Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
3 May 2024	17:10	18:00	Armadillo	Interdisciplinary	Ceremony	Opening ceremony	17:13	17:25	Opening remarks	Chair	Anna Kirby	United Kingdom
3 May 2024	17:10		Armadillo	Interdisciplinary		Opening ceremony	17:25		Civic welcome - Glasgow City Representative	Speaker	,	Ü
3 May 2024	17:10	18:00	Armadillo	Interdisciplinary		Opening ceremony	17:30		Breur Award Lecture: Introduction	Chair	Anna Kirby	United Kingdom
3 May 2024	17:10	18:00	Armadillo	Interdisciplinary	Ceremony	Opening ceremony	17:35	17:55	Breur Award Lecture: Bridging the care gap - A fascinating new era for	Awardee	Umberto Ricardi	Italy
3 May 2024	17:10	18:00	Armadillo	Interdisciplinary	Ceremony	Opening ceremony	17:55	18:00	radiotherapy in the treatment of haematological malignancies Lifetime Achievement Awards: Kim Benstead, Søren M. Bentzen & Tibor Major	Chair	Anna Kirby	United Kingdom
4 May 2024	08:00	08:40	Hall 2	Interdisciplinary	Panel Discussion	Role definition in ART: Who does what and when do they do it?			TIDOT Major	Chair	Nigel Anderson	Australia
4 May 2024	08:00	08:40	Hall 2	Interdisciplinary	Panel Discussion	Role definition in ART: Who does what and when do they do it?	08:00	08:40		Speaker	Ina Nilo	Switzerland
4 May 2024	08:00	08:40	Hall 2	Interdisciplinary	Panel Discussion	Role definition in ART: Who does what and when do they do it?	08:00	08:40		Speaker	Aileen Duffton	United Kingdom
4 May 2024	08:00	08:40	Hall 2	Interdisciplinary	Panel Discussion	Role definition in ART: Who does what and when do they do it?	08:00	08:40		Speaker	Coen Hurkmans	The Netherlands
4 May 2024	08:00	08:40	Hall 2	Interdisciplinary	Panel Discussion	Role definition in ART: Who does what and when do they do it?	08:00	08:40		Speaker	Nicholas Hardcastle	Australia
4 May 2024	08:00	08:40	Hall 2	Interdisciplinary	Panel Discussion	Role definition in ART: Who does what and when do they do it?	08:00	08:40		Speaker	Giuditta Chiloiro	Italy
4 May 2024	08:00	08:40	Boisdale	Radiobiology	Teaching Lecture	Synergy between radiotherapy and CAR T-cells in solid tumours				Chair	Anna Dubrovska	Germany
4 May 2024	08:00	08:40	Boisdale	Radiobiology	Teaching Lecture	Synergy between radiotherapy and CAR T-cells in solid tumours	08:00	08:40	Synergy between radiotherapy and CAR T-cells in solid tumours	Speaker	Eric Deutsch	France
4 May 2024	08:00	08:40	Armadillo	Clinical	Teaching Lecture	Automatic delineation systems: A danger or a life saver?				Chair	Vincent Grégoire	France
4 May 2024	08:00	08:40	Armadillo	Clinical	Teaching Lecture	Automatic delineation systems: A danger or a life saver?	08:00	08:20	Automatic delineation: Historical development and possible benefits	Speaker	Nikos Paragios	France
4 May 2024	08:00	08:40	Armadillo	Clinical	Teaching Lecture	Automatic delineation systems: A danger or a life saver?	08:20	08:40	Automatic delineation: How should it be used and possible dangers or drawbacks	Speaker	Ditte Sloth Møller	Denmark
4 May 2024	08:00	08:40	Loche Auditoriu	Clinical	Teaching Lecture	Radiation-related toxicity: Where do we stand and where do we go from here?				Chair	Mechthild Krause	Germany
4 May 2024	08:00	08:40	Loche Auditoriu		Teaching Lecture	Radiation-related toxicity: Where do we stand and where do we go from here?	08:00	08:40	Radiation-related toxicity: Where do we stand and where do we go from here?	Speaker	Dirk De Ruysscher	The Netherlands
4 May 2024	08:00			Physics	Teaching Lecture	Buying and commissioning Al tools	00.00	00:40	B. Consider a state to the Alberta	Chair	Tomas Janssen	The Netherlands
4 May 2024	08:00			Physics	Teaching Lecture	Buying and commissioning Al tools	08:00	08:40	Buying and commissioning AI tools	Speaker	Johanna Bluemink	The Netherlands Finland
4 May 2024 4 May 2024				Physics	Teaching Lecture	MRI QA for radiotherapy physicists	08:00	00.40	MDI OA far radiatharany physicieta	Chair Speaker	Tiina Seppälä Rob HN Tijssen	The Netherlands
4 IVIAY 2024	08.00	06.40	ndii i	Physics	Teaching Lecture	MRI QA for radiotherapy physicists	08.00	06.40	MRI QA for radiotherapy physicists	эреакег	ROD FIN HJSSEH	The Netherlands
4 May 2024	08:00	08:40	M1	RTT	Teaching Lecture	Managing treatment-related toxicities in radiation oncology				Chair	Neill Roberts	United Kingdom
4 May 2024	08:00	08:40	M1	RTT	Teaching Lecture	Managing treatment-related toxicities in radiation oncology	08:00	08:40	Managing treatment-related toxicities in radiation oncology	Speaker	Antonella Camilleri	Malta
4 May 2024	08:00	08:40	Forth	Brachytherapy	Teaching Lecture	What every physicist should know about commissioning TG-43- and model-based treatment planning systems in brachytherapy				Chair	Frank-André Siebert	Germany
4 May 2024	08:00	08:40	Forth	Brachytherapy	Teaching Lecture	What every physicist should know about commissioning TG-43- and model-based treatment planning systems in brachytherapy	08:00	08:20	What every physicist should know about commissioning TG-43- and model-based treatment planning systems in brachytherapy	Speaker	Marisol De Brabandere	Belgium
4 May 2024	08:00	08:40	Forth	Brachytherapy	Teaching Lecture	What every physicist should know about commissioning TG-43- and model-based treatment planning systems in brachytherapy	08:20	08:40	What every physicist should know about commissioning TG-43- and model-based treatment planning systems in brachytherapy	Speaker	Javier Vijande	Spain
4 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EORTC - Innovations in re-irradiation clinical trial design				Chair	Joachim Widder	Austria
4 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EORTC - Innovations in re-irradiation clinical trial design				Chair		
4 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EORTC - Innovations in re-irradiation clinical trial design	08:45	09:03	Trial design aspects	Speaker	Catherine Fortpied	Belgium
4 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EORTC - Innovations in re-irradiation clinical trial design	09:03		RTQA for reirradiation: From pragmatic to have-it-all solutions	Speaker	Nicolaus Andratschke	Switzerland
4 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EORTC - Innovations in re-irradiation clinical trial design	09:21	09:39	Radiobiological underpinnings to trials of re-irradiation: How can cohort studies help?	Speaker	Dorota Gabrys	Poland
4 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EORTC - Innovations in re-irradiation clinical trial design	09:39	09:57	Overview of clinical trials	Speaker	Jonas Willmann	Switzerland

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
4 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	DNA damage and immunoresponse				Chair	Marianne Koritzinsky	Canada
4 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	DNA damage and immunoresponse				Co-Chair	Sandra Classen	Germany
4 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	DNA damage and immunoresponse	08:45	09:03	Role of chromatin organisation for signalling DNA damage to innate immunity pathways	Speaker	Shane Harding	Canada
4 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	DNA damage and immunoresponse	09:03	09:21	Modulating innate immunity by DNA damage response inhibition	Speaker	Kevin Harrington	United Kingdom
4 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	DNA damage and immunoresponse	09:21	09:39	Role of DNA damage checkpoint inhibition in regulating anti-tumour immunity	Speaker	Randi Syljuåsen	Norway
4 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	DNA damage and immunoresponse	09:39	09:57	Genomic instability and response to cancer immunotherapy	Speaker	Claus Storgaard Sørensen	Denmark
4 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	Artificial intelligence in daily radiotherapy practice				Chair	Ditte Sloth Møller	Denmark
4 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	Artificial intelligence in daily radiotherapy practice				Co-Chair	Konrad Stawiski	Poland
4 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	Artificial intelligence in daily radiotherapy practice	08:45	09:03	From a physicist's perspective	Speaker	Cornelis van den Berg	The Netherlands
4 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	Artificial intelligence in daily radiotherapy practice	09:03	09:21	From a radiologist's perspective	Speaker	To be confirmed	
4 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	Artificial intelligence in daily radiotherapy practice	09:21	09:39	From an oncologist's perspective	Speaker	Jesper Grau Eriksen	Denmark
4 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	Artificial intelligence in daily radiotherapy practice	09:39	09:57	From a radiotherapist's perspective	Speaker	Sophie Perryck	Switzerland
4 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	Is irradiated volume more important than dose?				Chair	Andrea R. Filippi	Italy
4 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	Is irradiated volume more important than dose?				Chair	Marcel van Herk	United Kingdom
4 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	Is irradiated volume more important than dose?	08:45	09:03	Lung cancer: Lessons learned from NT toxicity and target volume reduction	Speaker	Ursula Nestle	Germany
4 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	Is irradiated volume more important than dose?	09:03	09:21	Immunology: Should we not irradiate uninvolved nodes and blood pool?	Speaker	Udo Gaipl	Germany
4 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	Is irradiated volume more important than dose?	09:21	09:39	Target volume standardisation and reduction in head and neck tumours: Chances and risks	Speaker	Ester Orlandi	Italy
4 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	Is irradiated volume more important than dose?	09:39	09:57	Personalized nodal CTV definition	Speaker	Jan Unkelbach	Switzerland
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy				Chair	Michael Jameson	Australia
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy				Co-Chair	Joanna Kami?ska	Poland
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy	08:45	08:59	Overview and report from the 2021 ESTRO-ACPSEM Physics workshop topic on DIR commissioning and QA	Speaker	Mohammad Hussein	United Kingdom
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy	08:59	09:13	Applicability and usage of dose mapping/accumulation in radiotherapy	Speaker	Martina Murr	Germany
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy	09:13	09:27	Tools and recommendations for commissioning and quality assurance of deformable image registration in radiotherapy	Speaker	Lando Bosma	The Netherlands
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy	09:27	09:41	Impact of deformable image registration uncertainties for external beam radiotherapy applications	Speaker	Florian Amstutz	Switzerland
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy	09:41	09:50	Beyond Voxel-Based Methods: Continuous Motion Modeling for Enhanced Deformable Image Registration	Presenter	Xia Li	Switzerland
4 May 2024	08:45	10:00	Hall 3	Physics	Symposium	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy	09:50	09:59	Deep-learning deformable image registration for 4DCT/3DMRI label propagation.	Presenter	Ziad Kheil	France
4 May 2024		10:00		Physics	Pitch Session	Towards real-time adaptive particle therapy				Chair	Ye Zhang	Switzerland
4 May 2024	08:45	10:00	Hall 1	Physics	Pitch Session	Towards real-time adaptive particle therapy				Co-Chair	Matthew Clarke	United Kingdom
4 May 2024		10:00		Physics	Pitch Session	Towards real-time adaptive particle therapy	08:45	08:57	Overview of needs and status of near real-time adaptive particle therapy	Speaker	Christian Richter	Germany
4 May 2024 4 May 2024		10:00		Physics	Pitch Session	Towards real time adaptive particle therapy	08:57 09:09		RAPTOR project: Imaging	Speaker	Andreas Smolders	Switzerland
+ Iviay 2024	06.43	10.00	I I all I	Physics	Pitch Session	Towards real-time adaptive particle therapy	05.09	U5.21	RAPTOR project: Intervention	Speaker	Nadine Vatterodt	Denmark

Page	Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
Teach Teac				Hall 1	Physics	Pitch Session						Jacob Brunner	-
May 200 204 200 201													
May 2016 G.M. G.M	4 May 2024	08:45	10:00	Hall 1	Physics	Pitch Session	Towards real-time adaptive particle therapy	09:45	09:57	What are the major bottlenecks for getting it into clinics?	Speaker	Edmond Sterpin	Belgium
Marke 2006 10-50	4 May 2024	08:45	10:00	M1	RTT	Symposium					Chair	Edward Farrugia Wismayer	Malta
Author 1945	4 May 2024	08:45	10:00	M1	RTT	Symposium					Co-Chair	Patrizia Cornacchione	Italy
A May 202 8-5 100 61 8T Symposium State of the rain and polarize property and according of control and polarize property and a state of the rain and polarize property and a state of the polarize property and	4 May 2024	08:45	10:00	M1	RTT	Symposium	1 1	08:45	09:03	State of the PROMs	Speaker	Sara Faithfull	Ireland
Auto-page 19-5 19	4 May 2024	08:45	10:00	M1	RTT	Symposium		09:03	09:21	Finding the right tool for patients and health care professionals	Speaker	Danielle Fairweather	United Kingdom
Alloy 2004 Both 1000 Forth Buthythreapy Symposium Above and beyord Toxicity after re irradiation Children Childre	4 May 2024	08:45	10:00	M1	RTT	Symposium	1 1	09:21	09:39		Speaker	Pia Krause Møller	Denmark
State Common State Common State St	4 May 2024	08:45	10:00	M1	RTT	Symposium		09:39	09:57	ePROMs improves data collection	Speaker	Ingrid Kristensen	Sweden
Alway 2006 86.5 1000 Farth Swartlysherapy Symposium Alway 2006 86.5 1000 Farth Swartlysherapy Farth Swartlysherapy Symposium Alway 2006 86.5 1000 Farth Swartlysherapy Farth Swartlyshera	4 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium					Chair	Hathal Haddad	Germany
Section Sect	4 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	of the prostate				Co-Chair	Mateusz Bilski	Poland
May 2024 08-5 1000 orth sets/primary symposium of the prostate 09-13 0	4 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	of the prostate	08:45	09:03	Toxicity of SBRT	Speaker	Christina Schröder	Switzerland
Semantic	4 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	of the prostate	09:03	09:18	Toxicity of brachytherapy	Speaker	Piotr Wojcieszek	Poland
None Continue Co	4 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	of the prostate	09:18	09:33	Focal re-irradiation	Speaker	Mark Corkum	Canada
May 2024 0.00 1.000 Carron 1 Physics Mini-Oral Co-Chair To be confirmed Chair To be confirmed Chair To be confirmed Chair To be confirmed Chair	-						of the prostate	09:33	09:57	Dose constraints in re-irradiation of the prostate	1		
May 2024 9.90 1000 carron 2 RTT Mini-Oral Refining RTT practice and skills C.Schair													
May 2024 090 1000 Carron 2 RTT Min-Oral Refining RTT practice and skills May 2024 090 1000 Dochart 1 Physics Poster Discussion Carron 2 Clinical Poster Discussion Carron 2 Carron													Linited Kinnelson
May 2024 900 1000 Dochart 1 Physics Poster Discussion Adway 2024 1030 1130 Hall 2 Interdisciplinary Proffered Popers Additionary Proffered Popers Proffe													United Kingdom
May 2024 10:30 11:30 Hall 2 Interdisciplinary Proffered Papers Alloway 2024 10:30 11:30 Hall 2 Interdisciplinary Proffered Papers Alloway 2024 10:30 11:30 Boisdale Radiobiology Proffered Papers Alloway 2024 10:30 11:30 Boisdale Radiobiology Proffered Papers Molecular radiation response Co-Chair Sandra Classen Co-Chair Conclusive Conclusive Conclusive Conclusive Conclusi													
A May 2024 10:30 11:30 Hall 2 Interdisciplinary Proffered Papers Radiotherapy for oligometastatic disease and gallation Radiotherapy for oligometasta	_												
4 May 2024 10:30 11:30 Hall 2 Interdisciplinary Proffered Papers Molecular radiation response Co-Chair May 2024 10:30 11:30 Boisdale Radiobiology Proffered Papers Molecular radiation response Co-Chair May 2024 10:30 11:30 Boisdale Radiobiology Proffered Papers Molecular radiation response Co-Chair May 2024 10:30 11:30 Mandillo Clinical Proffered Papers Molecular radiation response Co-Chair May 2024 10:30 11:30 Armadillo Clinical Proffered Papers Molecular radiation response Co-Chair May 2024 10:30 11:30 Armadillo Clinical Proffered Papers Hematological 10:30 11:30 Co-Chair Tomasz Latusek Poland Chair Chai							Radiotherapy for oligometastatic disease and						Switzerland
May 2024 10:30 11:30 Normallio Clinical Proffered Papers Melecular radiation response 10:30 11:30 Normallio Clinical Proffered Papers Haematological 10:30 11:30 Chair Umbras Zatuscki Poland May 2024 10:30 11:30 Armadillo Clinical Proffered Papers Haematological 10:30 11:30 Chair Umbras Zatuscki Poland May 2024 10:30 11:30 Loche Auditoriu (Clinical Proffered Papers Breast Maematological Normal May 2024 10:30 11:30 Loche Auditoriu (Clinical Proffered Papers Breast Maematological May 2024 10:30 11:30 Loche Auditoriu (Clinical Proffered Papers Breast Maematological May 2024 10:30 11:30 Loche Auditoriu (Clinical Proffered Papers Breast Maematological May 2024 10:30 11:30 Mall 3 Physics Proffered Papers Breast Maematological May 2024 10:30 Mall 3 Physics Proffered Papers Breast Maematological May 2024 10:30 Mall 3 Physics Proffered Papers Proffered Papers Proffered Papers Autosegmentation Maematological May 2024 10:30 Mall 1 Physics Proffered Papers Autosegmentation Maematological May 2024 10:30 Mall 1 Physics Proffered Papers Autosegmentation Maematological May 2024 10:30 Mall 2 Proffered Papers Autosegmentation Maematological May 2024 10:30 Mall 2 RTT Proffered Papers	4 May 2024	10:30	11:30	Hall 2	Interdisciplinary	Proffered Papers	Radiotherapy for oligometastatic disease and				Co-Chair	Justyna Kociolek	Portugal
Amay 2024 10:30 11:30 Armadillo Clinical Proffered Papers Haematological 10:30 11:30 Co-Chair Chair Umberos Lattusek Poland	4 May 2024	10:30	11:30	Boisdale	Radiobiology	Proffered Papers	Molecular radiation response				Chair	Conchita Vens	United Kingdom
Amay 2024 0:30 11:30 Armadillo Clinical Proffered Papers Haematological Frostreed Papers Haematological Frostreed Papers Haematological	4 May 2024	10:30	11:30	Boisdale	Radiobiology	Proffered Papers	Molecular radiation response				Co-Chair	Sandra Classen	Germany
4 May 2024 10:30 11:30 Loche Auditoriu Clinical Proffered Papers Breast 1 Chair Charlotte Coles United Kingdom 4 May 2024 10:30 11:30 Loche Auditoriu Clinical Proffered Papers Breast 1 Co-Chair Alice Zamagni Italy 4 May 2024 10:30 11:30 Hall 3 Physics Proffered Papers Proffere	4 May 2024	10:30	11:30	Armadillo	Clinical	Proffered Papers	Haematological	10:30	11:30		Chair	Umberto Ricardi	Italy
A May 2024 10:30 11:30 Loche Auditoriu Clinical Proffered Papers Proffered	4 May 2024	10:30	11:30	Armadillo	Clinical	Proffered Papers	Haematological				Co-Chair	Tomasz Latusek	Poland
4 May 2024 10:30 11:30 Hall 3 Physics Proffered Papers Patient experience and quality of life Proffered Papers Patient experience and quality of life Proffered Papers Proffered Papers Patient experience and quality of life Proffered Papers Proffered Papers Proffered Papers Proffered Papers Proffered Papers Proffered Papers Patient experience and quality of life Proffered Papers	4 May 2024	10:30	11:30	Loche Auditoriu	Clinical	Proffered Papers	Breast 1				Chair	Charlotte Coles	United Kingdom
4 May 2024 10:30 11:30 Hall 3 Physics Proffered Papers Optimisation, algorithms and applications for particle beam treatment planning 1 Co-Chair Practice beam treatment planning 1 Co-Chair Proffered Papers Autosegmentation 1 10:30 11:30 Hall 1 Physics Proffered Papers Autosegmentation 1 10:30 11:30 Hall 1 Physics Proffered Papers Autosegmentation 1 10:30 11:30 Hall 1 Physics Proffered Papers Autosegmentation 1 10:30 11:30 Hall 1 Physics Proffered Papers Autosegmentation 1 10:30 11:30 Hall 1 Physics Proffered Papers Autosegmentation 1 10:30 11:30 Hall 1 Physics Proffered Papers Autosegmentation 1 10:30 11:30 Hall 1 Physics Proffered Papers Patient experience and quality of life 1 Co-Chair To be confirmed 1 Co-Chair To be confirmed 1 Co-Chair Variatisa Strinad Germany 1:30 Hall 1 Physics Proffered Papers Proffered Papers Breast & prostate brachytherapy Proffer	4 May 2024	10:30	11:30	Loche Auditoriu	Clinical	Proffered Papers	Breast 1				Co-Chair	Alice Zamagni	Italy
4 May 2024 10:30 11:30 Hall 1 Physics Proffered Papers particle beam treatment planning 1 10:30 11:30	4 May 2024	10:30	11:30	Hall 3	Physics	Proffered Papers					Chair	To be confirmed	
4 May 2024 10:30 11:30 M1 RTT Proffered Papers Autosegmentation 1 Co-Chair Francesca Albertini Switzerland 4 May 2024 10:30 11:30 M1 RTT Proffered Papers Patient experience and quality of life Co-Chair To be confirmed 4 May 2024 10:30 11:30 M1 RTT Proffered Papers Patient experience and quality of life Co-Chair Danielle Fairneather United Kingdom 4 May 2024 10:30 11:30 Forth Brachytherapy Proffered Papers Breast & prostate brachytherapy Proffered Papers Breast & prostate brachytherapy Proffered Papers Proffered Papers Breast & prostate brachytherapy Proffered Papers Bre	-						particle beam treatment planning 1				Co-Chair		
4 May 2024 10:30 11:30 M1 RTT Proffered Papers Patient experience and quality of life Co-Chair Danielle Fairweather United Kingdom Co-Chair Vratislav Strnad Germany Co-Chair Danielle Fairweather United Kingdom Co-Chair Vratislav Strnad Germany Co-Chair Danielle Fairweather United Kingdom Co-Chair Vratislav Strnad Germany Co-Chair Danielle Fairweather United Kingdom Co-Chair Vratislav Strnad Germany Co-Chair Danielle Fairweather United Kingdom Co-Chair Danielle Fairweather United Kingdom Co-Chair Vratislav Strnad Germany Co-Chair Danielle Fairweather United Kingdom Co-Chair Co-Chair Danielle Fairweather United Kingdom Co-Chair Co-Chair Danielle Fairweather United Kingdom Co-Chair Danielle								10:30	11:30				
4 May 2024 10:30 11:30 M1 RTT Proffered Papers Patient experience and quality of life Co-Chair Danielle Fairweather United Kingdom Chair Vratislav Strnad Germany 4 May 2024 10:30 11:30 Forth Brachytherapy Proffered Papers Breast & prostate brachytherapy Co-Chair Mateusz Bilski Poland 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 Co-Chair To be confirmed 4 May 2024 10:30 11:30 Dochart 1 Physics Poster Discussion Advanced and automated planning					-								Switzerland
4 May 2024 10:30 11:30 Forth Brachytherapy Proffered Papers Breast & prostate brachytherapy Co-Chair Mateusz Bilski Poland 4 May 2024 10:30 11:30 Forth Brachytherapy Proffered Papers Breast & prostate brachytherapy Co-Chair Mateusz Bilski Poland 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response Co-Chair Francisco Diogo Carvalho C United Kingdom 4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Co-Chair To be confirmed 4 May 2024 10:30 11:30 Dochart 1 Physics Poster Discussion Advanced and automated planning Chair To be confirmed Chair Vratislav Strnad Germany Co-Chair To be confirmed Chair Vratislav Strnad Germany Co-Chair To be confirmed Co-Chair To be confirmed Co-Chair To be confirmed Co-Chair To be confirmed													
4 May 2024 10:30 11:30 Forth Brachytherapy Proffered Papers Breast & prostate brachytherapy Co-Chair Mateusz Bilski Poland 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 Co-Chair To be confirmed 4 May 2024 10:30 11:30 Dochart 1 Physics Poster Discussion Advanced and automated planning Chair To be confirmed													
4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Emerging strategies for the modulation of the radiation response 4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Corron 2 Clinical Mini-Oral Gynaecological 2 Co-Chair To be confirmed Co-Chair To Chair							1 2 12						
A May 2024 10:30 11:30 Carron 1 Radiobiology Mini-Oral Francisco Diogo Carvalho de United Kingdom 4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Carron 2 Clinical Mini-Oral Carron 2 Clini	4 May 2024	10:30	11:30	Forth	Brachytherapy	Proffered Papers					Co-Chair	Mateusz Bilski	Poland
4 May 2024 10:30 11:30 Carron 1 Radioblology Mini-Oral radiation response CO-Chair Prancisco Diogo Carvaino Quinted Kingdom 4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 10:30 11:30 Chair Carien Creutzberg The Netherlands 4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 Co-Chair To be confirmed 4 May 2024 10:30 11:30 Dochart 1 Physics Poster Discussion Advanced and automated planning Chair To be confirmed	4 May 2024	10:30	11:30	Carron 1	Radiobiology	Mini-Oral	radiation response				Chair	To be confirmed	
4 May 2024 10:30 11:30 Carron 2 Clinical Mini-Oral Gynaecological 2 Co-Chair To be confirmed 4 May 2024 10:30 11:30 Dochart 1 Physics Poster Discussion Advanced and automated planning Chair To be confirmed	-				-		radiation response					, and the second	
4 May 2024 10:30 11:30 Dochart 1 Physics Poster Discussion Advanced and automated planning Chair To be confirmed								10:30	11:30			·	The Netherlands
4 May 2024 10:30 11:30 Dochart 2 RTT Poster Discussion Patient set-up and verification The Netherlands													
	4 May 2024	10:30	11:30	Dochart 2	RTT	Poster Discussion	Patient set-up and verification				Chair	Karin Goudschaal	The Netherlands

