

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
3 May 2025	08:00	08:40	Mahler	Interdisciplinary	Meet-the-Experts	Chemoradiotherapy still plays a role in the multidisciplinary care of oesophageal and gastric cancer				Chair	Karin Haustermans	Belgium
										Chair	Maria Hawkins	United Kingdom
							08:00	08:06	Introduction	Speaker	Maria Hawkins	United Kingdom
							08:06	08:18	TOPGEAR	Speaker	Trevor Leong	Australia
							08:18	08:30	ESOPEC	Speaker	Thomas Brunner	Austria
						08:30	08:40	Panel Discussion				
3 May 2025	08:00	08:40	Brahms	Radiobiology	Teaching Lecture	Moving from single cell genomics to spatial				Chair	Marie-Catherine Vozenin	Switzerland
							08:00	08:40		Speaker	Roderick Beijersbergen	The Netherlands
3 May 2025	08:00	08:40	Plenary Hall	Clinical	Teaching Lecture	Another year has gone by: What's new in axillary irradiation including RNI?				Chair	Charlotte Coles	United Kingdom
							08:00	08:20	Regional radiotherapy after upfront surgery for node negative disease	Speaker	Philip Poortmans	Belgium
							08:20	08:40	Regional radiotherapy after primary systemic therapy	Speaker	Liesbeth Boersma	The Netherlands
3 May 2025	08:00	08:40	Strauss 1-2	Clinical	Meet-the-Experts	Implementation of the ESTRO "reirradiation of glioblastoma" guideline				Chair	Marta Scorsetti	Italy
										Chair	Christina Tsien	Canada
							08:00	08:05	Introduction of guideline	Speaker	Nicolaus Andratschke	Switzerland
							08:05	08:15	Case presentation - classical application	Speaker	Astrid Heusel	Switzerland
							08:15	08:20	Panel discussion			
							08:20	08:30	Case presentation - non-classical application	Speaker	Astrid Heusel	Switzerland
						08:30	08:40	Panel discussion				
3 May 2025	08:00	08:40	Schubert	Physics	Teaching Lecture	Foundation models in radiotherapy				Chair	Jasper Nijkamp	Denmark
							08:00	08:40	Foundation models in radiotherapy	Speaker	Harini Veeraraghavan	USA
3 May 2025	08:00	08:40	Lehar 1-3	Physics	Teaching Lecture	Reference dosimetry for ultra-high dose rate radiotherapy				Chair	Hugo Palmans	Austria
							08:00	08:20	Revisiting reference dosimetry	Speaker	Anna Subiel	United Kingdom
							08:20	08:40	Status of the instrumentation	Speaker	Francesco Romano	Italy
3 May 2025	08:00	08:40	Haydn	RTT	Teaching Lecture	Lung cancer radiotherapy: Pioneering trends and innovations for future practice				Chair	Anna Dinkla	The Netherlands
							08:00	08:40	Lung cancer radiotherapy: Pioneering trends and innovations for future practice	Speaker	Sarah Barrett	Ireland
3 May 2025	08:00	08:55	Strauss 3	Brachytherapy	Panel Discussion	Shaping the future of brachytherapy: A roadmap for enhanced clinical application	08:00	08:55		Moderator	Peter Niehoff	Germany
							08:00	08:55		Panellist	Piotr Wojcieszek	Poland
							08:00	08:55	Panel discussion	Panellist	Alina Sturdza	Austria
							08:00	08:55		Panellist	Esther Troost	Germany
							08:00	08:55		Panellist	Melanie Machiels	Belgium
							08:00	08:55		Panellist	Josephine Mosset	Belgium
3 May 2025	08:45	10:00	Mahler	Interdisciplinary	Symposium	Joint ESTRO-JASTRO: Transforming radiotherapy through modulation of tumour immune systems				Chair	Vincenzo Valentini	Italy
										Chair	Hitoshi Ishikawa	Japan
							11:00	11:18	Development of radiotherapy utilizing autoactivation of cancer immune system	Speaker	Hitoshi Ishikawa	Japan
							11:18	11:36	Expanding roles of radiotherapy as an immune modulator	Speaker	Hiro Sato	Japan
							11:36	11:54	Low dose radiation as an immuno-modulatory approach in cancer	Speaker	Fernanda Herrera	Switzerland
							11:54	12:12	The dream of the abscopal effect: Still alive in Hodgkin Lymphoma?	Speaker	Christian Baues	Germany
3 May 2025	08:45	10:00	Brahms	Radiobiology	Symposium	Advances in DNA damage response: Bridging mechanisms and clinical applications in radiation therapy				Chair	Apostolos Menegakis	The Netherlands
										Chair	Bart?omiej Tomasik	Poland
							08:45	09:00	New insights on the mechanism of homologous recombination: Is it always faithful?	Speaker	Rene Medema	The Netherlands
							09:05	09:00	Epigenetic mechanisms in DNA double-strand break repair: A possible target for improving response to radiotherapy	Speaker	Francesco Marampon	Italy
							09:25	10:00	Clinical trials of radiotherapy-DDR inhibitor combinations: What have we learned and where are we heading?	Speaker	Anthony Chalmers	United Kingdom
							08:45	10:00	Panel Discussion			
3 May 2025	08:45	10:00	Plenary Hall	Clinical	Symposium	Optimisation of treatment for early breast cancer: A leap out of the box				Chair	Birgitte Offersen	Denmark
										Co-Chair	Sukhdeep Kaur Nagpal	United Kingdom
							08:45	09:03	Cardiac toxicity in breast irradiation: Does it still burn? Debunking radiotherapy stigma	Speaker	Anne Crijns	The Netherlands
							09:03	09:21	Challenges and opportunities of biomarker-directed optimisation of breast radiotherapy	Speaker	Charlotte Coles	United Kingdom
							09:21	09:39	Who needs a boost?	Speaker	Sofia Rivera	France
							09:39	09:57	Artificial intelligence in treatment preparation and delivery: A game changer	Speaker	Marianne Aznar	United Kingdom

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
3 May 2025	08:45	10:00	Strauss 1-2	Clinical	Symposium	Joint ESTRO-EANO: Advances in the treatment of adult-diffuse gliomas				Chair	Giuseppe Minniti	Italy
										Chair	Matthias Preusser	Austria
							08:45	09:03	Redefining the standard treatment for adult-type IDH-mutant gliomas: The emerging role of IDH-inhibitors	Speaker	Matthias Preusser	Austria
							09:03	09:21	RT for IDH-mutant gliomas: When and how	Speaker	Sara Erridge	United Kingdom
							09:21	09:39	RT for IDH-wild-type glioma: Is something changing?	Speaker	Maximilian Niyazi	Germany
09:39	09:57	Reirradiation of gliomas: What we are learning from trials?	Speaker	Anca-L. Grosu	Germany							
3 May 2025	08:45	10:00	Schubert	Physics	Pitch Session	The impact of not knowing what you don't know				Chair	Daniela Thorwarth	Germany
										Co-Chair	Pierre Montay-Gruel	Belgium
							08:45	09:00	Exploring and understanding the needs for accurate measurements using Computer Simulation tools	Speaker	Andy Beavis	United Kingdom
							09:00	09:15	The impact of poor beam modelling parameters on clinical plans	Speaker	Stephen Kry	USA
							09:15	09:30	Impact of suboptimal process steps in film dosimetry	Speaker	Sabeena Beveridge	Australia
							09:30	09:45	The ability of PSQA systems to detect errors	Speaker	Joerg Lehmann	Australia
09:45	10:00	In vivo dosimetry: What can it catch?	Speaker	Evy Bossuyt	Belgium							
3 May 2025	08:45	10:00	Lehar 1-3	Physics	Symposium	In-vivo treatment verification in particle therapy: Quo vadis?				Chair	Edmond Sterpin	Belgium
										Co-Chair	Vlad Badiu	The Netherlands
							08:45	09:03	Overview of existing solutions and research	Speaker	Katia Parodi	Germany
							09:03	09:21	Hard facts: Clinical experience with in vivo treatment verification	Speaker	Christian Richter	Germany
							09:21	09:39	Is there a killer application for in vivo treatment verification?	Speaker	Thomas Bortfeld	USA
09:39	09:57	What's required to make TV a clinical product?	Speaker	Julien Smeets	Belgium							
3 May 2025	08:45	10:00	Haydn	RTT	Symposium	Optimising online adaptive radiotherapy delivery				Chair	Brayden Geary	Australia
										Co-Chair	Sarah Barrett	Ireland
							08:45	09:03	Improving efficiency in adaptive RT	Speaker	Bethany Williams	United Kingdom
							09:03	09:21	RTT-led adaptive RT credentialling	Speaker	Meegan Shepherd	Australia
							09:21	09:39	Integrating AI into the adaptive RT pathway	Speaker	Anna Dinkla	The Netherlands
09:39	09:57	Adaptive PBT	Speaker	Stephanie Trösch	Switzerland							
3 May 2025	09:00	10:00	Strauss 3	Brachytherapy	Symposium	Strategies for dose accumulation in brachytherapy				Chair	Asa Carlsson Tedgren	Sweden
										Co-Chair	Sofia Spampinato	The Netherlands
							09:00	09:20	Overview on problems of dose accumulation in combined brachytherapy and EBRT treatments	Speaker	Taran Paulsen Hellebust	Norway
							09:20	09:40	Transferring experience from dose accumulation in EBRT into combined EBRT+BT treatments	Speaker	Joakim Jonsson	Sweden
							09:40	10:00	Dose accumulation in radiotherapy of skin cancer	Speaker	Marta Szlag	Poland
3 May 2025	09:00	10:00	Stolz 1	Physics	Mini-Orals	Advanced treatment planning 1				Chair	Gerd Heilemann	Austria
										Co-Chair	Marta Bogowicz	The Netherlands
							09:00	09:07	Quantification of plan aperture modulation in radiotherapy treatment plans	Presenter	Victor Hernandez	Spain
							09:07	09:14	Harmonizing multi-lingual and multi-institutional structure names using open-source large language models	Presenter	Adrian Thummerer	Germany
							09:14	09:21	Automating High-Dimensional IMRT Plan Optimization Using an Advanced Bayesian Method	Presenter	Vinay Saini	India
							09:21	09:28	Radiotherapy personalization through risk-adjusted multi-criteria optimization	Presenter	Mara Schubert	Germany
							09:28	09:35	Multi-modality learning-based dose prediction and automatic lung dose painting for functional lung avoidance radiotherapy	Presenter	Tianyu Xiong	China, Hong Kong
							09:35	09:42	Supervised Learning or Reinforcement Learning for Intensity Modulated Radiation Therapy (IMRT) Treatment Planning? A Head-and-Neck Study	Presenter	Yang Sheng	USA
							09:42	09:49	Evaluation of different automation techniques in clinical treatment planning	Presenter	Lotte Wilke	Switzerland
3 May 2025	09:00	10:00	Business 1-2	Clinical	Mini-Orals	Sarcoma / Skin cancer / Malignant melanoma				Chair	Bruno Fionda	Italy
										Co-Chair	Clare David	United Kingdom
							09:00	09:07	Prognostic subgroups for disease-free survival in cutaneous squamous cell carcinoma of the head and neck: A secondary analysis of the TROG 05.01 Trial	Presenter	Emma Connolly	Australia
							09:07	09:14	A first analysis of a phase 1 dose escalation trial of FLASH radiotherapy in patients with skin metastases from melanoma-(NCT04986696)	Presenter	Rémy Kinj	Switzerland

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							09:14	09:21	Cosmetic outcome and patient satisfaction after radiotherapy of Squamous Cell Carcinomas (SCC) of the skin - a multi-institutional prospective study	Presenter	Jesper Grau Eriksen	Denmark
							09:21	09:28	A Retrospective Outcome Study for Proton Beam Therapy in Ewing's Sarcoma: The First UK experience.	Presenter	Shweta Sharma	United Kingdom
							09:28	09:35	Proton therapy in patients with thoracic Ewing sarcomas; Early Result from the Prospective Registry Studies KiProReg and ProReg	Presenter	Beate Timmermann	Germany
							09:35	09:42	949-patient database of Merkel cell carcinoma of the skin: the optimal nodal radiotherapy volume	Presenter	Kurian Joseph	Canada
							09:42	09:49	Efficacy of Radiotherapy and Radiotherapy with Hyperthermia to prolong systemic therapy for patients with metastatic melanoma oligoprogression	Presenter	Aneta Borkowska	Poland
							09:49	09:56	Preliminary dose-volume constraints predicting subcutaneous tissue fibrosis for limb sarcoma using the Vortex and IMRIS trials.	Presenter	Rita Simoes	United Kingdom
3 May 2025	09:00	10:00	Stolz 2	Clinical	Poster Discussions	Genito-urinary 3				Chair	Cem Onal	Turkey
										Co-Chair	Charlien Berghen	Belgium
							09:00	09:06	Concurrent chemoradiotherapy with Cisplatin and Gemcitabine in muscle-invasive bladder cancer: results of a prospective phase II trial (NCT01495676)	Presenter	Morgan Michalet	France
							09:06	09:12	Dosimetric Analysis of Urethral and Bladder Toxicities: Insights from the Prospective HypoFocal II Trial (DRKS00017570, ARO2020-01)	Presenter	Sophia Louisa Bürkle	Germany
							09:12	09:18	Health-related quality of life in patients treated for non-metastatic muscle-invasive bladder cancer: radical cystectomy vs bladder preserving therapy	Presenter	Katharina Brück	The Netherlands
							09:18	09:24	Adjuvant radiotherapy in patients with pathological high-risk bladder cancer: Acute toxicity from a randomised phase II study (GETUG-AFU 30)	Presenter	Paul Sargos	France
							09:24	09:30	Acute toxicity with SBRT vs fractionated IMRT to the prostate and pelvis in high-risk prostate cancer (SRAM): A randomized phase II study NCT03938649	Presenter	Darren MC Poon	China, Hong Kong
							09:30	09:36	Interaction of genetic drivers and dose surface mapping for rectal toxicity following prostate cancer radiotherapy	Presenter	Artemis Bouzaki	United Kingdom
							09:36	09:42	Early results from a trial on stereotactic salvage radiotherapy for macroscopic prostate bed recurrence after prostatectomy: STARR (NCT05455736)	Presenter	Niccolò Bertini	Italy
							09:42	09:48	Pattern of care and survival outcomes in older men with localised prostate cancer in an Australian population-based cohort	Presenter	Therese Kang	Australia
							09:48	09:54	Elective irradiation of the para-aortic lymph nodes in pN1 prostate cancer: interim results of the multicentric, non-randomized phase 2 PART Trial	Presenter	Gert De Meerleer	Belgium
							09:54	10:00	RE-START: a national registry including patients undergoing reirradiation after previous RT for prostate cancer. A study on behalf of AIRO.	Presenter	Giulio Francolini	Italy
3 May 2025	09:00	10:00	Business 3-4	Physics	Poster Discussions	Toxicity and outcome prediction				Chair	Nanna Sijtsema	The Netherlands
										Co-Chair	Gilles Defraene	Belgium
							09:00	09:06	Contour-informed inter-patient deformable registration for more reliable voxel-based analysis of Head-and-Neck patients	Presenter	Xia Li	Switzerland
							09:06	09:12	A framework to create, validate and select synthetic datasets for survival prediction in radiation oncology	Presenter	Constantinos Zamboglou	Cyprus
							09:12	09:18	Development of a prediction model for radiation-induced contrast enhancement after proton therapy for brain tumours in paediatric patients	Presenter	Abel Bregman	The Netherlands
							09:18	09:24	Prediction of radiation-induced esophagitis during chemoradiation therapy for NSCLC: Independent external validation using the RTOG 0617 trial data	Presenter	Laura Cella	Italy
							09:24	09:30	Application of causal inference techniques for accurate estimation of the causal effect of dose to the heart base on overall-survival in lung cancer	Presenter	Miren Summers	United Kingdom

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							09:30	09:36	Transformer-based NTCP model for late taste loss	Presenter	Hendrike Neh	The Netherlands
							09:36	09:42	Machine and deep learning time-to-event models with explainability for head and neck cancer outcome predictions	Presenter	Bao Ngoc Huynh	Norway
							09:42	09:48	A Probabilistic Model to Predict Lymph Node Metastasis in Oral Cavity Squamous Cell Carcinoma Based on Multi-Institutional Data	Presenter	Roman Ludwig	Switzerland
							09:48	09:54	Validation of a combined ERI-Dose Model for Predicting Pathological Complete Response in Rectal Cancer	Presenter	Alessandro Cicchetti	Italy
							09:54	10:00	Multi-centre longitudinal changes in the apparent diffusion coefficient for short course radiotherapy in rectal cancer.	Presenter	Faisal Mahmood	Denmark
3 May 2025	10:30	11:30	Mahler	Clinical	Proffered Papers	Upper GI 1				Chair	Francesco Cellini	Italy
										Co-Chair	Gian Marco Petrianni	Italy
							10:30	10:40	Treatment of cN3M0 esophageal cancer: a nationwide study using propensity score matching	Presenter	Charlotte Hafkamp	The Netherlands
							10:40	10:50	Integrating photon with proton dose-response data alters a pulmonary complication model-based patient selection in esophageal cancer	Presenter	Yuting Liu	Belgium
							10:50	11:00	Neoadjuvant Radio-immunotherapy for Esophageal Squamous Cell Cancer: a phase II trial	Presenter	Baosheng Li	China
							11:00	11:10	Randomised phase 2 study of preoperative chemo(radio)therapy in gastric cancer: preliminary results of the CRITICS-II trial	Presenter	Marcel Verheij	The Netherlands
							11:10	11:20	Improving resectability in pancreatic neoplasm (IRENE-1): a phase II trial on neoadjuvant SBRT and chemotherapy.	Presenter	Alessio Giuseppe Morganti	Italy
							11:20	11:30	Outcomes of patients with liver oligometastases treated with MRI- or cone-beam CT-guided SBRT from MOMENTUM and OligoCare studies	Presenter	Julia Peltenburg	The Netherlands
3 May 2025	10:30	11:30	Brahms	Radiobiology	Proffered Papers	Biomarkers and strategies to predict radiation response				Chair	Francesco Pasqualetti	Italy
										Co-Chair	Franziska Eckert	Austria
							10:30	10:40	Multi-Omics Analysis on the Pituitary and Thyroid Gland on Predicting the Radiation-Induced Hypothyroidism for NPC patients	Presenter	Jiaming WU	China
							10:40	10:50	Enrichment in YAP1-induced Fetal-Like Signature and Secretory Progenitors Drives Accelerated Epithelial Repair Following Abdominal FLASH Radiotherapy	Presenter	Anet Valdés Zayas	Switzerland
							10:50	11:00	Predicting radiotherapy-induced erectile dysfunction in prostate cancer patients using a germline genetic neural network model	Presenter	Jung Hun Oh	USA
							11:00	11:10	Epithelioids as a tool to evaluate the evolution of somatic mutations and response to radiotherapy in head and neck cancer patients	Presenter	Ines Ferreira	United Kingdom
							11:10	11:20	Spatial identification of favorable molecular modulations after SBRT in pancreatic cancer with a practical staining-based classifier.	Presenter	Christelle Bouchart	Belgium
							11:20	11:30	Genomic analysis of radiosensitivity in breast cancer: identifying pathological determinants and assessing GARD for personalized dose escalation	Presenter	Pierre Loap	France
3 May 2025	10:30	11:30	Plenary Hall	Clinical	Proffered Papers	Late-Breaking Papers 1				Chair	Matthias Guckenberger	Switzerland
										Chair	Barbara Alicja Jereczek-Fossa	Italy
							10:30	10:43	Hypofractionated breast radiotherapy for 1 week vs 3 weeks: 10-year efficacy and late normal tissue effects in the FAST-Forward randomised trial	Presenter	Adrian Murray Brunt	United Kingdom
							10:43	10:56	DBCG Skagen trial 1: Phase III randomised trial of hypo- vs standard fractionated loco-regional radiotherapy in node-positive breast cancer patients	Presenter	Birgitte Offersen	Denmark
							10:56	11:10	Discussant	Discussant	Icro Meattini	Italy
							11:10	11:23	Ultra-hypofractionated radiotherapy for localised prostate cancer: 10-year outcomes of the HYPO-RT-PC phase 3 trial (ISRCTN45905321)	Presenter	Camilla Thellenberg Karlsson	Sweden
							11:23	11:30	Discussant	Discussant	Alison Tree	United Kingdom
3 May 2025	10:30	11:30	Strauss 1-2	Clinical	Proffered Papers	CNS & Heart				Chair	Mario Levis	Italy
										Co-Chair	Judit Boda-Heggemann	Germany

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							10:30	10:40	Tumor Treating Fields and Stereotactic Radiosurgery Based on FET-PET for Recurrent Glioblastoma: A Prospective Trial (TaRrGeT Trial, NCT04671459)	Presenter	Maciej Harat	Poland
							10:40	10:50	Ten-year tumour control, functional preservation with high-precision conformal RT in paediatric craniopharyngiomas – subset results of a Phase-3 RCT	Presenter	Rakesh Jalali	India
							10:50	11:00	Radiosurgery for Ventricular Tachycardia (RAVENTA) – Final Results of a German Multicenter Multiplatform Feasibility Trial	Presenter	Oliver Blanck	Germany
							11:00	11:10	Association between severe adverse events and organ-at-risk dose in Stereotactic Arrhythmia Radiotherapy: a mid-term safety evaluation	Presenter	Luis Schiappacasse	Switzerland
							11:10	11:20	SHARP - Stereotactic heart ablative radiotherapy: First data of the prospective multicenter SHARP-study (DRKS00027108)	Presenter	Aurelie Gaasch	Germany
							11:20	11:30	Late-Breaking Paper: Bone-sparing chemoradiotherapy for anal cancer – results of a phase II trial by the Danish Anal Cancer Group – The DACG II (NCT05385250)	Presenter	Karen-Lise Spindler	Denmark
3 May 2025	10:30	11:30	Schubert	Physics	Proffered Papers	CBCT-based online adaptive radiotherapy				Chair	Sonja Wegener	Germany
										Co-Chair	Marta Senkowska	Poland
							10:30	10:40	Automated target misalignment correction for CBCT-based online adaptive radiotherapy of locoregional lung cancer patients	Presenter	Carmen Seller Oria	The Netherlands
							10:40	10:50	CBCT-MOTUS: motion correction in CBCT imaging using gate-less model-based reconstruction of non-rigid motion and images	Presenter	Ethan Waterink	The Netherlands
							10:50	11:00	Towards real-time adaptive proton therapy with a beamlet-free optimization	Presenter	Valentine Dormal	Belgium
							11:00	11:10	Evaluation of 2D antiscatter Grid-Based Quantitative CBCT in a Prospective Trial: Analysis of Image Quality Metrics	Presenter	Cem Altunbas	USA
							11:10	11:20	The influence of daily imaging and target margin reduction on secondary cancer risk in image-guided and adaptive radiotherapy	Presenter	Andreas Smolders	Switzerland
							11:20	11:30	Quantitative and automatic plan-of-the-day assessment to facilitate adaptive radiotherapy in cervical cancer	Presenter	Sarah Blackledge	United Kingdom
3 May 2025	10:30	11:30	Lehar 1-3	Physics	Proffered Papers	Particle therapy: Unlocking the full potential				Chair	Francesca Albertini	Switzerland
										Co-Chair	Stefan Both	The Netherlands
							10:30	10:40	Fast deliverable proton therapy for lung cancer using 3D-printed range modulators: evaluating beam time efficiency and motion mitigation	Presenter	Tom Depuydt	Belgium
							10:40	10:50	Validated energy layer-wise beam deflection compensation method for scanned proton beams in the static magnetic field of an in-beam MR scanner	Presenter	Krishna Jeanne Godino Padre	Germany
							10:50	11:00	Automated patient-specific beam angle optimisation in IMPT – a novel fast algorithm with validation	Presenter	Wens Kong	The Netherlands
							11:00	11:10	Real-time in vivo range verification based on N-12 imaging at beam spot-level in proton therapy	Presenter	Peter Dendooven	The Netherlands
							11:10	11:20	Experimental validation of Monte Carlo simulated beam quality correction factors kQ for monoenergetic carbon-ion beams	Presenter	Jessica Stolzenberg	Germany
							11:20	11:30	Effects of anatomical changes on CTV dose and NTCP and the benefit of replanning in photon and proton therapy of lung cancer patients.	Presenter	Richard Canters	The Netherlands
3 May 2025	10:30	11:30	Haydn	RTT	Proffered Papers	Precision redefined: Advances in adaptive radiotherapy				Chair	Rianne de Jong	The Netherlands
										Co-Chair	Dawid Bodusz	Poland
							10:30	10:40	Towards clinical introduction of T2-TSE-cine images for an intrafraction drift correction workflow for pelvis treatments on the Unity MR-Linac	Presenter	Lieke Meijers	The Netherlands
							10:40	10:50	Feasibility of Therapist-Driven MR-guided adaptive radiotherapy for oligometastatic disease: Geometric accuracy and dosimetric impact	Presenter	Amanda Moreira	Canada
							10:50	11:00	Implementation of RTT-only driven online adaptive radiotherapy for rectal cancer based on diagnostic CT scans	Presenter	Daniëlle de la Bije- van Nispen	The Netherlands
							11:00	11:10	Clinical feasibility of using a commercial synthetic-CT solution for brain MRI-Only radiotherapy treatment planning	Presenter	Lamyaa Aljaafari	United Kingdom

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							11:10	11:20	Comparison of spinal cord contouring and dosimetry in standard versus online MR-linac adaptive workflows in spine stereotactic radiotherapy (SBRT)	Presenter	Simon Page	United Kingdom
							11:20	11:30	Training Radiotherapy Technicians as RTT_Adapters for Independent Online Adaptive Radiotherapy: A Pioneering Experience in Spain	Presenter	Mikel Rico Oses	Spain
3 May 2025	10:30	11:30	Strauss 3	Brachytherapy	Proffered Papers	Brachytherapy for gynaecological cancers				Chair	Maximilian Schmid	Austria
										Co-Chair	ferah yildiz	Turkey
							10:30	10:40	Image-guided adaptive brachytherapy in the treatment of primary vaginal cancer	Presenter	Harun Huskic	Austria
							10:40	10:50	Transitioning from CTVHR D90% to CTVHR D98% brachytherapy dose prescription in the RAPID prospective clinical study for favorable-risk cervical cancer	Presenter	Monica Serban	Canada
							10:50	11:00	Efficacy and safety of the pudendal nerve block as a component of multi-modal analgesia for cervical brachytherapy	Presenter	Matthew Knox	Australia
							11:00	11:10	Design and internal evaluation of a Deep Learning-based automatic CT segmentation of gynaecological brachytherapy	Presenter	Monica-Emilia Chirilă	Romania
							11:10	11:20	Deep learning for fast and accurate automated reconstruction of multiple applicators used in MRI-based cervical cancer brachytherapy	Presenter	Beatriz Fernandes	The Netherlands
							11:20	11:30	Identifying regions at risk of treatment failure and residual disease in cervical cancer chemoradiotherapy : An adapted risk-score	Presenter	Mohammed Abdul-Latif	United Kingdom
3 May 2025	10:30	11:30	Stolz 1	Clinical	Mini-Orals	Head & neck 2				Chair	Vassilis Kouloulis	Greece
										Co-Chair	Daan Nevens	Belgium
							10:30	10:37	Oncological outcomes after stereotactic body radiotherapy of lung metastases in patients with oligometastatic head-and-neck squamous cell carcinoma	Presenter	Alexander Rühle	Germany
							10:37	10:44	Integrating CT image features improves clinical prediction models for outcome in nasopharyngeal carcinoma patients treated with (chemo)radiation	Presenter	Guanzhi Zhou	The Netherlands
							10:44	10:51	Impact of radiation dose to the swallowing organs on death from aspiration pneumonia in oral cavity cancer	Presenter	Jhen-Bin Lin	Taiwan, Province of China
							10:51	10:58	Postoperative local radiotherapy for oral cavity cancer with or without elective neck radiotherapy of the pN0 en bloc dissected neck	Presenter	Joris Elbers	The Netherlands
							10:58	11:05	Subsite variation of HPV-related p16-expression in oropharynx cancer: Evaluation of frequency and prognostic impact in 8557 DAHANCA patients	Presenter	Pernille Lassen	Denmark
						11:12	11:19	Patterns of lymphatic spread in laryngeal squamous cell carcinoma and personalization of the elective clinical target volume	Presenter	Panagiotis Balermipas	Switzerland	
3 May 2025	10:30	11:30	Business 1-2	Physics	Mini-Orals	Transforming quality assurance through innovation				Chair	Enrico Clementel	Belgium
										Co-Chair	Loïc Grevillot	Austria
							10:30	10:37	MiniADAM: from a lung-equivalent compressible material to a miniaturized breathing phantom for theranostic applications	Presenter	Immacolata Vanore	Italy
							10:37	10:44	A standardized workflow for developing highly-realistic 3D-printed anthropomorphic phantoms	Presenter	Tim Stassen	The Netherlands
							10:44	10:51	EPID-based in-vivo dosimetry for online-adaptive radiotherapy of the rectum: feasibility and QA criteria	Presenter	Gary Razinkas	Germany
							10:51	10:58	A new, centralised approach to SEAFARER applied in auditing PSQA for head and neck plans	Presenter	Joerg Lehmann	Australia
							10:58	11:05	Efficient, Accurate, and Safe Detector-Less Patient-Specific QA	Presenter	Lars Hjorth Praestegaard	Denmark
							11:05	11:12	Phantom-based vs. phantom-less patient-specific QA in proton therapy: A comprehensive error detection sensitivity analysis	Presenter	Lukas Cornelius Wolter	Germany
							11:12	11:19	First validation/commissioning of the novel RapidArc Dynamic technique for breast radiotherapy	Presenter	Laurence Delombaerde	Belgium
						11:19	11:26	Multicenter study on dose distribution variability in breast cancer radiotherapy	Presenter	Jan Seppälä	Finland	
3 May 2025	10:30	11:30	Stolz 2	Physics	Poster	Advanced image acquisition				Chair	Guillaume Landry	Germany

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
					Discussions	and processing for online adaptive radiotherapy				Co-Chair	Linda Chen	The Netherlands
							10:30	10:36	Enhancing MRI-Only Radiotherapy: Overcoming Dental Artifacts with 3D GAN-Based Synthetic CT Generation	Presenter	Blanche Texier	France
							10:42	10:48	PET guided radiotherapy on the MR-linac: a technical feasibility study of a motion mitigated PET-MRL workflow	Presenter	Albert Everard	The Netherlands
							10:48	10:54	Attenuation images from Time-of-Flight PET for adaptive workflows in proton therapy	Presenter	Ann-Kristin Lüvelsmeyer	Germany
							10:54	11:00	Standardizing MR intensities for quantitative longitudinal analyses of salivary glands during MRI-guided radiotherapy of head & neck cancer patients	Presenter	Philipp Wallimann	Switzerland
							11:00	11:06	Brain tumor perfusion results in a treatment planning system for the open science initiative for perfusion imaging DCE challenge	Presenter	Stina Svensson	Sweden
							11:06	11:12	Delivery of online adaptive palliative radiotherapy without pre-treatment CT imaging	Presenter	Koen Nelissen	The Netherlands
							11:12	11:18	Simulation free MR-guided prostate radiotherapy: using diagnostic MR for reference planning	Presenter	Francis Casey	United Kingdom
3 May 2025	10:30	11:30	Business 3-4	Clinical	Poster Discussions	Paediatric & Mixed sites / Palliation				Chair	Juliane Hörner-Rieber	Germany
										Co-Chair	Raffaella De Pietro	Belgium
							10:30	10:36	A retrospective observational study of 3D set-up error evaluation in children on radiotherapy treatment of extra- cranial paediatric solid tumours.	Presenter	Rishika Mody	India
							10:36	10:42	Systematic review of facial deformation following paediatric head-and-neck radiotherapy: A call for standardised outcomes and dose-response evidence.	Presenter	Angela Davey	United Kingdom
							10:42	10:48	Where Does Oligometastatic Pelvic Ewing's Sarcoma Fit on the Spectrum of Disease?	Presenter	Alper Kahvecioglu	Turkey
							10:48	10:54	Rhabdomyosarcoma of the Head & Neck Region: Long term Outcomes & Prognostic factors	Presenter	Subramanya Adiga	India
							10:54	11:00	Palliative Re-irradiation Improves Survival in Progressive Diffuse Infiltrative Pontine Glioma	Presenter	Alper Kahvecioglu	Turkey
							11:00	11:06	Multicenter Analysis of MRI-guided, Stereotactic Body Radiotherapy as Ablative Treatment for Lymph Nodal Metastases of the Abdomen and Pelvis	Presenter	Jens von der Grün	Switzerland
							11:06	11:12	Pain management adequacy in patients with bone metastases: a secondary analysis from the prospective PRAIS trial	Presenter	Savino Cilla	Italy
							11:12	11:18	STAR-VT randomised trial of cardiac radiosurgery for recurrent ventricular tachycardia in structural heart disease	Presenter	Jakub Cvek	Czech Republic
							11:18	11:24	Clinical Outcomes of Patients with Multiple Liver Metastases Treated with MR-Guided Stereotactic Radiotherapy	Presenter	Ceren Atahan	Turkey
3 May 2025	11:40	12:40	Plenary Hall	Interdisciplinary	Symposium	Presidential Symposium: Transformative innovation through partnership				Chair	Matthias Guckenberger	Switzerland
							11:40	11:46	Introduction	Speaker	Matthias Guckenberger	Switzerland
							11:46	12:04	Walking again after spinal cord injury using a brain-spine interface	Speaker	Jocelyne Bloch & Grégoire Courtine	Switzerland
							12:04	12:22	Improving survival against all odds by interdisciplinary partnership	Speaker	Roger Stupp	USA
							12:22	12:40	Bridging the gap between innovative research and daily practice by partnership with industry	Speaker	David Jaffray	USA
3 May 2025	11:40	12:40	Haydn	Clinical	Multidisciplinary Tumour Board	Treatment of spinal tumours: A football match	11:40	12:40		Moderator	Beate Timmermann	Germany
							11:40	12:40	Radiation Oncologist	Panellist	Aneta Borkowska	Poland
							11:40	12:40	Surgeon	Panellist	Philipp Funovics	Austria
							11:40	12:40	Radiologist	Panellist	Martin Funovics	Austria
3 May 2025	14:15	14:40	Plenary Hall	Interdisciplinary	Award Lecture	Emmanuel van der Schueren Award	14:15	14:40	Introduction	Chair	Matthias Guckenberger	Switzerland
							14:15	14:40	Alone we can do so little; together we can do so much	Awardee	Dirk Verellen	Belgium
3 May 2025	14:40	15:05	Plenary Hall	Interdisciplinary	Award Lecture	Jens Overgaard Legacy Award	14:40	15:05	Introduction	Chair	Jens Overgaard	Denmark



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
3 May 2025	15:15	16:30	Mahler	Interdisciplinary	Symposium	Joint ESTRO-CARO: Transforming radiotherapy by rethinking interdisciplinary collaboration	14:40	15:05	Radiation oncology in the 2030s	Awardee	Michael Baumann	Germany
										Chair	Esther Troost	Germany
										Chair	George Rodrigues	Canada
							15:15	15:33	Challenges in today's interdisciplinary radiotherapy practice	Speaker	Yolande Lievens	Belgium
							15:33	15:51	Transforming radiotherapy by empowerment of RTTs	Speaker	Sophie Perryck	Switzerland
							15:51	16:09	Transforming radiotherapy by integrated local and systemic therapy	Speaker	George Rodrigues	Canada
3 May 2025	15:15	16:30	Brahms	Radiobiology	Debate	This house believes that the capacity for mathematical oncology and AI to revolutionise personalised medicine is an overhyped promise				Chair	Israel Fortin	Canada
										Chair	Antje Dietrich	Germany
										Chair	Laure Marignol	Ireland
							15:15	15:18	Introduction & voting			
							15:18	15:33	For the motion	Speaker	Jacob Scott	USA
							15:33	15:48	Against the motion	Speaker	Stephen McMahon	United Kingdom
							15:48	16:03	For the motion - rebuttal	Speaker	Victor Pérez García	Spain
							16:03	16:18	Against the motion - rebuttal	Speaker	Sarah Brüningk	Switzerland
3 May 2025	15:15	16:30	Plenary Hall	Clinical	Debate	Management of stage III NSCLC in the IO era: Knife or beam?				Chair	Luca Boldrini	Italy
										Chair	Gitte Fredberg Persson	Denmark
							15:15	15:18	Introduction & voting			
							15:18	15:38	For the motion - knife	Speaker	Maria Rodriguez Perez	Spain
							15:38	15:58	Against the motion - beam	Speaker	Gerry Hanna	Ireland
							15:58	16:08	For the motion - rebuttal	Speaker	Maria Rodriguez Perez	Spain
							16:08	16:18	Against the motion - rebuttal	Speaker	Gerry Hanna	Ireland
							16:18	16:30	Discussion & voting			
3 May 2025	15:15	16:30	Strauss 1-2	Clinical	Symposium	Joint ESTRO-ESMO: Integration of novel systemic therapies into radiotherapy: Why, when and how?				Chair	Giuseppe Curigliano	Italy
										Chair	Icro Meattini	Italy
							15:15	15:33	Novel systemic therapies effective on brain metastases: New paradigms and their potential influence on local therapies	Speaker	Giuseppe Curigliano	Italy
							15:33	15:51	Intracranial irradiation and new systemic therapies: Tips and tricks	Speaker	Giuseppe Minniti	Italy
							15:51	16:09	Novel drug, new toxic effects: Interstitial lung disease and ADCs	Speaker	Barbara Pistilli	France
							16:09	16:27	Concomitant RT and systemic therapy in breast cancer: Focus on ADCs and CDK4/6i	Speaker	Birgitte Offersen	Denmark
3 May 2025	15:15	16:30	Schubert	Physics	Debate	This house believes that NTCP models should be leading our clinical decision-making				Chair	Laura Cella	Italy
										Chair	Andrew Hope	Canada
							15:15	15:18	Introduction & voting			
							15:18	15:33	For the motion	Speaker	Markus Alber	Germany
							15:33	15:48	Against the motion	Speaker	Tiziana Rancati	Italy
							15:48	16:03	For the motion - rebuttal	Speaker	Hans Langendijk	The Netherlands
							16:03	16:18	Against the motion - rebuttal	Speaker	Ivan Vogelius	Denmark
							16:18	16:30	Discussion & voting			
3 May 2025	15:15	16:30	Lehar 1-3	Physics	Symposium	Verification and QA for online adaptive radiotherapy				Chair	Catharine Clark	United Kingdom
										Chair	Sara Hackett	The Netherlands
							15:15	15:35	Setting the scene: Challenges of online adaptive RT QA	Speaker	Sebastian Klüter	Germany
							15:35	15:55	Commissioning of online adaptive RT system	Speaker	Alex Dunlop	United Kingdom
							15:55	16:15	Patient specific QA for online adaptive RT	Speaker	Patrik Sibolt	Denmark
							16:15	16:30	Panel discussion			
3 May 2025	15:15	16:30	Haydn	RTT	Symposium	Personalisation of patient information needs				Chair	Karen Molan	Ireland
										Co-Chair	Naman Julka-Anderson	United Kingdom
							15:15	15:40	Assessing health literacy in patients presenting for radiation therapy	Speaker	Toni Kelly	Australia
							15:40	16:05	Information barriers for older patients with intellectual disability in accessing cancer treatment including radiation therapy	Speaker	Louise Lynch	Ireland
							16:05	16:30	Improving radiation therapy information for LGBTIQ+ patients	Speaker	Amanda Bolderston	Canada
3 May 2025	15:15	16:30	Strauss 3	Brachytherapy	Symposium	Interventional immuno-radiotherapy: The role of interventional radiotherapy (brachytherapy) in the immunotherapy era				Chair	Luca Tagliaferri	Italy
										Co-Chair	Ewa Burchardt	Poland
							15:15	15:33	Radiobiological general aspects	Speaker	Peter Hoskin	United Kingdom
							15:33	15:51	The role of interventional radiotherapy (brachytherapy) in the immunotherapy era: Focus on gynaecological cancers	Speaker	Ina Jürgenliemk-Schulz	The Netherlands
							15:51	16:09	Focus on head and neck and skin	Speaker	Bruno Fionda	Italy



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							16:09	16:27	Focus on urological cancer	Speaker	Magdalena Stankiewicz	Poland
3 May 2025	15:15	16:15	Stolz 1	Clinical	Mini-Orals	Lower GI 2				Chair	Kyubo Kim	Korea Republic of
										Co-Chair	Calogero Casà	Italy
							15:15	15:22	Results of a phase II study of total neoadjuvant therapy for locally advanced rectal cancer (ClinicalTrials.gov No.: NCT04543695)	Presenter	Huiying Ma	China
							15:22	15:29	Habitat-based MRI radiomics for survival prediction in locally advanced rectal cancer treated with neoadjuvant chemoradiotherapy	Presenter	Yanqi Huang	The Netherlands
							15:29	15:36	Neoadjuvant Chemoradiotherapy with Simultaneous Integrated Boost for Stage II/III Rectal Adenocarcinoma: 9-year Outcomes of a Phase II Study	Presenter	Haoyue Li	China
							15:36	15:43	Short-course radiotherapy versus chemoradiotherapy in total neoadjuvant therapy of rectal cancer – A multicenter analysis of outcomes and toxicity	Presenter	Georg Wurschi	Germany
							15:43	15:50	Radiotherapy followed by CAPOX and Tislelizumab in MSS locally advanced rectal cancer with resectable metastases: Results of the MIRACLE-1 study	Presenter	Menglong Zhou	China
							15:50	15:57	Radiotherapy for rectal NEC treated with surgery and chemotherapy: a population-based cohort study	Presenter	xiaojun Liu	China
							15:57	16:04	The prognostic value of circulating cell-free DNA dynamics during chemoradiotherapy in squamous cell carcinomas of the anus	Presenter	Anne Vittrup Jakobsen	Denmark
						16:04	16:11	De-escalating Anal Cancer Treatment (DeACT) in co-morbid and frail patients: A retrospective UK national service evaluation.	Presenter	Hamish Sinclair	United Kingdom	
3 May 2025	15:15	16:15	Business 1-2	RTT	Mini-Orals	Innovations in radiotherapy care and support				Chair	Claire Poole	Ireland
										Co-Chair	Pieterneel Thysebaert	Belgium
							15:15	15:22	A qualitative evaluation of patient experience of MRI within the non-small cell lung cancer pathway.	Presenter	Mark Warren	United Kingdom
							15:22	15:29	Using Patient Reported Outcome Measures (PROMs) to identify late toxicities following chemoradiation for anal cancer.	Presenter	Eve Elizabeth Eaton	United Kingdom
							15:29	15:36	Ready for radiation therapy – a virtual start-up from the patient's living room	Presenter	Maria Orloff Poulsen	Denmark
							15:36	15:43	Virtual reality distraction therapy in paediatric proton beam and photon therapy treatment	Presenter	Penelope Hart-Spencer	United Kingdom
							15:43	15:50	Impact of Geriatric Factors on Response to Quality of Life Questionnaires in Head and Neck Cancer Patients	Presenter	Fatima Zahra Chraa	Morocco
							15:57	16:04	Breaking Barriers: Patient-related factors impacting upon radiotherapy clinical trial enrolment	Presenter	Louise Mchugh	United Kingdom
						16:04	16:11	Radiation therapists' experiences and perceptions of providing treatment and support to patients suffering from acute psychosocial distress	Presenter	Theresa O'Donovan	Ireland	
3 May 2025	15:15	16:15	Stolz 2	Clinical	Poster Discussions	Genito-urinary 4				Chair	Filippo Alongi	Italy
										Co-Chair	Jennifer Le Guevelou	France
							15:21	15:27	Time to Undetectable PSA After Salvage Radiotherapy Predicts Biochemical Recurrence and Distant Metastasis in Post-Prostatectomy Patients	Presenter	Federico Mastroleo	Italy
							15:27	15:33	Feasibility of combined focal boost and whole pelvis radiotherapy in high-risk prostate cancer: A prospective phase II trial (NCT01962324)	Presenter	Kristina Notstam	Sweden
							15:33	15:39	PSA kinetics in predicting biochemical relapse in low and intermediate prostate cancer	Presenter	Andrea Gaetano Allegra	Italy
							15:39	15:45	Genomic and Transcriptomic Analysis of Radio recurrent Prostate Cancer	Presenter	Wolfgang Lilleby	Norway
							15:45	15:51	The EREctile function preservation for prostate Cancer radiation Therapy (ERECT) trial (NCT04861194): preliminary results up to 18 months	Presenter	Tariq Lalmahomed	The Netherlands
						15:51	15:57	Acute toxicity of early salvage radiotherapy in 5 fractions for post-prostatectomy biochemical failure	Presenter	Marta Bottero	Italy	

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							15:57	16:03	Association between prostate MRI PI-RADS classification and risk of Gleason upgrade during active surveillance: a systematic review and meta-analysis	Presenter	Marcin Miszczyk	Poland
							16:03	16:09	Does curative radiotherapy impact fatigue onset in prostate cancer? An analysis of 1253 patients	Presenter	Paolo Bonome	Italy
3 May 2025	15:15	16:15	Business 3-4	Physics	Poster Discussions	Advanced treatment planning 2				Chair	Linda Rossi	The Netherlands
										Co-Chair	Wens Kong	The Netherlands
							15:15	15:21	Simultaneous optimization of beam orientations and cumulative EQD2 distribution for reirradiation of patients with lung cancer	Presenter	Nathan Torelli	Switzerland
							15:21	15:27	Evaluation of an almost-autonomous dosimetric workflow for the management of laryngeal cancer in radiotherapy	Presenter	Moritz Westermayer	France
							15:27	15:33	Adding degrees of freedom to oropharyngeal cancer treatment planning: is re-training of automated planning models necessary?	Presenter	Eva Onjukka	Sweden
							15:33	15:39	Deep Learning-Based Dose Prediction for Head and Neck Tumors: Influence of Loss Function and Model Architecture	Presenter	Ruochen Gao	The Netherlands
							15:39	15:45	A lexicographic optimization-based treatment planning system for automated VMAT-TBI plans	Presenter	Giulia Zorzi	Italy
							15:45	15:51	Clinically Meaningful Improvements to Breast Radiotherapy: A Blinded Evaluation of a new Hybrid VMAT/IMRT Technique featuring Dynamic Collimation	Presenter	Ben Archibald-Heeren	Australia
							15:51	15:57	Improved Dosimetric Sparing in Esophageal Cancer Radiotherapy Using VMAT with Dynamic Collimator Rotation and Modulated Ports: A Comparative Study	Presenter	Michael Salerno	USA
							15:57	16:03	Intensity Modulated Proton Therapy for pelvic RT based on normal tissue complication probability estimates of persistent GI toxicity in PARCER trial.	Presenter	Subhajit Panda	India
							16:09	16:15	Investigation of treatment plan complexity metrics to determine the quality of Radiotherapy Treatment Planning practice.	Presenter	Margaret Moore	Ireland
3 May 2025	17:00	18:00	Mahler	Interdisciplinary	Proffered Papers	Economically sustainable radiotherapy				Chair	Timothy Hanna	Canada
										Chair	M. Carmen Rubio Rodríguez	Spain
							17:00	17:10	Results from a multi-centre, multi-vendor real-world health economic evaluation of AI auto-contouring tools in the NHS	Presenter	Anna Barnes	United Kingdom
							17:10	17:20	Determining meaningful benefit of radiotherapy innovations: a Delphi study to prioritise level of evidence and outcomes in innovation appraisal.	Presenter	Miet Vandemaele	Belgium
							17:20	17:30	Global geographic access to radiotherapy: a geospatial analysis of current coverage and strategic center placement	Presenter	Dominik Wawrzuta	Poland
							17:30	17:40	A systematic review and meta-analysis on the impact of institutional peer review in radiation oncology	Presenter	Jane Jomy	Canada
							17:40	17:50	Systems thinking in practice – lessons from a national incident learning system	Presenter	Helen Best	United Kingdom
							17:50	18:00	National study of dose accumulation for reirradiation: radiobiological dose scaling increases inter-center variation	Presenter	Isak Wahlstedt	Denmark
3 May 2025	17:00	18:00	Brahms	Radiobiology	Proffered Papers	Innovation in normal tissue protection				Chair	François Paris	France
										Co-Chair	Claudia Rube	Germany
							17:00	17:10	Intravitreal injection of melatonin for the prevention of radiation retinopathy: an experimental study	Presenter	Alper Kahvecioglu	Turkey
							17:10	17:20	Single-pulse FLASH radiotherapy reduces acute skin and soft tissue toxicity compared to conventional radiotherapy in a mouse hindlimb model	Presenter	Elise Konradsson	USA
							17:20	17:30	Spatial analysis of microglia activation and proliferation on individual cell level following partial brain proton irradiation in mice	Presenter	Antje Dietrich	Germany
							17:30	17:40	Combination of Captopril, Ambrisentan and Sildenafil mitigates long-term side effects of combined heart and lung irradiation	Presenter	Julia Wiedemann	The Netherlands
							17:40	17:50	A focal duodenal radiation injury model for investigating duodenal and stool microbiome dynamics in acute and late phase radiation injury	Presenter	LeMoyne Habimana-Griffin	USA

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:50	18:00	Treatment time and circadian genotype interact to alter the severity of radiotherapy side-effects in prostate cancer patients	Presenter	Christopher Talbot	United Kingdom
3 May 2025	17:00	18:00	Strauss 1-2	Clinical	Proffered Papers	Breast 1				Chair	Philip Poortmans	Belgium
										Co-Chair	Yasemin Bolukbasi	Turkey
							17:00	17:10	DBCG Recommendations for Organs at Risk Dose Limits in Breast Cancer Radiotherapy: Analysis of Danish National Trial Data	Presenter	Birgitte Offersen	Denmark
							17:10	17:20	Salvage treatment for HER2+/Triple negative 2nd ipsilateral breast cancer event: A propensity score-matched cohort analysis of the GEC-ESTRO database	Presenter	Jean-Michel Hannoun-Levi	France
							17:20	17:30	Beyond the First Cut: A Comparison of Breast Induration in Breast Cancer Patients With and Without Repeat Surgery Based on DBCG Data	Presenter	Kristine Wiborg Høgsbjerg	Denmark
							17:30	17:40	Radiation therapy management in BRCA1/2 carriers diagnosed with early breast cancer	Presenter	Carlotta Becherini	Italy
							17:40	17:50	Quality of Life after post mastectomy chest wall radiotherapy for breast cancer (SUPREMO): 5-year follow-up results of a prospective randomised trial.	Presenter	Nicola Russell	The Netherlands
							17:50	18:00	Local recurrence with and without a tumour-bed boost in the DBCG IMN2 study	Presenter	Anders W. Mølby Nielsen	Denmark
3 May 2025	17:00	18:00	Schubert	Physics	Proffered Papers	Highlights predicting toxicities				Chair	Tiziana Rancati	Italy
										Co-Chair	Giuseppe Magro	Italy
							17:00	17:10	Investigation of the combined effect of dose and linear energy transfer on brain necrosis after proton therapy	Presenter	Alessia Bazani	Italy
							17:10	17:20	Quantitative scores of cardiac calcifications detected on planning CT predict long-term cardiotoxicity after radiotherapy for breast cancer	Presenter	Claudio Fiorino	Italy
							17:20	17:30	Deep learning-based prediction of radiation pneumonitis in advanced stage lung cancer using average 4D CT, 3D dose, and lung segmentations	Presenter	Robert van der Wal	The Netherlands
							17:30	17:40	Towards a multi-toxicity NTCP modelling approach for head and neck cancer	Presenter	Daniel MacRae	The Netherlands
							17:40	17:50	Multi-centre external validation of NTCP models for predicting 6- and 12-month dysphagia in head and neck cancer patients	Presenter	Sarah Stougaard	Denmark
							17:50	18:00	A Novel Functional-Discriminant Approach Outperforms EUD-Based Modelling in Identifying Radioinduced Toxicity Patterns	Presenter	Eliana Gioscio	Italy
3 May 2025	17:00	18:00	Lehar 1-3	Physics	Proffered Papers	Advancing quality by multicentre collaboration				Chair	Stephen Kry	USA
										Co-Chair	Sarah Kelly	Belgium
							17:00	17:10	Multicenter prospective risk analysis of the fully automated radiotherapy treatment chain	Presenter	Geert De Kerf	Belgium
							17:10	17:20	Advancing Accuracy: A comprehensive audit program for carbon ion radiation therapy	Presenter	Paige Taylor	USA
							17:20	17:30	Large multicentre intercomparison of small field dosimetry using a new plastic scintillator detector	Presenter	Serenella Russo	Italy
							17:30	17:40	A virtual audit of dose to medium radiotherapy TPS calculations in the UK	Presenter	Joe Whitbourn	United Kingdom
							17:40	17:50	Automated prospective tumor segmentation and treatment plan quality assurance in the hypo-FLAME 3.0 trial	Presenter	Joost Surewaard	The Netherlands
							17:50	18:00	Single-Isocenter Multi-Target SRS – Multi-Center Analysis of Patterns of Practice, Treatment Plan Quality and Dose Delivery Accuracy	Presenter	Benedikt Thomann	Germany
3 May 2025	17:00	18:00	Haydn	RTT	Proffered Papers	Beyond the beam: Redefining the patient experience				Chair	Patsey Conway Murray	Qatar
										Co-Chair	Joanna McNamara	United Kingdom
							17:00	17:10	The Effects Of Virtual Reality-Based Education For Patients Undergoing Radiotherapy: a mixed-methods study	Presenter	Eva Pape	Belgium
							17:10	17:20	Beyond the beam: exploring the hidden toxicities of radiotherapy and proton beam therapy from the patient perspective	Presenter	Danielle Fairweather	United Kingdom
							17:20	17:30	Impact of radiotherapy on quality of life reported by the elderly patient.	Presenter	Pilar Maria Samper Ots	Spain

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:30	17:40	Perceptions of patients and healthcare professionals on the use of chatbots as a supportive tool for patients undergoing pelvic radiotherapy	Presenter	Susan Mercieca	Malta
							17:40	17:50	Emotional and Social Impact of Prostate Cancer Radiotherapy: Insights from PROMs and PREMs	Presenter	Maribel Martínez	Spain
							17:50	18:00	Optimal Health for all patients. RTTs Perspectives on Patient Support in Hypofractionated Radiotherapy: A Qualitative Study	Presenter	Elizabeth Joyce	United Kingdom
3 May 2025	17:00	18:00	Strauss 3	Brachytherapy	Proffered Papers	GI / Head & neck / Eye brachytherapy				Chair	Jose Luis Guinot	Spain
										Co-Chair	Ashwini Budrukkar	India
							17:00	17:09	GEC-ESTRO Best Junior Presentation Award: Target volume definition and organ at risk delineation in HDR brachytherapy for rectal cancer - consensus-based GEC-ESTRO guidelines	Presenter	Anne Valkenburg	The Netherlands
							17:09	17:10	Presentation of the GEC-ESTRO Best Junior Award		Maarten ter Mors	The Netherlands
							17:10	17:20	Evaluating the Impact of Neoadjuvant Radiotherapy Modalities on Lymphocyte Preservation and Pathological Complete Response in Rectal Cancer	Presenter	Emma Starr	Canada
							17:20	17:30	Real-world comparison of MR-Based brachytherapy dose escalation with total neoadjuvant therapy or chemoradiation in rectal preservation (NCT06252142)	Presenter	Rahul Krishnatry	India
							17:30	17:40	OSIRIS-Nose: Organ Sparing using Interventional Radiotherapy (Brachytherapy) for Invasive Squamous cell cancer of the Nasal Vestibule	Presenter	Tamer Soror	Germany
							17:40	17:50	High Dose Rate interstitial brachytherapy for squamous cell carcinoma of the lip: 13 Years of Real-World Data from a single institution	Presenter	Marc Juárez Lozano	Spain
							17:50	18:00	A review on the transition from PDR to HDR brachytherapy for head and neck cancers: clinical and practical aspects	Presenter	Renske van Noortwijk	The Netherlands
3 May 2025	17:00	18:00	Stolz 1	Physics	Mini-Orals	Intra-fraction motion management				Chair	Davide Cusumano	Italy
										Co-Chair	Helen Grimes	United Kingdom
							17:00	17:07	Drift motion and position errors of mediastinal lymph nodes during DIBH radiotherapy of lung cancer	Presenter	Sara Shahzadeh	Denmark
							17:07	17:14	Delivered dose reconstruction for organs with differential motion	Presenter	Bjoern Eiben	United Kingdom
							17:14	17:21	Probabilistic evaluation and comparison of proton and photon lung SBRT subject to respiratory motion	Presenter	Nils Olovsson	Sweden
							17:21	17:28	Delineation uncertainties dominate over intrafraction motion in cone beam CT-based online adaptation of locally advanced rectal cancer (NCT05883800)	Presenter	Johanna Austrheim Hundvin	Norway
							17:28	17:35	Intrafraction Motion and Margin Assessment for CBCT-Guided Online Adaptive Radiotherapy in Head and Neck Cancer	Presenter	Mu-Han Lin	USA
							17:35	17:42	Quantifying intrafraction motion in prostate SBRT: analysis from a mono-institutional experience with a 4D transperineal ultrasound monitoring system	Presenter	Valeria Faccenda	Italy
							17:42	17:49	ECG-gated cardiac CT based patient- and segment-specific cardiac motion estimation for stereotactic arrhythmia radioablation in the RAVENTA framework	Presenter	Jingyang Xie	Germany
							17:49	17:56	A large-animal pilot study of cardio-respiratory-gated radiation ablation for ventricular tachycardia targets using proton therapy	Presenter	Kyung-Wook Jee	USA
3 May 2025	17:00	18:00	Business 1-2	Clinical	Mini-Orals	Paediatric tumours				Chair	Paola Jablonska	Spain
										Co-Chair	Raouia Ben Amor	Tunisia
							17:00	17:07	Pediatric localized intracranial ependymoma: survival, prognostic factors in a French multicentric retrospective study from 2000 to 2021 (NCT05151718)	Presenter	Alexis Marguerit	France
							17:07	17:14	Reirradiation for Recurrent Diffuse Intrinsic Pontine Glioma and Diffuse Midline Glioma is associated with Improved Survival	Presenter	Nisha Shariff	Malaysia
							17:14	17:21	evaluation of amygdala dose and emotion regulation disorders after brain irradiation in paediatric tumours	Presenter	Claire Dossun	France
							17:21	17:28	Growth hormone deficiency in relation to radiation dose to the hypothalamus and pituitary gland in children treated with proton beam therapy	Presenter	Martin Bischoff	Germany

