

3rd Technical Workshop On Fuel Cycle Simulation

mardi 10 juillet 2018

Economy and interdisciplinary applications (09:00 - 10:30)

time	[id] title	presenter
09:00	[18] Economy and interdisciplinary applications of fuel cycle simulation	BIDAUD, Adrien
09:10	[19] Requirements of load following by nuclear power plant as a function of variable renewable energies's developpement.	BIDAUD, Adrien
09:30	[20] Nuclear and Renewables in deregulated markets. Nuclear fuel cycle cost estimates with cross-disciplinary modelling	LOISEL, Rodica
09:50	[21] How can we anticipate the evolution of the uranium cost to define when Fast Reactors will become competitive against Light Water Reactors?	BASCHWITZ, Anne
10:10	[22] Evaluation of non-nuclear material balance with the COSI software	MIRANDA, Philippe

Economy and interdisciplinary applications (10:50 - 11:50)

time	[id] title	presenter
10:50	[23] Economic Analysis of Alternative Transition Pathways to Improve Economic Considerations in Fuel Cycle Transition	DIXON, Brent
11:10	[24] --DISCUSSION--	