3rd Technical Workshop On Fuel Cycle Simulation

lundi 9 juillet 2018

Reactor models for fuel cycle simulations (09:30 - 10:20)

time [id] title		presenter
09:30 [3] Read	ctor models in Dynamic Fuel Cycle Tools	DOLIGEZ, Xavier
09:40 [4] FITX cross-se	(S: A fast burn-up scheme based on the fitting of one-group ections	HALÁSZ, Máté
10:00 [5] Mod	eling greatly heterogeneous cores in CLASS	TILLARD, Léa

Reactor models for fuel cycle simulations (10:40 - 12:20)

time [id] title		presenter	
10:40 [6	6] Modeling MSRs in DYMOND	FENG, Bo	
11:00 [7	7] Modeling a fast MSR with ORION	DAVIDSON, Eva	
11:20 [8	8] Molten salt reactor modeling and simulation	BETZLER, Benjamin	
11:40 [9	9]DISCUSSION		