

Monday 10/31

Tuesday 11/1

Wednesday 11/2

Thursday 11/3

Friday 11/4

Time	GMT								
	-7	-5	-4	0	1	3	8	9	
	USA West	USA Cent	USA East	UK	Spain/Italy	Moscow	Beijing	Japan/Korea	
4:00	6:00	7:00	11:00	12:00	14:00	19:00	20:00		
4:05	6:05	7:05	11:05	12:05	14:05	19:05	20:05		
4:10	6:10	7:10	11:10	12:10	14:10	19:10	20:10		
4:15	6:15	7:15	11:15	12:15	14:15	19:15	20:15		
4:20	6:20	7:20	11:20	12:20	14:20	19:20	20:20		
4:25	6:25	7:25	11:25	12:25	14:25	19:25	20:25		
4:30	6:30	7:30	11:30	12:30	14:30	19:30	20:30		
4:35	6:35	7:35	11:35	12:35	14:35	19:35	20:35		
4:40	6:40	7:40	11:40	12:40	14:40	19:40	20:40		
4:45	6:45	7:45	11:45	12:45	14:45	19:45	20:45		
4:50	6:50	7:50	11:50	12:50	14:50	19:50	20:50		
4:55	6:55	7:55	11:55	12:55	14:55	19:55	20:55		
5:00	7:00	8:00	12:00	13:00	15:00	20:00	21:00		
5:05	7:05	8:05	12:05	13:05	15:05	20:05	21:05		
5:10	7:10	8:10	12:10	13:10	15:10	20:10	21:10		
5:15	7:15	8:15	12:15	13:15	15:15	20:15	21:15		
5:20	7:20	8:20	12:20	13:20	15:20	20:20	21:20		
5:25	7:25	8:25	12:25	13:25	15:25	20:25	21:25		
5:30	7:30	8:30	12:30	13:30	15:30	20:30	21:30		
5:35	7:35	8:35	12:35	13:35	15:35	20:35	21:35		
5:40	7:40	8:40	12:40	13:40	15:40	20:40	21:40		
5:45	7:45	8:45	12:45	13:45	15:45	20:45	21:45		
5:50	7:50	8:50	12:50	13:50	15:50	20:50	21:50		
5:55	7:55	8:55	12:55	13:55	15:55	20:55	21:55		
6:00	8:00	9:00	13:00	14:00	16:00	21:00	22:00		
6:05	8:05	9:05	13:05	14:05	16:05	21:05	22:05		
6:10	8:10	9:10	13:10	14:10	16:10	21:10	22:10		
6:15	8:15	9:15	13:15	14:15	16:15	21:15	22:15		
6:20	8:20	9:20	13:20	14:20	16:20	21:20	22:20		
6:25	8:25	9:25	13:25	14:25	16:25	21:25	22:25		
6:30	8:30	9:30	13:30	14:30	16:30	21:30	22:30		
6:35	8:35	9:35	13:35	14:35	16:35	21:35	22:35		
6:40	8:40	9:40	13:40	14:40	16:40	21:40	22:40		
6:45	8:45	9:45	13:45	14:45	16:45	21:45	22:45		
6:50	8:50	9:50	13:50	14:50	16:50	21:50	22:50		
6:55	8:55	9:55	13:55	14:55	16:55	21:55	22:55		
7:00	9:00	10:00	14:00	15:00	17:00	22:00	23:00		
7:05	9:05	10:05	14:05	15:05	17:05	22:05	23:05		
7:10	9:10	10:10	14:10	15:10	17:10	22:10	23:10		
7:15	9:15	10:15	14:15	15:15	17:15	22:15	23:15		
7:20	9:20	10:20	14:20	15:20	17:20	22:20	23:20		
7:25	9:25	10:25	14:25	15:25	17:25	22:25	23:25		
7:30	9:30	10:30	14:30	15:30	17:30	22:30	23:30		
7:35	9:35	10:35	14:35	15:35	17:35	22:35	23:35		
7:40	9:40	10:40	14:40	15:40	17:40	22:40	23:40		
7:45	9:45	10:45	14:45	15:45	17:45	22:45	23:45		
7:50	9:50	10:50	14:50	15:50	17:50	22:50	23:50		
7:55	9:55	10:55	14:55	15:55	17:55	22:55	23:55		