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
4 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Symposium	Presidential symposium: Bridging the care gap				Chair	Anna Kirby	United Kingdom
4 May 2024		12:40	Armadillo	Interdisciplinary		Presidential symposium: Bridging the care gap	11:40	11:55	Addressing socioeconomic gaps	Speaker	Ajay Aggarwal	United Kingdom
4 May 2024		12:40	Armadillo	Interdisciplinary		Presidential symposium: Bridging the care gap	11:55	12:10	Addressing national disparities in access and outcomes of radiation oncology care	Speaker	Timothy Hanna	Canada
4 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Symposium	Presidential symposium: Bridging the care gap	12:10	12:25	Bridging the east-west divide in Europe	Speaker	Richard Sullivan	United Kingdom
4 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Symposium	Presidential symposium: Bridging the care gap	12:25	12:40	Bridging the global radiation oncology care gap	Speaker	Elena Fidarova	Austria
4 May 2024	13:00	14:00	Forth	Brachytherapy	Assembly	GEC-ESTRO Assembly				Chair	Vratislav Strnad	Germany
4 May 2024		14:40	Armadillo	Interdisciplinary	-	Emmanuel van der Schueren Award	14:15	14:20	Introduction	Chair	Matthias Guckenberger	Switzerland
4 May 2024	14:15	14:40	Armadillo	Interdisciplinary	Award Lecture	Emmanuel van der Schueren Award	14:20	14:40	25 years of ESTRO teaching, from big brother to big data	Awardee	Marcel van Herk	United Kingdom
4 May 2024	14:40	15:05	Armadillo	Interdisciplinary	Award Lecture	Jens Overgaard Legacy Award	14:40	14:45	Introduction	Chair	Jens Overgaard	Denmark
4 May 2024		15:05	Armadillo	Interdisciplinary		Jens Overgaard Legacy Award	14:45	15:05		Awardee	David Thwaites	United Kingdom
4 May 2024	15:15	16:30	Hall 2	Interdisciplinary	Symposium	Raising the bar in radiation oncology education				Chair	Sandra Turner	Australia
4 May 2024	15:15	16:30	Hall 2	Interdisciplinary	Symposium	Raising the bar in radiation oncology education				Chair	Jesper Grau Eriksen	Denmark
4 May 2024		16:30	Hall 2	Interdisciplinary		Raising the bar in radiation oncology education	15:15	15:18	Introduction			
4 May 2024		16:30	Hall 2	Interdisciplinary		Raising the bar in radiation oncology education	15:18		What does quality in education practice and research look like?	Speaker	Daniel Golden	USA
4 May 2024		16:30	Hall 2	Interdisciplinary		Raising the bar in radiation oncology education	15:43	16:08	Innovative interdisciplinary medical physics education and training	Speaker	Cristina Garibaldi	Italy
									A survey of leadership education and training for medical physicists			
4 May 2024	15:15	16:30	Hall 2	Interdisciplinary	Symposium	Raising the bar in radiation oncology education	16:08	16:18	in Europe Free and non-profit state-of-the-art education for countries with high	Presenter	Kathrine Røe Redalen	Norway
4 May 2024		16:30	Hall 2	Interdisciplinary	- '	Raising the bar in radiation oncology education	16:18	16:28	burden of cervical cancer	Presenter	Laura Motisi	Switzerland
4 May 2024	15:15	16:30	Hall 2	Interdisciplinary	Symposium	Raising the bar in radiation oncology education	16:28	16:30	Wrap up			
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	This house believes that radiomics will not replace real radiobiology in dose-response modelling				Chair	Laure Marignol	Ireland
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	This house believes that radiomics will not replace real radiobiology in dose-response				Chair	Karl Butterworth	United Kingdom
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	modelling This house believes that radiomics will not replace real radiobiology in dose-response	15:15	15:18	Introduction & voting			
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	modelling This house believes that radiomics will not replace real radiobiology in dose-response modelling	15:18	15:33	For the motion	Speaker	Christopher Talbot	United Kingdom
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	This house believes that radiomics will not replace real radiobiology in dose-response modelling	15:33	15:48	Against the motion	Speaker	Andre Dekker	The Netherlands
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	This house believes that radiomics will not replace real radiobiology in dose-response modelling	15:48	16:03	For the motion - rebuttal	Speaker	Philippe Lambin	The Netherlands
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	This house believes that radiomics will not replace real radiobiology in dose-response modelling	16:03	16:18	Against the motion - rebuttal	Speaker	Alexander Zwanenburg-Be	: Germany
4 May 2024	15:15	16:30	Boisdale	Radiobiology	Debate	This house believes that radiomics will not replace real radiobiology in dose-response modelling	16:18	16:30	Discussion & voting			
4 May 2024	15:15	16:30	Armadillo	Clinical	Joint Symposium	ESTRO-EANO - Methods for SRS and SRT of brain metastases and optimal assessment strategies of neurocognitive function				Chair	Maximilian Niyazi	Germany
4 May 2024	15:15	16:30	Armadillo	Clinical	Joint Symposium	ESTRO-EANO - Methods for SRS and SRT of brain metastases and optimal assessment strategies of neurocognitive function				Chair	Susan Short	United Kingdom
4 May 2024	15:15	16:30	Armadillo	Clinical	Joint Symposium	ESTRO-EANO - Methods for SRS and SRT of brain metastases and optimal assessment strategies of neurocognitive function	15:15	15:33	Innovative techniques for SRS/SRT: An RTT's perspective	Speaker	Aoife Williamson	United Kingdom
4 May 2024	15:15	16:30	Armadillo	Clinical	Joint Symposium	ESTRO-EANO - Methods for SRS and SRT of brain metastases and optimal assessment strategies of neurocognitive function	15:33	15:51	Navigating the opportunities and challenges of novel SRS/SRT methods: A medical physicist's perspective	Speaker	Per Munck af Rosenschold	Sweden
4 May 2024	15:15	16:30	Armadillo	Clinical	Joint Symposium	ESTRO-EANO - Methods for SRS and SRT of brain metastases and optimal assessment strategies of neurocognitive function	15:51	16:09	Revolutionising SRS/SRT: MR-linac is the future!?	Speaker	Maximilian Niyazi	Germany

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
						ESTRO-EANO - Methods for SRS and SRT of			Beyond precision and tumour control: The Role of neurocognitive			
4 May 2024	15:15	16:30	Armadillo	Clinical	Joint Symposium	brain metastases and optimal assessment strategies of neurocognitive function	16:09	16:27	assessment in SRS/SRT/WBRT - A neuro-oncologist's perspective	Speaker	Andrea Pace	Italy
4 May 2024	15:15	16:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy as the standard of care for the treatment of oesophageal cancer				Chair	Ursula Nestle	Germany
4 May 2024	15:15	16:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy as the standard of care for the treatment of oesophageal cancer				Co-Chair	Liza Sarris	United Kingdom
4 May 2024	15:15	16:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy as the standard of care for the treatment of oesophageal cancer	15:15	15:33	The role of predictive markers in curative oesophageal cancer treatment	Speaker	To be confirmed	
4 May 2024	15:15	16:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy as the standard of care for the treatment of oesophageal cancer	15:33	15:51	Preoperative chemoradiotherapy: When and how?	Speaker	Karin Haustermans	Belgium
4 May 2024	15:15	16:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy as the standard of care for the treatment of oesophageal cancer	15:51	16:09	Surgery: When and how?	Speaker	Magnus Nilsson	Sweden
4 May 2024	15:15	16:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy as the standard of care for the treatment of oesophageal cancer	16:09	16:27	The role of proton radiotherapy in the treatment of oesophageal cancer	Speaker	Christina Muijs	The Netherlands
4 May 2024	15:15	16:30	Hall 1	Physics	Pitch Session	The future of quality assurance in the radiotherapy workflow: how to QA Al?				Chair	Livia Marrazzo	Italy
4 May 2024	15:15	16:30	Hall 1	Physics	Pitch Session	The future of quality assurance in the radiotherapy workflow: how to QA Al?				Co-Chair	Sarah Kelly	Belgium
4 May 2024	15:15	16:30	Hall 1	Physics	Pitch Session	The future of quality assurance in the radiotherapy workflow: how to QA Al?	15:15	15:30	sCT generation QA	Speaker	Riccardo Dal Bello	Switzerland
4 May 2024	15:15	16:30	Hall 1	Physics	Pitch Session	The future of quality assurance in the radiotherapy workflow: how to QA AI?	15:30	15:45	Quality checks that enable the clinical use of synthetic CT	Speaker	Fernanda Villegas-Navarro	Sweden
4 May 2024	15:15	16:30	Hall 1	Physics	Pitch Session	The future of quality assurance in the radiotherapy workflow: how to QA AI?	15:45	16:00	PSQA QA (offline and online)	Speaker	Michaël Claessens	Belgium
4 May 2024	15:15	16:30	Hall 1	Physics	Pitch Session	The future of quality assurance in the radiotherapy workflow: how to QA Al?	16:00	16:15	Outcome prediction QA	Speaker	Leonard Wee	The Netherlands
4 May 2024	15:15	16:30	Hall 1	Physics	Pitch Session	The future of quality assurance in the radiotherapy workflow: how to QA Al?	16:15	16:30	Discussion & voting			
4 May 2024	15:15	16:30	Hall 3	Physics	Joint Symposium	ESTRO-AAPM - Dose accumulation for patient treatment				Chair	Marianne Aznar	United Kingdom
4 May 2024	15:15	16:30	Hall 3	Physics	Joint Symposium	ESTRO-AAPM - Dose accumulation for patient treatment				Chair	Todd Pawlicki	USA
4 May 2024	15:15	16:30	Hall 3	Physics	Joint Symposium	ESTRO-AAPM - Dose accumulation for patient treatment	15:15	15:33	Methodological challenges	Speaker	Eliana Maria Vasquez Osor	United Kingdom
4 May 2024	15:15	16:30	Hall 3	Physics	Joint Symposium	ESTRO-AAPM - Dose accumulation for patient treatment	15:33	15:51	Accumulation for treatment monitoring	Speaker	Lena Nenoff	Germany
4 May 2024	15:15	16:30	Hall 3	Physics	Joint Symposium	ESTRO-AAPM - Dose accumulation for patient treatment	15:51	16:09	Accumulation for daily adaptation	Speaker	Kristy Brock	USA
4 May 2024	15:15	16:30	Hall 3	Physics	Joint Symposium	ESTRO-AAPM - Dose accumulation for patient treatment	16:09	16:27	Accumulation across different modalities	Speaker	Monica Serban	Canada
4 May 2024	15:15	16:30	M1	RTT	Symposium	The role of radiation therapists in cancer survivorship				Chair	Erica Bennett	Ireland
4 May 2024	15:15	16:30	M1	RTT	Symposium	The role of radiation therapists in cancer survivorship				Co-Chair	Ina Nilo	Switzerland
4 May 2024	15:15	16:30	М1	RTT	Symposium	The role of radiation therapists in cancer survivorship	15:15	15:33	Sexual support and survivorship in prostate cancer	Speaker	William Kinnaird	United Kingdom
4 May 2024	15:15	16:30	M1	RTT	Symposium	The role of radiation therapists in cancer survivorship	15:33		Addressing late effects of head and neck cancer patients	Speaker	Sabina Khan	United Kingdom
4 May 2024	15:15	16:30	М1	RTT	Symposium	The role of radiation therapists in cancer survivorship	15:51	16:09	Survivorship and the role of the MDT in breast cancer rehabilitation post-radiotherapy	Speaker	Karen Molan	Ireland
4 May 2024		16:30		RTT	Symposium	The role of radiation therapists in cancer survivorship	16:09	16:27	Rehabilitation after gynaecological brachytherapy	Speaker	To be confirmed	
4 May 2024		16:30			Symposium	HDR fractionation: How low can we go?				Chair	Alex Stewart	United Kingdom
4 May 2024		16:30			Symposium	HDR fractionation: How low can we go?	45.45	45.00		Chair	To be confirmed	
4 May 2024			Forth		Symposium	HDR fractionation: How low can we go?	15:15		Radiobiology of HDR fractionation	Speaker	Soren M. Bentzen	USA
4 May 2024		16:30			Symposium	HDR fractionation: How low can we go?	15:33		The hypofractionation experience in prostate cancer	Speaker	Alfonso Gómez-Iturriaga	Spain
4 May 2024		16:30			Symposium	HDR fractionation: How low can we go?	15:51		Can we reduce fractionation in cervix cancer?	Speaker	Li Tee Tan	United Kingdom
4 May 2024	15:15	16:30	Forth	Brachytherapy	Symposium	HDR fractionation: How low can we go?	16:09	16:27	Breast brachytherapy: Can we match EBRT hypofractionation?	Speaker	Jean-Michel Hannoun-Levi	rrance
4 May 2024	15:15	16:15	Carron 1	Physics	Mini-Oral	Proton and FLASH detectors, dose measurement and phantoms	15:15	16:15		Chair	Barbara Vanderstraeten	Belgium

