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Category Number and Subject: 5.6.2. DIII-D Tokamak

[] Theory [X] Experiment

ITG and TEM Turbulence in DIII-D L-mode Discharges,*
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T.L. Rhodes, L. Schmitz, G. Wang, A.E. White, UCLA, G.R. McKee,
U. Wisc. – An experiment has been designed to discriminate between
the effects of ion temperature gradient (ITG) and trapped electron
mode (TEM) turbulence by creating discharges where one of these
modes is clearly dominant. With the aid of the GKS and TGLF linear
gyrokinetic stability codes, a low-density L-mode target discharge
with electron cyclotron heating has been identified where TEM
modes are calculated to dominate. By replacing electron cyclotron
heating power with neutral beam power, ITG modes are expected to
become dominant. The TEM threshold condition will also be tested
by varying the local electron temperature gradient scale length to
values above and below the threshold condition by employing
modulated ECH near the plasma mid-radius. Results of the
experiment, including comparison of turbulence measurements at low
(ITG) and intermediate (TEM) wavenumbers with gyrokinetic
stability code predictions of drift wave spectra and threshold
predictions, will be shown.

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