Gao Zhe - Introduction	Michiaki Inomoto - "Overview of UTST/TS-6 ST merging startup experiments"	Poster session	Yasushi Ono - "High-Power Reconnection Heating for Formation of High-Beta Spherical Tokamak with Absolute Minimum-B in TS-3,4,6 ST merging experiments"	Jeong Won Ik - "Improvement of vacuum and wall conditioning systems in Versatile Experiment Spherical Torus"	
Tan Yi - "Twenty years of research on the SUNIST spherical tokamak"	Naoto Tsujii - "Studies of fast electron dynamics in rf start-up plasmas on the TST-2 spherical tokamak"		Kengoh Kuroda - "Improvements to the High-Field-Side Transient CHI System on QUEST"	Taekyoung Kim - "Improvement of plasma diamagnetic flux measurement system in VEST"	
AND Tan Yi - "Progress of the SUNIST-2 spherical tokamak"			Zhou Junyao - "Investigation of EBW current drive in open magnetic flux surface using flux loop with HFS injection in QUEST"	Seongcheol Kim - "Development of full electromagnetic plasma start-up model for analysis and prediction of ohmic discharges in Versatile Experiment Spherical Torus"	
Hitoshi Tanaka - "Overview of Low Aspect ratio Torus Experiment (LATE): Recent Results and Plans"	Yuejiang Shi - "Overview of EXL-50 Research Progress and Future Plan"		Shouzhi Wang - "Electron Bernstein waves heating experiments in SUNIST"	Tara Ahmadi - "Will the MHD model coupled with the plasma diagnostics data be able to reconstruct out of reach core plasma parameters in Tokamak devices"	
Hiroshi Idei - "Electron cyclotron plasma ramp-up through effective acceleration of energetic electrons and bulk electron heating in QUEST"	Hua-sheng Xie - "ENN Roadmap for Proton-Boron Fusion Energy Based on Spherical Torus"		Erasmus du Toit - "Overview of ECRH and EBW modelling on ST40"	Nikita Zhiltsov - "Electron heating during neutral beam injection at Globus-M2"	
Yong-Seok Hwang - "Research in Versatile Experiment Spherical Torus (VEST) for the Development of Compact Fusion Reactor"	Vladimir Minaev - "Overview of plasma research at the Globus-M2 spherical tokamak"		Masayuki Ono - "X-I mode for efficient solenoid-free ECCD plasma current start-up for fusion reactor"	Alexandra Dudkovskaia - "Plasma shaping effects on the neoclassical tearing mode threshold physics"	
Break	Break		Break	Break	
James Harrison - "Overview of Physics Results from the First Campaign of Experiments on MAST Upgrade"	Manuel Garcia-Munoz - "Overview of the Small Aspect Ratio Tokamak - SMART"		Stuart Henderson - "Physics drivers of the STEP divertor concept design"	Nicola Bertelli - "High-fidelity 3D HHFW full wave simulations in NSTX-U"	Jon Menard - "PPPL Low-Aspect-Ratio Next-Step Facility Scoping Studies"
Otto Asunta - "High temperature plasmas in ST40"	Ken McClements - "Plasma Scenario Development in the Spherical Tokamak for Energy Production (STEP)"		Emmi Tholerus - "Analysing flat-top operational space of STEP reactor design"	Fatima Ebrahimi - "Magnetic reconnection: From compact fusion to plasma propulsion"	Jack Berkery - "Equilibrium operational space and stability limits in early operation of MAST U"
Paolo Micozzi - "Status of the PROTO-SPHERA experiment: evidences of plasma tori production and sustainment and progress towards Phase-2"	Michele Romanelli - "ST40: Advancing the Physics Basis of Spherical Tokamak Reactors"		Alexander Philip Prokopszyn - "Steady-State Alpha-Particle Flux on the Walls of the Spherical Tokamak for Energy Production"	Euichan Jung - "Interaction between External Blobs and Internal MHD Modes During Internal Reconnection Event in VEST"	Sarah Elmore - "Overview of First Exhaust Physics Results from MAST-U"
Stephanie Diem - "The New PEGASUS-III Experiment"	Mikhail Gryaznevich - "ST Reactor - new considerations"	Kathreen Thome - "Development of holistic whole-device predict-first modeling of NSTX-U"	Samanta Macera - "Three-dimensional Magnetic Reconnections in PROTO-SPHERA"	Chang Liu - "Nonlinear simulation of pressure-driven MHD modes and beta-limit study in MTF"	
		Rajesh Maingi - "Pre-conceptual Design of Liquid Li Plasma Facing Components in NSTX-U"	Franco Alladio - "Morphology: PROTO-SPHERA experiment vs. the inner wind region of the Crab Nebula supernova remnant"	Workshop summary and discussion of next workshop	