4 May 2024 15:15 16: 4 May 2024 17:00 18:		2 Clinical 2 Clinical 2 Clinical 2 Clinical 3 Physics 4 Clinical 4 Interdisciplinary 5 Interdisciplinary 6 Radiobiology 7 Radiobiology 8 Io Clinical 9 Clinical 9 Uniterdisciplinary 9 Radiobiology 10 Clinical 10 Clinical 10 Clinical 10 Physics 10 Physics	Mini-Oral Mini-Oral Mini-Oral Poster Discussion Poster Discussion Proffered Papers	Proton and FLASH detectors, dose measurement and phantoms Urology 2 Urology 2 Motion management and position verification Lung 3 Radiation oncology in the real-world setting Radiation oncology in the real-world setting Tumour radiobiology Tumour radiobiology Paediatric Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	15:15 17:00	16:15 18:00		Co-Chair Chair Co-Chair Chair Chair Chair Chair Chair Co-Chair Chair Co-Chair Chair Co-Chair	Marion Essers Sara Ramella Ajay Aggarwal Simon KB Spohn Ludwig Dubois Otilia Ciobanu Beate Timmermann	Poland The Netherlands Italy United Kingdom Germany The Netherlands Romania Germany
4 May 2024 15:15 16: 4 May 2024 17:00 18:	6:15 Carron 2 6:15 Carron 2 6:15 Dochart 1 6:15 Dochart 2 8:00 Hall 2 8:00 Boisdale 8:00 Boisdale 8:00 Armadillo 8:10 Loche Auditoriu 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 3	2 Clinical 2 Clinical 2 Clinical 2 Clinical 2 Clinical 3 Interdisciplinary 4 Interdisciplinary 5 Radiobiology 6 Radiobiology 8 Io Clinical 8 Io Clinical 9 Physics 8 Physics	Mini-Oral Mini-Oral Poster Discussion Poster Discussion Proffered Papers	Urology 2 Urology 2 Motion management and position verification Lung 3 Radiation oncology in the real-world setting Radiation oncology in the real-world setting Tumour radiobiology Tumour radiobiology Paediatric Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	18:00		Chair Co-Chair Chair Chair Chair Chair Chair Chair Co-Chair Chair Co-Chair Chair	To be confirmed Marcin Miszczyk Marion Essers Sara Ramella Ajay Aggarwal Simon KB Spohn Ludwig Dubois Otilia Ciobanu Beate Timmermann	The Netherlands Italy United Kingdom Germany The Netherlands Romania
4 May 2024 15:15 16: 4 May 2024 15:15 16: 4 May 2024 15:15 16: 4 May 2024 17:00 18:	6:15 Carron 2 6:15 Dochart 1 6:15 Dochart 2 8:00 Hall 2 8:00 Boisdale 8:00 Boisdale 8:00 Armadillo 8:10 Loche Auditoriu 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 3	2 Clinical : 1 Physics : 2 Clinical	Mini-Oral Poster Discussion Poster Discussion Proffered Papers	Urology 2 Motion management and position verification Lung 3 Radiation oncology in the real-world setting Radiation oncology in the real-world setting Tumour radiobiology Tumour radiobiology Paediatric Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	18:00		Co-Chair Chair Chair Chair Co-Chair Chair Co-Chair Co-Chair Co-Chair Chair	Marcin Miszczyk Marion Essers Sara Ramella Ajay Aggarwal Simon KB Spohn Ludwig Dubois Otilia Ciobanu Beate Timmermann	The Netherlands Italy United Kingdom Germany The Netherlands Romania
4 May 2024 15:15 16: 4 May 2024 15:15 16: 4 May 2024 17:00 18:	6:15 Dochart 1 6:15 Dochart 2 8:00 Hall 2 8:00 Boisdale 8:00 Boisdale 8:00 Armadillo 8:10 Loche Auditoriu 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 3	1 Physics 2 Clinical Interdisciplinary Interdisciplinary Radiobiology Radiobiology Ilo Clinical Ilo Clinical Uditoriu Clinical Uditoriu Clinical Physics Physics	Poster Discussion Poster Discussion Proffered Papers	Motion management and position verification Lung 3 Radiation oncology in the real-world setting Radiation oncology in the real-world setting Tumour radiobiology Tumour radiobiology Paediatric Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	18:00		Chair Chair Chair Co-Chair Co-Chair Co-Chair Co-Chair	Marion Essers Sara Ramella Ajay Aggarwal Simon KB Spohn Ludwig Dubois Otilia Ciobanu Beate Timmermann	The Netherlands Italy United Kingdom Germany The Netherlands Romania
4 May 2024 15:15 16: 4 May 2024 17:00 18:	6:15 Dochart 2 8:00 Hall 2 8:00 Hall 2 8:00 Boisdale 8:00 Boisdale 8:00 Armadillo 8:00 Armadillo 8:10 Loche Auditorit 8:10 Loche Auditorit 8:00 Hall 3 8:00 Hall 1	2 Clinical Interdisciplinary Interdisciplinary Radiobiology Radiobiology Io Clinical Io Clinical uditoriu Clinical uditoriu Clinical Physics Physics	Poster Discussion Proffered Papers	Lung 3 Radiation oncology in the real-world setting Radiation oncology in the real-world setting Tumour radiobiology Tumour radiobiology Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	18:00		Chair Chair Co-Chair Chair Co-Chair Co-Chair	Sara Ramella Ajay Aggarwal Simon KB Spohn Ludwig Dubois Otilia Ciobanu Beate Timmermann	Italy United Kingdom Germany The Netherlands Romania
4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Hall 2 8:00 Hall 2 8:00 Boisdale 8:00 Boisdale 8:00 Armadillo 8:00 Armadillo 8:10 Loche Auditorit 8:10 Loche Auditorit 8:00 Hall 3 8:00 Hall 1	Interdisciplinary Interdisciplinary Radiobiology Radiobiology Clinical Clinical uditoriu Clinical uditoriu Clinical Physics Physics	Proffered Papers	Radiation oncology in the real-world setting Radiation oncology in the real-world setting Tumour radiobiology Tumour radiobiology Paediatric Paediatric Lung 1 QA and auditing of delineations and dose planning	17:00	18:00		Chair Co-Chair Chair Co-Chair Chair	Ajay Aggarwal Simon KB Spohn Ludwig Dubois Otilia Ciobanu Beate Timmermann	United Kingdom Germany The Netherlands Romania
4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Hall 2 8:00 Boisdale 8:00 Boisdale 8:00 Armadillo 8:00 Armadillo 8:10 Loche Auditorit 8:10 Loche Auditorit 8:00 Hall 3 8:00 Hall 1	Interdisciplinary e Radiobiology e Radiobiology lo Clinical lo Clinical uditoriu Clinical uditoriu Clinical Physics Physics	Proffered Papers	Radiation oncology in the real-world setting Tumour radiobiology Tumour radiobiology Paediatric Paediatric Lung 1 QA and auditing of delineations and dose planning				Co-Chair Chair Co-Chair Chair	Simon KB Spohn Ludwig Dubois Otilia Ciobanu Beate Timmermann	Germany The Netherlands Romania
4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Boisdale 8:00 Boisdale 8:00 Armadillo 8:00 Armadillo 8:10 Loche Auditoriu 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 1	e Radiobiology e Radiobiology lo Clinical lo Clinical uditoriu Clinical uditoriu Clinical Physics Physics	Proffered Papers	Tumour radiobiology Tumour radiobiology Paediatric Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	40.00		Chair Co-Chair Chair	Ludwig Dubois Otilia Ciobanu Beate Timmermann	The Netherlands Romania
4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Boisdale 8:00 Armadillo 8:00 Armadillo 8:00 Armadillo 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 3 8:00 Hall 1	Radiobiology Io Clinical Io Clinical uditoriu Clinical uditoriu Clinical Physics Physics	Proffered Papers	Tumour radiobiology Paediatric Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	10.00		Co-Chair Chair	Otilia Ciobanu Beate Timmermann	Romania
4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Armadillo 8:00 Armadillo 8:10 Loche Auditoriu 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 1	lo Clinical lo Clinical uditoriu Clinical uditoriu Clinical uditoriu Clinical Physics Physics	Proffered Papers Proffered Papers Proffered Papers Proffered Papers Proffered Papers	Paediatric Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	40.00		Chair	Beate Timmermann	
4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Armadillo 8:10 Loche Auditoriu 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 1	lo Clinical uditoriu Clinical uditoriu Clinical uditoriu Clinical Physics Physics	Proffered Papers Proffered Papers Proffered Papers Proffered Papers	Paediatric Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	10.00				'Germany
4 May 2024 17:00 18: 4 May 2024 17:00 18: 4 May 2024 17:00 18: 4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:10 Loche Auditoriu 8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 3 8:00 Hall 1	uditoriu Clinical uditoriu Clinical Physics Physics	Proffered Papers Proffered Papers Proffered Papers	Lung 1 Lung 1 QA and auditing of delineations and dose planning	17:00	10:00		ICo-Chair		
4 May 2024 17:00 18:	8:10 Loche Auditoriu 8:00 Hall 3 8:00 Hall 3 8:00 Hall 1	uditoriu Clinical Physics Physics	Proffered Papers Proffered Papers	Lung 1 QA and auditing of delineations and dose planning	17:00					United Kingdom
4 May 2024 17:00 18: 4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Hall 3 8:00 Hall 3 8:00 Hall 1	Physics Physics	Proffered Papers	QA and auditing of delineations and dose planning		18:00		Chair		Germany
4 May 2024 17:00 18: 4 May 2024 17:00 18:	8:00 Hall 3	Physics		planning				Co-Chair	Izabela Zar?bska	Poland
4 May 2024 17:00 18:	8:00 Hall 1		Proffered Papers		17:00	18:00		Chair	Mohammad Hussein	United Kingdom
		Physics		QA and auditing of delineations and dose planning				Co-Chair	Alessandro Scaggion	Italy
4 May 2024 17:00 18:	8:00 Hall 1		Proffered Papers	Radiomics, dose analysis and outcome prediction	17:00	18:00		Chair	Alan McWilliam	United Kingdom
		Physics	Proffered Papers	Radiomics, dose analysis and outcome prediction	17:00	18:00		Co-Chair	Jane Shortall	United Kingdom
4 May 2024 17:00 18:	8:00 M1	Clinical	Multidisciplinary Tu	Challenges in radiotherapy of breast cancer patients operated with oncoplastic techniques or immediate reconstruction				Moderator	Birgitte Offersen	Denmark
4 May 2024 17:00 18:	8:00 M1	Clinical	Multidisciplinary Tu	Challenges in radiotherapy of breast cancer patients operated with oncoplastic techniques or immediate reconstruction	17:00	18:00	Pathological aspects	Panellist	Trine Tramm	Denmark
4 May 2024 17:00 18:	8:00 M1	Clinical	Multidisciplinary Tu	Challenges in radiotherapy of breast cancer patients operated with oncoplastic techniques or immediate reconstruction	17:00	18:00	Radiotherapy aspects, reconstructions	Panellist	Conny Vrieling	Switzerland
4 May 2024 17:00 18:	8:00 M1	Clinical	Multidisciplinary Tu	Challenges in radiotherapy of breast cancer patients operated with oncoplastic techniques or immediate reconstruction	17:00	18:00	Radiotherapy aspects regarding boost	Panellist	Charlotte Coles	United Kingdom
4 May 2024 17:00 18:	8:00 M1	Clinical	Multidisciplinary Tu	Challenges in radiotherapy of breast cancer patients operated with oncoplastic techniques or immediate reconstruction	17:00	18:00	Surgical aspects	Panellist	Thorsten Kühn	Germany
	8:00 Forth	Brachytherapy	Proffered Papers	Brachytherapy for gynaecological cancers				Chair		Austria
	8:00 Forth		Proffered Papers	Brachytherapy for gynaecological cancers				Co-Chair	Ewa Burchardt	Poland
	8:00 Carron 1		Mini-Oral	Upper GI 2	17:00	18:00		Chair		The Netherlands
4 May 2024 17:00 18:	8:00 Carron 1	1 Clinical	Mini-Oral	Upper GI 2				Co-Chair	Hanna Rahbek Mortensen	Denmark
4 May 2024 17:00 18:	8:00 Carron 2	2 Physics	Mini-Oral	Intra-fraction motion management and real- time adaptive photon therapy	17:00	18:00		Chair	Antonella Fogliata	Italy
4 May 2024 17:00 18:	8:00 Carron 2	2 Physics	Mini-Oral	Intra-fraction motion management and real- time adaptive photon therapy				Co-Chair	Guus Grimbergen	The Netherlands
4 May 2024 17:00 18:	8:00 Dochart 1	: 1 Physics	Poster Discussion	Dose prediction, optimisation and applications of photon and electron planning	17:00	18:00		Chair	Per Munck af Rosenschold	Sweden
4 May 2024 17:00 18:	8:00 Dochart 2	: 2 Clinical	Poster Discussion	CNS 3				Chair	Jean-Francois Daisne	Belgium
5 May 2024 08:00 08:	08:40 Hall 2	Interdisciplinary	Panel Discussion	Environmental sustainability in radiation oncology				Moderator	Maeve Kearney	Ireland
5 May 2024 08:00 08:	08:40 Hall 2	Interdisciplinary	Panel Discussion	Environmental sustainability in radiation oncology	08:00	08:40		Panellist	Kari Tanderup	Denmark
5 May 2024 08:00 08:	08:40 Hall 2	Interdisciplinary	Panel Discussion	Environmental sustainability in radiation oncology	08:00	08:40		Panellist	Katie Lichter	USA
5 May 2024 08:00 08:	08:40 Hall 2	Interdisciplinary	Panel Discussion	Environmental sustainability in radiation oncology	08:00	08:40		Panellist	Dominika Wojcieszek	Poland
5 May 2024 08:00 08:	08:40 Hall 2	Interdisciplinary	Panel Discussion	Environmental sustainability in radiation oncology	08:00	08:40		Panellist	Robert Chuter	United Kingdom
5 May 2024 08:00 08:	08:40 Boisdale	e Radiobiology	Teaching Lecture	10 years of FLASH radiotherapy: What do we know?				Chair	Pierre Montay-Gruel	Belgium
5 May 2024 08:00 08:	08:40 Boisdale	e Radiobiology	Teaching Lecture	10 years of FLASH radiotherapy: What do we	08:00					

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
5 May 2024	08:00	08:40	Armadillo	Clinical	Teaching Lecture	Re-irradiation for gynaecological cancers	- Jean C		Treservation rate	Chair	Ina Jürgenliemk-Schulz	The Netherlands
5 May 2024	08:00		Armadillo	Clinical	Teaching Lecture	Re-irradiation for gynaecological cancers	08:00	08:20	Background and guidelines on re-irradiation	Speaker	Alina Emiliana Sturdza	Austria
5 May 2024	08:00		Armadillo	Clinical	Teaching Lecture	Re-irradiation for gynaecological cancers	08:20		Practical aspects and ongoing initiatives in re-irradiation	Speaker	Supriya Chopra	India
5 May 2024	08:00	08:40		Clinical	Panel Discussion	Principal investigator for beginners	00.20	00.10	Trucked aspects and ongoing inductives in the induction	Moderator	Marianne Nordsmark	Denmark
5 May 2024	08:00	08:40		Clinical	Panel Discussion	Principal investigator for beginners	08:00	08:40		Panellist	Maria-Joao Cardoso	Portugal
5 May 2024	08:00	08:40	Loche Auditoriu	Clinical	Panel Discussion	Principal investigator for beginners	08:00	08:40		Panellist	Birgitte Offersen	Denmark
5 May 2024	08:00	08:40	Loche Auditoriu	Clinical	Panel Discussion	Principal investigator for beginners	08:00	08:40		Panellist	Cai Grau	Denmark
5 May 2024	08:00	08:40	Hall 3	Physics	Pitch Session	Impact of medical device regulation on medical physics implementations in the clinic				Chair	Dirk Verellen	Belgium
5 May 2024	08:00	08:40	Hall 3	Physics	Pitch Session	Impact of medical device regulation on medical physics implementations in the clinic	08:00	08:12	Working within the framework of MDR in clinical radiotherapy	Speaker	Eva Onjukka	Sweden
5 May 2024	08:00	08:40	Hall 3	Physics	Pitch Session	Impact of medical device regulation on medical physics implementations in the clinic	08:12	08:24	Impact of MDR on translational medical physics research and implementation of new technologies	Speaker	To be confirmed	
5 May 2024	08:00	08:40	Hall 3	Physics	Pitch Session	Impact of medical device regulation on medical physics implementations in the clinic	08:24	08:36	Case example: Approval of a new daily-adaptive proton therapy workflow	Speaker	Francesca Albertini	Switzerland
5 May 2024	08:00	08:40	Hall 3	Physics	Pitch Session	Impact of medical device regulation on medical physics implementations in the clinic	08:36	08:40				
5 May 2024	08:00	08:40	Hall 1	Physics	Teaching Lecture	Patient specific QA for online adaptive radiotherapy				Chair	Eduard Gershkevitsh	Estonia
5 May 2024	08:00	08:40	Hall 1	Physics	Teaching Lecture	Patient specific QA for online adaptive radiotherapy	08:00	08:40	Patient specific QA for online adaptive radiotherapy	Speaker	Sebastian Klüter	Germany
5 May 2024	08:00	08:40	M1	RTT	Pitch Session	The time for a global RTT-research network has arrived!				Chair	Yat Man Tsang	Canada
5 May 2024	08:00	08:40	M1	RTT	Pitch Session	The time for a global RTT-research network has arrived!	08:00	08:10	Bridging gaps, reaching out between research-RTTs: Conquering the Odyssey	Speaker	Dylan Callens	Belgium
5 May 2024	08:00	08:40	M1	RTT	Pitch Session	The time for a global RTT-research network has arrived!	08:10	00.20	Establishing an easily accessible RTT-research network (through ESTRO)	Speaker	Rita Simoes	United Kingdom
5 May 2024	08:00	08:40	M1	RTT	Pitch Session	The time for a global RTT-research network has arrived!	08:20	08:30	Knowledge and experience transfer to improve research outcomes	Speaker	Erica Bennett	Ireland
5 May 2024	08:00	08:40	M1	RTT	Pitch Session	The time for a global RTT-research network has arrived!	08:30	08:40	Collaborative research initiatives: Unleashing the potential of RTTs worldwide	Speaker	Jenna Dean	Australia
5 May 2024	08:00	08:40	M1	RTT	Pitch Session	The time for a global RTT-research network has arrived!	08:40	08:40	Voting			
5 May 2024	08:00	08:40	Forth	Brachytherapy	Teaching Lecture	The role of brachytherapy (interventional radiotherapy) dose escalation for organ preservation in head & neck cancer				Chair	Jose Luis Guinot	Spain
5 May 2024	08:00	08:40	Forth	Brachytherapy	Teaching Lecture	The role of brachytherapy (interventional radiotherapy) dose escalation for organ preservation in head & neck cancer	08:00	08:40	The role of brachytherapy (interventional radiotherapy) dose escalation for organ preservation in head & neck cancer	Speaker	Ashwini Budrukkar	India
5 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Pitch Session	Bridging gaps in the future: Who will have the biggest impact?				Chair	Colleen Dickie	Canada
5 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Pitch Session	Bridging gaps in the future: Who will have the biggest impact?				Co-Chair	Matteo Maspero	The Netherlands
5 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Pitch Session	Bridging gaps in the future: Who will have the biggest impact?	08:45	09:00	The oncologist, for immunotherapy	Speaker	Silke Tribius	Germany
5 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Pitch Session	Bridging gaps in the future: Who will have the biggest impact?	09:00	09:15	The surgeon, for organ-sparing treatment approaches	Speaker	Francesco Bussu	Italy
5 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Pitch Session	Bridging gaps in the future: Who will have the biggest impact?	09:15	09:30	The computer scientist, for automated workflows and treatment decisions	Speaker	David Jaffray	Canada
5 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Pitch Session	Bridging gaps in the future: Who will have the biggest impact?	09:30	09:45	The economist, for efficiency and care improvement	Speaker	Alexander Fabian	Germany
5 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Pitch Session	Bridging gaps in the future: Who will have the biggest impact?	09:45	10:00	Discussion & voting			
5 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	Single cell and spatial radiation biology: From cancer to normal tissue response				Chair	Ananya Choudhury	United Kingdom
5 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	Single cell and spatial radiation biology: From cancer to normal tissue response				Co-Chair	Bart?omiej Tomasik	Poland
5 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	Single cell and spatial radiation biology: From cancer to normal tissue response	08:45	09:03	Cell-state dynamics regulate the sensitivity of tumours to radiotherapy	Speaker	Mohamed Abazeed	USA
5 May 2024	08:45	10:00	Boisdale	Radiobiology	Symposium	Single cell and spatial radiation biology: From cancer to normal tissue response	09:03	()9'71	Single-cell transcriptomics on salivary gland organoids after photon and proton radiotherapy	Speaker	Rob Coppes	The Netherlands

