

ISD break-out session agenda



Tuesday 1:30 - 5:30PM

B-318

1:30-1:40PM	Introduction and run-time allocation	J. Menard
1:40-2:00PM	Long-pulse high-current plasmas at high kappa	D. Gates
2:00-2:20PM	Strongly-shaped LSN plasmas using PF1B coil	J. Menard
2:20-2:40PM	Advanced shape control development	J. Ferron
2:40-3:00PM	Vertical Stability and Control Study at High Elongation	D. Humphreys
3:00-3:10PM	Vertical Stability and Control	C. Kessel
3:10-3:20PM	Break	
3:20-3:30PM	HHFW Current Drive with hot ions	C. Kessel
3:30-3:50PM	HHFW Heating and Current Drive of NBI Heated Plasmas	B. Leblanc
3:50-4:10PM	Long-pulse HHFW-only H-modes	R. Wilson
4:10-4:25PM	HHFW heating during I_p ramp-up	J. Menard
4:25-4:45PM	Current Profile Tailoring via T_e Control During the I_p Ramp	M. Wade
4:45-5:00PM	Density control techniques in long pulse H-modes	R. Maingi
5:00-5:30PM	Discussion of research prioritization	