

	Wednesday, 17 June		Thursday, 18 June		Friday, 19 June		
08:30-09:00	Registration	8:50	[Start at 8:50]	Impurities and transport Chairman: N. Tamura	[Start at 8:50]	Fueling/particle transport Chairman: K. McCarthy	
09:00-09:15	Welcome R. Zagórski (HRU), A. Czarnecka Logistics M. Yokoyama	- 9:15	C. Hidalgo (remote) Kick-off key note talk on impurity issues		A. Dinklage Data analysis of Pellet injection induced transport on LHD		
09:15-09:40	A. Dinklage EUROfusion Stellarator activities	Strategic collaboration Chairman: A. Dinklage	A. Alonso Inertia of impurity flows in stellarators		K. J. McCarthy A Pellet Injector For Performing Plasma Fueling Studies in TJ-II		
09:40-10:05	S. Masuzaki Brief report on Stellarator-Heliotron Strategy Workshop (March 2015, Nagoya)		N. Tamura Study of an impurity transport boundary layer in LHD plasmas		J. L. Velasco Particle and impurity transport studies in experiments with pellet/TESPEL injection		
10:05-10:30	M. Yokoyama Development of TASK3D-a, and its linkage to Stellarator-Heliotron Database (ISH-DB)		S. Kumar Impurity transport studies in HSX using laser blow-off		R. Sakamoto (remote) Introduction of the pellet injection system and relevant experiments in LHD		
	F. Warmer Recent updates of ISH-Profile DB						
10:30-10:45	Coffee break		Coffee break		Coffee break		
10:45-11:10	S. Yamamoto Status report on Alfvén eigenmode and energetic particle (AE/EP) session	AE/EP Chairman: S. Yamamoto	M. Dreval Concerning impurity dynamics in U-3M and U-2M stellarators	Summary Chairman: A. Dinklage	Summary report from all the session chairs Proposal for PWI collaboration : S.Masuzaki Compiling action list Next CWGM?		
11:10-11:35	A. Cappa (remote) Impact of ECRH on the NBI driven Alfvén activity in the TJ-II stellarator: experiments and data analysis		S. Satake Recent study on impurity transport in core plasma using neoclassical transport simulations				
11:35-12:00	Y. Kazakov Fast-Ion Generation with ICRF at W7-X in High-Density Regimes		Discussion (Impurities, transport)				
12:00-12:25	V. Moiseenko Plasma build-up and confinement in Uragan-2M device	Experiment Chairman: S.Masuzaki	K. Ida Diagnostics and their data handling for the efficient international collaboration research in LHD			Diagnostics Chairman: M. Kubkowska	Time Difference (from Warsaw) Madrid: +0 Greifswald: +0 Wisconsin: -7 Kharkov: +1 Japan: +7
12:25-14:00	LUNCH		LUNCH				
14:00-14:25	G. Peřka New W7-X computational mesh for 3D finite difference fluid code Findif		S. Yamamoto Overview of diagnostics in Heliotron J				
14:25-14:50	S. Kumar Progress in understanding flows and Electric field in HSX		C. Suzuki VUV spectroscopy of tungsten ions in LHD plasmas				
14:50-15:15	Discussion (Strategic collaboration, AE/EP, Exp.)		R. Yasuhara Approach to the transient plasma phenomenon by the Thomson scattering measurement				
15:15-15:40			M. Jakubowski (remote) Limiter experiments in the initial campaign of Wendelstein 7-X				
15:40-16:00	Coffee break		Coffee break				
16:00-16:25	Free discussion		M. Kubkowska Pulse Height Analysis system designed for W7-X				
16:25-16:50			I. Książek Construction of light impurity spectrometer: C/O monitor for W7-X				
16:50-17:15			M. Chernyshova Application of GEM detectors for soft X-ray plasma diagnostics				
16:45-17:15			I. Zychor Detectors for Gamma-ray Diagnostics in Plasma				
19:30	Conference dinner						