5 May 2002 08.45 10.00 Bolsside Rediobilities Symposium Single cell and appatial adulation biology. From one or normal biomacer responses. 09.21 09.35 Emerging perspectives on intestinal stem cell registered and appatial analysis. 5 May 2002 08.45 10.00 Associated. Rediobilities Single cell and appatial analysis. Single cell analysis of luting responses to radiation injury. 5 May 2002 08.45 10.00 Armadillo Clinical point Symposium Entitlection of the processor of	Func	unction Name	Country
Same 2024 0845 10:00 Remarks of Clinical Joint Symposium Serice Color and Series (Series Color and Series) of Clinical Joint Symposium Series Color and Series (Series) of Clinical Joint Symposium Series Color and Series (Series) of Clinical Joint Symposium Series Color and Series (Series) of Clinical Joint Symposium Series Color and Series (Series) of Clinical Joint Symposium Series (Series) of Seri	on through	aker Joannis (Viannis) Verginad	LICA
Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reportes to rabation righty Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to rabation righty Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case analysis of lung reported to report Radiotherapy in elderly and final gynaecological cancer patients Single Case anal	Speaker	aker Ioannis (Yiannis) Verginadi	USA
SMBy 2024 0845 10:00 Armadillo Clinical joint Symposium and for all gynaecological cancer patients (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients) (STRC-SSGO - B	Speake	aker Charles Fouillade	France
S May 2024 08:45 10:00 Armadillo Clinical pint Symposium Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: STRO-SSO- Bridging the care gap: STRO-SSO- Bridging the care gap: Redicherapy in elderly and first gymacological cancer patients STRO-SSO- Bridging the care gap: STRO-SSO- Bridg	Chair	air Alexandra Taylor	United Kingdom
SMay 2024 08.45 10.00 Armadillo Clinical Joint Symposium Radiotherapy in elderly and rigal gynaecological 08.45 09.03 Challenges and dilemmas in the elderly gynaecological cancer patients STROSSOC - Bridging the care gap: Radiotherapy in elderly and rigal gynaecological 09.03 cancer patients 09.03 Challenges and dilemmas in the elderly gynaecological cancer patients 09.03 Challenges and dilemmas in the elderly gynaecological cancer patients 09.03 Challenges and dilemmas in the elderly gynaecological cancer patients 09.03 Challenges and dilemmas in the elderly gynaecological 09.03 09.	Chair	air Maja Pakiz	Slovenia
S May 2024 08.45 10:00 Armadillo Clinical Joint Symposium Radiotherapy in elderly and frail gynaecological cancer patients S May 2024 08.45 10:00 Armadillo Clinical Joint Symposium Radiotherapy in elderly and frail gynaecological cancer patients S May 2024 08.45 10:00 Armadillo Clinical Joint Symposium Radiotherapy in elderly and frail gynaecological cancer patients S May 2024 08.45 10:00 Armadillo Clinical Joint Symposium Radiotherapy in elderly and frail gynaecological cancer patients S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate WPET? S May 202	ancer patient Speake	aker Maja Pakiz	Slovenia
S May 2024 08.45 10:00 Armadillo Clinical Joint Symposium Radiotherapy in elderly and frail gynaecological cancer patients S May 2024 08.45 10:00 Armadillo Clinical Joint Symposium Radiotherapy in elderly and frail gynaecological cancer patients S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer patients S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WRRT? S May 2024 08.45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice OB-85 09:09 09:09 09:20 09	rail cervical Speaker	aker Alexandra Taylor	United Kingdom
S May 2024 08:45 10:00 Coche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice SBRT or WPRT? S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice OB:57 OB:57	ents Speaker	eaker Carien Creutzberg	The Netherlands
SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice SMAy 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice O8:37 09:09 Quality check of auto-segmentation during clinical use Symposium QA of Al in the radiotherapy practice O9:21 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation methods for neck tumor auto-segmentation methods for neck tumor auto-segmentation on Cancer Canc	y and frail Speake	eaker Cordula Petersen	Germany
5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 08:45 08:48 Introduction & voting 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 09:03 09:18 SBRT 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 09:18 SBRT 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 09:33 09:48 SBRT (rebuttal) 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 09:33 09:48 SBRT (rebuttal) 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 09:48 50:00 09:33 09:48 50:00 50:00 50:00	Chair	air Piet Ost	Belgium
SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice Display 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:45 09:09 Quality check of auto-segmentation during clinical use Display 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:09 Quality check of auto-segmentation methods for neck tumor auto-segmentation methods for neck tumor auto-segmentation May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:33 Q9:45 10:00 Physics Symposium QA of Al in the radiotherapy practice 09:33 Q9:45 10:00 Physics Symposium QA of Al in the radiotherapy practice 09:33 Q9:45 10:00 Physics Symposium QA of Al in the radiotherapy practice 09:34 QB	Chair	air Thomas Zilli	Switzerland
SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate WPRT7 SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT7 SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT7 SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT7 SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT7 SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT7 SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT7 SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT7 SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:57 Auto-segmentation QA SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:33 O9:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:35 O9:57 O			
S May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 08:57 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 08:57 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 08:57 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 08:57 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 08:57 09:09 Quality check of auto-segmentation during clinical use 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:30 09:45 Dose predictions in all IMPT robustness scenarios with a learning model Division May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:30 09:45 Division May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:57 09:57 Division May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:57 Division May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:57 Division May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy prac	Speake	eaker Vedang Murthy	India
SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice Debate Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 DB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 DB:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice OB:45 10:00 DB:45 1	Speake	eaker Stephane Supiot	France
SMay 2024 08:45 10:00 Loche Auditoriu Clinical Debate WPRT? 5 May 2024 08:45 10:00 Loche Auditoriu Clinical Debate Prostate cancer nodal recurrences: SBRT or WPRT? 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice SMay 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:57 09:09 Quality check of auto-segmentation during clinical use 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 09:33 Autoplanning QA 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 09:34 Autoplanning QA 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 09:35 Dose predictions in all IMPT robustness scenarios with a selearning model 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:45 09:57 Dive-ART: towards Dosimetrically Informed Volume Editional automatically segmented volumes 15 Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 15 Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 15 Debate 15 Debate 15 Debate 15 Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 15 Debate 15 Debate 15 Debate 15 Debate 15 Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 15 Debate 15 Deba	Speake	eaker Julia Murray	United Kingdom
S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:57 O9:09 Quality check of auto-segmentation during clinical use 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:09 O9:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 O9:33 Autoplanning QA 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:31 O9:45 Dose predictions in all IMPT robustness scenarios with a search of the properties	Speake	eaker Giulio Francolini	Italy
5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:57 Auto-segmentation QA of Al in the radiotherapy practice 08:57 09:09 Quality check of auto-segmentation during clinical use 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation of the radiotherapy practice 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation of the radiotherapy practice 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation of the tumor auto-segmentation of the properties of the p			
5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 08:57 09:09 Quality check of auto-segmentation during clinical use 09:09 O9:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation of the radiotherapy practice 09:09 O9:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation of the radiotherapy practice 09:09 O9:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation of the student of the radiotherapy practice 09:09 O9:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation of the radiotherapy practice 09:21 O9:33 Autoplanning QA Of Al in the radiotherapy practice 09:21 O9:33 Dose predictions in all IMPT robustness scenarios with a sequence of the radiotherapy practice 09:45 O9:57 DivE-ART: towards Dosimetrically Informed Volume Edition automatically segmented volumes Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence	Chair	ir Uulke van der Heide	The Netherlands
5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:09 Quality check of auto-segmentation during clinical use 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 09:33 Autoplanning QA 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:33 09:45 Dose predictions in all IMPT robustness scenarios with a segmentation 15 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:45 09:57 DIVE-ART: towards Dosimetrically Informed Volume Editional Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence	Co-Chai	Chair Camilla Panduro Nielsen	Denmark
Symposium QA of Al in the radiotherapy practice 09:09 09:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:21 09:33 Autoplanning QA 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of Al in the radiotherapy practice 09:39 09:45 Desperable into the uncertainty estimation methods for neck tumor auto-segmentation 99:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:21 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:22 09:33 Autoplanning QA 99:45 Desperable into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty estimation methods for neck tumor auto-segmentation 99:45 Diving deep into the uncertainty segmentation 99:45 D	Speake	aker Liesbeth Vandewinckele	Belgium
S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:03 Autoplanning QA S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:33 O9:45 S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:33 O9:45 S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:33 O9:45 S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:45 O9:57 S May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:45 O9:57 S May 2024 08:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence	Speake	aker Tomas Janssen	The Netherlands
5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:33 09:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:35 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenarios with a search of the radiotherapy practice 109:45 Dose predictions in all IMPT robustness scenario	head and Present	senter Jintao Ren	Denmark
5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:33 09:45 learning model 5 May 2024 08:45 10:00 Hall 3 Physics Symposium QA of AI in the radiotherapy practice 09:45 09:57 DIVE-ART: towards Dosimetrically Informed Volume Edition automatically segmented volumes 5 May 2024 08:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence	Speake	aker Leigh Conroy	Canada
5 May 2024 08:45 10:00 Hall 1 Physics Symposium QA of All In the radiotherapy practice 09:49 automatically segmented volumes 5 May 2024 08:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence Daily adaptive radiotherapy is pushed by	single deep Present	senter Hazem Nomair	The Netherlands
5 May 2024 08:45 10:00 Hall I Physics Debate manufacturers instead of clinical evidence	ons of Present	senter Benjamin Roberfroid	Belgium
E May 2024 09:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by	Chair	ir Lorenzo Placidi	Italy
5 May 2024 08:45 10:00 Hall 1 Physics Debate manufacturers instead of clinical evidence	Chair	ir Carsten Brink	Denmark
5 May 2024 08:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 08:45 08:48 Introduction & voting			
5 May 2024 08:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 08:48 09:03 For the motion	Speake	aker Sara Hackett	The Netherlands
5 May 2024 08:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 09:03 09:18 Against the motion	Speake	aker Mischa Hoogeman	The Netherlands
5 May 2024 08:45 10:00 Hall 1 Physics Debate Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence 09:18 09:33 For the motion	Speake	Pierre Blanchard	France

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
5 May 2024	08:45	10:00	Hall 1	Physics	Debate	Daily adaptive radiotherapy is pushed by	09:33	09:48	Against the motion	Speaker	Amanda Caissie	Canada
,						manufacturers instead of clinical evidence Daily adaptive radiotherapy is pushed by			<u> </u>	'		
5 May 2024	08:45	10:00	Hall 1	Physics	Debate	manufacturers instead of clinical evidence	09:48	10:00	Discussion & voting			
5 May 2024	08:45	10:00	M1	RTT	Symposium	Horizon scanning in radiation therapy: What's next?				Chair	Dylan Callens	Belgium
5 May 2024	08:45	10:00	M1	RTT	Symposium	Horizon scanning in radiation therapy: What's next?				Co-Chair	Bartosz Bak	Poland
5 May 2024	08:45	10:00	M1	RTT	Symposium	Horizon scanning in radiation therapy: What's next?	08:45	09:03	3D printing	Speaker	Bertrand Dewit	Belgium
5 May 2024	08:45	10:00	M1	RTT	Symposium	Horizon scanning in radiation therapy: What's next?	09:03	09:21	FLASH: Towards the clinic and implications for the RTT	Speaker	Frederic Duclos	Switzerland
5 May 2024	08:45	10:00	M1	RTT	Symposium	Horizon scanning in radiation therapy: What's next?	09:21	09:39	Standardising complex treatments like Total Body Irradiation (TBI) and Total Marrow and Lymph node Irradiation (TMLI)	Speaker	Phil Koken	The Netherlands
5 May 2024	08:45	10:00	M1	RTT	Symposium	Horizon scanning in radiation therapy: What's next?	09:39		Proton therapy innovations	Speaker	Jenneke Jacobs	The Netherlands
5 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	Advances in brachytherapy physics				Chair	Asa Carlsson Tedgren	Sweden
5 May 2024		10:00	Forth	Brachytherapy	Symposium	Advances in brachytherapy physics				Co-Chair	•	Poland
5 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	Advances in brachytherapy physics	08:45	09:03	In-vivo quality assurance	Speaker	Christoph Bert	Germany
5 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	Advances in brachytherapy physics	09:03	09:18	Multi-criteria optimisation with AI aspects for brachytherapy treatment planning	Speaker	Björn Morén	Sweden
5 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	Advances in brachytherapy physics	09:18	09:33	New directions for 3D printing in brachytherapy	Speaker	James Robar	Canada
5 May 2024	08:45	10:00	Forth	Brachytherapy	Symposium	Advances in brachytherapy physics	09:33	09:57	Al in brachytherapy for dose optimisation	Speaker	Shirin Abbasinejad Enger	Canada
5 May 2024	09:00	10:00	Carron 1	Physics	Mini-Oral	Dose calculation and dose QA				Chair	Chengchen Zhu	Switzerland
5 May 2024	09:00	10:00	Carron 1	Physics	Mini-Oral	Dose calculation and dose QA				Co-Chair	To be confirmed	
5 May 2024	09:00	10:00	Carron 2	Clinical	Mini-Oral	Mixed sites/palliation 2	09:00	10:00		Chair	Jon Cacicedo	Spain
5 May 2024	09:00	10:00	Carron 2	Clinical	Mini-Oral	Mixed sites/palliation 2				Co-Chair	Hela Hammami	Tunisia
5 May 2024	09:00	10:00	Dochart 1	RTT	Poster Discussion	Optimising outcomes in radiotherapy				Chair	Rianne de Jong	The Netherlands
5 May 2024	09:00	10:00	Dochart 2	Clinical	Poster Discussion	Breast 3	09:00	10:00		Chair	Lorenzo Livi	Italy
5 May 2024	10:30	11:30	Hall 2	Interdisciplinary	Proffered Papers	Value-based radiation oncology on the global scale				Chair	Yolande Lievens	Belgium
5 May 2024	10:30	11:30	Hall 2	Interdisciplinary	Proffered Papers	Value-based radiation oncology on the global scale				Co-Chair		
5 May 2024	10:30	11:30	Boisdale	Radiobiology	Proffered Papers	Normal tissue radiobiology				Chair	François Paris	France
5 May 2024	10:30	11:30	Boisdale	Radiobiology	Proffered Papers	Normal tissue radiobiology				Co-Chair	Cristian Fernandez Palomo	Switzerland
5 May 2024	10:30	11:30	Armadillo	Clinical	Proffered Papers	Lower GI 1	10:30	11:30		Chair	David Sebag-Montefiore	United Kingdom
5 May 2024	10:30	11:30	Armadillo	Clinical	Proffered Papers	Lower GI 1				Co-Chair	Claudia Schuurhuizen	The Netherlands
5 May 2024	10:30	11:30	Loche Auditoriu	Clinical	Proffered Papers	Urology 1	10:30	11:30		Chair	Barbara Alicja Jereczek-Fos	Italy
5 May 2024	10:30	11:30	Loche Auditoriu	Clinical	Proffered Papers	Urology 1				Co-Chair	Fatjona Kraja	Albania
5 May 2024	10:30	11:30	Hall 3	Physics	Proffered Papers	Intra-fraction motion management and real- time adaptive radiotherapy				Chair	lrma van Dijk	The Netherlands
5 May 2024	10:30	11:30	Hall 3	Physics	Proffered Papers	Intra-fraction motion management and real- time adaptive radiotherapy				Co-Chair	Mairead Daly	United Kingdom
5 May 2024	10:30	11:30	Hall 1	Physics	Proffered Papers	QA and auditing: Dose measurements and machine QA				Chair	Sara Abdollahi	Switzerland
5 May 2024	10:30	11:30	Hall 1	Physics	Proffered Papers	QA and auditing: Dose measurements and machine QA				Co-Chair	To be confirmed	
5 May 2024	10:30	11:30	M1	RTT	Proffered Papers	Novel approaches in treatment planning				Chair	Michael Velec	Canada
5 May 2024	10:30	11:30		RTT	Proffered Papers	Novel approaches in treatment planning				Co-Chair	To be confirmed	
5 May 2024	10:30	11:30		Brachytherapy	Proffered Papers	GI & Head, neck and eye brachytherapy				Chair		The Netherlands
5 May 2024		11:30				GI & Head, neck and eye brachytherapy					To be confirmed	
5 May 2024		11:30	Carron 1	Physics	Mini-Oral	MRI image acquisition, processing and utilisation				Chair	Jasper Nijkamp	Denmark
5 May 2024	10:30	11:30	Carron 1	Physics	Mini-Oral	MRI image acquisition, processing and utilisation				Co-Chair	Angela Davey	United Kingdom
5 May 2024	10:30	11:30	Carron 2	Clinical	Mini-Oral	Lung 2				Chair	lose Belderbos	The Netherlands
5 May 2024			Carron 2	Clinical	Mini-Oral	Lung 2				Co-Chair	,	Italy
5 May 2024			Dochart 1	Radiobiology	Poster Discussion	Radiobiology				Chair		United Kingdom
5 May 2024			Dochart 2	Clinical	Poster Discussion	Haematology & paediatrics				Chair	To be confirmed	
5 May 2024			Armadillo		Proffered Papers	Highlights of Proffered Papers: Best papers				Chair		The Netherlands
5 May 2024			Armadillo		Proffered Papers	Highlights of Proffered Papers: Best papers				Chair		The Netherlands
LUZ-						The market of the real control of the period purposes				1	1	3

