



## WWW.ESTRO.ORG 3 (f) (in) #ESTRO 24

	Hall 2	Boisdale	Loche Auditorium	Hall 1	M1	Forth	Room 13	M4
	PRE-MEETING COURSE	PRE-MEETING COURSE	PRE-MEETING COURSE	PRE-MEETING COURSE	PRE-MEETING COURSE	PRE-MEETING COURSE		
	Re-irradiation – A one-day bootcamp	Radio-metabolomics: How does	Embracing the Al revolution: A one-day dive	Clinical translation of CT innovations in	Online adaptive radiotherapy: Skills and	Radiobiology and modelling in		COURSE
8:30-17:00	COURSE DIRECTORS: metabolism, and vice versa?	into future-proof implementation	radiotherapy	knowledge for RTTs	brachytherapy	CONTOURING WORKSHOP	09:00-17:30	
	Ane Appelt (UK),Eliana Maria Vasquez Osorio (UK), Heidi Rønde (DK)	COURSE DIRECTORS: Anthony Chaimers (UK), Juliie Schwarz (US), Conchita Vens (UK)	COURSE DIRECTORS: Jennifer Dhont (BE), Frank Hoebers (NL), Stine Sofia Korreman (DK)	COURSE DIRECTORS: Vićki Trier Taasti (NL), Patrick Wohlfahrt (DE)	COURSE DIRECTORS: Helen McNair (UK), Elizabeth Forde (IE)	COURSE DIRECTORS; Frank-André Siebert (DE), Jean-Michel Hannoun- Levi (FR)	10;30-12:30	Foundations of Leadership ir Radiation Oncology
10-18:00	OPENING CEREMONY BREUR AWARD LECTURE LIFETIME ACHIEVEMENT AWARDS							



SAIUR	DAY 4 MAY													
	Hall 2	Boisdale	Armadillo	Loche Auditorium	Hall 3	Hall 1	M1	Forth	Carron 1	Carron 2	Dochart 1	Dochart 2	M23	M4
	PANEL DISCUSSION	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE						
08:00-08:40	Role definition in ART: Who does what and when do they do it?	Synergy between radiotherapy and CAR T-cells in solid tumours	Automatic delineation systems: A danger or a life saver?	Radiation-related toxicity: Where do we stand and where do we go from here?	Buying and commissioning Al tools	MRI QA for radiotherapy physicists	Managing treatment-related toxicities in radiation oncology	What every physicist should know about commissioning TG-43- and model-based treatment planning systems in brachytherapy						
	JOINT SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	PITCH SESSION	SYMPOSIUM	SYMPOSIUM	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS		
08:45-10:00	ESTRO-EORTC Innovations in re-irradiation clinical trial design	DNA damage and immunoresponse	Artificial intelligence in daily radiotherapy practice	ls irradiated volume more important than dose?	The art of morphing: Advancements and challenges in deformable image registration for radiotherapy	Towards real-time adaptive particle therapy	State-of-the-art on patient-reported outcome measures outside of clinical trials	Above and beyond: Toxicity after re-irradiation of the prostate	<b>09:00-10:00</b> Dose plan optimisation for photon beams	<b>09:00-10:00</b> Refining RTT practic and skills	09:00-10:00 e Quality assurance and auditing	<b>09:00-10:00</b> Urology 2		
10:00-10:30	COFFEE BREAK		1	-	1		1	1	1		-			
	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS	CONTOURING WORKSHOP	
10:30-11:30	Radiotherapy for oligometastatic disease and palliation	Molecular radiation response	Breast	Haematological	Autosegmentation	Optimisation, algorithms and applications for particle beam treatment planning	Patient experience and quality of life	Breast & prostate brachytherapy	Emerging strategies for the modulation of the radiation response	Gynaecological	Advanced and automated planning	Patient set-up and verification	10:30-12:30	
44 /0 40 /0			PRESIDENTIAL SYMPOSIUM						· ·					
1:40-12:40			Bridging the care gap											
								GEC-ESTRO ASSEMBLY						COURSE
12:45-14:15	LUNCH AND SATELLITE SYMPOSIA							13:00-14:00						13:00-14: Foundation of Leaders in Radiati Oncolog
14:15-14:40			E. VAN DER SCHUEREN Award										CONTOURING WORKSHOP	
14:40-15:05			JENS OVERGAARD LEGACY AWARD										14:30-16:30	
	SYMPOSIUM	DEBATE	JOINT SYMPOSIUM	SYMPOSIUM	PITCH SESSION	JOINT SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS		
15:15-16:30	Raising the bar in radiation oncology education	This house believes that radiomics will not replace real radiobiology in dose- response modelling	ESTRO-EANO Methods for SRS and SRT of brain metastases and optimal assessment strategies of neurocognitive	Radiotherapy as the standard of care for the treatment of oesophageal cancer	The future of quality assurance in the radiotherapy workflow: how to QA AI?	<b>ESTRO-AAPM</b> Dose accumulation for patient treatment	The role of radiation therapists in cancer survivorship	HDR fractionation: How low can we go?	15:15-16:15 Proton and FLASH detectors, dose measurement and phantoms	<b>15:15-16:15</b> Urology	15:15-16:15 Motion management and position verification	<b>15:15-16:15</b> Lung		
			function											1
16:30-17:00	COFFEE BREAK													1
	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	MULTIDISCIPLINARY Tumour Board	PROFFERED PAPERS	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS		
	Radiation oncology in the real-world setting	Tumour radiobiology	Lung	Paediatric	QA and auditing of delineations and dose planning	Radiomics, dose analysis and outcome prediction	Challenges in radiotherapy of breast cancer patients operated with oncoplastic	Brachytherapy for gynaecological cancers	Intra-fraction motion management and real-time adaptive	u Upper Gl	Dose prediction, optimisation and applications of	CNS		

