Poster # Monday March 24th, Poster Session I 1:30pm - 3:30pm (Room: Bayside Pavilion)

- Rob Goldston, *PPPL*, "Understanding and innovation in magnetic fusion"
- 2 Jeff Freidberg, MIT, "Designing a tokamak fusion reactor no plasma physics required"
- Wrick Sengupta, *University of Maryland*, "Trapped particle precession and effective mass in Rosenbluth-Hinton type zonal flows"
- John OßBryan, *University of Wisconsin*, "Simulation flux rope evolution and relaxation during non-inductive startup in the Pegasus ST"
- 5 Yi-Min Huang, PPPL, "Rapid change of field-line connectivity and reconnection in stochastic magnetic fields"
- 6 A.Y. Pankin, *Tech-X Corporation*, õCan the anomalous effects improve the prediction of neoclassical poloidal rotation?ö
- O. Izacard, UCSD, õSelf-Consistent Global Dynamics of Microturbulence in Presence of a Magnetic Islandö
- 8 C. J. McDevitt, LANL, õTurbulence-driven bootstrap current in low-collisionality tokamaksö
- 9 J.J. Ramos, MIT, õIntrinsically Quasineutral Formalism for Electromagnetic Plasma Dynamicsö
- 10 A.H. Kritz, Lehigh University, õValidation of MMM7.1 and TGLF Models for Anomalous Thermal Transportö
- W. Lee, UCSD, õElectromagnetic effects on high-beta blob transportö
- 12 J.A. Breslau, *PPPL*, õHalo currents and the M3D boundary conditionsö
- E. Hameiri, NYU, õMHD plasma relaxation with mass flow and finite pressureö
- 14 I. Pusztai, MIT, õLocal gyrokinetic simulation of high mode number kink instabilitiesö
- J. Lee, NYU, õProgress on a high-order direct q-solver for static axisymmetric equilibriaö
- 16 E. C. Howell, *University of Wisconsin-Madison*, "Nonlinear Simulations of Interchange Modes in Spheromaks"
- J.W. Burby, PPPL, õVariational integrators for perturbed non-canonical Hamiltonian systemsö
- 18 A.H. Boozer, Columbia University, õNon-axisymmetric magnetic fields and toroidal plasma confinementö
- P. Montag, MIT, õNew Features of the Quasi Coherent Mode and Novel Theoretical Modelö
- W.X. Wang, UCSD, õNon-neoclassical poloidal flow induced by micro-turbulenceö
- J.R. King, Tech-X Corporation, õLinear and nonlinear studies of edge harmonic oscillations with the NIMROD codeö
- L.E. Sugiyama, MIT, õToroidal and nonlinear mode coupling effects on instabilities in fusion plasmasö

- F.I. Parra, *University of Oxford*, õNon-local effects on neoclassical flows and fluxes in transport barriersö
- 24 C. L. Ellison, PPPL, õEvaluation of symplectic algorithms for the integration of guiding center trajectoriesö
- G.M. Staebler, *General Atomics*, õProperties of the Gyro-kinetic Turbulence Electric Field Spectrum with Mean Field Parallel and ExB Velocity Shearö
- 26 C. Sung, MIT, õStudying changes in electron temperature fluctuations across the ohmic confinement transition using nonlinear gyrokinetic simulationö
- J. D. Hanson, Auburn University, õProbability Distributions and 3D Equilibrium Reconstructionö
- 28 J.-Y. Ji, *Utah State University*, õA framework for moment equations for magnetized plasmasö
- J. P. Sauppe, *University of Wisconsin-Madison*, õHelicity Conservation and Two-Fluid Relaxation Modeling for Reversed-Field Pinchesö
- 30 D. N. Smithe, *Tech-X Corporation*, õRF Models for Plasma-Surface Interactionsö
- R.E. Waltz, General Atomics, õPrediction of fusion alpha loss in ITER from local marginal stability to Alfven eigenmodesö
- 32 D.D. Ryutov, LLNL, õA churning mode and plasma convection in the vicinity of the poloidal field nullö
- N.M. Ferraro, *General Atomics*, õResistive Wall Model in M3D-C1ö
- C. J. Hansen, *University of Washington*, õThe PSI-TET framework for 3D MHD: application to injector coupling and current drive in HIT-SIö
- 35 Z. Wang, UCI, õNonlinear Generation of Zonal Structures by Toroidal Alfven Eigenmodes in Gyrokinetic Simulationsö
- E.A. Startsev, *PPPL*, õGyrokinetic simulation of the tearing mode instabilityö
- E. D. Held, *Utah State University*, õNeoclassical Transport Benchmark with NIMRODö
- 38 T. Zhou, MIT, õMagnetic Reconnection in Well Confined Plasmas: Paradox and Nature of Excited Modesö
- 39 C.R. Cook, *University of Wisconsin*, õBAE gap modification due to a magnetic islandö
- 40 C.G. L. Martins, *University of Texas at Austin*, õA 4D map for escape from resonance: negative energy modes and nonlinear instabilityö
- 41 C. H. Ma, *Peking University*, õGlobal gyro-Landau-fluid simulations in BOUT++ frameworkö
- 42 B.C. Lyons, *Princeton University*, õCoupled neoclassical-magnetohydrodynamic simulations of axisymmetric plasmasö
- 43 S. Kobayashi, LPP, õGyrokinetic simulations of collisionless reconnection in turbulent non-uniform plasmasö
- 44 Y. Wang, LANL, The Effect of Magnetic Fields to the Divertor Sheathö
- 45 M.R. Halfmoon, *University of Tulsa*, õEnergetic Particle Effects on Tearing Mode Stability with Varying ö