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:28	17:35	Late adverse effects of proton radiation for pediatric low grade gliomas	Presenter	Noura Sellami	France
							17:35	17:42	Proton beam therapy for intracranial germ cell tumors in pediatric, adolescent, and young adult patients: Kobe Proton Center experience	Presenter	Yumi Kokubo	Japan
							17:42	17:49	Adult survivors of childhood cancers: own experience	Presenter	Aleksandra Napieralska	Poland
							17:49	17:56	Dosimetric results and patient reported outcomes in TEDDI: Radiotherapy Delivery in Deep Inspiration for Pediatric Patients, a NOPHO feasibility study	Presenter	Daniella Elisabet Østergaard	Denmark
3 May 2025	17:00	18:00	Stolz 2	Clinical	Poster Discussions	Lung 3				Chair	Andreas Rimner	Germany
										Co-Chair	Victor Duque-Santana	Spain
							17:00	17:06	Clinical Outcomes for Surgery for Mesothelioma After Radiation Therapy using Extended pleural Resection (SMARTER Trial: NCT04028570)	Presenter	John Cho	Canada
							17:06	17:12	High Dose to Perfused but not Ventilated Lung is Associated with Clinical Toxicity	Presenter	Neil Wallace	Australia
							17:12	17:18	Impact of Prescribing to the PTV on GTV Dose Heterogeneity in lung SBRT: Insight from EORTC Studies.	Presenter	Volha Hertsyk	Belgium
							17:18	17:24	Radical Dose Re-Irradiation for Relapsed Non-Small Cell Lung Cancer; Real World Data on Impact of Guidelines and Survival Outcomes	Presenter	Jin Howe Tee	United Kingdom
							17:24	17:30	Effect of SABR on circulating tumor DNA detection in early-stage lung cancer: Interim results from a prospective, multi-center trial	Presenter	Sympascho Young	Canada
							17:30	17:36	Predicting tumour volume reduction in non-small cell lung cancer: Independent validation of a single parameter PSI model	Presenter	Sarah Barrett	Ireland
							17:36	17:42	Isolated nodal failure in stage III NSCLC after proton therapy in durvalumab era	Presenter	Yuanyuan Lin	Spain
							17:42	17:48	Lymphopenia induced by proton versus photon therapy in lung cancer: impact of dose to circulating lymphocytes, bone marrow and thoracic duct	Presenter	Zuzanna Nowicka	Poland
							17:54	18:00	Real world clinical outcomes for early-stage lung cancer treated with single-fraction stereotactic ablative radiotherapy in Australia	Presenter	Jennifer Yeh	Australia
3 May 2025	17:00	18:00	Business 3-4	Physics	Poster Discussions	Innovations in particle therapy: More efficient, more adaptive and more control				Chair	Kristin Stützer	Germany
										Co-Chair	Eva Van Weerd	The Netherlands
							17:00	17:06	A comprehensive clinical commissioning and first clinical implementation of head and neck discrete proton arc treatments	Presenter	Marco Cianchetti	Italy
							17:06	17:12	From Dosimetric Promise to Clinical Reality: Challenges of SHArc Radiotherapy for hypoxia	Presenter	Filipa Baltazar	Germany
							17:12	17:18	Sanity checks for rapid plan approval in online-adaptive proton therapy: Acceptance thresholds for plan parameter changes	Presenter	Lukas Cornelius Wolter	Germany
							17:18	17:24	Machine learning-based quality assurance tool for spot-scanning proton therapy: Comparing binary log files and DICOM treatment plans	Presenter	Ethan Stolen	USA
							17:24	17:30	Experimental proton and helium pencil beam radiographs with clinical scanner prototype for range-guidance in ion therapy	Presenter	Alexander Pryanichnikov	Germany
							17:30	17:36	Detecting proton range deviations with prompt gamma-ray timing under close-to-clinical conditions	Presenter	Thyrza Jagt	Germany
							17:36	17:42	Towards proton range verification with phase-change nanodroplets and volumetric super-resolution ultrasound imaging	Presenter	Sophie Heymans	Belgium
							17:48	17:54	Evaluating cardiac substructure exposure and auto-contouring feasibility in paediatric patients treated with proton beam therapy	Presenter	Love Goyal	United Kingdom
4 May 2025	08:00	08:40	Mahler	Interdisciplinary	Teaching Lecture	Radiation omission trials: The dust has settled - How to				Chair	David Krug	Germany
							08:00	08:40		Speaker	Nina Sanford	USA
4 May 2025	08:00	08:40	Plenary Hall	Clinical	Meet-the-Experts	Implementation of the "postoperative H&N target volume definition" guideline				Chair	Silke Tribius	Germany
										Chair	Vincent Grégoire	France
							08:00	08:05	Introduction	Chair	Vincent Grégoire	France
							08:05	08:15	Principles of the guideline	Speaker	Mererid Evans	United Kingdom
							08:15	08:25	Non-classical case	Speaker	Pierluigi Bonomo	Italy
							08:25	08:35	Q&A			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							08:35	08:40	Conclusion	Chair	Silke Tribius	Germany
4 May 2025	08:00	08:40	Strauss 1-2	Clinical	Panel Discussion	Rectal cancer is the new anal cancer: Organ preservation in focus				Moderator	Emmanouil Fokas	Germany
							08:00	08:15	Organ preservation: For some, or will it be for all? State-of-the-art and future perspectives	Panellist	Emmanouil Fokas	Germany
							08:15	08:20	Case presentation 1	Panellist	Cihan Gani	Germany
							08:20	08:40	Case presentation 2	Panellist	Alexandra Gilbert	United Kingdom
							08:25	08:30	Case presentation 3	Panellist	Maria Antonietta Gambacorta	Italy
							08:30	08:40	Panel discussion			
4 May 2025	08:00	08:40	Schubert	Physics	Teaching Lecture	Multi-parametric MRI for radiotherapy			Chair	Faisal Mahmood	Denmark	
							08:00	08:40	Multi-parametric MRI for radiotherapy	Speaker	Kathrine Røe Redalen	Norway
4 May 2025	08:00	08:40	Brahms	Radiobiology	Panel Discussion	FLASH radiotherapy: From bench to bedside				Moderator	Pierre Montay-Gruel	Belgium
							08:00	08:40	Clinician	Panellist	Marta Capala	The Netherlands
							08:00	08:40	Bench-bedside	Panellist	Martin Pruschy	Switzerland
							08:00	08:40	The role of large animals for successful clinical translation	Panellist	Elise Konradsson	USA
							08:00	08:40	Panel discussion			
4 May 2025	08:00	08:40	Lehar 1-3	Physics	Teaching Lecture	Autopanning: Supported by clinical evidence and motivated by clinical need				Chair	Ane Appelt	United Kingdom
							08:00	08:40	Autopanning: Supported by clinical evidence and motivated by clinical need	Speaker	Linda Rossi	The Netherlands
4 May 2025	08:00	08:40	Haydn	RTT	Teaching Lecture	Motion management strategies when treating thoracic/abdominal oligometastases with SBRT: medical physics expert and				Chair	Michelle Leech	Ireland
							08:00	08:20	Motion management strategies when treating thoracic oligometastases with SBRT: A physics perspective	Speaker	Dirk Verellen	Belgium
							08:20	08:40	Motion management strategies when treating thoracic oligometastases with SBRT: An RTT perspective	Speaker	Ina Nilo	Switzerland
4 May 2025	08:00	08:40	Strauss 3	Brachytherapy	Teaching Lecture	Organ preservation with penile brachytherapy				Chair	Christian Kirisits	Austria
							08:00	08:40	Organ preservation with penile brachytherapy	Speaker	Piotr Lelek	Poland
4 May 2025	08:45	10:00	Mahler	Interdisciplinary	Symposium	Joint ESTRO-EORTC: Novel methodologies for clinical research in radiation oncology: Time to think outside of the box?				Chair	Corinne Faivre-Finn	United Kingdom
										Chair	Joost Verhoeff	The Netherlands
							08:45	09:03	Limitations of RCTs in radiation oncology	Speaker	Sarah Brown	United Kingdom
							09:03	09:21	Role of real-world evidence in radiation oncology	Speaker	Gareth Price	United Kingdom
							09:21	09:39	Are pragmatic trials the solution?	Speaker	Felix Oppong	Belgium
09:39	09:57	Challenges of TWICs	Speaker	Mieke Van Hemelrijck	United Kingdom							
4 May 2025	08:45	10:00	Brahms	Radiobiology	Symposium	Radiation biology of targeted radionuclide therapy				Chair	Paul Span	The Netherlands
										Co-Chair	Emilie Alvarez-Andres	Germany
							08:45	09:03	Radiobiological comparison of different radiation qualities: Alpha vs beta vs external beam radiation	Speaker	Julie Nonnekens	The Netherlands
							09:03	09:21	Development and radiobiological evaluation of novel radiopharmaceuticals: From lab to company	Speaker	Ann-Christin Eder	Germany
							09:21	09:39	Radiation biology of Auger emitters	Speaker	Samantha Terry	United Kingdom
							09:39	09:57	Radionuclide therapy and immune effects	Speaker	Sandra Heskamp	The Netherlands
4 May 2025	08:45	10:00	Plenary Hall	Clinical	Symposium	Management of older patients with locally advanced head and neck cancer: Challenges for clinical practice				Chair	Jesper Grau Eriksen	Denmark
										Co-Chair	Renata Zahu	Romania
							08:45	09:03	When is standard treatment the right choice? Lessons learnt from clinical trials and meta-analyses	Speaker	Pierre Blanchard	France
							09:03	09:21	Integration of prognostic factors and geriatric assessment into clinical decision-making	Speaker	Sandro Porceddu	Australia
							09:21	09:39	Tailoring radiation fundamentals in older patients: Aiming for cure or palliation?	Speaker	Sarbani Ghosh Laskar	India
							09:39	09:57	Tailoring systemic treatment in platin-unfit patients: Lessons learnt from the recurrent-metastatic setting	Speaker	Sjoukje Oosting	The Netherlands
4 May 2025	08:45	10:00	Strauss 1-2	Clinical	Debate	The best management for T2N1M0 cervix cancer is..."				Chair	Remi Nout	The Netherlands
										Chair	Alex Stewart	United Kingdom
							08:45	08:50	Case introduction	Chair	Remi Nout	The Netherlands
							08:50	09:10	Chemoradiation and image guided adaptive brachytherapy	Speaker	Cyrus Chargari	France
							09:10	09:30	Neoadjuvant chemotherapy and chemoradiation	Speaker	Gemma Eminowicz	United Kingdom
							09:30	09:50	A phase 3 study of pembrolizumab + concurrent chemoradiotherapy for high-risk locally advanced cervical cancer: interim analysis 2 findings	Speaker	Domenica Lorusso	Italy
							09:50	10:00	Discussion & voting			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
4 May 2025	08:45	10:00	Schubert	Physics	Symposium	Quantitative MRI biomarkers for radiotherapy response assessment: Towards multicentre clinical trials				Chair	Lorenzo Placidi	Italy
										Co-Chair	Nienke Sijtsema	The Netherlands
							08:45	09:00	Towards biological image guided adaptive radiotherapy using quantitative MRI in clinical multicentre trials	Speaker	Petra van Houdt	The Netherlands
							09:00	09:15	Robust quantitative MRI parameter extraction for clinical multicentre trials	Speaker	Faisal Mahmood	Denmark
							09:15	09:30	Challenges and opportunities of deep learning quantitative MRI parameter estimation	Speaker	Andreas Wetscherek	United Kingdom
							09:30	09:45	Hypoxia imaging using quantitative MRI in clinical trials	Speaker	Tord Hompland	Norway
						09:45	10:00	Panel Discussion				
4 May 2025	08:45	10:00	Lehar 1-3	Physics	Symposium	Technical innovations in breast cancer: Optimising workflow				Chair	Marianne Aznar	United Kingdom
										Co-Chair	Joanna Kamińska	Poland
							08:45	09:10	Autosegmentation: Implementation and performance in clinical practice	Speaker	Stine Korreman	Denmark
							09:10	09:35	Automated treatment planning: Implementation and performance in clinical practice	Speaker	Livia Marrazzo	Italy
						09:35	10:00	Efficient image guidance	Speaker	Christoph Bert	Germany	
4 May 2025	08:45	10:00	Haydn	RTT	Symposium	Reirradiation: Roles of radiation therapists in advancing patient care				Chair	Yat Man Tsang	Canada
										Co-Chair	Paulo Ferreira	Belgium
							08:45	09:10	Re-envisioning re-irradiation workflows with enhanced radiation therapist expertise	Speaker	Yat Man Tsang	Canada
							09:10	09:35	Navigating challenges in reirradiation treatment planning: Strategies for radiation therapists	Speaker	Madalyne Day	Switzerland
						09:35	10:00	Evolving practice: How re-irradiation is shaping the role of the RTT	Speaker	Aileen Duffton	United Kingdom	
4 May 2025	08:45	10:00	Strauss 3	Brachytherapy	Symposium	Brachytherapy as a boost for prostate cancer in the modern era of radiation therapy				Chair	Vratislav Strnad	Germany
										Co-Chair	Marcin Miszczyk	Poland
							08:45	09:03	Dosimetry of brachytherapy boost: LDR versus HDR	Speaker	Frank-André Siebert	Germany
							09:03	09:21	Future directions for brachytherapy boost: Clear skies or cloudy?	Speaker	Mario Terlizzi	France
							09:21	09:39	Brachytherapy-boost or EBRT-boost: Current evidence	Speaker	David Buchser Garcia	Spain
							09:39	09:57	Artificial intelligence in prostate brachytherapy	Speaker	Danique Barten	The Netherlands
4 May 2025	09:00	10:00	Stolz 1	Physics	Mini-Orals	Validation and application of autosegmentation				Chair	Matteo Maspero	The Netherlands
										Co-Chair	Charlotte Brouwer	The Netherlands
							09:00	09:07	Interpreting convolutional neural network explainability for head-and-neck cancer radiotherapy organ-at-risk segmentation	Presenter	Victor Strijbis	Switzerland
							09:07	09:14	Pioneering AI delineation in online adaptive MRI-guided radiotherapy: Prospective study shows time gains for prostate cancer	Presenter	Maximilian Konrad	Denmark
							09:14	09:21	Quality monitoring of AI auto-segmentation performance for prostate cancer patients	Presenter	Yi Rong	USA
							09:21	09:28	Assessment of a novel approach for validating auto-contouring systems with an expert predicted acceptability range	Presenter	Katherine Mackay	United Kingdom
							09:28	09:35	Developing a Deep Learning Segmentation QA Dashboard	Presenter	Guus Spenkelink	The Netherlands
							09:35	09:42	Validating an AI segmentation model for patients with prostate cancer: Does AI assisted delineation bias the clinician towards the AI segmentation?	Presenter	Henrik Nissen	Denmark
							09:42	09:49	Position-Guided Auto-segmentation of Vestibular Schwannomas and Dosimetric Evaluation in Gamma Knife Radiosurgery	Presenter	younghun yoon	Korea Republic of
							09:49	09:56	Incorporation of CTV delineation uncertainty through deep learning-based probabilistic segmentation maps	Presenter	Gabriele Palazzo	Italy
4 May 2025	09:00	10:00	Business 1-2	Clinical	Mini-Orals	Haematology & Palliation				Chair	Gabriele Simontacchi	Italy
										Co-Chair	Eva Oldenburger	Belgium
							09:00	09:07	Decrease of metabolic active tumour volume of target- and unintentionally irradiated lesions after bridging radiotherapy prior to CAR T-cell therapy	Presenter	Anne Niezink	The Netherlands
							09:07	09:14	5-5-5 ABRT (Adaptive Bridging Radiation Therapy) – Artificial Intelligence Enters the CAR (-T) in Rel/Ref Large B-Cell Lymphoma (Trial: NCT06004167)	Presenter	Chirayu Patel	USA



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							09:14	09:21	Improved organ-sparing using intensity modulated proton therapy combined with breath-hold for mediastinal lymphoma: a four-way plan comparison study	Presenter	Bastiaan Ta	The Netherlands
							09:21	09:28	Efficacy and toxicity of low dose radiotherapy for mucosa associated lymphoid tissue (MALT) lymphoma of the salivary glands	Presenter	Jessica Brady	United Kingdom
							09:28	09:35	Diagnostic Imaging for VERTEbral metastases (DIVERT) – Results of a prospective patient study	Presenter	Madeleine Van de Kleut	Canada
							09:35	09:42	Unexpected results from the multicenter prospective ARISE study: cancer type is the predominant factor in non-cancer pain management.	Presenter	Costanza Maria Donati	Italy
							09:42	09:49	An international Delphi consensus study to develop a revised acute radiation dermatitis scoring tool	Presenter	Sze Wa Tse	China, Hong Kong
							09:49	09:56	Real-world reirradiation treatment and disease characteristics: interim analysis of the prospective observational E2-RADlatE ReCare cohort	Presenter	Jonas Willmann	Switzerland
4 May 2025	09:00	10:00	Stolz 2	Physics	Poster Discussions	Quality assurance				Chair	Conor McGarry	Ireland
										Co-Chair	Volha Hertsyk	Belgium
							09:00	09:06	Statistical process control in patient specific QA: insights from threshold optimisation of two commercial systems	Presenter	Margherita zani	Italy
							09:06	09:12	Is negative pre-treatment QA result truly negative? A simple method to reduce inclinometer uncertainty and improve gamma evaluation for Octavius 4D	Presenter	Marta Gیزیńska	Denmark
							09:12	09:18	Comprehensive analysis of radiotherapy linac quality control (QC) processes via a UK survey with multivariate analysis	Presenter	Elisha Tassano-Smith	United Kingdom
							09:18	09:24	Development of a platform to assess the quality of radiotherapy plans	Presenter	Tiago Ventura	Portugal
							09:24	09:30	Multivariate control chart for plan complexity metrics	Presenter	David Martinez	Spain
							09:30	09:36	Radiotherapy quality assurance in PROTECT – a European randomised phase III-trial comparing proton and photon therapy in oesophageal cancer patients.	Presenter	Mai Lykkegaard Ehmsen	Denmark
							09:36	09:42	A pilot multicentre audit of the geometric accuracy and water equivalence of 3D printed thermoplastic test objects for use in radiotherapy	Presenter	Matt Jones	United Kingdom
							09:42	09:48	Micro silica beads for verification of profiles and outputs factors of a Leksell Gamma Knife	Presenter	Chris Stepanek	United Kingdom
							09:48	09:54	Revision of IAEA TRS-398; a code of practice for absorbed dose determination in external beam radiotherapy.	Presenter	Jamema Swamidas	India
4 May 2025	09:00	10:00	Business 3-4	RTT	Poster Discussions	Precision and patient-centric advances in radiotherapy practice				Chair	Paolo Brossa	Italy
										Co-Chair	Karla Mooney	Ireland
							09:00	09:06	VMAT versus 3D-CRT with continuous positive airway pressure in left-sided breast cancer irradiation: Are we comparing apples to oranges?	Presenter	Zeineb Naimi	Tunisia
							09:06	09:12	Improving Patient Positioning Reproducibility with a Vacuum Mattress in Hyperthermia Treatment for Locally Recurrent Breast Cancer	Presenter	Anton Rink	The Netherlands
							09:12	09:18	Transforming Skin Care in Radiotherapy: An Inclusive Image Library for Equitable Assessment and Management.	Presenter	Joanna McNamara	United Kingdom
							09:18	09:24	Evaluation of the imaging tolerance in Proton Therapy for High-Risk Prostate Cancer	Presenter	Thidar Engt Zheng	Singapore
							09:24	09:30	Optimising Proton Head-and-Neck Re-setup Through the Implementation of Updated Quantitative Imaging Protocol	Presenter	Semaya Natalia Chen	Singapore
							09:30	09:36	Dosimetric impact of positioning accuracy on vulva surface-guided radiotherapy patients	Presenter	Hao Liang	China
							09:36	09:42	Health-Related Quality of Life in H&N Cancer Patients with RT late effects - First year service results	Presenter	Danielle Fairweather	United Kingdom
							09:42	09:48	PERSIAN trial (NCT05717660): reproducibility setup analysis within a randomized controlled trial	Presenter	Sara Tagliasacchi	Italy

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							09:48	09:54	A service evaluation into camera occlusion using Surface-Guided Radiotherapy (SGRT) for VMAT DIBH breast patients.	Presenter	Roisin Campbell-O'Donnell	United Kingdom
							09:54	10:00	Development of a role expansion for Radiation Therapists in MRI-Guided Brachytherapy for Gynaecological Cancers	Presenter	Sylvia Hanna	Australia
4 May 2025	10:30	11:30	Mahler	Interdisciplinary	Proffered Papers	Transformative combined modality treatment strategies				Chair	Dorota Gabrys	Poland
										Chair	Anthony Chalmers	United Kingdom
							10:30	10:40	Osimertinib after chemoradiotherapy in unresectable stage III EGFRm NSCLC: chemoradiotherapy regimens and radiation pneumonitis in LAURA (NCT03521154)	Presenter	Terufumi Kato	Japan
							10:40	10:50	SBRT with or without Darolutamide for OligoRecurrent prostate cancer (DART): 6-month quality of life from a randomized phase II trial	Presenter	Piet Ost	Belgium
							10:50	11:00	Safety of metastasis-directed SBRT in oligometastatic patients treated with and without concomitant systemic therapy: an interim analysis of OligoCare	Presenter	Ciro Franzese	Italy
							11:00	11:10	Exploring the Systemic Immunological Impact of Stereotactic Radiotherapy: A Flow Cytometry-based Investigation (iDOSE study)	Presenter	Nora Purcell	Netherlands Antilles
							11:10	11:20	Combining SBRT and durvalumab in hormone-sensitive prostate cancer with oligorecurrent metastases: a randomized phase II trial (POSTCARD GETUG P13)	Presenter	Stephane Supiot	France
							11:20	11:30	A clinical and biomarker-based model to predict futile chemoradiotherapy (CRT) in patients with stage III non-small cell lung cancer (NSCLC)	Presenter	Dirk De Ruyscher	The Netherlands
4 May 2025	10:30	11:30	Brahms	Radiobiology	Proffered Papers	Innovation in improving tumour radiation response				Chair	Anna Dubrovskaya	Germany
										Co-Chair	Anouk Sesink	Switzerland
							45781	45781	Exploring the effect of radiotherapy (RT), hyperthermia (HT), and immunotherapy (IO) in head and neck squamous cell carcinoma (HNSCC)	Presenter	Ifigenia Vasiliadou	United Kingdom
							45781	45781	Enhanced radiation therapy outcomes via TGF $\beta$ inhibition in the tumor microenvironment using bifunctional antibody TLX250-TRAP	Presenter	Ria Kumari	USA
							45781	45781	Evaluation of individualized targeted therapy combinations in lung cancer models using a heterogeneous cohort approach to minimize animal use	Presenter	Antje Dietrich	Germany
							45781	45781	SHLD2-deficient tumours display high sensitivity to DNA polymerase-theta (Pol $\theta$ ) inhibition combined with radiotherapy	Presenter	Gonzalo Rodriguez-Berriguete	United Kingdom
							45781	45781	Unraveling RBE variability: Distal edge effects and dose fractionation effects on acute and late damage in vivo	Presenter	Cathrine Bang Overgaard	Denmark
4 May 2025	10:30	11:30	Plenary Hall	Clinical	Proffered Papers	Head & neck 1				Chair	Nejla Fourati	Tunisia
										Co-Chair	Erika Korobeinikova	Lithuania
							10:30	10:40	Treatment Response-Adapted Risk Index Model for Survival Prediction and Adjuvant Chemotherapy Selection in Nonmetastatic Nasopharyngeal Carcinoma	Presenter	Yang Liu	China
							10:40	10:50	Time-to-event descriptive analysis on a large-scale multi-institutional dataset of mandibular ORN cases: the PREDMORN study cohort	Presenter	Laia Humbert-Vidan	USA
							10:50	11:00	Postoperative SBRT for Early-Stage Oropharyngeal and Oral Cavity Cancers with High-Risk Margins: the STEREOPOSTOP GORTEC 2017-03 phase 2 trial	Presenter	Julian Biau	France
							11:00	11:10	Impact of the introduction of "5+5" contouring on efficacy and swallowing outcomes in the phase 3 randomised CompARE trial.	Presenter	Charles Fong	United Kingdom
							11:10	11:20	HYPofractionated, Dose-redistributed RAdiotherapy (HYDRA) for head and neck cancer: dosimetric comparison and planned interim analysis results	Presenter	Pascal Gunsch	The Netherlands
							11:20	11:30	Late-Breaking Paper: First-in-world demonstration of benefit of AI assisted head and neck cancer target contouring in a prospective blinded randomized clinical trial	Presenter	Stine Korreman	Denmark
4 May 2025	10:30	11:30	Strauss 1-2	Clinical	Proffered Papers	Gynaecological 1				Chair	Carien Creutzberg	The Netherlands
										Co-Chair	MIHAI Cojocaru Laboncz	Romania

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							10:30	10:40	Chemoradiotherapy combined with image-guided adaptive brachytherapy for locally advanced cervical cancer results in sustained outcomes beyond 5 years	Presenter	Primož Petric	Switzerland
							10:40	10:50	Risk factors for acute gastrointestinal toxicity in cervix cancer treated with advanced image-guided radiochemotherapy: an EMBRACE-II analysis.	Presenter	Mayuri Charnalia	Denmark
							10:50	11:00	Normal Tissue Complication Probability models for gastrointestinal toxicity after adjuvant (chemo)radiotherapy for cervical cancer in the PARCER trial	Presenter	Anouk Corbeau	The Netherlands
							11:00	11:10	Target Volume and Tumour Regression Dynamics in Locally Advanced Cervical Cancer: report from the prospective EMBRACE II Study (NCT03617133)	Presenter	Johannes Knoth	Austria
							11:10	11:20	Aspects of nodal disease in patients with locally advanced cervical cancer: report from the EMBRACE-II study	Presenter	Ludwike van Kalmthout	The Netherlands
							11:20	11:30	A single-arm confirmatory trial of postoperative CCRT using IMRT for patients with high-risk uterine cervical cancer (JCOG1402)	Presenter	Fumiaki Isohashi	Japan
4 May 2025	10:30	11:30	Schubert	Physics	Proffered Papers	Find the connection to transformative impact				Chair	Charlotte Robert	France
										Co-Chair	Uulke van der Heide	The Netherlands
							10:30	10:40	Impact of Assumptions in Causal Inference: Estimating the Effect of Mean Dose to the Medulla Oblongata on Dysphagia After Head and Neck Radiotherapy	Presenter	Eliana Maria Vasquez Osorio	United Kingdom
							10:40	10:50	Dosimetric Parameters in Total Marrow and Lymphoid Irradiation and Risk of Acute Graft-Versus-Host Disease	Presenter	Simonetta Saldi	Italy
							10:50	11:00	On the association between radiation dose to circulating blood and immunosuppression in patients with locally advanced non-small cell lung cancer	Presenter	Shu Xing	USA
							11:00	11:10	An automated method to assess the growth-rates of vertebrae in children: A framework to evaluate growth retardation in Paediatric radiation therapy	Presenter	Adam Yeo	Australia
							11:10	11:20	A novel patient-specific method combined with a stochastic hemodynamic model to quantify the dose in circulating blood during radiotherapy treatments	Presenter	Marina Garcia-Cardosa	Spain
							11:20	11:30	External reproduction of a causal estimation of the individual and cohort benefit of sequential vs concurrent chemoradiotherapy in SIII NSCLC patients	Presenter	Charlie Cunniffe	United Kingdom
4 May 2025	10:30	11:30	Lehar 1-3	Physics	Proffered Papers	The heart in the right spot				Chair	Martin Fast	The Netherlands
										Co-Chair	Sandra Hol	The Netherlands
							10:30	10:40	Machine- and Patient-specific Quality Assurance for STereotactic Arrhythmia Radioablation (STAR): Consensus Statement from the STOPSTORM.eu Consortium	Presenter	Oliver Blanck	Germany
							10:40	10:50	Cardiorespiratory motion and its dosimetric impact on stereotactic arrhythmia radioablation (STAR): A STOPSTORM.eu consortium study	Presenter	Luuk van der Pol	The Netherlands
							10:50	11:00	Available solutions for auto-contouring of heart substructures: trap or truth?	Presenter	Alexandra Moignier	France
							11:00	11:10	Identifying Cardiac Substructures Influencing Survival in Stage III NSCLC Patients Undergoing Radiotherapy	Presenter	Alessandra Catalano	Italy
							11:10	11:20	Doses to cardiac substructures show superior predictive power and robustness over whole-heart for hs-cTnT elevation in NSCLC radiotherapy	Presenter	Xinru Chen	USA
							11:20	11:30	Dose-optimised MLC tracking for stereotactic arrhythmia radioablation: striving toward eliminating treatment margins	Presenter	Emily Hewson	Australia
4 May 2025	10:30	11:30	Haydn	RTT	Proffered Papers	The RTT revolution: Driving excellence through education				Chair	Mary Coffey	Ireland
										Co-Chair	Claudio Votta	Italy
							10:30	10:40	Innovative proton therapy training and education: Using blended(-learning) waves 2.0	Presenter	Ingrid T. Kuijper	The Netherlands
							10:40	10:50	United Nations accredited training: advancing radiation oncology skills through shared knowledge	Presenter	Yolanda Surjan	Australia

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							10:50	11:00	Pan-Canadian Assessment of Image Guided Adaptive Radiation Therapy and the Role of the Radiation Therapist	Presenter	Winnie Li	Canada
							11:00	11:10	Radiographer training in the implementation of Plan of the day (POTD) in cervix cancer	Presenter	Sunita Mahto	United Kingdom
							11:10	11:20	Optimizing RTT training in proton therapy: a focused and flexible educational framework	Presenter	Eva Van Weerd	The Netherlands
							11:20	11:30	Enhancing RTT skills in Total Body Irradiation through virtual reality training	Presenter	Andrea Lastrucci	Italy
4 May 2025	10:30	11:30	Strauss 3	Brachytherapy	Proffered Papers	Breast & Prostate brachytherapy				Chair	Cristina Gutiérrez Miguélez	Spain
										Co-Chair	Hathal Haddad	Germany
							10:30	10:40	Patient selection for APBI: Updated recommendations of the GEC-ESTRO Breast Cancer Working Group based on clinical evidence (2024)	Presenter	Csaba Polgar	Hungary
							10:40	10:50	Local treatment of ipsilateral breast recurrences: 10-year results of a comparative analysis of alternative therapeutic options	Presenter	Viktor Smanyakó	Hungary
							10:50	11:00	Updated results of MR-assisted focal salvage HDR prostate brachytherapy: a prospective study	Presenter	Hans Chung	Canada
							11:00	11:10	20-year outcomes of Low-Dose-Rate versus High-Dose-Rate brachytherapy boost in prostate cancer: A comparative study	Presenter	Alai Goñi Ramirez	Spain
							11:10	11:20	Electromagnetic tracking-based implant reconstruction in intraoperative prostate HDR-BT: implementation and retrospective evaluation on clinical data	Presenter	Ioannis Androulakis	The Netherlands
							11:20	11:30	ESTRO-Elekta Brachytherapy Award: Implant-based patient identification using electromagnetic tracking: A novel, automated solution to prevent patient mix-ups in breast brachytherapy	Presenter	Christopher Dürrbeck	Germany
							11:29	11:31	Presentation of the ESTRO-Elekta Brachytherapy Award		Maarten ter Mors	The Netherlands
4 May 2025	10:30	11:30	Stolz 1	Clinical	Mini-Orals	Upper GI 2				Chair	Florence Huguet	France
										Co-Chair	Fatjona Kraja	Albania
							10:30	10:37	Radical hypofractionated radiotherapy with capecitabine for unfit esophageal cancer patients: a phase II study (CRADLE / NL75846.029.20).	Presenter	Leigh Bruijs	The Netherlands
							10:37	10:44	Dosimetric effects of respiratory and anatomical changes in the European PROTECT trial: Proton vs photon therapy in locally advanced esophageal cancer	Presenter	Sarah Eckholdt Jensen	Denmark
							10:44	10:51	Nationwide photon radiotherapy planning study for oesophageal cancer	Presenter	Sabine Visser	The Netherlands
							10:51	10:58	Development and multicentre validation of an NTCP-model for pneumonia in oesophageal cancer patients after neoadjuvant chemoradiotherapy and surgery	Presenter	Mark Frederiks	The Netherlands
							10:58	11:05	Immunomodulatory effects of SBRT in primary liver cancer patients: Results from the LAPIS study	Presenter	Eleni Gkika	Germany
							11:05	11:12	Predicting Survival in Pancreatic Cancer: Insights from Systemic Inflammatory Scores	Presenter	Ece Ercan	Turkey
							11:12	11:19	Determining the maximum tolerated dose of MR-guided radiotherapy for (peri)pancreatic tumors (RadioPanc): a phase I dose escalation trial	Presenter	Guus Grimbergen	The Netherlands
							11:19	11:26	Clinical outcomes from EMERALD trial: A phase I evaluating ultra-hypofractionated MR-Guided Adaptive SABR (SMART) for localized pancreatic cancer.	Presenter	Somnath Mukherjee	United Kingdom
4 May 2025	10:30	11:30	Business 1-2	Physics	Mini-Orals	Improving accuracy of particle therapy				Chair	Armin Lühr	Germany
										Co-Chair	Carles Gomà	United Kingdom
							10:30	10:37	Dose-averaged LET optimized carbon-ion radiotherapy for sacral chordoma: preliminary results of clinical application	Presenter	Silvia Molinelli	Italy
							10:37	10:44	LET optimized proton arc plans reduce cerebrum and visual OAR dose for low grade glioma patients	Presenter	Hanne van de Glind	The Netherlands
							10:44	10:51	Pitfalls associated with composite plan evaluations of LETd can be reduced using a field-by-field approach	Presenter	Vadim Moskvín	USA

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							10:51	10:58	Dose deposited by high LET particles contributes to image changes in pediatric craniopharyngioma	Presenter	Thomas Merchant	USA
							10:58	11:05	A 4D probabilistic uncertainty evaluation method to comprehensively assess plan robustness for esophageal IMPT cancer patients	Presenter	Jesus Rojo Santiago	The Netherlands
							11:05	11:12	Reducing stopping-power ratio uncertainty for pediatric proton therapy through dedicated patient-size conversion curves	Presenter	Kyriakos Fotiou	Denmark
							11:12	11:19	Towards a novel treatment platform for proton therapy of ocular tumors on a non-dedicated beam line	Presenter	Patrick Roisl	Austria
4 May 2025	10:30	11:30	Stolz 2	Physics	Poster Discussions	Track the tumour, reduce the motion, shrink the margin				Chair	Luise A. Künzel	Germany
										Co-Chair	Sebastian Klüter	Germany
							10:30	10:36	Deep Learning-Based Framework for Liver Tumour Motion Detection Using Fiducial Markers in Kilovoltage X-ray Images	Presenter	Chandrima Sengupta	Australia
							10:36	10:42	Motion mitigation in 2-fraction prostate SBRT using MRI-guided MLC-tracking	Presenter	Bas Raaymakers	The Netherlands
							10:42	10:48	Non-invasive mechanical ventilation to enhance efficacy and safety in stereotactic arrhythmia radiotherapy for ventricular tachycardia: a pilot study	Presenter	Thomas Weststrate	The Netherlands
							10:48	10:54	Breath-Hold Proton Therapy for Mediastinal Lymphoma with Surface Scanning and Nasal High-Flow: One-Year Clinical Experience	Presenter	Gloria Vilches-Freixas	The Netherlands
							10:54	11:00	Decision support for daily adaptive prostate radiotherapy	Presenter	David Tilly	Sweden
							11:00	11:06	Reduced CTV-to-PTV margins for online adaptive radiotherapy for prostate cancer	Presenter	Judith Sluijter	The Netherlands
							11:06	11:12	Personalized Anisotropic Margin Strategy for Cervical Cancer Online Adaptive Radiation Therapy	Presenter	Jiaming Wu	China
							11:12	11:18	Balancing treatment efficiency and accuracy: the role of gating and drift correction in MRI-guided liver SBRT	Presenter	Astrid van der Horst	The Netherlands
							11:18	11:24	Prostate CTV tracking and intra-fraction motion evaluation on 2D-cine-MRI in MRgRT	Presenter	Ivan Coric	Germany
							11:24	11:30	Geometric accuracy of ultra-hypofractionated prostate treatment using fiducial markers and kV intra-fraction motion monitoring	Presenter	Emilia Persson	Sweden
4 May 2025	10:30	11:30	Business 3-4	Clinical	Poster Discussions	Sarcoma / Skin cancer / Malignant melanoma & Haematology				Chair	Daniela Greto	Italy
										Co-Chair	Grzegorz Matuszny	Poland
							10:30	10:36	Clinical Outcomes of Postoperative Stereotactic Radiotherapy Combined with Systemic Treatment for Resected Melanoma Brain Metastases	Presenter	Maiwand Ahmadsei	Switzerland
							10:36	10:42	Comparative analysis of local efficacy of radiotherapy for oligoprogression in metastatic melanoma with or without locoregional hyperthermia	Presenter	Aneta Borkowska	Poland
							10:42	10:48	Efficacy of radioimmunotherapy in locally advanced and metastatic cutaneous squamous cell carcinoma - first results of the combi-RISC study	Presenter	André Glowka	Germany
							10:48	10:54	Radiotherapy in Ewing Sarcoma Patients: Results from an Italian Reference Centre	Presenter	Costanza Maria Donati	Italy
							10:54	11:00	Treatment options for cardiac sarcoma? Insights from a population-based study	Presenter	Yiqun Han	USA
							11:00	11:06	Results of Neoadjuvant Radiotherapy in High-Grade Soft Tissue Sarcomas of the Extremities: Insights from an Italian Reference Centre	Presenter	Silvia Cammelli	Italy
							11:06	11:12	Assessing the Predictive Role of Volumetric Changes in Soft Tissue Sarcomas of the Extremities Following Neoadjuvant Radiotherapy	Presenter	Silvia Cammelli	Italy
							11:12	11:18	Merkel cell carcinoma: local recurrence rate vs radiation dose study from a 949-patient database	Presenter	Kurian Joseph	Canada
							11:18	11:24	Prognostic factors for low-dose total skin electron beam radiotherapy in stage IB - IIB mycosis fungoides	Presenter	Khaled Elsayad	Germany
							11:24	11:30	Single-Institution Experience: Total Marrow and Lymph Node Irradiation vs. Total Body Irradiation for Allogeneic Transplantation	Presenter	Adriana Martínez-Lage	Spain
4 May 2025	11:40	12:45	Plenary Hall	Interdisciplinary	Proffered Papers	Joint Green Journal - The				Chair	David Collingridge	United Kingdom

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
						Lancet Oncology: Top Clinical Trials				Chair	Pierre Blanchard	France
							11:40	11:49	PLATO ACT 4: Long term results of an RCT evaluating reduced dose and standard dose chemoradiotherapy in early-stage anal cancer (ISRCTN:88455282)	Presenter	David Sebag-Montefiore	United Kingdom
							11:49	11:58	STAR-TREC (NCT02945566): A randomised phase II/III trial of CRT versus 5x5 Gy SCRT for organ preservation in early/intermediate risk rectal cancer	Presenter	Corrie Marijnen	The Netherlands
							11:58	12:06	Discussant	Discussant	Maria Antonietta Gambacorta	Italy
							12:06	12:15	PRIME-RT: Durvalumab with extended neoadjuvant regimens in locally advanced rectal cancer (LARC): a randomised phase II trial	Presenter	Campbell Roxburgh	United Kingdom
							12:15	12:24	Short-term radiotherapy plus chemotherapy for locally advanced rectal cancer: 5-year outcomes of the phase III clinical trial (NCT02533271)	Presenter	Yuan Tang	China
							12:24	12:33	Preoperative Short-course Radiotherapy Followed by Chemotherapy and PD-1 Inhibitor for Locally Advanced Rectal Cancer: Phase II Results of STELLAR II	Presenter	Jing Jin	China
							12:33	12:45	Discussant	Discussant	Claus Rödel	Germany
4 May 2025	11:40	12:40	Haydn	Clinical	Multidisciplinary Tumour Board	Second breast-conserving surgery: What should I do? Vademecum for a perfect multidisciplinary meeting	11:40	12:40		Moderator	Jean-Michel Hannoun-Levi	France
							11:40	12:40	Radiation Oncologist	Panellist	Orit Kaidar-Person	Israel
							11:40	12:40	Radiologist	Panellist	Petra Steyerova	Czech Republic
							11:40	12:40	Surgeon	Panellist	Isabel Rubio	Spain
							11:40	12:40	Patient Advocate	Panellist	Donjeta Zeqa	Albania
4 May 2025	14:15	14:40	Plenary Hall	Interdisciplinary	Award Lecture	C Regaud Award	14:15	14:40	Introduction	Chair	Anna Kirby	United Kingdom
							14:15	14:40	Thinking outside of the box to transform radiation sciences	Awardee	Marie-Catherine Vozenin	Switzerland
4 May 2025	14:40	15:05	Plenary Hall	Interdisciplinary	Award Lecture	Iridium 192 Award	14:40	15:05	Introduction	Chair	Frank-André Siebert	Germany
							14:40	15:05	Generating value together: opportunities and challenges	Awardee	Ina Jürgenliemk-Schulz	The Netherlands
4 May 2025	15:15	16:30	Mahler	Interdisciplinary	Symposium	Joint ESTRO-EADO: Behind local control: Modern integrated opportunities in the management of non-melanoma skin cancer				Chair	Agata Rembielak	United Kingdom
										Chair	Peter Kölblinger	Austria
							15:15	15:30	Can an integrated approach improve the balance between local control and QoL?	Speaker	Peter Kölblinger	Austria
							15:30	15:45	Mohs surgery: Less is more, but reconstruction may still be needed	Speaker	David Moreno Ramirez	Spain
							15:45	16:00	Decision-making among experts in radiotherapy for skin cancer	Speaker	Paul Martin Putora	Switzerland
							16:00	16:15	Medical physicists in skin radiotherapy: Working behind the scene	Speaker	Anysja Zuchora	Ireland
						16:15	16:30	Supporting patients throughout their journey during and after skin radiotherapy	Speaker	Patrizia Cornacchione	Italy	
4 May 2025	15:15	16:30	Brahms	Radiobiology	Symposium	Therapy-shaping of the tumour microenvironment: How does the tumour-host immune cells interactions affect radiotherapy outcome?				Chair	Michele Mondini	France
										Co-Chair	Zuzanna Nowicka	Poland
							15:15	15:33	Evaluating tumour microenvironment alterations pre- and post-radiation treatment	Speaker	Fernanda Herrera	Switzerland
							15:33	15:51	Metabolic barriers to immunogenic radiotherapy response	Speaker	Erik Wennerberg	United Kingdom
							15:51	16:09	Dissecting and rewiring myeloid cell heterogeneity in cancer: Understanding therapy-induced changes	Speaker	Leila Akkari	The Netherlands
						16:09	16:27	Radiotherapy as a mean to reprogram tumour microenvironment: Can it counteract immunosuppression?	Speaker	Inigo Martinez-Zubiaurre	Norway	
4 May 2025	15:15	16:30	Plenary Hall	Clinical	Symposium	Breast cancer in young patients				Chair	Fran Duane	Ireland
										Co-Chair	Ivica Ratoska	Slovenia
							15:15	15:33	Reproductive issues in young BRCA carriers affected by breast cancer	Speaker	Matteo Lambertini	Italy
							15:33	15:51	Breast-conserving therapy or mastectomy among patients with or without the BRCA1/2 variant: The breast surgeon point of view	Speaker	Isabel Rubio	Spain
							15:51	16:09	The impact of BRCA-carriership on indications for RT	Speaker	Icro Meattini	Italy
							16:09	16:27	Breast cancer in younger patients: The patient voice	Speaker	Tanja Spanic	Slovenia
						16:27	16:30	Presentation of the ESTRO Honorary Member Award to Isabel T. Rubio		Anna Kirby	United Kingdom	
4 May 2025	15:15	16:30	Strauss 1-2	Clinical	Symposium	Joint ESGO-ESTRO-ESP: Endometrial cancer guidelines update				Chair	Remi Nout	The Netherlands
										Chair	Nicole Concin	Austria
										Chair	Sigurd Lax	Austria

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country	
							15:15	16:05	Introducing the ESGO-ESTRO-ESP guidelines and highlights in surgical management	Speaker	Nicole Concin	Austria	
							15:40	16:30	Background of molecular classification and highlights from pathology	Speaker	Sigurd Lax	Austria	
							16:05	16:30	Implications for adjuvant therapy and radiotherapy highlights	Speaker	Remi Nout	The Netherlands	
4 May 2025	15:15	16:30	Schubert	Physics	Symposium	New horizons with AI technologies for MRI-guided radiotherapy				Chair	Wouter van Elmpt	The Netherlands	
										Co-Chair	Moritz Rabe	Germany	
							15:15	15:33	AI algorithms for MRigRT	Speaker	Anais Barateau	France	
							15:33	15:51	Full automation of the MRigRT workflow: State-of-the-art and clinical perspectives	Speaker	Luise A. Künzel	Germany	
							15:51	16:09	Real-time tracking: The TrackRAD2025 Challenge	Speaker	Guillaume Landry	Germany	
							16:09	16:27	Synthetic CT: The MESCAL project	Speaker	Davide Cusumano	Italy	
										Chair	Eduard Gershkevitch	Estonia	
4 May 2025	15:15	16:30	Lehar 1-3	Physics	Debate	This house believes that properly commissioned delivery techniques render routine measurement PSQA obsolete				Chair	Coen Hurkmans	The Netherlands	
							15:15	15:18	Introduction & voting				
							15:18	15:33	For the motion	Speaker	Victor Hernandez	Spain	
							15:33	15:48	Against the motion	Speaker	Núria Jornet	Spain	
							15:48	16:03	For the motion - rebuttal	Speaker	Sara Hackett	The Netherlands	
							16:03	16:18	Against the motion - rebuttal	Speaker	Marion Essers	The Netherlands	
							16:18	16:30	Discussion & voting				
4 May 2025	15:15	16:30	Haydn	RTT	Debate	This house believes that the need for robust positioning and immobilisation in radiotherapy practice is over!				Chair	Rita Simoes	United Kingdom	
										Chair	Maeve Kearney	Ireland	
							15:15	15:18	Introduction & voting				
							15:18	15:33	For the motion	Speaker	Reijer Rutgers	The Netherlands	
							15:33	15:48	Against the motion	Speaker	Sophie Boisbouvier	France	
							15:48	16:03	For the motion - rebuttal	Speaker	Melissa Burns	Australia	
							16:03	16:18	Against the motion - rebuttal	Speaker	Dylan Callens	Belgium	
						16:18	16:30	Discussion & voting					
4 May 2025	15:15	16:30	Strauss 3	Brachytherapy	Symposium	Brachytherapy for cancer re-irradiation: The best tool in the shed?				Chair	Primoz Petric	Switzerland	
										Co-Chair	Mateusz Bilski	Poland	
							15:15	15:33	Physics & biological rationales	Speaker	Cyrus Chargari	France	
							15:33	15:46	Gynaecological cancer	Speaker	Umesh Mahantshetty	India	
							15:46	15:59	Prostate cancer	Speaker	Alfonso Gomez-Iturriaga	Spain	
							15:59	16:12	Breast cancer	Speaker	Cristina Gutiérrez Miguélez	Spain	
							16:12	16:25	Head and neck	Speaker	Luca Tagliaferri	Italy	
							16:25	16:29	Discussion				
						16:29	16:30	Presentation of the ESTRO Honorary Member Award to Umesh Mahantshetty			Barbara Alicja Jereczek-Fossa	Italy	
4 May 2025	15:15	16:15	Stolz 1	Clinical	Mini-Orals	Genito-urinary 2				Chair	Gokhan Ozyigit	Turkey	
										Co-Chair	Miloš Grujić	Serbia	
							15:15	15:22	Genomic landscape of hypoxia in bladder cancer	Presenter	Amen Shamim	United Kingdom	
							15:22	15:29	PERSIAN TRIAL (NCT03449719): Apalutamide and stereotactic body radiation therapy in patients affected by hormone-sensitive prostate cancer	Presenter	Giulio Francolini	Italy	
							15:29	15:36	Pelvic ultra-hypofractionated vs conventionally fractionated IMRT with HDR brachytherapy boost in prostate cancer: PCS-XI trial interim (NCT05820633)	Presenter	François Fabi	Canada	
							15:36	15:43	Prostate-specific antigen bounce after prostate ultra-hypofractionation: associations with 5-year outcomes in the phase 3 trial HYPO-RT-PC	Presenter	Astrid E Persson	Sweden	
							15:43	15:50	Liquid biopsy-based molecular characterization of oligometastatic state in prostate cancer: the RADIOSA trial (NCT03940235) biology task	Presenter	Giulia Marvaso	Italy	
							15:50	15:57	Stereotactic body radiotherapy vs HDR brachytherapy for prostate cancer: the SHERBET individual patient data meta-analysis of five prospective trials	Presenter	Andrew Loblaw	Canada	



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							15:57	16:04	Long-Term Results of Radiotherapy with or without Focal Boost in Patients with Localized Prostate Cancer: A Propensity Score Match Analysis	Presenter	Cem Onal	Turkey
							16:04	16:11	Updated Results of the Multicentric Post-Prostatectomy Ablative Radiation Therapy (POPART) Trial: Predictors of Toxicities and Oncological Outcomes	Presenter	Federica Ferrario	Italy
4 May 2025	15:15	16:15	Business 1-2	Physics	Mini-Orals	Improvements in imaging				Chair	Vicki Taasti	Denmark
										Co-Chair	Thiele Kroes-Kobus	The Netherlands
							15:15	15:22	Multi-institutional study on CT number variation using DirectDensity reconstruction	Presenter	Evelien Bogaert	Belgium
							15:22	15:29	Coping with CT number inaccuracies in CBCT-based online-adaptive IMPT planning	Presenter	Michelle Oud	The Netherlands
							15:29	15:36	Assessing a novel photon counting computed tomography for quantitative imaging in radiotherapy	Presenter	Didier Lustermsans	The Netherlands
							15:36	15:43	Global and Local Feature Fusion Diffusion Model for Low-Dose CT Image Denoising	Presenter	Jiazhou Wang	China
							15:43	15:50	Low-dose contrast-enhanced MRI for daily adaptive radiotherapy of glioblastoma	Presenter	Faisal Mahmood	Denmark
							15:50	15:57	Enabling 68Ga-PSMA-11 (Illucix)-response Adapted SABR for High-Risk Prostate Cancer Using MR- and CBCT-Based Online Adaptive Systems (NCT06044857)	Presenter	Ruiqi Li	USA
							15:57	16:04	Feasibility Study of Deep Learning-Based MRI-to-PET Generation for Rectal Cancer: Overall Survival and Pathological Complete Response Assessment	Presenter	Jiazhou Wang	China
							16:04	16:11	Histological validation of time-dependent diffusion MRI in glioblastoma for biologically adapted radiotherapy	Presenter	Faisal Mahmood	Denmark
4 May 2025	15:15	16:15	Stolz 2	Clinical	Poster Discussions	Lower GI 3				Chair	David Sebag-Montefiore	United Kingdom
										Chair	Corrie Marijnen	The Netherlands
							15:15	15:21	MRI-guided stereotactic radiotherapy: a new frontier for peritoneal oligometastases	Presenter	Angela Romano	Italy
							15:21	15:27	SABR with fruquintinib and tislelizumab in metastatic colorectal cancer: Updated findings from a single-arm, prospective phase II trial (RIFLE)	Presenter	Fan Xia	China
							15:27	15:33	Impact of thermoradiation short course radiotherapy on locally advanced rectal cancer (LARC): Prospective phase II trial.	Presenter	Barbara Gabriela Salas Salas	Spain
							15:33	15:39	THUNDER 2 - Theragnostic utilities for neoplastic diseases of the rectum by MRI-guided radiotherapy - Phase II study: definitive results	Presenter	Giuditta Chiloiro	Italy
							15:39	15:45	Neoadjuvant treatment of rectal cancer: A UK-wide audit after implementation of national IMRT guidance	Presenter	Rebecca Muirhead	United Kingdom
							15:51	15:57	Dose-effect relationship on response rates and toxicity in total neoadjuvant therapy for locally advanced rectal cancer - A multicenter analysis	Presenter	Georg Wurschi	Germany
							15:57	16:03	Patient experience assessment with serial sampling for research in rectal cancer radiotherapy trials: use of the Decision Regret Scale.	Presenter	Ross McMahon	United Kingdom
							16:09	16:15	Outcomes after (chemo)radiotherapy for anal cancer - a nationwide cohort study	Presenter	Maaïke Berbee	The Netherlands
4 May 2025	15:15	16:15	Business 3-4	Physics	Poster Discussions	Non-conventional beams				Chair	Alejandro Mazal	Spain
										Co-Chair	Christopher Pagett	United Kingdom
							15:15	15:21	Radioluminescence 3D Dose Reconstruction for FLASH Radiotherapy using the Abel Transform	Presenter	Antonello Spinelli	Italy
							15:21	15:27	Equivalent constant dose rate as a unifying dose rate concept for FLASH across all beam time structures	Presenter	Per Poulsen	Denmark
							15:27	15:33	Magnetically confined mega-voltage photon mini-beam radiotherapy	Presenter	Florian Amstutz	Switzerland
							15:33	15:39	Dosimetric Assessment in Preclinical Spatially Fractionated Radiotherapy (SFRT) with a FLASH Compact X-ray Source	Presenter	Paolo Pellicoli	Switzerland

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							15:39	15:45	Spatially Fractionated Radiotherapy: A Planning Feasibility Study for Personalised Lattice Configuration and Enhanced Peak-to-Valley Dose Ratio	Presenter	Monica Serban	Canada
							15:45	15:51	Development and clinical implementation of patient-specific quality assurance for Lattice Radiation Therapy	Presenter	Makan Farrokhkish	Canada
							15:51	15:57	Development and validation of a robust dataset using commercial TPS and radiochromic films for deep learning in transit dosimetry	Presenter	Carlotta Mozzi	Italy
							15:57	16:03	Online 2D dose verification required in UHDR-FLASH preclinical research: challenges and possibilities	Presenter	Verdi Vanreusel	Belgium
							16:03	16:09	Increasing robustness against FLASH model uncertainties by using pencil-beam delivery pattern optimization in proton therapy	Presenter	Manon van Zon	The Netherlands
							16:09	16:15	Optimizing on one metric, evaluating on another: Consistent improvements in proton FLASH metrics via spot sorting algorithm	Presenter	Sophie Wuyckens	Sweden
4 May 2025	17:00	18:00	Mahler	Interdisciplinary	Proffered Papers	Transformative palliation using high-tech radiotherapy				Co-Chair	Sebastian M. Christ	Switzerland
										Chair	Jana Jaal	Estonia
							17:00	17:10	Phase II randomized trial of elective versus involved target irradiation in stereotactic spine radiosurgery (NCT04033536)	Presenter	Yi-Lun Chen	Taiwan, Province of China
							17:10	17:20	Dose-intensified stereotactic body radiation therapy for vertebral oligometastases: results from a prospective clinical trial	Presenter	Indira Madani	Switzerland
							17:20	17:30	Esophagus-sparing radiotherapy for metastatic spinal cord compression (ESO-SPARE). A phase III randomized clinical trial.	Presenter	Anna Mann Nielsen	Denmark
							17:30	17:40	STEREOTACTIC ABLATIVE RADIO THERAPY FOR OLIGOMETASTATIC OVARIAN CANCER PARENCHYMAL DISEASE: THE MITO-RT3/RAD PHASE II TRIAL	Presenter	Gabriella Macchia	Italy
							17:40	17:50	A novel approach to palliative radiation therapy: results from the SIM(simulation)-FREE pilot study	Presenter	Pietro Donatini	Italy
							17:50	18:00	Preliminary comparison of CT simulation free workflows for MSCC patients on an MR Linac	Presenter	Alice Greenwood-Wilson	United Kingdom
4 May 2025	17:00	18:00	Brahms	Radiobiology	Proffered Papers	Transformative radiotherapy by modulation of immune system and microenvironment				Chair	Heidi Lyng	Norway
										Co-Chair	Artur Chyrek	Poland
							17:00	17:10	FLASH radiotherapy induces a differential immune response between breast tumours and healthy lungs	Presenter	Pierre Montay-Gruel	Belgium
							17:10	17:20	Radiation activates the AIM2 inflammasome to enhance immunotherapy by triggering IL-1? signaling and DC activation in colorectal cancer	Presenter	Shujuan Zhou	China
							17:20	17:30	CD98hc-dependent amino acid transport as a universal regulator of HNSCC radioresistance and immunity	Presenter	Anna Dubrovskaya	Germany
							17:30	17:40	The CCR7-CCL19/CCL21 immune cell homing axis in response to irradiation	Presenter	Sabrina Reichl	Switzerland
							17:40	17:50	Spatiotemporally deciphering the response dynamics of micro-satellite stable rectal cancer to neoadjuvant short-course radiotherapy and PD-1 blockade	Presenter	Zhen Zhang	China
							17:50	18:00	Fractionated radiation alters the extracellular matrix produced by muscle-invasive bladder cancer cells	Presenter	Luisa Vanesa Biolatti	United Kingdom
4 May 2025	17:00	18:00	Plenary Hall	Clinical	Proffered Papers	Late-Breaking Papers 2				Chair	Anna Kirby	United Kingdom
										Chair	Gert De Meerleer	Belgium
							17:00	17:11	Hippocampal-avoidance whole-brain radiotherapy with dose escalation on metastases - Results of a prospective randomized trial (HIPPORAD)	Presenter	Anca-L. Grosu	Germany
							17:11	17:22	OPEN: Optimising Patient Experience in head and Neck radiotherapy, A phase 3 randomized control trial comparing open versus closed face masks	Presenter	Sinead Brennan	Ireland
							17:22	17:30	Discussant	Discussant	Joost Verhoeff	The Netherlands
							17:30	17:41	SACRAL CHORDOMA: A RANDOMIZED & OBSERVATIONAL STUDY ON SURGERY VS DEFINITIVE PARTICLE-BASED RADIO THERAPY IN PRIMARY LOCALIZED DISEASE (SACRO)	Presenter	Piero Fossati	Austria
							17:41	17:52	PSMA PET/CT Stage Migration and Genomic Classifier Scores in High-Risk Prostate Cancer: First-Year Results from the THUNDER Trial (NCT06282588)	Presenter	Fleur Kleiburg	The Netherlands

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:52	18:00	Discussant	Discussant	Sebastian Regnery	Germany
4 May 2025	17:00	18:00	Strauss 1-2	Clinical	Proffered Papers	Sarcoma / Haematology / Paediatrics				Chair	Umberto Ricardi	Italy
										Co-Chair	Dora Correia	Switzerland
							17:00	17:10	A Phase Ib/II Trial of Radiotherapy Combined with Doxorubicin and Sintilimab for Localized High-Risk Limbs and Trunk Soft Tissue Sarcomas	Presenter	Yan Wang	China
							17:10	17:20	The Sarcoma Ring Trial: A case-based analysis of inter-center agreement across 21 German-speaking sarcoma centers	Presenter	Siyer Roohani	Germany
							17:20	17:30	Role of radiotherapy in advance-stage Hodgkin lymphoma with bulky disease: a systematic review and meta-analysis	Presenter	Ahmed Salem	Jordan
							17:30	17:40	Updated results of a comprehensive prospective protocol of radiotherapy bridging and consolidation for CAR-T in large B-cell lymphoma (RESTART)	Presenter	Stella Bouziana	United Kingdom
							17:40	17:50	EpSSG-QUARTET consensus-based delineation guideline for whole abdominopelvic radiotherapy	Presenter	Maria Chiara Lo Greco	Italy
									Presenter	Fatma Sen	Germany	
4 May 2025	17:00	18:00	Schubert	Physics	Proffered Papers	MRLinac-based online adaptive radiotherapy				Chair	Julia Bauer	Germany
										Co-Chair	Tim Everaert	Belgium
							17:00	17:10	Online dose calculations on the MR-linac to enable dosimetrically determined intra-fraction drift correction	Presenter	Peter Stijnman	The Netherlands
							17:10	17:20	Gain and pain of automatic beam gating in MR-guided radioablation of pancreatic tumours: Balancing dose coverage and treatment delivery efficiency	Presenter	Uffe Bernchou	Denmark
							17:20	17:30	Foundation AI models for MRgRT real-time target localization	Presenter	Tom Julius Bloecker	Germany
							17:30	17:40	Real-time AI-based segmentation of prostate CTV on 2D-cine-MR	Presenter	Ivan Coric	Germany
							17:40	17:50	Fast intrafraction drift corrections for prostate SBRT on a 1.5T MR-linac	Presenter	Hans de Boer	The Netherlands
									Presenter	Shu Xing	USA	
4 May 2025	17:00	18:00	Lehar 1-3	Physics	Proffered Papers	Target volume in focus				Chair	Tomas Janssen	The Netherlands
										Co-Chair	Christian Popotte	France
							17:00	17:10	Gross Tumour Volume segmentation by federated deep learning using real-world data of 3500+ lung cancer patients from 20 institutions in 10 countries	Presenter	Leonard Wee	The Netherlands
							17:10	17:20	Evaluating ultra-hypofractionated focal boost to intraprostatic lesions for high-risk localized prostate cancer with histological reference	Presenter	Erik Nilsson	Sweden
							17:20	17:30	Development of a probabilistic model for metastatic lymphatic progression in early-stage breast cancer	Presenter	Zineb Smine	Belgium
							17:30	17:40	Probabilistic Target Volume for Head and Neck Cancer: A TCP-based Treatment Planning Approach for Elective Nodal Irradiation	Presenter	Kristoffer Moos	Denmark
							17:40	17:50	Pre-simulation of geometric uncertainties instead of margins for cranial radiotherapy allows an integrated boost while reducing irradiated volumes	Presenter	Daniel Welsh	United Kingdom
									Presenter	Wenjun Liao	China	
4 May 2025	17:00	18:00	Haydn	RTT	Proffered Papers	From bottleneck to breakthrough: Optimising radiotherapy workflows				Chair	Margaret Tynan	Ireland
										Co-Chair	Winnie Li	Canada
							17:00	17:10	Avoiding a Crisis: A National Review of Implementing the Role of Advanced Practice Radiation Therapists in Ireland	Presenter	Laura Barry	Ireland
							17:10	17:20	The impact of RTT research roles in prospective studies	Presenter	Lynsey Devlin	United Kingdom
							17:20	17:30	Identifying best practices for RTTs and dosimetrists: A Delphi consensus study on standardizing workflow steps	Presenter	Jenneke Jacobs	The Netherlands
									Presenter	Zeineb Naimi	Tunisia	

