

NORDIC CONGRESS May 21st to 23rd 2025

of the joint Societies of Radiology, Radiography and Medical Physics

Tuesday May 20th



Wednesday May 21st

07.30-17.00	NCR 2025 Hospitality Desk Registration – area Space		
08.30-10.00	FIRST MORNING SESSION – COSMOS 1/2		
	Moderator: Helga Brøgger (N) Al implementation in the Nordics Panel Discussion Jon Haakon Malmer-Høvik (N)/Line Tveiten (N) Hilde Lovett (N) Peter Buus Lasborg (DK) Henrik Agrell (S)		
10.00-10.30	Morning coffee break & visit exhibition – area Space		
10.30-12.00	SECOND MORNING SESSION		
	Cosmos 3AB	Cosmos 3CD	Cosmos 1/2
	Advances in Breast Imaging	Person centred Radiography	Advances in Neuro Radiology
	Moderator: Solveig Roth Hoff (N)	Moderator: Aud Mette Myklebust (N)	Moderator: Erik Magnus Berntsen (N)
	Kristina Lång (S) Mammography screening with AI – insights from an RCT in a rapidly evolving field	Tuva Granbo (N) MRI in larger bodies: Understanding patient experiences and improving quality of care	KEYNOTE Tobias Granberg (S) Patient value of clinical 7 Tesla MRI in neuroradiology

	Solveig Hofvind (N) Al in BreastScreen Norway	Bac Nguyen (N) Increase your success rate for MRI in children without sedation	KEYNOTE Geir Ringstad (N) MRI of intrathecal contrast agent distributin in CSF, brain and meninges	
	Pascal Baltzer (NL) TBA	Elin Kjelle (N) The radiographer and patients living with dementia		
12.00-13.00	Mingle lunch & visit exhibition – area Space			
13.00-13.30	FILM QUIZ			
13.30-15.00		FIRST AFTERNOON SESSION		
	Cosmos 3AB	Cosmos 3CD	Cosmos 1/2	
	Al in Physics	Advances in PET Imaging	Advances in Thoracic Radiology	
	Moderator: Daniel Aadnevik (N)	Moderator: Anna Karlberg (N/S)	Moderator: TBA	
	Mika Kortesniemi (FI) Al in Medical Physics	Trond Bogsrud (DK) FDG PET in the diagnosis of vasculitis and polymyalgia rheumatica	KEYNOTE TBA	
	Endre Grøvik (N) Al in Medical Imaging	Andreas Tulipan (N) FAPI PET in breast cancer	Michael Brun Andersen (DK) The role of PCCT in Thoracic Radiology: A new era in Medical Imaging	
	Peter While (N) Model fitting in quantitative imaging	Joyce van Sluis (NL) Total body PET: performace characteristics, image quality and clinical implications		
15.00-15.30	Afternoon coffee break & visit exhibition – area Space			
15.30-17.00	OF	PENING CEREMONY – COSMOS 1/2		
	Moderators: Åsmund Straum (N) Knut Haakon Stensæth (N) Håkon Hjemly (N) Lennart Blomqvist (S) What makes a good radiologist?			
	Jonathan McNulty (IR) Beyond the Horizon: Future-proofing Radiography in a changing World			
17.30-	SOCIAL EVENT – Get-To	gether, Nidaros Cathedral & The Ai	rchbishop's Palace	

Thursday May 22nd

07.30-17.00	NCR 2025 Hospitality Desk Registration – area Space			
08.30-10.00	FIRST MORNING SESSION – COSMOS 1/2			
	Sponsored Lectures 45 min x 2			
10.00-10.30	Мо		isit exhibition - area Sp	ace
10.30-12.00		SECOND MOR	NING SESSION	
	Cosmos 3AB	Cosmos 3CD	Cosmos 4	Cosmos 1/2
	Advances in Musculo- Skeletal Radiology	Competencies in Radiography	Advances in Ultrasound	Advances in Cardiac MRI
	Moderator: Oskar Angenete (N)	Moderator: Elin Kjelle (N)	Moderator: Sara Sehlstedt (S)	Moderator: Knut Haakon Stensæth (N)
	Roar Pedersen (N) Increased image quality and small structures enables better diagnostics	Utheya Thevethas (N) Simulation as method in post graduate education in intervention for radiographers	Sara Sehlstedt (S) Biopsy and fusion assisted interventions of the abdomen: Tips and Tricks	KEYNOTE Jens Bremerich (CH) Multiparametric mapping with Cardiac MRI
	Kaja Ødegaard Johansen (N) Experiences with imaging of meniscal transplants	Ragna Stalsberg/ Ragnhild Kolstad (N) TBA	Lasse Løvstakken (N) Al in Ultrasound – recent advances from echocardiography	Knut Haakon Stensæth (N) Advances in Diagnostic Imaging for Cardiac Sarcoidosis
	Pawel Szaro (S) Could it be a nerve tumor? Diffusion tensor techniques in nerve imaging	3rd speaker <i>TBA</i>	Margrete Haram (N) CEUS - clinical and experimental experiences	Siri Heck (N) Cardiac Imaging in the era of Novel Cancer Therapies: Detecting Cardiotoxicity
	Mikael Boesen (DK) Advanced imaging in inflammatory and degenerative joint diseases - with and without contrast media			
12.00-13.00	Mingle lunch & visit exhibition – area Space			
13.00-13.30	KAHOOT QUIZ			
13.30-15.00	FIRST AFTERNOON SESSION			
	Cosmos 3AB	Cosmos 3CD	Cosmos 4	Cosmos 1/2
	Advances in Abdominal Radiology	Scientific sessions	Acta Radiologica Mastering the Art of Publishing in Acta: Insights, Tips, and the Editorial Journey	MR Safety
	Moderator: Anselm Schulz (N)	Moderator: Erik Magnus Berntsen (N)	Moderator: Lars Lönn (S/DK)	Moderator: Kirsten Selnæs (N)

