

8h30 - 9h15	Welcoming	
9h15 - 9h30	Introducing words	Olivier Isnard (ASNR)
9h30 - 10h30	Session 1: Frameworks and lessons learned in EPRR	Eduardo Gallego (UPM)
	<ul style="list-style-type: none"> <li>• Windscale, Chernobyl and Fukushima: What we learnt and what we forgot along the way</li> </ul>	Deborah Oughton (NMBU)
	<ul style="list-style-type: none"> <li>• Tolerability and reasonableness in post-accidental situation</li> </ul>	Thierry Schneider (CEPN)
	<ul style="list-style-type: none"> <li>• A step forward for citizen-led measurements of radioactivity?</li> </ul>	Jean-Marc Bertho (ASNR)
10h30 - 11h00	Coffee break	
11h00 - 12h30	Session 2: EPRR in armed conflicts, nuclear detonations (1)	Deborah Oughton (NMBU), Antony Bexon (UKHSA)
	<ul style="list-style-type: none"> <li>• Enhancing Nuclear Resilience in Armed Conflicts: A New EPRR Paradigm</li> </ul>	Yulia Ruban (ISP NPP)
	<ul style="list-style-type: none"> <li>• Strengthening Nuclear and Radiological Emergency Resilience Under Conflict Conditions: Insights from a Spanish Expert Panel under the RRADEW Project on a Missile Strike Scenario at a Nuclear Power Plant</li> </ul>	Blanca García-Puerta (CIEMAT)
	<ul style="list-style-type: none"> <li>• Development of Recommendations for Protective Actions in Nuclear Detonation Scenarios</li> </ul>	Yevgeniya Tomkiv (NMBU)
	<ul style="list-style-type: none"> <li>• Educational resilience citizen monitoring network – an innovative transfer of knowledge</li> </ul>	Ivica PRLIC (IMI)
12h30 - 13h30	Lunch break	
13h30 - 15h30	Session 2: EPRR in armed conflicts, nuclear detonations (2)	
	CITISTRA: Citizen measurements as complementary radiation monitoring in threats due to conflict.	Chair: Marie Davidkova (SURO)
	<ul style="list-style-type: none"> <li>• PIANOFORTE CITISTRA - summary of the current status and project achievements</li> </ul>	Jan Helebrant (SURO)
	<ul style="list-style-type: none"> <li>• Network of CzechRad mobile gamma radiation detectors in Poland – infrastructure for determining the local as well as spatial distribution of dose rates in threats due to armed conflict or natural disasters</li> </ul>	Renata Kierepko (IFJ PAN)
	<ul style="list-style-type: none"> <li>• Results of thyroid measurements with CzechRad detector</li> </ul>	Pavol Ragan (SMU)
	<ul style="list-style-type: none"> <li>• PREDICT: ImPRovements in atmospheric dispERsion moDElling and proteCTive action strategies.</li> </ul>	Chair: Clemens Woda (BfS)
	<ul style="list-style-type: none"> <li>• PREDICT - overview and status quo</li> </ul>	Clemens Woda (BfS)
	<ul style="list-style-type: none"> <li>• Model comparison and model uncertainties for nuclear detonation scenarios</li> </ul>	Wolfgang Raskob (KIT - consultant)
15h30 - 16h00	Coffee break	
16h00 - 17h00	Session 2: EPRR in armed conflicts, nuclear detonations (3)	
	RRADEW: Resilience to RADiological Events in Wartime.	Chair: Pascal Croûail (CEPN)
	<ul style="list-style-type: none"> <li>• AI in the Fog of War: Can Artificial Intelligence Really Support Resilience in Wartime?</li> </ul>	Elsa Gisquet (ASNR)
	<ul style="list-style-type: none"> <li>• Assessing the resilience of an EPR&amp;R system for radiological events to wartime.</li> </ul>	Thomas Makumbi (KIT)
	<ul style="list-style-type: none"> <li>• An ethical dimension to radiation protection under armed conflicts</li> </ul>	Deborah Oughton (NMBU)

