

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 2.2: Spent Fuel and High Level Waste storage and subsequent transportability (11:00 - 12:40)

-Conveners: Hatice Akkurt; Mattias Nyström

time	[id] title	presenter
11:00	[27] Development of Helium Leak Detection Methods for Canisters (Part 1) -Evaluation of Minute Gas Leaks from Canisters by Small-scale Models	TAKEDA, Hirofumi
11:20	[103] Aging Management of Dry Storage Systems in Centralized Interim Storage Facilities	Mr NARAYANAN, Prakash
11:40	[162] Robotically-deployed NDE inspection development for dry storage systems for used nuclear fuel	Dr RENSHAW, Jeremy
12:00	[182] Lessons learned from Fukushima Daiichi Nuclear Accident for spent fuel storage	Mr KAMINISHI, Shuji
12:20	[134] Borosilicate glass HLW stability during long term interim storage	ROUSSEL, céline