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:40	17:50	A decade of peer-reviewed clinical audits in Belgian radiotherapy: insights from B-QUATRO	Presenter	Dirk Verellen	Belgium
4 May 2025	17:00	18:00	Strauss 3	Brachytherapy	Proffered Papers	Physics brachytherapy				Chair	Marisol De Brabandere	Belgium
										Co-Chair	Victor Gonzalez-Perez	Spain
							17:00	17:10	Experimental characterization of a single point plastic scintillation detector for in-vivo dosimetry in HDR Brachytherapy	Presenter	Chahrazed Ghannoudi	Canada
							17:10	17:20	Selenium-75 as a novel high-dose-rate brachytherapy source	Presenter	Shirin A. Enger	Canada
							17:20	17:30	In-vivo Afterloader Integrated Electromagnetic Tracking allows accurate automatic Applicator Reconstruction in Cervical Cancer Patients	Presenter	Ioannis Androulakis	The Netherlands
							17:30	17:40	Robust Treatment Plan Evaluation for Cervix Cancer Brachytherapy Using Organ Motion Simulation in RayStation	Presenter	Stefan Ecker	Austria
							17:40	17:50	AI and the art of saving time: AI-based delineations in brachytherapy treatment planning. A paired prospective study.	Presenter	Maximilian Konrad	Denmark
						17:50	18:00	HDR brachytherapy end-to-end dose audit for CT/MRI-based cervical treatments using a novel phantom with film, microDiamond and virtual structures	Presenter	Antony Palmer	United Kingdom	
4 May 2025	17:00	18:00	Stolz 1	Clinical	Mini-Orals	Gynaecological 2				Chair	Alex Stewart	United Kingdom
										Co-Chair	Anne-Sophie van den Heerik	The Netherlands
							17:00	17:07	DE-escalated Conformal Radiation Expedited Sequentially with Chemotherapy for locally advanced ENDometrial cancer (DECRESCENDO) - NCT04386993	Presenter	Joshua Schiff	USA
							17:07	17:14	The impact of positive peritoneal cytology on FIGO 2023 stage IC endometrial cancer outcomes	Presenter	Alper Kahvecioglu	Turkey
							17:14	17:21	Patient characteristics and primary treatment approach ; A population based stage I-III endometrial cancer patients in the Netherlands over 1995-2022.	Presenter	Heidi Rutten	The Netherlands
							17:21	17:28	Whole- versus individualized-uterine radiotherapy in locally advanced cervical cancer: clinical outcome and toxicity	Presenter	Jie Lee	Taiwan, Province of China
							17:28	17:35	Accurate GTV Delineation and Radiomics-Based Recurrence Prediction in Cervical Cancer Using Pre-Treatment MRI	Presenter	Jinlu Ma	China
							17:35	17:42	Impact of bone marrow sparing on normal tissue complication probability of haematological toxicity for VMAT in locally advanced cervical cancer	Presenter	Po Tsz Wong	China, Hong Kong
							17:42	17:49	The Risk of Radiation-Associated Second Cancer in Patients with Cervical Cancer Following Radiotherapy from 1975-2019	Presenter	Shanshan Wang	China
4 May 2025	17:00	18:00	Business 1-2	RTT	Mini-Orals	Next-generation radiotherapy: Advancing technology and precision in radiotherapy practice				Chair	Filipe Moura	Portugal
										Co-Chair	Melissa Burns	Australia
							17:00	17:07	Role of RTTs in optimizing patient positioning with a new immobilization system for total marrow irradiation	Presenter	Simone Leopoldo Antonetti	Italy
							17:07	17:14	Photon-counting CT for treatment planning of head-and-neck cancer	Presenter	Enkelejda Lamaj	Switzerland
							17:14	17:21	The impact of margin reduction on acute GU toxicity in prostate SBRT on a 1.5T MR-linac	Presenter	Eline de Groot - van Breugel	The Netherlands
							17:21	17:28	Streamlining Palliative RT: Establishing a Dedicated Planning and Treatment Unit	Presenter	Vale Chin	Singapore
							17:28	17:35	Impact of anatomical inter-fraction variations on dose distribution in robustly optimized proton therapy plans for HN patients: a preliminary study	Presenter	Maria Giulia Vincini	Italy
							17:35	17:42	Technological advancements in radiotherapy: The perspective of the Dutch Radiotherapy Technologists	Presenter	Thijs Ackermans	The Netherlands
							17:42	17:49	A fast, RTT-led workflow for long-scheme treatments on the MR-Linac: Adapt-to-shape Lite	Presenter	Roel Bouwmans	The Netherlands
							17:49	17:56	Feasibility and accuracy of patient setup in gynaecological cancer treatments using Surface-Guided Radiotherapy	Presenter	Kirsten Offereins	The Netherlands
4 May 2025	17:00	18:00	Stolz 2	Clinical	Poster Discussions	Breast 3				Chair	Maria Carmen De Santis	Italy
										Co-Chair	Alizée Camps-Malea	France

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:00	17:06	Modern radiotherapy for left-sided breast cancer does not influence cardiac biomarkers: A prospective cohort study	Presenter	Preetha Umesh	India
							17:06	17:12	Patient reported respiratory symptoms 11 years after loco-regional breast cancer radiotherapy: Look for other causes than radiotherapy	Presenter	Maja Bendtsen Sharma	Denmark
							17:12	17:18	Secondary lung cancer after breast irradiation: analysis of clinically delivered lung doses of various modern radiation techniques and target volumes	Presenter	Nienke Hoekstra	The Netherlands
							17:18	17:24	Radiation Therapy in Node Positive HER-2 Positive Breast Cancer: Analysis of Two Randomized Trials	Presenter	Youssef Zeidan	USA
							17:24	17:30	Local management of second breast cancer event after primary breast conserving therapy: International DELPHI consensus	Presenter	Jean-Michel Hannoun-Levi	France
							17:30	17:36	A phase I-II dose escalation study of stereotactic ablative body radiation therapy for breast cancer (NCT03585621)	Presenter	Daniel Vesprini	Canada
							17:36	17:42	IBISCO phase II trial: preoperative SBRT boost associated with neoadjuvant chemotherapy in Luminal B breast cancer (NCT05673304)	Presenter	Alice Zamagni	Italy
							17:42	17:48	Trends in use of Magnetic Resonance Imaging and Partial Breast Irradiation between 2011-2022 in the Netherlands: a population-based study	Presenter	Desiree van den Bongard	The Netherlands
							17:48	17:54	Preoperative chemoradiation in breast cancer patients, A prospective single arm phase II feasibility study.ClinicalTrials.gov ID: NCT06631066	Presenter	Marwa Rostom	Egypt
							17:54	18:00	Dynamics of Circulating Tumor Cell Response with Adjuvant or Pre-Operative Radiotherapy in Locally Advanced Breast Cancer: A Prospective Cohort Study	Presenter	Chelain Goodman	USA
4 May 2025	17:00	18:00	Business 3-4	Clinical	Poster Discussions	Upper GI 3				Chair	Marcel Verheij	The Netherlands
										Co-Chair	Agnieszka Namysl-Kaletka	Poland
							17:00	17:06	CBCT-based online adaptive radiotherapy of esophageal cancer in the neoadjuvant setting: dosimetric analysis, toxicity and treatment response	Presenter	Nicolas Bachmann	Switzerland
							17:06	17:12	Is surgery in esophageal cancer patients with complete response after neo-adjuvant chemoradiotherapy necessary?	Presenter	Efrat Gur	Israel
							17:18	17:24	Defining the dose-volume constraints for the UK PROTIEUS oesophagus trial – ensuring a fair comparison between photons and protons	Presenter	Geraint Lewis	United Kingdom
							17:24	17:30	Neoadjuvant chemoradiotherapy in operable gastric cancer: 20-year results of the phase II trial.	Presenter	Jerzy Wydmański	Poland
							17:30	17:36	Outcome of magnetic resonance guided stereotactic body radiotherapy for hepatocellular carcinoma - an R-IDEAL stage IIb trial	Presenter	Simon Boeke	Germany
							17:36	17:42	Depth of Response and Duration of Response are Predictive of Survival for Hepatocellular Carcinoma treated with SBRT and Immunotherapy	Presenter	Chi Leung Chiang	China, Hong Kong
							17:48	17:54	Nanoray Pancreas: A Phase I Study of NBTXR3 activated by Radiotherapy for Locally Advanced or Borderline Resectable Pancreatic Cancer (LAPC or BRPC)	Presenter	Eugene Koay	USA
							17:54	18:00	Improved PTV coverage and OAR sparing with online adaptive MR-guided radiotherapy in pancreatic cancer	Presenter	Paul Rogowski	Germany
5 May 2025	08:00	08:40	Mahler	Interdisciplinary	Teaching Lecture	Radiation radiobiology unleashed: Cross-disciplinary				Chair	Kerstin Borgmann	Germany
							08:00	08:40		Speaker	Heiko Enderling	USA
5 May 2025	08:00	08:40	Brahms	Interdisciplinary	Pitch Session	Direct-to-treatment: The future of simulation-free radiotherapy				Chair	Marco Fusella	Italy
										Co-Chair	Tomasz Latusek	Poland
							08:00	08:13	Same-day radiotherapy without prior CT simulation	Speaker	Joshua Schiff	USA
							08:13	08:26	Simulation-free radiation therapy: Clinical consideration	Speaker	Eva Versteijne	The Netherlands
							08:26	08:39	Simulation-free radiation therapy: Physics consideration	Speaker	Alex Price	USA
5 May 2025	08:00	08:40	Plenary Hall	Clinical	Teaching Lecture	Biochemical recurrence after prostate cancer primary local				Chair	Thomas Zilli	Switzerland
							08:00	08:03	Clinical case - voting			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country	
						treatment: State-of-the-art and unmet clinical needs	08:03	08:20	High risk BCR: Systemic treatment intensification and integration with next generation imaging	Speaker	Silke Gillesen	Switzerland	
							08:20	08:37	Metastasis-directed therapy with or without systemic therapy for high-risk BCR	Speaker	Piet Ost	Belgium	
							08:37	08:40	Clinical case - voting				
5 May 2025	08:00	08:40	Strauss 1-2	Clinical	Teaching Lecture	Controversial role of radiotherapy for small-cell				Chair	Ditte Sloth Møller	Denmark	
							08:00	08:40		Speaker	Antonin Levy	France	
5 May 2025	08:00	08:40	Schubert	Physics	Meet-the-Experts	Implementation of the ESTRO "AI" guideline				Chair	Mirjam Mast	The Netherlands	
											Chair	Jan Unkelbach	Switzerland
								08:00	08:10	AI in radiation therapy: Introducing the ESTRO-AAPM guideline	Speaker	Barbara Alicja Jereczek-Fossa	Italy
								08:10	08:20	AI-powered autosegmentation: Guideline in action	Speaker	Wouter van Elmpt	The Netherlands
								08:20	08:25	Panel and open discussion			
								08:25	08:35	AI for outcome prediction: Is the clinic ready?	Speaker	Wouter van Elmpt	The Netherlands
						08:35	08:40	Panel and open discussion					
5 May 2025	08:00	08:40	Lehar 1-3	Physics	Teaching Lecture	New developments in image guidance				Chair	Kathrine Røe Redalen	Norway	
							08:00	08:40		Speaker	Jenny Bertholet	Switzerland	
5 May 2025	08:00	08:40	Haydn	RTT	Teaching Lecture	Implementing deep learning segmentation for OARs				Chair	Elizabeth Forde	Ireland	
							08:00	08:20	Stepwise overview by the medical physicist	Speaker	Coen Hurkmans	The Netherlands	
							08:20	08:40	Tailor-made for the RTT?	Speaker	Melissa Verdonk - van den Heuvel	The Netherlands	
5 May 2025	08:00	08:40	Strauss 3	Young	Teaching Lecture	How to (critically) read a paper?				Chair	Bart?omiej Tomasiak	Poland	
										Chair	Marta Gżyńska	Denmark	
							08:00	08:40		Speaker	Ane Appelt	United Kingdom	
5 May 2025	08:45	10:00	Mahler	Interdisciplinary	Pitch Session	Joint ESTRO-RANZCR: Single fraction SBRT: Redefining surgery in radiotherapy				Chair	Patrik Sibolt	Denmark	
											Chair	Tuan Ha	Australia
								08:45	09:00	Celiac plexus radiosurgery	Speaker	Marcin Miszczyk	Poland
								09:00	09:15	Cardiac radioablation for the treatment of ventricular tachyarrhythmia	Speaker	Melanie Grehn	Germany
								09:15	09:30	Prostate single SBRT	Speaker	Ciro Franzese	Italy
								09:30	09:45	Single fraction MRI-Linac: Challenges and opportunities	Speaker	Jeremiah de Leon	Australia
								09:45	10:00	RTT roles for single fraction SBRT: Game changer?	Speaker	Claudio Votta	Italy
5 May 2025	08:45	10:00	Brahms	Interdisciplinary	Symposium	The new frontier-risk management in an increasingly automated online radiotherapy world				Chair	Mischa Hoogeman	The Netherlands	
											Co-Chair	Lukasz Kuncman	Poland
								08:45	09:03	Implementing new technology: Proactive risk management and regulatory compliance	Speaker	Jonathan Berthold	Germany
								09:03	09:21	Radiation Protection from a clinical perspective reflecting evolving roles, responsibilities and ethical considerations in an increasingly automated environment	Speaker	Mary Coffey	Ireland
								09:21	09:39	Incidents in implementing new or experimental treatments using recent experience of implementing oART	Speaker	Amanda Moreira	Canada
								09:39	09:57	Radiotherapy patient care risks in 2030	Speaker	Marcel Stam	The Netherlands
5 May 2025	08:45	10:00	Plenary Hall	Clinical	Debate	Joint ESTRO-APCCC: This house believes local treatment intensification is a reasonable option to avoid systemic overtreatment in high-risk prostate cancer patients				Chair	Piet Ost	Belgium	
											Chair	Vedang Murthy	India
								08:45	08:48	Introduction & voting			
								08:48	09:03	For the motion	Speaker	Simon KB Spohn	Germany
								09:03	09:18	Against the motion	Speaker	Giulio Francolini	Italy
								09:18	09:33	For the motion - rebuttal	Speaker	Vedang Murthy	India
								09:33	09:48	Against the motion - rebuttal	Speaker	Silke Gillesen	Switzerland
								09:48	10:00	Discussion & voting			
5 May 2025	08:45	10:00	Strauss 1-2	Clinical	Symposium	Joint ESTRO-IASLC: Radiotherapy in EGFR-driven or ALK-driven NSCLC: Essential or redundant?				Chair	Ben Slotman	The Netherlands	
											Chair	Paul Martin Putora	Switzerland
								08:45	09:03	EGFR-driven NSCLC and radiotherapy - pro	Speaker	Dirk De Ruyscher	The Netherlands
								09:03	09:21	EGFR-driven NSCLC and radiotherapy - contra	Speaker	Lizza Hendriks	The Netherlands
								09:21	09:39	ALK-driven NSCLC and radiotherapy - pro	Speaker	Gerard Walls	United Kingdom
						09:39	09:57	ALK-driven NSCLC and radiotherapy - contra	Speaker	Anna Wrona	Poland		
5 May 2025	09:15	10:30	Schubert	Physics	Symposium	AI in radiotherapy: How can we be more certain about uncertainty?				Chair	Eliana Maria Vasquez Osorio	United Kingdom	
											Co-Chair	Cornelis van den Berg	The Netherlands

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							09:15	09:33	Methods for estimating uncertainty in deep learning-based segmentation	Speaker	Jintao Ren	Denmark
							09:33	09:51	Uncertainty quantification and visualisation in dose prediction	Speaker	Zoltan Perko	The Netherlands
							09:51	10:09	Incorporating uncertainty visualisation in clinical decision-making	Speaker	Charlotte Brouwer	The Netherlands
							10:09	10:27	Clinical usefulness of uncertainty quantification	Speaker	Dave Fuller	USA
5 May 2025	08:45	10:00	Lehar 1-3	Physics	Symposium	Joint ESTRO-EFOMP: The rise of photon-counting CT: Challenges and opportunities				Chair	Efi Koutsouveli	Greece
										Chair	Cristina Garibaldi	Italy
							08:45	09:00	Photon-counting CT technology	Speaker	Marc Kachelriess	Germany
							09:00	09:15	Clinical experience and potential	Speaker	Stephanie Tanadini-Lang	Switzerland
							09:15	09:30	Potential for photon particle therapy treatment planning	Speaker	Nils Peters	Germany
							09:30	09:45	Critical view: Cost-benefit ratio and impact on outcome in radiotherapy	Speaker	Hugo Bouchard	Canada
							09:45	10:00	Panel discussion			
5 May 2025	08:45	10:00	Haydn	RTT	Pitch Session	Join my project! A pitch session for radiation therapist-led research				Chair	Aileen Duffton	United Kingdom
										Co-Chair	Lynsey Devlin	United Kingdom
							08:45	08:57	Maximise radiation therapy simulations	Speaker	Yolanda Surjan	Australia
							08:57	09:09	Radiomics features	Speaker	Vincent Leung	China, Hong Kong
							09:09	09:21	Create an optimal patient pathway to deliver on-line adaptive radiotherapy	Speaker	Helen McNair	United Kingdom
							09:21	09:33	Creating a World Radiotherapy Awareness Day	Speaker	Katie Wakeham	United Kingdom
							09:33	09:45	SGRT education and role development	Speaker	Filipe Moura	Portugal
						09:45	09:57	RTT competency framework for online IGART	Speaker	Winnie Li	Canada	
5 May 2025	08:45	10:00	Strauss 3	Young	Symposium	From self-doubt to self-confidence: Confronting imposter syndrome				Chair	Dylan Callens	Belgium
										Co-Chair	Marcel van Herk	Denmark
							08:45	09:03	Imposter syndrome: Prevalences and causes	Speaker	Antje-Christin Knopf	Switzerland
							09:03	09:21	Perspectives from the early career researchers	Speaker	Danielle Fairweather	United Kingdom
							09:21	09:39	Perspectives from a senior researcher/supervisor	Speaker	Marco Schwarz	USA
							09:39	09:57	Lessons learned when moving from research to industry	Speaker	Mark Gooding	United Kingdom
										Chair	Panagiotis Balermipas	Switzerland
5 May 2025	09:00	10:00	Stolz 1	Clinical	Mini-Orals	Head & neck 3				Co-Chair	Mariangela Massaccesi	Italy
							09:00	09:07	High-dose hypofractionated radiotherapy for palliation or primary treatment in 944 head and neck cancer patients with poor performance status	Presenter	Jørgen Johansen	Denmark
							09:07	09:14	Adaptive dose painting by numbers for head and neck cancer: long term analysis of a randomized trial.	Presenter	Frédéric Duprez	Belgium
							09:14	09:21	HERVIN: variability in target selection and delineation for head and neck cancer radiotherapy in Europe	Presenter	Gaber Plavc	Slovenia
							09:21	09:28	Radiotherapy-induced cGAS re-localization and immune signature as predictor for HNSCC treatment efficacy	Presenter	Gosse Adema	The Netherlands
							09:28	09:35	Clinical Feasibility and Dosimetric Benefits of Online Adaptive Radiotherapy for Nasopharyngeal Carcinoma	Presenter	Guanqun Zhou	China
							09:35	09:42	Patterns of failure after radiotherapy for nasopharyngeal carcinoma in a low-incidence population: A national DAHANCA analysis (Denmark, 2000-2018)	Presenter	Anne Marie Lindegaard	Denmark
							09:42	09:49	Nomogram for estimation of the locoregional control and survival benefit following post-operative radiation therapy for pN0 oral cavity cancer.	Presenter	max gau	Canada
							09:49	09:56	Involved neck only versus mucosal radiotherapy for HNSCCUP: a national multicentre review of primary emergence, failure patterns and toxicity rates	Presenter	Claire Paterson	United Kingdom
										Chair	Geoff Higgins	United Kingdom
5 May 2025	09:00	10:00	Business 1-2	Radiobiology	Mini-Orals	Strategies to overcome radioresistance				Co-Chair	Michele Mondini	France
							09:00	09:07	Synergistic Potential of GLP-1 Receptor Agonists and Radiotherapy in Breast Cancer Treatment: A New Therapeutic Avenue: TROD-GROG 006	Presenter	Özüm Atasoy	Turkey
							09:07	09:14	MMP11 is a regulator of prostate cancer radioresistance and a promising liquid biopsy marker of prostate cancer progression	Presenter	Anna Dubrovskaya	Germany
							09:14	09:21	Untargeted metabolomics reveals pyruvate kinase M (PKM) as potential radiosensitizer in triple-negative breast cancer cells	Presenter	Sandra Classen	Germany



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							09:21	09:28	Micro-physio/pathological system on-chip as a preclinical model to replicate pancreatic tumor microenvironment for radiobiological applications	Presenter	Sofia Tartaro	Italy
							09:28	09:35	Oesophageal adenocarcinoma radiation resistance is shaped by therapy-associated genomic, epigenetic and transcriptomic evolution	Presenter	Christopher Jones	United Kingdom
							09:35	09:42	Microbeam Radiation Therapy (MRT) enhances tumour growth delay in a syngeneic mouse lung tumour model	Presenter	Aleksandra Čolić	Germany
							09:42	09:49	Effect of irradiation on Head and Neck Squamous Cell Carcinoma-derived CAF phenotype and function.	Presenter	Kris Raaijmakers	The Netherlands
5 May 2025	09:00	10:00	Stolz 2	Clinical	Poster Discussions	CNS 2				Chair	Maximilian Niyazi	Germany
										Co-Chair	Elena-Cristina Gheara	Romania
							09:00	09:06	A European Particle Network (EPTN) Systematic Review of MRI Alterations in the Brain Following Radiation Therapy: towards a Uniform Definition	Presenter	Lieselotte Lauwens	Belgium
							09:06	09:12	Pioneering Helium Ion Beam Therapy – the world's first prospective clinical trial with scanned helium ions advancing safe and innovative radiotherapy	Presenter	Semi Harrabi	Germany
							09:12	09:18	Contrast-enhancing lesions induced by CNS-directed intensity modulated proton therapy: imaging characterization with relative cerebral blood volume	Presenter	Omer Gal	USA
							09:18	09:24	The dose-dependent effect of radiotherapy on functional brain network hubs and the resulting cognitive dysfunction in glioma patients	Presenter	Maarten Lambrecht	Belgium
							09:24	09:30	Advanced MRI Perfusion Biomarkers for Predicting Relapse Sites in Grade 4 IDH-Mutant Astrocytoma and Glioblastoma	Presenter	Camilla Satragno	France
							09:30	09:36	Tumor Dynamics during MR-guided Online Adaptive Radiotherapy for Glioblastoma and the Effect on Survival	Presenter	Yuan-yuan Chen	China
							09:36	09:42	7-Tesla vs. 3-Tesla MRI in low grade glioma radiotherapy planning: Can we improve delineation consistency?	Presenter	Reinhardt Krcek	Canada
							09:42	09:48	Local recurrence and radionecrosis after single-isocenter stereotactic radiotherapy for multiple brain metastases	Presenter	Jeroen Crouzen	The Netherlands
							09:48	09:54	Intraoperative Radiotherapy after surgical resection of Brain Metastases: Feasibility and Efficacy. NCT04847284	Presenter	Francesco Amorelli	Spain
							09:54	10:00	A dose-response meta-analysis for myelopathy in re-irradiation of non-spinal cord tumors	Presenter	Ahmed Salem	Jordan
5 May 2025	09:00	10:00	Business 3-4	RTT	Poster Discussions	Breaking boundaries in radiotherapy: Innovative techniques and sustainability				Chair	Celeste Oliveira	Portugal
										Co-Chair	Liselotte ten Asbroek	The Netherlands
							09:00	09:06	A new sustainability framework for radiotherapy departments.	Presenter	Robert Chuter	United Kingdom
							09:06	09:12	A low-cost, flexible, and accurate technique to study new immobilisation systems for radiotherapy and their positional reproducibility and stability	Presenter	Chung Tin Lo	United Kingdom
							09:12	09:18	Service Evaluation of a Single Cyclotron PBT Center: Assessing the Need for a Photon Backup Planning	Presenter	Vosco Nguyen	United Kingdom
							09:18	09:24	Rectal preparation for prostate cancer IGRT: help or hassle?	Presenter	Lucy Booth	United Kingdom
							09:24	09:30	The impact of Clinical Specialist Radiation Therapist management of patients undergoing palliative radiotherapy	Presenter	Alysa Fairchild	Canada
							09:30	09:36	Simulation-free online adaptive radiotherapy for patients with metastatic spinal cord compression – a feasibility study	Presenter	Lisette Juul Sandt	Denmark
							09:36	09:42	Multidisciplinary Integration in Oncology Treatment: Synergy between Radiology and Radiotherapy Departments	Presenter	Fernando Costa	Portugal
							09:42	09:48	The future of breath-hold in radiotherapy: Using 60% Oxygen to improve treatment efficiency	Presenter	Sofia Parveen	United Kingdom
							09:48	09:54	Developing and maintaining Radiation Therapist skills in Advanced Delivery techniques: A remote Stereotactic support program	Presenter	Nola Bailey	Australia
							09:54	10:00	Impact of Hydrogel Spacer on Quality of Life and Dosimetry in Hypofractionated External Beam Radiotherapy for Localized Prostate Cancer	Presenter	Samuel Worster	United Kingdom
5 May 2025	10:30	11:40	Mahler	Interdisciplinary	Proffered Papers	Transforming cancer care by				Chair	Helen McNair	United Kingdom

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
						QoL preserving radiotherapy				Chair	Paul Sargos	France
							10:30	10:40	PEACE V-STORM Salvage Treatment of OligoRecurrent nodal prostate cancer Metastases: treatment management of loco-regional relapses and quality of life	Presenter	Thomas Zilli	Switzerland
							10:40	10:50	Assessment of Quality of Life in Patients Participating in OPERA Randomized Trial : long-term Results.	Presenter	Syrine Ben Dhia	France
							10:50	11:00	Heterogeneity of TNT in rectal cancer - A post-hoc analysis on individual quality of life in disease-free patients in the CAO/ARO/AIO-12 trial	Presenter	Markus Diefenhardt	Germany
							11:00	11:10	Engaging patients' experience in a cumulative toxicity score as endpoint for clinical trials: an example from cervical cancer	Presenter	Sofia Spampinato	The Netherlands
							11:10	11:20	What is the impact of treatment de-escalation on quality of life in patients with T1-2 oropharyngeal cancer? A secondary analysis of the ORATOR trials	Presenter	Alexa Dang	Canada
							11:20	11:30	The impact of proton versus photon therapy on health-related quality of life for patients with lung cancer.	Presenter	Bradley Sugden	The Netherlands
							11:30	11:40	Findings from a longitudinal Study: What is the optimal strategy for PREM-assessment in Radiation Oncology?	Presenter	Dylan Callens	Belgium
5 May 2025	10:30	11:30	Brahms	Interdisciplinary	Proffered Papers	First-in-human transformative radiotherapy				Chair	Dietmar Georg	Austria
										Chair	Ananya Choudhury	United Kingdom
							10:30	10:40	First-in-human 4D treatment verification with a prompt-gamma imaging slit-camera for a pancreatic-cancer patient in proton therapy	Presenter	Lena Nenoff	Germany
							10:40	10:50	Hybrid HDRIBT followed by IMRT (HyBIRT) technique for the definitive treatment of oral tongue SCC (OTSCC) - first in human prospective study	Presenter	Gokula Kumar Appalanaido	Malaysia
							10:50	11:00	First clinical online real-time motion-including target and bladder dose reconstruction during prostate SBRT delivery	Presenter	Karolina Kluczniak	Denmark
							11:00	11:10	First clinical application of Comprehensive Motion Management with 1.5T MR-linac on prostate cancer patients treated with radiotherapy	Presenter	Luca Nicosia	Italy
							11:10	11:20	First-in-human upright CBCT on a C-arm linac: preliminary imaging and positioning results from a prospective clinical trial (ACTRN12623000498695)	Presenter	James Korte	Australia
							11:20	11:30	Estimating tumor hypoxia from patient-specific microvascular measures: towards microenvironment digital twins in radiotherapy	Presenter	Luca Possenti	Italy
5 May 2025	10:30	11:33	Plenary Hall	Clinical	Proffered Papers	Top clinical trials				Chair	Icro Meattini	Italy
										Chair	Anna Kirby	United Kingdom
							10:30	10:39	Focal boost to the intraprostatic tumor for intermediate and high risk prostate cancer: 10-year results of the FLAME-trial	Presenter	Karolina Menne - Guricova	The Netherlands
							10:39	10:48	Nivolumab plus chemoradiotherapy in patients with muscle-invasive bladder: final results of a phase II, randomized study by the HGUCG (NCT03993249).	Presenter	Andromachi Kougoumtzopoulou	Greece
							10:48	10:55	Discussant	Discussant	Barbara Alicja Jereczek-Fossa	Italy
							10:57	11:06	ARISTOTLE: Mature results of a phase 3 trial evaluating the addition of irinotecan to capecitabine chemoradiation in locally advanced rectal cancer	Presenter	David Sebag-Montefiore	United Kingdom
							11:06	11:15	Organ preservation and quality of life after TNT for locally advanced rectal cancer: a study of the German Rectal Cancer Study Group (CAO/ARO/AIO-16)	Presenter	Cihan Gani	Germany
							11:15	11:24	Chemoradiation and IGBT Alone or in combination with Protein Kinase inhibitor in Stage III Cervical cancer: Results for Phase III Randomized trial.	Presenter	Supriya Chopra	India
							11:24	11:34	Discussant	Discussant	Panagiotis Balermipas	Switzerland
5 May 2025	10:30	11:30	Strauss 1-2	Clinical	Proffered Papers	Lung 1				Chair	Ursula Nestle	Germany
										Co-Chair	Lotfi Kochbati	Tunisia

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							10:30	10:40	Impact of Different Mediastinal Staging Modalities on Target Volume Delineation in LA-NSCLC: Secondary Analysis of the Randomized PET-Plan Trial	Presenter	Eleni Gkika	Germany
							10:40	10:50	Is curatively intended reirradiation in lung cancer patients feasible? A retrospective study with clinical and dosimetric data	Presenter	Marianne Marquard Knap	Denmark
							10:50	11:00	Radiotherapy dose to non-emphysematous lung outperforms whole lung volume in predicting survival in non-small cell lung cancer patients	Presenter	Azadeh Abravan	United Kingdom
							11:00	11:10	Consolidation ICI alters cardiac subregion radiosensitivity in lung cancer patients treated with chemo-radiotherapy	Presenter	Yejin Kim	USA
							11:10	11:20	Highly Hypofractionated versus Standard Tumor Irradiation in Locally Advanced NSCLC with Durvalumab Maintenance: A Multicenter Retrospective Study	Presenter	Etienne Cedoz	France
							11:20	11:30	ATM inhibition with AZD1390 and conventional radiotherapy in non-small cell lung cancer: interim report from the CONCORDE phase Ib trial (NCT04550104)	Presenter	Gerard Walls	United Kingdom
5 May 2025	10:30	11:30	Schubert	Physics	Proffered Papers	QA the AI				Chair	Victor Hernandez	Spain
										Co-Chair	Sarah Osman	United Kingdom
							10:30	10:40	Standardising AI Model Reporting for Radiotherapy: A Domain-Specific Model Card	Presenter	Ana Maria Barragan Montero	Belgium
							10:40	10:50	How to spot, and stop, automation bias in autocontouring	Presenter	Paul Doolan	Cyprus
							10:50	11:00	Quality assurance using out-of-distribution detection for deep learning auto-segmentation of organs at risk in head and neck cancer patients	Presenter	Joëlle van Aalst	The Netherlands
							11:00	11:10	Efficient review of automatic contouring of OARs in the brain: A dual-layer quality assurance approach combining geometric and dosimetric validation	Presenter	Robert Poel	Switzerland
							11:10	11:20	Uncertainty quantification and calibration of population-based and patient-specific autosegmentation models for MRI-guided radiotherapy of lung cancer	Presenter	Moritz Rabe	Germany
							11:20	11:30	Accuracy, multi-center transferability, and usability of interactive deep-learning for head and neck gross tumor volume segmentation	Presenter	Jasper Nijkamp	Denmark
5 May 2025	10:30	11:30	Lehar 1-3	Physics	Proffered Papers	Imaging and image registration				Chair	Alan McWilliam	United Kingdom
										Co-Chair	Pietro Mancosu	Italy
							10:30	10:40	4DCBCT with clinical confidence in 63% less time and with 85% less dose: Results of the ADAPT clinical trial (NCT04070586).	Presenter	Owen Dillon	Australia
							10:40	10:50	Photon-counting CT for radiotherapy purposes – where are the clinical benefits?	Presenter	Thiele Kroes-Kobus	The Netherlands
							10:50	11:00	Linac-mounted photon counting detector for image guided radiotherapy: Image quality characterisation	Presenter	Saree Alnaghy	Australia
							11:00	11:10	Prioritising lung function: using novel dynamic 19F MRI to quantify ventilation for non-small cell lung cancer radiotherapy treatment planning	Presenter	Samantha Warren	United Kingdom
							11:10	11:20	Image registration and dose mapping for thoracic reirradiation: Pre-trial quality assurance in the Scandinavian CURE Lung trial	Presenter	Hella Sand	Denmark
							11:20	11:30	Development of a quality assurance method for dose accumulation in proton therapy of patients with lung and esophageal cancer	Presenter	Richard Canters	The Netherlands
5 May 2025	10:30	11:30	Haydn	RTT	Proffered Papers	The AI and automation era: Smarter, faster, better				Chair	Vincent Leung	China, Hong Kong
										Co-Chair	Theresa O'Donovan	Ireland
							10:30	10:40	AI-driven segmentation: Efficiency gains and workflow challenges in radiotherapy	Presenter	Ciaran Malone	Ireland
							10:40	10:50	Validation of a deep learning-based automatic contouring algorithm for cardiac structures in contrast-Enhanced CT scans: A Multi-Center Study	Presenter	Axel Licha	France
							10:50	11:00	Promoting the practical clinical integration of automated radiotherapy planning: validation across multiple institutions and disease types	Presenter	Lei Yu	China

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							11:00	11:10	Automated palliative IMRT plan generation for Halcyon delivery using Eclipse scripting	Presenter	Jonathan Paine	United Kingdom
							11:10	11:20	Evaluation of unsupervised use of AI-generated structures in CBCT-guided online adaptive radiotherapy for patients with urinary bladder cancer	Presenter	Lisette Juul Sandt	Denmark
							11:20	11:30	Automated Feedback for Delineation: A Path for Students to Outperform RTTs?	Presenter	Jelle Scheurleer	The Netherlands
5 May 2025	10:30	11:30	Strauss 3	Young	Symposium	The Next Generation! Engage!				Chair	Ghizela Ana Maria Salagean	Romania
										Co-Chair	Victoria Vera Barragán	Spain
	10:30						10:30	10:50	Bringing the Next Generation Forward - The Leadership Perspective	Speaker	Enrico Clementel	Belgium
	10:50						10:50	11:10	Bringing the Next Generation Forward - Young Researcher Perspective	Speaker	Andrada Turcas	Romania
	11:10						11:10	11:30	Young ESTRO Beams Up the Next Generation	Speaker	Azadeh Abravan	United Kingdom
5 May 2025	10:30	11:30	Stolz 1	Interdisciplinary	Mini-Orals	Next-generation radiotherapy: Reirradiation & FLASH				Chair	Stefanie Corradini	Germany
										Chair	Jonas Willmann	Switzerland
	10:30						10:30	10:37	E2-RADiatE: ESTRO-EORTC collaborative platform to collect real-world evidence, supporting European radiotherapy practice and research (NCT-03818503).	Presenter	Yolande Lievens	Belgium
	10:37						10:37	10:44	Chemotherapy and reirradiation vs chemotherapy as preoperative treatment for recurrent rectal cancer: the GRECCAR15 randomized trial (NCT03879109)	Presenter	Véronique Vendrely	France
	10:44						10:44	10:51	Reirradiation workflow: one-year outcomes of interdisciplinary and multi-institutional virtual peer-review meetings	Presenter	Myriam Ayadi Zahra	France
	10:51						10:51	10:58	high-dose carbon ion reirradiation for recurrent sacral chordoma	Presenter	Elettra Dorotea Ferrari	Italy
	10:58						10:58	11:05	FINAL RESULTS FROM A PHASE I DOSE ESCALATION STUDY (DESTROY-1) IN STEREOTACTIC REIRRADIATION	Presenter	Donato Pezzulla	Italy
	11:05						11:05	11:12	Experimental parameters for normal tissue preservation in Pulsed Electron FLASH-RT: potential clinical implications	Presenter	Anouk Sesink	Switzerland
	11:12						11:12	11:19	Safety and cutaneous toxicity of hypofractionated FLASH and conventional radiotherapy in a clinically relevant swine skin model	Presenter	Elise Konradsson	USA
	11:19						11:19	11:26	The Therapeutic Potential of FLASH Radiotherapy	Presenter	Filip Härberger	Sweden
5 May 2025	10:30	11:30	Business 1-2	Clinical	Mini-Orals	CNS 1				Chair	Luca Visani	Italy
										Co-Chair	Hela Hammami	Tunisia
	10:30						10:30	10:37	Stereotactic radiosurgery for uveal melanoma – long-term outcomes and volumetric analysis	Presenter	Jakub Cvek	Czech Republic
	10:37						10:37	10:44	Dose-response modelling of stereotactic radiosurgery for brain metastases: preliminary prospective data from the SAFER study (IRAS 276567)	Presenter	James de Boisanger	United Kingdom
	10:44						10:44	10:51	International collaboration of neoadjuvant stereotactic radiosurgery for brain metastases: the INTERNEO individual patient data pooled analysis	Presenter	Susanne Rogers	Switzerland
	10:51						10:51	10:58	Planned interim analysis of PREOP-2 randomised trial (NCT05124236): low toxicity and high feasibility of preoperative SRS for brain metastases.	Presenter	Susanne Rogers	Switzerland
	10:58						10:58	11:05	Oncological outcome of re-irradiation for recurrent glioblastoma – Results of a prospective multicenter trial (GLIAA, NCT01252459)	Presenter	Ilinca Popp	Germany
	11:05						11:05	11:12	Adult newly malignant brainstem glioma treated with anlotinib plus radiotherapy: a multicenter, phase II study	Presenter	Yuan-yuan Chen	China
	11:12						11:12	11:19	Recurrence pattern analysis following glioblastoma radiotherapy with reduced CTV margins	Presenter	Alexander Nitschmann	Germany
	11:19						11:19	11:26	Estimating Radiation Necrosis Risk following Single-fraction Stereotactic Radiosurgery in the Modern Era: An In-Depth Dose-Volume Analysis	Presenter	Rupesh Kotecha	USA
5 May 2025	10:30	11:30	Stolz 2	Clinical	Poster Discussions	Head & neck 4				Chair	Hans Langendijk	The Netherlands
										Co-Chair	Marlen Haderlein	Germany

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							10:30	10:36	Prospective evaluation of Next Generation Sequencing (NGS) plasma HPV DNA assay for treatment response estimation in head and neck cancer	Presenter	Shreerang Bhide	United Kingdom
							10:36	10:42	ITHACA-CHRONOS: Impact of Radiotherapy Timing on Toxicity and Outcomes in Head and Neck Cancer Patients	Presenter	Mariangela Massaccesi	Italy
							10:42	10:48	Federated Prediction Models and External Validation for Radiotherapy Outcomes in Head and Neck Cancer using F.A.I.R. Clinical and Radiomics Data	Presenter	Leonard Wee	The Netherlands
							10:54	11:00	International Consensus Guidelines on the Delineation of Radiotherapy Target Volumes for NPC after Induction Chemotherapy	Presenter	Nejla Fourati	Tunisia
							11:00	11:06	A Systematic Review and meta-analysis of the prognostic value of tumor response measurements during radiotherapy for head and neck cancers	Presenter	Sidsel Poulsen	Denmark
							11:06	11:12	Subsequent Survival for Patients with Progression-Free 24 Months in Nasopharyngeal Carcinoma: A Comprehensive Nationwide Population-Based Analysis	Presenter	Yang Liu	China
							11:12	11:18	Submandibular and parotid gland sparing versus parotid gland sparing alone in head and neck cancers : assessor-blinded randomised controlled trial"	Presenter	Muthuveerappan Sathappan	India
							11:18	11:24	MRI far exceeded CT/PET and clinical benchmark model for local recurrence prediction in oropharyngeal cancer: a deep learning-based investigation	Presenter	Nanna Sijtsema	The Netherlands
							11:24	11:30	Recurrent patterns in NPC patients and risks leading to inaccurate delineation in marginal failure in the era of intensity-modulated radiotherapy	Presenter	Shu Zhang	China
5 May 2025	10:30	11:30	Business 3-4	Brachytherapy	Poster Discussions	Brachytherapy 2				Chair	Peter Hoskin	United Kingdom
										Co-Chair	Victor Gonzalez-Perez	Spain
							10:30	10:36	Enhanced visualization and targeting through live ultrasound-MR fusion and needle tracking in gynecological brachytherapy	Presenter	Thomas Niedermayr	USA
							10:36	10:42	Dosimetric and clinical outcomes of hyaluronic acid rectal spacer in MRI-guided adaptive brachytherapy for cervical cancer: a phase II RCT	Presenter	Jiraporn Suntirumjairucksak	Thailand
							10:42	10:48	Predictors of outcome for focal HDR salvage prostate brachytherapy in locally relapsed prostate cancer	Presenter	Amani Chowdhury	United Kingdom
							10:48	10:54	Focal salvage brachytherapy in previously irradiated patients with locally recurrent prostate cancer	Presenter	Ben Vanneste	Belgium
							11:00	11:06	AI-based treatment planning for breast HDR brachytherapy using BRIGHT	Presenter	Anton Bouter	The Netherlands
							11:06	11:12	Accelerated Partial Breast Irradiation (APBI) with multicatheter brachytherapy (BT) after second conservative surgery: a retrospective analysis.	Presenter	Irene Martinez Montesinos	Spain
							11:12	11:18	PRO-NOVELTY: Patient-Reported Outcomes in Nose Vestibule Interventional Radiotherapy (Brachytherapy) – An Update	Presenter	Maria Concetta La Milia	Italy
							11:18	11:24	Surgically Targeted Radiation Therapy (STaRT) vs. Post-operative Radiosurgery for Brain Metastasis	Presenter	Eyub Yasar Akdemir	USA
							11:24	11:30	Assessing Global Supply and Demand of Brachytherapy Resources	Presenter	Abdurrahman Hajeer	United Kingdom
5 May 2025	11:40	12:45	Plenary Hall	Interdisciplinary	Proffered Papers	Best Papers & Donal Hollywood Award				Chair	Matthias Guckenberger	Switzerland
							11:40	11:50	Donal Hollywood Award: EMBRACE Collaborative Group: EMBRACE II - a multicenter prospective interventional cohort study on IGRT-IMRT+cisplatin+MR-IGABT in locally advanced cervix cancer: overall results	Presenter	Richard Pötter	Austria
							11:50	11:55	Discussant	Discussant	Bradley Pieters	The Netherlands
							11:55	11:55	Presentation of the Donal Hollywood Award			
							11:55	12:05	Best Clinical Paper: FAST-Forward nodal substudy: 5-year normal tissue effects following 1-week versus 3-week axillary radiotherapy for breast cancer (ISRCTN19906132)	Presenter	Adrian Murray Brunt	United Kingdom
							12:05	12:05	Presentation of the Best Clinical Paper			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							12:05	12:15	Best Interdisciplinary Paper: Advancing the ESTRO-HERO cost tool for innovative treatment costing and flexible resource allocation	Presenter	Quentin Bouchez	Belgium
							12:15	12:15	Presentation of the Best Interdisciplinary Paper			
							12:15	12:25	Best Physics Paper: Predictive modelling of contrast-enhancing brain lesion risk after proton or photon radiotherapy	Presenter	Martina Palkowitsch	Germany
							12:25	12:25	Presentation of the Best Physics Paper			
							12:25	12:35	Best Radiobiology Paper: The role of homologous recombination factors PSMC3IP and RAD54L as regulators of stemness and radioresistance in patients with HNSCC	Presenter	Annett Linge	Germany
							12:35	12:35	Presentation of the Best Radiobiology Paper			
							12:35	12:45	Best RTT Paper: APRT Analysis for Online Adaptive Radiotherapy Contouring and Adaptor Model Evaluations Using Time-Driven Activity-Based Costing	Presenter	Robbie Beekert	USA
							12:45	12:45	Presentation of the Best RTT Paper			
5 May 2025	11:40	12:40	Haydn	Clinical	Multidisciplinary Tumour Board	Local and total skin radiotherapy in cutaneous lymphomas: As low as reasonably achievable radiation doses				Moderator	Youlia Kirova	France
							11:40	12:10	Unilesional mycosis fungoides	Panellist	Constanze Jonak	Austria
							11:40	12:40	Advanced-stage mycosis fungoides	Panellist	Khaled Elsayad	Germany
							11:40	12:40	Local primary cutaneous B-cell lymphoma	Panellist	Mario Levis	Italy
							11:40	12:40	Panel discussion	Panellist	Emmanuella Guenova	Switzerland
5 May 2025	13:10	14:10	Strauss 3	Young	Symposium	Per aspera ad astra!				Chair	Nienke Hoekstra	The Netherlands
										Co-Chair	James Barber	United Kingdom
							13:10	13:30	Supervision skills: Where to start	Speaker	Sophie Perryck	Switzerland
							13:30	13:50	Delivering feedback to peers	Speaker	Mateusz Spalek	Poland
							13:50	14:10	Professional development - Feeling confident in professional growth	Speaker	Bartosz Bak	Poland
5 May 2025	14:15	14:40	Plenary Hall	Interdisciplinary	Award Lecture	Breur Award	14:15	14:40	Introduction	Chair	Matthias Guckenberger	Switzerland
							14:15	14:40	Women in radiation oncology leadership: Shaping the future	Awardee	Corinne Faivre-Finn	United Kingdom
5 May 2025	14:40	15:05	Plenary Hall	Interdisciplinary	Award Lecture	Interdisciplinary Award	14:40	15:05	Introduction	Chair	Yat Man Tsang	Canada
							14:40	15:05	Raising quality in radiotherapy together	Awardee	Elizabeth Miles	United Kingdom
5 May 2025	15:15	16:30	Mahler	Interdisciplinary	Debate	This house believes that CBCT-based fast adaptation workflows will supersede broad MR-Linac usage				Chair	Christian Richter	Germany
										Chair	Amanda Webster	United Kingdom
							15:15	15:18	Introduction & voting			
							15:18	15:33	For the motion	Speaker	Nika Guberina	Germany
							15:33	15:48	Against the motion	Speaker	Simeon Nill	United Kingdom
							15:48	16:03	For the motion - rebuttal	Speaker	Mairéad Daly	United Kingdom
							16:03	16:18	Against the motion - rebuttal	Speaker	Lorenzo Placidi	Italy
							16:18	16:30	Discussion & voting			
5 May 2025	15:15	16:30	Brahms	Interdisciplinary	Symposium	Addressing the global radiotherapy workforce grand challenge				Chair	Ajay Aggarwal	United Kingdom
										Co-Chair	Miet Vandemaale	Belgium
							15:15	15:40	The role of hypofractionation to address the workforce challenge	Speaker	Alison Tree	United Kingdom
							15:40	16:05	AI-driven technical solutions for auto-contouring and treatment planning: Can it improve equitable access to radiotherapy worldwide?	Speaker	Indranil Mallick	India
							16:05	16:30	Change management and co-creation or how to ensure high adoption of novel technologies and processes	Speaker	Steven Petit	The Netherlands
5 May 2025	15:15	16:30	Plenary Hall	Clinical	Debate	This house believes that shifting away from elective nodal irradiation in head and neck cancer is the promised land				Chair	Pierluigi Bonomo	Italy
										Chair	Jon Cacicedo	Spain
							15:15	15:18	Introduction & voting			
							15:18	15:33	For the motion	Speaker	Sue Yom	USA
							15:33	15:48	Against the motion	Speaker	Vincent Grégoire	France
							15:48	16:03	For the motion - rebuttal	Speaker	Silke Tribius	Germany
							16:03	16:18	Against the motion - rebuttal	Speaker	Julian Biau	France
							16:18	16:30	Discussion & voting			
5 May 2025	15:15	16:30	Strauss 1-2	Clinical	Symposium	Joint ESTRO-ESR: Artificial intelligence integration for prognostication and treatment planning in cancer				Chair	Susan Lalondrelle	United Kingdom
										Chair	Lucia Manganaro	Italy
							15:15	15:30	Automation in treatment planning: approaching reality?	Speaker	Stine Korreman	Denmark
							15:30	15:45	Current status of AI autosegmentation in clinical RT workflows	Speaker	Rajesh Jena	United Kingdom
							15:45	16:00	AI in gynaecologic cancers: state of the art and future perspectives	Speaker	Stefania Rizzo	Switzerland

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country	
							16:00	16:15	How may AI impact our clinical practice in breast cancer screening?	Speaker	Paola Clauser	Austria	
							16:15	16:30	Panel discussion				
5 May 2025	15:15	16:30	Schubert	Physics	Pitch Session	Future of proton therapy: Which innovation will have the biggest impact?				Chair	Marco Schwarz	USA	
										Co-Chair	Michelle Oud	The Netherlands	
							15:15	15:26	Proton Arc	Speaker	Sophie Wuyckens	Sweden	
							15:26	15:37	Upright PT	Speaker	Ye Zhang	Switzerland	
							15:37	15:48	Online-adaptive PT	Speaker	Stefan Both	The Netherlands	
							15:48	15:59	Real-time MR-integrated proton therapy	Speaker	Aswin Hoffmann	Germany	
							15:59	16:10	Proton flash	Speaker	Brita Singers Sørensen	Denmark	
							16:10	16:27	Panel discussion				
						16:27	16:30	Voting					
5 May 2025	15:15	16:30	Lehar 1-3	Physics	Debate	This house believes that dose accumulation will never provide a clinical benefit				Chair	Lena Nenoff	Germany	
										Chair	Dave Fuller	USA	
							15:15	15:18	Introduction & voting				
							15:18	15:33	For the motion	Speaker	Uwe Oelfke	United Kingdom	
							15:33	15:48	Against the motion	Speaker	Kristy Brock	USA	
							15:48	16:03	For the motion - rebuttal	Speaker	Marcel van Herk	United Kingdom	
							16:03	16:18	Against the motion - rebuttal	Speaker	Laura Dawson	Canada	
						16:18	16:30	Discussion & voting					
5 May 2025	15:15	16:30	Haydn	RTT	Symposium	The lost tribe: Meeting the needs of adolescent and young adult radiotherapy patients				Chair	Sophie Boisbouvier	France	
										Co-Chair	Maria Chiara Lo Greco	Italy	
							15:15	15:33	Quality of life and specific needs of the AYAs during, and up to 6 months after, RT	Speaker	Winette van der Graaf	The Netherlands	
							15:33	15:51	Implementing a teenager and young adult information evening in an RT department	Speaker	Clare David	United Kingdom	
							15:51	16:09	Providing age-appropriate late-effect information to Hodgkin's Lymphoma AYA survivors: The Irish experience	Speaker	Maeve Kearney	Ireland	
							16:09	16:27	A peer program to support AYA cancer patients	Speaker	Diana Richter	Germany	
5 May 2025	15:15	16:30	Strauss 3	Young	Young Networking Session	Speed Dating	15:00	16:15					
5 May 2025	15:15	16:15	Stolz 1	Clinical	Mini-Orals	Lung 2				Chair	Fiona McDonald	United Kingdom	
										Co-Chair	Justyna Kociolek	Portugal	
							15:00	15:07	Dose-volume predictors of cardiac adverse events after high-dose thoracic radiation therapy for lung cancer: a systematic review and meta-analysis	Presenter	Laura Saint-Lary	France	
							15:07	15:14	Real-world treatment outcomes comparing once- versus twice-daily thoracic irradiation therapy in limited-stage small cell lung cancer	Presenter	Jose Belderbos	The Netherlands	
							15:21	15:28	Omitting clinical target volume of primary tumor versus standard irradiation for LS-SCLC: preliminary report of a randomized, non-inferior trial	Presenter	Shuohan Zheng	China	
							15:28	15:35	Dose-response analysis of esophageal dose surface maps for patients with small-cell lung cancer treated with twice-daily radiotherapy	Presenter	Hild Milde Bekkevoll	Norway	
							15:35	15:42	A Randomized , Phase II Study of Primary Tumor Radiotherapy for Non-Small Cell lung Cancer with Malignant Pleural Effusion? NCT 03987087?	Presenter	Qingsong Li	China	
							15:42	15:49	Conventional Radiotherapy and Thoracic SABR for Synchronous Oligometastatic NSCLC: Acute Toxicity Findings from the SARON Thoracic Safety Sub-Study	Presenter	Ragu Ratnakumaran	United Kingdom	
							15:49	15:56	Impact of Estimated Dose of Radiation to Immune Cells (EDRIC) in Locally Advanced NSCLC: Secondary Analysis of the Randomized PET-Plan Trial	Presenter	Eleni Gkika	Germany	
5 May 2025	15:15	16:15	Business 1-2	Brachytherapy	Mini-Orals	Brachytherapy 1				Chair	Taran Paulsen Hellebust	Norway	
		16:15											Co-Chair



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							15:00	15:07	Survival and toxicity outcomes of perioperative high-dose-rate brachytherapy in soft tissue sarcomas of the extremities and superficial trunk.	Presenter	Lidia Goetz Perea	Spain
							15:07	15:14	Automating development of MDR-compliant patient-tailored 3D printed cervical cancer brachytherapy applicators	Presenter	Robin Straathof	The Netherlands
							15:14	15:21	Application of Polyethylene Glycol Hydrogel in Concurrent Chemoradiotherapy for Cervical Cancer to Prevent Radiation-induced Rectal Injury	Presenter	Junfang Yan	China
							15:21	15:28	Temporal Drift in Ir-192 source strength measurements. A BRAPHYQS Multi-center analysis	Presenter	Javier Vijande	Spain
							15:28	15:35	Discrepancy between measured Ir-192 HDR source strength and manufacturer source certificate in sites across Australia, New Zealand and the UK	Presenter	Paul Simpson	Australia
							15:35	15:42	Long-term outcomes of LDR brachytherapy plus EBRT in prostate cancer: Influence of androgen deprivation therapy on disease progression and toxicity	Presenter	Alai Goñi Ramirez	Spain
							15:42	15:49	Long-term outcomes of HDR monotherapy with a single fraction of 19 Gy for localized prostate cancer: A multicentered retrospective analysis	Presenter	Wiwatchai Sittiwong	Thailand
							15:49	15:56	Interstitial brachytherapy for early oral cavity squamous cell carcinoma: long-term treatment outcomes from a single tertiary oncology centre	Presenter	Hing Yee Wong	China, Hong Kong
5 May 2025	15:15	16:15	Stolz 2	Clinical	Poster Discussions	Urology / Head & Neck				Chair	Sandra Nuyts	Belgium
										Co-Chair	Simon KB Spohn	Germany
							15:00	15:06	Impact on survival of deviations of stereotactic ablative radiotherapy quality in GORTEC 2014-04 IIR trial of oligometastatic HNSCC patients	Presenter	Juliette Thariat	France
							15:06	15:12	Consequential quality of life sequelae of radiotherapy-induced xerostomia in head and neck cancer: results from the randomized UPGRADE-RT trial	Presenter	Sven van den Bosch	The Netherlands
							15:12	15:18	Preliminary results of the CRASCH study: cemiplimab and radiotherapy for cutaneous squamous cell carcinoma of the head and neck	Presenter	Valerio Nardone	Italy
							15:18	15:24	Performant Multimodal Nasopharyngeal Carcinoma Segmentation with 3D Gaussian-prompted Diffusion Deep Learning Model	Presenter	Jiarui ZHU	China, Hong Kong
							15:24	15:30	Prognostic Impact of Lymph Node Ratio in Locally Advanced Oral Cancer Patients: Insights from a Randomized Trial Subgroup (NCT00193843)	Presenter	Anuj Kumar S	India
							15:30	15:36	Daily Adaptive RadioTherapy in Postoperative Hypofractionated Salvage radiotherapy for prostate cancer patients (DART-PHASER): early results	Presenter	Luca Nicosia	Italy
							15:36	15:42	Phase II Study of MR-guided Prostate Stereotactic Body Radiotherapy in Seven Days: toxicity analysis - preliminary results	Presenter	Benjamin Vanspeybroeck	Belgium
							15:42	15:48	Development and internal validation of a nomogram predicting ADT-free survival in oligorecurrent prostate cancer treated with metastasis-directed SBRT	Presenter	Timo Soeterik	The Netherlands
							15:48	15:54	5 year outcomes of a randomized feasibility study comparing SABR with or without nodal irradiation in high risk prostate cancer (SPORT - NCT03253978)	Presenter	Nicola Hill	United Kingdom
							15:54	16:00	PROGNOSTIC ROLE OF PLASMA PROTEOMICS SIGNATURE IN OLIGORECURRENT PROSTATE CANCER PATIENTS UNDERGOING SBRT: RESULTS FROM A PROSPECTIVE TRIAL	Presenter	Fabio Matrone	Italy
5 May 2025	15:15	16:15	Business 3-4	Radiobiology	Poster Discussions	Radiobiology				Chair	Ludwig Dubois	The Netherlands
										Co-Chair	Cathrine Bang Overgaard	Denmark
							15:00	15:06	Molecular validation of a non-coding single-nucleotide polymorphism associated with the risk of radiation-induced fibrosis	Presenter	Carsten Herskind	Germany
							15:06	15:12	Fractionated FLASH irradiation reduces acute skin toxicity in a murine model.	Presenter	Line Kristensen	Denmark

