











DigiDecom 2021 - DIGITAL

Online international workshop focusing on digital transformation, robotics and other game changing trends in nuclear decommissioning



*Decommissioning includes waste management and environmental remediation



DigiDecom 2021 will also support the NEA's EGRRS Expert Group on the application of Robotics and Remote-Systems in the nuclear back end

DigiDecom is co-sponsored by

















	NUCLEAR ENERGY AGENCY NUCLEAR ENERGY AGENCY
Monday	y - 22 March: Welcome virtual get-together (late afternoon before the first day)
16:00	Virtual welcome party with chat rooms for getting to know each other – workshop host will initiate a 'round table' introduction of the chairs, group discussion moderators and all other participants
Tuesday	y - 23 March: Innovation needs, solutions and initiatives
11:00	Participants Admission
11:30	Welcome on behalf of IFE (IFE CEO / Tomas Nordlander and István Szőke), IAEA (Vladimir Michal), NEA (Martin Brandauer), OECD HTO (Andreas Bye), VTT (Erika Holt), CEA (Christine Georges) and presentation of the program (Réka Szőke) Topical presentation from NEA and EPRI will be on Thursday
Session	1: International landscape of innovation for nuclear decommissioning and waste management – introductory presentations from organizers and invited speakers Chairs: Vladimir Michal and Christine Georges (CEA)
11:50	Opening Remarks by Session Chairs
12:00	IAEA perspectives and supported innovation initiatives Patrick O'Sullivan - IAEA
12:20	JAEA decommissioning status and its approach for the digitalization Dr. Yasunori Taruta, Dr. Yukihiro Iguchi– JAEA, Japan
12:40	International needs and opportunities for innovation István Szőke – IFE, Norway
13:00	Presentation of the PREDIS project Erika Holt – VTT, Finland
13:20	20 min Break
13:40	Decommissioning in Norway – foreseen challenges and related innovation needs
	Martin Andreasson / Peter Keyser – NND, Norway
14:00	Martin Andreasson / Peter Keyser – NND, Norway Overview presentation of the PLEIADES project on PLatform based on Emerging and Interoperable Applications for enhanced Decommissioning processes Caroline Chabal – CEA, France
	Overview presentation of the PLEIADES project on PLatform based on Emerging and Interoperable Applications for enhanced Decommissioning processes
14:00	Overview presentation of the PLEIADES project on PLatform based on Emerging and Interoperable Applications for enhanced Decommissioning processes Caroline Chabal – CEA, France Presentation from SNETP
14:00	Overview presentation of the PLEIADES project on PLatform based on Emerging and Interoperable Applications for enhanced Decommissioning processes Caroline Chabal – CEA, France Presentation from SNETP Abdou (EDF) / Steve Nappier / Anthony Banford (NNL) Needs and trends for innovation of decommissioning in the Oil & Gas sector.
14:00 14:20 14:40 15:00	Overview presentation of the PLEIADES project on PLatform based on Emerging and Interoperable Applications for enhanced Decommissioning processes Caroline Chabal – CEA, France Presentation from SNETP Abdou (EDF) / Steve Nappier / Anthony Banford (NNL) Needs and trends for innovation of decommissioning in the Oil & Gas sector. Craig Nicol – OGTC, UK co-authors?
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Antony Bandford- NNL, UK













16:20 Discussion of innovation needs and possible solutions

Chairs present of the objectives of the group sessions

Breakout into groups:

Group moderators shortly present thematic areas and related outcomes from SHARE gap analysis, for discussion and additional proposals.

Group 1 Safety and rad. protection aspects + Environmental remediation and site release Moderators: Réka Szőke, IFE and Leskinen Anumaija, VTT

Group 2 Project management, costing and human resource management Moderators: Fanny Fert, CEA and Istvan Szőke, IFE

Group 3 Characterization

Moderators: Laura Aldave de las Heras, JRC and Kurt van den Dungen, SCK-CEN

Group 4 Site preparatory activities and Technologies for dismantling operations Moderators: Junaid Chaudhry, KIT and Frederica Pancotti, SOGIN

Group 5 Management of materials and waste from decommissioning Moderators: Antony Banford/ Samantha Ree, NNL and Christine Georges, CEA

17:20 Short summaries from the group discussions presented in Plenary by the Moderators (5 min each) & Plenary Discussion **Moderators and Session Chairs**

18:00 -Final remarks of the Session Chairs

18:15 Christine Georges and Patrick O'Sullivan

Wednesday - 24 March: Innovation needs, solutions and initiatives related to digital transformation of decommissioning and waste management Chairs: Erika Holt (VTT) and Ole Jakob Ottestad (NND)

Surveys by the PLEIADES project related to use of digital models in decommissioning

http://pleiades-platform.eu/2021/01/13/pleaides-survey/		
11:00 11:30	Participants Admission	
11.30	Opening Remarks by Session Chairs	
11:40	NND on a journey towards digital decommissioning and waste management Ole Jakob Ottestad – NND, Norway	
12:00	Digital transformation of decommissioning István Szőke – IFE, Norway	
12:20	Computational personal dosimetry using flexible phantoms and staff tracking: possible applications in decommissioning Vanhavere Filip, Lombardo Pasquale – CSK-CEN, Belgium	
12:40	Towards an international nuclear decommissioning ontology – Results from work in PLEIADES and co-operation among IAEA collaborating centres Franz Borrmann – iUS, Germany	
13:00	Technical aspects of digital integrated decommissioning support systems and prospects with ISDC based costing Dusan Daniska – WAI (Aquila Costing), Slovakia	
13:20	3D Digital Simulation of complex D&D projects - Use case: Chinon A2 dismantling project Paola Ontiveros – EDF, France	
13:40	20 min Break	
14:00	How BIM is used in the construction industry – prospects for use in nuclear decommissioning Dag Fjeld Edvardsen et. al. – Catenda, Norway	
14:20	Digital transformation – A TSO point of view	

