





3rd ENA workshop

Istituto Superiore di Sanità Rome 15-17 May 2024

Scientific Program

Wednesday 15th May

8:30–9:30	Registration	
9:30–9:45	Welcome from ENA (R. Wiegers), AIRP (F. Mancini), ISS (F.Bochicchio)	
9:45-9:50	Short Introduction from C. Nuccetelli	
9:50–10:20	Invited speaker: B. Okyar <i>ISEMIR-N platform and Intercomparison Exercise on NORM analysis</i> (preliminary results)	
Session I: Circular economy/reuse & recycling of NORM residues		
10:20–10:40	Critical raw materials; European perspectives and solutions including environmental impact. R. Wiegers	
10:40-11:00	Bridging barriers to enable recycling of phosphogypsum in alternative cementitious binders. W. Schroeyers	
11:00-11:30	Coffee break	
11:30–11:50	An approach to NORM treatment based on solutions developed for industrial waste. B. Michalik	
11:50-12:10	Lessons learned from the START houses: A case study in utilizing NORM residues in the circular economy. K.N. Rovenska	
12:10-12:30	Concrete Made with NORM-Contained By-Products: Stakeholders' Perception in Three European Countries. N. Love	
12:30–12:50	From Mining Waste to Valuable Resource: the approach of the Research Fund for Coal and Steel project MINRESCUE for a circular economy approach to Coal Mine Waste Geomaterials. L. Ferrara	
12:50–13:10	Radioactivity reduction for NORM Phosphogypsum Byproduct of Phosphate Fertilizer Industry. M. Essakhraoui	
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Thursday 16th May

SESSION III: European ALARA Network-EAN Session		
9:00-9:25	Optimization of protection. The cornerstone of radiation protection. A view on the NORM industry. Fernand Vermeersch	
9:25–9:50	Overview of the UK regulation on NORM and examples of application. Sharon Ely	
9:50-10:15	Circular economy in the last quarter of XX century: a paradigmatic example in a NORM industry of South-West of Spain. Rafael García-Tenorio	
10:15–10:40	Enhancing radiation protection practices: Optimization practices for NORM industries and legacy sites in Greece. Constantinos Potiriadis	
10:40-11:05	Coffee break	
11:05–11:30	NORM sample characterization: challenges for in situ gamma measurements. Rosella Rusconi	
11:30–11:55	A graded approach to characterize the exposure critical scenarios in industries involving NORM. Ilaria Peroni	
11:55–12:20	Handling of contaminated commodities in Austria & current developments Susanne Friedreich	
12:20–12:45	Research questions on NORM emerging from the RadoNorm project Laureline Fevrier	
12:45-13:30	LUNCH	
SESSION IV: Young Professionals		
13:30–13:50	Use-stage Life Cycle Impact Assessment for NORM in a Room made of Bauxite Residue (BR) Containing Novel Building Materials. C. Özcan Kılcan	
13:50–14:10	NORM Valorization using Oil Shale Ash and Basalt-Boron Fiber in Concrete – an Environmental Life Cycle Assessment. U.A. Reigo	
14:10–14:30	Overview of decommissioning of a NORM legacy site from DCP production. Challenges and lessons learned. M. Płachciak	
14:30–14:50	NORM in geothermal installations: Identification of radiological risks, their perception and communication. L. Pollet	
14:50-15:15	Coffe break	
15:15–15:35	Radon and its progeny migration in a natural gas extraction and treatment facility: In-situ characterization of Pb-210 - case study. G. Ciocari	
15:35–15:55	Active measurement of Radon and Thoron indoors and in materials with high resolution alpha spectrometry. M. Javed	
15:55–16:55	Young Professional Poster presentations	
16:05–16:45	Poster presentations	
16:45–19:00	Social program	
19:30	Social dinner	

