

T&T Breakout Agenda (Wed. 1:30-5:00, B252)

#	Time	Speaker	XP Title	Req	Min
	1:30	W. Guttenfelder	Intro (priorities, run guidance, diagnostics availability)	-	-
1	1:35	S. Kaye	Ip, BT confinement scaling (R15-1)	3	3
2	1:42	N. Crocker	Investigate core energy transport via HHFW	0.5	0.25
3	1:49	K. Tritz	Correlation of *AE bursts with fast core Te measurements	0.5	0
4			Perturbed edge impurity transport	1	0.5
5	2:01	J. Munoz-Burgos	Core impurity transport at fixed q using ME-SXR	1.5	1
6	2:08	Delgado-Aparicio	Impurity transport in electron RF-heated scenarios	1	1
7			Impurity transport vs. torque in NBI H-modes	1	1
8	2:20	F. Scotti	Characterization of Intrinsic impurity transport in NBI H-modes	0	0
9	2:27	Y. Ren	Perturbative particle transport with SGI in L- and H-modes	1	0.5
10			Validation of GK codes in NBI L-modes	1	0.5
11			Investigate effects of q profile on T&T in H-modes	1	0.5
12	2:42	H. Yuh	Reverse shear confinement with off-axis NBI	2	1
13	2:49	W. Guttenfelder	Perturbative momentum transport in L- and H- modes	1	0.5
14			Investigating influence of rotation profile on T&T	1	0.5
15	3:01	G. McKee	Impact of 3D fields on T&T, ELMs	1	0.5
16	3:08	J.K. Park	Localized 3D field effects on momentum transport and confinement	0.5	0.5
17	3:15	D. Smith	2D observations of GAMs and zonal flows	1	0.5
18			Dependence of low-k turbulence on rho*	1	0.5
19	3:27	N. Mandell	Investigating small-scale edge turbulence with GPI	1	0.5
	3:34-5:00		Prioritizing	Total: 20	12.25