	Speaking Time	Author	Title	Time Requested	Time Allocated
1	1:40	Snipes	Actuator Sharing and Integrated Control Demonstration	4	0
2			Characterizing Type I ELMy H-modes in He plasmas and demonstration of ELM Contr	2	0
3	1:50	Ferron	Compare benefits of off-axis NBI	3	0
4	2:00	Gerhardt	Maximize the non inductive fraction in H-mode	2	0
5			Tuning of automated rampdown software	1	0
6			Reversed Shear Plasmas with Relaxed Profiles	1	0
7			Combining High Non-Inductive Fraction with Advanced Divertors	1	0
8	2:15	Poli	Rampdown Studies	1	0
9			NB Sustainment	1	0
10	2:25	Levinton	Measurement of NBCD	1	0
11	2:30	Boyer	Beam power and BetaN Control	0.5	0
12			Combined betaN and I_i control	1	0
13			Current profile controllability scoping study	1	0
14			Optimization of the Vertical Control Algorithm	1.5	0
15	2:45	Schuster	Model Based Optimal Feedforward Current Profile Control	1	0
16	2:50	Kolemen	X-Point Control	1	0
17			3D Coil BetaN Control	1	0
19			Adaptive ELM Control	1	0
19			Radiation Control	1	0
20			Vertical Growth Rate and max. controllable displacement	1	0
21			Controlled Snowflake Studies	1	0
22	3:10	Soukhanovskii	Snowflake Control Development	1	0
23	3:15	Canik	EPH Access and Long Pulse Development	1	0
24	3:20	Battaglia	Development of VERY Long Pulse H-Modes	2	0
25	3:25	All	Group Discussion		
			Totals:	32	0