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
5 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Best papers	11:40	11:50	Five-year results of Very Accelerated Partial Breast Irradiation VAPBI	Presenter	Jose Luis Guinot	Spain
5 May 2024		12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Best papers	11:50	12:00	phase I-II GEC-ESTRO trial Organ preservation in rectal cancer: the GRECCAR12 randomized phase 3 trial (NCT02514278)	Presenter	Véronique Vendrely	France
5 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Best papers	12:00	12:10	Patients' needs and experiences regarding shared decision-making in radiotherapy.	Presenter	Anniek van Hienen	The Netherlands
5 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Best papers	12:10	12:20	Generating synthetic computed tomography for radiotherapy: SynthRAD2023 challenge report	Presenter	Matteo Maspero	The Netherlands
5 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Best papers	12:20	12:30	Targeting serine/glycine metabolism improves radiotherapy response in Non-Small Cell Lung Cancer	Presenter	Anaís Sánchez Castillo	The Netherlands
5 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Best papers	12:30	12:40	Does intra-fraction motion of pelvic lymph nodes depend on localization in online MR-guided RT?	Presenter	Mylène Noordeloos	The Netherlands
5 May 2024	11:40	12:40	M1	Clinical	Multidisciplinary Tu	Is there a decreasing role of radiotherapy in treatment of operable NSCLC?				Moderator	Ursula Nestle	Germany
5 May 2024	11:40	12:40	M1	Clinical	Multidisciplinary Tu	Is there a decreasing role of radiotherapy in treatment of operable NSCLC?	11:40	12:40	Radiation oncologist	Panellist	To be confirmed	
5 May 2024	11:40	12:40	M1	Clinical	Multidisciplinary Tu	Is there a decreasing role of radiotherapy in treatment of operable NSCLC?	11:40	12:40	Thoracic surgeon	Panellist	Rocco Bilancia	United Kingdom
5 May 2024	11:40	12:40	M1	Clinical	Multidisciplinary Tu	Is there a decreasing role of radiotherapy in treatment of operable NSCLC?	11:40	12:40	Medical oncologist	Panellist	Nicola Steele	United Kingdom
5 May 2024		14:40	Hall 3	Physics	Assembly	Physics Assembly & Networking				Chair	Catharine Clark	United Kingdom
5 May 2024		14:40	Armadillo	Interdisciplinary		Iridium 192 Award	14:15		Introduction	Chair	Vratislav Strnad	Germany
5 May 2024	14:15	14:40	Armadillo	Interdisciplinary	Award Lecture	Iridium 192 Award	14:20	14:40	Confidence through certainty	Awardee	Bradley Pieters	The Netherlands
5 May 2024	14:45	16:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-ASTRO - How to integrate radiopharmaceuticals into the cancer treatment pathway				Chair	Anna Kirby	United Kingdom
5 May 2024	14:45	16:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-ASTRO - How to integrate radiopharmaceuticals into the cancer treatment pathway				Chair	Jeff Michalski	USA
5 May 2024	14:45	16:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-ASTRO - How to integrate radiopharmaceuticals into the cancer treatment pathway	14:45	15:03	Challenges in radiopharmaceutical development and evaluation	Speaker	Freddy E Escorcia	USA
5 May 2024	14:45	16:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-ASTRO - How to integrate radiopharmaceuticals into the cancer treatment pathway	15:03	15:21	Challenges in radiopharmaceutical training and workforce	Speaker	Ana Kiess	USA
5 May 2024	14:45	16:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-ASTRO - How to integrate radiopharmaceuticals into the cancer treatment pathway	15:21	15:39	Integrating radiopharmaceuticals in cancer care	Speaker	Joe O'Sullivan	United Kingdom
5 May 2024	14:45	16:00	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-ASTRO - How to integrate radiopharmaceuticals into the cancer treatment pathway	15:39	15:57	Challenges in global provision of radiopharmaceuticals for imaging and treatment	Speaker	Diana Paez	Austria
5 May 2024	14:45	16:00	Boisdale	Radiobiology	Symposium	How will microbiota and metabolic regulation change the management of cancer patients?				Chair	Monica Mangoni	Italy
5 May 2024	14:45	16:00	Boisdale	Radiobiology	Symposium	How will microbiota and metabolic regulation change the management of cancer patients?				Co-Chair	JACOPO IACOVACCI	Italy
5 May 2024	14:45	16:00	Boisdale	Radiobiology	Symposium	How will microbiota and metabolic regulation change the management of cancer patients?	14:45	15:03	Metabolism and cancer cells	Speaker	Marianne Koritzinsky	Canada
5 May 2024	14:45	16:00	Boisdale	Radiobiology	Symposium	How will microbiota and metabolic regulation change the management of cancer patients?	15:03	15:21	Targeting aerobic glycolysis and mitochondrial respiration to overcome radioresistance	Speaker	To be confirmed	
5 May 2024	14:45	16:00	Boisdale	Radiobiology	Symposium	How will microbiota and metabolic regulation change the management of cancer patients?	15:21	15:39	Targeting the microbiota in cancer	Speaker	Anne Kiltie	United Kingdom
5 May 2024	14:45	16:00	Boisdale	Radiobiology	Symposium	How will microbiota and metabolic regulation change the management of cancer patients?	15:39	15:57	Impact of microbial metabolic regulation in radiotherapy outcomes	Speaker	Miguel Reis Ferreira	United Kingdom
5 May 2024	14:45	16:00	Armadillo	Clinical	Joint Symposium	ESTRO-IASLC - Radiation dose in stage 3 NSCLC: To escalate or to de-escalate in IO/TKI era?				Chair	Ben Slotman	The Netherlands
5 May 2024	14:45	16:00	Armadillo	Clinical	Joint Symposium	ESTRO-IASLC - Radiation dose in stage 3 NSCLC: To escalate or to de-escalate in IO/TKI era?				Chair	Joe Chang	USA
5 May 2024	14:45	16:00	Armadillo	Clinical	Joint Symposium	ESTRO-IASLC - Radiation dose in stage 3 NSCLC: To escalate or to de-escalate in IO/TKI era?	14:45	15:03	The NARLAL II trial: First results on loco-regional control in stage 3 NSCLC	Speaker	Tine Schytte	Denmark

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
5 May 2024	14:45	16:00	Armadillo	Clinical	Joint Symposium	ESTRO-IASLC - Radiation dose in stage 3 NSCLC: To escalate or to de-escalate in IO/TKI era?	15:03	15:21	Rationale of dose de-escalation for stage 3 NSCLC	Speaker	Corinne Faivre-Finn	United Kingdom
5 May 2024	14:45	16:00	Armadillo	Clinical	Joint Symposium	ESTRO-IASLC - Radiation dose in stage 3 NSCLC: To escalate or to de-escalate in IO/TKI era?	15:21	15:39	Individualised dose-prescription for stage 3 NSCLC	Speaker	Nitin Ohri	USA
5 May 2024	14:45	16:00	Armadillo	Clinical	Joint Symposium	ESTRO-IASLC - Radiation dose in stage 3 NSCLC: To escalate or to de-escalate in IO/TKI era?	15:39	15:57	Risk-adapted and response-adapted strategies for stage 3 NSCLC	Speaker	Andrea R. Filippi	Italy
5 May 2024	14:45	16:00	Loche Auditoriu	Clinical	Symposium	Optimisation of the therapeutic ratio in prostate cancer: Which tools do you need?				Chair	Karin Haustermans	Belgium
5 May 2024	14:45	16:00	Loche Auditoriu	Clinical	Symposium	Optimisation of the therapeutic ratio in prostate cancer: Which tools do you need?				Co-Chair	Wojciech KAMZOL	Poland
5 May 2024	14:45	16:00	Loche Auditoriu	Clinical	Symposium	Optimisation of the therapeutic ratio in prostate cancer: Which tools do you need?	14:45	15:03	Diagnostic imaging in prostate cancer - MRI, PSMA PET-CT - Who needs what?	Speaker	Simon KB Spohn	Germany
5 May 2024	14:45	16:00	Loche Auditoriu	Clinical	Symposium	Optimisation of the therapeutic ratio in prostate cancer: Which tools do you need?	15:03	15:21	Image-guidance: Minimal vs going "all in"	Speaker	Alison Tree	United Kingdom
5 May 2024	14:45	16:00	Loche Auditoriu	Clinical	Symposium	Optimisation of the therapeutic ratio in prostate cancer: Which tools do you need?	15:21	15:39	Dose and fractionation: Does one size fits all?	Speaker	Andrew Loblaw	Canada
5 May 2024	14:45	16:00	Loche Auditoriu	Clinical	Symposium	Optimisation of the therapeutic ratio in prostate cancer: Which tools do you need?	15:39	15:57	The target: Who needs what?	Speaker	Floris Pos	The Netherlands
5 May 2024	14:45	16:00	Hall 3	Physics	Symposium	Al fairness in radiotherapy: From training to impact				Chair	Eliana Maria Vasquez Osor	i United Kingdom
5 May 2024	14:45	16:00	Hall 3	Physics	Symposium	Al fairness in radiotherapy: From training to impact				Co-Chair	Federico Mastroleo	Italy
5 May 2024	14:45	16:00	Hall 3	Physics	Symposium	Al fairness in radiotherapy: From training to impact	14:45	15:10	Algorithmic fairness in medical imaging: Where are we now and where are we going?	Speaker	Sanmi Koyejo	USA
5 May 2024	14:45	16:00	Hall 3	Physics	Symposium	Al fairness in radiotherapy: From training to impact	15:10	15:35	Fairness towards users: How AI will change our practice and how to navigate this	Speaker	Ane Appelt	United Kingdom
5 May 2024	14:45	16:00	Hall 3	Physics	Symposium	Al fairness in radiotherapy: From training to impact	15:35	16:00	Fairness towards ALL users	Speaker	Stine Korreman	Denmark
5 May 2024	14:45	16:00	Hall 1	Physics	Symposium	Temporal optimisation and adaptation of radiotherapy schedules				Chair	To be confirmed	
5 May 2024	14:45	16:00	Hall 1	Physics	Symposium	Temporal optimisation and adaptation of radiotherapy schedules				Co-Chair	Paola Jablonska	Spain
5 May 2024	14:45	16:00	Hall 1	Physics	Symposium	Temporal optimisation and adaptation of radiotherapy schedules	14:45	15:03	Overview: What is optimal adaptation and why is it relevant?	Speaker	Iuliana Toma-Dasu	Sweden
5 May 2024	14:45	16:00	Hall 1	Physics	Symposium	Temporal optimisation and adaptation of radiotherapy schedules	15:03	15:21	Towards temporally-aware, biological radiotherapy planning	Speaker	Ali Ajdari	USA
5 May 2024	14:45	16:00	Hall 1	Physics	Symposium	Temporal optimisation and adaptation of radiotherapy schedules	15:21	15:39	Potential biomarkers for optimal adaptation	Speaker	Robert Jeraj	Slovenia
5 May 2024	14:45	16:00	Hall 1	Physics	Symposium	Temporal optimisation and adaptation of radiotherapy schedules	15:39	15:57	Clinical perspective: How to run a trial on optimal adaptation	Speaker	Esther Troost	Germany
5 May 2024	14:45	16:00	M1	RTT	Symposium	Evolving RTT practice with global issues and expectations: How can we adapt?				Chair	Nigel Anderson	Australia
5 May 2024	14:45	16:00	M1	RTT	Symposium	Evolving RTT practice with global issues and expectations: How can we adapt?				Co-Chair	Amy Dodd	United Kingdom
5 May 2024	14:45	16:00	M1	RTT	Symposium	Evolving RTT practice with global issues and expectations: How can we adapt?	14:45	15:10	Greening our hospitals: circular economy in healthcare & green skills for RTT – What we know?	Speaker	Ana Luísa Soares	Portugal
5 May 2024	14:45	16:00	M1	RTT	Symposium	Evolving RTT practice with global issues and expectations: How can we adapt?	15:10	15:35	The Covid-19 Pandemic: Practice changing?	Speaker	Theresa O'Donovan	Ireland
5 May 2024	14:45	16:00	M1	RTT	Symposium	Evolving RTT practice with global issues and expectations: How can we adapt?	15:35	16:00	A cyber-attack response plan: How to ensure that patients continue to be treated (correctly)	Speaker	Samuel Peters	Switzerland
5 May 2024	14:45	16:00	Forth	Brachytherapy	Symposium	What's new in Al developments and automation for brachytherapy				Chair	Kari Tanderup	Denmark
5 May 2024	14:45	16:00	Forth	Brachytherapy	Symposium	What's new in Al developments and automation for brachytherapy				Co-Chair	Bruno Fionda	Italy
5 May 2024	14:45	16:00	Forth	Brachytherapy	Symposium	What's new in Al developments and automation for brachytherapy	14:45	15:10	Can ChatGPT help our professional efforts in brachytherapy?	Speaker	Stefanie Corradini	Germany
5 May 2024	14:45	16:00	Forth	Brachytherapy	Symposium	What's new in Al developments and automation for brachytherapy	15:10	15:35	Al for automation of contouring in brachytherapy	Speaker	Matteo Maspero	The Netherlands

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
5 May 2024	14:45	16:00	Forth	Brachytherapy	Symposium	What's new in Al developments and automation	15:35	16:00	Al for automation of brachytherapy planning	Speaker	Anton Bouter	The Netherlands
5 May 2024	14:45	15:45	Carron 1	Interdisciplinary	Mini-Oral	for brachytherapy Global health and health economics	14:45	15:45		Chair	Cai Grau	Denmark
5 May 2024		15:45	Carron 1	Interdisciplinary		Global health and health economics	14.45	13.43		Co-Chair	Azadeh Abravan	United Kingdom
5 May 2024			Carron 2	Clinical	Mini-Oral	Head & neck 2	14:45	15:45		Chair	Hans Langendijk	The Netherlands
5 May 2024		15:45	Carron 2	Clinical	Mini-Oral	Head & neck 2	5	151.15		Co-Chair	Fatjona Kraja	Albania
5 May 2024		15:45	Dochart 1	Physics	Poster Discussion	Detectors, dose measurement and phantoms				Chair	Hugo Palmans	Austria
5 May 2024			Dochart 2	Clinical	Poster Discussion	Upper & lower GI				Chair	Lars Fokdal	Denmark
						Personalising and optimising dose in						
5 May 2024	16:30	17:30	Hall 2	Interdisciplinary	Proffered Papers	radiotherapy	16:30	17:30		Chair	Stephanie Tanadini-Lang	Switzerland
5 May 2024	16:30	17:30	Hall 2	Interdisciplinary	Proffered Papers	Personalising and optimising dose in radiotherapy				Co-Chair	Harshani Green	United Kingdom
5 May 2024	16:30	17:30	Boisdale	Radiobiology	Proffered Papers	Modification of the radiation response				Chair	To be confirmed	
5 May 2024	16:30	17:30	Boisdale	Radiobiology	Proffered Papers	Modification of the radiation response				Co-Chair	To be confirmed	
5 May 2024	16:30	17:30	Armadillo	Clinical	Proffered Papers	Mixed sites/palliation 1				Chair	Francesco Cellini	Italy
5 May 2024	16:30	17:30	Armadillo	Clinical	Proffered Papers	Mixed sites/palliation 1	16:30	17:30		Co-Chair	Sebastian Christ	Switzerland
5 May 2024	16:30	17:40	Loche Auditoriu	Clinical	Proffered Papers	Head & neck 1				Chair	Mererid Evans	United Kingdom
5 May 2024	16:30	17:40	Loche Auditoriu	Clinical	Proffered Papers	Head & neck 1				Co-Chair	André Abrunhosa-Branqui	Portugal
5 May 2024	16:30	17:30	Hall 3	Physics	Proffered Papers	Treatment planning and optimisation - New tools and applications				Chair	Rob HN Tijssen	The Netherlands
5 May 2024	16:30	17:30	Hall 3	Physics	Proffered Papers	Treatment planning and optimisation - New				Co-Chair	Aleksandra Bochy?ska	Poland
5 May 2024	16:30	17:30	Hall 1	Physics	Proffered Papers	tools and applications Machine learning models for outcome prediction				Chair	To be confirmed	
5 May 2024	16:30	17:30	Hall 1	Physics	Proffered Papers	Machine learning models for outcome prediction				Co-Chair	Sofia Spampinato	The Netherlands
5 May 2024	16:30	17:30	M1	RTT	Proffered Papers	Advanced role development for RTTs				Chair	Gurvinder Singh Wadhawa	India
5 May 2024		17:30		RTT	Proffered Papers	Advanced role development for RTTs				Co-Chair	Elizabeth Joyce	United Kingdom
5 May 2024		17:30		Brachytherapy	Proffered Papers	Physics brachytherapy				Chair	Christian Kirisits	Austria
5 May 2024		17:30	Forth	Brachytherapy	Proffered Papers	Physics brachytherapy				Co-Chair	Grzegorz Bieleda	Poland
5 May 2024		17:30	Carron 1	RTT	Mini-Oral	Innovations in daily practice				Chair	Bartosz Bak	Poland
5 May 2024			Carron 1	RTT	Mini-Oral	Innovations in daily practice				Co-Chair	To be confirmed	Tolana
5 May 2024			Carron 2	Clinical	Mini-Oral	Breast 2	16:30	17:30		Chair	David Dodwell	United Kingdom
5 May 2024			Carron 2	Clinical	Mini-Oral	Breast 2	10.50	17.50		Co-Chair	To be confirmed	Office Kingdom
5 May 2024			Dochart 1	Physics	Poster Discussion	Image acquisition and processing 2				Chair	To be confirmed	
5 May 2024			Dochart 2	Clinical	Poster Discussion	Urology 3	16:30	17:30		Chair	Gert De Meerleer	Belgium
6 May 2024		08:40	Hall 2		Teaching Lecture	EQD2: Strengths and pitfalls	10.50	17.50		Chair	Peter Hoskin	United Kingdom
6 May 2024		08:40	Hall 2		Teaching Lecture	EQD2: Strengths and pitfalls	08:00	08:40	EQD2: Strengths and pitfalls	Speaker	To be confirmed	Office Kingdom
6 May 2024		08:40	Armadillo	Clinical		Advances in radiotherapy for cervical cancer	00.00	00.40	LQD2. Strengths and pitialis	Chair		France
6 May 2024			Armadillo	Clinical	Teaching Lecture Teaching Lecture		08:00	00.30	Technical advancements tailoring dose and volume	Speaker	Cyrus Chargari Kari Tanderup	Denmark
6 May 2024			Armadillo	Clinical	Teaching Lecture	Advances in radiotherapy for cervical cancer	08:20		Clinical outcomes and perspectives of volume reduction	Speaker	To be confirmed	Derimark
0 Way 2024	08.00	00.40	Armaulio	Cirrical	reactiffig Lecture	Advances in radiotherapy for cervical cancer	00.20	00.40	Clinical duccomes and perspectives of volume reduction	эреакеі	To be committed	
6 May 2024	08:00	08:40	Loche Auditoriu	Clinical	Teaching Lecture	Hereditary cancer syndromes and genetic susceptibility affecting radiation decisions				Chair	Fernando Lopez Campos	Spain
6 May 2024	08:00	08:40	Loche Auditoriu	Clinical	Teaching Lecture	Hereditary cancer syndromes and genetic susceptibility affecting radiation decisions	08:00	08:40	Hereditary cancer syndromes and genetic susceptibility affecting radiation decisions	Speaker	Rinat Bernstein-Molho	Israel
6 May 2024	08:00	08:40	Hall 3	Physics	Teaching Lecture	Image-guided particle therapy: Did we close the gap?				Chair	Núria Jornet	Spain
6 May 2024	08:00	08:40	Hall 3	Physics	Teaching Lecture	Image-guided particle therapy: Did we close the gap?	08:00	08:40	Image-guided particle therapy: Did we close the gap?	Speaker	Petra Trnkova	Austria
6 May 2024	08:00	08:40	Hall 1	Physics	Teaching Lecture	MLC modelling: Get it right and go Leaf your Life				Chair	Catherine Khamphan	France
6 May 2024	08:00	08:40	Hall 1	Physics	Teaching Lecture	MLC modelling: Get it right and go Leaf your Life	08:00	08:20	MLC modelling: Get it right and go Leaf your Life	Speaker	Victor Hernandez	Spain
6 May 2024	08:00	08:40	Hall 1	Physics	Teaching Lecture	MLC modelling: Get it right and go Leaf your Life	08:20	08:40	MLC modelling: Get it right and go Leaf your Life	Speaker	Jordi Saez	Spain
6 May 2024	08:00	08:40	M1	RTT	Panel Discussion	Cultural sensitivity and awareness in RTT practice				Chair	Sophie Perryck	Switzerland
6 May 2024	08:00	08:40	M1	RTT	Panel Discussion	Cultural sensitivity and awareness in RTT practice	08:00	08:40		Panellist	Patsey Coway Murray	Qatar
6 May 2024	08:00	08:40	M1	RTT	Panel Discussion	Cultural sensitivity and awareness in RTT practice	08:00	08:40		Panellist	Pierfrancesco Franco	Italy