	Nikolaos Kartalis (S) Pancreatic incidentalomas – cancer or not? Suvi Marjasuo (FI) Advances in the staging of GI cancer – beyond TNM Ole Grauman (DK) Ablation of Renal Cancer		Lars Lönn (S/DK) The Editorial Journey: From Submission to Publication Søren Rafaelsen (DK) Tips and Insights for Publishing in Acta Radiologica 3 rd speaker TBA	KEYNOTE Tiina Nousiainen (FI) Team approach in MR Safety Maria Grinde (N) The risk of "off-label scanning", from a phycicist point of view Isabella Björkman- Burtscher (S) MR safety from a
				radiologist's perspective
15.00-15.30	Afternoon coffee break & visit exhibition – area Space			pace
15.30-17.00				0
	Cosmos 3AB	Cosmos 3CD	Cosmos 4	Cosmos 1/2
	Korean-Nordic symposium	Case Competition	Advances in Head and Neck Imaging	Norwegian Nuclear Medicine Consortium 180N
	Moderator: TBA	Moderator: Arve Jørgensen (N)	Moderator: Janne Nurminen (FI)	Moderator: Live Eikenes (N)
	Korean speaker TBA		Jussi Hirvonen (FI) Advances in imaging of neck soft tissue infections	Asta Håberg (N) PET/MRI in mild cognitive impairment
	Nordic speaker TBA		Ravi Lingam (GB) Imaging ear infections: a clinicoradiological perspective	Anna Karlberg (N/S) Brain tumor theranostics
			Benedicte Falkenberg- Jensen (N) Craniofacial anomalies; radiology reports that matter	Ingerid Skjei Knudtsen (N) PSMA PET in prostate cancer
				Kathrine Rendalen (N) Image-guided proton therapy
19.30-	SOCIAL EVENT	- Conference Dinner at C	larion Hotel – area Space	& Cosmos 1+2

Friday May 23rd

07.30-16.30	NCR 2025 Hospitality Desk Registration – area Space			
08.30-10.00	FIRST MORNING SESSION – COSMOS 1/2			
	Cardiovascular CT - Photon counting CT Moderator: Arve Jørgensen (N)			
		Anders Deveces (C)		
	Clinical Experience	Anders Persson (S) Clinical Experience with Photon Counting CT in Coronary Imaging		
	Bente Konst (S) PCCT: Why Invest Time in Optimization? Technical Principles and Potential Diagnostic Improvements			
10.00-10.30	Morning co	ffee break & visit exhibition- are	ea Space	
10.30-12.00		SECOND MORNING SESSION		
	Cosmos 3AB	Cosmos 3CD	Cosmos 1/2	
	Scientific sessions	Interventional Radiology – acute stroke treatment	Sponsored lectures 3 x 30 min.	
	Moderator: Erik Magnus Berntsen (N)	Moderator: Tommy Hammer (N)	Moderator: TBA	
		Gaute Wathle (N) Diagnostic radiology - how and why?		
		Hozan Radhi (S) Thrombectomy - optimizing the treatment chain		
		Panel Discussion		
12.00-13.00	Mingle I	unch & visit exhibition – area S	pace	
13.00-13.30		POSTER WALK		
13.30-15.00		FIRST AFTERNOON SESSION		
	Cosmos 3AB	Cosmos 3CD	Cosmos 1/2	
	Advances in Pediatric Radiology Moderator:	Advances in Diagnostic Physics Moderator:	Future of Radiography	
	Josephine Bomer (N)	Hilde Olerud (N)	Moderator: Håkon Hjemly (N)	
	Lil-Sofie Ording-Müller (N) WBMRI in children: new insight into technical considerations, indications and pitfalls	KEYNOTE Mika Kortisniemi (FI) Advances in Diagnostic Physics	KEYNOTE Pica Ann Blackburn Andersen (DK) AI - changes in radiographers' workflow	
	Charlotte de Lange (N) Fontan associated liver disease, when and how to image. Insight into added value of new techniques, follow-up protocol and Nordic collaboration	Neil Jerome (N) Diffusion MRI	Astrid Berntsen (N) The role of the reporting radiographer	

	Pål Erik Goa (N)Aud Mette Myklebust (N)Real-time Brain PulsationRemote controlles CT forImaging with MRIstroke patients in ruralNorway		
15.00-15.30	Afternoon coffee break & visit exhibition – area Space		
15.30-16.30	CLOSING CEREMONY – COSMOS 1/2		
	Moderator: TBA (N) Andreas Abildgaard (N) Future of Imaging		