

Paper	Author	Title
OVERVIEW		
OV-2-4	Menard, Jon	Recent physics results from the National Spherical Torus Experiment
ORALS		
EX-8-6	Kaye, Stanley	Confinement and transport in the National Spherical Torus Experiment (NSTX)
EX-7-2Rb (Rapp.)	Sontag, Aaron	Investigations of resistive wall mode stabilization physics in high beta plasmas using applied non-axisymmetric fields in NSTX
POSTERS		
EX-P4-2	Boedo, Jose	Particle and energy transport in the SOL of DIII-D and NSTX
EX-P4-23	Majeski, Richard	Results from the CDX-U Lithium wall and NSTX Lithium pellet injection and evaporation experiments
EX-P4-28	Soukhanovskii, Vlad	Divertor heat flux reduction and detachment in NSTX
EX-P6-13	Medley, Sid	Investigation of collective fast ion instability-induced redistribution or loss in the National Spherical Torus Experiment
EX-P8-16	Raman, Roger	Plasma startup in NSTX using transient CHI
TH-P6-11	Harvey, Robert	Electron Bernstein Wave studies; emission and absorption with non-thermal distributions; current drive; delta-f particle in cell simulations
TH-P6-21	Myra, Jim	Blob transport modes, experiments and the accretion theory of spontaneous rotation