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
6 May 2024	08:00	08:40	M1	RTT	Panel Discussion	Cultural sensitivity and awareness in RTT	08:00	08:40		Panellist	Naman Julka-Anderson	United Kingdom
0 Way 2024	00.00	00.40	IVII	KII	Tarier Discussion	practice	00.00	00.40		Tarienisc	Warriari julka-Arider 3011	Officed Kingdom
6 May 2024	08:00	08:40	M1	RTT	Panel Discussion	Cultural sensitivity and awareness in RTT practice	08:00	08:40		Panellist	Crystal Sulaiman	Switzerland
6 May 2024	08:00	09:00	Forth	Young	Symposium	Closing the gap: Strategies for reducing inequalities in radiation oncology				Chair	Gregory Hampson	United Kingdom
6 May 2024	08:00	09:00	Forth	Young	Symposium	Closing the gap: Strategies for reducing				Chair	Francesca Itta	Italy
						inequalities in radiation oncology						,
6 May 2024	08:00	09:00	Forth	Young	Symposium	Closing the gap: Strategies for reducing inequalities in radiation oncology	08:00	08:20	Inclusive pregnancy	Speaker	Sophie Why	United Kingdom
6 May 2024	08:00	09:00	Forth	Young	Symposium	Closing the gap: Strategies for reducing inequalities in radiation oncology	08:20	08:40	Using real world data to understand and address inequalities in cancer care	Speaker	Azadeh Abravan	United Kingdom
6 May 2024	08:00	09:00	Forth	Young	Symposium	Closing the gap: Strategies for reducing inequalities in radiation oncology	08:40	09:00	Inclusivity in trials	Speaker	Georgiana Synesi	United Kingdom
6 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Symposium	Radiobiology and interdisciplinary aspects of				Chair	Slavisa Tubin	Austria
						hypofractionation Radiobiology and interdisciplinary aspects of						
6 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Symposium	hypofractionation				Co-Chair	Marcin Miszczyk	Poland
6 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Symposium	Radiobiology and interdisciplinary aspects of hypofractionation	08:45	09:03	Exploring the radiobiological implications of hypofractionation: What about hypoxia and immune response?	Speaker	Martin Pruschy	Switzerland
6 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Symposium	Radiobiology and interdisciplinary aspects of hypofractionation	09:03	09:21	Hypofractionation: What are the implications with regard to image guidance and accuracy?	Speaker	Paul Keall	Australia
6 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Symposium	Radiobiology and interdisciplinary aspects of hypofractionation	09:21	09:39	Novel unconventional technologies for hypofractionation	Speaker	Yolanda Prezado	France
6 May 2024	08:45	10:00	Hall 2	Interdisciplinary	Symposium	Radiobiology and interdisciplinary aspects of hypofractionation	09:39	09:57	Clinical applications of hypofractionation: Current evidence and ongoing clinical trials	Speaker	Evert Van Limbergen	The Netherlands
6 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	More to the nodes, less to the breast			origonia cimical triais	Chair	Orit Kaidar-Person	Israel
6 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	More to the nodes, less to the breast				Co-Chair	Ivica Ratosa	Slovenia
6 May 2024	08:45	10:00	Armadillo		Symposium	More to the nodes, less to the breast	08:45	09:10	Omission of breast cancer radiotherapy in selected patients	Speaker	Ian Kunkler	United Kingdom
6 May 2024	08:45	10:00	Armadillo	Clinical	Symposium	More to the nodes, less to the breast	09:10		Which breast cancer patients need more nodal radiotherapy?	Speaker	David Dodwell	United Kingdom
6 May 2024		10:00	Armadillo		Symposium	More to the nodes, less to the breast	09:35	10:00	Is less axillary surgery safe in irradiated, high-risk breast cancer patients: Results from the SENOMAC trial	Speaker	Jana de Boniface	Sweden
6 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	High-risk non melanoma skin cancer				Chair	Jerome Doyen	France
6 May 2024	08:45	10:00	Loche Auditoriu	Clinical	Symposium	High-risk non melanoma skin cancer				Co-Chair	Romaana Mir	United Kingdom
6 May 2024	08:45	10:00	Loche Auditoriu		Symposium	High-risk non melanoma skin cancer	08:45	09:03	Overview of guidance and recommendations for skin radiotherapy	Speaker	Artur Chyrek	Poland
6 May 2024	08:45	10:00		Clinical	Symposium	High-risk non melanoma skin cancer	09:03		Decision-making among experts in radiotherapy for NMSC	Speaker	Paul Martin Putora	Switzerland
6 May 2024	08:45		Loche Auditoriu		Symposium	High-risk non melanoma skin cancer	09:21		Postoperative radiotherapy in high-risk and advanced NMSC	Speaker	Nikhil Joshi	USA
6 May 2024	08:45		Loche Auditoriu		Symposium	High-risk non melanoma skin cancer	09:39		Quality of life and cosmetic assessment in skin cancer treatment	Speaker	Vasilis Vasiliou	Cyprus
6 May 2024	08:45	10:00	Hall 3	Physics	Symposium	Upright radiotherapy: Hope or hype?	03.53	03.57	Quality of the and cosmette assessment in skin cancer a carment	Chair	Christian Richter	Germany
6 May 2024	08:45	10:00	Hall 3	Physics	Symposium	Upright radiotherapy: Hope or hype?				Co-Chair	Rita Simoes	United Kingdom
6 May 2024	08:45	10:00	Hall 3	-	Symposium	Upright radiotherapy: Hope or hype?	08:45	09:00	Potential benefit	Speaker	Ye Zhang	Switzerland
6 May 2024	08:45	10:00	Hall 3		Symposium	Upright radiotherapy: Hope or hype?	09:00		Upright: potential challenges	Speaker	Lennart Volz	Germany
6 May 2024	08:45		Hall 3		Symposium	Upright radiotherapy: Hope or hype?	09:15	09:30	Upright - Hard facts: What has been achieved so far?	Speaker	Sophie Boisbouvier	France
6 May 2024	08:45		Hall 3		Symposium	Upright radiotherapy: Hope or hype?	09:30		How to get upright radiotherapy into clinical use?	Speaker	Mark Pankuch	USA
6 May 2024		10:00	Hall 3	Physics	Symposium		09:45		Advanced treatment concepts for upright radiotherapy	Speaker	Thomas Bortfeld	USA
6 May 2024		10:00	Hall 1		Debate	Upright radiotherapy: Hope or hype? This house believes that AI will do dosimetry for us and there is no longer any need to train in it	03.43	10.00	Advanced treatment concepts for upright radiotherapy	Chair	Catharine Clark	United Kingdom
6 May 2024	08:45	10:00	Hall 1	Physics	Debate	This house believes that AI will do dosimetry for				Chair	Jennifer Dhont	Belgium
						us and there is no longer any need to train in it						
6 May 2024	08:45	10:00	Hall 1	Physics	Debate	This house believes that AI will do dosimetry for us and there is no longer any need to train in it	08:45	08:48	Introduction & voting			
6 May 2024	08:45	10:00	Hall 1	Physics	Debate	This house believes that AI will do dosimetry for us and there is no longer any need to train in it	08:48	09:03	For the motion	Speaker	Sasa Mutic	USA
6 May 2024	08:45	10:00	Hall 1	Physics	Debate	This house believes that AI will do dosimetry for us and there is no longer any need to train in it	09:03	09:18	Against the motion	Speaker	Eduard Gershkevitsh	Estonia

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
6 May 2024	08:45	10:00	Hall 1	Physics	Debate	This house believes that AI will do dosimetry for us and there is no longer any need to train in it	09:18	09:33	For the motion (rebuttal)	Speaker	Stephanie Tanadini-Lang	Switzerland
6 May 2024	08:45	10:00	Hall 1	Physics	Debate	This house believes that AI will do dosimetry for us and there is no longer any need to train in it	09:33	09:48	Against the motion (rebuttal)	Speaker	Marion Essers	The Netherlands
6 May 2024	08:45	10:00	Hall 1	Physics	Debate	This house believes that AI will do dosimetry for us and there is no longer any need to train in it	09:48	10:00	Discussion & voting			
6 May 2024		10:00		RTT	Symposium	Personalised cancer treatments				Chair	joanne mitchell	United Kingdom
6 May 2024		10:00		RTT	Symposium	Personalised cancer treatments				Co-Chair	sunita mahto	United Kingdom
6 May 2024		10:00		RTT	Symposium	Personalised cancer treatments	08:45	09:03	Personalised treatment for vulvar cancer	Speaker	Maximilian Schmid	Austria
6 May 2024		10:00		RTT	Symposium	Personalised cancer treatments	09:03	09:21	Personalised treatment for extremity sarcoma	Speaker	To be confirmed	
6 May 2024	08:45	10:00	M1	RTT	Symposium	Personalised cancer treatments	09:21	09:39	Personalised treatment for penile cancer	Speaker	To be confirmed	
6 May 2024	08:45	10:00	M1	RTT	Symposium	Personalised cancer treatments	09:39	09:57	Rare tumours treated with radiotherapy: Specific or standardised care	Speaker	Gwendoline Jacquin	France
6 May 2024	09:05	10:00	Forth	Young	Panel Discussion	How to bridge the research-practice divide by translating radiotherapy research into clinical application				Chair	To be confirmed	
6 May 2024	09:05	10:00	Forth	Young	Panel Discussion	How to bridge the research-practice divide by translating radiotherapy research into clinical application				Chair	Aljaša Jenko	Slovenia
6 May 2024	09:05	10:00	Forth	Young	Panel Discussion	How to bridge the research-practice divide by translating radiotherapy research into clinical application	09:05	09:12	RTT perspective	Panellist	To be confirmed	
6 May 2024	09:05	10:00	Forth	Young	Panel Discussion	How to bridge the research-practice divide by translating radiotherapy research into clinical application	09:12	09:19	Physicist perspective	Panellist	Lidia Strigari	Italy
6 May 2024	09:05	10:00	Forth	Young	Panel Discussion	How to bridge the research-practice divide by translating radiotherapy research into clinical application	09:19	09:26	Clinician perspective	Panellist	Miguel Reis Ferreira	United Kingdom
6 May 2024	09:05	10:00	Forth	Young	Panel Discussion	How to bridge the research-practice divide by translating radiotherapy research into clinical application	09:26	09:33	Radiobiologist perspective	Panellist	Udo Gaipl	Germany
6 May 2024	09:05	10:00	Forth	Young	Panel Discussion	How to bridge the research-practice divide by translating radiotherapy research into clinical application	09:33	10:00	Discussion			
6 May 2024	09:00	10:00	Carron 1	Physics	Mini-Oral	Autosegmentation 2	09:00	10:00		Chair	Tom Marchant	United Kingdom
6 May 2024	09:00	10:00	Carron 1	Physics	Mini-Oral	Autosegmentation 2				Co-Chair	Federico Mastroleo	Italy
6 May 2024	09:00	10:00	Carron 2	Brachytherapy	Mini-Oral	Brachytherapy 1				Chair	Georgina Fröhlich	Hungary
6 May 2024	09:00	10:00	Carron 2	Brachytherapy	Mini-Oral	Brachytherapy 1				Co-Chair	Magdalena Stankiewicz	Poland
6 May 2024	09:00	10:00	Dochart 1	Physics	Poster Discussion	Radiomics, functional and biological imaging and outcome prediction	09:00	10:00		Chair	Eva Onjukka	Sweden
6 May 2024	09:00	10:00	Dochart 2	Clinical	Poster Discussion	Gynaecological 3	09:00	10:00		Chair	Gabriella Macchia	Italy
6 May 2024	10:30	11:30	Hall 2	Interdisciplinary	Proffered Papers	Targeting the microenviroment in radiotherapy oncology	10:30	11:30		Chair	Randi Syljuåsen	Norway
6 May 2024	10:30	11:30	Hall 2	Interdisciplinary	Proffered Papers	Targeting the microenviroment in radiotherapy oncology				Co-Chair	To be confirmed	
6 May 2024		11:40	Loche Auditoriu		Proffered Papers	Gynaecological 1				Chair	Richard Pötter	Austria
6 May 2024			Loche Auditoriu	Clinical	Proffered Papers	Gynaecological 1				Co-Chair	Simone Baroni	Italy
6 May 2024	10:30	11:30	Armadillo	Clinical	Proffered Papers	CNS 1				Chair	Giuseppe Minniti	Italy
6 May 2024			Armadillo		Proffered Papers	CNS 1				Co-Chair	Emmanuel Jouglar	France
6 May 2024					Proffered Papers	Detectors and dose measurements				Chair	To be confirmed	
6 May 2024	10:30	11:30	Hall 3	Physics	Proffered Papers	Detectors and dose measurements				Co-Chair	Borislava Petrovic	Serbia
6 May 2024	10:30	11:30		Physics	Proffered Papers	Image acquisition and processing 1				Chair	Mischa Hoogeman	The Netherlands
6 May 2024	10:30	11:30		Physics	Proffered Papers	Image acquisition and processing 1				Co-Chair	Nienke Sijtsema	The Netherlands
6 May 2024		11:30			Proffered Papers	Latest advances in motion management				Chair	Sophie Alexander	United Kingdom
6 May 2024	10:30	11:30	M1	RTT	Proffered Papers	Latest advances in motion management				Co-Chair	Samantha Ryan	Ireland
6 May 2024	10:30	11:30	Forth	Young	Speed Dating	Global pathways: Leveraging international networks and careers abroad in radiation oncology				Chair	Daniel Portik	Romania
			•	!	1	, 37	1	1				

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
						Global pathways: Leveraging international						
6 May 2024	10:30	11:30	Forth	Young	Speed Dating	networks and careers abroad in radiation oncology				Chair	Pierre Montay-Gruel	Belgium
6 May 2024	10:30	11:30	Forth	Young	Speed Dating	Global pathways: Leveraging international networks and careers abroad in radiation oncology	10:30	10:37	TBC	Speaker	Marianne Aznar	United Kingdom
6 May 2024	10:30	11:30	Forth	Young	Speed Dating	Global pathways: Leveraging international networks and careers abroad in radiation oncology	10:37	10:44	твс	Speaker	Cristian Fernandez Palomo	Switzerland
6 May 2024	10:30	11:30	Forth	Young	Speed Dating	Global pathways: Leveraging international networks and careers abroad in radiation oncology	10:45	11:30	Speed dating			
6 May 2024	10:30	11:30	Carron 1	Interdisciplinary	Mini-Oral	Education and training for next-generation radiation oncology	10:30	11:30		Chair	Helen McNair	United Kingdom
6 May 2024	10:30	11:30	Carron 1	Interdisciplinary	Mini-Oral	Education and training for next-generation radiation oncology				Co-Chair	René Winter	Norway
6 May 2024		11:30	Carron 2	Clinical	Mini-Oral	Lower GI 2				Chair	To be confirmed	
6 May 2024	10:30	11:30	Carron 2	Clinical	Mini-Oral	Lower GI 2				Co-Chair	Tiberiu Popescu	Romania
6 May 2024	10:30	11:30	Dochart 1	Brachytherapy	Poster Discussion	Brachytherapy 2				Chair	Bradley Pieters	The Netherlands
6 May 2024	10:30	11:30	Dochart 2	Clinical	Poster Discussion	Mixed sites/palliation & Sarcoma/skin cancer/malignant melanoma	10:30	11:30		Chair	Mateusz Spa?ek	Poland
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials				Chair	Ben Slotman	The Netherlands
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials				Chair	Emmanouil Fokas	Germany
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials	11:40	11:50	PET vs. MRI based reirradiation in glioblastoma. A prospective randomized trial (GLIAA, NCT01252459)	Presenter	Anca-L. Grosu	Germany
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials	11:50	12:00	Local control patterns of GORTEC 2014-04 IIR Trial of SABR or chemo- SABR in oligometastastic HNSCCs	Presenter	Juliette Thariat	France
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials	12:00	12:10	Radiation vs Transoral Robotic Surgery for Oropharyngeal Cancer: Final Results of the ORATOR Trial	Presenter	David Palma	Canada
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials	12:10	12:20	Sparing blood and immune rich organs improve the immune system during lung SBRT- Trial (NCT04273893)	Presenter	Krishni Wijesooriya	USA
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials	12:20	12:30	Cardiac safety of ultra-Hypofractionated RT in the HYPORT Adjuvant randomized trial (NCT03788213)	Presenter	Nikhil Bathija	India
6 May 2024	11:40	12:40	Armadillo	Interdisciplinary	Proffered Papers	Highlights of Proffered Papers: Latest clinical trials	12:30	12:40	Impact of cumulative cisplatin-dose on distant metastasis after chemoradiation of cervical cancer	Presenter	Johannes Knoth	Austria
6 May 2024	11:40	12:40	M1	Clinical	Joint Multidisciplina	ESTRO-ESR - Which liver ablation technique is best?				Moderator	Stefanie Corradini	Germany
6 May 2024	11:40	12:40	M1	Clinical	Joint Multidisciplina	best?				Moderator	Thomas Helmberger	Germany
6 May 2024	11:40	12:40	M1	Clinical	Joint Multidisciplina	ESTRO-ESR - Which liver ablation technique is best?	11:40	12:40	MR linac & SBRT	Panellist	Juliane Hörner-Rieber	Germany
6 May 2024	11:40	12:40	M1	Clinical	Joint Multidisciplina	ESTRO-ESR - Which liver ablation technique is best?	11:40	12:40	Brachytherapy	Panellist	Max Seidensticker	Germany
6 May 2024	11:40	12:40	M1	Clinical	Joint Multidisciplina	best?	11:40	12:40	Radiology	Panellist	To be confirmed	
6 May 2024	13:10	14:10	Forth	Young	Symposium	Revisiting hypofractionation: Unravelling the rationale for optimising SBRT and brachytherapy				Chair	Morten Horsholt Kristenser	Denmark
6 May 2024	13:10	14:10	Forth	Young	Symposium	Revisiting hypofractionation: Unravelling the rationale for optimising SBRT and brachytherapy				Chair	Bruno Fionda	Italy
6 May 2024	13:10	14:10	Forth	Young	Symposium	Revisiting hypofractionation: Unravelling the rationale for optimising SBRT and brachytherapy	13:10	13:25	Is there a biological rationale?	Speaker	Navita Somaiah	United Kingdom
6 May 2024	13:10	14:10	Forth	Young	Symposium	Revisiting hypofractionation: Unravelling the rationale for optimising SBRT and brachytherapy	13:25	13:40	Brachy/SBRT rationale	Speaker	Piotr Wojcieszek	Poland
6 May 2024	13:10	14:10	Forth	Young	Symposium	Revisiting hypofractionation: Unravelling the rationale for optimising SBRT and brachytherapy	13:40	13:55	The physicist's perspective	Speaker	Daniela Thorwarth	Germany

