

	Monday, September 22	Tuesday, September 23	Wednesday, September 24	Thursday, September 25	Friday, September 26
08:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
09:00 - 10:00	Arrival	Energy transport (C. Angioni)	Disruptions (H. Zohm)	Tokamak scenarios - exp. (H. Zohm)	Diagnostics and Control (W.Biel)
10:00-10:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:30-11:30	Intro: Plasma physics (H. Zohm)	particle transport (C. Angioni)	Fast particles - theory (I. Chapman)	Modelling of scenarios (G. Giruzzi)	Final discussion
11:30-12:30	Intro: Fusion physics (H. Zohm)	ELMs (H. Wilson)	Fast particles - experiment (I.Chapman)	From ITER to DEMO (H. Zohm)	
12:30	Lunch	Lunch Break	Lunch Break	Lunch Break	Lunch Break
14:00-15:00	ITER goals and project (D. Campbell)	Edge pedestal (H. Wilson)	Excursion	Exhaust scenarios (A. Loarte)	Adjourn
15:00-15:30	Coffee Break	Coffee Break		Coffee Break	
15:30-16:30	ITER machine (D. Campbell)	NTMs (O. Sauter)		Exhaust modelling (M. Wischmeier)	
16:30-17:30	ITER physics issues (H. Zohm)	sawteeth (O. Sauter)		Plasma Wall Interaction (C. Linsmeier)	
17:30-18:00	Discussion	Discussion		Discussion	
18:30	Dinner	Dinner	Dinner	Dinner	