

Approx. time	Proposal title	Presenter	Requested days
1:30	Influence of q profile on Tear. Mode Beta Limit and 3D Field Sensitivity	(R. J. Buttery)	3.0(1.5)
1:40	Error Field Threshold Study with Reduced Input Torques	(J.-K. Park)	1.0(0.5)
	High-n stability test using RFA	(J.-K. Park)	1.0(0.5)
	The later error field correction including plasma response	(J.-K. Park)	0.5 + 1.0(0.5)
	Physics of early error field corr. in reduced-density adv. scenarios	(J. E. Menard)	1.5(0.5)
2:00	Neoclassical toroidal viscosity at reduced collisionality	(S. A. Sabbagh)	1.0(0.5)
	NTV steady-state offset vel. at red. torque with HHFW (XP1062)	(S. A. Sabbagh)	1.0(1.0)
	RWM stab. control, NTV rot. alteration of higher A targets	(S. A. Sabbagh)	1.5(1.0)
	RWM state space control physics	(S. A. Sabbagh)	1.0(1.0)
2:20	RWM state space active control at reduced plasma rotation	(Y. S. Park)	1.0(1.0)
	RWM control physics with partial control coil coverage	(Y. S. Park)	1.0(1.0)
2:35	RWM Stabilization Physics at Reduced Collisionality	(J. W. Berkery)	1.0(0.5)
	RWM Stabilization Dependence on Energetic Particle Distribution	(J. W. Berkery)	1.0(0.5)
2:50	Role of kinetic dissipation in modifying RWM eigenfunctions	(J. E. Menard)	1.5(0.5)
3:00	Disruptions, eddy currents, tile damage, Hiro currents, grounding of LLD	(L. E. Zakharov)	0.0(0.0)
3:10	Comparison of private flux region gas inj. vs midplane gas inj. in reducing divertor heat loads and halo currents during disruptions in NSTX	(R. Raman)	2.0(0.5)
3:20	Experimental Study of Disruption Heat Loading and Halo Currents	(A. Maclean)	1.0(0.5)
	XMP for upgrades to the betaN controller	(S. P. Gerhardt)	0.3 + 0.0(0.0)
	Test of ideal MHD stability as a function of A and elongation	(S. P. Gerhardt)	1.0(0.5)
	MHD stability at Low-A and high normalized current	(S. P. Gerhardt)	1.0(0.5)
	Opt. of early heat. and ramp rate to achieve stable op. at red. den.	(S. P. Gerhardt)	1.0(0.5)
3:45	Break		
4:00	Breakout session for prioritization		