	Hall 2	Boisdale	Armadillo	Loche Auditorium	Hall 3	Hall 1	M1	Forth	Carron 1	Carron 2	Dochart 1	Dochart 2	M23	M2
	PANEL DISCUSSION	TEACHING LECTURE	TEACHING LECTURE	PANEL DISCUSSION	SYMPOSIUM	TEACHING LECTURE	PITCH SESSION	TEACHING LECTURE						
00-08:40	Environmental sustainability in radiation oncology	10 years of FLASH radiotherapy: What do we know?	Re-irradiation for gynaecological cancers	Principal investigator for beginners	Impact of medical device regulation on medical physics implementations in the clinic	Patient specific QA for online adaptive radiotherapy	The time for a global RTT-research network has arrived!	The role of brachytherapy (interventional radiotherapy) dose escalation for organ preservation in head & neck cancer						
	PITCH SESSION	SYMPOSIUM	JOINT SYMPOSIUM	DEBATE	SYMPOSIUM	DEBATE	SYMPOSIUM	SYMPOSIUM	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS P	OSTER DISCUSSIONS		
:45-10:00	Bridging gaps in the future: Who will have the biggest impact?	Single cell and spatial radiation biology: From cancer to normal tissue response	ESTR0-ESG0 Bridging the care gap: Radiotherapy in elderly and frail gynaecological cancer patients	Prostate cancer nodal recurrences: SBRT or WPRT?	QA of Al in the radiotherapy practice	Daily adaptive radiotherapy is pushed by manufacturers instead of clinical evidence	Horizon scanning in radiation therapy: What's next?	Advances in brachytherapy physics	09:00-10:00 Dose calculation and dose QA	09:00-10:00 Mixed sites/palliatior	<b>09:00-10:00</b> Optimising outcomes in radiotherapy	<b>09:00-10:00</b> Breast		
:00-10:30	COFFEE BREAK				1		1							
	PROFFERED PAPERS	PROFFERED PAPERS	<b>PROFFERED PAPERS</b>	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	OSTER DISCUSSIONS	CONTOURING WORKSHOP	
0:30-11:30	Value-based radiation oncology on a global scale	Normal tissue radiobiology	Urology	Lower Gl	Intra-fraction motion management and real-time adaptive radiotherapy	QA and auditing: Dose measurements and machine QA	Novel approaches in treatment planning	Gl & Head, neck and eye brachytherapy	MRI image acquisition, processing and utilisation	Lung	Radiobiology	Haematology & paediatrics	10:30-12:30	
			HIGHLIGHTS of proffered papers		I	1	MULTIDISCIPLINARY Tumour Board							
1:40-12:40			Best papers				Is there a decreasing role of radiotherapy in treatment of operable NSCLC?							
					PHYSICS ASSEMBLY & NETWORKING									COUR
2:45-14:15	LUNCH AND SATELLITE SYMPOSIA	l			13:00-14:00									13:00-1 Foundat of Leade in Radia Oncolo
4:15-14:40			IRIDIUM 192 AWARD		I	1							CONTOURING WORKSHOP	
	JOINT SESSION	SYMPOSIUM	JOINT SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS P	OSTER DISCUSSIONS	14:30-16:30	
4:45-16:00	ESTRO-ASTRO How to integrate radiopharmaceuticals into the cancer treatment pathway	How will microbiota and metabolic regulation change the management of cancer patients?		Optimisation of the therapeutic ratio in prostate cancer: Which tools do you need?	Al fairness in radiotherapy: From training to impact	Temporal optimisation and adaptation of radiotherapy schedules	Evolving RTT practice with global issues and expectations: How can we adapt?	What's new in Al developments and automation for brachytherapy	14:45-15:45 Global health and health economics	14:45-15:45 Head & neck	14:45-15:45 Detectors, dose measurement and phantoms	<b>14:45-15:45</b> Upper & lower Gl		
6:00-16:30	COFFEE BREAK					- -								
	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS P	OSTER DISCUSSIONS		
6:30-17:30	Personalising and optimising dose in radiotherapy	Modification of the radiation response	Head and neck	Mixed sites/palliation	Machine learning models for outcome prediction	Treatment planning and optimisation - New tools and applications	Advanced role development for RTTs	Physics brachytherapy	Innovations in daily practice	Breast	Image acquisition and processing	Urology 1		

