

Bifurcation to Enhanced Pedestal H-mode on NSTX

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The bifurcation from H-mode ($H_{98} < 1.2$) to the ELM-free Enhanced Pedestal (EP) H-mode ($H_{98} = 1.2 - 2.0$) on NSTX occurs when the ion thermal (χ_i) and momentum transport become decoupled from particle transport, such that the ion temperature (T_i) and rotation pedestals increase independent of the density pedestal [1, 2, 3]. The onset of the EP H-mode transition is found to correlate with decreased pedestal collisionality (v_{ped}^*) and an increased broadening of the density fluctuation (dn/n) spectrum in the pedestal as measured with beam emission spectroscopy. The spectrum broadening at decreased v_{ped}^* is consistent with GEM simulations that indicate the toroidal mode number of the most unstable instability increases as v_{ped}^* decreases [4, 5]. The shifting of the ion-scale turbulence to higher frequencies (spectrum broadening) may describe the decrease in the thermal transport versus particle transport. The lowest v_{ped}^* , and thus largest spectrum broadening, on NSTX-U is achieved with low pedestal density via lithium wall conditioning and when Z_{eff} in the pedestal is significantly reduced via large edge rotation shear from external 3D fields or a large ELM. This is consistent with the observation that EP H-mode is often triggered by a large ELM event and most often occurred when using lithium-conditioned walls. Kinetic neoclassical transport calculations (XGC0 [6]) confirm that Z_{eff} is reduced when edge rotation braking leads to a more negative E_r that shifts the impurity density profiles inward relative to the main ion density. These calculations also describe the role kinetic neoclassical and anomalous transport effects play in the decoupling of energy, momentum and particle transport [7] at the bifurcation to EP H-mode. This work was supported in part by U.S. Department of Energy contracts DE- AC02 - 09CH11466.

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