Abstract:

Studying the effect of neutral beam injected (NBI) power on edge plasma profiles and magnetohydrodynamic (MHD) stability is central to the understanding of edge-localized modes (ELMs). Higher heating power should quicken the development of ELMs. NSTX ELMy H-mode discharges with NBI power of 4, 5 and 6 MW were analyzed with a set of analysis tools that fit plasma profiles, compute kinetic equilibria, and evaluate the MHD stability. Electron density and temperature, and ion density, temperature, and rotation were inputs to the kinetic equilibrium fits. The power scan provides an opportunity to compare the stability calculations from the ELITE (ideal) and M3D-C1 (resistive) codes. Preliminary analysis shows that edge pressure profiles for the 5 and 6 MW discharges are comparable, suggesting they both reach a stability boundary. The 4 MW case shows lower edge pressure, which is likely limited by edge transport below the edge stability boundary.



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Expectations

- NSTX was capable of 7.4 MW of NBI power.
- P_{e_i} , T_{e_i} , and other parameters were calculated as
- Increased PNBI is expected to increase core T_{ei} , $P_{e_i}, n_{e_i}, \text{ and } \mathbf{edge } J \text{ and } \nabla P$.
- ELMs are more prone to be destabilized in plas-

Thomson Scattering (TS) ⁵

- Provides information on electron density and temperature.
- Acquired at 60 Hz.
- 1. A photon is emitted by a laser.
- 2. The photon is scattered by the electron, blueshift-

The scattered photon is collected and analyzed

Charge Exchange Recombination Spectroscopy (CHERS) ⁶

- Provides information on ion density, temperature,
- Acquired at 100 Hz with a 10 ms integration time.
 - 1. A fast neutral atom passes by a slow ion.
 - 2. The slow ion captures the electron from the fast neutral atom.
 - 3. The captured electron drops down to lower energy levels and emits photons.

The emitted photons are collected and analyzed.



- $n_{e ped}$ is comparable for all three discharges.
- $T_{e ped}$ for 5-MW and 6-MW discharges are comparable and higher than the 4-MW discharge.
- $T_{i_{e}}$ increases with PNBI.

- The 5-MW and 6-MW discharges have similar α and J_{II} in the pedestal.
- This similarity indicates that they **both reach the** stability boundary.
- The 4-MW discharge has lower α and J_{\parallel} which indicates that
- transport may be removing energy faster than the NBI can provide.
- it does not reach the stability boundary.
- Greater pressure gradients lead to larger bootstrap currents.
- Two codes used for stability analysis: ELITE (ideal MHD)
- M3D-C¹ (two-fluid resistive MHD)
- Ideal MHD calculations using ELITE indicate that all ideal modes are stable.
- Instability growth rates are much higher in M3D-C¹ than ELITE.
- Calculations of non-ideal / resistive modes using M3D- C^1 are still in progress.

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Power scan results and inferences

Kinetic Profiles





• P_{tot} , P_{fast} , and P_{ion} increase with PNBI. • $P_{a,ped}$ for 5-MW and 6-MW discharges are comparable and higher than the 4-MW discharge.

Stability Analysis