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
						Revisiting hypofractionation: Unravelling the						
6 May 2024	13:10	14:10	Forth	Young	Symposium	rationale for optimising SBRT and brachytherapy	13:55	14:10	The RTT's perspective	Speaker	James Barber	United Kingdom
6 May 2024	14:15	14:40	Armadillo	Interdisciplinary	Award Lecture	Interdisciplinary Award	14:15	14:20	Introduction	Chair	Heidi Lyng	Norway
6 May 2024	14:15	14:40	Armadillo	Interdisciplinary	Award Lecture	Interdisciplinary Award	14:20	14:40	TBC	Awardee	Anthony Chalmers	United Kingdom
6 May 2024		14:55	Armadillo	Interdisciplinary	Award Lecture	Donal Hollywood Award				Chair	Emmanouil Fokas	Germany
6 May 2024		14:55	Armadillo	Interdisciplinary		Donal Hollywood Award	14:40	14:55	Salvage Treatment of OligoRecurrent nodal prostate cancer Metastases (STORM)	Awardee		Belgium
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary	Symposium	Guidelines				Chair	Fiona McDonald	United Kingdom
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary		Guidelines				Chair		The Netherlands
6 May 2024		16:15		Interdisciplinary		Guidelines	15:00	15:05	Introduction	Speaker	Fiona McDonald	United Kingdom
6 May 2024		16:15		Interdisciplinary		Guidelines	15:05		ESTRO-ACROP consensus recommendation on the target volume definition for radiation therapy of macroscopic prostate cancer	Speaker		Belgium
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary	Symposium	Guidelines	15:15		recurrences after radical prostatectomy ESTRO-ACROP recommendations for evidence-based use of antiandrogen deprivation therapy in combination with external-beam radiotherapy in prostate cancer	Speaker	Constantinos Zamboglou	Cyprus
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary	Symposium	Guidelines	15:25	16:35	A Delphi consensus study on stereotactic body radiotherapy for oligometastatic renal cell carcinoma (RCC), an ESTRO study – with EAU endorsement	Speaker	Giulia Marvaso	Italy
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary	Symposium	Guidelines	15:35	15:45	ESTRO-ACROP guideline: recommendations on implementation of breath-hold techniques in radiotherapy	Speaker	To be confirmed	
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary	Symposium	Guidelines	15:45	15:55	ESTRO-ACROP consensus guideline for the management of radiodermatitis	Speaker	Philipp Scherer	Austria
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary	Symposium	Guidelines	15:55	16:05	ESTRO-EANO guideline on target delineation and radiotherapy details for glioblastoma	Speaker	Maximilian Niyazi	Germany
6 May 2024	15:00	16:15	Hall 2	Interdisciplinary	Symposium	Guidelines	16:05	16:15	ESTRO practice guideline: Stereotactic Body Radiotherapy for Spine metastases	Speaker	Matthias Guckenberger	Switzerland
6 May 2024	15:00	16:15	Armadillo	Clinical	Symposium	Difficult-to-treat and challenging head and neck cancer patients: Who they are and how to improve outcomes?				Chair	To be confirmed	
6 May 2024	15:00	16:15	Armadillo	Clinical	Symposium	Difficult-to-treat and challenging head and neck cancer patients: Who they are and how to improve outcomes?				Co-Chair	Gaber Plavc	Slovenia
6 May 2024	15:00	16:15	Armadillo	Clinical	Symposium	Difficult-to-treat and challenging head and neck cancer patients: Who they are and how to improve outcomes?	15:00	15:18	HPV-negative oropharynx cancer: The neglected disease	Speaker	Pernille Lassen	Denmark
6 May 2024	15:00	16:15	Armadillo	Clinical	Symposium	Difficult-to-treat and challenging head and neck cancer patients: Who they are and how to improve outcomes?	15:18	15:36	The elderly patient unfit for cisplatin: Then what?	Speaker	Alexander Rühle	Germany
6 May 2024	15:00	16:15	Armadillo	Clinical	Symposium	Difficult-to-treat and challenging head and neck cancer patients: Who they are and how to improve outcomes?	15:36	15.24	Social inequality and other socioeconomic factors affecting treatment in head and neck cancer care: Can we actually do something?	Speaker	Maja Halgren Olsen	Denmark
6 May 2024	15:00	16:15	Armadillo	Clinical	Symposium	Difficult-to-treat and challenging head and neck cancer patients: Who they are and how to improve outcomes?	15:54	16:12	The "poor responder" after radiotherapy for SCCHN from radiobiological point of view	Speaker	Ingeborg Tinhofer-Keilholz	Germany
6 May 2024	15:00	16:15	Loche Auditoriu	Clinical	Joint Symposium	ESTRO-RCR - Do practice-changing radiotherapy trials really change practice?				Chair	Panagiotis Balermpas	Switzerland
6 May 2024	15:00	16:15	Loche Auditoriu	Clinical	Joint Symposium	ESTRO-RCR - Do practice-changing radiotherapy trials really change practice?				Chair	Tom Roques	United Kingdom
6 May 2024	15:00	16:15	Loche Auditoriu	Clinical	Joint Symposium	ESTRO-RCR - Do practice-changing radiotherapy trials really change practice?	15:00	15:18	Do positive clinical trials lead to the revision of guidelines?	Speaker	To be confirmed	
6 May 2024	15:00	16:15	Loche Auditoriu	Clinical	Joint Symposium	ESTRO-RCR - Do practice-changing radiotherapy trials really change practice?	15:18	15:36	Are guidelines followed in the real world?	Speaker	Lasse Refsgaard	Denmark
6 May 2024	15:00	16:15	Loche Auditoriu	Clinical	Joint Symposium	ESTRO-RCR - Do practice-changing radiotherapy trials really change practice?	15:36	15:54	What is needed for clinical research to have a real-word impact?	Speaker	To be confirmed	
6 May 2024	15:00	16:15	Loche Auditoriu	Clinical	Joint Symposium	ESTRO-RCR - Do practice-changing radiotherapy trials really change practice?	15:54	16:12	Hurdles to equal and equitable implementation across countries, and how to overcome these.	Speaker	Yolande Lievens	Belgium
6 May 2024	15:00	16:15	Hall 1	Physics	Symposium	Image guidance in radiotherapy: Should we break bonds with daily kV imaging?				Chair	Victor Hernandez	Spain
6 May 2024	15:00	16:15	Hall 1	Physics	Symposium	Image guidance in radiotherapy: Should we break bonds with daily kV imaging?				Co-Chair	Ghizela Ana Maria Salagear	Romania

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
C May 2024	15.00	16.15	11-11-1	Dhusisa	C	Image guidance in radiotherapy: Should we	15.00	15.10	Description of CDT and a subdivision of a stable last	Casalian	Niúnia Ianaat	Casia
6 May 2024	15:00	16:15	Hall 1	Physics	Symposium	break bonds with daily kV imaging?	15:00	15:18	Description of IGRT current problems and potential solutions	Speaker	Núria Jornet	Spain
6 May 2024	15:00	16:15	Hall 1	Physics	Symposium	Image guidance in radiotherapy: Should we break bonds with daily kV imaging?	15:18	15:36	Description and modelling of IGRT systems	Speaker	George Ding	USA
6 May 2024	15:00	16:15	Hall 1	Physics	Symposium	Image guidance in radiotherapy: Should we break bonds with daily kV imaging?	15:36	15:54	Justification of IGRT	Speaker	Renaud de Crevoisier	France
6 May 2024	15:00	16:15	Hall 1	Physics	Symposium	Image guidance in radiotherapy: Should we break bonds with daily kV imaging?	15:54	16:12	The optimisation	Speaker	Daniella Elisabet Østergaar	Denmark
6 May 2024	15:00	16:15	Hall 3	Physics	Symposium	Dose-painting 25-year anniversary: Things to celebrate				Chair	Kathrine Røe Redalen	Norway
6 May 2024	15:00	16:15	Hall 3	Physics	Symposium	Dose-painting 25-year anniversary: Things to celebrate				Co-Chair	Pavel Dvorak	Czech Republic
6 May 2024	15:00	16:15	Hall 3	Physics	Symposium	Dose-painting 25-year anniversary: Things to celebrate	15:00	15:25	How to test dose-painting in a clinical trial	Speaker	Jan-Jakob Sonke	The Netherlands
6 May 2024	15:00	16:15	Hall 3	Physics	Symposium	Dose-painting 25-year anniversary: Things to celebrate	15:25	15:50	Prognostic and longitudinal imaging biomarkers for dose-painting	Speaker	Faisal Mahmood	Denmark
6 May 2024	15:00	16:15	Hall 3	Physics	Symposium	Dose-painting 25-year anniversary: Things to celebrate	15:50	16:15	Technological developments and future prospects	Speaker	Daniela Thorwarth	Germany
6 May 2024	15:00	16:15	M1	RTT	Symposium	Gynaecological cancers				Chair	Myrian Rinzema	The Netherlands
6 May 2024	15:00	16:15		RTT	Symposium	Gynaecological cancers				Co-Chair	Beatrice Anghel	Romania
6 May 2024	15:00	16:15	M1	RTT	Symposium	Gynaecological cancers	15:00	15:25	Current management of cervical cancer	Speaker	Mark Zahra	United Kingdom
6 May 2024	15:00	16:15	M1	RTT	Symposium	Gynaecological cancers	15:25	15:50	Online adaptive RT in gynecological tumours	Speaker	Liselotte ten Asbroek-Zwol	The Netherlands
6 May 2024	15:00	16:15	M1	RTT	Symposium	Gynaecological cancers	15:50	16:15	Refresher and Innovations in Gynaecological Brachytherapy: A RTT's Perspective	Speaker	Bernd Wisgrill	Austria
6 May 2024	15:00	15:50	Forth	Young	Panel Discussion	Nurturing the future: Inspiring innovation through national young radiation oncology societies				Chair	Bart?omiej Tomasik	Poland
6 May 2024	15:00	15:50	Forth	Young	Panel Discussion	Nurturing the future: Inspiring innovation through national young radiation oncology societies				Chair	Artur Chyrek	Poland
6 May 2024	15:00	15:50	Forth	Young	Panel Discussion	Nurturing the future: Inspiring innovation through national young radiation oncology societies	15:00	15:15	What is yESTRO, what can we do for you, and where are we going?	Speaker	Steven Petit	The Netherlands
6 May 2024	15:00	15:50	Forth	Young	Panel Discussion	Nurturing the future: Inspiring innovation through national young radiation oncology societies	15:15	15:22	Northern perspective	Speaker	Hela Hammami	Tunisia
6 May 2024	15:00	15:50	Forth	Young	Panel Discussion	Nurturing the future: Inspiring innovation through national young radiation oncology societies	15:22	15:29	Southern perspective	Speaker	Luca Boldrini	Italy
6 May 2024	15:00	15:50	Forth	Young	Panel Discussion	Nurturing the future: Inspiring innovation through national young radiation oncology societies	15:29	15:36	Eastern perspective	Speaker	Andrada Turcas	Romania
6 May 2024	15:00	15:50	Forth	Young	Panel Discussion	Nurturing the future: Inspiring innovation through national young radiation oncology societies	15:36	15:50	Discussion			
6 May 2024	15:00	16:00	Carron 1	Physics	Mini-Oral	Optimisation, algorithms and applications for particle beam treatment planning 2				Chair	Camilla Hanquist Stokkevå	Norway
6 May 2024	15:00	16:00	Carron 1	Physics	Mini-Oral	Optimisation, algorithms and applications for particle beam treatment planning 2				Co-Chair	To be confirmed	
6 May 2024	15:00	16:00	Carron 2	Clinical	Mini-Oral	Sarcoma/skin cancer/malignant melanoma				Chair	Antonin Levy	France
6 May 2024		16:00	Carron 2	Clinical	Mini-Oral	Sarcoma/skin cancer/malignant melanoma				Co-Chair	Anna Bandurska-Luque	Poland
6 May 2024				RTT		Bridging the gap in RTT practice				Chair	Aileen Duffton	United Kingdom
6 May 2024				Clinical		Head & neck 3				Chair	Coen Rasch	The Netherlands
6 May 2024	15:50	16:15		Young	Teaching Lecture	Imagine there's no ESTRO				Chair	Alice Zamagni	Italy
6 May 2024		16:15		Young	Teaching Lecture	Imagine there's no ESTRO	15:50	16:15	Imagine there's no ESTRO	Speaker	Jens Overgaard	Denmark
6 May 2024		17:45			Proffered Papers	Advancing organ preservation by radiation oncology	16:45	17:45		Chair	Juliane Hörner-Rieber	Germany
6 May 2024	16:45	17:45	Hall 2	Interdisciplinary	Proffered Papers	Advancing organ preservation by radiation oncology				Co-Chair	Vivian van Pelt	The Netherlands
6 May 2024	16:45	17:45	Armadillo	Clinical	Proffered Papers	Upper GI 1	16:45	17:45		Chair	Falk Röder	Austria
6 May 2024					Proffered Papers	Upper GI 1				Co-Chair	To be confirmed	
6 May 2024			Loche Auditoriu			Late-breaking clinical trials				Chair		
						0				1		

Date From 6 May 2024 16:35 6 May 2024 16:45 6 May 2024 16:45 6 May 2024 16:45 6 May 2024 16:45	17:45 15 17:45 15 17:45	Hall 3	Track Clinical Physics	Proffered Papers	Session Title Late-breaking clinical trials	16:45	Finish 17:45	Presentation Title	Function	Name	Country
6 May 2024 16:45 6 May 2024 16:45 6 May 2024 16:45	5 17:45		Physics				17.43		Chair		
6 May 2024 16:45 6 May 2024 16:45		Hall 3		Proffered Papers	Treatment planning and optimisation in the clinical setting				Chair	Johanna Bluemink	The Netherlands
6 May 2024 16:45	5 17:45	1	Physics	Proffered Papers	Treatment planning and optimisation in the clinical setting				Co-Chair	To be confirmed	
		Hall 1	Physics	Proffered Papers	Inter-fraction motion management and offline adaptive radiotherapy	16:45	17:45		Chair	Jan-Jakob Sonke	The Netherlands
		Hall 1	Physics	Proffered Papers	Inter-fraction motion management and offline adaptive radiotherapy				Co-Chair	Jenny Bertholet	Switzerland
6 May 2024 16:45			RTT	Proffered Papers	Innovations in patient positioning				Chair	To be confirmed	
6 May 2024 16:45			RTT	Proffered Papers	Innovations in patient positioning	46.45	47.40		Co-Chair	Celeste Oliveira	Portugal
6 May 2024 16:45	5 17:45	Forth	Young	Networking Session		16:45	17:10	Quiz Presentation of the Open Access Journals Young Researcher Awards -	Moderator	To be confirmed	
6 May 2024 16:45	5 17:45	Forth	Young	Networking Session	Quiz Machine learning models and clinical	17:10	17:15	ctRO, phiRO, tipsRO	Moderator		
6 May 2024 16:45	5 17:45	Carron 1	Physics	Mini-Oral	applications				Chair	Philip Mayles	United Kingdom
6 May 2024 16:45			Physics	Mini-Oral	Machine learning models and clinical applications				Co-Chair	Emma Skarsø Buhl	Denmark
6 May 2024 16:45		_		Mini-Oral	CNS 2				Chair	Gerben Borst	United Kingdom
6 May 2024 16:45		_	Clinical	Mini-Oral	CNS 2				Co-Chair Chair	To be confirmed	Linited Kinndon
6 May 2024 16:45 6 May 2024 16:45	_	Dochart 1 Dochart 2	Physics	Poster Discussion Poster Discussion	Interdisciplinary Adaptive treatments				Chair	Kim Benstead Helen Grimes	United Kingdom United Kingdom
6 May 2024 18:00			Interdisciplinary		General Assembly				Chair	Anna Kirby	United Kingdom
7 May 2024 08:30			Interdisciplinary		Innovative radiotherapy treatment combinations				Chair	Fernanda Herrera	Switzerland
7 May 2024 08:30	0 09:10	Hall 2	Interdisciplinary	Pitch Session	Innovative radiotherapy treatment combinations	08:30	08:40	Innovative drug-radiotherapy trials	Speaker	Antonin Levy	France
7 May 2024 08:30	09:10	Hall 2	Interdisciplinary	Pitch Session	Innovative radiotherapy treatment combinations	08:40	08:50	UniCAR T-cell combination with radiotherapy	Speaker	Claudia Arndt	Germany
7 May 2024 08:30	09:10	Hall 2	Interdisciplinary	Pitch Session	Innovative radiotherapy treatment combinations	08:50	09:00	Radio-immunotherapy effectiveness and the abscopal effect	Speaker	Silvia Formenti	USA
7 May 2024 08:30	09:10	Hall 2	Interdisciplinary	Pitch Session	Innovative radiotherapy treatment combinations	09:00	09:10	Combining FLASH and spatially-fractionated radiation therapy	Speaker	Yolanda Prezado	France
7 May 2024 08:30		Hall 2	Interdisciplinary	Pitch Session	Innovative radiotherapy treatment combinations	09:10	09:10	Voting			
7 May 2024 08:30	09:10	Forth	Clinical	Teaching Lecture	Advances in palliative care and radiotherapy				Chair	Yvette van der Linden	The Netherlands
7 May 2024 08:30	09:10	Forth	Clinical	Teaching Lecture	Advances in palliative care and radiotherapy	08:30	08:50	Prediction of survival to assist decisions for a palliative radiotherapy approach	Speaker	Caroline Hertler	Switzerland
7 May 2024 08:30	09:10	Forth	Clinical	Teaching Lecture	Advances in palliative care and radiotherapy	08:50	09:10	The use of MRI-guided palliative radiotherapy for metastatic spinal cord compression	Speaker	Cynthia Eccles	United Kingdom
7 May 2024 08:30	09:10	Loche Auditoriu	Clinical	Teaching Lecture	Moving to MRI-guided radiation therapy: Present and future				Chair	James Good	United Kingdom
7 May 2024 08:30	09:10	Loche Auditoriu	Clinical	Teaching Lecture	Moving to MRI-guided radiation therapy: Present and future	08:30	08:50	MRI-guided radiotherapy for prostate cancer and other pelvic tumours	Speaker	Luca Boldrini	Italy
7 May 2024 08:30	09:10	Loche Auditoriu	Clinical	Teaching Lecture	Moving to MRI-guided radiation therapy: Present and future	08:50	09:10	MRI-guided radiotherapy for head and neck cancer	Speaker	Panagiotis Balermpas	Switzerland
7 May 2024 08:30	09:10	Hall 3	Physics	Teaching Lecture	Unlocking the promise of AI in real-time for a moving target				Chair	Marco Fusella	Italy
7 May 2024 08:30	09:10	Hall 3	Physics	Teaching Lecture	Unlocking the promise of AI in real-time for a moving target	08:30	09:10	Unlocking the promise of Al in real-time for a moving target	Speaker	Elia Lombardo	Germany
7 May 2024 08:30	09:10	Hall 1	Physics	Teaching Lecture	Statistics for radiation therapy insiders: What to use and when?				Chair	Ane Appelt	United Kingdom
7 May 2024 08:30	09:10	Hall 1	Physics	Teaching Lecture	Statistics for radiation therapy insiders: What to use and when?	08:30	09:10	Statistics for radiation therapy insiders: What to use and when?	Speaker	Ivan Richter Vogelius	Denmark
7 May 2024 08:30	09:10	M1	RTT	Teaching Lecture	Motion-management strategies in proton therapy for liver and prostate tumours				Chair	Martijn Kamphuis	The Netherlands
7 May 2024 08:30	09:10	M1	RTT	Teaching Lecture	Motion-management strategies in proton therapy for liver and prostate tumours	08:30	()9.1()	Motion management challenges and strategies in proton therapy for primary liver tumours	Speaker	Lene Jørgensen	Denmark
7 May 2024 08:30	09:10	Boisdale	Interdisciplinary	Panel Discussion	Do we need to use variable RBE in proton therapy?				Moderator	Brita Singers Sørensen	Denmark
7 May 2024 08:30	09:10	Boisdale	Interdisciplinary	Panel Discussion	Do we need to use variable RBE in proton therapy?	08:30	08:35	Introduction - RBE in proton therapy	Moderator	Brita Singers Sørensen	Denmark

