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

Thursday, 27 June 2019

Session 7.1: Challenges in an integrated approach for the back-end system (14:00 - 16:00)

-Conveners: IGOR SEELEV; Brett Carlsen

time	[id] title	presenter
14:00	[99] Evolution of an Execution Strategy Analysis (ESA) Capability and Tool for the Disposition of Spent Nuclear Fuel (SNF) and High Level Waste (HLW)	STOLL, Ralph
14:20	[107] Global acceptance on management and transport of spent fuels	PRESTA, Anne
14:40	[110] An Integrated Approach to Aging Management of Spent Fuel Dry Storage Systems in the United States	Mr WISE, John
15:00	[57] A resilient back-end fuel cycle for managing spent fuel from nuclear power reactors	Dr CHOI, Jor-Shan
15:20	[90] NUCLEAR INFRASTRUCTURE IN THE FIELD OF NUCLEAR FUEL CYCLE FOR THE NEWCOMER-COUNTRY: MAIN PRINCIPLES AND STEP-BY-STEP ALGORITHM OF DEVELOPMENT	Dr ZHURBENKO, Evgeny
15:40	[161] Cost/Risk-optimised fuel cycle decision-making in uncertain market futures	VAN DEN DURPEL, Luc