

International Conference on the Management of Spent Fuel from Nuclear Power Reactors 2019: Learning from the Past, Enabling the Future

Tuesday, 25 June 2019

Session 2.3: Spent Fuel and High Level Waste storage and subsequent transportability (14:00 - 16:00)

-Conveners: Anne Presta; Kailash Agarwal

time	[id] title	presenter
14:00	[3] Scientific basis of thermal safety analysis of dry storage of spent nuclear fuel on Zaporizhska NPP	ALYOKHINA, Svitlana
14:20	[7] TRANSPORTATION CASK AND CONCRETE MODULE DESIGN FOR MANAGING NUCLEAR SPENT FUEL PRODUCED IN BUSHEHR NUCLEAR POWER PLANT	Mr TAHERIAN, Amir Masood
14:40	[147] Spent nuclear fuel storage: concepts and safety issues	LEDROIT, Frédéric
15:00	[164] Thermal Modeling Round Robin of the High-Burnup Demonstration Cask	Dr CSONTOS, Aladar
15:20	[83] A Proposed Regulatory Perspective on the Security Requirements for Spent Nuclear Fuel	Dr HASSAN AKL, Zeinab F.
15:40	[190] Overview of regulatory framework on dry cask storage in Japan	Dr NISHIZAKI, Takanori