29th Workshop on MHD Stability Control					
ID	Start	End	Wednesday 7/23	Thursday 7/24	Friday 7/25
Morning #1	8:30		TSD Workshop	Yokoyama	Logan
				Lunia	Chiriboga
				Gan	N. Wang
		10:00		Ren	Igochine
Coffee #1	10:00	10:30	1		
Morning #2	10:30			Waybright	Liu
				Phar	Park
				Brennan	Takemura
		12:00		Farre Kaga	Power
Lunch	12:00	13:30			
Afternoon #1	13:30		Pigatto	Poster / Group Photo	Boozer
			Sanpei		Furukawa
			Shinichiro		Hartigan
		15:00	Matsuyama		Burgess
Coffee #2	15:00	15:30			
Afternoon #2	15:30		Kim		Tobin
			Chandra		Kumar
			W. Wang		Lee
		17:00	Leuthold		Riquezes
	Venue		Computer Science Building Room 104		
			ceton, New Jersey: July	23-25, 2025	
Invited talks	22 minutes	Uninterrupte			
Contributed talks	14 minutes	Uninterrupte			
Discussions	26 minutes		ous talks, including clari	fying questions	
Lunch	90 minutes	Restaurants	nearby		
Session title	Talk title			Chair	Assistant chair
Experiments A	13:30	15:00	Wednesday	Yang	Tomasina
Pigatto				ns with magnetic perturbati	
Sanpei	Correlation between sawteeth event and hollow SXR emissivity distribution in a low aspect ratio RFP				
Shinichiro	Dynamics of Energetic-Particle-Driven Density Fluctuations in Heliotron J via Two-Dimensional Beam				
Mataunana	Emission Spectroscopy Plasmoid dynamics and magnetic disturbances after pellet injection in LHD				
Matsuyama Innovation	15:30	17:00	Wednesday	Levesque	Li
Kim			.	•	Ц
Chandra	A new dynamo theory based on Statistical State Dynamics Synthetic diagnostic integration for automatic MHD mode labeling on SPARC				
W. Wang	-	-		modes and associated energy	
vv. vvang		the M3D-C1		modes and associated energ	sette particle transport in
Leuthold		s basis for AR			
Session title	Talk title			Chair	Assistant chair
Experiments B	8:30	10:00	Thursday	Logan	Leuthold
Yokoyama			•	e initial operation of JT-60S	
Lunia	Toroidal mode number dependence of RMP ELM suppression in DIII-D				
Gan	MHD-Induced SOL filaments and divertor heat flux striations in NSTX				
Ren				ked mode disruptions on J-T	EXT
Theory A	10:30	12:00	Thursday	Paz-Soldan	Tobin
Waybright	Extended dr	ift MHD theor		onses to non-axisymmetric	magnetic perturbations
110110110	Quantifying the resonant drive for magnetic islands in perturbed ideal, resistive, and kinetic MHD				
Phar		the resonant	drive for magnetic islar	ids in perturbed ideal, resist	ive, and kinetic MHD
	Quantifying			field for a saturated magnet	
Phar	Quantifying	the probabilit			
Phar	Quantifying Calculating resistive wa	the probabilit Il	y of locking to an error f		ic island surrounded by a

Session title	Poster title					
Poster	13:30 17:00 Thursday					
Arnold	Simulations of sawtoothing activity with a resistive wall in the HBT-EP tokamak					
Benjamin	Towards calculation of minimum marginally stable island widths in a cross-machine tearing mode					
Butt	Prediction and control of breakthrough ELMs in wide-pedestal QH mode					
Elster	Equilibrium two-fluid effects on linear tearing mode stability					
Halpern	Determining the validity of tokamak perturbed equilibrium modeling using nonlinear equilibria					
Lee	Kinetic stability of negative-triangularity plasmas					
Rothstein	Assessing numerical stability of physics models to equilibrium variation through database					
Sheehan	Multi-machine analysis of impurity radiative collapse disruption prediction and event chain					
Tillinghast	Automatic determination of magnetic island widths in DECAF and implicit analysis of the modified					
	Rutherford equation					
Tomasina	Modeling RMPs impact on L-H power threshold in JT-60SA OP2 scenarios					
Wong	Reduced fast ion transport calculations of infernal-like fishbone instabilities in MAST-U					
Yang	Technology readiness assessment of magnetohydrodynamic stability control					
Session title	Talk title Chair Assistant chair					
Experiments C	8:30 10:00 Friday Matsuyama Schwartz					
Logan	Resonant magnetic perturbation thresholds for ELM suppression					
Chiriboga	High speed plasma feedback system of n=1 MHD instabilities on HBT-EP using machine learning to					
	couple optical diagnostics and magnetic control					
N. Wang	Trigger and enhancement of ITB by 3D MP and MHD modes on J-TEXT					
Igochine	Plasma effect on error fields correction at high βN in ASDEX Upgrade					
Simulations	10:30 12:00 Friday Bandyopadhyay Artola					
Liu	Kinetic-MHD simulation of Alfvenic and pressure-driven instabilities in stellarators using M3D-C1					
Park	Quasi-symmetric optimization of 3D magnetic perturbations					
Takemura	Modeling the hysteresis in the amplitude–frequency relationship of MHD instabilities in toroidal					
	magnetically confined plasmas					
Power	Simulations of the "churning mode" in snowflake divertors using reduced-MHD models					
Theory B	13:30 15:00 Friday Pigatto Waybright					
Boozer	Magnetic field line chaos and MHD in toroidal plasmas					
Furukawa	Equilibrium analysis of single-helicity, incompressible MHD					
Hartigan	Effects of a two-fluid model on RF current condensation					
Burgess	Tearing stability prediction combining toroidal calculations with a two-fluid slab layer approximation					
Forecasting	15:30 17:00 Friday Sabbagh Yokoyama					
Tobin	Real-time observation of toroidal current redistributions induced by three-dimensional MHD					
	phenomena triggering vertical displacement events for disruption avoidance					
Kumar	Physics-guided deep learning surrogate for real-time control of vertical stability in tokamak plasmas					
Lee	Development of a neural network algorithm for classifying NTM formation in KSTAR ECEI data for					
	Disruption Event Characterization and Forecasting (DECAF)					
Riquezes	Rotating MHD mode lock and disruption forecaster with real-time feedback on KSTAR					