



# SERPENT and Multiphysics

## vendredi 27 février 2015

### Multiphysics experiences and projects - Salle 9 (10:00 - 12:15)

time	[id] title	presenter
10:00	[6] Reduced order modelling for dynamics and control of Lead-cooled Fast Reactors	LORENZI, Stefano
10:30	[10] Nuclear Energy Research in Cambridge	SHWAGERAUS, Eugene
10:50	[12] Overview of Serpent related activities at HZDR	FRIDMAN, Emil
11:10	[13] Sensitivity analysis in burnup calculations with Monte Carlo	BIDAUD, Adrien
11:30	[14] Overview of Serpent related activities at EDF	Dr CALLOO, Ansar