

- 14:00 **List digital technologies for nuclear dismantling and decontamination,** Mr. Karim Boudergui, Head of Sensors and Instrumentation Section; Metrology, Instrumentation and Information Division, CEA-List
- 14:15 Current Status and Challenges of Fuel Debris Retrieval Work at Fukushima Daiichi NPS, Mr. Shumpei Nakazawa, Deputy Manager, Fuel Debris Strategy Group, Project Planning Department, Fukushima Daiichi D&D Engineering Company, TEPCO
- 14:35 **Innovative sensors and systems for nuclear and dismantling industries,** Mr. Karim Boudergui, Head of Sensors and Instrumentation Section; Metrology, Instrumentation and Information Division, CEA-List
- 15:05 **Miniaturized gamma imaging,** Mr. Vincent Schoepff, Project Manager for Nuclear Instrumentation; Metrology, Instrumentation and Information Division, CEA-List
- **Tritium detection and quantification system,** Dr. Frédérick Carrel, Sensors and Electronics Architecture Laboratory Manager; Metrology, Instrumentation and Information Division, CEA-List
- Risk management on piping systems, based on wall thinning monotoring and prediction,
 Dr. Christophe Reboud, Head of Electromagnetic Modeling Laboratory; Non-Destructive Testing Division, CEA-List
- **Artificial intelligence for nuclear industry,** Dr. Cédric Auliac, Industrial Partnerships Manager, Al and Innovative Instrumentations; Metrology, Instrumentation and Information Division, CEA-List
- 17:05 **Closing remarks,** Mr. Karim Boudergui, Head of Sensors and Instrumentation Section; Metrology, Instrumentation and Information Division, CEA-List

REGISTRATION LINK