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							15:12	15:18	The impact of vitreous humor: a new perspective on radiation-induced cataractogenesis	Presenter	Ecem Yigit	Turkey
							15:24	15:30	Differences in immune cell subtypes in peripheral blood lymphocytes during the complex therapy of triple negative breast cancer patients	Presenter	Zsuzsa Kocsis	Hungary
							15:30	15:36	A novel fuzzy statistical approach for texture features with higher reliability and modeling performance in radiomics analysis of oropharyngeal cancer	Presenter	Jin Cao	China, Hong Kong
							15:36	15:42	Patient-Derived Organoids of anal cancer as a translational tumor model	Presenter	Elisa Thomas	Germany
							15:42	15:48	Ex vivo irradiation of oropharyngeal carcinoma biopsies to predict tumor radiation response: results of the first 100 patients.	Presenter	Gerda Verduijn	The Netherlands
							15:48	15:54	Measured inpatient radiomic variability as a predictor of treatment response in multi-metastatic patients	Presenter	Caryn Geady	Canada
							15:54	16:00	Spatial microenvironment remodulation by preoperative chemo- and chemoradiotherapy in non-small-cell lung cancer	Presenter	Zuzanna Nowicka	Poland
5 May 2025	17:00	18:00	Mahler	Clinical	Proffered Papers	Lower GI 1				Chair	Iwona Dębosz-Suwińska	Poland
										Co-Chair	Tiberiu Popescu	Romania
							17:00	17:10	NTCP models for acute bowel toxicity and chemotherapy compliance based on LARC patients treated with 5x5 Gy and chemotherapy in the RAPIDO trial	Presenter	Max Tanaka	The Netherlands
							17:10	17:20	Radiotherapy followed by systemic therapy and Tislelizumab in MSS rectal cancer with unresectable metastases: Results of the MIRACLE-2 study	Presenter	Fan Xia	China
							17:20	17:30	Factors influencing locoregional recurrence rates in rectal cancer after total neoadjuvant treatment versus chemoradiotherapy in the RAPIDO trial	Presenter	Ilaria Prata	The Netherlands
							17:30	17:40	Vaginal and sexual health after radiotherapy for anal cancer: A national Danish prospective cohort study	Presenter	Johanne Steffensen	Denmark
							17:40	17:50	Long term toxicity results of ACT4 RCT: evaluating reduced dose and standard dose chemoradiotherapy in early-stage anal cancer (ISRCTN:88455282)	Presenter	Alexandra Gilbert	United Kingdom
							17:50	18:00	Sex-disparities in anal cancer staging: is vaginal invasion as clinically relevant as invasion into other organs?	Presenter	Shefali Parikh	United Kingdom
5 May 2025	17:00	18:00	Brahms	Interdisciplinary	Proffered Papers	Transformative radiotherapy by biomarker-driven treatment adaptation				Chair	Jan Bussink	The Netherlands
										Chair	Monica Mangoni	Italy
							17:00	17:10	A prospective randomized multicenter trial of Nimorazole as hypoxic modifier of accelerated chemo-radiotherapy for locally advanced HPV-neg HNSCC.	Presenter	Vincent Grégoire	France
							17:10	17:20	ARCADIAN: A TITE-CRM phase I trial of tumour hypoxia modifier atovaquone with concurrent chemoradiation in non-small cell lung cancer (NCT04648033)	Presenter	Michael Skwarski	United Kingdom
							17:20	17:30	A pan-cancer characterisation of the hypoxic extracellular matrix identifies a gene signature predictive of radiotherapy benefit	Presenter	Conrado Guerrero Quiles	United Kingdom
							17:30	17:40	Artificial Intelligence impact on decision-making regarding short term ADT with prostate radiotherapy: ASTuTE clinical trial Interim results	Presenter	Eric Wegener	Australia
							17:40	17:50	Longitudinal ADC Imaging for Treatment Response Prediction in Breast Cancer: Prognostic Radiomic Features and Related Functional Pathways	Presenter	Xinyu Zhang	China, Hong Kong
							17:50	18:00	Addressing Imaging and Biomarker-driven Uncertainty in Machine Learning-based Radiotherapy Outcome Prediction	Presenter	Ali Ajdari	USA
5 May 2025	17:00	18:00	Plenary Hall	Clinical	Proffered Papers	Late-Breaking Papers 3				Chair	Uulke van der Heide	The Netherlands
										Chair	Giulia Marvaso	Italy
							17:00	17:13	PORTEC-4a; an international randomised trial of molecular profile-based adjuvant treatment for women with high-intermediate risk endometrial cancer	Presenter	Anne-Sophie van den Heerik	The Netherlands
							17:13	17:20	Discussant	Discussant	Gabriella Macchia	Italy

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:20	17:33	PEACE V – Salvage Treatment of OligoRecurrent nodal prostate cancer Metastases (STORM), a randomized phase II trial: report of the primary endpoint	Presenter	Thomas Zilli	Switzerland
							17:33	17:40	Discussant	Discussant	Giulio Francolini	France
							17:40	17:53	First RAPID-RT analysis: Using rapid-learning to assess the survival impact of a new cardiac avoidance area during lung cancer radiotherapy	Presenter	Gareth Price	United Kingdom
							17:53	18:00	Discussant	Discussant	Ivan Vogelius	Denmark
5 May 2025	17:00	18:00	Strauss 1-2	Clinical	Proffered Papers	Genito-urinary 1				Chair	Ghaïet El Fida Noubbigh	Tunisia
										Co-Chair	Alessandra Castelluccia	Italy
							17:00	17:10	Outcomes of SBRT for PSMA PET diagnosed hormone-sensitive oligorecurrent prostate cancer: results from a large international multi-center cohort	Presenter	Timo Soeterik	The Netherlands
							17:10	17:20	Exploring predictive factors for late urinary toxicity after prostate SBRT: Findings from the PACE-B Study	Presenter	Ragu Ratnakumaran	United Kingdom
							17:20	17:30	Is hypofractionated whole-pelvis RT (WPRT) as well tolerated as conventional WPRT in prostate cancer? Analysis of the Hope trial primary endpoint	Presenter	Lucas Mendez	Canada
							17:30	17:40	Impact of staging PSMA-PET/CT on radiotherapy planning in men with high-risk prostate cancer – results of a prospective multicenter randomized trial	Presenter	Stefan Alexander Koerber	Germany
							17:40	17:50	Long-term urinary continence and influencing factors after salvage radiotherapy: Results of the SAKK 0910 dose escalation trial	Presenter	Christina Schröder	Switzerland
							17:50	18:00	Preliminary results of a phase II randomized control trial of neurovascular-sparing SABR in localized prostate cancer [PCa] (POTEN-C, NCT03525262)	Presenter	Neil Desai	USA
5 May 2025	17:00	18:00	Schubert	Physics	Proffered Papers	Non-conventional beam modalities				Chair	Serena Psoroulas	Switzerland
										Co-Chair	Mohammad Hussein	United Kingdom
							17:00	17:10	Remote Dose Rate Assessment for FLASH Quality Assurance	Presenter	Hayden Scott	USA
							17:10	17:20	Dose measurements with a portable graphite calorimeter using ultra-high dose rate proton and electron beams for FLASH radiotherapy	Presenter	Giuliana Milluzzo	Italy
							17:20	17:30	Treatment planning for focused very high energy electrons	Presenter	Florian Amstutz	Switzerland
							17:30	17:40	Study of biologically guided lattice spatially fractionated radiation therapy based on diffusion-weighted imaging	Presenter	xinxiang zhou	China
							17:40	17:50	Inter-track interactions significantly impact the yields of radicals in ultra-high dose rate water irradiation: results from a Monte Carlo study	Presenter	Gavin Pikes	Australia
							17:50	18:00	Dual gap ionization chamber as an automated tool for real-time ion recombination correction and dose rate measurements.	Presenter	Marina Orts Sanz	Belgium
5 May 2025	17:00	18:00	Lehar 1-3	Physics	Proffered Papers	New approaches in treatment planning				Chair	Thomas Bortfeld	USA
										Co-Chair	Wouter Crijns	Belgium
							17:00	17:10	GPT-RadPlan: a plugin for automated treatment planning in Eclipse TPS based on large language models	Presenter	Nataliya Kovalchuk	USA
							17:10	17:20	Advancing Photon Radiotherapy Plan Robustness Evaluation with Probabilistic Surrogate Models	Presenter	Tong Zhang	China
							17:20	17:30	Principal component analysis statistical shape model to predict breast dose of pre-CT era radiotherapy pediatric patients in long-term outcome studies	Presenter	Taylor Meyers	USA
							17:30	17:40	Thermoradiotherapy optimization and evaluation considering uncertainties in thermal and dielectric tissue properties	Presenter	Timoteo Daniel Herrera	The Netherlands
							17:40	17:50	Data-driven patient treatment optimization using patient specific quality assurance	Presenter	Esther Decabooter	Belgium
							17:50	18:00	Probabilistic IMPT planning with realistic setup and range uncertainties improves OAR sparing or target coverage in neuro-oncological patients	Presenter	Jenneke de Jong	The Netherlands
5 May 2025	17:00	18:00	Haydn	RTT	Proffered Papers	Pioneering dosimetry and treatment optimisation				Chair	Ingrid Kristensen	Sweden
										Co-Chair	Miriam Kerr	Ireland

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
							17:00	17:10	Pooled analysis: dosimetric comparison for photons versus protons for renal stereotactic body radiotherapy	Presenter	Harshani Green	United Kingdom
							17:10	17:20	Enhancing liver SABR: superior CBCT quality and IGRT accuracy with mechanically-assisted breath-holds	Presenter	Julien Pierrard	Belgium
							17:20	17:30	Reduced Heart and Lung dose of Rapid Arc Dynamic versus IMRT Holds Potential for Toxicity Reduction for Esophageal Cancer	Presenter	Pieter Populaire	Belgium
							17:30	17:40	Radiotherapy treatment strategy for prostate cancer with lymph node involvement	Presenter	Amanda Östensson	Sweden
							17:40	17:50	Erectile function preservation after external beam radiotherapy using a dose-optimization approach on sexual structures for localized prostate cancer	Presenter	Antoine Ailloud	France
							17:50	18:00	Weighting Preferences for RapidArc Dynamic: An Evaluation of the Impact on One Arc and Two Arc Approaches for Treating Nasopharyngeal Carcinoma	Presenter	Catherine Laferlita	Australia
5 May 2025	16:30	17:30	Strauss 3	Young	Young Networking Session	Quiz and Young Researcher Award				Moderator	Morten Horsholt Kristensen	Denmark
							16:30	16:55	Quiz			
							17:00	17:05	Young Researcher Awards - ctRO, phiRO, tipsRO			
5 May 2025	17:00	18:00	Stolz 1	Clinical	Mini-Orals	Breast 2				Chair	Annett Linge	Germany
										Co-Chair	Elisabetta Bonzano	Italy
							17:00	17:07	Intraoperative radiotherapy in elderly patients with breast cancer: long-term follow-up results of the prospective phase II trial TARGIT-E	Presenter	Elena Sperk	Germany
							17:07	17:14	Emulated target trial in the CANTO-RT cohort assessing tumor bed boost in post-menopausal breast cancer patients	Presenter	Simon Delaunay	France
							17:14	17:21	Ultra-hypofractionated WBI in early stage breast cancer: an Italian multicentric observational study (NCT05586256).	Presenter	Anna Giulia Becchetti	Italy
							17:21	17:28	Breaking Barriers in Breast Cancer Trials: Non-Accrual Insights from the phase III randomized clinical DBCG NATURAL and PROTON trials	Presenter	Bjarke Godske Baisner	Denmark
							17:28	17:35	Longitudinal changes in inflammatory biomarkers in early coronary artery calcification after breast cancer radiotherapy: the BACCARAT cohort study	Presenter	Laura Saint-Lary	France
							17:35	17:42	Risk factors of local breast cancer recurrence after mastectomy in the Netherlands: a retrospective nationwide cohort study	Presenter	Orit Kaidar-Person	Israel
							17:42	17:49	Patient-reported locoregional and general biopsychosocial late effects at more than 10 years after treatment for breast cancer	Presenter	Marie Louise Milo	Denmark
							17:49	17:56	Fibrosis and unfavorable cosmesis after breast conserving therapy are negatively associated with various quality of life domains (ID: NCT05263362)	Presenter	Femke Froklage	The Netherlands
5 May 2025	17:00	18:00	Business 1-2	Physics	Mini-Orals	Toxicity and outcome prediction				Chair	Xuanfeng Ding	USA
										Co-Chair	Dominique Reijtenbagh	The Netherlands
							17:00	17:07	Full dysphagia toxicity score trajectory prediction using deep learning: a multi-label and sequential approach	Presenter	Luuk van der Hoek	The Netherlands
							17:07	17:14	Radiomics prognostication model in pediatric ependymoma using diffusion-weighted imaging (NCT05151718)	Presenter	Fatima Tensaouti	France
							17:14	17:21	Estimating radiosensitivity and volume effect for acute proctitis after hypofractionated prostate cancer radiotherapy	Presenter	Christian Jongen	The Netherlands
							17:21	17:28	Functional Connectivity Changes of IDH-mutant and IDH-wildtype Glioma Patients using Aberrancy Parcel Analysis of Resting-state Functional MRI	Presenter	Tong Zhu	USA
							17:28	17:35	Identifying the optimal timepoint for adaptive re-planning in prostate cancer radiotherapy to minimise rectal toxicity using normal tissue radiomics	Presenter	Zhuolin Yang	United Kingdom
							17:35	17:42	Predicting recurrence in head and neck cancer using new threshold vs feature behavior curves from 18F-FDG PET/CT images	Presenter	Eliana Salas Villa	France
							17:42	17:49	Tumour-to-stroma ratio identified by artificial intelligence impacts cancer outcomes in a phase III randomised rectal chemo-radiotherapy trial	Presenter	Zhuoyan Shen	United Kingdom

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
5 May 2025	17:00	18:00	Stolz 2	Interdisciplinary	Poster Discussions	How to strategically advance radiation oncology in the future				Chair	Cai Grau	Denmark
										Chair	Yavuz Anacak	Turkey
							17:00	17:06	Clinical impact of radiotherapy quality assurance results in contemporary cancer trials: a systematic review and meta-analysis	Presenter	Jane Jomy	Canada
							17:06	17:12	Creating a Comprehensive Catalog of Patient Safety Indicators for Radiation Oncology: A Delphi Consensus Approach	Presenter	Andrea Baehr	Germany
							17:18	17:24	Enhancing radiotherapy outcomes through value-based health care: a structured methodology for continuous quality improvement	Presenter	Paul Cremers	The Netherlands
							17:24	17:30	Attracting and Retaining Radiation Oncologists: Cross-National Insights of Early-Career Professionals in Europe	Presenter	Luc Ollivier	France
							17:30	17:36	Estimating the carbon footprint of ESTRO conferences and modelling how to reduce it	Presenter	Robert Chuter	United Kingdom
							17:36	17:42	Radiotherapy in Ukraine: Resilience Amid the Ravages of War	Presenter	Ruslan Zelinskyi	Ukraine
							17:42	17:48	ESTRO National Societies Committee Survey 2024: Understanding National Societies needs and enhancing collaboration with ESTRO	Presenter	Banu Atalar	Turkey
							17:48	17:54	Navigating Scientific Progress in Radiation Oncology – Comprehensive Analysis of Clinical Trials from 20 Years Using the ClinicalTrials.gov Database	Presenter	Sebastian M. Christ	Switzerland
17:54	18:00	13 years' experience of the Dutch Advisory Board "Cancer during pregnancy" (ABCIP-NLs), with a focus on radiation therapy	Presenter	Phil Koken	The Netherlands							
5 May 2025	17:00	18:00	Business 3-4	Clinical	Poster Discussions	Gynaecological 3				Chair	Alina Sturdza	Austria
										Co-Chair	Federico Mastroleo	Italy
							17:00	17:06	Real-world outcomes of particle beam re-irradiation in gynaecological malignancies	Presenter	Ester Orlandi	Italy
							17:06	17:12	Prevalence of Sarcopenia during and after Pelvic Radiotherapy in Gynecological Cancer Patients	Presenter	Janna Laan	The Netherlands
							17:12	17:18	Updates on Prospective Phase III Trial of Standard of Care Therapy With/Without Stereotactic Ablative Radiation Therapy for Recurrent Ovarian Cancer	Presenter	Sangjoon Park	Korea Republic of
							17:18	17:24	Clinical Outcomes in Endometrial Cancer Patients Over 80 Years Old: A Multicenter Retrospective Study of Surgery with and without Radiotherapy	Presenter	Javier Anchuelo	Spain
							17:24	17:30	PORTEC-3 protocol for high-risk endometrial cancer: Can we safely invert the therapeutic sequences?	Presenter	Raouia Ben Amor	Tunisia
							17:30	17:36	Impact of systemic inflammatory parameters and immuno-nutritional indices on endometrial cancer survival: A prospective database analysis.	Presenter	Kelechi Njoku	United Kingdom
							17:36	17:42	Age-related differences in patient preferences for adjuvant chemotherapy for high-risk endometrial cancer	Presenter	Famke Wakkerman	The Netherlands
							17:42	17:48	Pelvic insufficiency fractures (PIF) in cervical cancer patients treated with definitive chemoradiation: impact of dosimetric and clinical factors	Presenter	Rosa Autorino	Italy
17:48	17:54	Outcomes of Chemoradiation in Cervical Cancer: A Pooled Data from Single-Center Two Prospective Trials between "EMBRACE II" and "HYPOCx-iRex" study	Presenter	Tissana Prasartseree	Thailand							
17:54	18:00	Exploring Adjuvant Treatment Practices in Vulvar Cancer Radiotherapy: Insights from an International Survey	Presenter	Gabriella Macchia	Italy							
6 May 2025	08:30	09:10	Mahler	Interdisciplinary	Teaching Lecture	Transforming radiotherapy by spatially-fractionated radiotherapy				Chair	Federico Iori	Italy
							08:30	08:50	Radiobiological rationale and clinical evidence	Speaker	Slavisa Tubin	Austria
6 May 2025	08:30	09:15	Brahms	Interdisciplinary	Teaching Lecture	AI in radiation oncology education				Speaker	Natalia Tejedor Aguilar	Spain
							08:50	09:10	Treatment planning and technical aspects	Chair	Pierfrancesco Franco	Italy
6 May 2025	08:30	09:15	Strauss 1-2	Clinical	Teaching Lecture	Neoadjuvant therapy and non-operative management for	08:30	09:15		Speaker	Simon Duke	United Kingdom
										Chair	Cihan Gani	Germany
6 May 2025	08:30	09:10	Schubert	Physics	Teaching Lecture	Explainability and interpretability in AI				Speaker	Thomas Brunner	Austria
										Chair	Jennifer Dhont	Belgium
							08:30	08:50	Introducing explainable methods for AI in medicine	Speaker	Neo Christopher Chung	Poland
6 May 2025	08:30	09:10	Lehar 1-3	Physics	Pitch Session	Back to the future: Electron	08:50	09:10	Clinical utility of explainability in AI	Speaker	Andre Dekker	The Netherlands
										Chair	Jenny Bertholet	Switzerland

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
						treatments today and tomorrow				Co-Chair	Fabio D'Andrea	United Kingdom
							08:30	08:43	Pushing the potential of electron RT on standard linacs	Speaker	Silvan Mueller	Switzerland
							08:43	08:56	Next generation: dose delivery optimization for VHEE treatment	Speaker	Gaia Franciosini	Italy
							08:56	09:09	The next frontier with (V)HE	Speaker	Jake Pensavalle	Italy
6 May 2025	08:30	09:10	Haydn	RTT	Teaching Lecture	Veterinary radiotherapy: The why, when, and how?				Chair	Elizabeth Denney	Switzerland
							08:30	09:10		Speaker	Crystal Sulaiman	Switzerland
6 May 2025	08:30	09:10	Strauss 3	Clinical	Panel Discussion	Are we ready for hypofractionation in soft tissue sarcomas?				Moderator	Nicolaus Andratschke	Switzerland
							08:30	08:40	Current state of the art radiotherapy for sarcoma: Should pre-op radiotherapy be considered a standard of care?	Panellist	Mateusz Spalek	Poland
							08:40	08:50	Hypofractionation as the new kid on the block: When, how and why?	Panellist	Rick Haas	The Netherlands
							08:50	09:00	How to integrate systemic therapy in the multi-modal management of sarcomas?	Panellist	Silvia Stacchiotti	Italy
						09:00	09:10	Panel discussion				
6 May 2025	09:15	10:30	Mahler	Interdisciplinary	Panel Discussion	Innovation in healthcare: Who pays?				Moderator	Mark Gooding	United Kingdom
							09:15	09:25	Investing for healthcare innovation	Panellist	Florian Schuster	United Kingdom
							09:25	09:35	Why do innovative healthcare products cost so much?	Panellist	Tracy Underwood	United Kingdom
							09:35	09:45	Is in-house development cost effective?	Panellist	Peter Remeijer	The Netherlands
							09:45	09:55	Determining the value of innovation	Panellist	Miet Vandemaale	Belgium
						09:55	10:30	Panel discussion				
6 May 2025	09:15	10:30	Brahms	Interdisciplinary	Symposium	Climate change and cancer: How are they connected?				Chair	Kari Tanderup	Denmark
										Co-Chair	Azadeh Abravan	United Kingdom
							09:15	09:40	How does climate change impact cancer care?	Speaker	Katie Lichter	USA
							09:40	10:05	Carbon footprint of radiotherapy and oncology: Magnitude and mitigation strategies	Speaker	David Ali	France
							10:05	10:30	Healthcare policy: What are our hospitals and departments going to ask us to do?	Speaker	Jean-Francois Daisne	Belgium
6 May 2025	09:15	10:30	Strauss 1-2	Clinical	Symposium	Joint ESTRO-ASTRO: Kidney cancer and stereotactic body radiotherapy: Potential areas of implementation and improvement				Chair	Stephane Supiot	France
										Chair	Howard Sandler	USA
							09:15	09:40	SBRT for primary kidney cancer: Finding the right candidate for the "new kid on the block"	Speaker	Brad Stish	USA
							09:40	10:05	SBRT for kidney cancer: What can we learn from randomised trials in other histologies?	Speaker	Giulia Marvaso	Canada
						10:05	10:30	How to best integrate systemic treatment and local approaches	Speaker	Michiel Strijbos	Belgium	
6 May 2025	09:15	10:30	Schubert	Physics	Symposium	Novel approaches to AI in radiation oncology				Chair	Stine Korreman	Denmark
										Co-Chair	Laia Humbert-Vidan	USA
							09:15	09:33	Data science competitions as a pathway to innovative AI approaches in radiation oncology	Speaker	Kareem Wahid	USA
							09:33	09:51	Foundation vision models for radiotherapy	Speaker	Ana Maria Barragan Montero	Belgium
							09:51	16:09	Physics-informed neural networks for sCT generation and beyond	Speaker	Matteo Maspero	The Netherlands
						16:09	16:27	Large language models for decision support in radiation oncology	Speaker	Florian Putz	Germany	
6 May 2025	09:15	10:30	Lehar 1-3	Physics	Symposium	Joint ESTRO-AAPM: Re-irradiation revolution: Maximising technical advances in imaging, biology and dose evaluation				Chair	Núria Jornet	Spain
										Chair	Charles Mayo	USA
							09:15	09:33	The physicist role in the clinical reirradiation workflow	Speaker	Charles Mayo	USA
							09:33	09:51	The radiobiology of reirradiation	Speaker	Soren M. Bentzen	USA
							09:51	16:09	ESTRO Physics Working Group on Reirradiation: Consensus guidelines on cumulative dose evaluation in reirradiation	Speaker	Marija Popovic	Canada
						16:09	16:27	How to set up a multicentre reirradiation trial: Pre-trial QA and RT guideline development	Speaker	Lone Hoffmann	Denmark	
6 May 2025	09:15	10:30	Haydn	RTT	Panel Discussion	RTT scope of practice: Current landscape and career opportunities				Moderator	Erica Bennett	Ireland
							09:15	09:25	Adapting to change: Elevating the RTT scope of practice	Panellist	Celeste Oliveira	Portugal
							09:25	09:35	Expanding RTT roles in multidisciplinary radiation oncology leadership development	Panellist	Philipp Scherer	Austria
							09:35	09:45	Exploring the current and future RTT research landscape	Panellist	Siret Kivistik	Estonia
							09:45	09:55	Opportunities and emerging career paths for RTTs	Panellist	Yat Man Tsang	Canada
							09:55	10:30	Panel discussion			
6 May 2025	09:15	10:30	Strauss 3	Clinical	Symposium	Evidence-based palliative radiotherapy: Accommodating				Chair	Mateusz Spalek	Poland
										Co-Chair	Izabela Zarębska	Poland

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
						patient-needs	09:15	09:36	Relevant endpoints & follow-up towards end-of-life	Speaker	Carsten Nieder	Norway
							09:36	09:57	Evidence-based palliative radiotherapy in the IO era	Speaker	Yvette van der Linden	The Netherlands
							09:57	10:18	Advanced technology solutions in palliative radiotherapy: Is it worth the hassle?	Speaker	Aisling Barry	Ireland
							10:18	10:28	Quality-of-life and in-depth pain-response after stereotactic ablative radiotherapy of oligometastatic bone metastases in the BONY-M trial	Presenter	Sebastian Krog	Denmark
6 May 2025	11:00	12:15	Mahler	Interdisciplinary	Symposium	Crossing the 2nd translational gap in radiation oncology: How do we ensure innovation gets to patients and delivers the best possible outcomes				Chair	Uulke van der Heide	The Netherlands
										Co-Chair	Konrad Stawiski	Poland
							11:00	11:18	The science of performance: Driving quality improvement in radiation oncology	Speaker	Isabel Syndikus	United Kingdom
							11:18	11:36	Lean thinking in radiation oncology: What can we learn from the car industry?	Speaker	Marjolein van Os	The Netherlands
							11:36	11:54	From innovation to adoption through trials of clinical implementation	Speaker	Erin Gillespie	USA
							11:54	12:12	Influencing policy: Building the investment case for radiotherapy	Speaker	Ajay Aggarwal	United Kingdom
6 May 2025	11:00	12:15	Brahms	Interdisciplinary	Symposium	Best practices in patient involvement: A win-win for cancer societies and patients				Chair	Barbara Alicja Jereczek-Fossa	Italy
										Co-Chair	Aleksandra Napieralska	Poland
							11:00	11:06	Overview	Chair	Barbara Alicja Jereczek-Fossa	Italy
							11:06	11:29	Patients as partners for guiding cancer care	Speaker	Erik Briers	Belgium
							11:29	11:52	Patients as partners for guiding clinical research	Speaker	David Chuter	United Kingdom
							11:52	12:15	Patients as partners for guiding scientific and professional societies	Speaker	Tanja Spanic	Slovenia
6 May 2025	11:00	12:15	Strauss 1-2	Clinical	Symposium	Bladder cancer: Status quo and areas of improvement				Chair	Giulio Francolini	Italy
										Co-Chair	Wojciech Kamzol	Poland
							11:00	11:25	Bladder sparing treatment: Were are we and where are we going?	Speaker	Robert Huddart	United Kingdom
							11:25	11:50	Improving perioperative outcomes: Adjuvant radiotherapy for bladder cancer	Speaker	Valérie Fonteyne	Belgium
							11:50	12:15	Bladder preservation therapy with systemic therapy only: The near future or science fiction?	Speaker	Roberto Iacovelli	Italy
6 May 2025	11:00	12:15	Schubert	Physics	Symposium	Is it time to move from fixed volume-based to probabilistic map-based treatment planning?				Chair	Robert Jeraj	Slovenia
										Co-Chair	Kristoffer Moos	Denmark
							11:00	11:20	How far have we got in the probabilistic approach?	Speaker	Ali Ajdari	USA
							11:20	11:40	We are not there yet: PTV approach is still adequate	Speaker	Ursula Nestle	Germany
							11:40	12:00	We are more than ready: We are wasting our time	Speaker	Robert Jeraj	Slovenia
							12:00	12:15	Panel discussion			
6 May 2025	11:00	12:15	Lehar 1-3	Physics	Symposium	Stacking it high: Treatment planning in the presence of existing dose for ART, brachytherapy, boosting, and reirradiation				Chair	Christoph Bert	Germany
										Co-Chair	Lucy van Werkhoven	The Netherlands
							11:00	11:18	Dose integration of combined treatment of EBRT and brachytherapy	Speaker	Georgina Fröhlich	Hungary
							11:18	11:36	Reirradiation treatment planning accounting for previously delivered dose	Speaker	Ane Appelt	United Kingdom
							11:36	11:54	Adaptive treatment planning: Should we replan based on accumulated dose?	Speaker	Tomas Janssen	The Netherlands
							11:54	12:12	Image registration, dose mapping & uncertainties: How do we incorporate this into treatment planning?	Speaker	Eliana Maria Vasquez Osorio	United Kingdom
6 May 2025	11:00	12:15	Haydn	RTT	Pitch Session	Joint ESTRO-IAEA: RTT workforce recruitment and retention strategies				Chair	Philipp Scherer	Austria
										Chair	Elena Fidarova	Austria
							11:00	11:15	Recruitment and education of RTTs in LMICs	Speaker	Velimir Karadza	Croatia
							11:15	11:30	Experience with RTT recruitment strategies	Speaker	Lizanne Breedt	The Netherlands
							11:30	11:45	Importance/role of adequate on-boarding and mentoring during the early career	Speaker	Elizabeth Joyce	United Kingdom
							11:45	12:00	The role of workplace health promotion in staff retention	Speaker	Christoph Grubmüller	Austria
							12:00	12:15	Panel discussion			
6 May 2025	11:00	12:15	Strauss 3	Clinical	Symposium	Joint ESTRO-EANM-CIRSE: Transforming radiotherapy by radioligand therapy and				Chair	Stefanie Corradini	Germany
										Chair	Felix Mottaghy	Germany
										Chair	Philippe Pereira	Germany



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country	
						interventional radiology	11:00	11:18	Radioligand therapy: Mechanism of action and current applications	Speaker	Felix Mottaghy	Germany	
							11:18	11:36	Radioligand therapy: Transformative potential in radiation oncology	Speaker	Thomas Zilli	Switzerland	
							11:36	11:54	Interventional radiology: Mechanism of action and current applications	Speaker	Daniel Puh-Westerheide	Germany	
							11:54	12:12	Interventional radiology: Transformative potential in radiation oncology	Speaker	Marta Scorsetti	Italy	
6 May 2025	12:25	13:30	Strauss 1-2	Interdisciplinary	Debate	Closing Session - The European Radiation Oncology Moonshot Cancer Programme				Chair	Anna Kirby	United Kingdom	
											Chair	Barbara Alicja Jereczek-Fossa	Italy
							12:25	12:31	Introduction		Chair	Matthias Guckenberger	Switzerland
							12:31	12:43	The European radiation oncology programme: On the fly to the	Speaker	Daniela Thorwarth	Germany	
							12:43	12:55	The law as a linac: A moonshot to reposition radiotherapy at the core of cancer policy	Speaker	Joost Verhoeff	The Netherlands	
							12:55	13:07	Fly me to the moon: How the European radiation oncology moonshot programme will radically change and improve our specialty	Speaker	Michelle Leech	Ireland	
							13:07	13:19	With loops to the moon	Speaker	Martin Pruschy	Switzerland	
							13:19	13:25	Voting				
							13:25	13:30	Closing remarks	Chair	Matthias Guckenberger	Switzerland	
				Brachytherapy	Digital Poster	Breast			Kilovoltage Intraoperative Radiotherapy or EBRT Boost in early-stage high-risk breast cancer: a matched-pair analysis				
				Brachytherapy	Digital Poster	Breast			Long-term outcomes of interstitial multi-catheter HDR partial breast brachytherapy: results from a phase II study with an extended follow-up				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			Interventional radiotherapy (I-RT) for liver oligometastatic disease from colorectal cancer - a single institution retrospective analysis				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			Acute and late toxicity profile of liver interventional radiotherapy after direct (non-Seldinger) type of application - a single institution analysis.				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			A dosimetric comparison of different radiotherapy modalities for non-resected liver metastases				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			IORT in brain metastasis surgery results in less radionecrosis than postoperative external beam radiotherapy with equal oncological outcome.				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			Dosimetric analysis of interstitial HDR-Brachytherapy in organ-preserving multimodal therapy of pediatric bladder/prostate rhabdomyosarcoma (BP-RMS)				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			Rectal cancer redefined: enhancing organ preservation with Papillon X-ray therapy in Switzerland				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			Development and Validation of a Novel Clinical Prediction Model for Contact X-ray brachytherapy in Rectal Cancer Patients				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			Paediatric brachytherapy: Our experience in an adult hospital				
				Brachytherapy	Digital Poster	Gastro-intestinal, paediatric brachytherapy, miscellaneous			Bowel function assessed using Patient Reported Outcome Measures after contact brachytherapy for rectal cancer within the CITRuS trial				
				Brachytherapy	Digital Poster	General brachytherapy			Educational and Organizational Support for Radiation Oncology Department Nurses and Teams Adopting Procedural, Anesthesia and Perioperative Practices				
				Brachytherapy	Digital Poster	General brachytherapy			First study on the carbon footprint of UK Brachytherapy				
				Brachytherapy	Digital Poster	General brachytherapy			Analysis of workflow changes with Imaging Ring Installation in Interventional Radiation Therapy				
				Brachytherapy	Digital Poster	General brachytherapy			Quality Assurance Strategies in Interventional Radiotherapy (Brachytherapy) for Head and Neck Cancer: Ensuring Precision in Treatment Delivery				
				Brachytherapy	Digital Poster	General brachytherapy			A novel dedicated mobile system for image-guided adaptive gynecological brachytherapy planning: a single-centre experience				

