TURBULENCE BEHAVIOUR DURING ELECTRON HEATED REVERSED SHEAR DISCHARGES IN JET

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1. Introduction
In previous studies of plasma turbulence behaviour, during dominant ion heated (T_i > T_e) internal transport barrier (ITB) discharges in the JET tokamak using reflectometry, low frequency turbulence (f < 20kHz) was observed to be reduced within the volume enclosed by an ion thermal barrier (i-ITB). The reduction was also correlated with reduced ion thermal conductivity \( \chi_i \). Higher frequency turbulence (f > 50kHz) was locally reduced around the electron thermal barrier (e-ITB), also coinciding with reduced electron thermal conductivity \( \chi_e \) [1]. This paper reports observations on core and edge turbulence behavior during dominant electron heated (T_e ≥ T_i) discharges with a pure e-ITB generated using Lower Hybrid Current Drive (LHCD).

2. Electron ITBs
The formation of an e-ITB in JET typically begins with the application of 2 - 3 MW of LHCD during the plasma current ramp up. Fig. 1 shows time traces for a typical 3.4 T/2.6 MA discharge, #53449. With the LHCD power step-up at t = 1.5 s the core electron temperature rises to \( T_e > 10 \text{ keV} \) with \( n_e \sim 1.5 \times 10^{19} \text{ m}^{-3} \). An e-ITB forms around \( r/a \sim 0.3 - 0.4 \) as shown in the radial profiles in fig. 2, with comparative \( T_e \) profiles from ECE radiometer, ECE Michelson interferometer and Lidar diagnostics. \( n_e \) is from Lidar and \( T_i \) from CXRS during the NBI beam blip at 2.5 s. Without significant ion heating note the absence of an ion ITB (T_i gradient). In fig. 3 profiles from an LHCD plus ICRH shot #53557 (with q profile from EFIT with MSE constraints) illustrates that the e-ITB is correlated with the reversal in magnetic shear \( s \). Dis-

**Figure 1:** Plasma parameter time traces for 3.4T/2.6MA shot #53449.
charges without negative central shear display no e-ITB. In ref. [2] it is noted that the e-ITB is located around the position of maximum negative $s$.

![Figure 2: $T_e$ (ECE, Lidar), $T_i$ (CXRS), $n_e$ (Lidar) profiles, $t = 2.8$ s in #53449.](image)

![Figure 3: $q$, $T_e$, $n_e$ profiles at $t = 4.5$ s in LHCD + ICRH shot #53557.](image)

### 3. Core turbulence

4 x-mode (75, 92, 96 & 105 GHz) and 10 o-mode (18 - 69 GHz) reflectometer channels were routinely used to monitor the core and edge turbulence throughout JET ITB discharges. During the e-ITB phase the core turbulence behaviour can be summarized in one sentence: low frequency ($f < 100$ kHz) fluctuations are reduced (to below the diagnostic noise floor) from the core to the e-ITB radius. Fig. 4 shows two reflectometer spectra ($Ae^{i\phi}$ signal) from a 96 GHz x-mode channel from inside the e-ITB ($t = 3.0$ s, $r/a = 0.2$) and outside ($t = 6.0$ s, $r/a = 0.4$) during shot #53449.

Note the spike at zero frequency is the reflectometer carrier wave. The radial extent of the suppression is illustrated in fig. 5 by the root-mean-square (rms) fluctuation level vs normalized radius. The two traces were compiled from a single x-mode reflectometer channel during the $I_p$ ramp with an evolving cutoff layer position and are from matched shots #53449 (with LHCD and e-ITB) and #53453 (without LHCD - same density but different $q$ evolution). In the initial ohmic limiter phase of the discharges ($t < 1.1$ s) the core turbulence ($|r/a| < 0.6$) is large, but is transiently suppressed around the time of the X-point formation. In shots without an e-ITB the core turbulence quickly reappears and rises in amplitude with increasing radius. The peak in the non-LHCD case (fig. 5 green) is where the cutoff layer coincides with the $q = 2$ surface. In shots with an e-ITB (fig. 5 red) the core turbulence remains suppressed out to the e-ITB gradient.
radius. This is also shown in ref. [2] to be the same region where $\chi_e$ is reduced (from TRANSP calculations in a similar shot). It must be stressed that the turbulence behaviour was highly reproducible in all discharges and in different reflectometer channels as they crossed the e-ITB gradient region at different times in the discharge.

