

PROGRAMME

Tuesday June 1, 2021

- 11:45 12:00 Connection to the webinar
- 12:00 12:20 Opening
Welcome address from Caroline SCHIEBER (ISOE ETC)
Welcome address from **Greg LAMARRE** (Head of Division, Division of Radiological Protection and Human Aspects of Nuclear Safety, OECD NEA)
Welcome address from **Miroslav PINAK** (Section Head, Radiation Safety and Monitoring Section, IAEA)
- 12:20 12:50 **The Practices and Researches of HYH Plant Optimized Radiation Protection**
Distinguished Paper at 2019 ISOE International Symposium (Beijing, China)
Guohua SONG (Hongyanhe NPP), China
- 12:50 13:10 **EDF's Eyes Lens Doses Study : Methodology, Results and Strategy chosen for Interventions in an Industrial Environment**
Maxime KARST (EDF UNIE-GPEX), France
- 13:10 13:30 **Practical Implications of the New Dose Limit to the Lens of the Eye at Forsmark NPP**
Ann-Sofie GUSTAFSSON (Forsmark NPP), Sweden
- 13:30 14:00 Discussion and Closing

Wednesday June 2, 2021

- 11:45 12:00 Connection to the webinar
- 12:00 12:05 Opening, Caroline SCHIEBER (ISOE ETC)
- 12:05 12:25 **RP Assessments and Planning: Competences, Strategy, Processes, Tools**
Swen-Gunnar JAHN (ENSI), Switzerland
- 12:25 12:45 **Updating the "Alpha Value" used at EDF - Presentation of the work performed by a dedicated Working Group**
Thomas JOBERT (EDF DIPNN DT), France
- 12:45 13:15 **Management of Radiological Contamination - Feedback Experience from several ISOE Utilities**
Eyméric LAFRANQUE & Laure-Anne BELTRAMI (CEPN), France
- 13:15 13:35 **Impact of Radon on Personal Contamination Monitors at the Exit of the RCA in EDF NPP's**
Maxime KARST (EDF UNIE-GPEX), France
- 13:35 13:55 **Blayais NPP (France) Drain Pipe Event**
Julien BONNEFON (EDF DIPDE), France
- 13:55 14:00 Discussion and Closing

Thursday June 3, 2021

- 11:45 12:00 Connection to the webinar
- 12:00 12:05 Opening, Caroline SCHIEBER (ISOE ETC)
- 12:05 12:35 **Radiation Protection Status in the NPP of Fukushima**
Toshikazu SUZUKI (Chiyoda Technol Corp.), Japan
- 12:35 13:05 **Improvement of Emergency Radiation Protection Arrangements at the Tihange NPP**
Benoit LANCE (Tihange NPP), Belgium
- 13:05 13:25 **Application of Reference Dose Levels for Radiological Emergencies at Forsmark NPP**
Sara AHLGREN (Forsmark NPP), Sweden
- 13:25 14:00 Closing