

Name	NSTX Submissions for IAEA - Title or Subject
S. Sabbagh	Overview
M. Ono	Upgrade
E. Kolemen	Vertical stability of NSTX and NSTX-U
J. Ahn	Toroidal asymmetry of divertor heat deposition during ELM and applied 3-D fields
A. Diallo	Pedestal structure/turbulence
T. Grey	SOL widths
J. Myra	Blob modeling
M. Jaworski	LLD experimental results and analysis
J. Canik	Edge transport/microturbulence
R. Maingi	Lithium effects on edge
M. Podesta	Lithium transport
R. Perkins	Fast wave power flow along SOL field lines in NSTX and possible importance for ITER
J. Menard	MARS-MHD
J. Berkery	RWM
S. Gerhardt	Disruptions
R. Raman	CHI - new data + modeling
V. Soukhanovskii	Snowflake + Advanced divertor interface for upgrade
W. Guttenfelder	Gyrokinetic simulations
Y. Ren	High-k analysis
S. Kaye	Collisionality and transport - local analysis
D. Smith	BES overview
F. Scotti	Lithium and carbon transport
E. Fredrickson	TAE Avalanches
N. Crocker	CAE and GAE structure in NSTX
J.-K. Park	Relaxed perturbed equilibrium – code development
K. Kim	Delta-f particle simulation for neoclassical toroidal viscosity in nonaxisymmetric tokamaks

Please have draft 2 page synopses ready for co-author review by Friday, 1/27