

Time	Presenter	Title	Category
9:00	Maingi	Agenda and guidance	
9:10	Lunsford	Multi-species particle injection for ELM pacing and impurity transport	Particle control: B phase
9:15	Lore	ELM pacing with 3D fields in boronization operational phase for main ion control	Particle control: B phase
9:20	Canik	Characterize plasma near planned plenum entrance position	Particle control: B phase
9:25	Battaglia	Optimize gas fueling for low density startup and H-mode access	Particle control: both B/Li
9:30	Battaglia	Establish minimum SOF density vs Ip ramp rate	Particle control: both B/Li
9:35	Gray	Development of Small ELM regimes	Particle control: both B/Li
9:40	Soukhanovskii	Divertor gas puff effect on impurity reduction	Particle control: both B/Li
9:45	Soukhanovskii	Assess high-Z granule injection	Particle control: Li phase
9:50	Lunsford	Lithium granule injection into ELM free H-modes with lithium conditioned walls	Particle control: Li phase
9:55	Canik	Re-establish ELM pacing via 3-D fields in NSTXU	Particle control: Li phase
10:00	Lore	Combining ELM pacing with divertor gas injection for impurity control	Particle control: Li phase
10:05	Ahn	Combination of 3D fields with snowflake for impurity control	Particle control: Li phase
10:10	Scotti	Optimization of helium-dispersed lithium evaporation to understand role of PFCs without direct lithium evaporation	Particle control: Li phase
10:15	Goldston	EHO Scoping Study	Particle control: Li phase
10:20	Koleman	EHO 3D coil interaction (possible control)	Particle control: Li phase
10:25	Golfinopoulos	Coupling to Plasma Fluctuations Using Amplitude Modulation of RF Antennas: A Shortcut to Driving the EHO?	Particle control: Li phase

10:30	Maingi	Controlled introduction of Lithium into NSTX-U	B->Li transition
10:35	Soukhanovskii	Recycling and pumping with lithium coatings	B->Li transition
10:40	Allain	Study of the chemical evolution during transition from B to Li-based conditioning on D retention in NSTX-U with the Materials Analysis Particle Probe (MAPP)	B->Li transition
10:45	Scotti	Characterization of carbon and lithium sources following first introduction of lithium in NSTX-U	B->Li transition

10:50 All Discussion of related proposals submitted to other TSG's
11:10 All Discussion and prioritization