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Progress in characterization of the pedestal structure, stability and fluctuations during **ELM cycle on NSTX**

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Abstract

Understanding the pedestal structure is important for achieving high performance pedestals necessary for maximum core fusion gain in ITER and future next-step devices. The stability of the pedestal is characterized in high performance discharges in National Spherical Torus Experiment (NSTX). In addition, the spatial structure of turbulence present during an ELM cycle in the pedestal region indicates spatial scales $k_{\perp}\rho_i^{ped}$ ranging from 0.2 to 0.7 propagating in the ion diamagnetic drift direction at the pedestal top. These propagating spatial scales are found to be poloidally elongated and consistent with ion-scale microturbulence. Linear gyrokinetic simulations using GENE indicate the presence of hybrid ITG/KBM-TEM modes at the pedestal top. Nonlinear gyrokinetic simulations --XGC1 -- find localized fluctuations agreeing with experimental level radial and poloidal correlation lengths.

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Radial profiles of density, temperature and velocity are composite of times between multiple fraction of ELMs (e.g., 50-99% ELM cycle)



Temperature pedestal height increases during the ELM cycle while the density pedestal shows no convincing trend





Pedestal width and height progressively increase during ELM cycle but the peak pressure gradient remains clamped



Ideal ballooning stability is performed using "ball" module of GS2 during the last 50% of ELM cycle: Pedestal top is found to be ballooning unstable



See Canik - this meeting



ELITE Peeling-ballooning mode stability diagram confirms that NSTX pedestal is kink-peeling unstable



- Stability of each equilibrium is computed using the ELITE MHD code
- n = 3, 6,12, 15

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Boyle PPCF (2011)

These results agree with previous

NSTX stability analyses.

NSTX measured pedestal pressure width scales like $(\beta_{\theta})^{\alpha}$ with exponent ranging from 0.8 to 1 consistent with (preliminary) predicted KBM-constrained pedestal



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Poloidal Structure Characterization using BES



BES yields characterization of density fluctuations the density pedestal top



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BES provides measurements of the poloidal correlation length and poloidal velocity



Modest change in poloidal correlation length during the inter-ELM phase

- Poloidal correlation length corresponds to toroidal mode number (rk_{θ}/q) n = 2 3
- Measurements show ion scale fluctuation in the pedestal top

Both BES and reflectometry systems show similar broadband power spectra



Fluctuations at the pedestal top during ELM cycle are broadband as indicated by both reflectometry and BES system

Radial Structure Characterization using Correlation Reflectometry

Radial density correlation lengths at the pedestal top and steep gradient region





2D full wave simulation of correlation function inside pedestal region reproduces measurements



Observed correlation length corresponds to an average eddy size of ~ 1.3 cm with fluctuation level in the vicinity of 1% in the gradient region.



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Reflectometry:Radial correlation length evolution depends on location inside pedestal region(steep gradient and pedestal top) UCLA

- Radial correlation length increases at the pedestal top
 - A factor of 2 increase during the last 50% of ELM cycle
 - Increase size of eddies
 - suggesting enhanced radial transport during the ELM cycle
- Steep gradient correlation length is unchanged
- Caveat: quantify the geometric effects on the measured correlation.





Evolution of the radial displacement power spectra indicates an increase of the fluctuation level during the last 40% of ELM cycle



- Radial displacement induced by fluctuations
 - Existence of broadband fluctuations centered around 12 kHz
 - Increase of the overall fluctuation amplitude late in ELM cycle
 - No clear correlation with the clamping of the pedestal gradient
- Caveat: impact of the coherent mode and 3D effects on the reflectometer signal are being investigated

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 $\left[10^{-4} \text{ m}\right]$

 $4\pi\nu)$

 $\widetilde{arphi}_{c/}$



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Radial displacement induced by fluctuations

Existence of broadband fluctuations centered around 12 kHz

The gyrokinetic code GENE

- GENE is a physically comprehensive Vlasov code which
 - allows for kinetic electrons electromagnetic fluctuations, collisions, and external ExB shear flows
 - is coupled to various MHD and transport codes
 - can be used as initial value or eigenvalue solver
 - supports local (flux-tube) and global (full-torus), gradientand flux-driven simulations

- well benchmarked and hyperscalable



Temperature fluctuations of a global GENE simulation for ASDEX-Upgrade

see: gene.rzg.mpg.de and F. Jenko's talk

Linear simulations using GENE at the pedestal top indicate presence of KBM-TEM hybrid modes along with microtearing modes (80 - 99% ELM)



- The characteristic scales of these instabilities appear to be consistent with experimental scales determined with BES system
- TEM modes are "hybridized" with KBM as identified by the β scan

Summary/Future work

- Continuous increase of the electron temperature and much less variation in electron density and pressure build up and at time saturation prior to the ELM onset
 - Pressure gradient, however, is clamped during most of the ELM cycle
 - NSTX exhibits wider pedestal widths than conventional tokamaks
 - Pedestal width scaling like $(\beta_{\theta})^{0.8}$ in agreement with predicted KBM-constrained pedestal
- Pedestal stability are performed using MHD codes
 - NSTX pedestal during the last 50% of the ELM cycle is found to be kink-peeling unstable
 - Calculations were performed using ELITE code
 - Using "ball" a module of GS2, pedestal top is found to be unstable to ideal high-n-ballooning modes
- Characterization of the fluctuations during the inter-ELM phase
 - BES and reflectometry confirm ion scale turbulence $0.2 \le k_{\perp} \rho_i \le 0.7$
 - Poloidal correlation is larger than radial correlation length
- Linear GENE simulation also show the presence dominant hybrid ITG/KBM-TEM modes at the pedestal top with subdominant microtearing.
- XGC1 preliminary simulation results: correlation lengths agree with experimental observations
 - Most unstable mode is ITG in simulation: study will be extended to full-f nonlinear XGC1 simulation
 - **I** Extend the simulation to full-f mode using XGC1 and account for measured flows and add collisions.



Preliminary future work



Simulating the Edge Turbulence during ELM cycle using XGC1

- Comprehensive gyrokinetic code
- Diverted magnetic field geometry with material wall boundary condition
 Includes magnetic axis: wall to wall simulation
- Wall recycling of neutral particle with atomic physics
- Particle-momentum-energy conserving collision operator
- Multiscale simulation of neoclassical, turbulence, neutral particle, and atomic physics
 - Present XGC1 capability:
 - ITG + neoclassical + neutral in diverted geometry
 - E&M turbulence in non-diverted geometry
 - Soon to come:ITG-TEM + neoclassical + neutrals in separatrix geometry

Nonlinear simulations using XGC1 are performed for cases during the last part of the ELM cycle

of mode in XGC1

- 200 x 60 spatial grid
- $\quad \mbox{simulation box up to } \psi_n \sim 0.95 \mbox{ to} \\ \mbox{include the unstable region}$
- Using experimental profiles
- Collisions and flows are not included in this simulation
 - Adiabatic electrons
 - Only ITG exists
- Probing the fully nonlinear phase of the simulations
- Characteristic poloidal structures propagating in the ion diamagnetic direction.
 - ITG resides at the pedestal top, but nonlinearly and nonlocally penetrated into the pedestal region.
 - Sampling a region encompassing both BES and the reflectometer measurements





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Simulations from XGC1 indicate localized fluctuations with broadband power spectra



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Nonlinear simulations from XGC1 show localized fluctuations with experimental level radial and poloidal correlation lengths



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Sign-up sheet

