

Monday	Tuesday	Wednesday	Thursday	Friday
	Bus departs Oxford			
	08.00 08.55			
Bus departs Oxford 08.30 08.55		Bus departs Oxford 08.30 08.55	Bus departs Oxford 08.30 08.55	
Plasma Instabilities Dr Ken McClements 09.00 10.40	Welcome 09.00 09.10	Plasma Transport Dr Chippy Thyagaraja 09.00 10.40	Tokamak Edge Physics Dr Fulvio Militello 09.00 10.40	Bus departs Oxford 09.00 09.40
	Laser Plasma Physics Prof Paul McKenna (TBC) 09.10 10.40			Laser Wakefield Acceleration Dr Stuart Mangles 09.40 10.40
Coffee Break 10.40 11.15	Coffee Break 10.40 11.15	Coffee Break 10.40 11.15	Coffee Break 10.40 11.15	Coffee Break 10.40 11.15
Space Weather Prof.Dr. Stefaan Poedts 11.15 12.55	Astrophysical Plasma Physics and Particle Acceleration in Plasmas Prof Bob Bingham 11.15 12.55	Magnetic Confinement Fusion Dr William Morris 11.15 12.55	Dusty Plasmas Dr Michael Coppins 11.15 12.55	Connecting Theory with Experiment Dr Jacob Svensson 11.15 12.55
Lunch 12.55 14.00	Lunch 12.55 14.00	Lunch 12.55 14.00	Lunch 12.55 14.00	Lunch 12.55 14.00
Waves in Plasma Problem Solving 14.00 15.00	Equation of State and Opacity Dr Christopher Murphy 14.00 15.00	Plasma Wall Interaction Dr Fulvio Militello 14.00 15.00	Cosmic Magnetic Fields Dr Sui Ann Mao 14.00 15.00	Bus departs Culham 14.00 14.30
Coffee Break 15.00 15.15	Coffee Break 15.00 15.15	Coffee Break 15.00 15.15	Coffee Break 15.00 15.15	
JET Intro Dr Ian Chapman 15.15 15.45	Tour of RAL 15.15 16.30	MAST Intro Dr Brian Lloyd 15.15 15.45	Heating and Current Drive Dr Martin O'Brien 15.15 16.15	
Tour of JET 15.45 17.00		Tour of MAST 15.45 16.45		
Bus departs Culham 17.00 17.30	Bus departs Harwell 16.45 17.40	Bus departs Culham 17.00 17.30		
			Banquet St Edmund's Hall 19.00 22.00	