## Auditorium

PP	Oct 20	Oct 21	Oct 22	Oct 23	Oct 24
Chair		1	ı	1	Haotian Chen
09:00-09:25					Annika Ekedahl
09:25-09:40				Jianping Mu	
09:40-09:55	Plenary Session			Yabo Cui	
09:55-10:10					Ming Xu
10:10-10:25				Hui Wang	
10:25-10:40					Zhengshuyan Wang
10:40-10:50			Break		
Chair			T. Nakano	Bo Ouyang	
10:50-11:15			Zhe Gao	He-Ping Li	
11:15-11:40			Haotian Chen	Wenjun Ning	
11:40-11:55			Yuya Otsuka	Bo Ouyang	
11:55-12:10	Plenary Session	No PP	Lunan Liu	She Chen	Plenary Session
11:55-12:10	Plenary Session	NO PP	11:55-12:10	11:55-12:20	Plenary Session
12:10-12:25			Runhui Zhou		
12.10-12.25			12:10-12:25	T. Ramazanov	
12:25-12:40			Yawei Hou	12:20-12:35	
12.25-12.40			12:25-12:40		
12:40-14:00			Lunch		
13:00-14:00		Pos	ter		
Chair	Tao Wang	Xuekai Pei		Sienny Shang	
14:00-14:25	Shuqun Wu	Xinpei Lu		Y. Omura	
14:25-14:50	Xuekai Pei	Julian Schulze		Siming Lu	
14:50-15:05	Li Wang	Tao Wang	No PP	Xinliang Gao	
15:05-15:30	T. Nakano	Zhitong Chen		Dedong Wang	
15:30-15:55	Bin Zhang	Nikolai Akintsov		Sienny Shang	
13.30-13.33	Bill Zhang	15:30-15:45		15:30-15:55	
15:55-16:00		Bre	eak		
Chair	Zhe Gao	Bin Zhang	_	Y. Omura	
16:00-16:25	Ran Hai	Kunihiro Ogawa		1	
16:25-16:50	Nengchao Wang 16:25-16:40	Yanzeng Zhang		Qiang Hu	
	Tingyu Li	Haifeng Liu	No PP	Suresh Basnet	
	16:40-16:55	16:50-17-05		16:50-17:05	
	Liuxin Li	Huihui Wang		Tom Man Kwan	
	16:55-17:10	17:05-17:20		17:05-17:30	
16:50-18:20		Guodong Yu 17:20-17:35			
		Zuhao Wang 17:35-17:50		Rozina Ch	
		Guangzhou Hao 17:50-18:05			

Applied Plasma Session			
Chair	Tao Wang (AUT)		
14:00-14:25	Shuqun Wu Nanjing University of Aeronautics and Astronautics	Model Predictive Control Technology for Ozone Production in SDBD	
14:25-14:50	Xuekai Pei Wuhan University, China	Discharge Characteristics in Air in the Presence of Suspended Droplets	
14:50-15:05	Li Wang Ruhr University Bochum	Electron power absorption dynamics in magnetized capacitively coupled electronegative plasmas	
15:05-15:30	Tomohide Nakano NIQST	JT-60SA commissioning results and preparation for the next operation phases	
15:30-15:45	Bin Zhang ASIPP	Recent Experimental Advancements on EAST in Support of The New Research Plan of ITER	
15:45-16:00	Break		
	Magnetic	C Fusion Session	
Chair	Zhe Gao (Tsinghua U)		
16:00-16-25	Ran Hai DUT	Quantitative compositional analysis of co-deposited impurities on PFCs of EAST via in-situ LIBS technique	
16:25-16:40	Nengchao Wang HUST	Electron internal transport barrier induced by NTM in the ECRH plasma on J-TEXT	
16:40-16:55	Tingyu Li ASIPP	A method for optimizing the layout of equilibrium magnetic sensors in tokamaks based on improved minimal-redundancy-maximal-relevance criterion	
16:55-17:10	Liuxin Li Hefei Institutes of Physical Science, CAS	Study on the Influence of Ion Cyclotron Resonance Heating on Boundary Turbulence Using a Novel Probe	

Applied Plasma Session				
Chair	Xuekai Pei (AUT)			
14:00-14:25	Xinpei Lu HUST	Machine learning-based evaluation of impact of $T_{\text{rot}}$ , $T_{\text{vib}}$ , and $T_{\text{e}}$ on nitrogen fixation efficiency		
14:25-14:50	Julian Schulze Ruhr University	Streamer dynamics and gas conversion in patterned dielectric barrier discharges		
14:50-15:05	Tao Wang Anhui Univ of Tech	Characteristics of atmospheric flexible plasma source and its application in internal surface treatment		
15:05-15:30	Zhitong Chen SIAT, CAS	Cold plasma for cancer therapy		
15:30-15:45	Nikolai Akintsov Nantong Univ	Hyperbolic Kinematics of Relativistic Particles in Strong Laser Fields: A New Approach to Laser-Plasma Interaction Modeling		
15:45-16:00	Break			
	Magnetic Fusion Session			
Chair	Bin Zhang (ASIPP)			
16:00-16:25	Kunihiro Ogawa NIFS	Demonstration of aneutronic p-11B reaction in Large Helical Device		
16:25-16:50	Yanzeng Zhang USTC	Coupling of a quasi-static collisional-radiative model with PIC for high-Z impurity pellet assimilation into fusion plasmas		
16:50-17:05	Haifeng Liu SJU	Study of global neoclassical transport in Chinese First Quasi-axisymmetric Stellarator		
17:05-17:20	Huihui Wang Hefei Institutes of Physical Science, CAS	Overview of error field scaling studies in EAST and implications for ITER		
17:20-17:35	Guodong Yu USTC	A flexible stellarator design with planar coils		
17:35-17:50	Zuhao Wang Tsinghua University	Research on Current Profile Broadening by off-axis LHCD at High Density under EAST High-βP Scenarios		
17:50-18:05	Guangzhou Hao Southwestern Institute of Physics	Three-dimensional nonlinear modeling of ELM dynamics with biasing in HL-3 tokamak		