**Wednesday 29th April**

9h00 - 10h30	Session 3: Countermeasures, decision support, disaster informatics (1) <ul style="list-style-type: none"> <li>The Swedish remediation expert group NESAs</li> <li>Development of AtomCARE Training Module Using Nuclear Power Plant Simulator Information</li> <li>Preventive measures against antagonistic use of hazardous substances in the public environment: Strengthened professional approaches, impact assessment, and detection methods: A multidisciplinary study focusing on radiological and nuclear (RN) antagonistic events</li> <li>National propositions for post-accidental management in case of nuclear releases in the marine environment</li> </ul>	Chairs: Milagros Montero (CIEMAT), Paulo Nunes (APA) Anna Maria Blixt Buhr (SSM) Hyoyoung Maeng (KINS) Christopher L. Rääf (Lund University) Olivier Radakovitch (ASNR)
10h30 - 11h00	Coffee break	
11h00 - 12h00	Session 3: Countermeasures, decision support, disaster informatics (2) <ul style="list-style-type: none"> <li>Improved modelling of the radiological consequences and remediation effectiveness after nuclear blast fallout in inhabited areas</li> <li>AI-Enhanced Urban Atmospheric Dispersion Modelling for Radiological Emergency Preparedness and Decision Support</li> <li>Towards End-to-End Modelling and Decision Support for Nuclear and Radiological Emergencies</li> </ul>	Chairs: Milagros Montero (CIEMAT), Paulo Nunes (APA) Thomas Chamock (UKHSA) Anna Wawrzynczak-Szaban (NCBJ) István Szókr (IFE)
12h00 - 13h00	Lunch break	
13h00 - 14h30	Session 4: EPRR for New Nuclear Technologies (1) <ul style="list-style-type: none"> <li>Assessing the predictive gap between Gaussian and CFD dispersion models in complex urban flow</li> <li>A methodology to estimate near source gamma shine outside of Gaussian or semi-infinite assumptions applied to GIROSCOPE WP3 case studies.</li> <li>Radiological Emergency Planning Zones for SMRs: A JRODOS-Based Assessment</li> <li>Integration of tritium functionalities into JRODOS</li> </ul>	Chairs: Luke Lebel (CNL), Wolfgang Raskob (KIT) Dana Sarah Lüdemann (DTU) Guilhem Balvet (ASNR) Piotr Kopka (NCBJ) Wolfgang Raskob (KIT)
14h30 - 15h00	Coffee break	
15h00 - 17h00	Session 4: EPRR for New Nuclear Technologies (2) <p>CATAPULT: Comprehensive Assessment and Preparedness for Emerging Nuclear Technologies</p> <ul style="list-style-type: none"> <li>The CATAPULT project: structure, methodology, scope and goals</li> <li>The Source term and siting CATAPULT database</li> <li>Radionuclide Transport and Dose Assessment for EIA and EP&amp;R Frameworks for Modular Reactors</li> <li>Adapting European Licensing, EIA, and EP&amp;R Frameworks for Modular Reactors</li> </ul> <p>GIROSCOPE: Guidance for Innovative Reactor Off-Site Consequences, Planned and Emergency</p> <ul style="list-style-type: none"> <li>GIROSCOPE WP2 source term assessment</li> <li>CNL accident cases for iPWR, SBWR, and HTGR for GIROSCOPE WP2</li> <li>Source-Term Calculation for Copenhagen Atomics Onion Reactor, Subtitle: A reverse engineering approach using OpenMC and SERPENT2</li> <li>Modelling approaches for atmospheric transport of radionuclides from NNR technologies</li> <li>Emergency Planning Zones Across Europe: Practical Differences in National Implementation</li> <li>Societal Perceptions of Novel Nuclear Technologies</li> </ul>	Chair: Fabrizio Gabrielli (KIT) Fabrizio Gabrielli (KIT) Fabrizio Gabrielli (KIT) Johan Camps (SCK CEN) Marie Simon Comu, N.S. Abdul Rashid (ASNR) Chair: Anna Wawrzynczak-Szaban (NCBJ) Violeta Hansen (UGOT) Luke Lebel (CNL) Josef Hisanawi (Oslo University / NMBU) Spyros Andronopoulos (NCSRSD) Piotr Kopka (NCBJ) Deborah Oughton (NMBU)

**NERIS Workshop 2026**

28 - 30 April 2026

ASNR, Fontenay-aux-Roses (France)

[ASNR Auditorium, 31 avenue de la Division Leclerc, 92260 Fontenay-aux-Roses](https://www.asnr.fr/ASNR-Auditorium_31_avenue_de_la_Division_Leclerc_92260_Fontenay-aux-Roses)**Thursday 30th April**