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Brachytherapy	Digital Poster	Gynaecology			Optimizing quality of life in cervical cancer survivors: A comparative study of the vaginal doses delivered with three HDR brachytherapy applicators			
				Brachytherapy	Digital Poster	Gynaecology			Feasibility and clinical results of brachytherapy for cervical cancer with distal parametrial involvement: experience of a French institute			
				Brachytherapy	Digital Poster	Gynaecology			Dosimetric impact of translational and rotational applicator displacement on intracavitary/interstitial brachytherapy for cervical cancer			
				Brachytherapy	Digital Poster	Gynaecology			IMPACT OF VAGINAL DOSE ON SEXUAL QUALITY OF LIFE AND VAGINAL SYMPTOMS IN PATIENTS WITH LOCALLY ADVANCED CERVICAL CANCER (LACC).			
				Brachytherapy	Digital Poster	Gynaecology			Computed Tomography-Guided Needle Insertion in Interstitial Brachytherapy for Locally Advanced Cervical Cancer			
				Brachytherapy	Digital Poster	Gynaecology			Response Adapted Precise and Individualized Dose in favorable risk cervical cancer (RAPID - Cervix): A preinitiation feasibility study.			
				Brachytherapy	Digital Poster	Gynaecology			Evaluating Dosimetric Stability and feasibility of Single-Application HDR Brachytherapy for Cervical Cancer			
				Brachytherapy	Digital Poster	Gynaecology			Experience on the use of the Venezia® applicator for brachytherapy of vaginal tumours in 19 patients			
				Brachytherapy	Digital Poster	Gynaecology			Technique, experience and feasibility of hyaluronic acid rectovaginal spacers in MRI-guided gynecological cancer brachytherapy: a prospective study			
				Brachytherapy	Digital Poster	Gynaecology			Evaluation of the impact of European guidelines on local control of locally advanced cervical cancer: a single-center retrospective study			
				Brachytherapy	Digital Poster	Gynaecology			An analysis of tandem-ovoid versus tandem-ring applicators: Can dosimetric differences influence applicator selection for intracavitary brachytherapy?			
				Brachytherapy	Digital Poster	Gynaecology			Evaluating feasibility of modern external beam radiotherapy as an alternative to brachytherapy in endometrial cancer treatment: a systematic review			
				Brachytherapy	Digital Poster	Gynaecology			Single-dose intrathecal morphine in peri-procedural analgesia improves patient experience in MRI-guided adaptive brachytherapy for cervical cancer			
				Brachytherapy	Digital Poster	Gynaecology			Feasibility of Centralizing MR-Guided Brachytherapy for Locally Advanced Cervical Cancer in Austria			
				Brachytherapy	Digital Poster	Gynaecology			Electronic brachytherapy in the complex treatment of locally advanced cervical cancer			
				Brachytherapy	Digital Poster	Gynaecology			MR-Guided Adaptive Brachytherapy using Geneva Applicator with or without Needle Loading in Locally Advanced Cancer Cervix - A Dosimetry Analysis			
				Brachytherapy	Digital Poster	Gynaecology			Dosimetric comparison of brachytherapy and MRLinac boost for locally advanced cervical cancer			
				Brachytherapy	Digital Poster	Gynaecology			Feasibility of Electronic Brachytherapy in Cervical Cancer: A Dosimetric Analysis of Early Stage Patients			
				Brachytherapy	Digital Poster	Gynaecology			Validating BRIGHT for the semi-automated brachytherapy treatment planning of cervical cancer			
				Brachytherapy	Digital Poster	Gynaecology			The impact of uterine position during brachytherapy on treatment outcomes in patients with cervical cancer			
				Brachytherapy	Digital Poster	Gynaecology			MRI-guided brachytherapy for cervical cancer - is 3 or 4 fractions best?			
				Brachytherapy	Digital Poster	Gynaecology			Clinical outcomes of weekly versus biweekly interstitial and intracavitary brachytherapy for locally advanced cervical cancer			
				Brachytherapy	Digital Poster	Gynaecology			Can Brachytherapy dose be safely de-escalated in selected patients of locally advanced cervical cancer in the era of IGABT?			
				Brachytherapy	Digital Poster	Gynaecology			How to deal with needles: is there a right number of needles in interstitial brachytherapy for cervical cancer?			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Brachytherapy	Digital Poster	Gynaecology			Integrating functional MR for target volume delineation in Image guided brachytherapy of Ca Cervix			
				Brachytherapy	Digital Poster	Gynaecology			Variations in brachytherapy dose distribution for locally advanced cervical cancer: a dose gradient analysis			
				Brachytherapy	Digital Poster	Gynaecology			Outcomes in Locally Advanced Cervical Cancer FIGO IIC treated by Radiochemotherapy and image guided adaptive Brachytherapy in pre immunotherapy era.			
				Brachytherapy	Digital Poster	Gynaecology			Dose accumulation for gynecological reirradiation: Systematic review of methods and evidence for prepilot of decision tree in RetroCOSMOS study			
				Brachytherapy	Digital Poster	Gynaecology			Change of practice in MR-guided adaptive brachytherapy for cervical cancer by a multiparametric dose prescription protocol: From EMBRACEI to EMBRACEII			
				Brachytherapy	Digital Poster	Gynaecology			Implementing Image-Guided Brachytherapy For Cervical Cancer in Resource-Limited Settings:A Multicentre Workflow Impact Analysis from 14 Global Centres			
				Brachytherapy	Digital Poster	Gynaecology			Feasibility of CT-based target delineation and its influence in the intracavitary brachytherapy planning in cervical cancer.			
				Brachytherapy	Digital Poster	Gynaecology			Long-term outcomes of image-guided adaptive brachytherapy in cervical cancer: Analysis of a Chilean cohort			
				Brachytherapy	Digital Poster	Gynaecology			Interfraction dosimetric evaluation method in image-guided-adaptive brachytherapy in locally advanced cervical cancer.			
				Brachytherapy	Digital Poster	Gynaecology			The impact of AI driven templates in brachytherapy practice			
				Brachytherapy	Digital Poster	Gynaecology			Analysis of TRAK/Volume Metrics and Dose Coverage in Interstitial Brachytherapy for Cervical and Uterine Cancers			
				Brachytherapy	Digital Poster	Gynaecology			Correlation of Indirect Ratio of Excess dose (iRex) on Late GI Tox in Cervix IGABT: A Pooled Data from single-center EMBRACE II and HYPOCx-iRex study			
				Brachytherapy	Digital Poster	Gynaecology			Clinical Impact of Image-Guided Adaptive Brachytherapy in Locally Advanced Cervical Cancer: 5-Year Experience from a Developing Country			
				Brachytherapy	Digital Poster	Gynaecology			3D printed applicators in HDR interstitial and surface brachytherapy			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			Updated outcomes of HDR brachytherapy using 3D-printed custom applicators for BCC in challenging head and neck regions.			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			HDR brachytherapy of the eyelid: a tool for the future			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			High-dose-rate interstitial brachytherapy for lip cancer			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			Brachytherapy of outer ear skin cancer using individualized 3D-printed applicators versus electron beam and VMAT radiotherapy: a dosimetric comparison			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			Novel indexed thermoplastic skin mould design for surface brachytherapy in extremities			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			Localized and Age-Specific Fractionation Schedules for Epidermoid and Basal Cell Carcinomas: A Retrospective Dosimetric Study			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			First Italian use of ImagingRing Mobile for Accurate Applicator Placement for skin cancer brachytherapy. Preliminary results show promising accuracy			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			Pre-treatment plan QA strategy for surface brachytherapy using a dedicated in-room CBCT scanner			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			Assessing the efficacy and safety of plesiotherapy for non-melanomatous skin cancer: an opportunity of local control on elder patients.			
				Brachytherapy	Digital Poster	Head & neck, skin, eye			Implementation of tissue heterogeneity corrections in 3D Monte Carlo library-based dose calculations for eye plaque brachytherapy planning			
				Brachytherapy	Digital Poster	Physics			In vivo dosimetry of gynaecological brachytherapy: a phantom investigation			
				Brachytherapy	Digital Poster	Physics			Dosimetry of Ru-106 ophthalmic applicators with a diamond detector calibrated in the electron beam			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Brachytherapy	Digital Poster	Physics			a mixed reality-guided intraoperative visual support system for combined intracavitary and interstitial brachytherapy for cervical cancer			
				Brachytherapy	Digital Poster	Physics			Study of effect of the transfer tube curvature on the position of radiation source inside brachytherapy applicator			
				Brachytherapy	Digital Poster	Physics			One size certainly does not fit all: using variable uncertainty budgets for optimised source tracking detection thresholds in HDR brachytherapy			
				Brachytherapy	Digital Poster	Physics			Characterization of TULIP Ring applicators for gynaecological brachytherapy with interstitial component and MRI imaging			
				Brachytherapy	Digital Poster	Physics			Interventional Radiotherapy (brachytherapy) for cervix cancer: study of intra-daily variability in contouring of organs at risk			
				Brachytherapy	Digital Poster	Physics			Dosimetric Evaluation of 3D-Printed Shielding for Ophthalmic Organs at Risk in Nasal Vestibule Tumors Interventional Radiotherapy (Brachytherapy)			
				Brachytherapy	Digital Poster	Physics			Dosimetric Evaluation of HDR Interventional Radiotherapy (Brachytherapy), VMAT, and Electron Beam Therapy for Non-Melanoma Skin Cancer			
				Brachytherapy	Digital Poster	Physics			In vivo measurement of radiation dose during brachytherapy treatment using scintillation detectors			
				Brachytherapy	Digital Poster	Physics			Physical Dose and BED Correction to GammaTile® Brachytherapy with External Radiation Planning			
				Brachytherapy	Digital Poster	Physics			Commissioning a treatment planning system for a novel treatment, diffusing alpha-emitters radiation therapy			
				Brachytherapy	Digital Poster	Physics			A novel open source QA patient specific 3D software for HDR treatments			
				Brachytherapy	Digital Poster	Physics			Experimental verification of new Valencia applicator library models using a diamond detector			
				Brachytherapy	Digital Poster	Physics			Dosimetric characterization of an innovative flexible resin material (Ultracur3D@FL 300) for skin brachytherapy 3D printed applicators			
				Brachytherapy	Digital Poster	Physics			Dosimetry of I-125 seeds according to GEC-ESTRO recommendations at clinical level			
				Brachytherapy	Digital Poster	Physics			On an in-house developed robustness assessment framework for high-dose-rate brachytherapy			
				Brachytherapy	Digital Poster	Physics			Investigation of ocular shielding effectiveness in brachytherapy head and neck treatments			
				Brachytherapy	Digital Poster	Physics			Evaluating the utility of AI-based automatic needle reconstruction for MRI-guided brachytherapy of cervical cancer			
				Brachytherapy	Digital Poster	Physics			Development of a simultaneous catheter and multicriteria optimization algorithm for the Geneva applicator in HDR brachytherapy for cervical cancer			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			PSMA-PET staged organ-confined Prostate cancer managed by combined hypofractionated radiotherapy: primary endpoint analysis of a prospective study			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Planning feasibility study for HDR-brachytherapy to treat muscle invasive bladder cancer			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Are low PSA nadir and delayed time to PSA nadir the goals to reach in patients with prostate cancer treated with LDR-BT?			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Physical and biological (EQD 2 ) dose comparisons in various prostate radiation regimens			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Long-term outcomes of external beam radiation therapy with high-dose-rate brachytherapy boost in very high-risk prostate cancer			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Long-Term Outcomes of High-Dose-Rate Brachytherapy Combined with Hypofractionated External Beam Radiotherapy for High-Risk Prostate Cancer			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Salvage High-Dose-Rate Brachytherapy for Local Recurrent Prostate Cancer: survival and toxicity of a necessary therapeutic option.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Spanish Salvage Prostate Brachytherapy (RESPRO STUDY) in the NGLI era.			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			HDR brachytherapy as monotherapy in the treatment of high-risk prostate cancer			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Single-insertion multi-fraction HDR brachytherapy for prostate cancer: feasibility and short-term outcomes in a lower-middle-income country setting			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Brachytherapy as monotherapy in prostate cancer. Long term outcomes and predictive value of nadir PSA. The role of artificial intelligence.			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			LONG TERM OUTCOME AFTER LOW-DOSE-RATE BRACHYTHERAPY FOR PROSTATE CANCER IN ONE OF THE LARGEST PATIENT COHORTS WORLDWIDE: TRENTO HOSPITAL EXPERIENCE			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			Multimodal therapy for synchronous rectal and prostate cancer using EBRT and HDR brachytherapy as a boost.			
				Brachytherapy	Digital Poster	Urology - prostate, bladder, penis			The association between dose and location of the dominant intraprostatic lesion with outcomes in patients treated with LDR prostate brachytherapy			
				Clinical	Digital Poster	Biomarkers			Performance and Clinical Utility of Next Generation Sequencing in Head and Neck Cancer and Thyroid Cancer Pathways			
				Clinical	Digital Poster	Biomarkers			Immunological inflammatory biomarkers can serve as prognostic predictors for liver mCRC patients undergoing SBRT treatment.			
				Clinical	Digital Poster	Biomarkers			Circulating tumor DNA as a comprehensive recurrence risk biomarker after ablative radiotherapy for early-stage non-small cell lung cancer			
				Clinical	Digital Poster	Biomarkers			Correlation between pre-treatment PSMA-PET and early PSA response in MR-guided SBRT with intraprostatic lesion boost for prostate cancer			
				Clinical	Digital Poster	Biomarkers			screening of clinical nutritional indicators influencing radiation enteritis associated with TNT in LARC			
				Clinical	Digital Poster	Biomarkers			The role of proteomics in predicting the risk of radiation necrosis following SRS treatment for brain metastases			
				Clinical	Digital Poster	Biomarkers			Can pre-radiotherapy systemic immune-inflammation index predict prognosis in thymic epithelial tumors?			
				Clinical	Digital Poster	Biomarkers			The influence of radiotherapy on cellular senescence			
				Clinical	Digital Poster	Breast			Preliminary results of the meta-analysis of breast cancer locoregional irradiation with simultaneous versus sequential boost (BLISS)			
				Clinical	Digital Poster	Breast			MRI Radiomic Analysis of Radiation-Induced Morphea of the Breast: A Proof-of-Concept Study			
				Clinical	Digital Poster	Breast			Socioeconomic Disparities and Osteoarthritis Affect Hormone Therapy Adherence and Survival in Breast Cancer Patients			
				Clinical	Digital Poster	Breast			Ultra-hypofractionated radiotherapy for breast cancer: Can we make it even faster?			
				Clinical	Digital Poster	Breast			Minimizing Cardiac Risk: The Role of Coronary Artery and Heart Delineation in Breast Cancer Radiotherapy			
				Clinical	Digital Poster	Breast			Evaluating large language models as decision tools for early breast cancer treatment: comparison of AI suggestions and expert recommendations			
				Clinical	Digital Poster	Breast			Ultra-Hypofractionated Risk-Adapted Whole Breast Radiotherapy with Moderately Hypofractionated Sequential Boost: Early and Intermediate Outcomes			
				Clinical	Digital Poster	Breast			Prospective Study Evaluating the Impact of Deep Inspiratory Breath Hold in the Treatment of Right Breast Cancer with Regional Lymph Node Irradiation			
				Clinical	Digital Poster	Breast			Heart of the Matter: Cardiac Risk and Breast Radiotherapy - What's the Truth?			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Breast			Adaptive Repeat Quad shot RT for Uncontrolled Symptomatic Fungating or Skin Infiltrating Breast Tumors in patients with Metastatic Breast Cancer			
				Clinical	Digital Poster	Breast			ADJUVANT RADIOTHERAPY IMPACT ON FATIGUE IN BREAST CANCER PATIENTS: A 10-YEAR SINGLE INSTITUTIONAL EXPERIENCE IN 1002 PATIENTS.			
				Clinical	Digital Poster	Breast			Adding a sequential nodal boost in high-risk primary breast cancer – a retrospective study of radiotherapy planning and outcomes			
				Clinical	Digital Poster	Breast			Hypofractionated Radiation Therapy in high risk node positive Breast Cancer: a retrospective study.			
				Clinical	Digital Poster	Breast			Comparative analysis of abdominal and thoracic deep inspiration breath holds on heart radiation dose in breast cancer radiotherapy			
				Clinical	Digital Poster	Breast			2nd ipsilateral breast cancer event: new primary, true recurrence or true recurrence like?			
				Clinical	Digital Poster	Breast			Hypofractionated breast radiotherapy according to the FAST-Forward scheme: excellent early tolerance or delayed skin reactions?			
				Clinical	Digital Poster	Breast			Adjuvant radiotherapy for male breast cancer: insights from a 35-year single-institutional cohort			
				Clinical	Digital Poster	Breast			Effect of preparatory coaching for Deep Inspiration Breath Hold on dosimetric parameters of heart and lung doses in adjuvant breast radiotherapy			
				Clinical	Digital Poster	Breast			Lymphedema and upper arm mobility associated with breast cancer radiotherapy			
				Clinical	Digital Poster	Breast			Operable breast cancer patients who refuse surgery can be cured by definitive radiotherapy with or without radiosensitization strategy			
				Clinical	Digital Poster	Breast			Evaluating the role of prior simultaneous integrated boost VMAT planning experience in protocol compliance for the PARABLE trial (ISRCTN14220944)			
				Clinical	Digital Poster	Breast			Long-term cardiac outcomes in breast cancer patients treated with tomotherapy: evaluating the applicability of 3D-based dose constraints for IMRT			
				Clinical	Digital Poster	Breast			Heart and lung sparing with isocentric lateral decubitus positioning compared with dorsal decubitus positioning for breast cancer radiotherapy			
				Clinical	Digital Poster	Breast			Impact of neoadjuvant systemic therapy on surgical and radiotherapy outcomes in patients with early-stage breast cancer: a cross-sectional study			
				Clinical	Digital Poster	Breast			Automated contouring for breast cancer radiotherapy in isocentric lateral decubitus position			
				Clinical	Digital Poster	Breast			Predictors of Pneumonitis in Patients Treated with Systemic Therapy and Radiotherapy for Localized Triple Negative or HER2+ Breast Cancer			
				Clinical	Digital Poster	Breast			Proton Beam Hypofractionated Reirradiation in Locoregionally Recurrent Breast Cancer: Early Toxicity Outcomes			
				Clinical	Digital Poster	Breast			Phase 3 Trial of Hypofractionated Radiotherapy for Breast Cancer: A Comparison of One-Week vs. Three-Week Regimens at Kenyatta National Hospital			
				Clinical	Digital Poster	Breast			One-Hundred-and-One DCIS: Hunting down safe and effective results with 5-day ultra-hypofractionated irradiation			
				Clinical	Digital Poster	Breast			SIRA2!?: Survey of Internal mammary Radiotherapy Among Radiation-oncologists from Italy & Spain			
				Clinical	Digital Poster	Breast			Combined IOERT boost and moderate hypofractionated vs conventional Whole-Breast Irradiation: a long term safety and cosmetic outcome analysis			
				Clinical	Digital Poster	Breast			Stereotactic body radiotherapy versus conventional external beam radiotherapy as progression-directed therapy in oligoprogressive breast cancer			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Breast			Dosimetry and early toxicities of the ACCEL dose fractionation for APBI from a tertiary institute			
				Clinical	Digital Poster	Breast			Correlation of skin dose with PROM-based toxicity profiles in ultra-hypofractionated and standard breast cancer radiotherapy			
				Clinical	Digital Poster	Breast			Dosimetric comparison of deep inspiration breath hold versus free breathing techniques in adjuvant radiotherapy to left-sided breast cancer patients			
				Clinical	Digital Poster	Breast			Optimal dose of radiotherapy for patients with confirmed internal mammary lymph node metastasis in breast cancer in the adjuvant setting			
				Clinical	Digital Poster	Breast			Radiotherapy-Induced Thyroid Dysfunction: "Prospective Study Insights from Supraclavicular Nodal Irradiation in Breast Cancer Patients"			
				Clinical	Digital Poster	Breast			Meta-Analysis of Randomized Controlled Trials Comparing Hypofractionated and Conventional Post-Mastectomy Radiotherapy With or Without Reconstruction			
				Clinical	Digital Poster	Breast			Pro(-ton) or Cons? Patient-reported motivators and barriers for participation in the DBCG Proton Trial. A qualitative research study			
				Clinical	Digital Poster	Breast			Does age matter? Assessing the impact of age on DIBH in radiotherapy			
				Clinical	Digital Poster	Breast			Single-fraction stereotactic partial breast irradiation (S-PBI) using the Gammapod system: results of a phase II study			
				Clinical	Digital Poster	Breast			Metastasis-directed stereotactic radiotherapy and systemic treatment continuation for patients with oligoprogressive metastatic breast cancer			
				Clinical	Digital Poster	Breast			Comparative efficacy and safety of two radiotherapy protocols for ovarian ablation in metastatic breast cancer patients			
				Clinical	Digital Poster	Breast			Clinical Benefits of Deep Inspiration Breath-Hold in Postoperative Radiotherapy For Right-Sided Breast Cancer: A Meta-Analysis			
				Clinical	Digital Poster	Breast			LONG-TERM OUTCOMES OF VOLUME DE-ESCALATION FOR BREAST NODAL IRRADIATION			
				Clinical	Digital Poster	Breast			Safety and cardiac assessment of 5-fraction whole breast irradiation after breast-conserving surgery: SAFE-FORWARD trial (NCT04842409)			
				Clinical	Digital Poster	Breast			Feasibility study of biology-guided radiotherapy for estrogen receptor positive breast tumors using fluoroestradiol			
				Clinical	Digital Poster	Breast			Stereotactic Body Radiation Therapy as a primary option for inoperable breast cancer: initial safety and efficacy results			
				Clinical	Digital Poster	Breast			Local management of second breast cancer event after primary breast conserving therapy : the patient's perspective			
				Clinical	Digital Poster	Breast			Continuous positive airway pressure for heart subvolumes sparing in left-sided breast cancer radiotherapy: A novel efficient alternative to DIBH?			
				Clinical	Digital Poster	Breast			FAST-Forward Radiotherapy with Simultaneous Integrated Boost and Nodal Irradiation in Early-Stage Breast Cancer: Safety and Outcomes			
				Clinical	Digital Poster	Breast			Continuous positive airway pressure use in left-sided breast cancer radiotherapy: Understanding the anatomic rationale behind			
				Clinical	Digital Poster	Breast			Could thoracic anatomy be used to predict lung irradiation in breast cancer radiotherapy?			
				Clinical	Digital Poster	Breast			Is there a difference in the breast implant loss rate between 3D radiotherapy, IMRT, or VMAT?			
				Clinical	Digital Poster	Breast			radiochemotherapy for inflammatory/locally advanced breast cancer			
				Clinical	Digital Poster	Breast			Clinical evaluation of cost-effectiveness of the DIBH technique versus free breathing in breast cancer with the Fast Forward scheme.			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Breast			Incidental dose to internal mammary nodes in breast cancer patients treated with hypofractionated radiotherapy: A single-institute dosimetric study			
				Clinical	Digital Poster	Breast			A Radiotherapy Fixed Field IMRT Solution Limiting Low Dose Spillage for Complex Breast Patients on a Varian Halcyon			
				Clinical	Digital Poster	Breast			Single-arm Meta-Analysis of Pre-Operative Radiotherapy in Early Breast Cancer: A Paradigm Shift?			
				Clinical	Digital Poster	Breast			Early changes in left ventricular function following adjuvant radiotherapy for breast cancer			
				Clinical	Digital Poster	Breast			Atrial fibrillation after radiotherapy for breast cancer: the Watch Your HearT Study (WATCH)			
				Clinical	Digital Poster	Breast			RAD-EMPATH: Early Radiation Oncology review at breast cancer diagnosis before primary systemic therapy to empower patients & healthcare professionals			
				Clinical	Digital Poster	Breast			Breast oedema in patients with breast cancer following breast radiotherapy: a systematic review			
				Clinical	Digital Poster	Breast			Impact of targeted therapy on symptomatic radiation necrosis risk in breast cancer cases treated with SRS for brain metastases at a single institution			
				Clinical	Digital Poster	Breast			Repeat lumpectomy and external beam radiation therapy for ipsilateral breast cancer recurrence: a systematic review			
				Clinical	Digital Poster	Breast			Exclusive moderate hypofractionation in inoperable locally advanced breast cancer: a mono-istitutional experience.			
				Clinical	Digital Poster	Breast			Cost-effectiveness analysis of Mepitel film for prevention of acute radiation dermatitis in breast cancer: From a Canadian healthcare perspective			
				Clinical	Digital Poster	Breast			Impact of molecular profile in breast cancer on locoregional recurrence-free survival: comparison of conventional vs. hypofractionated radiotherapy			
				Clinical	Digital Poster	Breast			Outcome of Extreme Hypofractionated breast radiotherapy in locally advanced breast cancer.			
				Clinical	Digital Poster	Breast			Long-term outcome of Intraoperative Electron Radiation Therapy (IOERT) as boost followed by whole breast irradiation in breast Cancer			
				Clinical	Digital Poster	Breast			Patterns of care and follow-up of patients with an ipsilateral breast tumor event: a multicenter retrospective cohort study in the Netherlands			
				Clinical	Digital Poster	Breast			clinical value of bone radiotherapy in a prospective cohort of metastatic breast cancer treated with anti-ckd 4/6			
				Clinical	Digital Poster	Breast			Are there high-risk subgroups for isolated locoregional failure in patients early-stage BC and received mastectomy without adjuvant radiation therapy?			
				Clinical	Digital Poster	Breast			SBRT treatment in inoperable breast cancer (Breast-SBART): a phase I study			
				Clinical	Digital Poster	Breast			Impact of pre-treatment respiratory training in left breast cancer patients treated with adjuvant radiotherapy using deep inspiration breath hold.			
				Clinical	Digital Poster	Breast			Limited impact of breast densitometry in predicting toxicities after hypo-fractionated (40Gy/15fr) whole-breast Radiotherapy			
				Clinical	Digital Poster	Breast			Advanced delivery techniques reduce the incidence of oedema after post-operative whole breast Radiotherapy			
				Clinical	Digital Poster	Breast			Deep inspiration breath-hold (DIBH) in breast radiotherapy: cardiac sparing and clinical implications			
				Clinical	Digital Poster	Breast			Early data from PRISCILLA prospective trial: partial breast irradiation for low and intermediated grade ductal carcinoma in situ (NCT05663294)			
				Clinical	Digital Poster	Breast			Radiation-Induced Lung Disease in Breast Cancer Patients Treated with TomoTherapy: A Retrospective Comparison of TomoDirect and TomoHelical Modes			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Breast			Safety of trastuzumab emtansine and concomitant radiation therapy in patients with metastatic HER2-positive breast cancer			
				Clinical	Digital Poster	Breast			A dosimetric and radiobiological evaluation of simultaneous integrated boost and FFF beam during locoregional radiotherapy for left breast cancer			
				Clinical	Digital Poster	Breast			3D Imaging in Breast Cancer: A Novel Scanning Method to Quantify Breast Volume Changes During and After Radiotherapy – A Prospective Clinical Trial			
				Clinical	Digital Poster	Breast			Phase I/II study for accuracy and imaging response of MRI-directed preoperative accelerated partial breast irradiation in prone position (NCT02186470)			
				Clinical	Digital Poster	Breast			Hypofractionated vs. conventional radiation therapy for BRCA carriers with breast cancer			
				Clinical	Digital Poster	Breast			Impact of radiotherapy heart dose in HER 2 + breast cancer patients undergoing chemotherapy with trastuzumab pertuzumab: a real life multicentre study			
				Clinical	Digital Poster	Breast			Complications after photon vs proton radiotherapy for breast cancer treated with mastectomy and immediate reconstruction			
				Clinical	Digital Poster	Breast			The Effectiveness of a Cognitive-Behavioural Therapy Group for Managing Menopausal Symptoms in Breast Cancer Survivors			
				Clinical	Digital Poster	Breast			PROMS and PREMS in Breast Cancer Radiotherapy: First Results			
				Clinical	Digital Poster	Breast			Online adaptive radiotherapy in breast cancer patients – a prospective trial, BREAST-ART NL2021.0624			
				Clinical	Digital Poster	Breast			Immediate implant breast reconstruction and post-mastectomy radiation therapy using Helical Tomotherapy: Results from the MARTA phase II trial			
				Clinical	Digital Poster	Breast			DOSIMETRIC COMPARISON OF ESTRO VS. RTOG TARGET DELINEATION FOR BREAST CANCER: IMPLICATIONS ON ORGANS AT RISK.			
				Clinical	Digital Poster	Breast			Ultra-hypofractionated radiotherapy in breast cancer: analysing the relation between the dose to cardiac substructures and cardiac events.			
				Clinical	Digital Poster	Breast			Initial brain metastasis velocity in breast cancer patients – Does volume matter?			
				Clinical	Digital Poster	Breast			IORT (Intra Operative RadioTherapy) full dose of 21 Gy in breast cancer: single-institutional retrospective analysis in 1011 patients.			
				Clinical	Digital Poster	Breast			Efficacy and toxicity of re-irradiation for breast cancer patients with locoregional recurrence: a retrospective analysis			
				Clinical	Digital Poster	Breast			Exploring pain management in breast cancer: key findings from the prospective ARISE study.			
				Clinical	Digital Poster	Breast			What factors influence patients' treatment decisions for low-risk breast cancer?			
				Clinical	Digital Poster	Breast			Attitudes towards AI-generated risk prediction in patients with early breast cancer: an international multi-center survey.			
				Clinical	Digital Poster	Breast			Hyaluronic acid cream to prevent radiodermatitis in breast cancer patients treated with postoperative RT: A mono-centre, prospective, randomized trial			
				Clinical	Digital Poster	Breast			Tolerance of adjuvant radiotherapy after neoadjuvant chemo-immunotherapy for triple-negative breast cancer and impact of the immunotherapy regimen.			
				Clinical	Digital Poster	Breast			Multicentric long-term analysis of 307 male breast cancer patients			
				Clinical	Digital Poster	Breast			Regional Nodal & Chest Wall Re-Irradiation in Locoregional Recurrent Breast Cancer			
				Clinical	Digital Poster	Breast			More than a number: investigating quality-of-life concerns in breast cancer radiation therapy decision-making			
				Clinical	Digital Poster	Breast			Safety Study of Concurrent CDK4/6 Inhibitor Combined with Endocrine Therapy During Postoperative Radiotherapy for HR+/Her-2 Negative Breast Cancer			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Breast			Feasibility of nipple-areola complex preservation in retroareolar disease: oncological outcomes and therapeutic implications			
				Clinical	Digital Poster	Breast			Long-term follow-up results of helical tomotherapy for non-metastatic breast cancer: single center experience			
				Clinical	Digital Poster	Breast			Streamlining trial QA using simple metric to identify potential High Tangents for the ATNEC breast cancer trial (NCT04109079)			
				Clinical	Digital Poster	Breast			Is Radiotherapy Safe? Assessing Cardiotoxicity in Breast Cancer Treatments			
				Clinical	Digital Poster	Breast			adherence to different international guidelines for dose constraints in hypofractionated radiation therapy for breast cancer			
				Clinical	Digital Poster	Breast			Breath-Hold Proton Therapy for Breast Cancer Patients: Selecting the Ideal Candidates			
				Clinical	Digital Poster	Breast			DNA profiling assessment in early-stage breast cancer after neoadjuvant Cyberknife® radiotherapy -The CRYSTAL study (NCT04679454)			
				Clinical	Digital Poster	Breast			Largest series of real-world outcomes of patients with nodal oligometastases from breast cancer (nOMBC) receiving contemporary treatment			
				Clinical	Digital Poster	Breast			Impact of Stereotactic Body Radiotherapy (SBRT) on PFS and OS in Non-Bony Visceral Oligometastatic Breast Cancer: A Prospective Study			
				Clinical	Digital Poster	Breast			Can stereotactic radiotherapy successfully treat brain metastases in breast cancer patients without the further need for whole brain radiotherapy?			
				Clinical	Digital Poster	Breast			Safety and efficacy of trastuzumab deruxtecan and concomitant radiation therapy in breast cancer patients: an international retrospective cohort study			
				Clinical	Digital Poster	Breast			High-penetrance genetic mutations in breast cancer patients: radiotherapy outcomes and toxicities			
				Clinical	Digital Poster	Breast			Deep Inspiration Breath Hold and Ultrahypofractionated Breast Radiation Therapy: a Smart and Safe Solution for Every Age.			
				Clinical	Digital Poster	Breast			Impact of SBRT on systemic therapeutic line change in oligometastatic breast cancer			
				Clinical	Digital Poster	Breast			Phyllodes tumour of the breast: A single institutional retrospective study.			
				Clinical	Digital Poster	Breast			Over-Treatment or Under-Treatment: Where the US Stands with Accelerated Partial Breast Irradiation for Favorable-Risk Ductal Carcinoma in Situ			
				Clinical	Digital Poster	Breast			Evaluation of Patterns of Recurrences in Carcinoma Breast Patients: Are we treating the right volumes or does the tumor biology play the role ??			
				Clinical	Digital Poster	Breast			Mind the Gap: Examining Disparities in Adherence to the Danish Breast Cancer Group Radiotherapy Guidelines for Breast Cancer patients			
				Clinical	Digital Poster	Breast			Safety of Concurrent TDM1 and Locoregional Radiotherapy in HER2-Positive Breast Cancer: A Retrospective Analysis			
				Clinical	Digital Poster	Breast			Efficacy, safety and benefit of lymph node irradiation with FAST-forward			
				Clinical	Digital Poster	Breast			Financial toxicity in breast cancer patients treated with radiation therapy - a cross-sectional study			
				Clinical	Digital Poster	Breast			Capecitabine-Radiotherapy Combination in Triple-Negative Breast Cancer: Impact on Skin Toxicities			
				Clinical	Digital Poster	Breast			Re-irradiation of breast cancer in-field recurrences: locoregional practice patterns, toxicity, and survival outcomes			
				Clinical	Digital Poster	Breast			Boosting the breast surgical bed with FAST-forward scheme: advantages, efficacy and safety.			
				Clinical	Digital Poster	Breast			Bee colony optimization and automation of initial beam positioning in postoperative breast irradiation			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Breast			Predicting Tumour Response to Neoadjuvant Chemotherapy Using MRI Radiomic Features in Breast Cancer: a preliminary, bicentric analysis			
				Clinical	Digital Poster	CNS			Validation of the clinical practicability of the GPA for NSCLC patients with BMs treated with GKRS.			
				Clinical	Digital Poster	CNS			Postoperative radiosurgery (SRS) vs hypofractionated stereotactic radiotherapy (HFSRT) for resected brain metastases – a single centre analysis			
				Clinical	Digital Poster	CNS			Comparative analysis of 3DCRT, IMRT and Helical Tomotherapy in Glioblastoma: Evaluation of recurrence dynamics			
				Clinical	Digital Poster	CNS			Prognostic factors in single-isocenter linac-based SRT for brain metastases: does dose distribution or patient selection matter more?			
				Clinical	Digital Poster	CNS			Clinical Impact of Integrating 3D-TSE Imaging into Stereotactic Radiosurgery for Brain Metastases in the Post-Whole Brain Radiotherapy Setting			
				Clinical	Digital Poster	CNS			Multidisciplinary management of 121 Spinal Ependymomas-single institutional experience from a specialized neuro-oncology practice in India			
				Clinical	Digital Poster	CNS			Hit-and-miss no more: Improving contouring precision in brain metastases using black blood MRI sequences			
				Clinical	Digital Poster	CNS			The Neurocognitive Effects of Intracranial Progression & Subsequent Courses of Stereotactic Radiosurgery: Lessons Learned from a Prospective Registry			
				Clinical	Digital Poster	CNS			Proton craniospinal irradiation (pCSI) for leptomeningeal disease from solid tumors: feasibility, toxicity and clinical outcomes			
				Clinical	Digital Poster	CNS			New enhancement following central nonenhancement as a radiological predictor of persistent growth of vestibular schwannomas following radiotherapy			
				Clinical	Digital Poster	CNS			Clinical outcome and Deep learning imaging characteristics of patients treated by radio-chemotherapy for a “molecular” glioblastoma			
				Clinical	Digital Poster	CNS			Survival advantage of Boron Neutron Capture Therapy in recurrent glioblastoma: A propensity-matched analysis			
				Clinical	Digital Poster	CNS			Impact of gamma knife radiosurgery dose-rate on patient outcomes: a systematic review and meta-analysis			
				Clinical	Digital Poster	CNS			Evaluation of a fractionated stereotactic postoperative radiotherapy regimen for brain metastasis			
				Clinical	Digital Poster	CNS			Clinical outcomes of C-arm linear accelerator-based stereotactic radiosurgery for cerebral arteriovenous malformation			
				Clinical	Digital Poster	CNS			Treatment outcomes and predictive value of planning metrics after Gamma Knife stereotactic radiosurgery for intracranial chordoma and chondrosarcoma			
				Clinical	Digital Poster	CNS			A feasibility trial of delayed resection for brain metastases following pre-operative stereotactic radiosurgery			
				Clinical	Digital Poster	CNS			Neuroprotection in radiotherapy of brain metastases – a European pattern-of-care analysis by the ESTRO CNS Focus Group			
				Clinical	Digital Poster	CNS			Outcomes of whole-brain radiotherapy with stereotactic boost using HyperArc mono-isocentric radiosurgery: a single-institution study of 105 patients.			
				Clinical	Digital Poster	CNS			Refining optic neuropathy in patients undergoing pencil beam scanning proton therapy			
				Clinical	Digital Poster	CNS			Clinical Efficacy and Volumetric Evolution of Pituitary Neuroendocrine Tumors Normofractionated External Irradiation			
				Clinical	Digital Poster	CNS			Clinical outcomes and QoL in glioblastoma patients treated with MR-guided adaptive radiotherapy using a 1.5T MR-Linac in an Australian setting			
				Clinical	Digital Poster	CNS			Novel frameless thalamotomy on CyberKnife S7 treatment delivery system in general anesthesia			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	CNS			Radiomic analysis for differential diagnosis of radiation necrosis and tumor progression following stereotactic radiosurgery in brain metastases			
				Clinical	Digital Poster	CNS			Clinical target volume threshold for dose reduction from 60 Gy to 54 Gy in extensive glioblastoma			
				Clinical	Digital Poster	CNS			The importance of being united: impact of neuro-oncology multidisciplinary boards on radiation oncology decision making - a one-year review			
				Clinical	Digital Poster	CNS			Gamma Knife radiosurgery for sporadic vestibular Schwannoma: volumetric response analysis			
				Clinical	Digital Poster	CNS			Outcomes of reirradiation for recurrent high-grade gliomas: a retrospective analysis of dose and timing effects on survival			
				Clinical	Digital Poster	CNS			A representative pattern for radiation-induced cerebral contrast enhancements post intensity modulated proton therapy treatment			
				Clinical	Digital Poster	CNS			Features of PET/CT with fluoroethyltyrosine interpretation after proton radiation therapy of patients with IDH wildtype glioblastoma			
				Clinical	Digital Poster	CNS			Randomized Phase II Trial: Hippocampal Avoidance Whole Brain Radiotherapy With or Without Simultaneous Integrated Boost in Brain Metastases			
				Clinical	Digital Poster	CNS			Neurocognition and quality of life in patients receiving conformal cranial radiotherapy for brain metastases: A prospective study			
				Clinical	Digital Poster	CNS			Feasibility Study of Multicentric Diffusion Tensor Imaging for Identifying New Organs at Risk in Intracranial Stereotactic Radiotherapy			
				Clinical	Digital Poster	CNS			Inter-observer variability in glioblastoma target delineation - A national study			
				Clinical	Digital Poster	CNS			The impact of antineoplastic therapy before and after WBRT for non-small cell lung cancer and breast cancer patients with meningeosis carcinomatosa			
				Clinical	Digital Poster	CNS			EFFICACY AND SAFETY OF A SECOND COURSE OF WHOLE-BRAIN RADIOTHERAPY FOR MULTIPLE BRAIN METASTASES: KEY DETERMINANTS FOR PATIENT SELECTION			
				Clinical	Digital Poster	CNS			Stereotactic Radiotherapy in Brain Metastases: SRS/FSRT Paradox and Preferences of Radiation Oncologists in Turkey (TROD 10-010 Study)			
				Clinical	Digital Poster	CNS			Stereotactic Radiosurgery of Brain Metastases from Cancers that Rarely Metastasize to the Central Nervous System			
				Clinical	Digital Poster	CNS			Does retinoic acid-induced growth-response influence the outcome of irradiation in glioblastoma cells?			
				Clinical	Digital Poster	CNS			Dose-Related Vestibular Toxicity and Optimization in Stereotactic Radiosurgery for Vestibular Schwannomas			
				Clinical	Digital Poster	CNS			Overall survival of patients with ten or more brain metastases treated with SRS.			
				Clinical	Digital Poster	CNS			Differential Utilization and Spending for Conventional Radiotherapy vs. Stereotactic Radiosurgery for Brain Metastases Among Older Adults in the US			
				Clinical	Digital Poster	CNS			Black Blood MRI: The secret weapon for contouring agreement			
				Clinical	Digital Poster	CNS			Addition of 3D-TSE Imaging into Stereotactic Radiosurgery for Brain Metastases Prolongs Time to Next Intervention			
				Clinical	Digital Poster	CNS			Analysis of radiotherapy in intermediate and high-risk meningiomas : outcomes and prognostic factors			
				Clinical	Digital Poster	CNS			The infratentorial localization of brain metastases in non-small cell lung cancer indicates a poorer prognosis and distinct prognostic factors			
				Clinical	Digital Poster	CNS			Impact of Stereotactic Radiosurgery Doses on Local Control and Radiation Necrosis in Metastatic Brain Lesions: A Comparative Study			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	CNS			Impact of dosimetric parameters analysis in fractionated radiotherapy for brain metastasis.			
				Clinical	Digital Poster	CNS			Efficacy and safety of postoperative hypofractionated stereotactic radiotherapy for resected brain metastases: a single-centre experience			
				Clinical	Digital Poster	CNS			Impact of resection extent and adjuvant radiotherapy in atypical meningioma WHO grade II			
				Clinical	Digital Poster	CNS			Exploration of the Efficacy and Safety of Anlotinib Combined with Radiotherapy in Treating Newly Diagnosed Pediatric Malignant Brainstem Glioma			
				Clinical	Digital Poster	CNS			Is MR imaging necessary for producing clinically appropriate hippocampal contours for HA-WBRT?			
				Clinical	Digital Poster	CNS			Comparative Analysis of and Clinical Outcomes in Adult Craniospinal Irradiation: Tomotherapy Versus Published Data on Tomotherapy and Proton Therapy			
				Clinical	Digital Poster	CNS			Clinical outcomes in patients with HER2-positive Breast Cancer Brain Metastases treated with Stereotactic Radiosurgery			
				Clinical	Digital Poster	CNS			INDIGO – an innovative proton therapy concept for low-grade glioma patients tested multicentrically in a prospective randomized trial			
				Clinical	Digital Poster	CNS			Refractory SPAsitivity and hypertonia or spasms treated with steReoTACTic radiosurgery (SPARTA)			
				Clinical	Digital Poster	CNS			Dose-escalated re-irradiation of recurrent glioma – Analysis of risk of radionecrosis and symptomatic edema			
				Clinical	Digital Poster	CNS			Coverage of the target volume in radiotherapy planning and FET-PET parameters as prognostic factors for patients with High Grade Glioma: GLIRARP Study			
				Clinical	Digital Poster	CNS			Hypofractionated radiosurgery for functioning and non-functioning pituitary adenomas after surgery: Our working experience with Cyberknife unit.			
				Clinical	Digital Poster	CNS			THE PROGNOSTIC ROLE OF PRETREATMENT BLOOD CELLS RATIOS IN CHEMORADIOTHERAPY TREATED GLIOBLASTOMA			
				Clinical	Digital Poster	CNS			The efficacy of CyberKnife® stereotactic radiation therapy in re-irradiation of recurrent glioblastoma.			
				Clinical	Digital Poster	CNS			Is dose escalation necessary for patients with glioblastoma who are to be treated with radiotherapy? A single-institutional descriptive analysis.			
				Clinical	Digital Poster	CNS			Re-irradiation After Re-surgery in Recurrent Glioblastoma: A Viable Strategy? Evaluating Its Role in Improving Survival Outcomes			
				Clinical	Digital Poster	CNS			Consecutive radiosurgery for multiple brain metastases with CyberKnife Robotic Radiosurgery Unit: Outcomes and Predictive Factors at a Hospital Center			
				Clinical	Digital Poster	CNS			Advancing Pediatric Radiotherapy: Integrating AI-Driven Radiomics and Global Collaboration to Enhance Precision and Humanize Care			
				Clinical	Digital Poster	CNS			Impact of radiotherapy on verbal memory: short and long-term effects in cerebral meningioma patients			
				Clinical	Digital Poster	CNS			10 years of SRS Single isocenter to multiple brain metastases Results			
				Clinical	Digital Poster	CNS			Beyond the treatment: lasting outcomes of fractionated stereotactic radiotherapy in pituitary adenoma			
				Clinical	Digital Poster	CNS			Predictive Factors for Radiation-Induced Facial Spasms, Toxicities, and Long-Term Outcomes of Stereotactic Radiotherapy in Vestibular Schwannoma			
				Clinical	Digital Poster	CNS			Evaluating the Impact of Adjuvant Temozolomide Duration on Survival Outcomes in Low-Grade Gliomas: A Clinical audit from tertiary care centre			
				Clinical	Digital Poster	CNS			International Multicenter Evaluation of Limbic System Coverage in Radiation Treatment Planning for High-Grade Glioma			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	CNS			Repeat Chemoradiation vs. Re-Irradiation Alone in Recurrent Gliomas			
				Clinical	Digital Poster	CNS			Short term clinical outcomes after Linac based Stereotactic Radiosurgery Treatment of Deep Brain Arteriovenous Malformations (AVMs)			
				Clinical	Digital Poster	CNS			Prognostic Validation of Brain Metastasis Velocity Metrics: Insights from a large Single-Institution Cohort Study			
				Clinical	Digital Poster	CNS			Adaptive radiotherapy in glioblastoma-what's lurking behind the interim MRI?			
				Clinical	Digital Poster	CNS			Does IDH-Mutant Astrocytoma have a better prognosis Than Glioblastoma?			
				Clinical	Digital Poster	CNS			QSM Mapping Reveals Unique Vascular Signatures in Different Glioma Subtypes			
				Clinical	Digital Poster	CNS			Stereotactic Radiotherapy + Systemic therapy for brain metastases from breast cancer: preliminary results of a multicentric retrospective study			
				Clinical	Digital Poster	Gynaecological			Assessing 4 optimization strategies for altered brachytherapy applications in carcinoma cervix			
				Clinical	Digital Poster	Gynaecological			Online adaptive radiotherapy for postoperative patients with endometrial cancer.			
				Clinical	Digital Poster	Gynaecological			Update of Incidence, Survival, and Initial Treatment in Patients With Cervical Cancer in the United States?From 2000 to 2021			
				Clinical	Digital Poster	Gynaecological			Clinical target volume delineation variability in endometrial cancer patients - Serbian National study			
				Clinical	Digital Poster	Gynaecological			IMRT by Tomotherapy with concurrent weekly cisplatin followed by Brachytherapy HDR in locally advanced cervical cancer (prospective study).			
				Clinical	Digital Poster	Gynaecological			Association of long-term treatment outcomes with changes in PET/MRI characteristics in locally advanced cervical cancer patients.			
				Clinical	Digital Poster	Gynaecological			Could surgery address oncological disparities in advanced cervical cancer patients lacking access to modern image-guided brachytherapy?			
				Clinical	Digital Poster	Gynaecological			Impact of innovative techniques on cervical cancer therapeutic results			
				Clinical	Digital Poster	Gynaecological			Are published bone marrow dose constraints appropriate when intensifying adjuvant treatment for patients with high-risk endometrial cancer?			
				Clinical	Digital Poster	Gynaecological			Immune cell function during and after bone marrow sparing versus non-bone marrow sparing EBRT in cervical cancer			
				Clinical	Digital Poster	Gynaecological			Stereotactic Body Radiation therapy (SBRT) with MRI-Linac in oligometastatic gynaecological cancer patients: a systematic review			
				Clinical	Digital Poster	Gynaecological			Spatial analysis of ovarian transposition and its impact on radiation exposure during cervical cancer treatment			
				Clinical	Digital Poster	Gynaecological			Adjuvant Chemotherapy Versus Chemotherapy and Radiation Therapy in Patients With Stage III Endometrial Cancer: A Propensity Score Matching Study			
				Clinical	Digital Poster	Gynaecological			A systematic review of the impact of pelvic radiotherapy on the sexual health of gynecological cancer patients			
				Clinical	Digital Poster	Gynaecological			Modern chemoradiation followed by radical surgery in patients with locally advanced cervical cancer: the LARA 4 phase II study			
				Clinical	Digital Poster	Gynaecological			Are We Addressing Sexual Health in Gynaecological Patients, Including LGBTQIA+ Individuals? Italian Survey Results on behalf of MITO & AIRO-GYN			
				Clinical	Digital Poster	Gynaecological			Sexual quality of life after definitive radio (chemo) therapy and CT image-guided adaptive brachytherapy for locally advanced cervical cancer			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Gynaecological			Impact of adjuvant radiotherapy on fatigue in gynaecological cancer patients: a 20-years single institutional experience in 501 patients			
				Clinical	Digital Poster	Gynaecological			Evaluation of molecular signature predictive power for response to neoadjuvant chemoradiotherapy in patients with locally advanced cervical cancer			
				Clinical	Digital Poster	Gynaecological			Long-term Result of Adjuvant Small Pelvis EBRT for Early-stage Cervical Cancer with Intermediate Risk Factors			
				Clinical	Digital Poster	Gynaecological			Quality of life and sexual health in endometrial carcinoma patients treated with adjuvant radiotherapy			
				Clinical	Digital Poster	Gynaecological			Integrating novel and classical prognostic factors in locally advanced cervical cancer: a machine learning-based predictive model (ESTHER Study).			
				Clinical	Digital Poster	Gynaecological			Tumor volume evolution in women treated with 1.5T MR-guided radiotherapy for cervical cancer			
				Clinical	Digital Poster	Gynaecological			A single-institution retrospective analysis of prophylactic extended field radiation therapy with chemotherapy in FIGO stage IB to IVA cervical cancer			
				Clinical	Digital Poster	Gynaecological			Fast and robust on-line adaptive hyperthermia planning to ensure consistent thermoradiotherapy treatment quality in patients with pelvic tumours.			
				Clinical	Digital Poster	Gynaecological			SBRT TREATMENT IN OLIGOMETASTATIC OVARIAN CANCER			
				Clinical	Digital Poster	Gynaecological			Evaluation of clinical response and toxicity of hypofractionated radiotherapy regimen versus conventional regimen in locally advanced cervical cancer			
				Clinical	Digital Poster	Gynaecological			Prognostic impact and validation of new molecular classification in endometrial cancer patients			
				Clinical	Digital Poster	Gynaecological			First institutional report from Argentina on stereotactic body radiotherapy (SBRT) in patients with oligometastatic gynecologic cancer			
				Clinical	Digital Poster	Gynaecological			Higher disease-free survival observed for complete response after SBRT in oligometastatic gynecologic tumors			
				Clinical	Digital Poster	Gynaecological			Unsupervised Clustering Analysis of Laboratory Data and Inflammatory Indices in Locally Advanced Cervical Cancer Treated with Chemoradiation			
				Clinical	Digital Poster	Gynaecological			Treatments for endometrial cancer and availability of molecular data in the current Italian scenario: a survey from the Gynecology Study Group of AIRO			
				Clinical	Digital Poster	Gynaecological			Outcomes of locally advanced cervical cancer in South America: analysis of a bicentric cohort			
				Clinical	Digital Poster	Gynaecological			Definitive Radiotherapy for Vulvovaginal Squamous Cell Carcinoma: Clinical Outcomes from a Single-Center Retrospective Study			
				Clinical	Digital Poster	Gynaecological			Association between body composition and survival in gynecological cancer patients undergoing radiotherapy			
				Clinical	Digital Poster	Gynaecological			External beam radiotherapy boost in gynecological tumours in which brachytherapy proves infeasible			
				Clinical	Digital Poster	Gynaecological			Impact of Bone Marrow Dose from Chemoradiation on Acute Hematologic Toxicities in Locally Advanced Cervical Cancer with VMAT Technique			
				Clinical	Digital Poster	Gynaecological			Vaginal Stenosis as a Complication of Radiation Therapy in Cervical Cancer: Incidence and Predictive Factors - A retrospective study of 250 patients			
				Clinical	Digital Poster	Gynaecological			Treatment Outcomes and Survival Analysis of Cervical Cancer Patients at a Tertiary Oncology Center in Uganda			
				Clinical	Digital Poster	Gynaecological			Oncologic outcomes and toxicity profile of EBRT and HDR-BT in locally advanced cervical cancer: A single center retrospective study.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Gynaecological			Compliance with ketogenic diet in patients undergoing radiotherapy for gynaecological cancers: a prospective, randomized, mono-centric study			
				Clinical	Digital Poster	Gynaecological			Evaluating the incidence of sacral insufficiency fractures in gynecologic cancers treated with the VMAT technique.			
				Clinical	Digital Poster	Gynaecological			Implementing nutritional screening in radiation oncology consultation for gynecological cancer			
				Clinical	Digital Poster	Gynaecological			Geriatric patient with gynaecological neoplasia: a current challenge in adjuvant radiation treatment			
				Clinical	Digital Poster	Haematology			Comprehensive analysis of uveal MALT lymphomas: epidemiological insights and radiotherapy utilization from the SEER database			
				Clinical	Digital Poster	Haematology			Patients' prioritizing of quality or length of life and travel distance of primary cutaneous lymphoma patients referred to radiotherapy			
				Clinical	Digital Poster	Haematology			Use of Unity MRI-linac for the treatment of non-Hodgkin lymphoma head and neck sites: preliminary experience from a prospective observational study.			
				Clinical	Digital Poster	Haematology			Retrospective analysis of toxicities after total body irradiation without lung shielding			
				Clinical	Digital Poster	Haematology			2D TOTAL BODY IRRADIATION: THE END OF AN ERA AT OUR CENTER.			
				Clinical	Digital Poster	Haematology			Outcomes of two or more hematopoietic stem cell transplantations with total body irradiation for hematologic malignancies			
				Clinical	Digital Poster	Haematology			Results of cutaneous lymphomas treated with radiotherapy			
				Clinical	Digital Poster	Haematology			Clinical outcome and health-related quality of life after chemo-immunotherapy and ISRT in early nodal DLBCL- long-term results of a phase II trial			
				Clinical	Digital Poster	Haematology			Different scenarios of radiotherapy in CAR T-cell therapy: A single Institution experience			
				Clinical	Digital Poster	Haematology			RADIATION THERAPY IN PRIMARY CUTANEOUS LYMPHOMAS PATIENTS: IMPACT OF "LOW" AND "HIGH" DOSES.			
				Clinical	Digital Poster	Haematology			Risk of Neutropenia With or Without Daratumumab in Bortezomib-Based First-Line Chemotherapy and Radiotherapy for Multiple Myeloma: A Pilot Study			
				Clinical	Digital Poster	Head & neck			Low-dose Fractionated Radiotherapy for Locally Advanced Nasopharyngeal Carcinoma: A Phase II Randomized Controlled Trial?NCT05292027?			
				Clinical	Digital Poster	Head & neck			Tubarial gland sparing for oropharyngeal cancer: Feasibility with Intensity Modulated Proton Therapy & Intensity Modulated Radiation Therapy			
				Clinical	Digital Poster	Head & neck			Evaluation of Submandibular Gland Function Using Quantitative Perchnetate Scintigraphy in Submandibular-Sparing Radiation for Head and Neck Cancers			
				Clinical	Digital Poster	Head & neck			Curative proton reirradiation (re-PT) in recurrent head and neck cancers (HNC): outcomes and toxicities			
				Clinical	Digital Poster	Head & neck			Quality of life and return to work after radiotherapy in young adults with head-and-neck cancer – A bicentric cross-sectional observational study			
				Clinical	Digital Poster	Head & neck			Is Gemzar-cisplatin induction chemotherapy less effective than triplet induction chemotherapy in locally advanced nasopharyngeal carcinoma?			
				Clinical	Digital Poster	Head & neck			Management of head and neck squamous cell carcinoma with N3 nodal disease			
				Clinical	Digital Poster	Head & neck			Definitive hypofractionated radiotherapy of head and neck squamous cell carcinoma (HNSCC) in frail and elderly patients			
				Clinical	Digital Poster	Head & neck			Mucosa sparing strategy in Head and neck cancers treated with hypofractionated carbon-ion therapy			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Head & neck			Clinical outcomes and QOL in 39 patients with head and neck mucosal melanoma after hypofractionated spot scanning proton therapy: retrospective study			
				Clinical	Digital Poster	Head & neck			A systematic review and proportional meta-analysis of image-based pattern of loco-regional failure outcomes in head and neck squamous cell carcinoma			
				Clinical	Digital Poster	Head & neck			Acute kidney injury following radical chemo-radiotherapy for head and neck cancer: a review of practice at a tertiary oncology centre			
				Clinical	Digital Poster	Head & neck			Pretreatment APOE levels and survival in nasopharyngeal carcinoma: A retrospective analysis.			
				Clinical	Digital Poster	Head & neck			Base of tongue volume and dose as predictors of late dysphagia in oral cavity cancer patients treated with IMRT: a retrospective analysis.			
				Clinical	Digital Poster	Head & neck			Stereotactic radiotherapy for cT1-2 glottic larynx cancer on MR-Linac: preliminary results of a treatment planning study			
				Clinical	Digital Poster	Head & neck			Dose-Response Characteristics and Predictive Study of Radiation Dermatitis in the Neck Region during Nasopharyngeal Cancer Radiotherapy			
				Clinical	Digital Poster	Head & neck			Machine Learning Prediction of Secondary Recurrence in Head and Neck Cancer after Reirradiation Using a Weighted Average Model on Pre-reRT PET Imaging			
				Clinical	Digital Poster	Head & neck			Evaluating Quad Shot Radiotherapy for Locally Advanced Head and Neck Cancer: A Multicenter Analysis of Factors Influencing Survival			
				Clinical	Digital Poster	Head & neck			Conventional Fractionation vs. Stereotactic Body Radiotherapy: A Comparative Approach in Postoperative Management of Head and Neck Sarcomas			
				Clinical	Digital Poster	Head & neck			Navigating neurocognition; feasibility of online neurocognitive assessment in survivors of oropharyngeal cancer			
				Clinical	Digital Poster	Head & neck			Exploring Gender-Specific Nutritional Disparities in Head and Neck Cancer Patients Treated with (Chemo)Radiotherapy			
				Clinical	Digital Poster	Head & neck			Selection strategy for adaptive radiotherapy in patients with nasopharyngeal cancer: a single institution experience			
				Clinical	Digital Poster	Head & neck			Implementation of Spatially Fractionated Radiotherapy (SFRT) in Palliative Treatment of Advanced Head and Neck Cancers			
				Clinical	Digital Poster	Head & neck			Comparative Dosimetric Analysis of Radiotherapy Techniques for Early Vocal Cord Carcinoma: A Single-Center Experience			
				Clinical	Digital Poster	Head & neck			Geriatric head and neck squamous cell carcinomas (GHNC) treated with modulated radiotherapy (MRT): Preliminary single Institution outcome.			
				Clinical	Digital Poster	Head & neck			Long-term treatment outcomes of patients with oral tongue squamous cell carcinoma in a multidisciplinary tertiary care setting.			
				Clinical	Digital Poster	Head & neck			Fear of cancer recurrence in adults with HPV-positive oropharyngeal cancer after (chemo)radiation - A bicentric cross-sectional observational study			
				Clinical	Digital Poster	Head & neck			Dosimetric trismus predictors in HNC: interim analysis of a prospective international study			
				Clinical	Digital Poster	Head & neck			Cephalometric findings predict trismus in HNC patients: interim analysis of a prospective international study			
				Clinical	Digital Poster	Head & neck			Hyperfractionated chemoradiotherapy in locally-advanced unresectable head and neck squamous cell carcinoma: a prospective study			
				Clinical	Digital Poster	Head & neck			Photobiomodulation in head and neck cancer patients undergoing chemoradiotherapy: role in toxicities prevention, update data			
				Clinical	Digital Poster	Head & neck			A single institution study on patterns of relapse and survival outcomes in head and neck salivary gland carcinomas treated with surgery and IMRT			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Head & neck			Efficacy of immunotherapy in Epstein-Barr Virus-Negative Recurrent/Metastatic Nasopharyngeal Carcinoma: A Study from Non-High-Incidence Areas			
				Clinical	Digital Poster	Head & neck			Safe variation from the "5+5" expansion rule for the delineation of primary tumor clinical target volume (CTV-P) in oropharyngeal cancer			
				Clinical	Digital Poster	Head & neck			A prospective study about oral nutrition supplement in local advanced nasopharyngeal carcinoma patients: an update of long-term survival			
				Clinical	Digital Poster	Head & neck			The utility of F-18 FDG PET-CT imaging in the work-up and management of salivary gland malignancies			
				Clinical	Digital Poster	Head & neck			Olfactory function in nasopharyngeal carcinoma patients after radiotherapy: a preliminary report of a prospective cohort study.			
				Clinical	Digital Poster	Head & neck			Value of diffusion-weighted MRI for persistent skull base invasion of nasopharyngeal cancer after radiotherapy			
				Clinical	Digital Poster	Head & neck			The effect of evolving clinical practice in head and neck radiotherapy: auto-planning and new CTV guidelines			
				Clinical	Digital Poster	Head & neck			The impact of haemoglobin and package time on head and neck squamous cell cancer outcomes after radical surgery and adjuvant radiotherapy			
				Clinical	Digital Poster	Head & neck			Characterization of distant metastases in salivary gland cancer patients undergoing upfront surgery followed by postoperative radiation therapy			
				Clinical	Digital Poster	Head & neck			Effects of scheduled replanning during dose painting on organs at risk for head and neck squamous cell carcinoma			
				Clinical	Digital Poster	Head & neck			PATTERNS OF FAILURE IN PORT IN ADENOID CYSTIC CARCINOMA: 13 YEARS EXPERIENCE			
				Clinical	Digital Poster	Head & neck			Selective mucosal and nodal irradiation in patients of head and neck carcinoma of unknown primary (HNCUP): Emergence of primary, outcome and toxicity.			
				Clinical	Digital Poster	Head & neck			Bayesian analysis of dose to the medulla oblongata and dysphagia One-Year after head and neck radiotherapy			
				Clinical	Digital Poster	Head & neck			The morphological and dosimetric changes of target volumes and organs at risk during radiotherapy for nasopharyngeal carcinoma			
				Clinical	Digital Poster	Head & neck			Acute Toxicity Comparison Between IMPT and VMAT for Nasopharyngeal Cancer: A Propensity Score-Matched Analysis			
				Clinical	Digital Poster	Head & neck			Recurrence Patterns After Definitive Radiotherapy for SCC Locally Advanced Pharyngeal and Laryngeal: Real-World Insights in the Modern Era!			
				Clinical	Digital Poster	Head & neck			Radiotherapy for oropharyngeal cancer with daily adapt-to-shape workflow on MR-linac: preliminary outcomes and comparison with helical tomotherapy			
				Clinical	Digital Poster	Head & neck			Cross-Sectional Sternocleidomastoid Muscle Area in MRI as a Marker for Sarcopenia and Survival Outcomes in Nasopharyngeal Cancer Patients			
				Clinical	Digital Poster	Head & neck			Feasibility of reduced margin daily online adaptive radiotherapy(DART) in head and neck cancer-interim technical analysis of ongoing prospective study			
				Clinical	Digital Poster	Head & neck			Fighting xerostomia in head and neck patients treated with radiotherapy: the challenging strategy of the parotid gland stem cell sparing.			
				Clinical	Digital Poster	Head & neck			Do pretreatment CT and PET radiomics predict individual lymph node failure after (chemo)radiotherapy in head and neck cancer patients?			
				Clinical	Digital Poster	Head & neck			Prognostication with lymphocyte counts and their kinetics during chemoradiotherapy for HPV-positive oropharyngeal carcinoma			
				Clinical	Digital Poster	Head & neck			Survival outcomes of HPV-negative Head and Neck cancer patients treated by definitive radiotherapy or radiochemotherapy: data from three centers.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Head & neck			Contrastive Learning Guided by Clinical Risk Scores Enhances WSI-Based Progression-Free Survival Prediction in Head and Neck Cancer			
				Clinical	Digital Poster	Head & neck			EORTC 2014-HNCG PROLoNg: Pembrolizumab and Radiotherapy for Oligometastatic squamous cell carcinoma of the head and Neck, randomized phase III trial			
				Clinical	Digital Poster	Head & neck			Identifying modifiable patient and treatment characteristics in long-term PEG-dependent head and neck cancer patients			
				Clinical	Digital Poster	Head & neck			Adjuvant radiotherapy for pleomorphic dermal sarcoma of the head and neck			
				Clinical	Digital Poster	Head & neck			Stereotactic boost radiotherapy to head and neck cancer patients: single institution experience			
				Clinical	Digital Poster	Head & neck			Outcomes of Palliative Hypofractionated Radiotherapy with 50 Gy in 20 fractions with or without a treatment Break in Head and Neck Cancer Patients			
				Clinical	Digital Poster	Head & neck			Regional recurrence rates in clinically node negative sinonasal cancers without elective neck treatment			
				Clinical	Digital Poster	Head & neck			Automated imaging-based tumor burden predicts pre-treatment circulating tumor DNA in HPV-associated oropharynx cancers			
				Clinical	Digital Poster	Head & neck			Influence of testosterone supplementation on HPV-positive oropharyngeal squamous cell carcinoma outcomes after radiotherapy			
				Clinical	Digital Poster	Head & neck			Research on the application of Raman spectroscopy in predicting the efficacy of nasopharyngeal carcinoma treatment and assessing adverse reactions			
				Clinical	Digital Poster	Head & neck			Integrating Dosimetric and Tooth Avulsion Status for Personalized Risk Prediction of Mandibular Osteoradionecrosis in Head and Neck Cancer			
				Clinical	Digital Poster	Head & neck			Zinc Gluconate Oral Spray for Preventing Oral Mucositis in Head and Neck Cancer Patients Undergoing Radiotherapy: Preliminary Results from a RCT.			
				Clinical	Digital Poster	Head & neck			ITHACA-ORION: Tools for Head and Neck Cancer – Early Post-Operative NI-RADS to Predict Recurrence in High-Risk Oral Cancer.			
				Clinical	Digital Poster	Head & neck			prospective clinical validation of a fully automated decision making system for adaptive radiotherapy in nasopharyngeal carcinoma			
				Clinical	Digital Poster	Head & neck			Efficacy of administering pentoxifylline, tocopherol, with or without clodronate, to irradiated head and neck cancer patients with osteoradionecrosis			
				Clinical	Digital Poster	Head & neck			Tumor asphericity a novel FDG-PET parameter for risk stratification head and neck squamous cell carcinoma			
				Clinical	Digital Poster	Head & neck			Early Results Of RadiomicART Trial: A Prospective Monocenter Study Of Multi-Imaging Adaptive Radiotherapy For Locally Advanced Head-Neck Cancer			
				Clinical	Digital Poster	Head & neck			Frequency and Trends of Re-planning During Adjuvant Radiation Therapy in Oral Cavity Cancer Patients with Flap Reconstruction: A Prospective Analysis			
				Clinical	Digital Poster	Head & neck			Radiological Depth of invasion as a surrogate for need of nodal dissection in oral cavity cancers: A retrospective analysis.			
				Clinical	Digital Poster	Head & neck			Comparison between T1-, T2- and T1 StarVibe-weighted MRI and contrast-enhanced CT based delineation of organs at risk in head and neck radiotherapy			
				Clinical	Digital Poster	Head & neck			Quality of life and financial toxicity in head and neck cancer patients treated with particle therapy: a prospective study (NCT05947149)			
				Clinical	Digital Poster	Head & neck			Surgery versus radiotherapy in T2N0 laryngeal cancer: A unicentric retrospective study			
				Clinical	Digital Poster	Head & neck			Outcomes in anaplastic thyroid carcinoma after spatially fractionated radiotherapy			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Head & neck			Evaluation of a deep-learning based auto-segmentation tool for organs at risk in extensively preoperated head and neck cancer patients			
				Clinical	Digital Poster	Head & neck			Prognostic factors and outcomes in oral cavity cancer patients:			
				Clinical	Digital Poster	Head & neck			treatment outcomes of intra-arterial chemoradiotherapy for locally advanced tongue cancer			
				Clinical	Digital Poster	Head & neck			Outcome Prediction Before Definitive Chemoradiation in Older Adults With Head-and-Neck Cancer Using Artificial Neural Networks			
				Clinical	Digital Poster	Head & neck			The value of re-resection to achieve R0 status in HNSCC patients undergoing adjuvant chemoradiation – preliminary results of a monocenter study			
				Clinical	Digital Poster	Head & neck			Impact of sarcopenia on acute toxicity for head and neck cancer patients treated with hadrontherapy: a prospective study (NCT06207708)			
				Clinical	Digital Poster	Head & neck			Benchmarking Multi-Specialty Interobserver Performance in Radiographic Detection and Staging of Mandibular Osteoradionecrosis Using the ClinRad System			
				Clinical	Digital Poster	Head & neck			Outcomes of proton therapy in the treatment of sinonasal cancers: a single-center experience.			
				Clinical	Digital Poster	Head & neck			Financial toxicity in Romanian head and neck cancer patients – a cross-sectional study			
				Clinical	Digital Poster	Head & neck			The bacterial composition of Head and Neck tumours can resolve hypoxia/immune gene expression-based prognosis in patients with mixed patterns			
				Clinical	Digital Poster	Head & neck			incidence of nodal involvement of IX level in Head & Neck cancer: a multicenter retrospective analysis.			
				Clinical	Digital Poster	Head & neck			Psychological Impact of Radiodermatitis After Radiotherapy for Head and Neck Cancer: A 5-Year Retrospective Study			
				Clinical	Digital Poster	Head & neck			Prognostic capacity of pretreatment hematological parameters in patients with Head and neck cancer treated with chemo-bio Radiotherapy			
				Clinical	Digital Poster	Head & neck			Investigation of a novel methodology to select patients for PTV margin reduction via daily adaptive radiotherapy for head and neck cancer			
				Clinical	Digital Poster	Head & neck			Impact of active smoking on early survival and acute severe toxicities of patients treated with radiotherapy for head and neck cancer.			
				Clinical	Digital Poster	Head & neck			GLIM-based Malnutrition Prevalence in Head and Neck Cancer Patients Undergoing Treatment: A Prospective Study			
				Clinical	Digital Poster	Head & neck			Efficacy of an epigallocatechin gallate mouthwash in the prevention of radiation-induced mucositis in locally advanced head and neck cancer			
				Clinical	Digital Poster	Head & neck			influence the interval time between surgery and start of adjuvant radiotherapy for head and neck cancer prognosis			
				Clinical	Digital Poster	Head & neck			Long-term Outcomes of Salivary Gland Cancer: A Five-Year Analysis of Survival and Disease Control from a Single Center			
				Clinical	Digital Poster	Head & neck			Squamous cell carcinoma of nasal vestibule: the prognostic role of the four staging system classifications			
				Clinical	Digital Poster	Head & neck			Proton beam therapy of skull base tumors: A prospective assessment of efficacy and toxicity			
				Clinical	Digital Poster	Lower GI			Feasibility and Tolerance of Deep Hyperthermia Combined with Radiochemotherapy in Locally Advanced Rectal Cancer: First Spanish Experience			
				Clinical	Digital Poster	Lower GI			Evolution of rectal volume on weekly CBCT during neoadjuvant chemoradiotherapy and tumor response in locally advanced rectal cancer.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Lower GI			Repeat SABR likely required for survival benefit in oligometastatic colorectal cancer: results from the prospective randomised SABR-SCAN trial			
				Clinical	Digital Poster	Lower GI			Impact of glutamine-peptide-formula on acute-toxicity-symptoms in rectal-cancer neoadjuvant Chemo-radiotherapy treatment			
				Clinical	Digital Poster	Lower GI			Where do we stand with the rectal boost RT? A systematic review and meta-analysis			
				Clinical	Digital Poster	Lower GI			Radiotherapy for T1 anal cancer: Single-institution analysis including brachytherapy over 30 years			
				Clinical	Digital Poster	Lower GI			Optimizing Outcomes in Locally Advanced Rectal Cancer: Watch-and-Wait Strategy with Hypofractionated Radiotherapy and Integrated Boost			
				Clinical	Digital Poster	Lower GI			Adjuvant chemotherapy after neoadjuvant chemoradiotherapy and surgery for rectal cancer: assessing its continued relevance and effectiveness.			
				Clinical	Digital Poster	Lower GI			Surgery after neo-adjuvant long course radiotherapy in locally advanced rectal cancer : timing matters . A retrospective matched paired control study.			
				Clinical	Digital Poster	Lower GI			Phase 1b/II trial of pembrolizumab plus standard radiotherapy with chemotherapy in Squamous Cell Carcinoma of anus (CORINTH): Cohorts safety data			
				Clinical	Digital Poster	Lower GI			FAPI PET/CT in anal and rectal cancer – first clinical experience with an early imaging PET protocol for radiotherapy planning			
				Clinical	Digital Poster	Lower GI			Novel approach to rectal cancer in inflammatory bowel disease: preliminary results from a hyperfractionated-accelerated chemoradiation protocol.			
				Clinical	Digital Poster	Lower GI			Long-term clinical outcomes following intensified total neoadjuvant therapy for locally advanced rectal cancer: a single-centre experience			
				Clinical	Digital Poster	Lower GI			Short course radiotherapy for locally advanced rectal cancer contoured like long course: toxicity profile			
				Clinical	Digital Poster	Lower GI			Preoperative Immunomodulatory radiotherapy: feasibility, safety, and surgeon reported outcomes			
				Clinical	Digital Poster	Lower GI			The management of anal squamous cell carcinoma in frail and elderly patients – is 30Gy enough?			
				Clinical	Digital Poster	Lower GI			Quality of Life Assessment in Czech Patients with Anal Cancer: A Multicentre Study Using the EORTC QLQ-C30, QLQ-ANL27 and LARS questionnaires			
				Clinical	Digital Poster	Lower GI			Dosimetric and clinical impact of bone marrow-sparing radiotherapy for anal cancer: A systematic review			
				Clinical	Digital Poster	Lower GI			First implementation of an All-in-One solution with full automatic workflow during for rectal cancer based on an integrated CT-linac			
				Clinical	Digital Poster	Lower GI			Elective nodal CTV in early anal cancer: A systematic review and meta-analysis on the risk of recurrence in the upper pelvic and external iliac LNS			
				Clinical	Digital Poster	Lower GI			Total neo-adjuvant treatment of locally advanced rectal cancer using short-course MRI-guided radiotherapy with simultaneous integrated boost.			
				Clinical	Digital Poster	Lower GI			Long-Term Analysis of Chemoradiotherapy in anal cancer: from predictive factors to survival outcomes and toxicities – a single-institution analysis			
				Clinical	Digital Poster	Lower GI			Early indication of treatment response in rectal cancer using sequential diffusion-weighted imaging at a 1.5 T MR-linac			
				Clinical	Digital Poster	Lower GI			CBCT-based online Adaptive Radiotherapy in rectal cancer: workflow and decision pathways.			
				Clinical	Digital Poster	Lower GI			Inflammatory Biomarkers and LIPI Score to Predict Treatment Response in Locally Advanced Rectal Cancer Treated with Total Neoadjuvant Therapy			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Lower GI			Prognostic factors for disease-free interval in patients with rectal cancer treated with neoadjuvant chemoradiotherapy and dose intensification			
				Clinical	Digital Poster	Lower GI			Inter-fraction variability of the mesorectum during long-course radiotherapy in rectal cancer			
				Clinical	Digital Poster	Lower GI			Lower FDG PET/C? SUVmax is associated with better response to neoadjuvant radiotherapy combined with chemotherapy in patients with rectal carcinoma			
				Clinical	Digital Poster	Lower GI			SBRT in Metastatic Colorectal Cancer: Managing Oligoprogressive or Oligopersistent Lesions and Shifting Systemic Therapy – Single-Center Analysis			
				Clinical	Digital Poster	Lower GI			How predict complete response after definitive chemoradiotherapy for locally advanced SCC of the anal canal: the role of sequential PET/CT imaging			
				Clinical	Digital Poster	Lower GI			Pulmonary Oligometastases from Colorectal Carcinoma Treated with Stereotactic Body Radiotherapy: Experience of a Single Institution			
				Clinical	Digital Poster	Lower GI			Sequencing of chemotherapy in total neoadjuvant treatment for rectal cancer does not predict radiation-induced lymphopenia			
				Clinical	Digital Poster	Lower GI			hypofractionated proton therapy for primary intrahepatic cancers: time for a pivotal role? a systematic review and meta-analysis			
				Clinical	Digital Poster	Lower GI			Anal cancer treatment in a regional cancer centre with chemoradiotherapy: Outcomes, toxicity and rates of venous thromboembolism			
				Clinical	Digital Poster	Lower GI			External Validation of Contouring Guidelines for Inguinal Lymph Node Irradiation in Anal Canal Cancer			
				Clinical	Digital Poster	Lower GI			Total neoadjuvant treatment(TNT) followed by surgery in locally advanced rectal cancer: Three year's experience of Bangladeshi tertiary level hospital			
				Clinical	Digital Poster	Lower GI			short-course strategy for rectal cancer: for whom and why? a real-world exploratory analysis			
				Clinical	Digital Poster	Lower GI			Risk-Stratified Follow-up in Rectal Cancer Patients with Clinical Complete Response: A Tailored Approach from Watch-and-Wait Strategy			
				Clinical	Digital Poster	Lower GI			Prospective trial of organ preservation in patients with rectal cancer: preliminary outcomes in our center.			
				Clinical	Digital Poster	Lower GI			Unlocking Recovery: The Role of Dosimetry and Clinical Insights in Pelvic Floor Rehabilitation for Rectal Cancer			
				Clinical	Digital Poster	Lower GI			Role of surgery in the survival of rectal cancer after neoadjuvant chemoradiotherapy in patients without complete clinical response			
				Clinical	Digital Poster	Lower GI			Cure vs. toxicity: quantifying preferences for non-surgical management of rectal cancer using a prospective discrete choice experiment study			
				Clinical	Digital Poster	Lower GI			Anal Cancer Survivorship: A Comprehensive Evaluation Using Patient-Reported Outcomes (PROs) (ClinicalTrials.gov NCT06364579)			
				Clinical	Digital Poster	Lower GI			overdosed boost (SIB) of radiotherapy on locally advanced rectal cancer			
				Clinical	Digital Poster	Lower GI			Induction or consolidation strategy in total neoadjuvant therapy?			
				Clinical	Digital Poster	Lower GI			Comparative analysis of acute toxicity in Total Neoadjuvant Therapy for locally advanced rectal cancer using Long-Course vs Short-Course Radiotherapy			
				Clinical	Digital Poster	Lower GI			WATCH AND WAIT PROTOCOL IN RECTAL CANCER: FIRST RESULTS IN A SINGLE CENTRE			
				Clinical	Digital Poster	Lower GI			IMPACT OF LATERAL LYMPH NODES ON CLINICAL OUTCOMES IN NEOADJUVANT RADIOCHEMOTHERAPY FOR LOCALLY ADVANCED RECTAL CANCER: A MONOINSTITUTIONAL EXPERIENCE			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Lower GI			Survival Analysis and Prognostic Factors in Rectal Cancer treated with Hypofractionated Radiotherapy: Real-World impact of Total Neoadjuvant Therapy.			
				Clinical	Digital Poster	Lower GI			PATHOLOGICAL COMPLETE RESPONSE AND MRI FEATURES IN LOCALLY ADVANCED RECTAL CANCER: A MONO INSTITUTIONAL EXPERIENCE			
				Clinical	Digital Poster	Lower GI			A novel CT radiomics-based machine learning approach: predicting NAR and overall survival in rectal cancer patients treated with TNT			
				Clinical	Digital Poster	Lower GI			Real-world clinical results of total neoadjuvant therapy in locally advanced rectal cancer: a single-institution study over four years			
				Clinical	Digital Poster	Lower GI			Bowel Function and Bother After Radiation Therapy in Prostate Cancer Patients: Insights from a Prospective Study			
				Clinical	Digital Poster	Lung			Predictors and effects of durvalumab induced pneumonitis on outcomes in patients with LANSCLC treated according to the Pacific protocol.			
				Clinical	Digital Poster	Lung			Impact of duration of consolidation durvalumab after definitive chemoradiotherapy and EGFR status on outcomes in locally advanced NSCLC			
				Clinical	Digital Poster	Lung			Is there a clinical consequence of CTV omission in SBRT of NSCLC?			
				Clinical	Digital Poster	Lung			Individual participant data meta-analysis (IPDMA) and systematic review of radical radiotherapy in oligometastatic Nonsmall cell lung carcinoma(NSCLC)			
				Clinical	Digital Poster	Lung			Predicted Outcome Benefits of Static and Dynamic Proton Arc Therapy Compared to Intensity-Modulated Proton Therapy for Non-Small Cell Lung Cancer			
				Clinical	Digital Poster	Lung			Single-center experience using moderate hypofractionation within chemoradiotherapy for limited stage small cell lung cancer			
				Clinical	Digital Poster	Lung			a planning CT radiomics model to predict the risk of radiation pneumonitis after SBRT in early stage lung cancer patients or lung metastasis patients.			
				Clinical	Digital Poster	Lung			Suitability of Metastatic Lung Cancer for PET-Guided Radiotherapy: A Representative Sampling of NSCLC Patients at Staging			
				Clinical	Digital Poster	Lung			Cardiac Substructure Dosimetry in Lung Cancer Patients Undergoing Post-Operative Radiotherapy			
				Clinical	Digital Poster	Lung			AFSOS-SFRO guidelines on radiation-induced lung injury			
				Clinical	Digital Poster	Lung			Impact of Heart and Lung Dosimetry on RV Function in Lung and Oesophageal Cancer Patients			
				Clinical	Digital Poster	Lung			An increased number of chemotherapy cycles during radiochemotherapy prolongs overall survival without increasing early or late toxicity			
				Clinical	Digital Poster	Lung			Serplulimab-Based Induction and Sequential Chemoradiotherapy for Bulky Unresectable Stage III NSCLC: Study Design and Preliminary Results			
				Clinical	Digital Poster	Lung			Cardiac Sequelae in Metastatic Non-Small Cell Lung Cancer treated non-concurrently with Immunotherapy and SBRT			
				Clinical	Digital Poster	Lung			Implementation of treatment planning using 4D CT-based lung ventilation imaging to avoid radiation pneumonitis.			
				Clinical	Digital Poster	Lung			Safety and Efficacy of Lattice Spatially Fractionated Radiation Therapy for Thoracic Bulky Tumor			
				Clinical	Digital Poster	Lung			Association between Tumor Regression during Radiotherapy and Survival in Lung Cancer: A Systematic Review and Meta-Analysis			
				Clinical	Digital Poster	Lung			Resting heart rate elevation and implications for autonomic dysfunction during and after concurrent chemo-radiotherapy in non-small cell lung cancer			
				Clinical	Digital Poster	Lung			NLR does not remain prognostic in sarcopenic lung and oesophageal cancer patients			
				Clinical	Digital Poster	Lung			Prognostic Impact of Tumor Solid Components in Stereotactic Body Radiotherapy for Clinical Stage Tis-1N0M0 Lung Cancer			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Lung			Development of a Breathing Score for Risk Assessment of Local Failure in Lung and Liver SBRT			
				Clinical	Digital Poster	Lung			Immune checkpoint inhibition alters patterns of failure in inoperable stage III Non-Small Cell Lung Cancer patients treated with chemoradiotherapy			
				Clinical	Digital Poster	Lung			SBRT for Solitary Pulmonary Nodule (SPN) with or without histological confirmation: long-term outcomes of a mono-institutional experience.			
				Clinical	Digital Poster	Lung			CT-based radiomics for predicting response to chemoradiation in locally advanced lung adenocarcinoma			
				Clinical	Digital Poster	Lung			Optimizing postoperative proton radiotherapy in thymic epithelial tumors: added value of breath hold?			
				Clinical	Digital Poster	Lung			Effects of EGFR-TKIs combined with intracranial radiotherapy in EGFR-mutant Non-Small Cell Lung Cancer patients with brain metastases			
				Clinical	Digital Poster	Lung			Delta changes in 18-FDG PET/CT parameters can prognosticate clinical outcomes in recurrent NSCLC patients who have undergone reirradiation			
				Clinical	Digital Poster	Lung			TIME TO NEXT TREATMENT FOLLOWING SUB-ABLATIVE PROGRESSION DIRECTED RADIATION THERAPY FOR OLIGOPROGRESSIVE NON-SMALL-CELL LUNG CANCER			
				Clinical	Digital Poster	Lung			ADSCaN: A Randomised Phase II study of Accelerated, Dose escalated, Sequential Chemo-radiotherapy in Non-Small Cell Lung Cancer. (ISRCTN47674500)			
				Clinical	Digital Poster	Lung			Previous use of chemotherapy or multikinase inhibitor decreases efficacy of Pralsetinib in RET fusion-positive non-small-cell lung cancer			
				Clinical	Digital Poster	Lung			Synergy of Immunotherapy and Radiotherapy in Advanced Lung Cancer: Early Efficacy Outcomes and Translational Implications from the START Study.			
				Clinical	Digital Poster	Lung			KRAS status in lung oligometastases treated with Stereotactic Body Radiotherapy (SBRT)			
				Clinical	Digital Poster	Lung			Streamlining Lung Cancer Treatment Planning: AI-Enhanced ATS Nodal Contouring Efficiency			
				Clinical	Digital Poster	Lung			Fractal dimension and lacunarity as predictive radiomic features for relapse in pulmonary nodules			
				Clinical	Digital Poster	Lung			Association of mediastinal radiotherapy with lymphocyte kinetics during treatment of locally advanced non-small cell lung cancer			
				Clinical	Digital Poster	Lung			Third-Generation EGFR-TKIs Plus Thoracic Radiotherapy Improves Survival in Patients with EGFR-Mutated Stage IV Non-Small Cell Lung Cancer			
				Clinical	Digital Poster	Lung			Reirradiation for Lung Cancer: Investigating Toxicity and Outcomes			
				Clinical	Digital Poster	Lung			Impact of lung lobe proportion in total lung DVH parameters on radiation pneumonitis in definitive radiotherapy for lung cancer			
				Clinical	Digital Poster	Lung			Impact of a repeat whole-body PET/CT in patients with locally advanced non-small cell lung cancer planned for radical radiotherapy			
				Clinical	Digital Poster	Lung			AI driven multimodal signature to predict overall survival in stage III NSCLC receiving chemoradiation			
				Clinical	Digital Poster	Lung			Detection of pulmonary cancer specific features during radiotherapy using cone-beam CT radiomics			
				Clinical	Digital Poster	Lung			Multi-centre real-world experience with adjuvant durvalumab after chemoradiotherapy in Non-small Cell Lung Cancer: five-year real-world outcomes			
				Clinical	Digital Poster	Lung			PRIMALung (EORTC-1901) preliminary data: PRophylactic cerebral Irradiation (PCI) or active brain MRI surveillance in SCLC patients			
				Clinical	Digital Poster	Lung			Initial clinical experience of 1.5T MR-Linac guided adaptive SBRT for lung metastases with target intrafraction tracking and gating			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Lung			Lessons from the Pandemic: Impact of COVID-19 on Lung Cancer Care			
				Clinical	Digital Poster	Lung			Pathologic Complete Response prediction with Machine Learning using Electronic Health Records (EHRs)			
				Clinical	Digital Poster	Lung			Psychological Impact of Lung Cancer Diagnosis			
				Clinical	Digital Poster	Lung			SABR One Stop Service for early lung cancer: same-day sim-plan-and-treat single fraction stereotactic ablative radiotherapy			
				Clinical	Digital Poster	Lung			Clinical outcomes of stereotactic body radiotherapy for oligometastatic non-small cell lung cancer: a Japanese institutional study			
				Clinical	Digital Poster	Lung			The importance of dose spill in lung SABR – a simulation study			
				Clinical	Digital Poster	Lung			Multi-omics integrative modelling for SBRT in early-stage non-small cell lung cancer: report on the first 100 patients of the MONDRIAN study			
				Clinical	Digital Poster	Lung			Chemo-radiation involving Oral Vinorelbine in Lung Cancer: An Alternative Schedule for Elderly Patients			
				Clinical	Digital Poster	Lung			Hypofractionated radiochemotherapy in non-small cell lung cancer in a real-world setting. A single-center experience.			
				Clinical	Digital Poster	Lung			Prognostic effect of thoracic radiotherapy dose after chemotherapy in extensive stage small cell lung cancer patients			
				Clinical	Digital Poster	Lung			The added value of Ethos HyperSight CBCT imaging in lung cancer radiotherapy: structure visibility and suitability for online adaptive treatments			
				Clinical	Digital Poster	Lung			Correlation of the heart-tumour geometric relationship with heart dose and PTV coverage in lung cancer radiotherapy across multiple planning solutions			
				Clinical	Digital Poster	Lung			Stereotactic body radiation therapy versus surgery in early-stage Non-Small Cell Lung Cancer. Results in comorbid and no-comorbid population.			
				Clinical	Digital Poster	Lung			ITV-PTV margin reduction from 5 to 3 mm for SBRT-lung treatment			
				Clinical	Digital Poster	Lung			Towards MRI-based biomarkers for prognostic response assessment of adaptive radiotherapy in non-small cell lung cancer (NSCLC)			
				Clinical	Digital Poster	Lung			Serendipitous discovery of a novel pathophysiology for pulmonary hemorrhage following central pulmonary radiotherapy			
				Clinical	Digital Poster	Lung			Encephalic radiotherapy during tyrosine kinase inhibitors in advanced Non-Small Cell Lung Cancer: retrospective real-world analysis of a single centre.			
				Clinical	Digital Poster	Lung			Long-term Survival Outcomes of Limited Stage Small Cell Lung Cancer – Experience from the Tertiary Cancer Center of India			
				Clinical	Digital Poster	Lung			Value of Systemic Inflammatory Markers to Predict Treatment Response in Non-Small Cell Lung Cancer Patients Treated with Definitive Chemoradiation			
				Clinical	Digital Poster	Lung			Dose Escalation with Simultaneous Integrated Boost Technique in Twice-Daily Radiation Therapy for Limited Stage Small Cell Lung Cancer (LS-SCLC)			
				Clinical	Digital Poster	Lung			Survival and Toxicity Outcomes Following Radiotherapy in Patients with Lung Cancer and Co-existing Interstitial Lung Disease.			
				Clinical	Digital Poster	Lung			Influence of Prophylactic Cranial Irradiation in the First-Line Treatment of Limited-Stage Small Cell Lung Cancer (LS-SCLC)			
				Clinical	Digital Poster	Lung			risk of atrial fibrillation after radiotherapy for lung cancer : should we consider pulmonary veins as an organ at risk ?			
				Clinical	Digital Poster	Lung			Case report of the first-in-human two modality radiotherapy treatment in a single plan using biology-guided radiotherapy			
				Clinical	Digital Poster	Lung			Cardiac substructures' dose in stage III NSCLC pts undergoing chemoradio-immunotherapy: retrospective monocentric analysis of acute and late toxicity			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Lung			THE ROLE OF LUNG METASTASES DIRECTED SBRT IN DELAYING SYSTEMIC THERAPY PROGRESSION: A SINGLE INSTUTION ANALYSIS			
				Clinical	Digital Poster	Lung			Stereotactic body radiation therapy (SBRT) in patients affected by chronic obstructive pulmonary disease (COPD) and Non-Small Cell Lung Cancer (NSCLC)			
				Clinical	Digital Poster	Lung			Evaluation of automated treatment planning for volumetric modulated arc therapy in stereotactic body lung radiotherapy			
				Clinical	Digital Poster	Lung			High dose reirradiation for intrathoracic relapse of lung cancer: a retrospective experience.			
				Clinical	Digital Poster	Lung			Surgery vs. chemoradiotherapy in early limited-stage small cell lung cancer (T1-2N0M0): A SEER-based database analysis			
				Clinical	Digital Poster	Lung			Is the SOCCAR Regimen Now a Standard Treatment?			
				Clinical	Digital Poster	Lung			Impact of Immunotherapy in the Treatment of Oligometastatic NSCLC Treated with SBRT to all Metastatic Disease Sites			
				Clinical	Digital Poster	Lung			Development and Clinical Implementation of an Adaptive Workflow for Biology-Guided Radiotherapy Using the PET-Linac Platform			
				Clinical	Digital Poster	Lung			Dosimetric and Clinical Predictors of Acute Radiation Pneumonitis in Patients Pre-Treated with Immune Checkpoint Inhibitors			
				Clinical	Digital Poster	Lung			Survival outcomes before and after FDA approval of atezolizumab in extensive-stage small cell lung cancer: A SEER database analysis			
				Clinical	Digital Poster	Lung			Outcome of radiotherapy to primary thoracic tumor of metastatic small cell lung cancer			
				Clinical	Digital Poster	Mixed sites/palliation			A nationwide claim database study of single-fraction palliative radiotherapy in Japan			
				Clinical	Digital Poster	Mixed sites/palliation			A prospective study on Quality of Life associated with pain response and patient classification system for palliative radiotherapy			
				Clinical	Digital Poster	Mixed sites/palliation			Linear regression model for prediction of complete blood count parameters during radiotherapy			
				Clinical	Digital Poster	Mixed sites/palliation			Risk factors associated with local recurrence after spinal stereotactic body radiation therapy without surgery			
				Clinical	Digital Poster	Mixed sites/palliation			Proton beam therapy in cancer treatment: a systematic review of randomised trials			
				Clinical	Digital Poster	Mixed sites/palliation			Partially Ablative Body Radiotherapy (PABR): A widely applicable planning technique for palliation of locally advanced unresectable tumour			
				Clinical	Digital Poster	Mixed sites/palliation			The Japanese nationwide registry data analysis of particle beam therapy for metastatic liver cancers			
				Clinical	Digital Poster	Mixed sites/palliation			Spine SBRT for Metastatic Breast Cancer: Analysis by Biologic Subtype			
				Clinical	Digital Poster	Mixed sites/palliation			SBRT local control and toxicity: our experience in a tertiary care hospital			
				Clinical	Digital Poster	Mixed sites/palliation			A.I. generated prediction model of response to SBRT treatment of liver lesions through clinical and radiomic features			
				Clinical	Digital Poster	Mixed sites/palliation			Results of a prospective feasibility study using diagnostic computed tomography for palliative radiotherapy (UMIN-CTR: UMIN000054721)			
				Clinical	Digital Poster	Mixed sites/palliation			Stereotactic Body Radiotherapy (SBRT) in the Treatment of Spine Metastases: An Observational Retrospective Study in a Tertiary Cancer Centre			
				Clinical	Digital Poster	Mixed sites/palliation			Multi-institutional retrospective study of treatment of liver lesions with SBRT			
				Clinical	Digital Poster	Mixed sites/palliation			Predictive factors of response in lung metastases treated by SBRT from colon rectal cancer			
				Clinical	Digital Poster	Mixed sites/palliation			Methodology of a living systematic review: The OligoCare LINACS study			
				Clinical	Digital Poster	Mixed sites/palliation			CBCT-only workflow for bone metastasis, a feasibility study			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Mixed sites/palliation			Preliminary results of a CyberKnife SBRT for extracranial sites from a tertiary institute			
				Clinical	Digital Poster	Mixed sites/palliation			Early safety and efficacy results of a prospective dose de-escalation clinical trial of cardiac radioablation for ventricular tachycardia(NCT05258422)			
				Clinical	Digital Poster	Mixed sites/palliation			Prognostic score for patients with spinal bone metastases after surgery – Who will benefit from postoperative radiotherapy?			
				Clinical	Digital Poster	Mixed sites/palliation			PERSONAL - Personalized extended-interval fractionated SBRT using online adaptive planning: enhancing efficacy and tolerability in metastatic patients			
				Clinical	Digital Poster	Mixed sites/palliation			A review of 130 Cyberknife spinal metastasis SABR treatments at one centre to assess risk of spinal cord toxicity			
				Clinical	Digital Poster	Mixed sites/palliation			Contrast-Associated Acute Kidney Injury Among Oncology Patients Undergoing CT Radiotherapy Planning Scans: A Retrospective Cohort Study			
				Clinical	Digital Poster	Mixed sites/palliation			Comparative Outcomes of 0-7-21 and 20 Gy in 5 Fractions Palliative Radiotherapy Regimens for Breast Cancer: A Multicenter Study			
				Clinical	Digital Poster	Mixed sites/palliation			LOW-DOSE RADIO THERAPY FOR PAINFUL MUSCULOSKELETAL DISORDERS: 10 YEARS FOLLOW-UP.			
				Clinical	Digital Poster	Mixed sites/palliation			A single click for a VMAT plan – an automated tool to shorten the time to palliative radiotherapy			
				Clinical	Digital Poster	Mixed sites/palliation			Efficacy and tolerability of single fraction radiotherapy for spinal bone metastases in a low-middle-income country setting: a prospective study.			
				Clinical	Digital Poster	Mixed sites/palliation			Reasons of discontinuation of radiotherapy during 2020-2023: a single-institution review			
				Clinical	Digital Poster	Mixed sites/palliation			Preliminary experience with pain education in palliative radiotherapy for bone metastases: impact on patient satisfaction and retention.			
				Clinical	Digital Poster	Mixed sites/palliation			Clinical safety and efficacy of palliative Simultaneous Integrated Boost Lattice RT in patients with advanced cancers: A prospective analysis			
				Clinical	Digital Poster	Mixed sites/palliation			Outcome result and toxicity of Stereotactic radiotherapy in patients with brain metastases from gastrointestinal cancer			
				Clinical	Digital Poster	Mixed sites/palliation			Long-term local control and prognostic factors in oligometastatic disease			
				Clinical	Digital Poster	Mixed sites/palliation			External beam radiotherapy for synchronous prostate and rectal cancer.			
				Clinical	Digital Poster	Mixed sites/palliation			SBRT in bone metastases disease: local control and pain flare in patients treated with single-fraction versus multi-fraction schemes			
				Clinical	Digital Poster	Mixed sites/palliation			Increased iso-toxic dose to the target in oligometastatic abdominal lymph nodes using CT-guided online adaptive SBRT			
				Clinical	Digital Poster	Mixed sites/palliation			Clinical and Dosimetric Insights from the First 100 Patients Treated with CBCT-based Online Adaptive Radiotherapy: A Single-Institution Evaluation			
				Clinical	Digital Poster	Mixed sites/palliation			Online adaptive palliative radiotherapy on a standard linac without a dedicated planning CT – first experiences from the Rapid Care trial			
				Clinical	Digital Poster	Mixed sites/palliation			Feasibility and acceptability of using electronic patient-reported outcome measures (ePROMs) in follow-up care after radiotherapy			
				Clinical	Digital Poster	Mixed sites/palliation			Management of Diaphragm Motion with Non-Custom Abdominal Corset and Shallow Breathing in Stereotactic Body Radiotherapy: A Single-Center Study			
				Clinical	Digital Poster	Mixed sites/palliation			Hyperthermia and Radiotherapy Clinical Trials at Catalan Institute of Oncology: Initial Results			
				Clinical	Digital Poster	Mixed sites/palliation			Prospective clinical trial using gantry-less image-guided proton therapy for locally recurrent head and neck and brain malignancies			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Mixed sites/palliation			Gastro-intestinal toxicity: NTCP models based on CT-guided online adaptive SBRT for abdominal lymph node oligometastases			
				Clinical	Digital Poster	Mixed sites/palliation			SBRT-PATHY for Unresectable Tumors: Our Center's Experience			
				Clinical	Digital Poster	Mixed sites/palliation			Do we need a CTV? Local failure rates and patterns after stereotactic body radiotherapy (SBRT) for non-spinal, non-sacral bone metastases.			
				Clinical	Digital Poster	Mixed sites/palliation			Body composition is associated with worse clinician- and patient-reported late radiotherapy-related toxicity in the REQUITE study.			
				Clinical	Digital Poster	Mixed sites/palliation			Stereotactic body radiotherapy without systemic therapy for oligometastatic cancer - a systematic review and meta-analysis			
				Clinical	Digital Poster	Mixed sites/palliation			Clinical Implementation And Outcomes Of SRT/SBRT With Linac-Based VMAT Technique In A Less Resourced Country- A Single Center Experience			
				Clinical	Digital Poster	Mixed sites/palliation			Trends in fractionation patterns for bone metastases: a retrospective multi-center study			
				Clinical	Digital Poster	Mixed sites/palliation			Personalized by Single Fraction Eight-Gray Palliative SBRT For Bone M+ Pain: the SAINT Study; Single Arm Phase 2 Cohort Analysis for worst prognosis			
				Clinical	Digital Poster	Mixed sites/palliation			Preliminary Results of Magnetolith® Therapy for Pain Management in Gynecological Cancer Patients Post-Radiotherapy			
				Clinical	Digital Poster	Mixed sites/palliation			Effectiveness and Safety of Stereotactic Body Radiotherapy for Bone Metastases: Monocentric Clinical Cohort from Czech Republic			
				Clinical	Digital Poster	Mixed sites/palliation			Personalized SBRT for bone metastases- A phase III randomized multicentric trial (PREST Trial): preliminary analysis on technical feasibility			
				Clinical	Digital Poster	Mixed sites/palliation			Toxicity of concurrent biological cancer therapy and stereotactic radiotherapy: a comparison of retrospective and prospective data collection			
				Clinical	Digital Poster	Mixed sites/palliation			International consensus on palliative radiotherapy endpoints for future clinical trials in bone metastases: a second update			
				Clinical	Digital Poster	Mixed sites/palliation			Reirradiation: an ideal workflow from literature to every-day clinical practice			
				Clinical	Digital Poster	Mixed sites/palliation			Timely integration of palliative care into oncology care for patients with bone metastases at the radiotherapy department: a pilot study			
				Clinical	Digital Poster	Mixed sites/palliation			Feasibility and accuracy of simulation-free (SF-RT) versus CT simulation based (CT-RT) Radiation Therapy in routine practice for palliative radiation			
				Clinical	Digital Poster	Mixed sites/palliation			Analysis of local control and pain relief of rib metastases treated with Stereotactic Body Radiotherapy			
				Clinical	Digital Poster	Mixed sites/palliation			Malignancy of Unknown Origin service - avoiding unnecessary investigations and improving treatment times, with high patient and colleague satisfaction			
				Clinical	Digital Poster	Mixed sites/palliation			Development of a predictive model for patients with bone metastases referred to palliative radiotherapy: secondary analysis (trial PRAIS)			
				Clinical	Digital Poster	Mixed sites/palliation			Use of Stereotactic Body Radiotherapy (SBRT) for Spine Metastases with Robotic Radiosurgery Unit Cyberknife in Patients with Oligometastatic Disease			
				Clinical	Digital Poster	Mixed sites/palliation			Re-irradiation experience: Is it underused in XXI century?			
				Clinical	Digital Poster	Mixed sites/palliation			Stereotactic body radiotherapy combined with immunotherapy or targeted therapy: a screenshot from Italy			
				Clinical	Digital Poster	Mixed sites/palliation			Radiotherapy for oligo-metastatic thymic tumours: an international experience.			
				Clinical	Digital Poster	Mixed sites/palliation			Survival and Progression Outcomes in Vertebral Metastases: A Comparative Analysis of SBRT and EBRT			
				Clinical	Digital Poster	Mixed sites/palliation			Comparison of Vertebral Fracture Incidence and Pain Dynamics in EBRT vs. SBRT for Vertebral Metastases: A Retrospective Analysis			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Mixed sites/palliation			Capsaicin Patch Therapy for Chronic Neuropathic Pain in Breast Cancer Survivors: Importance of Early Diagnosis and Intervention			
				Clinical	Digital Poster	Mixed sites/palliation			Reirradiation of Bone Metastases: Satisfactory Local Control with Low Toxicity in a Large Retrospective Series			
				Clinical	Digital Poster	Mixed sites/palliation			Four years' experience of thoracic re-irradiation in a single centre.			
				Clinical	Digital Poster	Mixed sites/palliation			Half-body irradiation with the possibility of escalated dose under the spotlight of newer systemic therapies: the dawn of new therapeutic chances?			
				Clinical	Digital Poster	Mixed sites/palliation			Internal Audit of Palliative Radiotherapy Protocols: Impact of Fractionation and 30-Day Mortality Outcomes in Advanced Cancer Patients			
				Clinical	Digital Poster	Mixed sites/palliation			Turning the pain down: Enhancing quality of life in radiation oncology inpatient department.			
				Clinical	Digital Poster	Mixed sites/palliation			First in Human Mini-beam Radiation Therapy: A Single Institutional Case Series			
				Clinical	Digital Poster	Mixed sites/palliation			Re-irradiation with Proton therapy: acute toxicity and early clinical outcomes			
				Clinical	Digital Poster	Mixed sites/palliation			Does Nutrition Matter? Exploring It's Impact on Quality of Life in Radiation Oncology inpatient department.			
				Clinical	Digital Poster	Mixed sites/palliation			Hypofractionated Re-irradiation: the new frontier for Proton Therapy			
				Clinical	Digital Poster	Mixed sites/palliation			Stereotactic Radiosurgery for Extracranial Oligometastatic Patients: Preliminary Results from a Prospective Observational Study			
				Clinical	Digital Poster	Mixed sites/palliation			Hypofractionation in Proton therapy: the European Institute of Oncology preliminary experience			
				Clinical	Digital Poster	Mixed sites/palliation			Efficacy and safety of SBRT for intra-cardiac tumors and metastases: A systematic review and treatment outcome analysis			
				Clinical	Digital Poster	Mixed sites/palliation			Delineation of Supraclavicular Lymph Node Levels in Abdominopelvic Tumors: Insights from the 'Block-Reflux' Lymphatic Pathway—A Retrospective Study			
				Clinical	Digital Poster	Mixed sites/palliation			Stereotactic Body Radiotherapy as Adrenal Gland Metastasis-Directed Therapy in Oligometastatic Patients			
				Clinical	Digital Poster	Mixed sites/palliation			EFFICACY OF LOW-DOSE RADIOTHERAPY IN TREATING REFRACTORY LEDDERHOSE DISEASE: PRELIMINARY RESULTS			
				Clinical	Digital Poster	Mixed sites/palliation			First patients treated with discrete Proton Arc Therapy at the Proton Therapy Centre in Trento			
				Clinical	Digital Poster	Mixed sites/palliation			Radiotherapy for Managing Sialorrhea in Amyotrophic Lateral Sclerosis: A Palliative Approach for Patients with Poor Clinical Condition			
				Clinical	Digital Poster	Paediatric tumours			The impact of craniospinal radiotherapy on therapeutic efficacy and toxicity in paediatric medulloblastoma			
				Clinical	Digital Poster	Paediatric tumours			The impact of iterative anesthesia on the outcomes of children undergoing proton radiotherapy			
				Clinical	Digital Poster	Paediatric tumours			Conventional or Hypofractionated Radiation for Diffuse Intrinsic Pontine Glioma: Institutional Outcomes from an Asian Country			
				Clinical	Digital Poster	Paediatric tumours			Comparative photon and proton treatment plans in children treated for neuroblastoma			
				Clinical	Digital Poster	Paediatric tumours			Re-Irradiation for recurrent pediatric CNS tumors: insights into survival, toxicity, and symptom control.			
				Clinical	Digital Poster	Paediatric tumours			Diffuse Intrinsic Pontine Glioma: Is reirradiation the only option for improved outcomes?			
				Clinical	Digital Poster	Paediatric tumours			Optimizing the Care of Adolescents and Young Adults (AYA) in Radiotherapy: A Study at Gustave Roussy			
				Clinical	Digital Poster	Paediatric tumours			Reported Outcomes of Intraoperative Radiotherapy (IORT) in Pediatric Oncology: expanding the benefit to pediatric patients.			
				Clinical	Digital Poster	Paediatric tumours			Estimated benefit of IMPT compared to VMAT for highly conformal flank target irradiation in pediatric renal tumors			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Paediatric tumours			Postoperative radiotherapy in WHO grade 2 intracranial ependymoma: A SEER Analysis			
				Clinical	Digital Poster	Paediatric tumours			Pediatric nasopharyngeal carcinoma: Data from 2018 to 2023			
				Clinical	Digital Poster	Paediatric tumours			Preliminary clinical experience of proton therapy in national pediatric rhabdomyosarcoma: clinical outcomes and toxicity profile			
				Clinical	Digital Poster	Paediatric tumours			Local control and toxicity profile of proton therapy in national pediatric Ewing Sarcoma cohort			
				Clinical	Digital Poster	Paediatric tumours			Protontherapy in medulloblastoma: Spanish experience with a compact system			
				Clinical	Digital Poster	Paediatric tumours			Long-Term Outcomes and Late Toxicities of Pediatric Nasopharyngeal Carcinoma Following Radiotherapy			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Treatment strategies for soft-tissue sarcoma patients: a population-based analysis on German clinical cancer registry data			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Merkel Cell Carcinoma long-term outcomes after radiotherapy treatment.			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Outcomes after extracorporeal irradiation in patients with primary malignant bone tumors			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Prognostic Factors in Extremity Soft Tissue Sarcomas Treated with Radiotherapy.			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Overall survival in non-head and neck skin cancer patients with regional recurrence			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Long-term outcomes of neoadjuvant hypofractionated radiotherapy combined with chemotherapy in extremity soft tissue sarcomas.			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Controversies of Merkel cell carcinoma: pattern of spread			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Locally Ablative Treatments in Oligometastatic Sarcoma Patients: A Retrospective Comparison of Surgery and Stereotactic Body Radiotherapy			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Analysis of local failures in a Soft Tissue Sarcoma cohort treated with preoperative uhRT			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Definitive radiotherapy in elderly patients with non-melanoma skin cancer: a decision tree algorithm			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			CORRELATION BETWEEN RADIOLOGIC AND PATHOLOGIC TUMOR RESPONSE FOLLOWING PREOPERATIVE CHEMORADIATION IN SOFT TISSUE SARCOMA			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Efficacy of Radiotherapy in Stabilization of Oligoprogressive Lesions of Malignant Melanoma Treated with Immunotherapy			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Nomogram predicting wound complications in patients with soft tissue sarcomas treated with surgery and radiotherapy			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Analysis of predictive factors for distant metastatic recurrence following carbon-ion radiotherapy for choroidal melanoma			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			CONTACTHERAPY 50 KV FOR CARCINOMA OF THE EYELID; REPORT AT 8 YEARS OF 73 CASES			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Long-term outcomes of myxofibrosarcoma: A 24-year retrospective analysis from a single Institution			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Preliminary clinical results of a phase II trial: SPRINT (Sarcoma Preoperative Radiation with simultaneous INTEGRATED boost). NCT05761054			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Local control with moderately hypofractionated definitive radiotherapy delivered by simultaneous integrated boost technique in non-extremity sarcomas			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Cemiplimab-Radiotherapy combination in cutaneous squamous cell carcinoma(cSCC) inoperable-locally advanced or metastatic: safety and efficacy profile.			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			ULTRA-HIGH DOSE RATE SINGLE FRACTION FOR SQUAMOUS AND BASAL SKIN CANCER (ULISSE TRIAL)			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Response analysis for radiotherapy and radiotherapy with hyperthermia in patients with metastatic melanoma oligoprogression			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			BCC where the sun doesn't shine.			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Outcomes of stereotactic radiotherapy as first-line local treatment of melanoma patients with brain metastases			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Definitive Tomotherapy-based radiotherapy facial lentigo maligna. The experience of Centro di Riferimento Oncologico di Aviano CRO-IRCCS			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			The impact of radiotherapy and hyperthermia on oncological outcomes in high-risk soft tissue sarcoma			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Radiotherapy for retroperitoneal sarcoma: A rare conundrum			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Efficacy and Recurrence of Superficial Radiotherapy in Basal Cell Carcinoma: A Retrospective Analysis of Dose and Long-Term Outcomes			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Tomotherapy for in-transit or metastatic lower limb melanoma.			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Abscopal effects in malignant melanoma treated with radiotherapy and immune checkpoint inhibition: analysis of a large observational multicenter study			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Lattice treatment in inoperable non-extremities soft-tissue sarcomas			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Impact of Preoperative Radiotherapy Margin Size on Local Control and Survival in Extremity Soft Tissue Sarcoma.			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Preoperative Hypofractionation for Soft Tissue Sarcoma: Outcome, Pathological Response and Acute Toxicity			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Radiotherapy for Keloids: Demographic and Clinical Factors Associated with Recurrence			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Intraoperative radiotherapy in sarcomas: clinical analysis and outcomes			
				Clinical	Digital Poster	Sarcoma/skin cancer/malignant melanoma			Merkel Cell Carcinoma of the limbs: management updates from a 949-patient database with literature overview.			
				Clinical	Digital Poster	Upper GI			KRAS status as an independent prognostic factor for survival after SBRT Colorectal Cancer Liver Metastases			
				Clinical	Digital Poster	Upper GI			Skeletal muscle measured on radiotherapy planning CT scans provides predictive utility on early mortality following oesophageal chemoradiotherapy			
				Clinical	Digital Poster	Upper GI			Radiomics-based Prediction of Lymph Node Regression after Neoadjuvant Chemoradiotherapy for Esophageal Squamous Cell Carcinoma			
				Clinical	Digital Poster	Upper GI			Stereotactic-Ablative-Radiotherapy with Standard LINAC in Locally-Advanced-Pancreatic-Cancer: Resectability and Histopathological-Results			
				Clinical	Digital Poster	Upper GI			Stereotactic-ablative-Radiotherapy as a local treatment for refractory unresectable hepatocellular-carcinoma			
				Clinical	Digital Poster	Upper GI			The Long-term Prognostic Value of 18F-FLT Versus 18F-FDG PET in Patients with Locally Advanced Esophageal Squamous Cell Carcinoma: A Prospective Study			
				Clinical	Digital Poster	Upper GI			Liver SBRT in more than 4 fractions: local control and recurrence patterns			
				Clinical	Digital Poster	Upper GI			Patient-specific characteristics impact liver toxicity following liver SBRT			
				Clinical	Digital Poster	Upper GI			Retrospective Analysis of Definitive Chemo-Radiotherapy for Oesophageal Carcinoma with Carboplatin and Paclitaxel			
				Clinical	Digital Poster	Upper GI			Prognostic Significance of Neutrophil-to-Lymphocyte Ratio in Esophageal Cancer Treated with Proton Beam Therapy			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Upper GI			Assessment of Suitability of PRV Margins Applied to Organs at Risk in Pancreatic Stereotactic Body Radiotherapy			
				Clinical	Digital Poster	Upper GI			Adjuvant Radiotherapy in Patients with Gastric Signet-ring Cellular Carcinoma Undergone with Radical Surgery and Chemotherapy			
				Clinical	Digital Poster	Upper GI			Long-term outcomes of MR-guided stereotactic body radiation therapy for pancreatic oligometastases from renal cell carcinoma			
				Clinical	Digital Poster	Upper GI			Efficacy and Safety of SBRT for Adrenal Metastases in oligometastatic-disease			
				Clinical	Digital Poster	Upper GI			Ultra- and Moderately Hypofractionated Radiotherapy for Inoperable Cholangiocarcinoma: A single institution retrospective analysis			
				Clinical	Digital Poster	Upper GI			prognostic impact of sarcopenia and surgical timing in locally advanced esophageal squamous cell carcinoma receiving neoadjuvant chemoradiotherapy			
				Clinical	Digital Poster	Upper GI			Predictors of toxicity in liver SBRT			
				Clinical	Digital Poster	Upper GI			Patient and clinician engagement to develop GastroSCOPE – a proposed phase 2 UK study of high dose radiotherapy for inoperable gastric cancer			
				Clinical	Digital Poster	Upper GI			Clinical outcomes of stereotactic body radiotherapy for hepatocellular carcinoma with macrovascular invasion in a predominantly non-viral cohort			
				Clinical	Digital Poster	Upper GI			Image-guided carbon ion stereotactic radiotherapy of hepatocellular carcinoma: paving the way for MR-guided online adaptive therapy			
				Clinical	Digital Poster	Upper GI			Feasibility and outcomes of patients with pancreatic cancer treated on the 1.5 MR-Linac in an Australian public hospital setting			
				Clinical	Digital Poster	Upper GI			Evaluating efficacy of two AI auto-contouring algorithms for abdominal organs at risk (OAR) delineated in liver stereotactic body radiotherapy (SBRT)			
				Clinical	Digital Poster	Upper GI			Does deep inspiration breath hold (DIBH) compress abdominal organs thus complicating radiotherapy for abdominal cancer?			
				Clinical	Digital Poster	Upper GI			Association between liver volume reduction and liver function decline after radiotherapy for hepatocellular carcinoma			
				Clinical	Digital Poster	Upper GI			Determinants of self-perceived health in gastric cancer patients in Albania.			
				Clinical	Digital Poster	Upper GI			Clinical and dosimetric outcomes of Stereotactic MR-guided adaptive radiotherapy (SMART) reirradiation for Liver Metastases			
				Clinical	Digital Poster	Upper GI			Radiology in Focus- A Survey of Imaging Modality Use in Oesophago-Gastric (OG) Cancer Evaluation and Target Volume Delineation (TVD)			
				Clinical	Digital Poster	Upper GI			Magnetic resonance imaging to define gross tumour volume for radiotherapy in patients with gastric adenocarcinoma: a scoping review			
				Clinical	Digital Poster	Upper GI			Hepatic metastases SBRT: what can CECT features tell us about outcome prediction and follow up? A single-center retrospective study			
				Clinical	Digital Poster	Upper GI			Real-world clinical outcomes of stereotactic MR-guided adaptive radiotherapy (SMART) for localized pancreatic cancer: A retrospective cohort analysis			
				Clinical	Digital Poster	Upper GI			Stereotactic Body Radiotherapy (SBRT) for treatment of multiple liver metastases: dosimetric and clinical analysis			
				Clinical	Digital Poster	Upper GI			Concurrent Chemoradiation Outperforms Chemotherapy Alone in the Treatment of Unresectable Biliary Tract Cancers: A Meta-analysis.			
				Clinical	Digital Poster	Upper GI			Robotic stereotactic body radiotherapy for malignant liver lesions: Local control and overall survival – a Monoinstitutional study.			
				Clinical	Digital Poster	Upper GI			Dose accumulation and its correlation with toxicity and clinical outcome in MR-guided pancreatic SABR			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Upper GI			MRI-Guided Stereotactic Body Radiation Therapy for oligometastatic splenic lesions - Initial experience.			
				Clinical	Digital Poster	Upper GI			Impact of reduced PRV margins on OAR doses for pancreas SABR treatments using the Elekta Unity MR-Linac			
				Clinical	Digital Poster	Upper GI			Results of the EORTC survey on the management of non-metastatic pancreatic adenocarcinoma: a focus on radiotherapy.			
				Clinical	Digital Poster	Upper GI			Survival and Patterns of Failure in Oligometastatic Esophagogastric Cancer			
				Clinical	Digital Poster	Upper GI			Radiotherapy for oesophagogastric cancers in the UK: volume, variation & quality			
				Clinical	Digital Poster	Upper GI			Clinical results of proton beam therapy for patients with HCC: A merit of the BCLC staging on prognosis prediction			
				Clinical	Digital Poster	Upper GI			A single centre experience of hepatocellular carcinoma (HCC) liver SABR: Clinical audit, outcomes and evaluation of local relapse pattern.			
				Clinical	Digital Poster	Upper GI			Assessing the dosimetric impact of abdominal compression use in distal oesophago-gastric cancer radiotherapy.			
				Clinical	Digital Poster	Upper GI			Preoperative chemoradiotherapy for esophageal and esophagogastric junction carcinoma: Single institutional results utilizing an extended CROSS regimen			
				Clinical	Digital Poster	Upper GI			Cervical Esophagus and Stomach Radiation Dose on Anastomotic Leaks in Esophageal Cancer after Neoadjuvant Chemoradiation and McKeown Esophagectomy			
				Clinical	Digital Poster	Upper GI			Is Less More in Pancreatic Cancer?			
				Clinical	Digital Poster	Upper GI			Baseline coronary artery calcification burden and cardiovascular risk in esophageal cancer patients undergoing radiotherapy: is intervention needed?			
				Clinical	Digital Poster	Upper GI			Radiotherapy dose intensification concomitant to capecitabine after induction chemotherapy for locally advanced pancreatic carcinoma: early results.			
				Clinical	Digital Poster	Upper GI			Re-irradiation in recurrent esophageal cancer: toxicity and survival			
				Clinical	Digital Poster	Upper GI			Unexpected large variations in target and OAR delineations in SBRT for perihilar cholangiocarcinoma - QA of a prospective multicentre trial			
				Clinical	Digital Poster	Upper GI			Stereotactic body radiotherapy (SBRT) for nonsurgical cholangiocarcinoma.			
				Clinical	Digital Poster	Upper GI			Safe dose constraints for stomach and duodenum with carbon-ion radiotherapy			
				Clinical	Digital Poster	Upper GI			Matched pair dosimetric comparison of CBCT-guided SBRT versus MR-LINAC in patients with liver malignancies.			
				Clinical	Digital Poster	Upper GI			Findings of the PROTIEUS trial pre-accrual quality assurance contouring assessment - the importance of the benchmark case			
				Clinical	Digital Poster	Upper GI			Stereotactic body radiotherapy compared to celiac plexus block for the management of pancreatic cancer associated pain: A systematic review			
				Clinical	Digital Poster	Upper GI			Dosimetry comparison of 3DCRT and VMAT in Esophageal cancer treated with Neoadjuvant ChemoRadiotherapy and correlation with postoperative complications			
				Clinical	Digital Poster	Upper GI			Intercontinental Perspectives on Oligometastasis in Esophageal and Gastric Cancer: A Comparative Study with European Findings.			
				Clinical	Digital Poster	Upper GI			Patterns of Failure after Radical Chemoradiotherapy in Esophageal Squamous Cell Carcinoma: The Experience of a Center.			
				Clinical	Digital Poster	Upper GI			The use of stereotactic radiotherapy in the case of recurrence of pancreatic cancer after surgery - own experience.			
				Clinical	Digital Poster	Upper GI			Exploring Acute Toxicity and Potential Implications of Stereotactic Body Radiation Therapy for Liver Lesions: A Single Institution Experience			
				Clinical	Digital Poster	Upper GI			A Decision Tree Model for Predicting Local Control in Liver Metastases Treated with SBRT			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Upper GI			5-Fraction Stereotactic MRI-Guided Adaptive Radiotherapy Targeting the Primary Tumor for metastatic Pancreatic Cancer			
				Clinical	Digital Poster	Upper GI			Quantifying the benefit of daily on-table adaptation in reducing gastric and duodenal NTCP during stereotactic MR guided adaptive radiotherapy (SMART)			
				Clinical	Digital Poster	Upper GI			SBRT in elderly patients with pancreatic cancer: outcomes and toxicity			
				Clinical	Digital Poster	Upper GI			MRI-Guided Stereotactic Radiotherapy for Pancreatic Tumours (SMART) : First Report of a Prospective Study in Spain			
				Clinical	Digital Poster	Upper GI			The role of Stereotactic Body Radiation Therapy in the treatment of oligometastatic hepatocellular carcinoma			
				Clinical	Digital Poster	Upper GI			Single centre experience with Stereotactic Ablative Body Radiotherapy for liver oligometastases			
				Clinical	Digital Poster	Upper GI			Evaluation of the benefits of radio-chemotherapy in locally advanced pancreatic cancer: a multicenter cohort study			
				Clinical	Digital Poster	Urology			Predicting the Treatment Effect of Ra-223 Therapy for Metastatic Prostate Cancer Based on Alpha-Particle Range and Pre- Treatment Type			
				Clinical	Digital Poster	Urology			Reassessing the need for a bladder filling protocol in the current era of SBRT prostate			
				Clinical	Digital Poster	Urology			The impact of age on clinicopathological features and treatment outcomes in patients with localized prostate cancer undergoing definitive radiotherapy			
				Clinical	Digital Poster	Urology			Optimizing Treatment for Gleason 10 Prostate Cancer: Radiation Dose Escalation and PSMA-PET/CT Staging			
				Clinical	Digital Poster	Urology			Reduction of prostate volume by prostate artery embolization before radiotherapy of prostate cancer			
				Clinical	Digital Poster	Urology			Evaluating the Prognostic Impact of Apparent Diffusion Coefficient in Definitive Radiotherapy for Gleason Score 7 Prostate Cancer Patients			
				Clinical	Digital Poster	Urology			Safety of prostate SBRT treated with an empty bladder (EMPTY-RT): A prospective phase 2 trial.			
				Clinical	Digital Poster	Urology			advancing nephroblastoma treatment: insights from the role of radiotherapy			
				Clinical	Digital Poster	Urology			SPANISH CLINICAL MANAGEMENT IN HIGH-RISK PROSTATE CANCER: RESULTS FROM A NATIONAL SURVEY			
				Clinical	Digital Poster	Urology			Prostate Stereotactic Ablative Radiotherapy Dosimetry and Correlations with Acute and Late Toxicity			
				Clinical	Digital Poster	Urology			Association between short-term radiation-induced toxicity and oncological outcomes in high-risk prostate cancer			
				Clinical	Digital Poster	Urology			Tumour Response Assessment with PSMA-PET Scan (PSMA Scan) Following Stereotactic Ablative Radiation Therapy (SABR) for Renal Cell carcinoma (RCC).			
				Clinical	Digital Poster	Urology			Erectile function after moderated and ultra-hypofractionated radiotherapy for prostate cancer			
				Clinical	Digital Poster	Urology			Hypofractionated "salvage" radiotherapy after radical prostatectomy: 10-year clinical results.			
				Clinical	Digital Poster	Urology			MRguided prostate SBRT for prostate cancer. A single centre series of 440 consecutive patients.			
				Clinical	Digital Poster	Urology			MR-guided hypofractionated salvage radiotherapy (MRgHFSRT) at 1.5 Tesla in post-prostatectomy patients: Preliminary clinical outcomes			
				Clinical	Digital Poster	Urology			Creating a SPACE for Prostate SBRT- a Single Institution's Pilot Study			
				Clinical	Digital Poster	Urology			1.5 Tesla MR-guided stereotactic body radiotherapy (SBRT) with a focal boost to intraprostatic lesions: Preliminary clinical outcomes and toxicities			
				Clinical	Digital Poster	Urology			Does prostate volume affect SABR-induced toxicity?			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Urology			Two- vs. five-fraction stereotactic body radiation therapy for prostate cancer: the TOFFEE individual patient data meta-analysis of prospective trials			
				Clinical	Digital Poster	Urology			Acute GU and GI toxicity of Eco guided Clarity© System Stereotactic Body Radiation Therapy for prostate cancer: a single-institutional experience			
				Clinical	Digital Poster	Urology			SABR for high and very-high risk prostate cancer: early insights into feasibility and safety			
				Clinical	Digital Poster	Urology			Towards a near-automated workflow for CBCT-guided online adaptive radiotherapy in prostate cancer: insights from a prospective evaluation			
				Clinical	Digital Poster	Urology			Are evidence-based guidelines translating into clinical practice: a national study on the use of radiotherapy to the prostate for low burden mHSPC			
				Clinical	Digital Poster	Urology			Assessment of the long-term efficacy and side effects of moderate hypofractionated external radiotherapy in localized prostate cancer.			
				Clinical	Digital Poster	Urology			Metastasis directed-SBRT for oligometastatic HSPC: initial patient characteristics of a prospective randomized phase III trial, METRO NCT04983095			
				Clinical	Digital Poster	Urology			High-risk localized prostate cancer treated with risk-adapted intensification therapy: Clinical impact of radiation dose			
				Clinical	Digital Poster	Urology			Phase II randomized controlled trial of dose-escalated SBRT for prostate cancer: focal dose escalation versus peripheral dose escalation.			
				Clinical	Digital Poster	Urology			Influences of the intestinal microbiome on radiogenic side effects after pelvic radiotherapy for recurrent or incompletely resected prostate cancer			
				Clinical	Digital Poster	Urology			Dose volume histogram-based comparison for late rectal bleeding in moderate hypo vs. standard fractionated radiotherapy in prostate cancer.			
				Clinical	Digital Poster	Urology			Shortening proton therapy treatment time of high-risk prostate cancer patients using laxatives and CBCT guidance			
				Clinical	Digital Poster	Urology			Phytotherapy and Pre-Probiotics as a Potential Approach to Improve Gastrointestinal Symptoms in Prostate Cancer Patients Undergoing Radiotherapy			
				Clinical	Digital Poster	Urology			Detection of local recurrence at failure after prostatectomy within a phase II study: comparison between multiparametric MRI and PSMA PET/CT			
				Clinical	Digital Poster	Urology			Prostate cancer focal boost versus no boost in 20 fraction external beam radiotherapy: a prospective cohort on dosimetry, toxicity and quality of life			
				Clinical	Digital Poster	Urology			Real World Data analysis in nmCRPC treated with Darolutamide			
				Clinical	Digital Poster	Urology			Tumour Response Assessment with PSMA-PET Scan (PSMA Scan) Following Stereotactic Ablative Body Radiotherapy (SABR) for Renal Cell Carcinoma (RCC)			
				Clinical	Digital Poster	Urology			Acute enteritis with pelvic SBRT: Impact of bowel delineation method			
				Clinical	Digital Poster	Urology			Apalutamide, ADT and stereotactic radiotherapy (AD ASTRA) phase II study in high-risk prostate cancer: study design and preliminary safety analysis			
				Clinical	Digital Poster	Urology			Pushing the boundaries of SBRT in irradiated territories for nodal oligorecurrent prostate cancer: outcomes of the CYGNUS retrospective study			
				Clinical	Digital Poster	Urology			Real-World Experience in Managing Hormone-Sensitive Oligometastatic Prostate Cancer: Insights from a Spanish Multicenter Study			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Urology			Prospective evaluation of sexual quality of life (QOL) among high-risk prostate cancer treated by SBRT and androgen deprivation therapy (ADT).			
				Clinical	Digital Poster	Urology			Utilization of a stabilized hyaluronic acid spacer in SBRT for retroperitoneal cancers: a case series and dosimetric analysis			
				Clinical	Digital Poster	Urology			Stereotactic body radiotherapy for localized kidney cancer compared with standard surgery within a Young Academic Urologists Working group database			
				Clinical	Digital Poster	Urology			Prospective evaluation on ultrahypofractionated online adaptive radiotherapy of prostate cancer on a 1.5 T MR-Linac: toxicity and oncologic outcomes			
				Clinical	Digital Poster	Urology			Acute Genitourinary and Gastrointestinal Toxicity and Quality of Life of a Novel SBRT Fraction Regimen for Organ Confined Prostate Cancer			
				Clinical	Digital Poster	Urology			Stereotactic ablative body radiotherapy as an alternative to surgery to control primary kidney cancer			
				Clinical	Digital Poster	Urology			ARTO trial: BRCA status and its impact in patients with CRPC undergoing abiraterone +/- SBRT			
				Clinical	Digital Poster	Urology			Impact of hypofractionated prostate cancer radiotherapy on erectile dysfunction and its correlation with radiation dose to the erectile structures.			
				Clinical	Digital Poster	Urology			Stereotactic Ablative Radiation (SAR-PROST) for localized prostate cancer, 32 Gy in four fractions: First clinical trial results.			
				Clinical	Digital Poster	Urology			PSMA PET response vs PSA nadir with ADT & ARPI in oligometastatic hormone sensitive prostate cancer			
				Clinical	Digital Poster	Urology			Factors associated with site of first failure on PSMA PET/CT imaging following adjuvant or salvage radiotherapy after radical prostatectomy			
				Clinical	Digital Poster	Urology			Is it possible to avoid using a rectal balloon for prostate treatment with highly hypofractionated proton therapy?			
				Clinical	Digital Poster	Urology			First toxicity and dosymetry data for prostate cancer with lymph nodes treated with large fractions proton therapy			
				Clinical	Digital Poster	Urology			Simultaneous integrated boost versus sequential boost in hypofractionated VMAT prostate cancer radiotherapy: Implications for rectal sparing			
				Clinical	Digital Poster	Urology			SBRT in high-risk localized prostate cancer (HRPCa): a mono-institutional experience			
				Clinical	Digital Poster	Urology			MRI-dose-adapted hypofractionated salvage RT (Hypo-sRT) for prostate bed macroscopic recurrence: Acute toxicities from a mono-institutional study			
				Clinical	Digital Poster	Urology			Long-term outcomes and treatment efficacy in high-risk prostate cancer patients treated with stereotactic extreme hypofractionated radiotherapy			
				Clinical	Digital Poster	Urology			Prostate reirradiation with online daily-adaptive stereotactic body radiotherapy (SBRT) on 1.5T MR-linac			
				Clinical	Digital Poster	Urology			Clinical Application of CBCT-based Online Adaptive Radiotherapy (oART) for Bladder Cancer			
				Clinical	Digital Poster	Urology			Primary endpoint analysis of the phase II DESTINATION-MRL trial for patients with favorable intermediate-risk prostate cancer			
				Clinical	Digital Poster	Urology			Engaging prostate cancer patients in patient-reported outcome measures through MyChart: participation trends and challenges during radiotherapy			
				Clinical	Digital Poster	Urology			Examining the role of elective pelvic radiotherapy in patients diagnosed with high- and very high-risk non-metastatic prostate cancer			
				Clinical	Digital Poster	Urology			Radiation-based approaches for renal nerve denervation: a systematic review			
				Clinical	Digital Poster	Urology			Comparison of two auto-segmentation programmes for delineation of elective nodal volumes in prostate cancer patients			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Urology			Comparison of radiotherapy with Cyberknife or low dose rate brachytherapy of low-intermediate risk prostate cancer patients after six-year follow-up			
				Clinical	Digital Poster	Urology			Demographic disparities in patients recruited into prostate cancer radiotherapy clinical trials			
				Clinical	Digital Poster	Urology			Bladder Preservation Using Immunotherapy and Radiotherapy in Muscle-Invasive Bladder Cancer.			
				Clinical	Digital Poster	Urology			Re-irradiation for isolated local recurrence of prostate cancer: a monocentric experience			
				Clinical	Digital Poster	Urology			Identifying Intermediate Risk Prostate Cancer Patients Appropriate for Active Surveillance using Recursive Partitioning Analysis.			
				Clinical	Digital Poster	Urology			Automatic Beam Hold (ABH) Linac-Integrated Motion Control System in Hypofractionated Prostate Radiotherapy: Initial Findings and Clinical Implication.			
				Clinical	Digital Poster	Urology			A hypoxia-based prognostic Bayesian network for high-risk prostate cancer patients treated with radiotherapy			
				Clinical	Digital Poster	Urology			Treatment outcomes of prostate cancer patients aged 55 years or younger treated with definitive radiotherapy: TROD 09-005 study			
				Clinical	Digital Poster	Urology			Shift in radiotherapy planning from original to post-PSMA intent-to-treat in patients with biochemical recurrence of prostate cancer			
				Clinical	Digital Poster	Urology			Better biochemical free survival is obtained with extensive rather than directed radiotherapy for prostate cancer PET positive lymph nodes			
				Clinical	Digital Poster	Urology			A single institution study of efficacy and toxicity outcomes of spinal SBRT in prostate cancer			
				Clinical	Digital Poster	Urology			TWO- versus Five-fraction DOminant-TARgeted Boost with MRgART in Localized Prostate Cancer (DOTA-2): Interim Acute Toxicity Analysis of Phase II RCT			
				Clinical	Digital Poster	Urology			PROMs in prostate cancer radiotherapy: a prospective cohort study comparing online adaptive radiotherapy versus conventional IGRT			
				Clinical	Digital Poster	Urology			Early report on acute and late toxicity of Helical Intensity Modulated Radiation Therapy with Simultaneous Integrated Boost for cancer prostate.			
				Clinical	Digital Poster	Urology			Clinical outcomes of treatment intensification in metastatic hormone-sensitive prostate cancer: A multidisciplinary single-center experience			
				Clinical	Digital Poster	Urology			Radical Radiotherapy OVER 80 years old (ROVER-80): a Polish multi-centre study			
				Clinical	Digital Poster	Urology			Salvage stereotactic body radiotherapy (SBRT) for intraprostatic relapse after primary radiotherapy for prostate cancer			
				Clinical	Digital Poster	Urology			Follow-up of an "EMBARC-like" Cohort of Prostate Cancer Patients Using Molecular Imaging: A Single-Center Retrospective Analysis			
				Clinical	Digital Poster	Urology			Adoption of hypofractionation radiotherapy for localised prostate cancer and quality of life outcomes in an Australian population-based cohort			
				Clinical	Digital Poster	Urology			CIRT for High-Risk and Lymph Node Positive Prostate Cancer – First Results from REGI-MA-002015			
				Clinical	Digital Poster	Urology			Modelling of late genitourinary toxicity from re-irradiation of recurrent prostate carcinoma – results from a prospective study			
				Clinical	Digital Poster	Urology			Perirectal space creation using an iodinated hydrogel spacer in subjects with prostate cancer receiving stereotactic body radiotherapy (SABRE Trial)			
				Clinical	Digital Poster	Urology			Association between Lymphopenia and late patient-reported Intestinal Toxicity in Prostate Cancer Patients treated with whole-pelvis Radiotherapy			
				Clinical	Digital Poster	Urology			Outcomes following Stereotactic Radiotherapy to the Pelvis in the Oligometastatic setting having previously had Prostate Cancer Radiotherapy			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Urology			Application of Radiotherapy Combined with Immunotherapy in UTUC			
				Clinical	Digital Poster	Urology			CyberKnife UH-SBRT for localized prostate cancer and DIL: preliminary report of acute and late toxicity of the PRO-SPEED trial (NCT06331013)			
				Clinical	Digital Poster	Urology			Single centre experience of using stereotactic ablative body radiotherapy (SABR) to treat primary renal cell carcinoma on the Cyberknife® Machine			
				Clinical	Digital Poster	Urology			External validation of Prostate Specific Antigen dynamics for prediction of biochemical recurrence with variable androgen deprivation therapy duration			
				Clinical	Digital Poster	Urology			Ureter tolerance in patients treated with SBRT on abdominopelvic lymph nodes: analysis on dose-related late toxicity			
				Clinical	Digital Poster	Urology			MRI Guided Dose Escalated Stereotactic Prostate Radiotherapy: Acute and long-term clinical outcomes of initial 100 patients.			
				Clinical	Digital Poster	Urology			Stereotactic body radiotherapy in prostate cancer: Results from a Chilean cohort			
				Clinical	Digital Poster	Urology			Bladder Volume and Dose Variations in Two Image-Guided Radiotherapy Strategies: A Multicenter Retrospective Study			
				Clinical	Digital Poster	Urology			Ablative Radiotherapy for Unfavorable Prostate Tumors (ABRUPT): 24-month Results of Toxicity and QoL Following Single-Dose Ablative Radiotherapy			
				Clinical	Digital Poster	Urology			Single-Center RETROspective Study of Five-Fraction DOminant-TARgeted Boost with MR-Guided Adaptive Radiotherapy in Prostate Cancer (RETRO-DOTA-5F)			
				Clinical	Digital Poster	Urology			Dosimetric and Clinical Outcomes of MRI-Linac Online Adaptive Radiotherapy for Prostate Cancer: A Single-Center Experience			
				Clinical	Digital Poster	Urology			Evaluating Target Volume in Prostate Cancer Radiotherapy: How Much is Too Much?			
				Clinical	Digital Poster	Urology			One-day urethral-sparing, HDR-like, prostate cancer robotic SBRT: preliminary results of the PRO-FAST trial			
				Clinical	Digital Poster	Urology			Correlations between radiation-induced lymphopenia and risk of failure after post-prostatectomy salvage RT in men receiving elective nodal irradiation			
				Clinical	Digital Poster	Urology			Hypofractionated reirradiation with proton therapy for prostate cancer local recurrence: early toxicity assessment			
				Clinical	Digital Poster	Urology			Outcomes and Toxicity of a Third Radiotherapy Course for Prostate Cancer Local Recurrence: A Retrospective Analysis			
				Clinical	Digital Poster	Urology			MRI-GUIDED RADIO THERAPY IN PROSTATE BED IN PATIENTS WITH BIOCHEMICAL RELAPSE			
				Clinical	Digital Poster	Urology			Characterisation of MMaI risk and treatment benefit in a contemporary UK localised Prostate Cancer cohort diagnosed with pre-biopsy biparametric MRI			
				Clinical	Digital Poster	Urology			Benefit of SpaceOAR Vue in Prostate Radiotherapy: A Real-World Study of Treatment Planning Data and Patients Reported Outcome			
				Clinical	Digital Poster	Urology			Quality of life in Oligorecurrent PCa patients undergoing SBRT-alone vs ADT + SBRT: a RADIOSA Clinical Trial exploratory analysis (NCT03940235)			
				Clinical	Digital Poster	Urology			Radiotherapy-induced lymphopenia: potential impact on high-risk prostate cancer?			
				Clinical	Digital Poster	Urology			Ultra Hypo RT in elderly PCa patients with aggressive disease: still a space for curative approach?			
				Clinical	Digital Poster	Urology			Trimodal Therapy for Muscle Invasive Bladder Cancer (MIBC): adopting patient specific margin for online Adaptive Radiotherapy			
				Clinical	Digital Poster	Urology			ADAPTIVE RADIO THERAPY IN LOCALIZED PROSTATE CANCER: PROSPECTIVE STUDY AND RESULTS OF TOLERANCE			
				Clinical	Digital Poster	Urology			Outcome of Stereotactic Body Radiation Therapy for PSMA-PET Staged Localized Unfavorable Intermediate or High Risk Prostate Cancer Patients			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Clinical	Digital Poster	Urology			THE VALUE OF COMPLETE RESPONSE IN OLIGOMETASTASIS-DIRECTED SBRT FOR PROSTATE CANCER: A MONOINSTITUTIONAL EXPERIENCE			
				Clinical	Digital Poster	Urology			The relation between quality of life and biomarkers in oligorecurrent prostate cancer: a RADIOSA Clinical Trial (NCT03940235) preliminary analysis.			
				Clinical	Digital Poster	Urology			Biochemical response after metabolic imaging-guided radiotherapy PSMA-1007 in biochemical recurrence of prostate cancer after radical prostatectomy			
				Clinical	Digital Poster	Urology			A retrospective single centre review of prospectively collected rectal toxicity after prostate SABR with an iodinated hydrogel spacer: a 3-year review			
				Clinical	Digital Poster	Urology			PSMA-Targeted Focal Stereotactic Re-irradiation in Two Fractions for Recurrent Prostate Cancer Post-Definitive Radiation Therapy			
				Clinical	Digital Poster	Urology			Results of the UPRATE trial (NCT05361902): reducing seminal vesicle PTV-margin to 5mm by combining online adaptive SBRT and intra-fraction tracking			
				Clinical	Digital Poster	Urology			The effectiveness of radiotherapy in patients with oligometastatic prostate cancer at initial diagnosis			
				Clinical	Digital Poster	Urology			Dosimics-driven machine learning model for predicting late genitourinary toxicity in prostate cancer SBRT			
				Clinical	Digital Poster	Urology			Toxicity and tolerability of MR guided online adaptive radiotherapy (36Gy/6Fx) for bladder cancer in elderly patients			
				Clinical	Digital Poster	Urology			Efficacy and toxicity study of Stereotactic body radiotherapy (SBRT) in prostate cancer			
				Clinical	Digital Poster	Urology			Integrating ADC and PSA as predictive factors of treatment response to androgen deprivation therapy and radiotherapy in prostate cancer			
				Clinical	Digital Poster	Urology			Prostate cancer outcomes following salvage treatment and risk factors for biochemical recurrence: An Audit			
				Clinical	Digital Poster	Urology			Safety of PSMA-PET- and MRI-based Focal Dose Escalated Radiotherapy for Prostate Cancer: Primary Endpoint Analysis of the Phase II HypoFocal Trial			
				Clinical	Digital Poster	Urology			Prognostic Significance of 6-Months Undetectable Post-Treatment PSA Levels in Prostate Cancer Patients Undergoing Radiotherapy Combined with ADT			
				Clinical	Digital Poster	Urology			Evaluation of the Radiological Response in Intraprostatic Nodules of Prostate Cancer Following Radiotherapy			
				Clinical	Digital Poster	Urology			Early Complications, Quality Distribution and Dosimetric Impact of Hyaluronic Rectal Spacer for Prostate Cancer Stereotactic Body Radiation Therapy			
				Clinical	Digital Poster	Urology			The influence of prostate cancer treatment on geriatric conditions			
				Clinical	Digital Poster	Urology			Does the addition of radiotherapy improve survival in metastatic Bladder Cancer? A SEER population-based analysis			
				Clinical	Digital Poster	Urology			Prostate cancer: Quality of life of patients after Image-guided radiation therapy (IGRT) with the new mono-energetic accelerator			
				Clinical	Digital Poster	Urology			A systematic review of models for predicting PROs and complications among patients with localized prostate cancer undergoing radiotherapy			
				Clinical	Digital Poster	Urology			Outcomes of PSMA PET/CT-Based Salvage Radiotherapy and Hormonal Therapy in Post-Surgical Prostate Cancer Relapse			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Large language models for enhancing pretreatment education in pediatric radiation oncology			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Thermal modeling of ultra-high dose rate radiotherapy.			
				Interdisciplinary	Digital Poster	Education in radiation oncology			"Build bridges, not walls," potential barriers to paediatric palliative radiotherapy in the Greater Middle East & South Asia			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Interdisciplinary	Digital Poster	Education in radiation oncology			From Literature to Clinical Practice: Development and Implementation of a Comprehensive Dose Constraint Database for Radiotherapy			
				Interdisciplinary	Digital Poster	Education in radiation oncology			What Are the Knowledge and Practices on Geriatric Oncology Among Portuguese Radiation Oncologists? - Survey Findings			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Ten-year evolution of the Common Terminology Criteria for Adverse Events (CTCAE): how does it affect toxicity scoring in gynecological radiotherapy?			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Assessing the Concerns of Residents in Staying Up to Date: Turkish Society for Radiation Oncology Survey Study (TROD/GROG 007)			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Radiation Oncology Education in Asia: A Comprehensive Survey of the Federation of Asian Organizations for Radiation Oncology (FARO)			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Customised training during war: Ukraine takes new approach to develop knowledge and skills.			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Automation in Radiation Oncology: We've Taken Off and Are Gaining Altitude			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Medical Physics Education Course: AAPM/HUG/UAMP Initiative for a Resilient Ukraine			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Development of HR Competencies in Ukraine for the Integration of Advanced Radiotherapy Approaches : HUG's Collaboration with IAEA, ASTRO, and ESTRO			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Multidisciplinary training of Radiation Oncologists in Eastern Europe and Northern Asia: Data from ESTRO Educational survey			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Exploring the role of machine learning models in clinical brachytherapy education during residency			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Radiotherapy in Italian media: (mis)information, patients' perception and medical career choices			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Multidisciplinary horizontal continuous training in radiotherapy, based on the junior physician - physicist pair			
				Interdisciplinary	Digital Poster	Education in radiation oncology			MedPhys Chat: A retrieval augmented generation (RAG) pipeline focusing on AAPM reports using the latest large language models.			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Addressing national barriers for UK clinical oncology trainees in radiotherapy research			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Contouring quality assurance for UK clinical trials - challenges and opportunities			
				Interdisciplinary	Digital Poster	Education in radiation oncology			IPEM AI Survey 2024: A focus on radiotherapy responses			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Impact of pain education on pain relief in oncological patients: an AMSTAR-compliant systematic review of systematic reviews and meta analyses.			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Differences in Cancer Treatment Information by English/Spanish Bilingual Prompting of a Large Language Model Chatbot			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Breaking down the barriers: challenges and strategies for gender equity in radiotherapy and oncology			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Results of a PPI survey and subsequent design of a prospective clinical trial into reducing patient anxiety with an additional physicist consultation.			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Skin radiotherapy as part of a training programme for dermatology residents in UK - 2024 update			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Burnout levels among radiation oncology residents in Spain: a cross-sectional survey			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Enhancing radiotherapy education: The Nordic radiotherapy diploma program (NORTHDIIP) initiative			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Educational interventions for symptoms management in cancer patients undergoing palliative radiotherapy: a systematic review			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Promoting collaboration between proton therapy centers: fostering learning curve and networking			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Interdisciplinary	Digital Poster	Education in radiation oncology			Increasing Recruitment to Radiation Oncology: the first survey of medical students' perceptions and career influences			
				Interdisciplinary	Digital Poster	Education in radiation oncology			compliance to peer review recommendations as a quality improvement indicator in radiation oncology practice .			
				Interdisciplinary	Digital Poster	Education in radiation oncology			ChatGPT's Impact on Pre-therapy Patient Insight: Evaluating Experiences after Meningioma Radiation Treatment			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Twelve Years of AFRONET: An Educational Platform Analysis- gaps, achievements, and future directions			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Evaluation of a training platform to improve the accuracy and consistency of the delineations of anatomical organs in radiotherapy			
				Interdisciplinary	Digital Poster	Education in radiation oncology			An analysis of alarming trends in radiation oncology residency in Italy			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Future practice of Radiation Oncology: evolution of choice during residency and by gender			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Evaluating Public & General Practitioners' Awareness of the vital role of radiotherapy in cancer treatment in Jordan			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Interregional collaboration to skill enhancement in proton therapy - a digital approach			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Reirradiation in clinical practice. A day-to-day challenge for the radiotherapy team.			
				Interdisciplinary	Digital Poster	Education in radiation oncology			Addressing Diversity and Equity Challenges in Radiation Oncology: A European Survey of Early-Career Professionals			
				Interdisciplinary	Digital Poster	Global health			Can the FAST-Forward Ultrahypofractionated Breast Radiotherapy Expand Global Radiotherapy Access?			
				Interdisciplinary	Digital Poster	Global health			how much (land does a man need) data storage does radiotherapy need?			
				Interdisciplinary	Digital Poster	Global health			Patient and staff travel and its carbon footprint: an international survey			
				Interdisciplinary	Digital Poster	Global health			Assessing the Global Transferability of Knowledge-Based Planning Models for Breast Radiotherapy: A Case Study in Nepal			
				Interdisciplinary	Digital Poster	Global health			Advancing prostate cancer radiotherapy in Bangladesh: an European-Asian collaboration for context-specific guideline development.			
				Interdisciplinary	Digital Poster	Global health			Initial estimate of the carbon footprint of UK proton beam therapy services			
				Interdisciplinary	Digital Poster	Global health			Carbon footprint contribution of ESTRO conference-related travels			
				Interdisciplinary	Digital Poster	Global health			Geospatial modelling for radiation therapy accessibility in a low-middle income country within Asia Pacific region - Cambodia			
				Interdisciplinary	Digital Poster	Global health			Patterns and toxicity of radiotherapy in Ethiopia: A prospective cohort study			
				Interdisciplinary	Digital Poster	Global health			Results of an environmental sustainability survey of radiotherapy professionals			
				Interdisciplinary	Digital Poster	Global health			Green Radiotherapy: a focus on hypofractionation in prostate cancer. Is radiotherapy as green as we would like? A preliminary analysis on 100 patients			
				Interdisciplinary	Digital Poster	Global health			Adaptive radiotherapy in paediatric patients: a SIOP Europe ROWG Survey to map European patterns of practice			
				Interdisciplinary	Digital Poster	Global health			Assessing the Carbon Footprint of Proton Therapy: Travel Impact and Patient Perspectives			
				Interdisciplinary	Digital Poster	Global health			Prevalence and trends in sarcoma abstracts at annual ESTRO congresses			
				Interdisciplinary	Digital Poster	Global health			Quantifying carbon savings generated by five practice changing radiotherapy trials			
				Interdisciplinary	Digital Poster	Global health			Adaptive Radiotherapy for Lung Cancer in clinical practice in Andalucía, Spain: a multicenter survey on implementation, techniques, and challenges.			
				Interdisciplinary	Digital Poster	Global health			Preliminary data on quality of life among cancer patients in Albania: A prospective study.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Interdisciplinary	Digital Poster	Global health			Cancer Awareness Across Borders: A Comparative Study of Internet Search Trends for Breast and Prostate Cancer in Europe and Turkey			
				Interdisciplinary	Digital Poster	Global health			The impact of hypofractionation on radiotherapy CO2 equivalent emissions for a Dutch radiotherapy center using life cycle assessment			
				Interdisciplinary	Digital Poster	Global health			ESTRO's initiative defining a minimum set of radiotherapy-specific Quality Indicators through the National Societies Committee			
				Interdisciplinary	Digital Poster	Global health			Efficacy of single-versus multi-fraction radiotherapy for bone metastases pain management in developing countries: a meta-analysis.			
				Interdisciplinary	Digital Poster	Global health			Healthcare professionals and smoking cessation: Knowledge, attitudes, and practices			
				Interdisciplinary	Digital Poster	Global health			Hypofractionated Radiotherapy for Prostate Cancer: Preliminary Results from the HypoAfrica Study			
				Interdisciplinary	Digital Poster	Global health			Support for Radiotherapy in Ukraine: Help Ukraine Group activities and the Importance of International Collaboration			
				Interdisciplinary	Digital Poster	Global health			The value of observerships abroad: lessons from diaspora collaboration supporting Ukrainian cancer care during the war.			
				Interdisciplinary	Digital Poster	Global health			OncoHUB: Elevating Oncology Training During Wartime in Ukraine			
				Interdisciplinary	Digital Poster	Global health			Impact of 18F-FDG PET/CT on Staging and Treatment Decisions in Non-Small Cell Lung Cancer: experience of a North African medical oncology department			
				Interdisciplinary	Digital Poster	Global health			Sexual dysfunction and quality of life in prostate cancer patients treated with radiotherapy. Analysis in Mexican population.			
				Interdisciplinary	Digital Poster	Health economics & health services research			Effectiveness and Utility of the CECIL Patient Decision Aid for Cisplatin Intolerant Cervical Cancer Patients (NCT05701735)			
				Interdisciplinary	Digital Poster	Health economics & health services research			Assessing the use of respiratory motion management as a standard of care in India			
				Interdisciplinary	Digital Poster	Health economics & health services research			Overcoming limitations during real life implementation of ePROM based symptom monitoring program for gynecologic radiotherapy.			
				Interdisciplinary	Digital Poster	Health economics & health services research			Accompan: a mobile application for pain monitoring in oncology patients			
				Interdisciplinary	Digital Poster	Health economics & health services research			Integration of Artificial Intelligence in Radiation Oncology in Ireland: Challenges and Recommendations			
				Interdisciplinary	Digital Poster	Health economics & health services research			Hypofractionation to ultrahypofractionation for prostate cancer: A 5.5-Year Review of Time and Cost Efficiency			
				Interdisciplinary	Digital Poster	Health economics & health services research			Findings from a national survey on the use of simultaneous integrated boost techniques.			
				Interdisciplinary	Digital Poster	Health economics & health services research			Global Quantitative Analysis of Clinical Trials in Radiation Oncology			
				Interdisciplinary	Digital Poster	Health economics & health services research			Development of an Electronic Framework to Guide the Procurement and Evaluation of Artificial Intelligence Based Software in Oncology			
				Interdisciplinary	Digital Poster	Health economics & health services research			Stage-Adjusted Forecasting of Radiotherapy Demand and Outcome Benefits Across Income Groups with Correlation to Cancer Plan Prioritisation			
				Interdisciplinary	Digital Poster	Health economics & health services research			Time to Initial Consultation and Determinants of Delays in Radiation Oncology for Patients with Breast and Gynecologic Cancer			
				Interdisciplinary	Digital Poster	Health economics & health services research			Optimizing Workup Pathways To Decrease Radiotherapy Wait Times And Improve Patient Experience: Timely Access And Patient Support (TAPS) Model of Care			
				Interdisciplinary	Digital Poster	Health economics & health services research			A novel framework for resource optimization demonstrated for brachytherapy: Integrating linear programming and discrete event simulation			
				Interdisciplinary	Digital Poster	Health economics & health services research			Referral pathways in Radiation Oncology: A qualitative study of stakeholder experience across high income countries in Europe.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Interdisciplinary	Digital Poster	Health economics & health services research			Inequities in the Distribution of Radiotherapy Treatments Funded by the Public Health Insurance in Chile: Analysis 2018–2022			
				Interdisciplinary	Digital Poster	Health economics & health services research			Security of Medical Data Exchange During International Collaboration Between Radiation Oncology Departments: Ensuring Privacy Rights			
				Interdisciplinary	Digital Poster	Health economics & health services research			Clinicians' Perspectives on Stereotactic Body Radiotherapy (SBRT) for Oligometastatic Breast Cancer: Findings from an International Survey			
				Interdisciplinary	Digital Poster	Health economics & health services research			Cost-utility analysis of treatment for prostate cancer in a low-middle-income country in Latin America			
				Interdisciplinary	Digital Poster	Health economics & health services research			Cost comparison of silicone-based skin care with Mepitel® versus StrataXRT®: a prospective randomised controlled trial in post-mastectomy radiotherapy			
				Interdisciplinary	Digital Poster	Health economics & health services research			Assessing Financial and Logistical Challenges of Proton Therapy: Insights from Patient-Reported Outcomes in Italy			
				Interdisciplinary	Digital Poster	Health economics & health services research			Evaluating the impact of equipment downtime on patient care and economic efficiency in radiotherapy departments			
				Interdisciplinary	Digital Poster	Health economics & health services research			Improving availability & access to advanced radiotherapy techniques: A five-year case study of a networked international stereotactic program			
				Interdisciplinary	Digital Poster	Health economics & health services research			Bias in radiation therapy publications			
				Interdisciplinary	Digital Poster	Health economics & health services research			Management of processes in the division of Radiotherapy at ASST Papa Giovanni XXIII: application of the failure mode, effects and criticality analysis			
				Interdisciplinary	Digital Poster	Health economics & health services research			Enhancing Patient Awareness of Medical Physics Through Collaboration with Breast Cancer Associations			
				Interdisciplinary	Digital Poster	Health economics & health services research			Enabling Gantry-less radiotherapy through upright patient positioning: key insights from the ESTRO Physics Workshop 2024			
				Interdisciplinary	Digital Poster	Health economics & health services research			Follow-up study on financial toxicity in cancer survivors having undergone proton therapy in Switzerland			
				Interdisciplinary	Digital Poster	Health economics & health services research			Capacity-limited triage in proton therapy: a ?NTCP prioritised waiting list to optimise capacity utilisation and ?NTCP gain			
				Interdisciplinary	Digital Poster	Health economics & health services research			Breaking barriers to early cancer detection: A multi-project study on emergency cancer diagnoses in the East of England.			
				Interdisciplinary	Digital Poster	Health economics & health services research			Implementing an electronic platform for a proton therapy center: when research meets clinical practice from the first brick to future challenges			
				Interdisciplinary	Digital Poster	Health economics & health services research			Break-even analysis of improvements in adaptive RT: comparing incremental costs of advanced CBCT-imaging vs. incremental savings on planning-CTs			
				Interdisciplinary	Digital Poster	Health economics & health services research			Wearables: are they for all and are they the answer to continuous monitoring during and after radiotherapy?			
				Interdisciplinary	Digital Poster	Health economics & health services research			Estimation of benefits and risks of a preventive PET screening for early cancer detection			
				Interdisciplinary	Digital Poster	Health economics & health services research			Cost-Effectiveness of Hypofractionation in Radiotherapy: Optimizing Resources and Access.			
				Interdisciplinary	Digital Poster	Health economics & health services research			Organisational Impact of 5 Fractions Radiotherapy in Adjuvant Breast Cancer Treatment in France			
				Interdisciplinary	Digital Poster	Health economics & health services research			systematic literature review of particle therapy costing literature: a 20-years overview			
				Interdisciplinary	Digital Poster	Health economics & health services research			Cost-effectiveness of locoregional hypofractionated RT in early breast cancer: evaluation alongside the HypoG-01 phase 3 Unicancer trial			
				Interdisciplinary	Digital Poster	Health economics & health services research			The Irish Research Radiation Oncology Group (IRROG). Setting up a national research radiation oncology group, the Irish experience to date.			
				Interdisciplinary	Digital Poster	Health economics & health services research			When radiotherapy weighs on the wallet: A study of financial burden			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Interdisciplinary	Digital Poster	Health economics & health services research			Advances in Radiotherapy Treatment in the Baltic States from 2016 to 2023 as seen through the lens of technology, delivery techniques and capacity			
				Interdisciplinary	Digital Poster	Health economics & health services research			Impacts of healthcare insurance sector on NSCLC diagnosis and survival: a population-based study in Brazil			
				Interdisciplinary	Digital Poster	Other			Optimizing Radiotherapy Appointment Scheduling through Artificial Intelligence: A Lean Management-Based Approach			
				Interdisciplinary	Digital Poster	Other			First results of the association of nanodosimetric cluster dose with radiation-induced double-strand breaks foci following microbeam irradiation			
				Interdisciplinary	Digital Poster	Other			Examining 120 years of evolution of radiotherapy technology worldwide via quantitative patent analysis			
				Interdisciplinary	Digital Poster	Other			Impact of Missing Data on AI Fairness for Breast Cancer Radiotherapy: Insights from the PRE-ACT Project			
				Interdisciplinary	Digital Poster	Other			Streamlining Radiation Oncology Referral-to-Consult Triage Process			
				Interdisciplinary	Digital Poster	Other			A systematic review of pragmatic randomized controlled trials in oncology			
				Interdisciplinary	Digital Poster	Other			Root cause analysis of significant events and near misses in radiotherapy – a single institutional study			
				Interdisciplinary	Digital Poster	Other			The road to successful implementation of innovation in radiotherapy: a research-based protocol			
				Interdisciplinary	Digital Poster	Other			Enhancing patient safety through incident learning – insights from the MARLIN Project			
				Interdisciplinary	Digital Poster	Other			PATIENT REPORTED OUTCOMES RESULTS USING THE EORTC OUT-PATSAT35 RT QUESTIONNAIRE IN PATIENTS UNDERGOING RADIOTHERAPY.			
				Interdisciplinary	Digital Poster	Other			Development and clinical introduction of a comfortable radiotherapy mattress for palliative treatments: a prospective clinical study			
				Interdisciplinary	Digital Poster	Other			Planning and Implementation for a National Quality and Safety Accreditation Assessment in a Large Academic Cancer Centre			
				Interdisciplinary	Digital Poster	Other			A Systematic Review of Global Pathways for, and Barriers and Enablers to, Clinical Academic Training in Radiation Oncology			
				Interdisciplinary	Digital Poster	Other			Enhancing patient involvement in the scoring of oesophageal cancer treatment complications: insights from a focus group			
				Interdisciplinary	Digital Poster	Other			Enhancing referral rates to proton therapy in the Netherlands: an action research approach			
				Interdisciplinary	Digital Poster	Other			Challenges and successes implementing a new head and neck cancer multidisciplinary radiotherapy service			
				Interdisciplinary	Digital Poster	Other			Tumour blood flow response to exercise in patients with localised and locally advanced prostate cancer: a proof-of-concept study			
				Interdisciplinary	Digital Poster	Other			Impact of radical radiotherapy in elderly patients			
				Interdisciplinary	Digital Poster	Other			Research on Lattice Parameters in Lattice Radiotherapy(LRT) based on Artificial Intelligence			
				Interdisciplinary	Digital Poster	Other			Automating Treatment Plan Transfers: Implementation of a Monaco Scripting Routine			
				Interdisciplinary	Digital Poster	Other			A prospective cohort study to evaluate peer-review strategies in radiation oncology			
				Interdisciplinary	Digital Poster	Other			Routinely Assessing Shared Decision-Making: A Patient-Centered, Mixed-Methods Comparison of Three Instruments			
				Interdisciplinary	Digital Poster	Other			Reducing radiotherapy waiting times: Streamlining pathways facilitated by ARIA Care Paths			
				Interdisciplinary	Digital Poster	Other			Radiotherapy in Patients with Pacemakers: Clinical Implementation of the AAPM TG-203 Protocol.			
				Interdisciplinary	Digital Poster	Other			Development of a spine cancer-related pain classification			
				Interdisciplinary	Digital Poster	Other			Clinical practice in stereotactic radiotherapy delivery: a practitioner survey and consensus			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Interdisciplinary	Digital Poster	Other			Systemic effects of local radiation in metastatic cancer: Characterization with a mathematical model calibrated with experimental data			
				Interdisciplinary	Digital Poster	Other			Simulation of microdosimetry and water radiolysis under ultra-high dose rate with H <sup>+</sup> and He <sup>2+</sup> beams			
				Interdisciplinary	Digital Poster	Other			a personal health knowledge graph for clinical data harmonization in breast cancer radiotherapy patients			
				Interdisciplinary	Digital Poster	Other			Analysis of the patient record workflow in a high-volume academic radiotherapy department			
				Interdisciplinary	Digital Poster	Other			Real-world scenario from the Department of Radiation Oncology, North India for carcinoma esophagus			
				Interdisciplinary	Digital Poster	Other			Chat iPERTO: empowering radiotherapy patients through artificial intelligence			
				Interdisciplinary	Digital Poster	Other			High Quality Assurance in Re-irradiation with Proton Therapy: the cumulative dose. Report on 62 patients treated at IEO, IRCCS, Milan, Italy			
				Interdisciplinary	Digital Poster	Other			First in-vivo studies at a compact minibeam and microbeam radiotherapy source			
				Interdisciplinary	Digital Poster	Other			Psychological distress and support requirements in Austrian patients presenting for particle therapy			
				Interdisciplinary	Digital Poster	Other			The deployment of ProKnow for cloud-based clinical research in radiotherapy			
				Interdisciplinary	Digital Poster	Other			Harmonizing oncology data: a pan-Canadian strategy for radiotherapy data standards			
				Interdisciplinary	Digital Poster	Other			Quality of Life Outcomes in Patients Undergoing Proton Therapy Re-irradiation: Insights from EORTC QLQ-C30 questionnaire			
				Interdisciplinary	Digital Poster	Other			Appraising and Reporting AI Research: A Bibliometric Analysis of Available Frameworks			
				Interdisciplinary	Digital Poster	Other			Radonek - Fine-Tuned GPT-4o for Radiation Oncology Patient Support: Preliminary Evaluation and Protocol for Prospective Validation			
				Physics	Digital Poster	Autosegmentation			Clinical feasibility of Ethos autosegmentation for adaptive whole-breast cancer treatment			
				Physics	Digital Poster	Autosegmentation			Has AI Changed How We Contour? A Comparative Study of Pre- and Post-AI Contouring Practices			
				Physics	Digital Poster	Autosegmentation			Assessing the ETHOS contouring efficacy -- An AI study in the wild.			
				Physics	Digital Poster	Autosegmentation			Use Stochastic Differential Equations to Disentangle Data and Knowledge Uncertainty in Gross Tumor Volume Contouring			
				Physics	Digital Poster	Autosegmentation			Evaluation of an AI Algorithm for Breast Cancer Radiotherapy Target Delineation within a Multi-institutional Network			
				Physics	Digital Poster	Autosegmentation			Determination of metrics by correlation between physician satisfaction and geometric similarity for heart auto-segmentation model			
				Physics	Digital Poster	Autosegmentation			Organs-at-risk autocontouring on synthetic CTs for brain- and head & neck-MR-only radiotherapy workflows			
				Physics	Digital Poster	Autosegmentation			Artificial Intelligence (AI) Auto-Segmentation in Clinical Target Volume of Elective Nodal Delineation in Head and Neck Cancer Radiotherapy Pathway			
				Physics	Digital Poster	Autosegmentation			Artificial Intelligence-based Cell Survival Colony Counting Model			
				Physics	Digital Poster	Autosegmentation			Trainable Morphological Post-Processing Framework for Enhanced Thoracic Organs-at-Risk Segmentation in Radiation Therapy Planning			
				Physics	Digital Poster	Autosegmentation			Deep Learning-Based Automatic Delineation of Nasopharyngeal Carcinoma Targets Using Prior Information from Original Plan			
				Physics	Digital Poster	Autosegmentation			Fraction MRI segmentation using AI-based contour propagation in MRgRT for lung cancer			
				Physics	Digital Poster	Autosegmentation			Development of an in-house tool for head and neck cancer organ-at-risk autosegmentation			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Autosegmentation			The performance of deep learning tools, trained on the same dataset, for auto-segmentation of challenging organs-at-risk in the thoracic region			
				Physics	Digital Poster	Autosegmentation			Evaluating Inter-Expert Variability and Model Performance in Automated Brain Metastasis Segmentation			
				Physics	Digital Poster	Autosegmentation			Automatic segmentation of organs-at-risk in the brain: development and comparison of CT- and MRI-based models			
				Physics	Digital Poster	Autosegmentation			Clinical validation of an Artificial Intelligence (AI) based auto-segmentation tool for breast radiotherapy planning			
				Physics	Digital Poster	Autosegmentation			Objective evaluation of automatic target Segmentation for brain and head & neck tumors			
				Physics	Digital Poster	Autosegmentation			Evaluation of an AI-based autosegmentation software for head and neck vessels contouring			
				Physics	Digital Poster	Autosegmentation			Toward automatic delineation of Clinical Target Volume in glioblastoma			
				Physics	Digital Poster	Autosegmentation			Auto-segmentation for reirradiation: comparison with the de-novo setting in head and neck cancer			
				Physics	Digital Poster	Autosegmentation			Automated Tumor Segmentation Within Atelectasis Regions in CT Images Using nnUNet: Enhancing Diagnostic Accuracy and Radiotherapy Planning			
				Physics	Digital Poster	Autosegmentation			Impact of deep learning on CT-based OARs delineation for flank irradiation: a SIOP-RTSG radiotherapy panel study			
				Physics	Digital Poster	Autosegmentation			Shining a light into the Black Box: Investigating auto-contouring uncertainty			
				Physics	Digital Poster	Autosegmentation			Estimating rectal dose in prostate radiotherapy using AI segmentation on CBCT			
				Physics	Digital Poster	Autosegmentation			Assessing the long-term clinical usage of auto-segmentation for head and neck organs-at-risk			
				Physics	Digital Poster	Autosegmentation			TotalSegmentator in radiation oncology: a validation study on clinical imaging data			
				Physics	Digital Poster	Autosegmentation			Automated delineation of coronary arteries in radiotherapy planning CT using nnUnet based on data from RTOG 0617 and REQUITE trials			
				Physics	Digital Poster	Autosegmentation			Clinical Evaluation of 2D and 3D Deep Learning-based CT Auto-contouring in Prostate Cancer.			
				Physics	Digital Poster	Autosegmentation			DL-based segmentation of orodental structures supports assessment of radiation dose to teeth and mandible and maxilla alveolar and basal sub-volumes			
				Physics	Digital Poster	Autosegmentation			Comparison of training strategies for fully automated detection and segmentation of flaps volumes in computed tomography scans			
				Physics	Digital Poster	Autosegmentation			Comparing DL-based systems for automated CTV contouring in Breast Cancer Radiotherapy			
				Physics	Digital Poster	Autosegmentation			Vertebrae Growth Tracking in Paediatric CSI Patients: Correlating CT and MRI measurements for long term late effects assessment			
				Physics	Digital Poster	Autosegmentation			Evaluating the Performance of a Novel Federated AI Learning Platform in Auto-detection and Segmentation of Brain Metastases			
				Physics	Digital Poster	Autosegmentation			Evaluating the Performance of a Novel Federated AI Learning Platform in Auto-detection and Segmentation of Intracranial Meningiomas			
				Physics	Digital Poster	Autosegmentation			Evaluating the consistency of deep learning-based autocontouring between different treatment planning system versions			
				Physics	Digital Poster	Autosegmentation			AI-generated contouring: software updates and image quality impact in daily practice			
				Physics	Digital Poster	Autosegmentation			Development of a fully automated CTV segmentation model for resection cavities of brain metastases in a multi-center patient cohort			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Autosegmentation			Implementation of User-Centric Dashboard to Automatically Monitor the Dynamics of Lung Cancer Cachexia using AI-driven analysis of 3D CBCT images			
				Physics	Digital Poster	Autosegmentation			Automatic relabeling and QA analysis of OAR contours using auto-segmentation algorithms			
				Physics	Digital Poster	Autosegmentation			Deep Learning for Automated Ventricle and Periventricular Space Segmentation on CT and MRI in Neuro-Oncology patients			
				Physics	Digital Poster	Autosegmentation			Dentofacial structures delineation in head and neck rhabdomyosarcoma patients			
				Physics	Digital Poster	Autosegmentation			3D DeepLab-based Automated GTV Segmentation in Head and Neck Cancer Using PET/CT Imaging			
				Physics	Digital Poster	Autosegmentation			Zero-shot auto-segmentation of rectal cancer CTV for MRI-guided online adaptive radiotherapy prompted with pre-treatment delineations			
				Physics	Digital Poster	Autosegmentation			AI-based contouring in MR gynaecologic brachytherapy workflow: A Practical Evaluation			
				Physics	Digital Poster	Autosegmentation			Cross-institutional validation of prostate tumor auto-segmentation using multiparametric MRI			
				Physics	Digital Poster	Autosegmentation			Enhanced Efficiency in GTV Delineation: Evaluating AI 'Active Contouring' Tool			
				Physics	Digital Poster	Autosegmentation			Deep learning PET/CT-based algorithm for estimating tumor burden in metastatic melanoma patients under immunotherapy			
				Physics	Digital Poster	Autosegmentation			An evaluation of rectum contours generated by commercial deep learning contouring software using geometry, dosimetry and predicted toxicity.			
				Physics	Digital Poster	Autosegmentation			Conditioned patient-specific auto-segmentation in MRI-guided radiotherapy for pancreatic cancer: a substitute for image registration			
				Physics	Digital Poster	Autosegmentation			Evaluating the organizational impact of auto-segmentation software on clinical workflow: a one-year review			
				Physics	Digital Poster	Autosegmentation			Future liver remnant meets the future of medicine: AI integration in liver metastases assessment and treatment selection			
				Physics	Digital Poster	Autosegmentation			Robustness of automatic organ segmentation on various image contrasts from photon-counting CT			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Evaluation of Cerenkov Light Calibration for Exradin W2 Scintillators in the CyberKnife System			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Validation of a commercial scintillator detector system for IMRT treatment plan verification on an MR-linac			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Sensitivity analysis of output factor with field size uncertainties and focal spot in small-field dosimetry			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Experimental determination of beam quality correction factors for various ionization chambers in high energy photon beams using water calorimetry			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Comparison of dose response and energy dependent of the new LD-V1 with XR-QA2 GafChromicTM film models			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Evaluation of THGEM Detectors for Precise Dose Measurement in Conventional and Flash Radiotherapy			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Impact of ultra-high dose and dose rate irradiations on common materials used in radiation therapy detectors and phantoms			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			A novel phantom design and adaptation of TG-218 statistical process for patient-specific quality assurance for Vertebra SABR			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Identifying the Origins of Possible Nonlinear Scintillator Response Under Ultra-High Dose Rate Electron Beams			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Commissioning and Performance Assessment of the AQUIRE Mobile Accelerator for Intraoperative Radiotherapy			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Optimization of a flattening filter-free beam model and its validation using patient-specific dose quality assurance			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			EPIbeam Portal Dosimetry: Commissioning, Validation, and Clinical Implementation of Photon Beam Energy			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Dosimetric response of radiochromic materials as a function of alkyl chain length			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Farmer chamber electron reference dosimetry in the range of 6 to 15 MeV reduces measurement uncertainty			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Stereotactic ablative magnetic resonance image-guided radiotherapy and dosimetry application possibilities for early-stage laryngeal cancer			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Modeling and validation of a rotative over-couch support transmission and attenuation properties for TBI VMAT			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Assessing the accuracy of EBT4 and EBT-XD films for in-vivo minibeam radiotherapy (MBRT) dosimetry			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Effectiveness of testicular shielding in reducing radiation exposure during rectal cancer treatment			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Air kerma energy response of Farmer type chambers			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Development and evaluation of polycrystalline semiconductor dosimeter for quality assurance application in high-dose-rate brachytherapy			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Equivalent square fields in small elongated MLC-shaped fields			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Measurement of key temporal parameters in Hitachi's dose-driven continuous scanning proton therapy system			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Assessing Micro Silica Bead Thermoluminescent Dosimeters for Out-of-Field Dose Verification for Cardiac Devices in Radiotherapy			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			MR-guided proton therapy: Suitability of semiconductor detectors for reference dosimetry			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Can you trust AAA and AXB to calculate lens dose in VMAT treatments?			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Patient specific verification of steep dose gradients in proton therapy using 3D-printed phantom and Gafchromic film			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Characterization of a commercial EPID based pretreatment verification system for radiotherapy beams			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Characterization of a commercial EPID-based in vivo dosimetry system			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Application of ESTRO commissioning protocol to a commercial solution for secondary check and EPID-based in vivo dosimetry: a multicenter study			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			3D tomodosimetry with plastic scintillators for quality assurance in FLASH radiotherapy			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Characterization of Small Fields Using Scintillation Detectors			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Accurate modelling of spinal metallic implants in protontherapy			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Combined ion recombination and polarity effect corrections on FFF scanning measurements			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Patient specific quality assurance – dose at point calculations in RadCalc, EPIgray and Ruby phantom			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Fabrication and Assessment of a Polystyrene Phantom for Gamma Knife Dosimetry.			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Implementation and evaluation of the off-axis Winston-Lutz radiosurgery test in three Linacs			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Patient-specific QA of proton therapy plans for Vestibular Schwannoma using EBT4 films			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Evaluation of a new generation 2D array prototype for carbon ion dosimetry			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			CT number stability for HyperSight cone-beam CT on seven TrueBeam accelerators			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Detectors, dose measurement and phantoms			In-vivo assessment of doses delivered to out-of-field lymphoid organs during head and neck radiotherapy using radiophotoluminescent glass dosimeters			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Dose estimation to the pacemaker using OSL dosimetry in anthropomorphic phantom for brain cancer treatment plans			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Dose delivery accuracy of visually gated SBRT: a stress test for clinical acceptance			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Simulation or Measurement? A Comparative Study of Sensitivity Methods for PSQA Devices			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Development of an enhanced Fricke-based chemical dosimeter utilizing sorbitol and xylenol orange for signal amplification			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Film dosimetry for surface irradiation without physical bolus, calculated in RayStation for Radixact x9			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Exploratory Measurements of Beam Temporal Structure Using a Flexible Hydrogenated Amorphous Silicon PIN Sensor			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Stereotactic radiotherapy: characterization of instrumentation for pre-treatment dosimetry			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Determination of beam quality correction factors for alanine dosimeters in monoenergetic and modulated 12C-ion beams			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Ultrafast dosimetric commissioning on a MR-linac			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Characterisation of glass bead TLDs for clinical proton beam dosimetry			
				Physics	Digital Poster	Detectors, dose measurement and phantoms			Influence of ripples on the uncertainty of three reference dosimetry methods for scanned particle beams			
				Physics	Digital Poster	Dose calculation algorithms			Impact of Ra-224 progeny desorption on absorbed dose in diffusing alpha-emitters radiation therapy (DaRT)			
				Physics	Digital Poster	Dose calculation algorithms			Sensitivity analysis of beam rise time in dose-driven continuous scanning for Hitachi Proton Therapy System at National Cancer Centre Singapore			
				Physics	Digital Poster	Dose calculation algorithms			Monte Carlo-based 3D secondary dose check: commissioning and using for small fields and complex plans			
				Physics	Digital Poster	Dose calculation algorithms			Angle dependent dose transformer algorithm for fast proton therapy dose calculations			
				Physics	Digital Poster	Dose calculation algorithms			Monte Carlo-based Dosimetry of 241Am in a Custom Cell Irradiation Set-up for Targeted Alpha Therapy Radiobiology Studies			
				Physics	Digital Poster	Dose calculation algorithms			Accuracy of MU calculation in small MLC fields with Acuros and Enhanced Leaf Modeling			
				Physics	Digital Poster	Dose calculation algorithms			Evaluation of a GPU Monte Carlo code against the XVMC code implemented in Monaco TPS			
				Physics	Digital Poster	Dose calculation algorithms			A Monte Carlo based tracking framework to investigate very high energy electron (VHEE) interactions			
				Physics	Digital Poster	Dose calculation algorithms			GammaTile permanent brain implants - current clinical dosimetry and the role of Monte Carlo simulations			
				Physics	Digital Poster	Dose calculation algorithms			Impact of the Enhanced Leaf Model (ELM) for the MLC on X6 Photon Beam Configuration in the Eclipse Treatment Planning System			
				Physics	Digital Poster	Dose calculation algorithms			Establishing an in vivo dosimetry for breast radiotherapy treatments using SunCHECK PerFRACTION			
				Physics	Digital Poster	Dose calculation algorithms			Comparing sequential DNN models in convolutional encoder-decoder framework for proton dose calculation			
				Physics	Digital Poster	Dose calculation algorithms			mGLAaS: modified General Algorithm for a-Si detectors for EPID reading-to-dose conversion			
				Physics	Digital Poster	Dose calculation algorithms			A fast Monte Carlo Algorithm optimized for dose monitoring in adaptive radiotherapy			
				Physics	Digital Poster	Dose calculation algorithms			U2Dose - An open source treatment planning for research and education			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Personalized radiotherapy planning tool with AI-guided optimization for patients with head and neck cancer			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dose increase to eyelid from backscatter due to a use of a tungsten eye shield in a 6 MeV electron beam			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Hybrid ultra-high and conventional dose rate treatments to ease technical challenges for the clinical transfer of FLASH-RT			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			ESTRO-ACROP guidelines in postmastectomy radiation after immediate reconstruction: Dosimetric Comparison of 3D-CRT versus VMAT planning			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Robustness Assessment of Robust Optimized Dynamic Mixed-Beam Arc Radiotherapy for Left Breast Treatments Under Deep Inspiration Breath-Hold Variations			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Evaluating the dosimetric performance of 6 MV FFF beams in left-sided breast VMAT			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Clinical Study of VMAT vs. 3DCRT for Breast Cancer with Lymph Node Involvement: Better Coverage, Faster Treatment, and No Increased Organ Dose			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Performance based dosimetric limits for treatment plans of patients with prostate cancer: from conservative protocols to evidence-based constraints.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Evaluation of lymphocyte sparing by optimizing VMAT plans for locally advanced NSCLC			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Improving efficiency and standardisation in simple 2-field breast planning			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Towards Consistency in Helical Tomotherapy: Insights from the first multi-centre comparative study			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Plan evaluation of four lattice SBRT layouts using existing and novel dosimetry metrics			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Plan Complexity Evaluation Dashboard for Breast and Prostate VMAT Based on Outstanding Plan Database Distributions			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			The GammaPod reduces organ-at-risk dose and creates more conformal plans compared to VMAT when delivering accelerated partial breast irradiation			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Personalized radiotherapy for patients with impaired lung ventilation			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric investigation of tiny metal implant impact on CyberKnife using DirectDensity™ CT reconstruction algorithm			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Evaluation of a RapidPlan model in left-sided breast cancer radiotherapy and the impact on plan quality and planning time			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			HDR brachytherapy vs VMAT with 3D printed bolus in the treatment of skin cancer of large surfaces of the lower extremities			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Stochastic Robust Optimisation in Hyperthermia Accounting for Thermal and Dielectrical Tissue-Property Uncertainties using Polynomial Chaos Expansion			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			MRI-only workflow in Elekta Unity MR-linac and Synthetic CT			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Plan evaluation tool for multi-mets SRS plans using isodose islands to capture brain dose parameters			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Feasibility Study on Dosimetric Impact of Carotid Artery Dose Sparing Optimised Volumetric Modulated Arc Therapy (VMAT) for early Glottic Cancers.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric improvements in prostate radiotherapy after clinical implementation of RapidPlan			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Prediction of primary ovarian insufficiency risk of pediatric whole-craniospinal irradiation in VMAT and IMPT			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric evaluation of combining skin flash, robust optimization, and MCO methods in VMAT for patients having left-sided breast cancer			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Fully automated megavoltage photon treatment planning for skin cancer with comparison to electron therapy			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Robust optimisation to account for delineation uncertainty in recurrent gynaecological cancer			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			External photon beam radiotherapy of pregnant patients with brain tumor: treatment planning strategy to reduce fetal dose			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Minimizing patient specific QA workload for VMAT breast treatments			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Scoring single isocenter treatment plans with multiple prescription dose levels using the Paddick conformity index and Paddick gradient index			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Towards a workflow in MR-LINAC without CTs. Establishing our own library of electronic densities for prostate patients.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Isodose Prediction and Cardiac Dose Assessment Using Neural Networks to Improve Breast Cancer Treatment			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Optimizing Dosimetry in Stereotactic Radiosurgery for Multiple Brain Metastases: The Advantage of Dual-Isocenter Technique			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			SRS for patients with benign disease: can extracranial dose be reduced whilst maintaining acceptable plan quality with multi-arc non-coplanar VMAT?			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			From non-coplanar CyberKnife to coplanar Ethos in liver SBRT?			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Impact of Carbon-Fiber-Reinforced Polyetheretherketone (CFR-PEEK) Constructs in Spine Stereotactic Radiosurgery (SRS)			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric evaluation in lung SBRT for tumor size and lung density - A multi-treatment planning system study			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Improved Hippocampal Sparing in Whole Brain Radiotherapy using VMAT with optimized Dynamic Collimator Rotation and Modulated Ports			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			The effect of patient size on OAR doses and secondary cancer risk in craniospinal radiotherapy using VMAT and 3D-CRT			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Optimising Breast Cancer Radiotherapy: Feasibility Study of VMAT with Nodal Irradiation under Free-Breathing Conditions.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric Impact of Different CT Image Sets on Lung SBRT Planning			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Evaluation of an Artificial Intelligence-Based Industrial Solution for Automated Prostate Planning			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Advantages and limitations of navigation-based multicriteria optimization in sparing pharyngeal constrictor muscles in head and neck radiotherapy			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Full Monte Carlo Implementation in "Island Tumors": Exploring Dosimetric Impact and Significant Discrepancies			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Free-Breathing VMAT versus Deep Inspiration Breath-Hold 3D-CRT Techniques for Left-Breast Cancer: A Feasible Approach in Developing Countries			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Developing a National Framework for the Medical Physics Management of Patients Receiving Re-irradiation in Radiotherapy in Ireland.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Fraction-variant VMAT treatments for gynecological cancer patients			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Cross-Institutional Study of Geometric-Based Predictive Models for Cardiac Sparing in Breast VMAT: Free Breathing vs. Deep Inspiration Breath Hold			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dose comparison of definitive radiotherapy between modalities for head and neck cancer – a single institution's experience			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Optimizing left-sided breast cancer radiotherapy planning: dosimetric comparative analysis of 3DCRT, VMAT and Hybrid techniques			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric evaluation of helical tomotherapy and non-coplanar dual arcs VMAT for hippocampal-avoidance prophylactic cranial irradiation (HA-PCI)			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Hypofractionated and dose-escalated radiotherapy for rectal cancer: a feasibility planning study of proton and photon therapy			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Development of lattice radiotherapy methodology as preparatory work for phase I clinical trial			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric comparison of IMRT and VMAT Lattice radiation therapy (LRT) as a boost for locally advanced non-small cell lung carcinoma.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Evaluation of the feasibility of implementing the VMAT-TBI procedure, considering differences in patient anatomy			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric comparison of inverse optimization versus forward optimization in MRI-guided high-dose-rate brachytherapy of cervical cancer			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Three year experience of clinical Implementation of an Automated VMAT Treatment Planning Script for Head and Neck Cancer Patients			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Knowledge-based autoplanning improves efficiency and plan quality for larynx stereotactic radiotherapy			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Customizable 3D-printed lung shielding blocks for total body irradiation (TBI)			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Hypoxia region dose escalation in head and neck cancer – dosimetric analysis			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Evaluating potential of a novel dynamic collimator rotation solution with static angle modulated ports for prostate SBRT planning			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Planning target volume designed by spatial displacement models to spare pharyngeal constrictor muscles in oropharyngeal cancer			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Advancing Lung Cancer Radiotherapy Using VMAT with Dynamic Collimator Rotation and Modulated Ports for Improved Dosimetric Endpoints and Efficiency			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dose calculations on HyperSight cone beam CT			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Automated Knowledge-Based (KB) plans generation using a benchmark model for left whole breast radiotherapy: multi-Institute application			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric and Radiobiological Comparison of Hybrid Radiotherapy Technique with IMRT and VMAT for Rectal Cancer Patients			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Assessment of the dosimetry robustness of multi-isocenters Volumetric Modulated Arc Therapy technique for Total Body Irradiation			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Hyperthermia to enhance radiotherapy treatments in soft-tissue sarcoma patients: radiobiological evaluations.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Treatment planning of a whole left breast with lymph nodes and the IMN using VMAT, tomotherapy and proton therapy techniques: A multicentre study.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Chemistry simulations following radiolysis with consideration of interaction potentials			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Intensity modulated proton beam therapy in vulvar cancer: a dosimetric analysis			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Comprehensive assessment of imaging and out-of-field doses in Hodgkin Lymphoma: implications for secondary cancer risk in VMAT and proton therapy			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Plan-of-the-Day strategies in Locally Advanced Cervical Cancer: Dosimetric comparison of contrasting approaches from EMBRACE II recruiting centers			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			automated multi-patient planning for VMAT prostate planning using fine-tuning process through dynamic adjustment of optimization parameters			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Voxel-wise estimation of the dosimetric uncertainty of deformable image registration for reirradiation			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Skin dose in prone breast radiotherapy with a novel personalized 3D-printed immobilization device			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Can we trust our clinical alfa/beta ratio for boosting gynecological patients?			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			A Deep Learning-Based Predictive Model: Can AI Accurately Predict VMAT Dose Distributions in Lung Cancer?			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Analytical Prediction of V10Gy for SRS Plans in Brain Metastases: Volume- and Asymmetry-Based Plan Evaluation			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			EQOR – A Tool for EQDX-based Optimization for Re-Irradiation			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Active pharyngeal sparing for photon head & neck treatment plans: a feasibility plan study			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			4D-CT vs. DIBH-CT: CTV variability and dosimetric impacts in photon and proton treatment planning for gastric MALT			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Unlocking the potential of highly conformal external beam radiotherapy planning for locally advanced cervical cancer: Results from EMBRACE-II			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Ultra-fast Adapt-To-Shape (ATS) optimization in online MRI-guided Adaptive Radiotherapy (MRgART) for H&N and brain cancers			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Could proton pencil beam scanning arc therapy improve the sparing of circulating blood cells in Glioblastoma patients?			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Integrating dose prediction into magnetic resonance-guided radiotherapy			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Uncertainty analysis in the delivery of microwave hyperthermia treatments for head and neck cancer using polynomial chaos expansion			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric assessment of different treatment planning and delivery systems in complex spine SABR.			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			MORE ACCURATE TOTAL BODY IRRADIATION WITH IMPLEMENTATION OF NEW TECHNOLOGY			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Comparative analysis of Monte Carlo algorithms for low-energy photon dose calculation			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Method for in vivo dosimetry in head and neck treatments			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Human Verses Machine (HuVeM): dosimetric analysis of clinical decision to replan Head and Neck patients on treatment			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric evaluation of two cardiac substructure segmentation approaches: walls versus chambers			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Impact of mixed technique on breast radiotherapy treatment: a preliminary study			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Radiotherapy treatment planning for brain metastases over 2016-2021 and reflections on future machine and software renewal.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			The dosimetric impact of waiting times for postoperative radiotherapy in the treatment of breast cancer			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Estimation of mean heart dose using maximum heart depth in a large retrospective sample of left breast cancer patients planned with wide tangents			
				Physics	Digital Poster	Dose prediction, optimisation and applications of photon and electron planning			Dosimetric comparison between IMRT and VMAT plans in breast cancer patients with silicone implants using Halcyon™			
				Physics	Digital Poster	Image acquisition and processing			Evaluating the effects of field-of-view on stopping power ratio and proton therapy dose calculation			
				Physics	Digital Poster	Image acquisition and processing			Value of the Acorus reconstruction for conventional (non-HyperSight) Ethos systems.			
				Physics	Digital Poster	Image acquisition and processing			Assessing the Necessity of a Receive Coil Holder in Pelvic MR-Only Treatment Planning: Interim Results from the MR.pelvis Study at a 0.55T system			
				Physics	Digital Poster	Image acquisition and processing			Individually synchronized contrast-enhanced 4DCT simulation for target volume delineation in abdominal SBRT			
				Physics	Digital Poster	Image acquisition and processing			Rapid Anatomical Verification for Prostate Cancer Patients Using Deep Learning-Generated Volumetric Images from Biplanar Projections and Planning CT			
				Physics	Digital Poster	Image acquisition and processing			Enhancing Mid-Field MR Images for Upright Treatments Using Diffusion Schrödinger Bridge Models			
				Physics	Digital Poster	Image acquisition and processing			Direct electron density reconstruction from spectral CT: Validation for radiotherapy dose calculation			
				Physics	Digital Poster	Image acquisition and processing			Clinical application of Intelligent 4DCT (i4D): Analysis of image artifact frequency and comparison to conventional 4DCT			
				Physics	Digital Poster	Image acquisition and processing			Robust and automated synthetic CT generation via deformable image registration for patients with head and neck cancer			
				Physics	Digital Poster	Image acquisition and processing			Evaluation of synthetic CT generated from MRI by using Vision transformer based cGAN model for proton therapy planning in nasopharyngeal carcinoma			
				Physics	Digital Poster	Image acquisition and processing			Motion detection accuracy of dual-energy X-ray imaging for lung cancer tracking: an experimental phantom study			
				Physics	Digital Poster	Image acquisition and processing			Iodine Quantification and HU Calculation Accuracy of Multiple Spectral Images in Dual Energy CT Utilizing Twin Spiral Technology			
				Physics	Digital Poster	Image acquisition and processing			Using a Predictive Model for Noise Assessment devised from CT Images Across Various Scanner Models to Compare CT Imaging Protocols			
				Physics	Digital Poster	Image acquisition and processing			Sub-Second Temporal Resolution 4D Imaging for Target Motion Analysis: A Comparison of 4D-MRI and 4D-CT Using a Liver Tumor Phantom Model			
				Physics	Digital Poster	Image acquisition and processing			Validation of Elekta IRIS CBCT reconstruction algorithm for treatment planning and IGRT in radiotherapy of locally advanced rectal cancer patients			
				Physics	Digital Poster	Image acquisition and processing			Deep Learning method for Effective Atomic Number Extraction from Photon-Counting Dual-Energy CT in Radiation Treatment Planning			
				Physics	Digital Poster	Image acquisition and processing			Deep Learning-Based Synthetic CT Generation for MR-Only Radiotherapy in Nasopharyngeal Carcinoma			
				Physics	Digital Poster	Image acquisition and processing			Commissioning of a commercial synthetic CT software for MR-only planning of stereotactic brain treatments			
				Physics	Digital Poster	Image acquisition and processing			Evaluation of the dosimetric accuracy of Hypersight CBCTp with FDK and Acurus reconstruction algorithms for multiple treatment sites			
				Physics	Digital Poster	Image acquisition and processing			Optimizing MRI Coil Setups for Enhanced DTI in Radiotherapy with Immobilization Devices: Towards Clinical Integration of White Matter Tracts			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Image acquisition and processing			Evaluation of biplane 2D digital subtraction angiography and 3D imaging fusion for precise frameless arteriovenous malformation radiosurgery			
				Physics	Digital Poster	Image acquisition and processing			Prior knowledge-induced CBCT reconstruction from single-view projection for adaptive radiotherapy			
				Physics	Digital Poster	Image acquisition and processing			Spectral CT for Stopping-Power-Ratio prediction in particle therapy: Comparing Virtual Contrast Removal in Dual-Energy and Photon-Counting CT			
				Physics	Digital Poster	Image acquisition and processing			Preliminary Results from Consensus Measurement Methods for Longitudinal relaxometry on the 1.5T Unity MR-linac: a multi-institution comparison			
				Physics	Digital Poster	Image acquisition and processing			Evaluation of HyperSight cone-beam CT imaging for contouring and dose recalculation in head-and-neck cancer patients			
				Physics	Digital Poster	Image acquisition and processing			FIRST IMPLEMENTATION OF PHOTON COUNTING CT FOR OPTIMIZING SEGMENTATION AND RADIOTHERAPY PLANNING FOR HEAD-AND-NECK CANCER			
				Physics	Digital Poster	Image acquisition and processing			First implementation of photon counting CT in radiotherapy dose calculation for material distinction and identification			
				Physics	Digital Poster	Image acquisition and processing			Efficient DTI Protocol for Stereotactic Radiotherapy Planning: Balancing Acquisition Time and Axonal Fidelity			
				Physics	Digital Poster	Image acquisition and processing			Diffusion and echo time differences can introduce discrepancies in observed Apparent Diffusion Coefficients between MRI-linacs and diagnostic scanners			
				Physics	Digital Poster	Image acquisition and processing			Longitudinal study on synthetic CT constancy and reproducibility: Assessing QA feasibility with volunteer scans			
				Physics	Digital Poster	Image acquisition and processing			Applying transfer learning from high-energy physics to enhance CT image quality in lung cancer screening			
				Physics	Digital Poster	Image acquisition and processing			CBCT imaging dose reduction using transformer models for projection interpolation			
				Physics	Digital Poster	Image acquisition and processing			Impact of the repetition scheme on the accuracy of T1 and T2 mapping with MR fingerprinting on a 1.5 T MR-Linac			
				Physics	Digital Poster	Image acquisition and processing			Frame induced MR distortion in Gamma Knife radiosurgery: assessment at 1.5T and 3T for two frame models			
				Physics	Digital Poster	Image acquisition and processing			Development of a deep learning deformable image registration algorithm for adaptive radiotherapy of head and neck cancer			
				Physics	Digital Poster	Image acquisition and processing			A Multi-domain Model for Reducing Artefacts in Cone-beam CT			
				Physics	Digital Poster	Image acquisition and processing			Accuracy of deformable dose mapping in thoracic reirradiation			
				Physics	Digital Poster	Image acquisition and processing			Step-by-step assessment of MRI-Only workflow in pelvic radiotherapy: feasibility and operational review			
				Physics	Digital Poster	Image acquisition and processing			Automated MR-only radiotherapy outperforms conventional MR-CT based radiotherapy in accuracy for head-and-neck cancer (MEC-2019-0805)			
				Physics	Digital Poster	Image acquisition and processing			The bone rigidity error: a simple, quantitative, and interpretable metric for patient-specific validation of deformable image registration			
				Physics	Digital Poster	Image acquisition and processing			Photon-Counting CT: preliminary analysis on its potential benefits for radiotherapy applications			
				Physics	Digital Poster	Image acquisition and processing			Development of a Python library for image and segmentation conversion and application for radiomic feature comparison			
				Physics	Digital Poster	Image acquisition and processing			Do humans annotate landmarks more precisely than machines?			
				Physics	Digital Poster	Image acquisition and processing			Bone bulk density based on classical, Direct Density and synthetic CT for prostate MR guided SBRT: Is there a relevant dosimetric impact?			
				Physics	Digital Poster	Image acquisition and processing			Beam hardening and accuracy quantification of virtual monoenergetic images for dual-energy CT and photon-counting CT			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Image acquisition and processing			Image-based assessment of breast density as a risk factor for radiation-induced breast cancer in young women treated with mediastinal radiotherapy			
				Physics	Digital Poster	Image acquisition and processing			Qualitative assessment of HyperSight CBCT image quality using breath hold technique for image matching and contouring			
				Physics	Digital Poster	Image acquisition and processing			MR-CT multimodal fusion in stereotactic radiosurgery for brain metastases: a comparison between manual and automatic outputs			
				Physics	Digital Poster	Image acquisition and processing			Quantitative and qualitative assesment of a novel algorithm for correcting stack-artifacts in 4DCT Reconstruction			
				Physics	Digital Poster	Image acquisition and processing			Accelerated Diffusion-weighted MRI enabled by deep learning on a 1.5T Unity MR-Linac			
				Physics	Digital Poster	Image acquisition and processing			Motion determination of lung tumours based on cine-MR images			
				Physics	Digital Poster	Image acquisition and processing			Prospective clinical trial (NCT06322329) evaluating lung tumour motion with 2D cine MRI: pilot study results			
				Physics	Digital Poster	Image acquisition and processing			Technical and clinical feasibility assessment of photon-counting CT in radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Quantification of the Patient Positioning with Surface Guided Radiotherapy in Thoracic Malignancies: Comparison with Tattoo-Based Setup			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Retrospective automated daily synthetic CT-based dose calculations in a French randomized phase II study for prostate cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Improved accuracy of dose calculations for online adaptive prostate radiotherapy using direct dose calculations on HyperSight CBCT vs synthetic CT			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Evaluating the Efficacy of Out-of-Domain CT-Trained AI Segmentation on Low-Quality CBCT in Head and Neck (H&N) Radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Anatomical robustness of a shuttle-based workflow for daily online MRI-guided particle therapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Clinical Implementation and Dosimetric Analysis of Cone Beam CT Guided Online Adaptive Bladder Radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Rectal DVH violation in the era of image guided radiotherapy in patients treated with hypofractionated prostate radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			HyperSight-ARCHER Head and Neck clinical trial: Image Quality Analysis			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Uncertainty in the extent of the internal target volume for lung cancer can be reduced using daily rather than weekly 4D-MRI for adaptive radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Offline adaptive MR-guided proton therapy improves plan quality compared to online adaptive MR-LINAC for ultra-hypofractionation in prostate cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Dosimetric advantages of daily online adaptive radiotherapy in patients undergoing chemoradiotherapy for esophageal cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Experimental evaluation of phase-specific target volume repositioning using time-resolved CT/CBCT			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Adaptive vs. non-adaptive proton therapy in esophageal cancer treatment planning: impact on mean heart dose and post-treatment mortality			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Evaluation of synthetic CTs generated from CBCTs and need for plan adaptation in offline adaptive lung radiation therapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Accuracy of adaptive protocol in radiotherapy for locally advanced non-small cell lung cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Daily proton dose re-calculation on deep-learning corrected cone-beam computed tomography for prostate patients			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Reducing fractions for abdominal lymph node oligometastases: the need for online adaptive radiotherapy to provide personalized adaptive fractionation			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Open or closed: a prospective, self-controlled study of the performance of two immobilisation mask types in head and neck cancer radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Assessment of the clinical impact of use of bowel bag structure in place of bowel loops for CBCT guided daily online adaptive radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			A feasibility study of an automated offline workflow for CBCT-based adaptive radiotherapy for neoadjuvant treatment of locally advanced rectal cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Clinical Potential of Offline Adaptive Radiotherapy Using Halcyon-HyperSight CBCT for Breast Cancer Patients: Image quality and dosimetric evaluation			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			An automated workflow for daily CT image-guided online adaptive liver SBRT with carbon ions			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Implementing VMAT-Based Online Adaptive Radiation Therapy for Prostate Cancer on a Standard Linac			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Predicting anatomical changes between radiotherapy fractions in nasopharyngeal carcinoma patients using generative modeling			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Dosimetric impact of anatomical modifications and positioning with SGRT and IGRT patients treated for breast cancer using IMRT or VMAT			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			CBCT-based synthetic CT generation with diffusion models for adaptive radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Assessing the Impact of Hounsfield Unit Variation of HyperSight CBCT on CT-CBCT Deformable Image Registration			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Gantryless adaptive MR-guided proton therapy outperforms MR-LINAC in an in silico study with hepatocellular carcinoma patients			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Adoption of Traffic Light Protocol in Head and Neck Radiotherapy - a before and after comparison			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			The utility of three-dimensional ultrasound for plan of the day selection in cervical cancer external beam radiation therapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Visibility, streak artefacts and impact on auto-segmentation of rectum of fiducial markers for image-guided radiotherapy of prostate cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Initial feasibility assessment of a strict online imaging strategy for the prospective phase II HYPO-RT-PC-boost trial (NCT06220435)			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Development of robust dose accumulation for proton therapy of patients with lung and esophageal cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Dosimetric evaluation of on-couch target volume propagation for cervical cancer in CBCT-based online adaptive radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			3D markerless kV tracking of the spine using different kV-based techniques			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Dosimetric parameters in Daily Adaptive RadioTherapy in Postoperative Hypofractionated Salvage radiotherapy for prostate cancer patients (DART-PHASER)			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Assessment of the impact of rectal volume change on cumulative dose using AI tools			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Revisiting inter-fraction setup errors in head and neck patients: two-dimensional versus three-dimensional IGRT			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Implementation of an in vivo dosimetry programme for paediatric VMAT Total Body Irradiation			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Optimization of External Contours in Eclipse for Surface-Guided Radiotherapy with Exactrac Dynamic			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Optimization of BODY generated in Raystation for Surface Guided Radiotherapy positioning			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			BODY optimization with Elements TPS for Brainlab Exactrac Dynamic Surface Guided Radiotherapy system positioning			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			AI-Enhanced Optimization for kV-CBCT Guided Online Adaptive Radiotherapy in Hypofractionated Whole Breast Treatment			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Geometrical uncertainties in rectal cancer radiotherapy: a systematic literature review			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Performance evaluation and comparison of algorithms for deformable dose accumulation			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Assessing the Need for Repainting Energy Layers in Proton Therapy for Breast Cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			SWOT Analysis of Online Adaptive Particle Therapy: Results from the EPTN adaptive task group			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Feasibility of daily CBCT guided online adaptive treatment for all head and neck tumours			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			A Pilot Study on Passive Adaptive SABR Treatment for Pancreatic Cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Can Online Adaptive Proton Therapy Improve Delivery Speed and Maintain Treatment Quality with Unconventional Beam Arrangements?			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Dosimetric impact and feasibility of daily adaption on ultra-hypofractionated MR-guided SABR for pancreatic cancer: EMERALD Phase 1 Trial			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Evaluation of delivered dose and correlation with toxicities for radiotherapy of head and neck cancers			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Deformable Image Registration implementation for contour propagation for Head and Neck adaptive radiotherapy			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Comparing novel clinically applicable CBCT correction methods for online adaptive proton therapy of prostate cancer			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Evaluation of a rotatable head-platform in combination with a surface-guided positioning system			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Direct-to-treatment adaptive radiotherapy: Live planning for spine metastases using HyperSight CBCT			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			A year of online adaptive radiotherapy: Evaluating the first year of adaptive treatments on Ethos			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			High quality CBCT images for online adaptive radiotherapy for c-arm linacs			
				Physics	Digital Poster	Inter-fraction motion management and offline adaptive radiotherapy			Computed tomography number characterization and dose calculations using an on-board imager and reconstruction algorithm for c-arm linacs			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Online adaptive MRI-guided prostate radiotherapy without patient-specific images, delineations and plans			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Quantifying CNR Effects on CyberKnife® Xsight® Lung Tracking: A Motion Phantom Analysis			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			OPEN Trial: Intrafraction motion analysis of 3-point and 5-point OPEN facemasks vs. closed facemasks using both SGRT and CBCT			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Is the interplay effect always relevant for free-breathing proton therapy of lung and esophageal cancer patients?			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Dosimetric impact of intra- and interfraction motion on VMAT-TBI OAR dose distribution			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Simultaneous Tracking of prostate and rectum for intrafractional motion management of prostate SBRT			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Evaluating the impact of respiratory motion on airway dosimetry using deformable image registration in central and ultra-central lung SABR			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Intrafraction deviation in non-coplanar single-fraction intracranial radiosurgery treatments			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Goodbye face masks! Accurate and patient-friendly head and neck radiotherapy using individual dorsal masks and surface guidance.			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			SGRT analysis of patient and tumor motion/position during adaptive radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Efficacy of non-invasive mechanical ventilation to reduce organ motion for abdominal radiotherapy			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			First implementation of an AI-enabled marker tracking algorithm on a clinical radiation therapy system			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Speed meets precision: Systematic optimization for the rapid generation of high-quality online-adapted proton therapy plans in a commercial TPS			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Comparative Stability of Two CBCT Devices for Adaptive Radiotherapy Applications			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			The gating accuracy of the MR-linac system: the effect of tracking margins and target velocity			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Reproducibility and stability of DIBH and free breath in breast radiotherapy based on real-time 3-dimensional optical surface imaging system			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Comparison of intra-fractional variations between fiducial marker-based and diaphragm-based registration in lung and pancreatic cancer			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Optimisation of CTV to PTV margins for a more personalised approach to MR-guided bladder radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Explainable AI for deep learning-based markerless lung tumor tracking			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			The impact of adaptation time on treatment quality in CBCT-based ultra-hypofractionated adaptive radiation therapy for prostate cancer			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Assessing uterine intra-fractional motion and implementation of reduced PTV margins for cervical online adaptive radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Intrafraction prostate motion in linac-based prostate SBRT: can the choice of monitoring system affect the motion patterns?			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			MR- Linac Successfully Guided the Treatment of a Free-Moving Mesenteric Mass			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			A patient-specific 2D contour prediction model for sub-millimetre tracking in real-time pancreas SBRT using deep learning			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Correlation of lung tumor motion with clinical covariates: a retrospective evaluation of CyberKnife Synchrony data			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Automated Deep Inspiration Breath-Hold (DIBH) in Breast Radiotherapy: A Comprehensive Assessment of the VitalHold System on the Radixact Platform			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Integrating Surface Guidance to Optimize Daily CBCT in Advanced Radiotherapy: A Multi-Site Evidence-Based Study			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			On the correlation of online surface-guided positioning and IGRT of intra-cranial SRS			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Potential of margin individualization for dose escalated radiotherapy of rectal cancer			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Intrafractional motion of SABR lung tumours due to a gravity effect			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Reduce, Reuse, Recycle: An underutilised strategy in adaptive radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Intrafraction MR-based bowel motion statistics			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Interplay-robust optimization for treating irregularly breathing patients with pencil beam scanning			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Commissioning and Clinical Experience of Comprehensive Motion Management in MR-Guided Radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Accuracy of treatment adaptation in an MR-linac			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Dosimetric impact of delivering beams lateral first vs. clockwise order for prostate SABR with 1.5T MR-Linac			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Accuracy analysis of the 2D-Cine imaging based rigid target tracking for prostate cancer patients at the 1.5 T MR-Linac system			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			An evaluation of deformable image registration impact on contour deformation and 4D dose calculations in clinical hemithorax proton therapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			A prototype single-frame x-ray tomosynthesis system for lung SBRT guidance			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Performance characterisation of the first open-source couch tracking system for accurate and efficient real-time adaptive radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Performance characterisation of a real-time prostate cancer 6DoF IGRT system			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Is the reduction of margin possibly with Adaptive Online Radiotherapy for Rectal Cancer?			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Quantifying the Impact of Deformable Image Registration and Interplay Effect in 4D Dose Accumulation for Lung and Liver Tumors during Proton Therapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Utilising bladder volume to predict intra-fractional motion of the CTV for cervical cancer patients undergoing radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Breathing phase targeted treatment planning in preparation of FLASH proton therapy for lung cancer			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Enhancing online adaptive radiotherapy with uncertainty-based segmentation error detection			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Quantifying intrafraction motion during cone-beam CT guided online adaptive radiation therapy in right-sided whole breast irradiation			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Online CBCT-guided Adaptive Radiotherapy for prostate + pelvic lymph nodes, results on margin reduction			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Refining bladder filling strategies in MR-guided adaptive radiotherapy for rectal cancer			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Implementation of a Novel Adaptive Strategy for Thoracic Tumors Using MRI-Linac			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Intra-fraction tumour motion in stereotactic body radiotherapy (SBRT)			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Patient specific 4D photon dose reconstruction and accumulation based on treatment log files : a framework for adaptive radiotherapy assessment			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Improving Setup Accuracy and Patient Comfort in SRS: Surface-Guided Radiotherapy with Open-Face Masks and Head Adjuster vs. Closed Masks			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Initial Experience and Short-Term Clinical Outcomes of Lung cancer Patients Treated with SBRT Using the Radixact Synchrony Tumor Tracking System			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Time-resolved and multi-point dose measurements in a novel deformable and MRI-compatible beating heart phantom			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Breast surface-guided-radiotherapy/image-guided-radiotherapy (SGRT/IGRT) during deep inspiration breath hold (DIBH):is what you plan what you deliver?			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Quantitative Interplay Effect Evaluation of Two different Proton Therapy machine Delivery Systems for Lung Cancer SBRT			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Intrafraction and intra-breath-hold uncertainties in the thorax assessed using fast 3D MRI			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			An Eye-Tracking Device for Uveal Melanoma Stereotactic Radiotherapy			
				Physics	Digital Poster	Intra-fraction motion management and real-time adaptive radiotherapy			Assessing the need for adaptive cardiac radioablation for left ventricular tachycardia			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Quantitative evaluation of a fully-automated planning solution for prostate-only and whole-pelvic radiotherapy			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			ANALYZING LINGUAL MUSCLE COMPOSITION WITH ARTIFICIAL INTELLIGENCE (IA): AN INNOVATIVE APPROACH TO DYSPHAGIA ASSESSMENT IN HEAD AND NECK CANCER			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Personalized Predictions of Neck Lymph Node Metastases in Head and Neck Cancer Using Mixture Hidden Markov Models			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A deep learning pipeline for real-time conformal palliative radiotherapy of spine metastases			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Deep learning monitor units per control point prediction for automated VMAT treatment planning in prostate cancer			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			An Automated Patient-Specific Beam Angle Optimization Technique for Deep Learning Auto-Planning in Early Breast Cancer Treatment			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			An adaptive approach to enhance external-to-internal motion prediction by combining long short-term memory networks and time-domain cross-correlation			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Clinical application of multiple target volumes auto-segmentation models which can accelerate the process of All-in-One radiotherapy			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Clinical priorities-driven head and neck simultaneous integrated boost radiotherapy using deep reinforcement learning			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Enhancing the accuracy of respiratory-gated radiotherapy (RGRT) by using a hybrid deep-learning model to predict respiratory-induced organ motion			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Deep-learning-based body-cavity segmentation to accurately preserve sliding motion in DIR-based super-resolution reconstruction of time-resolved 4DMRI			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Deep learning decision-making framework for optimal technique selection in breast radiotherapy: predicting dose distributions for IMRT and 3D-CRT			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Estimating uncertainty for AI-based dose modelling in MRI-guided RT using ensemble networks, mean variance estimation and Monte Carlo dropout			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Complexity-based unsupervised machine learning for patient-specific VMAT quality assurance.			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			tackling missing values and imbalanced structured data using imputation techniques and synthetic data in colonoscopy prioritization			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Robustness of predictive foundation model features in head and neck cancer			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A clinical decision-making assistant for streamlining prostate MR-guided adaptive radiotherapy			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Data efficiency and prolonged prediction horizons for cyclic long short-term memory networks			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Artificial intelligence for in-vivo dosimetry using EPID in external beam photon radiotherapy			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A new centre customizable Deep Learning approach for Patient-Specific Quality Assurance outcome prediction			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			retrospective analysis of the implementation of all-in-one radiotherapy in daily clinical practice			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Combining different metastatic anatomical locations for the deep learning prediction of the monitor units per control point			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Outcomes for Human versus Machine Learning Prostate-Only Radiation Therapy Treatment Planning			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Development and Validation of a Knowledge-Based Model for Automated CyberKnife Planning in Brain Lesions			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A unified deep-learning framework for enhanced patient-specific quality assurance			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Automatic identification of trade-offs in head and neck cancer radiotherapy treatment planning			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Artificial Intelligence-driven failure prediction on TomoTherapy® systems			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Investigating the feasibility of deep-learning-based fast MRI-only proton range verification			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A Digital Anatomy-Based Vertebra-Guided Affine Registration Network (VerGAReg)			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Cell survival predictions using machine learning and Monte Carlo simulations			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Decoding AI-adoption in radiotherapy: A multi-case qualitative comparative analysis			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Uncertainty quantification of a machine learning model for patient-specific quality assurance with conformal prediction			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A Deep Learning model for fast and accurate Oropharynx patients' pretreatment positioning prediction in proton therapy			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Synthetic image prediction for patient-specific quality assurance in stereotactic radiosurgery of multiple brain metastases			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A constraint programming approach for the radiotherapy scheduling problem			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Quasi-3D virtual PSQA Using GAN-predicted 2D Dose Maps			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Prospective clinical evaluation of fully automated contouring and treatment planning for prostate radiotherapy			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			MIND (Magnetic resonance Imaging Neural Dose calculator): Monte Carlo Level MRI-Only Proton Dose Calculation via Neural Networks			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			A deep reinforcement learning approach for adaptive fractionation: Dynamic fraction size optimization for enhancing OAR sparing			
				Physics	Digital Poster	Machine learning models and clinical applications (excluding imaging and segmentation)			Early Error Detection in MR-Guided Online Adaptive Radiotherapy: A Peer Review Approach			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Leveraging MRI-Based AI-Driven Synthetic CT Generation for Brain Proton Therapy Planning			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Predictive model for computing dose rate distributions in a synchrotron-based pencil beam scanning proton therapy system			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Machine-learning-based integration of temporal and spectral prompt gamma-ray information for proton range verification			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Assessing the efficiency and dosimetric impact of mini-ridge filters in synchrotron-based PBS proton therapy			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			A Novel Treatment Modality Spot Scanning Proton Arc (SPArc) Therapy for Tumor Dose-Response Guided Adaptive Dose Escalation			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Development of an extended microdosimetric kinetic model for improved prediction of cell survival fraction in high-dose scenarios			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Reducing ?NTCP by improving proton radiotherapy planning in advanced stage non-small cell lung cancer (NSCLC) patients			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Evaluating CNN-based linear energy transfer prediction uncertainty using latent space distance and ensemble models			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Is there added value to discrete proton arc therapy?			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Multi-model radiobiological optimization of treatment plans in carbon ions radiotherapy (CIRT)			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Validation of automated IMPT- and joint proton transmission beam-IMPT planning for nasopharyngeal cancer patients			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Comparison of spot size between conventional proton beams and dielectric wall accelerator proton beams			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Clinical Acceptability of the Next Generation in Modulated Arc Therapy for Nasopharyngeal Carcinoma			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Optimizing proton radiotherapy in thymic epithelial tumours through improved use of an Adaptive Aperture to trim the proton beam's lateral penumbra			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Automated proton therapy treatment planning pipeline for head and neck cancer patients			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Combination of discrete proton arcs, shoot-through layers and upright position unlocks dosimetric advantages			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			An Effective LET Approach for Assessing Sequential Boost Proton Therapy Plan in Head and Neck Cancer			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Simulation and optimization of treatment schedule for multi-gantry heavy ion therapy center			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Impact of Gantry Position Errors on Spot-Scanning Arc Therapy (SPArc)			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Photon vs. proton treatment planning for thoracic reirradiation in the Scandinavian CURE Lung trial			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Experimental validation of a commercial TPS for predicting the effect of the magnetic field of an in-beam MR scanner on proton dose distributions			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Evaluation of the proton range accuracy using Single and Dual Energy Computed Tomography			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Robustness, RBE and treatment times in clinical proton arc therapy treatment planning for neuro-oncological patients			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			incorporation of cell line radiosensitivity into microdosimetric kinetic model in carbon therapy			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			LET- optimized proton therapy for sparing optic structures in sinonasal cancer			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Bayesian optimization of cellular parameters to improve mechanistic model predictions			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Quality analysis and correction of ultra-precise 3D-printed patient specific range modulators in particle therapy			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			A novel probabilistic methodology for optimizing under- and overdosage			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Validation of Pencil Beam Scanning Proton Therapy Beam model for the small field stereotactic treatments.			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Introduce a novel Spot-scanning Proton Arc optimization algorithm for Single Energy Extraction Synchrotron-Accelerator-Based Proton Therapy System			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			A novel approach to enable dose rate simulations within the chemical phase of Geant4-DNA using the step-by-step method			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Validating radical yield predictions in Monte Carlo simulations of water radiolysis using Fricke solution and sodium nitrate scavenging			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			A comparative study of dynamic and static proton arc therapy			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Linear energy transfer and dirty dose distributions for clinical planning approaches in proton radiotherapy			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			Decision support for combining photon and proton plans			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			The NOVO project – proton beam range verification in clinical settings			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			AN “eco-friendly” APPROACH FOR PROTON THERAPY PATIENT- AND EXPERIMENT-SPECIFIC DEVICES			
				Physics	Digital Poster	Optimisation, algorithms and applications for ion beam treatment planning			A novel method to determine tissue mass density and chemical composition with a photon counting CT reducing uncertainties in proton range estimation			
				Physics	Digital Poster	Quality assurance and auditing			Feasibility of independent calculation-based dose for patient specific quality assurance in pencil beam scanning proton therapy			
				Physics	Digital Poster	Quality assurance and auditing			Comparison of multi-institutional CT number conversion methodologies for stopping power prediction in Japan and Europe			
				Physics	Digital Poster	Quality assurance and auditing			Patient specific quality assurance of sCT in a MR-only workflow: a comparison among generators			
				Physics	Digital Poster	Quality assurance and auditing			Does the tolerance level for beam output checks of the Elekta Unity with its on-board megavoltage imager hold in long-term clinical practice?			
				Physics	Digital Poster	Quality assurance and auditing			A Data-Driven Approach to Risk Management in Radiation Oncology: Enhancing Safety through Real-Time Incident Reporting			
				Physics	Digital Poster	Quality assurance and auditing			Evaluation of target offset compensation robustness using jaws and binary MLC in Radixact Synchrony tracking system: A phantom study			
				Physics	Digital Poster	Quality assurance and auditing			The role of the Off-Axis Winston-Lutz test in routine modern linear accelerator quality assurance.			
				Physics	Digital Poster	Quality assurance and auditing			A compact, correction-less, 3D-printed dosimeter holder for postal reference dosimetry audits			
				Physics	Digital Poster	Quality assurance and auditing			Establishing a dosimetric end-to-end test in proton therapy			
				Physics	Digital Poster	Quality assurance and auditing			Dose planning pre-trial quality assurance in the NIELS trial for patients with limited disease small cell lung cancer			
				Physics	Digital Poster	Quality assurance and auditing			Dose response, ghosting and QA Performance in Portal Dosimetry for Varian Halcyon and Ethos LINACS			
				Physics	Digital Poster	Quality assurance and auditing			Dosimetry audit in PROTECT – a European randomized phase III-trial comparing proton and photon therapy in esophageal cancer patients			
				Physics	Digital Poster	Quality assurance and auditing			A practical approach to develop in-house built medical software within the scope of the MDR			
				Physics	Digital Poster	Quality assurance and auditing			Novel customized dynamic cardiac phantom for complete end-to-end testing of STereotactic Arrhythmia Radioablation (STAR)			
				Physics	Digital Poster	Quality assurance and auditing			Analysis of Elekta MLC performance using statistics process control			
				Physics	Digital Poster	Quality assurance and auditing			A new derivation of the gamma index for signed data analysis and advanced quality assurance in radiotherapy			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Quality assurance and auditing			Analysis of PSQAs by testing the new enhanced leaf model applying the AAPM TG-218 report			
				Physics	Digital Poster	Quality assurance and auditing			Preliminary dosimetric assessment of Hippocampal Avoidance PCI in the EORTC-1901 PRIMALung Study			
				Physics	Digital Poster	Quality assurance and auditing			Large-scale adoption of statistical process control for routine quality assurance on two Elekta medical linear accelerators			
				Physics	Digital Poster	Quality assurance and auditing			Implementation of the Quality Assurance Protocol for a Magnetic Resonance Imaging (MRI) Simulator System			
				Physics	Digital Poster	Quality assurance and auditing			Development of a remote dosimetric auditing method for single-isocentre multi-target stereotactic radiosurgery: the ESPRESSO multi-centre study			
				Physics	Digital Poster	Quality assurance and auditing			Assessment of Spatial Localization Accuracy of AI-based Synthetic CT			
				Physics	Digital Poster	Quality assurance and auditing			Use of the EPID to verify multi-isocenter craniospinal irradiation treatments			
				Physics	Digital Poster	Quality assurance and auditing			Evaluation of the Star Shot test for the adjustment and verification of the radiation source position			
				Physics	Digital Poster	Quality assurance and auditing			Analysis of independent dose calculation and measurement systems for patient specific quality assurance.			
				Physics	Digital Poster	Quality assurance and auditing			Commissioning techniques and results of an automated machine quality assurance test suite			
				Physics	Digital Poster	Quality assurance and auditing			Balancing safety and precision: dose assessment for Cone Beam CT in Radiotherapy through measurement and simulation			
				Physics	Digital Poster	Quality assurance and auditing			Experiences with automating LINAC QC field delivery with the Elekta iCOM interface in Python			
				Physics	Digital Poster	Quality assurance and auditing			Different methods of quality assurance for dose accumulation in the reirradiation scenario			
				Physics	Digital Poster	Quality assurance and auditing			Optimizing dose in CBCT protocols: A phantom and clinical study of the iCBCT algorithm in head and neck region			
				Physics	Digital Poster	Quality assurance and auditing			Identifying high-risk components in online adaptive RT through a multi-centre FMEA to address clinical trial QA needs			
				Physics	Digital Poster	Quality assurance and auditing			Comparison of radiation isocenter accuracy in Varian LINAC models using Winston-Lutz tests.			
				Physics	Digital Poster	Quality assurance and auditing			QA strategy for online-Adaptive radiotherapy: Continuous monitoring and expanding of a commissioned space based on complexity metrics			
				Physics	Digital Poster	Quality assurance and auditing			Smarter commissioning and less QA: bridging the gap between treatment plan complexity and dose calculation accuracy			
				Physics	Digital Poster	Quality assurance and auditing			Clinical relevance of Elekta Agility MLC positional errors in H&N VMAT and Spinal SBRT treatments			
				Physics	Digital Poster	Quality assurance and auditing			Dose-volume histogram-based index for objective assessment of radiotherapy treatment plans: Application to breast cancer patients			
				Physics	Digital Poster	Quality assurance and auditing			Clinical evaluation of quality assurance method using 4D moving phantom for Synchrony's lung tumor tracking			
				Physics	Digital Poster	Quality assurance and auditing			Predicting IROC's Thoracic Dosimetry Audit Performance Using Random Forest Modeling and Feature Interpretability.			
				Physics	Digital Poster	Quality assurance and auditing			RESIS-ITS. Image Tracking Software for Radiotherapy			
				Physics	Digital Poster	Quality assurance and auditing			Quality Assurance in Stereotactic Body Radiotherapy for Spinal Metastasis: An Analysis of a prospective randomized trial			
				Physics	Digital Poster	Quality assurance and auditing			Gating latencies of the ExacTrac Dynamic system installed at an Elekta linac			
				Physics	Digital Poster	Quality assurance and auditing			Initial results of a dosimetry audit campaign in Italy			
				Physics	Digital Poster	Quality assurance and auditing			The Benefits of dedicated Medical Physicist time in Radiation Oncology Clinical Trials			
				Physics	Digital Poster	Quality assurance and auditing			CBCT dose optimisation in prostate IGRT			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Quality assurance and auditing			Clinical Validation of a commercial Monte Carlo based platform for patient-specific quality assurance in proton therapy			
				Physics	Digital Poster	Quality assurance and auditing			QA-2030: a revised view on QA procedures on medical systems and patient treatment process in The Netherlands			
				Physics	Digital Poster	Quality assurance and auditing			Evaluation of beam model changes following corrective maintenance in Tomotherapy			
				Physics	Digital Poster	Quality assurance and auditing			Use of CBCT as a Quality Assurance Tool for Frame-Based SRS Treatments			
				Physics	Digital Poster	Quality assurance and auditing			Concordance testing of Elekta Machine QA (AQUA) daily output measurements			
				Physics	Digital Poster	Quality assurance and auditing			CBCT doses from radiotherapy treatments: Dose quantification, optimization of clinical and reference CBCT protocols			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Improving DVH based analysis of clinical outcomes using modern statistical techniques. A systematic answer to multiple comparisons concerns			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Predicting Hematologic Toxicity in Advanced Cervical Cancer Patients Using Interpretable Machine Learning Models Based on Radiomics and Dosimetrics			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Z-Rad: the swiss pocket knife for radiomics			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Development of Multi-organ Dual-Omics machine learning models for predicting trismus in post-radiotherapy nasopharyngeal carcinoma patients			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Diffusion Weighted Imaging Acquired on MR-LINACs in MR-guided Radiotherapy: A Systematic Review			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			SBRT in oligometastatic patients: radiomics for predicting local control			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Hypoxia mapping from diffusion MRI to differentiate patients with recurrence after peripheral zone prostate cancer radiotherapy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Developing A Novel Time-to-Event Dosiomics Model to Predict Treatment Failure in NSCLC Patients Receiving Stereotactic Body Radiotherapy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Quantifying robustness of positron emission tomography radiomics features with a dedicated phantom			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Using post-radiotherapy MRI T2-maps to automatically detect and localize radiation-induced pneumonitis in lung tumor patients			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Prostate R2* measurements on an MR-Linac are repeatable and sensitive to treatment-induced changes			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Longitudinal analysis of radiomic features in liver cancer patients treated with magnetic resonance-guided radiotherapy (MRgRT)			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Attention-based vision classifier to predict late radiation toxicity from MR images acquired early after radiotherapy of a murine model			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			a preliminary study of radiation enteritis associated with temporal sequencing of total neoadjuvant therapy in locally advanced rectal cancer			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Temporal validation of [18F]FDG PET-radiomic models for distant-relapse-free-survival after radio-chemotherapy for pancreatic adenocarcinoma			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Texture analysis of optical coherence tomography angiography for detecting microstructural changes in skin cancer lesions post kV-based radiotherapy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			A.I. generated prediction model for treatment response after SBRT in melanoma brain metastases			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Predicting Tumor Voxel Dose-Response of Head and Neck Cancer Using Deep Learning: Impact of FDG-PET Imaging Feedback Timing and HPV Status			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Unsupervised machine-learning identifies patient clusters associated to treatment response after SBRT in oligometastatic gynaecological cancer			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Repeatability and reproducibility of diffusion-weighted MRI of rectal cancer on a MR-Linac			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Deep learning-based recurrence prediction of nasopharyngeal carcinoma			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Machine learning decision tree models for multiclass classification prognosis after palliative radiotherapy in patient with advanced cancer.			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Radiomics-based explainable artificial intelligence to predict treatment response following lung stereotactic body radiation therapy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Planning CT radiomic features for predicting loco-regional recurrence in head-and-neck cancer			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Machine Learning Algorithms for Predicting Risk of Recurrence After Total Neoadjuvant Therapy in Locally Advanced Rectal Cancer			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Evaluating secondary cancer risk of prostate radiotherapy treatments using a reparametrized version of Shuryak's model			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Machine Learning-Based Prediction of Dermatitis in Hypofractionated Breast Radiotherapy Patients: Combined Clinical, Radiomic, and Dosiomic Analysis			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Exploring MR-Linac data using classic neuroimaging fMRI analysis			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Deep learning enables accurate quantification of imaging biomarkers from intravoxel incoherent motion modelling with a clinical set of b-values			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Texture Feature Stability and Reproducibility for Assessment of Early Radiotherapy Response in Uterine Cervical Cancer			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			A technical framework aiding quantitative evaluations of contrast-enhanced T1-weighted MRI after proton therapy: a feasibility study on meningioma			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Tumor nuclear size as a biomarker for post-radiotherapy survival in gynecological malignancy: development of a multivariable prediction model			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Deep Radiomic Analyses of Genomics and Oncologic Scans (DRAGONS)			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Voxel-Based Analysis for Predicting Recurrence in Post-Operative Glioblastoma Using Magnetic Resonance Spectroscopy Imaging: Beyond the Cho/NAA Ratio			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Spinal cord toxicity following reirradiation: an NTCP model accounting for recovery			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Artificial intelligence quantification of tumour lymphocyte infiltration enables colorectal cancer patients stratification to predict survival			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Quantitative MR and delta-radiomics for longitudinal monitoring of treatment response following prostate cancer radiation therapy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Exploring the performance gap between GTV and radiological lesion-based radiomics predicting adenoid cystic carcinoma progression after proton therapy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			3D Printing a Textured Radiomics Phantom for CT Scanner Analysis			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Temporal analysis of 4DCT subregional respiratory dynamics based on machine learning for lung function assessment			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Spatial and temporal changes in functional magnetic resonance imaging parameters in cervical cancer chemoradiotherapy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Can perfusion MRI improve radiotherapy target delineation of glioblastoma?			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Technical and biological validation of prostate ADC measured on an MR-Linac: comparisons with a diagnostic MR scanner and with histology			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Radiomics for Therapeutic Planning in Laryngeal Cancer: Predicting Cartilage Invasion on Preoperative CT			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			AI-assisted quantitative CT analysis of pulmonary changes after single fraction, breath-hold SABR for peripheral lung tumors			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Artificial Intelligence in the prediction of clinical response in patients with COVID-19 pneumonia treated with low-dose pulmonary radiotherapy.			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Multi-modality AI predictor of lung cancer immunotherapy treatment response of Durable Response (DR)			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			AI-based metrics detecting the impact on outcome of individual variability in contouring CTV			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Machine learning integration for prognostic modeling in PSMA-PET-driven salvage radiotherapy for biochemical recurrence post-prostatectomy			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Prototyping digital twins for radiotherapy: patient-specific microvasculature and its evolution during treatment			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Tumor Early Response to Radiotherapy Associates with Peritumoral Microbiota Composition in Oropharyngeal Cancer Patients			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Principal component analysis improves performances of survival models using radiomics and deep learning			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Artificial intelligence and radiomics-based models to predict clinical response to low-dose radiotherapy in arthrodegenerative pathology.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Overall Survival Prediction in Head and Neck Cancers Leveraging Pre-treatment Clinical Variables and Pathology Reports			
				Physics	Digital Poster	Radiomics, functional and biological imaging and outcome prediction			Perfusion MRI-radiomics for non-invasive differentiation of tumour progression and radionecrosis in stereotactic radiosurgery patients			
				Radiobiology	Digital Poster	Immuno-radiobiology			Decoding Radiotherapy Resistance: The Crucial Role of Macrophages in Triple Negative Breast Cancer			
				Radiobiology	Digital Poster	Immuno-radiobiology			Effect of combined conventional and mini beam radiation therapy on immune system response			
				Radiobiology	Digital Poster	Immuno-radiobiology			Cytosolic nucleic acid sensors and interferon beta-1 activation drive radiation-induced anti-tumour immune effects in human pancreatic cancer cells			
				Radiobiology	Digital Poster	Immuno-radiobiology			DNA damage response inhibitors enhance interferon signaling in an LET-dependent manner after irradiation of glioblastoma cells			
				Radiobiology	Digital Poster	Immuno-radiobiology			Harnessing particle radiation and cell cycle checkpoint inhibitors to induce immunogenic response in pancreatic cancer			
				Radiobiology	Digital Poster	Immuno-radiobiology			Impacts of combining pulsed low dose rate radiotherapy and anti-PD-1 antibody on tumor growth and its mechanism for lung cancer in mice.			
				Radiobiology	Digital Poster	Immuno-radiobiology			Enhancing antitumor immunity by targeting cancer associated fibroblasts with radiation and ATM inhibition			
				Radiobiology	Digital Poster	Immuno-radiobiology			Predicting lymphocyte count for VMAT and IMPT treatments with a dynamic lymphocyte flow model for locally advanced cervical cancer			
				Radiobiology	Digital Poster	Immuno-radiobiology			The Impact of Stereotactic Body Radiotherapy on the Dynamics of Circulating Tumour DNA in Patients with Oligo-Progressive Disease			
				Radiobiology	Digital Poster	Immuno-radiobiology			Multi lineage spheroid of glioblastoma to mimic in vivo effect of minibeam radiotherapy on immune system			
				Radiobiology	Digital Poster	Microenvironment			In vivo changes of the cytokine signature in cerebrospinal fluid caused by intraoperative radiotherapy after resection of intracerebral metastases			
				Radiobiology	Digital Poster	Microenvironment			Clonal hematopoiesis induces immunosuppression in the tumor microenvironment after radiotherapy, promoting local recurrence			
				Radiobiology	Digital Poster	Microenvironment			(R)evolutionary Approach to Predicting Individual Response to Radiation Therapy in Breast Cancer			
				Radiobiology	Digital Poster	Microenvironment			Investigating resistance mechanisms in low-dose radiation and combinatorial immunotherapy			
				Radiobiology	Digital Poster	Microenvironment			Spatial atlas reveals the mechanism of resistance to neoadjuvant immunotherapy combined with radiotherapy in esophageal squamous cell carcinoma			
				Radiobiology	Digital Poster	Microenvironment			Breast-Conserving Surgery and IORT: Modulating Cancer-Associated Fibroblast Subtypes and EMT in a 3D Breast Cancer Microenvironment			
				Radiobiology	Digital Poster	Microenvironment			Impact of antihistamines type 1 and 2 in disease free survival of breast cancer patients			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Advanced Imaging and AI Techniques for Early Detection of Radiation Dermatitis: Feature-Based vs. Deep Learning Models			
				Radiobiology	Digital Poster	Normal tissue radiobiology			The Role of Tenascin C as an Early Detection Marker for Radiation-Induced Cardiotoxicity and the Impact of Melatonin Dosage-in vivo rat study			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Discordance in the induction of the FLASH effect between synchrotron-based proton and linac-based electron ultra-high dose rate irradiation			
				Radiobiology	Digital Poster	Normal tissue radiobiology			A novel method for defining subgroups of breast cancer patients with different risk of fibrosis after radiotherapy			
				Radiobiology	Digital Poster	Normal tissue radiobiology			hippocampal dose exposure in nasopharyngeal cancer patients treated with modulated volumetric arc therapy (vmat)			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Radiobiology	Digital Poster	Normal tissue radiobiology			Dosimetric parameters of radiation-induced optic neuropathy based on visual field perimetry in patients undergoing proton therapy			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Endogenous hydrogen sulphide-responsive and depleting polyoxometalates alleviates radiation-induced enteritis			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Optimizing blood-brain barrier modulation with low-dose fractionated radiotherapy for effective CNS antibody delivery			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Impaired DNA double-strand breaks repair in Friedreich's Ataxia fibroblasts			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Lipoxin A4 Mitigates Radiation-Induced Pulmonary Injury by Modulating Macrophage Polarization			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Cellular responses in murine salivary glands to fractionated irradiation: implications for fibrosis and hyposalivation			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Simulating carbon ions-induced microvascular damage using a microvasculature-on-chip model			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Dental Erosion as a Potential Amplifier of Radiation Therapy-Induced Effects on Dental Enamel			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Microbeam Radiotherapy in Liver Tissue: Radiobiological Insights into Mechanisms of Normal Tissue Sparing			
				Radiobiology	Digital Poster	Normal tissue radiobiology			External validation and updating of prediction model for Xerostomia in a local quality registry cohort			
				Radiobiology	Digital Poster	Normal tissue radiobiology			expression of tenascin-c is upregulated in the early stages of radiation pneumonitis/fibrosis in a novel mouse model			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Physicochemical Indication of the FLASH Effect from Shoot-through Proton Pencil Beam Scanning Parameters Delivered under Ultra-high Dose Rates			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Ultra-hypofractionated for whole breast/chest wall adjuvant radiotherapy, acute toxicity, risk of late toxicity and tumor control probability.			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Effects of extremely low dose hyperthermia neutron irradiation on the immune function of healthy mice			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Recovery calculations for reirradiation: what are the implications of choosing one method over another?			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Radiobiology investigation on low-intensity neutron beam using zebrafish embryo model			
				Radiobiology	Digital Poster	Normal tissue radiobiology			Progress of Laser-Driven Particle Beams at Extreme Light Infrastructure (ELI) Facilities			
				Radiobiology	Digital Poster	Tumour radiobiology			Clinical correlation of ERCC4 gene polymorphism with survival outcome and toxicities in post-operative oral cavity cancers			
				Radiobiology	Digital Poster	Tumour radiobiology			Clinical Evidence and Characteristics of Tumor Spatial Dose-Response Assessed in the Induction Chemotherapy of nasopharyngeal carcinoma patients			
				Radiobiology	Digital Poster	Tumour radiobiology			Microbeam Radiation Therapy (MRT) and Minibeam Radiation Therapy (MBRT) improve local tumor control in a mouse tumor study			
				Radiobiology	Digital Poster	Tumour radiobiology			Targeted breast cancer radiosensitization using polymeric aptamers			
				Radiobiology	Digital Poster	Tumour radiobiology			3D printing-enhanced minibeam radiation therapy for targeted treatment of triple-negative breast cancer			
				Radiobiology	Digital Poster	Tumour radiobiology			Suppression of radiation-induced migration of non-small cell lung cancer with Microbeam Radiation Therapy (MRT)			
				Radiobiology	Digital Poster	Tumour radiobiology			3D MedNext Model for the Automated Delineation of High Metabolic Regions in Nasopharyngeal Carcinoma on Computed Tomography Images			
				Radiobiology	Digital Poster	Tumour radiobiology			Carbon-ion radiotherapy inhibits lung cancer cell intravasation by regulating PGF methylation level			
				Radiobiology	Digital Poster	Tumour radiobiology			The orphan genes CCDC97 is involved in radiotherapy response in ER+ breast cancer cells.			
				Radiobiology	Digital Poster	Tumour radiobiology			Genomic Profiling In Radioresistant Bladder Cancer Cell Lines			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				Radiobiology	Digital Poster	Tumour radiobiology			Sertraline as potential anticancer treatment in patients with NSCLC is not affecting the standard of care toxicity profile			
				Radiobiology	Digital Poster	Tumour radiobiology			MitoTam as OXPHOS inhibitor: reducing hypoxia in solid tumors			
				Radiobiology	Digital Poster	Tumour radiobiology			Hypoxic tumor cells acquire a cellular quiescence phenotype that protects them against radiation-induced cell death			
				Radiobiology	Digital Poster	Tumour radiobiology			Inhibition of polymerase theta overcomes replication-associated radioresistance in triple-negative breast cancer cell lines			
				Radiobiology	Digital Poster	Tumour radiobiology			Identification of Twist1 and Mylk overexpression in migratory phenotypes of pancreatic cancer			
				Radiobiology	Digital Poster	Tumour radiobiology			Development and validation of a radiobiological model incorporating tumour perfusion and oxygenation characteristics			
				Radiobiology	Digital Poster	Tumour radiobiology			Expression of ERCC5 gene and its correlation with clinical and pathological parameters in Cervical Cancer			
				Radiobiology	Digital Poster	Tumour radiobiology			Exploring Dose-Escalated ultra-hypofractionation in Breast Cancer Radiotherapy: an In-Silico, biological-driven study			
				Radiobiology	Digital Poster	Tumour radiobiology			Evaluation of biocompatible gold/silver nanoparticles as radiosensitizers in a prostate cancer model			
				Radiobiology	Digital Poster	Tumour radiobiology			Development and validation of a hypoxia-associated gene signature in patients with uterine cervical cancer.			
				Radiobiology	Digital Poster	Tumour radiobiology			In vitro study on the use of photosynthetic microalgae to radiosensitize hypoxic tumor cells			
				Radiobiology	Digital Poster	Tumour radiobiology			Impact of Treatment Duration on Biologically Effective Dose in Stereotactic Radiosurgery - A Comparison Between Gamma Knife, Cyberknife and Truebeam			
				Radiobiology	Digital Poster	Tumour radiobiology			Meta-analysis of publicly available transcriptomics data reveals predictive biomarkers for neoadjuvant chemoradiotherapy in rectal cancer			
				Radiobiology	Digital Poster	Tumour radiobiology			FLASH Effect Mechanisms: Radiation Parameters and miRNA Insights from In Vitro Studies			
				Radiobiology	Digital Poster	Tumour radiobiology			Inhibitors of the enzyme Arginine Methyltransferase (PRMT) are identified as radiosensitizers in glioblastoma cells through a chemical screen			
				Radiobiology	Digital Poster	Tumour radiobiology			Modulation of radiation-induced bystander effects by microbeam radiation therapy in murine glioblastoma			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Evaluation of constipation assessment as part of virtual pre-habilitation for patients referred for pelvic radiotherapy.			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Effect of Patient's Arm Sparing on the Dosimetry of Cyberknife Spine Cases with Arms-Down Position			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Predictive model for DIBH Gating Thresholds for Breast Radiotherapy Patients.			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Implementation of a multi-phase intravenous contrast CT-simulation protocol for liver stereotactic ablative radiotherapy in end-expiration breath hold			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Prostate cancer radiotherapy with electromagnetic tracking: the first experience of application			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Characterization of a homemade moldable material to be used as bolus in radiotherapy			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			The volumetric and dosimetric impacts of respiratory motion management in lung SBRT: A systematic review			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Analyze the positioning error of spinal metastasis and the influence and the importance of six-degree couch on spinal metastasis			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Intrafraction motion analyses in pancreatic cancer SBRT			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			The use of open-face masks and maskless surface guided radiotherapy for patients undergoing head and neck or brain radiotherapy: A systematic review			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Effect of Abdominal Compression on OAR motion and organ-to-organ distance in abdominal radiotherapy			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			A feasibility study of Lung SABR in patients treated on a Halcyon machine with Surface-Guided Radiotherapy.			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Implantable rectal spacers (IRS) in prostate cancer radiotherapy: a systematic review			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Improving the selection of fiducial-less lung patients for CyberKnife radiosurgery: Recommendations for patient selection, simulation and workflow			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			The comparison between Surface-Guided (SGRT) and Image-Guided Radiotherapy (IGRT) in Breast Cancer			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Clinical use of a cost-effective breath hold monitoring system based on depth cameras			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Assessing the difference in bowel and rectal gas following the prescription of peppermint water in prostate patients treated with 60Gy in 20 fractions			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			MR guided motion analysis of open faced masks versus closed faced masks in head and neck radiotherapy			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			The application of SGRT on pediatrics radiation therapy			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Analysis of patient positioning during online adaptive treatment of prostate cancer			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Implementation of surface-guided radiotherapy for motion management of end-expiration breath-hold liver stereotactic body radiotherapy patients			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Synthetic CT Generation from Body Surface Data			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Intrafractional patient movement during online adaptive radiotherapy for rectal cancer patients			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Clinical tolerance and practical feasibility of breast cancer radiotherapy planning with continuous positive airway pressure: A real world data report			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Comparison of respiratory volumes between upright and supine body positions: a study with patients receiving radiotherapy for lung or breast cancer			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Comparison of inter-observer variability in positioning using CBCT between single- and multi-isocenter treatments			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Evaluation of automatic versus manual Cone-Beam Computed Tomography registration in linac-based prostate Stereotactic Body Radiation Therapy			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Designing, printing and assessing 3D printed wedges for reflector block placement			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Assessing setup errors and treatment duration in pediatric brain tumor patients: an analysis of age-related variability			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Breath by Breath: Learning from Ventilation Parameters to enhance Stereotactic Radiotherapy with MANIV in Liver and Pancreatic Cancer			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			The impact of upright and supine treatment positions on breathing volumes and chest surface motion			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Adapt-to-shape strategy for OAR deformations only has limited clinical relevance for SBRT prostate cancer in MRI-guided online adaptive radiotherapy			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Evaluation of Positional Accuracy in Stereotactic Radiotherapy Using Four Different Immobilization Masks			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			A multi-institutional review and critical evaluation of motion management for Liver Stereotactic Ablative Body Radiotherapy (SABR)			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Daily Image-Guided Radiotherapy: Optimizing CTV Coverage and Dosimetry in Cervical Cancer Chemoradiation			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Review of patient verification protocols for treatment delivery of cardiac SABR in patients with Ventricular Tachycardia			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Comparative Analysis of Surface-guided Radiotherapy and Cone-beam CT Setup Accuracy in Left-Sided Breast Deep Inspiration Breath-hold Radiotherapy			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Feasibility of RTT-led CBCT-guided online adaptive radiotherapy for prostate cancer with pelvic lymph node regions			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Feasibility of a scrotal cast in radiotherapy of male patients with anal cancer			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Development of a customisable site-specific imaging protocol application to guide clinical decision making in radiotherapy.			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Assessment of setup errors in five immobilization techniques for pelvic radiation therapy: A retrospective single institutional study			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Time Analysis of Proton Therapy Treatment Delivery for Workflow Optimization			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Use of a compression belt as a cost-effective means for reducing lung tumour motion for SBRT treatment			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Defining Thresholds For Verification Imaging After 6Dof Setup Correction: A Multi-Anatomical Site Analysis			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Surface guided radiotherapy: rotational setup accuracy for prostate cancer patients			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Time-allocation of SGRT-preparation across all anatomical regions			



Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Clinical Implementation of Hypnotic Communication in Radiotherapy: An Interdisciplinary Experience at EOC-IOSI			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Deep Inspiration Breath Hold breast radiotherapy for non-English speakers at a UK Centre			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Comparison of Two Immobilization Systems in Thoracic Stereotactic Body Radiotherapy: Impact on Reproducibility and Immobilization Efficiency			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Variability of bladder and rectum volumes during adaptive radiotherapy: a preliminary quantitative analysis of intrafractional changes			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Impact of thermoplastic masks on whole body CT-MRI image fusion quality in total marrow lymph-node irradiation			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Factors contributing to repeated cone beam computed tomography (CBCT) during radiotherapy for prostate cancer patients			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Application of open-face masks and a surface-guided radiotherapy system in patients undergoing stereotactic radiotherapy for head and neck regions			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Cranial Radiosurgery with a Linear Accelerator and Real-Time Monitoring: A Retrospective Study on the Impact of Bite Block Use on Patient Positioning			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Revolutionising 3D Printing for lead mask production for radiotherapy for non-melanoma skin cancers on the face			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Assessing the Feasibility of Cone Beam CT Soft Tissue Matching to the Urethra during Prostate SBRT			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Data-driven optimization of tolerance thresholds in surface-guided radiotherapy for pelvic cancers			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Accidental Discovery of a Unique High-Density Bolus Property Enabling Single-Step Bolus Alignment and Patient Positioning in SGRT			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Integrating Gentle IGRT into Routine Pediatric Radiotherapy: A Step Toward Safer and More Efficient Clinical Practice			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Patient Anxiety Related to the Use of the Mask in Radiotherapy			
				RTT	Digital Poster	Patient care, preparation, immobilisation and IGRT verification protocols			Patterns of bladder filling variability in CBCT-guided VMAT for prostate cancer			
				RTT	Digital Poster	Patient experience and quality of life			Impact of a radiographer led psychosexual clinic on functional erectile and quality of sex measures for cancer patients.			
				RTT	Digital Poster	Patient experience and quality of life			What is the impact of radiation-induced breast fibrosis on body image and sexual quality of life ?			
				RTT	Digital Poster	Patient experience and quality of life			Social prescribing and supported self-management: the potential for implementation in oncology services to improve patient experience			
				RTT	Digital Poster	Patient experience and quality of life			Evaluating Pediatric Patient Experience in Radiotherapy: Strategies to Improve Comfort and Psychological Well-being			
				RTT	Digital Poster	Patient experience and quality of life			Involving brain tumour patients and their carers in the protocol development of the Cognitive Decline after Brain Radiosurgery Study (CoDeB-Rad).			
				RTT	Digital Poster	Patient experience and quality of life			Holistic needs in Radiotherapy Late Effects: 'I need help with my symptoms'			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				RTT	Digital Poster	Patient experience and quality of life			The impact of using hypofractionated protocols on reducing travel burden and improving patient satisfaction: Less is more when more is too much			
				RTT	Digital Poster	Patient experience and quality of life			MANIV Breath-hold in clinical routine : Enhancing Patient Experience thanks to Physiotherapist guidance			
				RTT	Digital Poster	Patient experience and quality of life			Patient perspectives of liver SABR: a qualitative study.			
				RTT	Digital Poster	Patient experience and quality of life			Patient Reported Outcomes and Experience Measures (PROMs-PREMs) in Radiotherapy			
				RTT	Digital Poster	Patient experience and quality of life			Understanding the Provision of Late Effects Services within the UK			
				RTT	Digital Poster	Patient experience and quality of life			Development Of A Mobile App To Provide Tailored Symptom Management Feedback To Prostate Cancer Patients Undergoing Radiotherapy			
				RTT	Digital Poster	Patient experience and quality of life			Assessment of psychological distress, caregiver burden, and quality of life among family caregivers of adult cancer patients in Saudi Arabia.			
				RTT	Digital Poster	Patient experience and quality of life			Learning from the lived experiences of people with cancer			
				RTT	Digital Poster	Patient experience and quality of life			Impact of Using a Virtual Reality Headset Before Stereotactic Radiotherapy Sessions with CyberKnife®			
				RTT	Digital Poster	Patient experience and quality of life			Radiotherapy-oriented Prehabilitation: Analysis of Patient-Reported Experience Measures			
				RTT	Digital Poster	Patient experience and quality of life			The co-design of patient information leaflets for people receiving radiation therapy for breast cancer.			
				RTT	Digital Poster	Patient experience and quality of life			An investigation into the experiences of radiation therapists on providing radiation therapy to non-native English-speaking service users.			
				RTT	Digital Poster	Patient experience and quality of life			Patient education using augmented reality (AR) for patients treated with radiotherapy for pancreatic cancer			
				RTT	Digital Poster	Patient experience and quality of life			Development and implementation of a Patient Advisory Group for novel research aiming to minimise facial asymmetry in children after radiotherapy			
				RTT	Digital Poster	Patient experience and quality of life			Patient and Radiation Therapist Perceptions on Non-Permanent Setup Marks in Breast Cancer Radiotherapy			
				RTT	Digital Poster	Patient experience and quality of life			Characteristics of patients with head and neck cancer, who experienced weight loss during radiotherapy.			
				RTT	Digital Poster	Patient experience and quality of life			Implementation of Inclusive Pregnancy Status (IPS): A single centre experience			
				RTT	Digital Poster	Patient experience and quality of life			Fertility preservation in patients undergoing pelvic radiotherapy			
				RTT	Digital Poster	Patient experience and quality of life			'I found it very isolating to be given a diagnosis like that.' A qualitative study of patient experiences of Head and Neck Cancer treatment in Ireland			
				RTT	Digital Poster	Patient experience and quality of life			Enhancing Radiotherapy Efficiency and Patient Experience Using a Metro Map Framework			
				RTT	Digital Poster	Patient experience and quality of life			Perceptions of masculinity and body image in men with prostate cancer after androgen deprivation			
				RTT	Digital Poster	Patient experience and quality of life			Evaluation of Cancer Patient Satisfaction in a Radiation Therapy department			
				RTT	Digital Poster	Patient experience and quality of life			Time estimation and distress levels in Patients awaiting radiotherapy sessions			
				RTT	Digital Poster	Patient experience and quality of life			Exploring Patient-Centred Radiotherapy in Head and Neck Cancer: Insights from Patients and Providers on Pathway Barriers and Technology Integration			
				RTT	Digital Poster	Patient experience and quality of life			Quality of life in vaginal brachytherapy for cervical carcinoma.			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				RTT	Digital Poster	Patient experience and quality of life			Impact of Nutritional Intervention on Malnutrition and Oncologic Outcomes in Head and Neck Cancer Patients Undergoing (Chemo-)Radiotherapy			
				RTT	Digital Poster	Patient experience and quality of life			Quality of Life in Elderly Breast Cancer Survivors: Impact of Surgery and Key Determinants of Global QoL			
				RTT	Digital Poster	Patient experience and quality of life			Satisfaction Among Cancer Patients Undergoing Radiotherapy: A Tunisian center experience			
				RTT	Digital Poster	Patient experience and quality of life			Six weeks after pain-relieving radiotherapy - a quality assurance			
				RTT	Digital Poster	Patient experience and quality of life			Perceived spouses supportive and unsupportive behaviors in women with breast cancer during treatment			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Developing the role of Advanced Practice Radiation Therapist: NCIS experience.			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			From training to certification: enabling radiotherapy technologists to apply non-invasive mechanical ventilation in clinical radiotherapy research			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Eye tracking analysis in surface-guided radiation therapy positioning: a comparative study of experienced and novice radiation technologists			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Empowering radiotherapy teams with an on-demand digital library for workflow support			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Establishing the UK's First Allied Health Professional Doctoral Academy in Radiotherapy			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Recipe for success: Advanced Practice Radiation Therapists' Perspectives on Essential Education and Training Components			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			A retrospective review of factors influencing the successful implementation of radiotherapy clinical trials (CT) in a new radiotherapy department.			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			From Bottleneck to breakthrough: Enhancing Inpatient Radiation Therapy Throughout with an Advanced Practice Radiation Therapist (APRT)			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			An evaluation of the first advanced practice RTT in Hong Kong: specialist radiation therapist in uro-oncology			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			The alignment of the United Nations Sustainable Development Goals (SDGs) with educational curricula for radiation therapists			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			RTT's training pathway in Tunisia: Identifying key areas for improvement			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Burnout and job satisfaction among radiation therapists/ therapeutic radiographers in Ireland and the United Kingdom.			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Artificial Intelligence in Radiotherapy: RTTs' Attitudes and Competencies in Two Italian Regions			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			"ESCAPE from the Control ROOM": A Pilot Study of the First Educational Escape Room for Radiography and Radiation Therapy Students			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Job satisfaction and redesign – the perspective from the radiation therapist team at Kantonsspital Winterthur (KSW)			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			The training of Radiation Therapists in Latin America			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Feasible or not; training the RTT's for online adaptive MRIgRT?			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Evaluation of clinician lite, advanced adaptor led workflow in CBCT guided online adaptive radiotherapy for urological cancer			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			The Road to ESTRO; a Multidisciplinary Research Mentorship Program; Impact on Radiation Therapists' Attitudes and Confidence Towards Research			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			The use of simulation-based learning in post-registration radiation therapist education: A systematic review			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			"I learnt about a new RT career-path. You get such a great insight into research!." Introducing radiotherapy students to the clinical trials unit.			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			The benefit of the implementation of a dedicated Radiotherapy Clinical Trials Team			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			what about being a great not only a good radiation therapist? an overview of tunisian radiation therapists' perception			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			RTTs in stalemate. Evaluating responsibilities and ways to manage personnel loss: a comprehensive survey of romania's professionals.			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			RTT peer support and networking for specialised staff: the role of the radiotherapy pre-treatment special interest group			
				RTT	Digital Poster	RTT education, training, advanced practice and role developments			Innovative Professional Development: The Role of Podcasts and Social Media in Therapeutic Radiography			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Navigating the Journey: Insights into Why Individuals Pursue Therapeutic Radiography and the Effectiveness of Outreach and Recruitment Strategies.			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			An evaluation of the current support provided to therapeutic radiographers returning from maternity leave.			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Comparison of radiotherapy waiting time definitions for a large RT department in Sweden			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Continuous quality improvement approach for dose optimisation in radiotherapy computed tomography scanning			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Efficiency Analysis of Adaptive MR-Linac Workflow: Time Distribution, Pathology Impact, and Treatment Optimization in Clinical Practice			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Enhancing patient safety through MARRTA risk management and SAFRON incident analysis			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Optimizing Resource Utilization in MRI-Guided Adaptive Radiotherapy: Enhancing Efficiency and Treatment Quality			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			DEVELOPMENT OF A QUALITY ASSURANCE PROGRAM IN A RADIO THERAPY DEPARTMENT.			
				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Green Radiotherapy: An italian survey on sustainability awareness among radiation therapists			

