



Sunday 13 September	Monday 14 September				Tuesday 15 September				Wednesday 16 September		
	8.30-10.30	Opening Session			8.30-10.30	Modelling Experiments & Analysis, Neutronics and core physics	Advances in designs, materials & manufacturing II	Used/spent fuel I	8.30-10.30	Used/spent fuel II	ASGARD
	10.30-11.00	Coffee break			10.30-11.00	Coffee break			10.30-11.00	Coffee break	
	11.00-13.00	Modelling, analysis, methods I	ATF I	Operation & experience PWR	11.00-12.40	Neutronics and core physics	Advances in designs, materials & manufacturing III	Transient fuel behaviour - LOCA Test	11.00-13.00	Used/spent fuel III	ASGARD
	13.00-14.00	Lunch break			12.40-13.30	Lunch			13.00-14.00	Lunch & Farewell	
	14.00-16.00	Modelling, analysis, methods II	ATF II	Operation & experience BWR	13.30-14.30	Poster Session					
					14.30-15.50	Multiphysics and thermomechanical modelling I	Advances in designs, materials & manufacturing IV	Transient fuel behaviour - LOCA Modelling			
	16.00-16.30	Coffee break			15.50-16.10	Coffee break			Thursday 17 September Technical Visits		
17.00-19.00 Pre-registration	16.30-18.10	Transient fuel behaviour - PCI/PCMI	ATF III	Advances in designs, materials & manufacturing I	16.10-17.50	Multiphysics and thermomechanical modelling II	Pellet behaviour	Transient fuel behaviour - LOCA Analysis			
18.30-19.30 Welcome					19.30-23.00	Conference dinner					



Drink