MOND	AY 6 MAY						
	Hall 2	Armadillo	Loche Auditorium	Hall 3	Hall 1	M1	Forth
	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE	PANEL DISCUSSION	SYMPOSIUM
08:00-08:40	EQD2: Strengths and pitfalls	Advances in radiotherapy for cervical cancer	Hereditary cancer syndromes and genetic susceptibility affecting radiation decisions	Image-guided particle therapy: Did we close the gap?	MLC modelling: Get it right and go Leaf your Life	Cultural sensitivity and awareness in RTT practice	Closing the gap: Strateg reducing inequalities in ra oncology
	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	DEBATE	SYMPOSIUM	PANEL DISCUSSION
08:45-10:00	Radiobiology and interdisciplinary aspects of hypofractionation	More to the nodes, less to the breast	High-risk non melanoma skin cancer	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	Personalised cancer treatments	How to bridge the research divide by translating radic research into clinical app
10:00-10:30	COFFEE BREAK						
	<b>PROFFERED PAPERS</b>	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	SPEED DATING
10:30-11:30	Targeting the microenviroment in radiotherapy oncology	CNS	Gynaecological	Image acquisition and processing	Detectors and dose measurements	Latest advances in motion management	Global pathways: Lever international networks an abroad in radiation ond
		HIGHLIGHTS OF PROFFERED PAPERS		<u>.</u>		MULTIDISCIPLINARY TUMOUR BOARD	
11:40-12:40		Latest clinical trials				<b>ESTR0-ESR</b> Which liver ablation technique is best?	
							SYMPOSIUM
12:45-14:15	LUNCH AND SATELLITE SYMPOSIA						13:10-14:10 Revisiting hypofraction Unravelling the rationa optimising SBRT and brach
14:15-14:40		INTERDISCIPLINARY AWARD					
14:40-14:55		DONAL HOLLYWOOD AWARD					
	SYMPOSIUM	SYMPOSIUM	JOINT SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	PANEL DISCUSSION
15:00-16:15	Guidelines	Difficult-to-treat and challenging head and neck cancer patients: Who they are and how to improve outcomes?	ESTRO-RCR Do practice-changing radiotherapy trials really change practice?	Image guidance in radiotherapy: Should we break bonds with daily kV imaging?	Dose-painting 25-year anniversary: Things to celebrate	Gynaecological cancers	<b>15:00-15:50</b> Nurturing the future: In: innovation through nation radiation oncology soc
							TEACHING LECTURE
							<b>15:50-16:15</b> Imagine there's no ES
16:15-16:45	COFFEE BREAK						
	<b>PROFFERED PAPERS</b>	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	PROFFERED PAPERS	NETWORKING SESSI
16:45-17:45	Advancing organ preservation by radiation oncology	Late-breaking clinical trials	Upper Gl	Treatment planning and optimisation in the clinical setting	Inter-fraction motion management and offline adaptive radiotherapy	Innovations in patient positioning	Quiz
18:00-19:00	GENERAL ASSEMBLY						