Poster # Monday March 24th, Poster Session II 4:00pm - 6:00pm (Room: Bayside Pavilion)

- M. Landreman, *University of Maryland*, õ4D Fokker-Planck calculations of neoclassical effects in tokamak pedestals and stellaratorsö
- A.L. Becerra, *University of Wisconsin*, õGeneralized resistive wall boundary conditions for toroidal geometry in NIMROD and initial studies for NSTX equilibriaö
- C. R. Sovinec, *University of Wisconsin-Madison*, õDevelopment and Verification Tests for Vertical Displacement Studies with NIMRODö
- 4 C. Flint, William & Mary, õLarge Eddy Simulation Lattice Boltzmann Representation of 2D MHD Turbulenceö
- 5 L. E. Zakharov, *PPPL*, õContinuously Flowing Liquid Lithium (₂₄ FLiLi) the key to tokamak fusionö
- S.D. James, *University of Tulsa*, -Self-consistent calculations of the interaction between drift wave turbulence and the tearing modeö
- R. Fitzpatrick, *U. Texas at Austin*, õDetermination of Non-Ideal Response of a High Temperature Plasma to a Static External Magnetic Perturbation via Asymptotic Matchingö
- 8 P.J. Morrison, *University of Texas at Austin*, Pot Pourri
- 9 D. Fulton, UCI, õGyrokinetic particle simulation of linear instabilities in edge plasmas.ö
- F. Zonca, ENEA, õSpontaneous excitation of convective cells by kinetic Alfven wavesö
- 11 A.D. Turnbull, *General Atomics*, õStabilization of the Vertical Instability by Non-axisymmetric Coilsö
- M.V. Umansky, *LLNL*, õNon-spectral Landau-fluid model for non-collisional and weakly collisional parallel electron transportö
- 13 X. Tang, LANL, õRecycling at tungsten surface and its impact on boundary plasmasö
- 14 V.V. Mirnov, *University of Wisconsin-Madison*, õEffect of parallel electron thermal conduction on resistive drift and tearing modes in non-uniform RFP plasmasö
- P. Zhu, *University of Science and Technology of China*, õNIMROD Simulations of Plasma Response to Resonant Magnetic Perturbations in DIII-D Experimentsö
- T. G. Jenkins, *Tech-X Corporation*, õActive control of ECCD-induced tearing mode stabilization in coupled NIMROD/GENRAY HPC simulationsö
- B. Sturdevant, *University of Colorado at Boulder*, õImplicit f Lorentz Ion Orbit Averaging and Sub-Cyclingö
- 18 G.L. Delzanno, LANL, öWhen the conventional model of dust transport in tokamaks begins to breakö
- H. Weitzner, NYU, õRepresentation of an Ideal Magnetohydrodynamic Equilibrium in a Toroidal Domain Near a Magnetic Axisö
- G. I. Hagstrom, *Courant Institute of Mathematical Sciences*, õStability of Inhomogeneous Equilibria of Hamiltonian Continuous Media Field Theoriesö
- A. Wurm, *University of Texas at Austin*, õAction principles for reduced fluid modelsö
- W. W. Lee, *PPPL*, õEffects of Background-Inhomogeneity-Generated Zonal Flows on Microinstabilities and Plasma Pressure Balanceö

