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