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
7 May 2024	08:30	09:10	Boisdale	Interdisciplinary	Panel Discussion	Do we need to use variable RBE in proton	08:35	08:40	Image changes after proton radiotherapy in the brain	Panellist	Mechthild Krause	Germany
7 Way 2024	00.50	03.10	Boisduic	micer disciplinary	T driet Discussion	therapy? Do we need to use variable RBE in proton	00.55	00.40	image changes arter proton radiotherapy in the brain	Turicinsc	Weentima Riddse	dermany
7 May 2024	08:30	09:10	Boisdale	Interdisciplinary	Panel Discussion	therapy?	08:40	08:45	Variable proton RBE evaluation in clinical practice	Panellist	Dirk Wagenaar	The Netherlands
7 May 2024	08:30	09:10	Boisdale	Interdisciplinary	Panel Discussion	Do we need to use variable RBE in proton therapy?	08:45	08:50	Preclinical evidence for a variable proton RBE	Panellist	Christian P. Karger	Germany
7 May 2024	08:30	09:10	Boisdale	Interdisciplinary	Panel Discussion	Do we need to use variable RBE in proton therapy?	08:50	09:10	Discussion			
7 May 2024	09:15	10:30	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EADO - Optimising treatment outcomes in non melanoma skin cancer				Chair	Luca Tagliaferri	Italy
7 May 2024	09:15	10:30	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EADO - Optimising treatment outcomes in non melanoma skin cancer				Chair	Claus Garbe	Germany
7 May 2024	09:15	10:30	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EADO - Optimising treatment outcomes in non melanoma skin cancer	09:15	09:33	Recent advances in dermatooncology – EADO view	Speaker	Ketty Peris	Italy
7 May 2024	09:15	10:30	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EADO - Optimising treatment outcomes in non melanoma skin cancer	09:33	09:51	Recent advances in dermatooncology – ESTRO view	Speaker	Agata Rembielak	United Kingdom
7 May 2024	09:15	10:30	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EADO - Optimising treatment outcomes in non melanoma skin cancer	09:51	10:09	Modern surgical management of skin cancer	Speaker	Damir Kosutic	United Kingdom
7 May 2024	09:15	10:30	Hall 2	Interdisciplinary	Joint Symposium	ESTRO-EADO - Optimising treatment outcomes in non melanoma skin cancer	10:09	10:27	Management of older patients with skin cancer: Are we overtreating?	Speaker	Anita O'Donovan	Ireland
7 May 2024	09:15	10:30	Forth	Clinical	Symposium	Quality of life after cancer treatment				Chair	To be confirmed	
7 May 2024				Clinical	Symposium	Quality of life after cancer treatment				Co-Chair	Aleksandra Napieralska	Poland
7 May 2024		10:30	Forth	Clinical	Symposium	Quality of life after cancer treatment	09:15	09:33	How to balance the patient and clinician needs: Are we on the same side?	Speaker	Michelle Leech	Ireland
7 May 2024	09:15	10:30	Forth	Clinical	Symposium	Quality of life after cancer treatment	09:33	09:51	Patient's perspective	Speaker	David Jillings	United Kingdom
7 May 2024			Forth	Clinical	Symposium	Quality of life after cancer treatment	09:51	10:09	Intimacy, sexuality and emotions after cancer treatment: Addressing unmet needs	Speaker	Vicky Lehmann	The Netherlands
7 May 2024	09:15	10:30	Forth	Clinical	Symposium	Quality of life after cancer treatment	10:09	10:27	The multidimensional impact of exercise on wellbeing from diagnosis, during and after cancer treatments	Speaker	Anna Campbell	United Kingdom
7 May 2024	09:15	10:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy in the rectal cancer journey				Chair	Corrie Marijnen	The Netherlands
7 May 2024	09:15	10:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy in the rectal cancer journey				Co-Chair	Calogero Casà	Italy
7 May 2024	09:15	10:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy in the rectal cancer journey	09:15	09:33	Radiotherapy indications in early rectal cancer	Speaker	Femke Peters	The Netherlands
7 May 2024	09:15	10:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy in the rectal cancer journey	09:33	09:51	Radiotherapy schedules in locally advanced rectal cancer	Speaker	Emmanouil Fokas	Germany
7 May 2024	09:15	10:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy in the rectal cancer journey	09:51	10:09	Re-irradiation: Radiotherapy in previously irradiated rectal cancer	Speaker	Maria Antonietta Gambaco	Italy
7 May 2024	09:15	10:30	Loche Auditoriu	Clinical	Symposium	Radiotherapy in the rectal cancer journey	10:09	10:27	SBRT in oligometastatic colorectal cancer: When and what?	Speaker	Marta Scorsetti	Italy
7 May 2024	09:15	10:30	Hall 3	Physics	Symposium	Quantitative imaging in proton therapy for measurement of RBE and regional radiosensitivity				Chair	Jesper Kallehauge	Denmark
7 May 2024	09:15	10:30	Hall 3	Physics	Symposium	Quantitative imaging in proton therapy for measurement of RBE and regional radiosensitivity				Co-Chair	Callum Gillies	United Kingdom
7 May 2024	09:15	10:30	Hall 3	Physics	Symposium	Quantitative imaging in proton therapy for measurement of RBE and regional radiosensitivity	09:15	09:33	Quantitative MRI for normal tissue toxicity assessment after proton therapy	Speaker	Grete May Engeseth	Norway
7 May 2024	09:15	10:30	Hall 3	Physics	Symposium	Quantitative imaging in proton therapy for measurement of RBE and regional radiosensitivity	09:33	09:51	Contrast enhancing brain lesions (CEBL): A new approach for clinical RBE analysis	Speaker	Julia Bauer	Germany
7 May 2024	09:15	10:30	Hall 3	Physics	Symposium	Quantitative imaging in proton therapy for measurement of RBE and regional radiosensitivity	09:51	10:09	New PET tracers for evaluation of radiation-induced normal tissue toxicity	Speaker	Vineet Mohan	The Netherlands
7 May 2024	09:15	10:30	Hall 3	Physics	Symposium	Quantitative imaging in proton therapy for measurement of RBE and regional radiosensitivity	10:09	10:27	Preclinical imaging studies of proton RBE in normal tissue: What are the mechanisms?	Speaker	Antje Dietrich	Germany
7 May 2024	09:15	10:30	Hall 1	Physics	Symposium	Understanding dose-effects: Can we go beyond association?				Chair	Laura Cella	Italy
7 May 2024	09:15	10:30	Hall 1	Physics	Symposium	Understanding dose-effects: Can we go beyond association?				Co-Chair	Magdalena Peszy?ska-Pior	Poland
7 May 2024	09:15	10:30	Hall 1	Physics	Symposium	Understanding dose-effects: Can we go beyond association?	09:15	09:33	Assigning causality for treatment-intent modelling	Speaker	Wouter van Amsterdam	The Netherlands
7 May 2024	09:15	10:30	Hall 1	Physics	Symposium	Understanding dose-effects: Can we go beyond association?	09:33	09:51	Learning from dose effects in routinely collected data	Speaker	Alan McWilliam	United Kingdom

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
7 May 2024	00.15	10.20	LI-II 1	Dhusisa	C	Understanding dose-effects: Can we go beyond	00.51	10.00	Lancard Control of the Control of th	Canalian	Tining Deposit	leah.
7 May 2024	09:15	10:30	Hall 1	Physics	Symposium	association? Understanding dose-effects: Can we go beyond	09:51	10:09	Incorporating genetic information in dose-response relationships	Speaker	Tiziana Rancati	Italy
7 May 2024	09:15	10:30	Hall 1	Physics	Symposium	association?	10:09	10:27	From association to causation: Hope or hype?	Speaker	Dirk Verellen	Belgium
						This house believes that abdominal						
7 May 2024	09:15	10:30	M1	RTT	Debate	compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit				Chair	Maeve Kearney	Ireland
						This house believes that abdominal						
7 May 2024	09:15	10:30	M1	RTT	Debate	compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit				Chair	Ludwig Van den Berghe	Belgium
7 May 2024	09:15	10:30	M1	RTT	Debate	This house believes that abdominal compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	09:15	09:18	Introduction & voting			
						This house believes that abdominal						
7 May 2024	09:15	10:30	M1	RTT	Debate	compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	09:18	09:38	For the motion	Speaker	Emma Jane White	United Kingdom
						This house believes that abdominal						
7 May 2024	09:15	10:30	M1	RTT	Debate	compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	09:38	09:58	Against the motion	Speaker	Michael Velec	Canada
						This house believes that abdominal						
7 May 2024	09:15	10:30	M1	RTT	Debate	compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	09:58	10:08	For the motion (rebuttal)	Speaker	Emma Jane White	United Kingdom
						This house believes that abdominal						
7 May 2024	09:15	10:30	M1	RTT	Debate	compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	10:08	10:18	Against the motion (rebuttal)	Speaker	Michael Velec	Canada
						This house believes that abdominal						
7 May 2024	09:15	10:30	M1	RTT	Debate	compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	10:18	10:30	Discussion & voting			
						ESTRO-PROS - "Child-sizing" modern						
7 May 2024	09:15	10:30	Boisdale	Interdisciplinary	Joint Symposium	radiotherapy: The role of advanced delivery approaches in paediatric cancer				Chair	Anne Laprie	France
						ESTRO-PROS - "Child-sizing" modern						
7 May 2024	09:15	10:30	Boisdale	Interdisciplinary	Joint Symposium	radiotherapy: The role of advanced delivery approaches in paediatric cancer				Chair	Natia Esiashvili	USA
						ESTRO-PROS - "Child-sizing" modern						
7 May 2024	09:15	10:30	Boisdale	Interdisciplinary	Joint Symposium	radiotherapy: The role of advanced delivery approaches in paediatric cancer	09:15	09:33	MR-linac: an option for paediatric treatments?	Speaker	Geert Janssens	The Netherlands
7 May 2024	09:15	10:30	Boisdale	Interdisciplinary	Joint Symposium	ESTRO-PROS - "Child-sizing" modern radiotherapy: The role of advanced delivery approaches in paediatric cancer	09:33	09:51	Motion management and optimisation of image guidance	Speaker	Maja Maraldo	Denmark
7 May 2024	09:15	10:30	Boisdale	Interdisciplinary	Joint Symposium	ESTRO-PROS - "Child-sizing" modern radiotherapy: The role of advanced delivery approaches in paediatric cancer	09:51	10:09	New methodologies for dose-response relationships in children	Speaker	Marianne Aznar	United Kingdom
7 May 2024	09:15	10:30	Boisdale	Interdisciplinary	Joint Symposium	ESTRO-PROS - "Child-sizing" modern radiotherapy: The role of advanced delivery approaches in paediatric cancer	10:09	10:27	Child-friendly on-treatment solutions (RTT perspective)	Speaker	Liam Herbert	United Kingdom
7 May 2024	11:00	12:15	Hall 2	Interdisciplinary	Symposium	Late effects of radiotherapy				Chair	Peter van Luijk	The Netherlands
7 May 2024		12:15		Interdisciplinary	Symposium	Late effects of radiotherapy				Co-Chair	Sabina Khan	United Kingdom
7 May 2024	11:00	12:15		Interdisciplinary		Late effects of radiotherapy	11:00	11:18	Clinical perspective	Speaker	Alexandra Gilbert	United Kingdom
7 May 2024		12:15	Hall 2	Interdisciplinary		Late effects of radiotherapy	11:18		RTT perspective	Speaker	Emma Hallam	United Kingdom
7 May 2024	11:00	12:15	Hall 2	Interdisciplinary	Symposium	Late effects of radiotherapy	11:36	11:54	Physics perspective	Speaker	Laura Rechner	Denmark
7 May 2024	11:00	12:15	Hall 2	Interdisciplinary	Symposium	Late effects of radiotherapy	11:54	12:12	Radiobiology perspective	Speaker	Neil Burnet	United Kingdom
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of				Chair	Agata Rembielak	United Kingdom
		.2.13			- 35000	care for spine metastases]	- Saca Herrischan	- Med Amgdom

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of				Chair	Dimitrios Vomvas	Cyprus
7 Way 2024	11.00	12.13	Eoche Additoria	Cirrical	Debute	care for spine metastases				Cridii	Billianos voltivas	Сургаз
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of care for spine metastases	11:00	11:03	Introduction & voting			
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of care for spine metastases	11:03	11:18	For the motion	Speaker	Emma Dunne	United Kingdom
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of care for spine metastases	11:18	11:33	Against the motion	Speaker	Peter Hoskin	United Kingdom
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of care for spine metastases	11:33	11:48	For the motion - rebuttal	Speaker	Max Dahele	The Netherlands
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of care for spine metastases	11:48	12:03	Against the motion - rebuttal	Speaker	Yvette van der Linden	The Netherlands
7 May 2024	11:00	12:15	Loche Auditoriu	Clinical	Debate	This house believes that SBRT is the standard of care for spine metastases	12:03	12:15	Discussion & voting			
7 May 2024	11:00	12:15	Forth	Clinical	Symposium	Multidisciplinary management of anal cancer				Chair	Maria Antonietta Gambaco	Italy
7 May 2024		12:15		Clinical	Symposium	Multidisciplinary management of anal cancer				Co-Chair	Florence Huguet	France
7 May 2024		12:15		Clinical	Symposium	Multidisciplinary management of anal cancer	11:00	11:18	EBRT protocols: Where are we and where are we going?	Speaker	David Sebag-Montefiore	United Kingdom
7 May 2024		12:15		Clinical	Symposium	Multidisciplinary management of anal cancer	11:18	11:36	From brachytherapy to interventional radiotherapy in the treatment of anal cancer	Speaker	Luca Tagliaferri	Italy
7 May 2024	11:00	12:15	Forth	Clinical	Symposium	Multidisciplinary management of anal cancer	11:36		Radiobiology and molecular biology of anal cancer	Speaker	Karen-Lise Spindler	Denmark
7 May 2024			Forth	Clinical	Symposium	Multidisciplinary management of anal cancer	11:54		Quality of life in anal cancer	Speaker	Marianne G. Guren	Norway
7 May 2024		12:15		Physics	Proffered Papers	Flash detectors and dose measurements	11151		Quality of the in trial carreer	Chair	Nikolaj Kylling Gyldenløve	Denmark
7 May 2024		12:15		Physics	Proffered Papers	Flash detectors and dose measurements				Co-Chair	Verdi Vanreusel	Belgium
_				-								-
7 May 2024			Hall 1	Physics	Joint Symposium	ESTRO-EFOMP - Virtual clinical trials				Chair	Daniela Thorwarth	Germany
7 May 2024	11:00	12:15	Hall 1	Physics	Joint Symposium	ESTRO-EFOMP - Virtual clinical trials			No. of Contract Contract	Chair	Efi Koutsouveli	Greece
7 May 2024	11:00	12:15	Hall 1	Physics	Joint Symposium	ESTRO-EFOMP - Virtual clinical trials	11:00	11:18	Next generation of in silico trials for radiotherapy technology selection	Speaker	Ben Heijmen	The Netherlands
7 May 2024	11:00	12:15	Hall 1	Physics	Joint Symposium	ESTRO-EFOMP - Virtual clinical trials	11:18	11:36	In silico simulations to support statistics, planning and analysis of clinical trials: The role of TCP and NTCP models	Speaker	Christian Rønn Hansen	Denmark
7 May 2024	11:00	12:15	Hall 1	Physics	Joint Symposium	ESTRO-EFOMP - Virtual clinical trials	11:36	11:54	Virtual patients for clinical trials	Speaker	Ehsan Abadi	USA
7 May 2024	11:00	12:15	Hall 1	Physics	Joint Symposium	ESTRO-EFOMP - Virtual clinical trials	11:54	12:12	Digital twins for personalised radiation oncology	Speaker	Heiko Enderling	USA
7 May 2024	11:00	12:15	M1	RTT	Symposium	A non-ionising aspect in the radiation therapy workflow - MRI				Chair	Monica Buijs	The Netherlands
7 May 2024	11:00	12:15	M1	RTT	Symposium	A non-ionising aspect in the radiation therapy workflow - MRI				Co-Chair	To be confirmed	
7 May 2024	11:00	12:15	M1	RTT	Symposium	A non-ionising aspect in the radiation therapy workflow - MRI	11:00	11:25	Learning MRI sequences: What do we see?	Speaker	Vivian van Pelt	The Netherlands
7 May 2024	11:00	12:15	M1	RTT	Symposium	A non-ionising aspect in the radiation therapy workflow - MRI	11:25	11:50	MR-Linac: A new workflow	Speaker	Nienke Weitkamp	The Netherlands
7 May 2024	11:00	12:15	M1	RTT	Symposium	A non-ionising aspect in the radiation therapy workflow - MRI	11:50	12:15	MR-only treatment preparation	Speaker	Francesca Nella	Switzerland
7 May 2024	11:00	12:15	Boisdale	Interdisciplinary	Symposium	Benign disease: A changing paradigm for radiotherapy consideration				Chair	Sarah Barrett	Ireland
7 May 2024	11:00	12:15	Boisdale	Interdisciplinary	Symposium	Benign disease: A changing paradigm for radiotherapy consideration				Co-Chair	Angel Montero	Spain
7 May 2024	11:00	12:15	Boisdale	Interdisciplinary	Symposium	Benign disease: A changing paradigm for radiotherapy consideration	11:00	11:18	The radiobiological principles of low dose radiotherapy for non- cancer diseases	Speaker	Nicolas Foray	France
7 May 2024	11:00	12:15	Boisdale	Interdisciplinary	Symposium	Benign disease: A changing paradigm for radiotherapy consideration	11:36	11:54	Low-dose radiotherapy in primary cutaneous CD4+ small/medium T-cell lymphoproliferative disorder	Speaker	Jennifer Ward	Australia
7 May 2024	11:00	12:15	Boisdale	Interdisciplinary	Symposium	Benign disease: A changing paradigm for radiotherapy consideration	11:18	11:36	Physicist involvement in Stereotactic Arrhythmia Radioablation (STAR): Where does it matter the most and what not to miss?	Speaker	Oliver Blanck	Germany
7 May 2024	11:00	12:15	Boisdale	Interdisciplinary	Symposium	Benign disease: A changing paradigm for radiotherapy consideration	11:54	12:12	Breath regularisation during stereotactic cardiac radioablation	Speaker	Irma van Dijk	The Netherlands
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040				Chair	Anna Kirby	United Kingdom
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040				Chair	Matthias Guckenberger	Switzerland

Date	From	То	Room	Track	Format	Session Title	Start	Finish	Presentation Title	Function	Name	Country
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	12:25	12:30	Introduction & voting			
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	12:30	12:42	For the motion	Speaker	Andrew Hope	Canada
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	12:42	12:54	Against the motion	Speaker	Andre Dekker	The Netherlands
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	12:54	13:06	For the motion	Speaker	Stine Korreman	Denmark
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	13:06	13:18	Against the motion	Speaker	Eliana Maria Vasquez Osori	United Kingdom
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	13:18	13:20	Discussion & voting			
7 May 2024	12:25	13:30	Hall 2	Interdisciplinary	Debate	Closing Debate: Clash of the Tartans - The Great Al Debate - This house believes that the radiation therapy care pathway will be delivered entirely by bots by 2040	13:20	13:30	Closing remarks	Speaker	Anna Kirby	United Kingdom