- M. Kotschenreuther, õAdvanced divertor configurations (x-divertor and x-point divertor) on present tokamak experimentsö
- E.V. Belova, *PPPL*, õCoupling of Neutral-beam-driven Compressional Alfvén Eigenmodes to Kinetic Alfvén Waves in NSTXö
- 25 C. C. Hegna, *University of Wisconsin-Madison*, õThe effects of weakly 3-D equilibria on the MHD stability of tokamak pedestalsö
- J. Chowdhury, University of Colorado at Boulder, õStudy of microtearing mode in the core of NSTX with GEMö
- Z. Guo, LANL, õNonlinear evolution of transport induced anisotropic electron distributionö
- B. Coppi, MIT, õHigh Energy Plasma Associates with Black Holes at Near and Far Distancesö
- W. Zhang, *Institute of Physics*, õGyrokinetic Simulations of Energetic Particle Turbulence and Transportö
- W. Zhang, *Institute of Physics*, õGyrokinetic Simulations of Energetic Electron Driven Alfven Instabilityö
- A. Airoldi, *CREATE Consortium*, õAnomalous Transport Processes Including Self-organization for Fusion Burning Regimes in Ignitorö
- J.F. Ma, *University of Texas*, õGlobal Two-Fluid and Gyro-Landau-Fluid simulations of the pedestal turbulence in DIII-D divertor geometryö
- I. Krebs, Max-Planck/PPPL, õProgress on Nonlinear Sawtooth Simulations using M3D-C1ö
- R.H. Cohen, LLNL, öSimulation of neoclassical transport in a divertor geometry with COGENTö
- 35 H. Zhu, Peking University, õGlobal Geodesic Acoustic Eigenmode in Toroidal Plasmasö
- 36 F. Winterberg, *University of Nevada*, õMutual Colliding Impact Fast Ignitionö
- A. K. Ram, MIT, õScattering of radio frequency waves by edge density fluctuations and by blobsö
- D. Zhao, *Peking University*, õTesting the high turbulence level breakdown of low-frequency gyrokinetics against high-frequency cyclokinetic simulationsö
- 39 A. Oganesov, William & Mary, õUnitary Highly Parallelized Algorithms for Nonlinear Systemsö
- 40 V.A. Izzo, General Atomics, õSimulation and validation of massive-gas-injection in the presence of 3D fieldsö
- 41 J. McClenaghan, UCI, õGyrokinetic particle simulation of internal kink modes in tokamaksö
- 42 A.H. Glasser, *University of Washington*, õComputation of Outer Region Matching Data for Resistive Instabilities with DCONö
- 43 P.B. Snyder, *General Atomics*, õSuper H-Mode: Pedestal Bifurcation to Enable High Performanceö
- 44 C. S. Ng, *PPPL*, õSurface Currents during a Major Disruptionö
- F. Ebrahimi, *Princeton University*, õPhysics of forced magnetic reconnection in coaxial helicity injection experiments in NSTXö

Poster # Tuesday March 25th, Poster Session III 4:00pm - 6:00pm (Room: Bayside Pavilion)