Magnetic Fusion Session			
Chair	T. Nakano (QST)		
10:50-11:15	Zhe Gao Tsinghua University	Nonlinear wave-particle and wave-wave interactions during rf heating and current drive in	
		magnetic confinement fusion plasma	
11:15-11:40	Haotian Chen SWIP	A full-kinetic ion drift-kinetic electron simulation	
		code	
	Yuya Otsuka Kyushu University	Observations of Magnetic Reconnection in	
11:40-11:55		transient Coaxial Helicity Injection Experiments on	
		QUEST	
11:55-12:10	Lunan Liu	ICRF Heating on EAST: Recent Experimental	
	ASIPP	Advances & Engineering Developments	
12:10-12:25	Runhui Zhou IPP, HIPS	Two-dimensional Hard X-ray Camera for the Distribution of Fast Electrons during LHCD and ECCD Discharges on EAST	
12:25-12:40	Yawei Hou Anhui Jianzhu University	Numerical study of TAE/EPM on EAST using MEGA	
12:40-14:00	Lunch		

Applied Plasma Session			
Chair Bo Ouyang (NJUST)			
Citali	He-Ping Li	Model Predictive Control Technology for Ozone	
10:50-11:15	Tsinghua University	Production in SDBD	
11:15-11:40	Wenjun Ning	Breakdown voltage and discharge dynamics of	
	Sichuan University	MPa-level pressure helium with trace of impurities	
	Cloridair Chivololly	Broad and Precise Structural Modulation of Metal	
11:40-11:55	Bo Ouyang	Nitride Nano-frameworks via Multifield-Mediated	
11.10 11.00	NJUST	Plasma Strategy	
		Mechanism of ion wind generated by corona	
11:55-12:20	She Chen	discharge in air and its application in aircraft	
	Hunan University	propulsion	
	T. Ramazanov	Effective interaction potentials and kinetic properties	
12:20-12:35	Kazak Nat Univ	of dense plasmas	
12:35-14:00		Lunch	
	Solar/Astro/	Space Plasma Session	
Chair	Sie	nny Shang (Academia Sinca)	
14:00-14:25	Yoshiharu Omura	Nonlinear Growth of Whistler-mode Waves in Space	
14.00-14.25	Kyoto University	Plasmas	
	Siming Liu	Effects of Large-Scale Magnetic Fields on Accretion	
14:25-14:50	Southwest Jiaotong	flow in Sgr A*	
	University	now in ogr A	
14:50-15:05	Xinliang Gao	Drivers of chorus wave excitation in the Earth's	
14.50-15.65	USTC	magnetosphere	
	Dedong Wang	Electromagnetic Waves and Their Effects on	
15:05-15:30	GFZ Helmholtz Center	Energetic Electrons in the Inner-magnetosphere	
	for Geosciences		
15:30-15:55	Sienny Shang	Multifaceted Views of Magnetically Interplaying	
	Academia Sinica	Inflow and Outflow in Protostellar Systems	
15:55-16:25		Break	
	Solar/Astro/	Space Plasma Session	
Chair		Y. Omura (Kyoto Univ)	
	Qiang Hu	Characterization of Magnetic Flux Ropes in Space	
16:25-16:50	The University of	Plasmas	
	Alabama in Huntsville		
16:50-17:05	Suresh Basnet	Equation of state for cylindrical magnetized plasma	
	APCTP	using the partition function approach	
17:05-17:30	Tom Man Kwan	Simulating Strongly Magnetized Super-Eddington	
17.00-17.00	The Univ of Hong Kong	Accretion Disks Around Black Holes	
	Rozina Ch	Nonlinear Landau Damping of Transverse	
17:30-17:45	Govt Gulberg College for	Electromagnetic Waves under Quantized Magnetic	
	Women, Pakistan	Fields: Implications for Particle Accelerators	

Magnetic Fusion Session			
Chair	Haotian Chen (SWIP)		
09:00-09:25	Annika Ekedahl CEA, IRFM	Overview of long pulse achievements in WEST full tungsten environment	
09:25-09:40	Jianping Mu Dalian University of Technology	Data fusion of Laser Induced Breakdown Spectroscopy and Diffuse Reflectance Spectroscopy for improved quantitative analysis of EAST-like plasma-facing materials	
09:40-09:55	Yabo Cui Nanjing University of Aeronautics and Astronautics	The Effect of Metal Vapor Content on the Flow Field Characteristics of N <sub>2</sub> /O <sub>2</sub> Cascaded Arc Jet	
09:55-10:10	Ming Xu Hefei Institutes of Physical Science, CAS	Role of Reversed Shear Alfven Eigenmodes (RSAEs) in Internal Transport Barrier (ITB) Formation for High-qmin Plasmas in EAST	
10:10-10:25	Hui Wang IPP, CAS	Kinetic effects on tungsten impurity edge transport and screening under different divertor conditions	
10:25-10:40	Zhengshuyan Wang ASIPP	Investigation of sawtooth control by ICRF on EAST	
10:40-10:50 Break		Break	