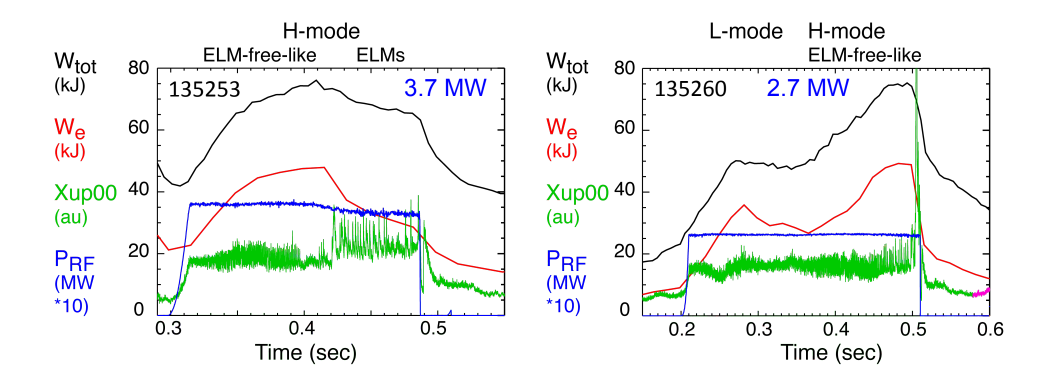
XP 1: Turbulence characteristics for HHFW H-mode saturated stored energy versus HHFW power

- J. Hosea, Yang Ren, Ernesto Mazzucato, David Smith, et al.
- Maximum stored energy during the ELM-free-like phase of the HHFW electron heating generated H-mode appears to be independent of P_{RF} down to a low P_{RF} value
- Initial high-k scattering measurements suggest micro-turbulence increases substantially with P_{RF}
- Would like to investigate high-k profile measurements as a function of P_{RF} with fall off of P_{RF} during the ELM-free-like phase of the HHFW H-mode
 - ➤ Would like to measure high-k scattering spectra vs P_{RF} to discern turbulence level required to maintain critical temperature gradient conditions during the same shot conditions
 - All high-k channels for maximum $k_{\perp}\rho_s$ range
 - 4 radial positions for kigh-k measurements for large radial range
 - ➤ Can ETG turbulence be measured into the linear range with drop off in power and eventual loss of critical temperature gradient?

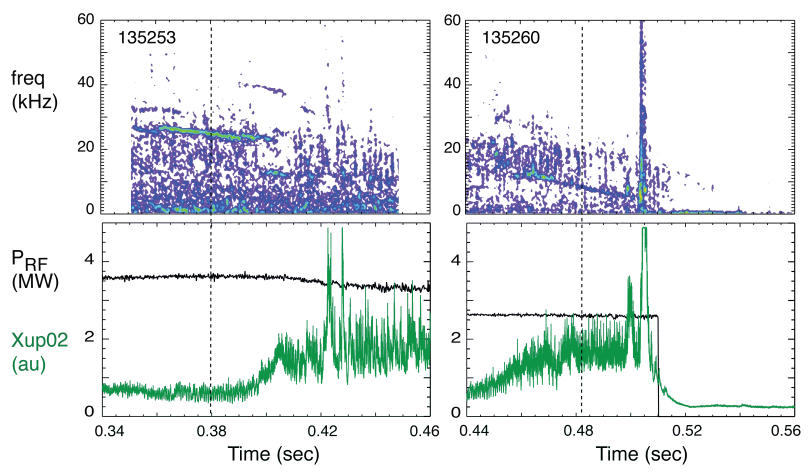
Stored energy in ELM-free-like HHFW H-mode saturates at same level when P_{RF} is reduced from 3.7 MW to 2.7MW



- Stored electron electron and total energies reach similar values prior to onset of large ELMs
- MHD shows no Alfven eigenmodes and Mirnov MHD is only present for frequencies below ~ 50 kHz
- Suggests that micro-turbulence increases with P_{RF} leading to an increase in transport

MHD is reduced at frequencies < \sim 50 kHz when P_{RF} is reduced from 3.7 MW to 2.7MW

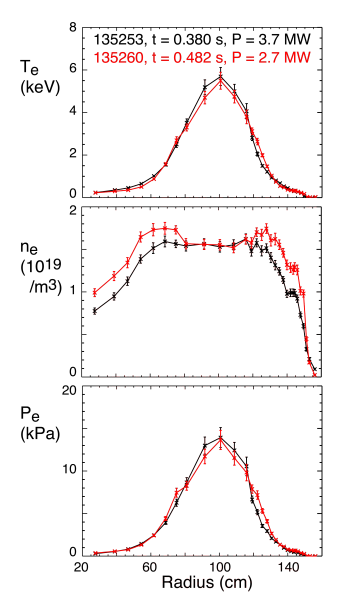
Comparison of MHD spectra for 135253 t = 0.38 s, 135260 t = 0.482 s



- MHD shows no Alfven eigenmodes and Mirnov MHD is only present for frequencies below ~ 50 kHz
- Turbulent spectra is indicated without large coherent modes

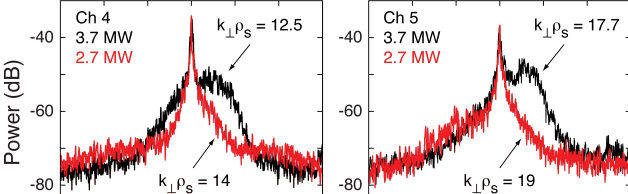
Initial high-k scattering measurements indicate that ETG turbulence increases with RF power

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High-k scattering spectra vs RF power

Comparison for 135253, t = 0.38 s and 135260, t = 0.482 s



 Increase in high-k turbulence may cause the observed saturation of stored energy with increasing RF power

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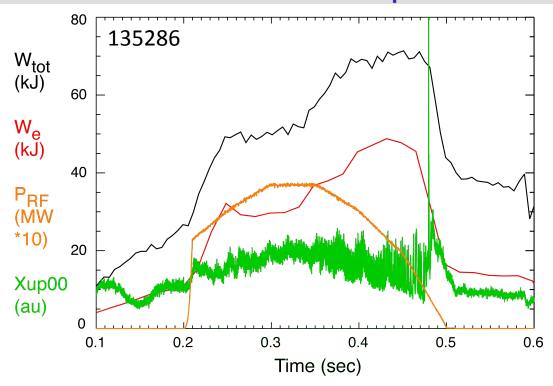
f (MHz)

Critical T_e gradient is in the range measured for L-mode plasmas (H. Yuh et al., PRL 106 Feb. 11) with monotonic q profile

2

f (MHz)

Stored energy saturates during the fall of P_{RF} in ELMfree-like H-mode period



- Both W_{tot} and W_e stored energies attain values during the RF power ramp down comparable to the previous levels shown for 3.7 MW and 2.7 MW flat RF power pulses
- A strong change in radial transport is indicated vs P_{RF}
- Measurements of high-k scattering should help elucidate the quantitative role of ETG turbulence relative to transport if spectral levels follow P_{RF}/τ_{eff} , especially if levels can be measured for the T_e gradient falling below the critical value