

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

Tuesday, 25 June 2019

Track 2 Poster Session (2): Spent Fuel and High Level Waste storage and subsequent transportability (16:00 - 16:30)

[id] title	presenter	board
[168] Independent, standalone operation of interim spent fuel storage facilities	DYCK, Peter	
[28] Development of Helium Leak Detection Methods for Canisters (Part 2) - Leak Evaluation by a Horizontal Small Canister Model	SHIMIZU, Kosuke	
[6] Usage multistage approach for detailed definition of spent nuclear fuel thermal state	LUNOV, Dmytro	
[145] SAFETY OPTIONS FOR THE PROJECT OF A FUTURE CENTRALIZED INTERIM WET STORAGE FACILITY FOR SPENT FUEL ASSEMBLIES	CORDIER, Bérengère	
[129] Cost drivers associated with spent nuclear fuel storage options and technologies	Ms AHN, Yerin	
[40] Enforcement of the thermohydraulic test and construction of the mock-up for Dry Storage for Spent Fuel Elements	Mr CAILLET BOIS, andres	
[71] Water Temperature Distribution in Spent Fuel Storage Pool of Nuclear Research Reactor in Indonesia	Ms SUNDARI, Titik	
[21] Main concerns of nuclear safety supervision during operation of spent fuel storage facilities in China	Mr ZHANG, Liang	
[14] DETERMINATION OF OUT-CORE FUEL BURNUP IN TRIGA PUSPATI REACTOR	Dr HASHIM, Suhairul	
[188] Cernavoda NPP - Management of Spent Fuel	CHIREA, Gheorghe Marius	
[50] Spent nuclear fuel management after dry storage: fuel integrity and safe handling during fuel encapsulation	Dr CARUSO, Stefano	
[61] Scale Economies in Extended SNF Storage	ROTHWELL, Geoffrey MCMANNIMAN, Laura	