### 4. Wavelength estimation

The core turbulence wavelength range can be estimated using the NBI beam blip in shot #53453. Although the 2 MW / 250 ms long beam blip is primarily for diagnostic purposes (CXRS and MSE) it also briefly induces a toroidal rotation of $\sim$25 krad/s on axis. In the core reflectometer channels this appears as a Doppler broadening in the spectra, typically from 45 kHz to $\sim$215 kHz. Assuming that (1) the NBI does not alter the turbulence wavenumber $k$-spectra, and (2) that $k_{\parallel} << k_{\perp}$ then the toroidal velocity translates via the $-3^\circ$ field inclination at the cutoff layer to an additional rotation of $v_{\text{rot,} \perp} \approx 3.3 \text{ km/s}$ in the $v^*$ direction. From the frequency spread one obtains an intrinsic turbulence phase velocity $v_{\text{ph}} = +0.87$ or $-0.57 \text{ km/s}$ depending on whether $v_{\text{ph}}$ is with or against $v_{\text{rot}}$. This gives for the 45 kHz width in the stationary phase a minimum fluctuation wavelength of $\lambda_{\text{min}} \approx 0.02 \text{ m}$. This $\lambda_{\text{min}}$ is of the same order as the resolution limit of the reflectometer, so shorter wavelengths may exist but are not measured.

![Figure 5: rms fluctuation level vs radius with (53449) and without (53453) LHCD.](image)

### 5. Edge turbulence

Outside $r/a \sim 0.6$ the turbulence is unaffected by the formation of the barrier - i.e. there is no core - edge linkage. Using the temporal evolution of the reflectometer cutoff layers from many shots with different magnetic fields and densities a picture has been compiled of the edge turbulence behaviour. Moving away from the core on both the high field and low field sides, the turbulence spectra both rises in amplitude (rms) and broadens. Fig. 6 shows a series of spectra from a 75 GHz x-mode channel at various edge radii during shot #53453 as the cutoff moves out with increasing $I_p$. The rising

![Figure 6: Complex amplitude spectra from 75 GHz x-mode edge channel #53453.](image)
rms level follows the trend shown in fig. 5 for the core region. The spectral broadening is a pure spatial effect since different reflectometer channels give the same spectra as their cutoff layers cross the same radii at different times in the discharge.

Since the plasma is practically (toroidally) stationary during the LHCD heating these spectra illustrate the increasing wavenumber content or phase velocity as a function of radius. The last trace in fig. 6(d) however shows the spectrum narrowing again as the cutoff approaches the separatrix. This narrowing is a consistent feature in all e-ITB shots, however evidence suggests there is also a temporal effect due to the evolving (steepening) q profile at the edge. Fig. 7 shows the temporal evolution of (a) the 75 GHz reflectometer cutoff layer location, (b) the half spectral width at −10 dB height plus rms amplitude, and (c) the local magnetic shear \( s = r/q \) \( (dq/dr) \) at the cutoff layer computed from EFIT (reliable in edge) for shot #52449. The transition from a broadening to a narrowing spectra appears to coincide with \( s \) exceeding unity. This effect is consistent with data from other reflectometer channels further in (where \( s < 1 \)) which show no narrowing.

6. Discussion
The core turbulence follows two distinct phases - an initial transient suppression triggered by either the transition in the magnetic configuration from limiter to X-point, or perhaps to an improved ohmic confinement phase [3]. Secondly, the turbulence remains suppressed by the prompt formation of an e-ITB with a non-monotonic q profile. The coincidence in the radial extent of the turbulence reduction and \( \chi_e \) is reminiscent of the turbulence behaviour during dominant NBI ion heating where the low frequencies were suppressed by the i-ITB. However this may simply be a case of the low frequencies being the easiest to suppress, by whatever transport barrier forms first. The turbulence shows the ubiquitous trend of increasing towards the edge, but the magnetic shear also appears to be important to the turbulence behaviour at the edge as well as the core [4].

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References