

3rd Technical Workshop On Fuel Cycle Simulation

mardi 10 juillet 2018

Confidence and robustness in fuel cycle simulations (11:50 - 12:50)

time	[id] title	presenter
11:50	[25] Nuclear scenarios: an exercise of robustness analysis	KRIVTCHIK, Guillaume
12:30	[26] Strategies for the uncertainty quantification of fuel cycle scenarios	VILLACORTA SKARBELI, Aris

Confidence and robustness in fuel cycle simulations (14:20 - 15:40)

time	[id] title	presenter
14:20	[27] Impact of Macro Reactor Approximation on Scenario : Modeling in C.L.A.S.S	ZAKARI-ISSOUFOU, Abdoul-Aziz
14:40	[28] A new kind of fuel cycle benchmark : FIT Benchmark	THIOLLIÈRE, Nicolas
15:00	[29] --DISCUSSION--	