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				RTT	Digital Poster	RTT service evaluation, quality assurance and risk management			Assessment of wheelchair accessibility in a radiation oncology department – A patient and public involvement perspective			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Adaptive bladder new proposed lateral margins.			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Dosimetric comparison between co-planar VMAT and HyperArc in treating skull base meningioma with fractionated stereotactic radiotherapy			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Clinical Target Volume (CTV) to Planning Target Volume (PTV) margin expansions for gynecological patients undergoing extended field radiotherapy.			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Implementation of a VMAT technique to treat breast/chest wall cancer patients with level 3 and/or 4 nodal involvement			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Evaluation of the dosimetric impact of bladder variability on a cervical cancer cohort			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Evaluation of Transformer Architecture for Deepdose Prediction in Radiotherapy			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Plan quality variability in radiotherapy of whole breast and regional lymph nodes: an intra-institutional analysis			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			an evaluation of the accuracy of deep learning-based auto segmentation for organs at risk delineation in the radiotherapy of left breast cancer			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			The role of PET/CT in radiotherapy planning for anal squamous cell carcinoma (SCC): changes in staging and pathway timeliness.			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			agreement between 4D-CT and data-driven 18F-FDG-PET respiratory gating for radiotherapy planning			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			A comparative analysis of the dosimetric benefits of the library of plans and daily online adaptation on MR-Linac for cervical cancer			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Analysing Replanning Contributing Factors to Standardise Adaptive Head and Neck Proton Therapy			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Implementation of Mid-Ventilation Stereotactic Ablative Body Radiotherapy (SABR) for Stage I Non-Small Cell Lung Carcinoma (NSCLC)			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Comparison of target volume changes in T2W and DWI with ADC and cumulative delivered dose in muscle invasive bladder cancer			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Breast cancer: Anatomical parameters for optimizing personalized radiotherapy			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Internal validation of two AI-based autocontouring softwares			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Humeral heads radiation exposure in breast cancer radiotherapy: How does VMAT compare to 3D conformal radiotherapy?			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Integration and governance of MIM software in a multi-site institution.			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Quantitative evaluation of tumor subregion automatic segmentation in glioblastoma for monitoring of growth patterns			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Hypofractionated whole pelvic VMAT for high risk prostate cancer: Are OAR dose constraints easily achievable?			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Correlation between Gradient Index and Target Volume: Single Institution Experience in Linac-based Radiosurgery of Brain Metastasis			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Evaluation of SAM and SAM2 from clinical perspective for organ delineation			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Validation of Deep Learning-Based Dose Prediction for Prostate SBRT: A Dosimetric Comparison Study			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Abdominal Compression vs Non-Abdominal Compression Planning CT for Cardiac Stereotactic Ablative Radiotherapy (cSABR)			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Dosimetric Evaluation of Superficial Parotid Lobe Sparing IMRT Techniques for Nasopharyngeal Carcinoma: Insights on Feasibility and Trade-offs			

