

# WEEK AT A GLANCE

MONDAY, 05 JUNE				TUESDAY, 06 JUNE			
8:00-8:50	<b>M.PLN</b> <b>Opening Ceremonies</b>			<b>T.PLN / Announcements</b>			8:00-8:10
8:50-9:30	Plenary - <b>Bernard Bigot</b> Overall Status of the ITER Project			Plenary - <b>Scott Weidner</b> Plasma Instrumentation for Spaceflight Missions			8:10-8:50
9:30-10:10	Plenary - <b>Yuanxi Wan</b> CFETR-New Design and R&D Activities			Plenary - <b>Yutaka Kamada</b> Status and Progress of JT-60SA			8:50-9:30
10:10-10:40	<b>Break</b>			<b>Break</b>			9:30-10:10
10:40-12:40	M.OA1  Experimental Devices I  Salon 1	M.OA2  Divertors & High Heat Flux Components  Salon 2	M.OA3  Inertial Fusion Engineering & Alternate Concepts  Salon 3	T.OA1  Diagnostics & Instrumentation I  Salon 1	T.OA2  Divertors and PFCs: Tungsten  Salon 2	T.OA3  Blankets & Tritium Breeding: Liquid Breeders  Salon 3	10:40-12:40
12:40-13:40	Lunch Shanghai City Bistro / EZO Restaurant			Lunch Shanghai City Bistro / EZO Restaurant			12:40-13:40
13:40-15:40	<b>M.POS</b> Poster Session (Monday)  Junior Ballroom			<b>T.POS</b> Poster Session (Tuesday)  Junior Ballroom			13:40-15:40
15:40-16:00	<b>Break</b>			<b>Break</b>			15:40-16:00
16:00-18:00	M.OP1  Plasma Operation & Control  Salon 1	M.OP2  Materials I  Salon 2	M.OP3  Next Step Devices, DEMO, Power Plants  Salon 3	T.OP1  Power Supply Systems  Salon 1	T.OP2  Fueling, Exhaust, & Vacuum Systems  Salon 2	T.OP3  Project Management & Systems Engineering  Salon 3	16:00-18:00
19:00-21:00	<b>Women in Engineering Reception</b>  Meeting Room 5						

# WEEK AT A GLANCE

<b>WEDNESDAY, 07 JUNE</b>			
8:00-8:10	<b>W.PLN / Announcements</b>		
8:10-8:50	Plenary - <b>Yuntao Song</b> Technical Progress of EAST Tokamak		
8:50-9:30	Plenary - <b>Graeme Murdoch</b> Overview of US ITER Domestic Agency Progress		
9:30-10:10	Plenary - <b>Dr. Juan Knaster</b> Status of IFMIF Project: Is Talking about IFMIF Still Like Talking of Alice in Wonderland?		
10:10-10:40	<b>Break</b>		
10:40-12:40	W.OA1  Materials II  Salon 1	W.OA2  Divertors & PFCs: Liquid Metals  Salon 2	W.OA3  Neutronics & Multiphysics Analysis  Salon 3
12:40-13:40	<b>Lunch</b> Shanghai City Bistro / EZO Restaurant		
13:40-15:40	<b>W.POS</b>  Poster Session (Wednesday)  Junior Ballroom		
15:40-16:00	<b>Break</b>		
16:00-18:00	W.OP1  Magnets  Salon 1	W.OP2  Heating & Current Drive  Salon 2	W.OP3  Blankets & Tritium Breeding: Solid Breeders  Salon 3

19:00-22:00	<b>SOFE Banquet</b> Shunfeng Restaurant  7th Floor of Shanghai First Department Store 555 Xi Zang (Middle) Road (Corner of Xi Zang Middle Rd and Nanjing East Rd)
-------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<b>THURSDAY, 08 JUNE</b>			
			8:30-8:40
<b>R.PLN / Announcements</b>			
Plenary - <b>Prof. Yasuhiko Takeiri</b> Prospect towards Steady-State Helical Fusion Reactor based on Progress of LHD Project Entering the Deuterium Experiment Phase			8:40-9:20
Plenary - <b>Prof. Hans-Stephan Bosch</b> Engineering Challenges in W7-X and Preparations for the Second Operation Phase			9:20-10:00
<b>Break</b>			10:00-10:20
Plenary - <b>Joseph Milnes</b> Status and Plans on MAST-U			10:20-11:00
Plenary - <b>Yong Liu</b> Progress of Fusion Technology at SWIP toward Reactor			11:00-11:40
<b>Lunch</b> Shanghai City Bistro / EZO Restaurant			11:40-12:40
R.OP1  Diagnostics & Instrumentation II  Salon 1	R.OP2  PMI & Plasma Edge Physics  Salon 2	R.OP3  Tritium Extraction & Control  Salon 3	12:40-14:40
<b>Break</b>			14:40-15:00
R.OP4  Stellarators  Salon 1	R.OP5  Experimental Devices II  Salon 2	R.OP6  Safety, Operations, & Maintenance  Salon 3	15:00-17:00