Friday 17th May

SESSION V-Radon and NORM		
9:00-9:30	Invited speaker: S. Fontani, The new National NORM database	
9:30–9:50	Measurement of the thoron exhalation rate from NORM samples – A round robin study. G. De With	
9:50-10:10	Evaluating the contribution of building manufacts to the indoor radon concentration. A. Maiorana	
10:10-10:30	Radon and long-lived decay products in LNG. J. Dilling	
10:30–10:35	ERA Presentation. C. Carpentieri (ERA vice Chair)	
10:35-11:00	Coffee break	
Session VI: NORM in the industry and the integrated approach of radioactive and non-		
radioactive contaminants		
11:00–11:30	Invited speaker: J. Popic, Integrated approach in regulation and management of exposure situations containing NORM and other (non-radioactive) type hazards	
11:30–11:50	NORM Surveys in O&G Decommissioning Projects. P. Varskog	
11:50–12:10	Holistic approach towards sustainable remediation of contaminated sites: the Grote Nete Valley test study. V. Montoya	
12:10–12:30	Natural radionuclides and heavy metals pollution on sediments from an estuary affected by both mining and industrial activities. I. Gutierrez-Alvarez	
12:30–12:50	Disposal of NORM residues in landfill: a methodology for standardized estimates of compliance to exemption levels in terms of effective dose for individuals of the population. F. Trotti	
12:50-13:50	LUNCH	
Session VII - Sampling and Characterization		
13:50–14:20	Invited speaker: P. Cerri, Management of technologically enhanced radioactive material (TENORM) in the Oil & Gas companies activities	
14:20–14:40	Radiological characterization and prospective dose estimate for mining, storing and processing of deep-sea manganese nodules from the Clarion-Clipperton Zone. C. Kunze	
14:40–15:00	Unlocking a Radiological Puzzle: A Comprehensive Approach for the Simultaneous Radiochemical Determination of Radium, Thorium, and Uranium in Solid Matrices. M. lammarino	
15:00–15:20	Challenges in Controlling NORM in Building Materials. K. Kovler	
15:20–15:40	Self-absorption correction in gamma-spectrometry Pb-210 measurements in complex NORM samples: experimental and theoretical approaches. M. Magnoni	
15:40–16:00	Optimization of Pb-210 gamma spectrometry determination in NORM — a comparison of the different self-attenuation correction factor approaches. T. Doksanská	
16:00-16:10	Closure and Goodbye coffee break	

Posters

- 1 Study and characterization of zeolites for the removal of artificial radionuclides in wastewater samples from nuclear power plants. **F. Ambrosino**
- Case study: Assessment of annual effective dose to the population resulting from the disposal of NORM residues exceeding the Clearance Levels and optimization of the measurements requirements.
 G. Bencivenga
- 3 Radiological sampling and measurement campaign to improve radiological monitoring of the territory of Kosovo. **S. Di Pasquale**
- 4 Valorisation of NORM residues and tailings in line with the principles of Circular Economy: Opportunities and challenges proposed by the IAEA ENVIRONET Working Group #5. N.R.E.N. Impens
- Development of a process for removal of natural radionuclides and other pollutants in acid waters from phosphogypsum stacks. **S.M. Pérez-Moreno**
- 6 Application of INTDOSKIT tool for parameter analysis of dose coefficients for ingestion of uranium at workplaces. **T. Makumbi**
- 7 A geological approach as a support for the Italian National Action Plan against radon risk. L. Martarelli
- 8 Management of industrial situations with residual contamination of Cs-137 from Chernobyl accident.

 M. Frosini
- 9 Natural radionuclides in sewage sludge of urban wastewater. **C. Cantaluppi**
- 10 Analyses of slag and ash samples performed between 2019 and 2023, with a focus on radioactive equilibrium in natural decay chains. **L. Dragounová**
- 11 Implementation of dose calculation methods for NORM by-products in Building Materials in circular economy framework. **G. Gagliardo**
- 12 How can RadoNorm contribute to improving NORM regulation. W. John
- 13 Temporal uncertainty as a key parameter for metrological support of indoor radon measurements. **K. Kovler**
- 14 From waste to resource: recycling potential of scale residues from Geoenergy. **T. Goldberg**
- 15 Assessment of exposure to radon in the underground tourist route of the Historic Silver Mine based on two years of research. **A. Grygier**
- 16 Uranium, Radium, Lead and Polonium levels in the area of the phosphogypsum basin in South Italy "Ex Liquichimica" Area. M. Taroni
- 17 Zircon and Zirconia industry: radiological characterization of the refractory production in Italy. R. Ugolini
- 18 A protocol to characterise NORM matrices and exposure scenarios in geothermal energy production.

 R. Trevisi
- 19 NORMA: a project on radioprotection from NORM by-products reuse in the framework of circular economy. **G. La Verde**
- 20 Reuse of sewage sludge containing NORM as agricultural fertilizer: radiological dose assessment for workers and members of the public. **F. Leonardi**
- 21 Transport of NORM materials: dose assessments for workers considering realistic scenarios. **G. Venoso**
- 22 Environmental Cs-137 accumulation in roof-covering textile: characterization of the contamination and disposal proposal. M. Bragato