9h00 - 10h00	Session 5: Radiological impact assessment (1)	Chairs: Irène Korsakissok (ASNR), Violeta Hansen (GU)
	<ul style="list-style-type: none"> <li>Swedish investigations of dose calculation methods and the use of underlying geographical information in ARGOS</li> <li>Radiological emergency evaluation and measures application in Switzerland</li> <li>Dose Implications of Radioiodine Speciation, with a Case Study Using CANDU Severe Accidents</li> </ul>	Anna Maria Blixt Buhr (SSM) Francis Gagnon-Moisan (NEOC) Luke Label (CNL)
10h00 - 10h30	Coffee break	
10h30 - 11h30	Session 5: Radiological impact assessment (2)	Chairs: Irène Korsakissok (ASNR), Violeta Hansen (GU)
	<ul style="list-style-type: none"> <li>Automatic anomaly detection in radiological monitoring networks using a hybrid wavelet-Kohonen method</li> <li>Reconstructing a European Caesium 137 episode (September 2024) through inverse modelling</li> <li>Review of Artificial Intelligence applications in nuclear or radiological Emergency Preparedness and Response</li> </ul>	Kathleen Pelé (ASNR) Hanane Bounouas (ASNR) Spyros Andronopoulos (NCSRDC)
11h30 - 12h30	CITHARA : Citizen engagement, AI-supported decision and trust for radiological impact assessment and emergency response	Chair: Spyros Andronopoulos (NCSRDC)
	<ul style="list-style-type: none"> <li>Overall concept and objectives of the CITHARA project</li> <li>AI-based prediction of radiological consequences for emergency preparedness &amp; response in the local scale</li> <li>Citizen measurements data</li> <li>AI-based long-range surrogate atmospheric dispersion modelling and advanced inverse modelling</li> <li>Mastering Trust in Application of AI in Crisis Situations</li> <li>Questions and discussion</li> </ul>	Spyros Andronopoulos (NCSRDC) Anna Wawrzynczak-Szaban (NCBJ) Jean-Marc Bertho (ASNR) Pieter De Meutter (SCK CEN) Thierry Schneider (CEPN)
12h30 - 12h45	Closing words	Olivier Isnard (ASNR)

**NERIS Workshop 2026**

28 - 30 April 2026

ASNR, Fontenay-aux-Roses (France)

[ASNR Auditorium, 31 avenue de la Division Leclerc, 92260 Fontenay-aux-Roses](https://www.asnr.fr/ASNR-Auditorium_31_avenue_de_la_Division_Leclerc_92260_Fontenay-aux-Roses)**Posters**

Radiological impact assessment		
	<ul style="list-style-type: none"> <li>Improving Nuclear Detonation Dose Modelling Through GIS-Based Characterisation of the Built Environment</li> <li>Implementation of Environmental Monitoring Actions within the Radiological Emergency Plan of the Comunitat Valenciana</li> <li>Performance of gamma detectors for emergency monitoring of radioactivity in drinking water</li> </ul>	Claire Delides (UKHSA) Mireia Simeó Vinaixa (IFIC) Jonathan Sundström (University of Gothenburg)
Countermeasures, decision support, disaster informatics		
	<ul style="list-style-type: none"> <li>Optimization of alert and alarm limits for the Portuguese Early Warning Radiation Network (RADNET)</li> <li>Developing a radiation-protection strategy considering residual doses</li> <li>Information flows for nuclear detonation decision support system 'IRIS'</li> <li>Measurement methodology for I-131 triage following a large-scale nuclear accident</li> </ul>	Lara Pereira (IST) Mario Gaspar Quarenta (RIVM) Michiel de Bode (RIVM) Martin Hjelström (University of Gothenburg)
EPRR for New Nuclear Technologies		
	<ul style="list-style-type: none"> <li>Assessing the Radiological Impact of a High Temperature Gas-cooled Reactor D-LOFC Accident</li> <li>Radionuclide Inventory and Source-Term Analysis of the Copenhagen Atomics CMSR with Continuous Fuel Processing Using OpenMC and SERPENT</li> </ul>	Baltasar Johannes Hemmerle (University of Oslo) Josef Ali Hasan Hisanawi (University of Oslo)