Patrice François – IRSN, France













14:40	How digital models and simulation are used by the Norwegian and Russian regulatory bodies Malgorzata Sneve – DSA, Norway
15:00	Digitalisation initiatives in Finland – Use case: FiR1 research reactor decommissioning project Otso Manninen / Miko Olkkonen – Fortum, Finland
15:20	Towards digital tools for waste package and facility monitoring and prediction Ernst Niederleithinger – BAM, Germany
15:40	A new IAEA Technical Document on Occupational Radiation Protection in Decommissioning of Nuclear Installations - Main Aspects of Management, Planning and Conduct Burcin Okyar - IAEA
16:00	20 min Break
16:20	Discussion of innovation needs and possible solutions related to digital transformation of decommissioning Chairs present of the objectives of the group sessions Moderators shortly present the topic of their group and some food for thought (e.g. outcomes from PLEIADES)
	Breakout to groups: Group 1 Regulatory/TSO aspects for use of BIM based of modular integrated software systems Moderators: Patrice Francois and Malgorzata Sneve
	Group 2 Technical barriers and needs for implementation BIM based of modular integrated software systems Moderators: Dušan Daniška, Dag Fjeld Edvardsen, Ole Jakob Ottestad
	Group 3 Human and organisational barriers and needs for implementation of BIM and digital twin based support systems for decommissioning and waste management Moderators: Erika Holt and Martin Anderson
	Group 4 International nuclear decommissioning ontology Moderators: Franz Borrmann and Maarten Becker
	Group 5 Use of digital models and simulations for international knowledge exchange Moderators: István Szőke and Patrick O'Sullivan
	Moderators will steer discussions and prepare final summary report from the session. A moderator will capture comments with on-line sharing of their screen.
17:20 – 18:00	Short summaries from the group discussions presented in Plenary by the Moderators (5 min each) & Plenary Discussion Moderators and Session Chairs
18:00 –	Final remarks of the Session Chairs
18:15	Erika Holt and Ole Jakob Ottestad
Thursda	y - 25 March: Innovation needs, solutions and initiatives related to digitalisation as well as
	robotics and remote systems in decommissioning
	Chairs: Vladimir Lebedev (NEA) and Martin Brandauer (NEA)
1. STATUS (https://w 2. BARRIER	he NEA Expert Group on the Application of Robotics and Remote Systems in the Nuclear Back-end (EGRRS): OF CURRENT TECHNOLOGIES AND USES / DEFINE TERMINOLOGY: INWW.surveymonkey.com/r/EGRRS-STATUS (Password: OeCD-NeA_202*) S / IMPEDIMENTS C.europa.eu/eusurvey/runner/EGRRSBarriers (Password: Oecd202*)
	ion in advance of the meeting would be appreciated.
11:30	Participants Admission
11:50	Opening Remarks by Session Chairs
12:00	Robotics and Remote Systems applications in the Decommissioning and Radioactive Waste Management - The NEA EGRRS
	Rustam Stolkin, University of Birmingham and NEA-EGRRS Chair, UK













12:20	Robotics and 3D gamma mapping technologies for supporting nuclear decommission Matt Mellor – CREATEC, UK
12:40	Digital innovation for robotics applications in decommissioning István Szőke – IFE, Norway (member of EGRRS)
13:00	Modular UGV and humanoid robot platform based technology – prospects for application in nuclear decommissioning Nasser Ukla – IFE, Tomas Henninge – nLink, Bernt Øivind Børnich/ Egil Utheim – Halodi robotics, Norway
13:20	Robotics research and applications by FIU Leonel Lagos, FIU, US
13:40	Examples from Chernobyl NPP (TBC) (TBD)
14:00	Economic drivers for robotic and remote systems in decommissioning (including FREMES example) Eduard Nikitin, ROSATOM, Russian Federation, and Norbert Molitor – PLEJADES GmbH, Germany
14:20	Robotic fragmentation of large equipment at decommissioning of NPPs Ladislav Vargovcik, Jozef Varga, Jan Semjon – TUKE, Slovak Republic
14:40	20 min Break
15:00 – 16:00	Discussion of innovation needs and possible solutions related to robotics applications in decommissioning Chairs present of the objectives of the group sessions and the required background information Breakout to groups: Each moderator will provide a short teaser presentation within their group Group 1 Implementation barriers based on experience with application of robotics Moderators: Rick Reid, EPRI, US, Leonel Lagos, FIU, US Laurent and Velnom, EC Group 2 Safety and security requirements for robotics applications in decommissioning Moderators: Michael Knaack, Matthias Schoepfer TüV Nord, Germany Group 3 Digitalisation and robotics – how can they strengthen/enable each other? Moderators: Rustam Stolkin, István Szőke and Matt Mellor Group 4 Economic benefit drivers for robotics applications in the nuclear Moderators: Eduard Nikitin and Norbert Molitor Moderators will steer discussions and prepare final summary report from the session. A moderator will capture comments with on-line sharing of their screen. Instruction for moderators: Touch upon each group topic in the summaries if input is provided. Highlight suggestion for EGRRS group is proposals are provided.
16:00	Short summaries from the group discussions presented in Plenary by the Moderators (5 min each) & Plenary Discussion Moderators and Session Chairs
16:45 – 17:00	Final remarks of the Session Chairs Vladimir Lebedev and Martin Brandauer, NEA