

	Monday	Tuesday	Wednesday	Thursday
09:00 - 10:30	09:30 - 10:30 Registration & Coffee	The Tokamak Garry Voss, UKAEA	Diagnostics and Control Hartmut Zohm, IPP Garching	Fuelling a tokamak Rachel Lawless, UKAEA
10:30 - 11:00	Welcome	Coffee break	Coffee break	Coffee break
11:00-12:30	Fusion Energy: the conditions & approaches Howard Wilson, University of York	Heating and Current Drive Technology - Radio Frequency Mark Henderson, UKAEA	Inertial Confinement Fusion Nigel Woolsey, University of York, Hugo Doyle, First Light Fusion	Nuclear/neutronics Analysis of Fusion Systems Lee Packer, UKAEA & Gurdeep Kamal, Tokamak Energy
	Lunch 12:30 - 13:30	Lunch 12:30 - 13:30	Lunch 12:30 - 13:30	Lunch 12:30 - 13:30
13:30-15:00	Plasma Physics for Fusion Industry Nick Walkden, Fraser Nash	Tokamak Operational Scenarios Fernanda Rimini, UKAEA	Short Talks from the Panel: <ul style="list-style-type: none"> • EU Fusion Landscape Hartmut Zohm, IPP Garching • Chinese Fusion Landscape Jiangang Li, IPP Hefei • US Fusion Landscape Anne White, MIT, US • NIF Matthew Hill, Lawrence Livermore National Lab. • South Korean Fusion Landscape Siwoo Yoon, Korea Institute of Fusion Energy(KFE) • ITER Sabina Griffith, ITER 	Digital Approaches to Design in Fusion Andrew Davis, UKAEA
15:00 - 15:30	Coffee break 15:00 - 15:30	Coffee break 15:00 - 15:30	Coffee break 15:00 - 15:30	Coffee break 15:00 - 15:30
15:30-17:00	Materials Science for Fusion Industry Amy Gandy, University of Sheffield	Delegate Networking with each other and PhD students	Questions to the Panel Panel Chair: Aneeqa Khan	Plasma Exhaust and divertor design in Tokamaks Rudi Neu, IPP Garching
	Welcome reception		School Dinner	