INTERDISCIPLINARY SESSION

	Carron 1	Carron 2	Dochart 1	Dochart 2
egies for radiation				
ON	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS
rch-practice diotherapy pplication	09:00-10:00 Autosegmentation	<b>09:00-10:00</b> Brachytherapy	09:00-10:00 Radiomics, functional and biological imaging and outcome prediction	<b>09:00-10:00</b> Gynaecological
			1	
	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS
1				

nation: iale for hytherapy		

N	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS
nspiring onal young ocieties RE	<b>15:00-16:00</b> Optimisation, algorithms and applications for particle beam treatment planning	<b>15:00-16:00</b> Sarcoma/skin cancer/ malignant melanoma	<b>15:00-16:00</b> Bridging the gap in RTT practice	<b>15:00-16:00</b> Interdisciplinary
STRO				

SION	MINI-ORALS	MINI-ORALS	POSTER DISCUSSIONS	POSTER DISCUSSIONS
	Machine learning models and clinical applications	CNS	Adaptive treatments	Head & neck

TUESDAY 7 M	MAI				
	Hall 2	Boisdale	Loche Auditorium	Hall 3	Hall 1
	PITCH SESSION	PANEL DISCUSSION	TEACHING LECTURE	TEACHING LECTURE	TEACHING LECTURE
08:30-09:10 Innovativ	tive radiotherapy treatment combinations	Do we need to use variable RBE in proton therapy?	Moving to MRI-guided radiation therapy: Present and future	Unlocking the promise of AI in real-time for a moving target	Statistics for radiation therapy insiders: What to use and when?
	JOINT SYMPOSIUM	JOINT SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM
09:15-10:30 Opti	<b>ESTRO-EADO</b> ptimising treatment outcomes in non melanoma skin cancer	<b>ESTR0-PR0S</b> "Child-sizing" modern radiotherapy: The role of advanced delivery approaches in paediatric cancer	Radiotherapy in the rectal cancer journey	Quantitative imaging in proton therapy for measurement of RBE and regional radiosensitivity	Understanding dose-effects: Can we go beyond association?
10:30-11:00 COFFEE BR	BREAK				
	SYMPOSIUM	SYMPOSIUM	SYMPOSIUM	PROFFERED PAPERS	JOINT SYMPOSIUM
11:00-12:15	Late effects of radiotherapy	Benign disease: A changing paradigm for radiotherapy consideration	Multidisciplinary management of anal cancer	Flash detectors and dose measurements	<b>ESTRO-EFOMP</b> Virtual clinical trials
	CLOSING DEBATE				
12:25-13:30 house b	of the Tartans - The Great Al Debate - This e believes that the radiation therapy care y will be delivered entirely by bots by 2040				
	Closing remarks				

INTERDISCIPLINARY SESSION

RADIOBIOLOGY SESSION

CLINICAL SESSION

PHYSICS SESSION

RTT SESSION

BRACHYTHERAPY SESSION



	M1	Forth
	TEACHING LECTURE	TEACHING LECTURE
to	Motion-management strategies in proton therapy for liver and oesophagus tumours	Advances in palliative care and radiotherapy
	DEBATE	SYMPOSIUM
nd	This house believes that abdominal compression is no longer a suitable motion management strategy considering patient comfort and clinical benefit	Quality of life after cancer treatment

SYMPOSIUM	DEBATE
A non-ionising aspect in the radiation therapy workflow - MRI	This house believes that SBRT is the standard of care for spine metastases



🥢 ADD-ON COURSE, SEPARATE REGISTRATION NEEDED