Title of proposals	Proposer	Topics grouping	Time
Introduction	Diallo		13:30 - 13:40
Understanding impurity transport mechanisms in the plasma pedestal	Loarte	Impurities, Neutral and Turbulence, Pedestal Stability	13:40 - 13:45
Understanding of pedestal anomalous transport reduction/increase from L-mode to Type I ELMy H-mode and back	Loarte	Impurities, Neutral and Turbulence, Pedestal Stability	13:45 - 13:50
Effect of neutral particles on upstream and pedestal turbulence	Chang	Impurities, Neutral and Turbulence, Pedestal Stability	13:50 - 13:55
Exploration of I-mode regime on NSTX	Hubbard	Alternative Scenarios	13:55 - 14:00
Effects of different impurities on pedestal structure	Osborne	Impurities, Neutral and Turbulence, Pedestal Stability	14:00 - 14:05
Pedestal peeling-ballooning mode stability along the ballooning boundary	Osborne	Impurities, Neutral and Turbulence, Pedestal Stability	14:05 - 14:10
Investigations of nonlinear ELM dynamics	Smith	Impurities, Neutral and Turbulence, Pedestal Stability	14:15 - 14:20
ELM-induced fueling effects on the pedestal evolution	Diallo	Impurities, Neutral and Turbulence, Pedestal Stability	14:20 - 14:25
Coffee Break			
Resonant ELM frequency behavior as a function of q95 with 3D fields	Lore	3D Fields Physics	14:45 -14:50
ELM suppression with mid-plane coils	Ahn	3D Fields Physics	14:50 -14:55
Impact of 3-D fields on pedestal profiles under varying wall conditions and collisionality	Canik	3D Fields Physics	14:55 -15:00
Interaction of LGI with 3D fields	Gan	3D Fields Physics	15:05 -15:10
Multi-machine studies of the L-H power threshold dependence on aspect ratio	Bongard	Pedestal structure and L-H Transition Physics	15:10 -15:15
Effect of beam tangency radius on H-mode access and quality with XGC simulations	Churchill	Pedestal structure and L-H Transition Physics	15:15 -15:20
Characterization of the Pedestal Structure as function Ip, BT, and Pnbi	Diallo	Pedestal structure and L-H Transition Physics	15:20 -15:25
Effects of B-> Li transition on the pedestal structure	Maingi	Pedestal structure and L-H Transition Physics	15:25 -15:30

Title of proposals (cont.)	Proposer	Topics grouping	Time
Pedestal rotation shear enhancement with high-n NTV braking and 2nd NBI	Menard	3D Fields Physics	15:30 - 15:35
Comparison of H-mode pedestal with RF and NBI	Maingi	Alternative Scenarios	15:35 - 15:40
Can SOL heating from HHFW improve pedestal stability?	Smith	Alternative Scenarios	15:40 - 15:55
Effect of poloidal variation of gas fueling on H-mode access and sustainment	Churchill	Alternative Scenarios	15:55 - 16:00
Generating and Characterizing the Edge Harmonic Oscillation via Counter-Ip Torque Injection	МсКее	Alternative Scenarios	16:00 - 16:05

Group discussion to start at 16:15