Date	From	To	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Rigid propagation of target structures facilitates RTT-led online adaptive radiotherapy (oART) of prostate and elective lymph nodes (Ethos/CBCT-based)			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Volume changes in prostate cancer patients during the course of MRI-guided radiotherapy			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Artificial Intelligence contouring in radiotherapy for organs-at-risk and lymph node areas			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Utilization of three AI-driven anatomical organ delineation software and evaluation of their efficacy in radiotherapy treatment planning			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Initial evaluation of AI-contoured OARs in CBCT-guided online adaptive radiotherapy for focal bladder and cervical cancer			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			dosimetric evaluation to the cardiac substructures in a cohort of patients with breast cancer treated with fast forward schedule radiotherapy			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Evaluation of the utility of spaceOAR in hypofractionated radiation therapy for prostate cancer			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Analysis and comparison of CyberKnife MLC collimator versus IRIS collimator in prostate SBRT			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			CAN AUTOGENERATED TREATMENT PLANS REPLACE THOSE MADE MANUALLY BY TREATMENT PLANNERS?			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Inter-fraction motion evaluation of the internal pudendal arteries during a stereotactic irradiation of prostate cancer using the 1.5T MR-Linac			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Analysis of Feasibility and Robustness of Proton Beam Therapy for Treating Vulva Cancer using Cone beam computed tomography: A planning study			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Multi-disciplinary inter- and intra-observer variability for manual and AI-based contouring of thoracic organs at risk.			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			An approach to internal target volume margins for kidney SBRT on the MR-Linac			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Upright radiotherapy for breast cancer: considering photon beam access and arm positioning			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Validation Of An In-House AI-Segmentation Algorithm For The Delineation of Head and Neck Organs At Risk			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			PARTIAL BREAST IRRADIATION: FREE BREATHING VERSUS DEEP INSPIRATORY BREATH HOLD			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Hypofractionated radiotherapy for breast cancer after mastectomy : can dosimetric constraints be achieved ?			
				RTT	Digital Poster	RTT treatment planning, OAR and target definitions			Delineation of non-small cell lung cancer gross tumour volume on cone beam CT images: a feasibility study including auto-segmentation			