- 1 Dan Barnes, *Tri Alpha*, "Plasma theory as private enterprise"
- 2 Russel Caflisch, *UCLA*, "Accelerated simulation of coulomb collisions in plasmas"
- 3 Hank Strauss, *HRS Fusion*, "Toroidal rotation produced by disruptions and ELMs"
- 4 Denise Hinkel, *LLNL*, "Alpha heating in ICF implosions at the National Ignition Facility"
- 5 Alexander Pigarov, *UCSD*, "Dynamic boundary plasma-wall modeling of ELMy H-mode"
- 6 Roman Smirnov, UCSD, "Modeling of tungsten and beryllium dust impact on ITER-like plasma edge"
- 7 Scott Parker, *University of Colorado*, "Nonlinear gyrokinetic simulations of the tokamak edge Pedestal"
- 8 Michael Barnes, *University of Texas*, "On a local solution to a global problem: treating radial profile variation and intrinsic momentum transport in a flux tube gyrokinetic code"
- 9 Matthew Lilley, *Imperial College London*, "On the formation of phase space holes and clumps"
- 10 Samuel Lazerson, PPPL, "An enstrophy minimizing method for 3D MHD equilibrium with flow"
- 11 S.R. Hudson, PPPL, õA new class of magnetic confinement device in the shape of a knotö
- 12 V. A. Svidzinski, FAR-TECH, õPlasma dielectric response in inhomogeneous magnetic field near electron cyclotron resonanceö
- E.A. Belli, *General Atomics*, õNon-Axisymmetric and Poloidal Asymmetry Effects on the Neoclassical Transport in the Tokamak Plasmasõ
- 14 J. Ball, University of Oxford, õIntrinsic momentum transport in up-down asymmetric tokamaksö
- 15 J.A. Spencer, õECRH Models for Guiding-Center Orbits in Parabolic Magnetic Mirrorsö
- J. Bao, *Peking University*, õParticle simulation of lower hybrid wave propagation in fusion plasmasö
- 17 L. Guazzotto, University of Rochester, õMHD Pedestal Formation in Time-Dependent Simulations with Poloidal Viscosityö
- N.T. Howard, ORISE, õUnderstanding the Role of Electron-Scale Turbulence in the Tokamak Core Using Multi-Scale, Gyrokinetic Simulation of Alcator C-Mod Dischargesö
- 19 J. Guterl, UCSD, õAtomistic modeling of molecular hydrogen desorption from tungsten surfaceö
- 20 B. Covele, õImplementation of an advanced x-divertor on ITER without design changesö
- 21 S. I. Krasheninnikov, UCSD, õModel of ablation of large high-Z material dust grain in fusion plasmaö
- S.A. Galkin, FAR-TECH, õRole of plasma surface current in tokamak disruption eventsö
- 23 E.M. Bass, Oak Ridge Institute for Science Education, õLinear stability of edge turbulence using two-fluid models in BOUT++õ
- 24 Y. Chen, Univ. of Colorado at Boulder, õOn Gyrokinetic Simulations of Low-n MHD Modesö
- G. Lu, *Southwestern Institute of Physics*, õA critical gradient analysis to better understand measured and predicted plasma responses in the DIII-D tokamakö

- 26 X. Wei, Zhejiang University, õFull particle orbit calculation in toroidal plasmas based on boris schemeö
- 27 Z. R. Wang, PPPL, õDrift Kinetic Effect on 3D Plasma Response in High-beta DIII-D Plasmasö
- D.P. Brennan, *Princeton University*, õControl of resistive wall modes in a cylindrical tokamak with plasma rotation and complex gainö
- W. Horton, University of Texas at Austin, õPenetration of Lower Hybrid Waves with Density Fluctuations for ITER-like Plasmasö
- 30 X.Q.Xu, LLNL, õCharacteristics of Peeling-Ballooning modes and its energy loss scaling with increasing collisionalityö
- 31 D. A. Spong, ORNL, õModels for energetic particle instability and transport in general toroidal configurationsö
- 32 X. Li, Institute of Computational Mathematics and Scientific/Engineering Computing, oThe Tokamak MHD (TMHD) plasma modelö
- 33 L. Merriman, MIT, õTheory and Feasible Experiments on D-3He and D-D Burning Plasmasö
- W. A. Farmer, UCLA, õBallooning modes localized near the null point of a divertorö
- 35 B. Basu, MIT, õSpontaneous Rotation of Axisymmetric Plasmas and Its Connection to Collective Modesö
- 36 D. Liu, UCI, õGTC simulation of tearing modes in fusion plasmasö
- 37 L.-M. Imbert-Gerard, NYU, õNumerical approximation of resonant lower hybrid waves in the cold plasma modelö
- A. E. White, *MIT*, õMulti-channel transport studies in Alcator C-Mod Plasmas: probing the role of ITG/TEM stability crossing in rotation reversalsö
- 39 D. Meyerson, *University of Texas at Austin*, õSimulation of Field Aligned Blobs in the Scrape off Layerö
- 40 E. G. Evstatiev, FAR-TECH, õVariational approach to kinetic, fluid, and hybrid plasma simulationsö
- J.E. Kinsey, *CompX*, õThe Energy Transport Shortfall in the H-mode Deep Core and L-mode Near Edge Regionsö
- 42 A. Cardinali, ENEA, õStudy of Lower Hybrid Wave Propagation and Absorption in Tokamak Plasma by Hamiltonian Theoryö
- 43 A. J. Cole, Columbia University, õVariational Principles with Padé Approximants for Tearing Mode Analysisö
- 44 P. Valanju, õApplication of x-divertors with comprehensive design constraints in demo/reactorsö
- O. Meneghini, Oak Ridge Associated Universities, "Modeling of transport phenomena in tokamak plasmas with neural networks"