



# 3rd Technical Workshop On Fuel Cycle Simulation

## lundi 9 juillet 2018

### Fuel cycle simulators and data treatment (14:00 - 15:40)

time	[id] title	presenter
14:00	[10] The Fuel Cycle Analysis Toolbox	DIXON, Brent
14:40	[11] Modeling fuel cycle events and advancing time in SITON v2.0	BROLLY, Aron
15:00	[12] Improvements of Nuclear Fuel Cycle Simulation System (NFCSS) at IAEA	SIM, Ki Seob
15:20	[13] Development of an Advanced Nuclear Fuel Cycle Simulator (FANCSEE) with Graphical User Interface	GUDOWSKI, Wacław

### Fuel cycle simulators and data treatment (16:00 - 17:40)

time	[id] title	presenter
16:00	[14] Using Supply and Demand Curves to Determine Facility Deployment	FLANAGAN, Robert
16:20	[15] Regulus: Visual Analysis Exploration of High Dimensional Nuclear Fuel Cycle Simulations Data	LIVNAT, Yarden
16:40	[16] Implementation of a Modernized Transmutation Library Database	BROWN, Nicholas
17:00	[17] --DISCUSSION--	