

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

Wednesday, 26 June 2019

Session 4.2: Recycling as a spent fuel management option (11:00 - 12:40)

-Conveners: Guoan Ye; Anzhelika Khaperskaya

time	[id] title	presenter
11:00	[72] PLUTONIUM RECYCLING THROUGH LWR MOX FUEL: TODAY AND TOMORROW	DELAFOY, Christine
11:20	[55] Evaluation of Technical and Economic Indicators of REMIX Fuel Application in the LWR Fuel Cycle	GROL, Alexander
11:40	[92] An oxidative digestion process applied to SFR MOX fuel recycling to recover plutonium and reduce solid residue volumes	Ms BURAVAND, EMILIE
12:00	[94] Prospective inventory of radioactive materials and waste produced by the French nuclear fleet according to different plutonium multiple recycling options in the frame of the french law for waste management	CHABERT, Christine TOURON, Emmanuel
12:20	[10] Approaches to evaluation of spent nuclear fuel reprocessing products activity and volume equivalence which is returned to a supplier state in the Russian Federation	Mr KIRKIN, Andrey