		Thursday 28. August	
Time	L1: Decommissioning	S1: Emergency preparedness & Accidental exposure	
08:30- 09:00	Sharing the Learnings: International Cooperation in Decommissioning (Jonas Nikolaisen)	Invited talk: Emergency preparedness in SMRs (Jukka Kupila)	
09:00-09:15	Enhancing radiological impact assessments to better support reaching a consensus on their sufficiency among stakeholders (Ari Ikonen)	Adapted approaches for the control of radioactive contamination in medical emergency situations occurring in a radiologically controlled area at a Nuclear Power Plant (Sara Ahlgren)	
09:15-09:30	Removal of the Co-60 sources from the gamma irradiation facility at IFE NUK Kjeller: A pre- decommissioning activity (Maria Due-Hansen)	A national model for thyroid measurements in Sweden, following a nuclear power plant accident (Mats Isaksson)	
09:30- 09:45	Downblending of Norways Highly Enriched Uranium (Tore Ramsøy)	Two minutes presentations of posters from the authors.	
09:45- 10:00	Decommissioning of a RADON-type radioactive waste storage facility in Tammiku, Estonia (Siiri Salupere)		
10:00- 10:30		Poster walk and Coffee break	
10:30-10:45	Depletion and activation analysis of the JEEP-I reactor using SCALE (Tony Skovli)	Recommendations for Thyroid Follow-up after a Radionuclear Event (Joachim Nilsson)	
10:45-11:00	A plan for decommissioning of a medical cyclotron vault (Ingunn Løvik)	Empowering Radiological Triage with Pocket-Sized Gamma Spectrometry: A Low-Cost Approach Using Untrained Staff (Sigurdur Emil Palsson)	
11:00-11:15	A Decommissioning plan for a proton therapy facility (Odd Harald Odland)	Engaging with the public through citizen science using individual dosemeters of household salt (Christian Bernhardsson)	
11:15-11:30	Localization and depth determination of radioactive contamination inside a decommissioning NPPs (Viktor Lehmann)	Lead the Way: Challenges With Implementeing New Lead Shielding Recommendations (Olivia Hjertø)	
11:30-12:30	12: NODM including Dodon	Lunch	S2: Satelite meeting
12:30-13:00	L2: NORM including Radon Radon Management in the Nordic countries (Ingvild Finne, DSA)	M2: Pregnant worker and radiation protection Invited talk: New methods and new tools for measuring dose to personel (Erlend Andersen)	sz. satelite meeting
13:00-13:15	Enhancing radon testing and mitigation levels in Norway: Insights from social science studies (Yevgeniya Tomkiv)		
13:15-13:30	Mobility of uranium at an alum shale legacy site in Norway (Mila Pelkonen)	Workshop: Radiation protection for pregnant workers	Annual meeting Nordic Working Group on Non-Medical Applications
13:30-13:45	Estonian nation-wide survey on indoor air radon in dwellings (Siiri Salupere)		
13:45-14:00	Evaluation of the efficiency of thoron adsorption by three zeolites using alpha and gamma spectrometry (Misbah Javed)		
14:00-14:15		Coffee break M3: Radiation Protection in Medicine, Research and	
14:15-14:30	L3: Environmental radiology and monitoring	Industry	S3: Radioactive waste management
	The fate of I-131 when released to the environment through authorized medical discharges in the North of Norway (Justin Gwynn, DSA)	Shaping the future for improved quality and safety in the medical use of ionizing radiation: PrISMA, a preparatory Joint Action (Trude Dahl Jørgensen, DSA)	Legal Framework and Practice: Clearance of remediation materials in Austria (Viktoria Herzner)
14:30-14:45	A quantitative comparison of two software packages used for the analysis of gamma spectroscopy applied to environmental monitoring (Henrik Öberg)		An AI, and Digital Twin-Inspired Approach to Modern Radiation Protection (Niels-Kristian Mark)
14:45.15:00	Investigating the metal distribution in algae used as bioindicators for the environmental monitoring of Swedish nuclear power plants (Guillaume Pedehontaa- Hiaa)	Round Table	
15:00-16:30		NSFS General Assembly	
16:30-17:00	Meeting of new nordic board		
18:00-19:00	Young Scientist: Mingling		
19:00	Conference dinner, Scandic Lillehammer Hotel		