

EVOL Winter School and Final Meeting

mardi 5 novembre 2013

Chemistry and reprocessing in Molten Salt Reactor (09:00 - 17:30)

-Présidents de session: Christian SIMON

time	[id] title	presenter
09:00	[41] CALPHAD calculations for molten temperatures determination	BENES, Ondrej
10:30	Coffee Break	
11:00	[42] Molecular simulation for chemical-physical parameters determination	SIMON, Christian
12:30	Lunch	
14:00	[43] NMR and EXAFS for speciation studies in molten salts	BESSADA, Catherine
15:30	Coffee Break	
16:00	[44] Electrochemical processes and chemistry of reprocessing for Molten Salt Reactor	GIBILARO, Mathieu CHAMELOT, Pierre