

Time	Monday (16.9.)	Tuesday (17.9.)	Wednesday (18.9.)	Thursday (19.9.)	Friday (20.9.)		
08:30	Reception						
09:00	Basics of Plasma Physics and Fusion (Andreas Dinklage)	Plasma Wall Interaction and First Wall (Udo von Toussaint)	Tokamak. Equilibrium and Stability (Michael Dunne)	Stellarator: Equilibrium, Transport, Stability (R. Kleiber)	The way to a fusion reactor (H. Zohm)		
09:30							
10:00							
10:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	ITER: The next step (R. Pitts)		
11:00	Magneto-Hydrodynamics (MHD) (C. Nührenberg)	Plasma Kinetics (Roberto Bilato)	Tokamak: Experimental Results (Matthias Willensdorfer)	Stellarator: Experimental Results (Golo Fuchert)			
11:30							
12:00					Departure to Greifswald train station (packed lunch)		
12:30	Lunch	Lunch	Lunch	Lunch			
13:00							
13:30	W7-X Introduction (Langenberg)	control room + HEPP	Excursion	Alternative Concepts (Alexander von Müller)			
14:00	Tour W7-X				Coffee Break	Coffee Break	
14:30							
15:00	Coffee Break						
15:30	Diagnostics (Kai Brunner)				Plasma Heating (Torsten Stange)	Transport (Clemente Angioni) ZOOM	
16:00							
16:30							
17:00	Numerical Plasma Physics (Michael Drevlak)						
17:30							
18:00							
18:30							
19:00	Welcome Reception		Dinner "Hermanns"				
19:30							

as at 20/08/2024