

Title	Presenter
Recent Chirping Analysis	W. Heidbrink (Remote)
Transport of Fast Ions by Fishbones and TAEs (XP607)	W. Heidbrink (Remote)
New Beam Driven Modes Below the Geodesic Acoustic Mode Frequency in NSTX	N. Gorelenkov
Investigation of Fast Ion Mode Dynamics and Spatial Structure in NSTX	N. Crocker
Characterization of NBI Driven Current Evolution (XP608)	E. Fredrickson
Stabilization of Angelfish with HHFW?	E. Fredrickson
Possible Observation of Cascade-Like Modes on NSTX	E. Fredrickson
Fast Ion Redistribution or Loss Due to MHD and Alfvén Instabilities in NSTX	S. Medley

Coffee

Fast Ion Profiles with the SSNPA Diagnostic	D. Liu (Remote)
Beam Ion Loss from NSTX Plasmas	D. Darrow
Progress in Hybrid Simulations of Beam-Driven Alfvén Modes in NSTX	G.Y. Fu
Simulations of NBI-Driven Global Alfvén Eigenmodes in NSTX	E. Belova
HHFW Propagation and Damping Properties on NSTX versus B_f and Antenna $k_{ }$ (XP617)	J. Hosea
Thermal Electron Bernstein Wave Conversion to O-Mode at 8-40 GHz (XP625)	S. Diem (G. Taylor)
Recent Advances in Full Wave HHFW Modeling in NSTX	C. Phillips
Reflectometer Sensing of RF Waves in front of the HHFW antenna	J. Wilgen (P. Ryan)