



# TECHNICAL WORKSHOP : DYNAMIC NUCLEAR FUEL CYCLE

## mercredi 6 juillet 2016

**Fuel cycle simulation tools - Salle des séminaires (09:30 - 12:30)**

time	[id] title	presenter
09:30	[4] COSI6: The CEA electro-nuclear scenario code	M. KRIVTCHIK, Guillaume
10:10	[5] ANICCA code and the Belgian Nuclear Fuel Cycle	M. MEDRINO RODRIGUEZ, Ivan
10:50	Coffee	
11:10	[24] Reactor model in CLASS	M. LENIAU, Baptiste
11:50	[6] The CYCLUS environment	M. WILSON, Paul

# jeudi 7 juillet 2016

## Fuel cycle simulation tools - Salle des séminaires (09:00 - 11:20)

time	[id] title	presenter
09:00	[25] A Decisioneering Toolbox for Nuclear Energy System Strategies Assessments: nuInfo / DANESS / NROM	M. VAN DEN DURPEL, Luc
09:40	[7] COSAC: an overview of the scenario code developed by AREVA and a summary of some studies conducted with it	M. CARLIER, Bertrand
10:20	Coffee	
10:40	[38] Advanced Nuclear Fuel Cycle Code Simulator with a Full Graphical interface	M. CHMIELARZ, Błażej