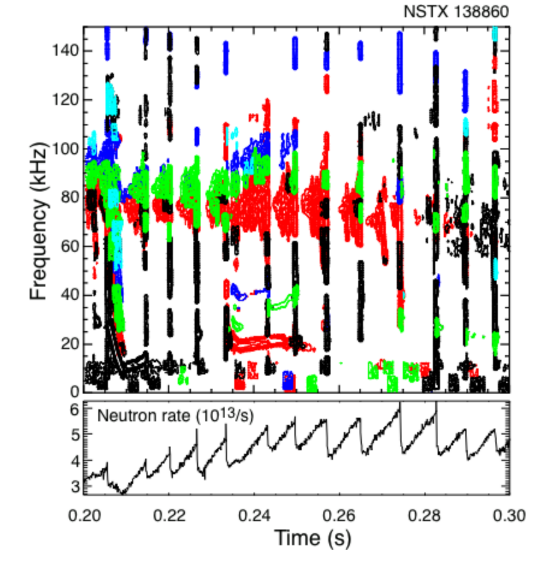
Proposals for 2011 XPs

- 1. H-mode TAE (GAE) avalanches
- 2. Document high frequency CAE
- 3. Documentation of Angelfish
- 4. Documentation of GAE avalanches
- 5. TAE antenna XP?

1. H-mode TAE Avalanches w/tFIDA

- Need to extend L-mode TAE avalanche studies to H-mode.
- Target plasma identified, some data acquired.
- H-mode avalanches are seen with full voltage beams, no difficulty getting MSE data.
- Document affect on fast ion population, beam current drive.
- Explore coupling to EPM.



1. H-mode TAE Avalanches w/tFIDA

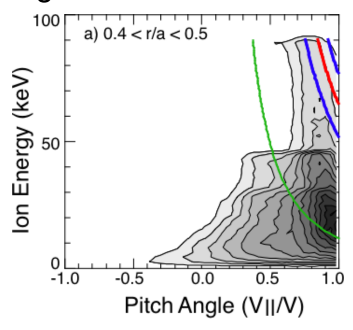
- Density dependence probably strongest; scan density
- Scan outer gap; some empirical evidence that this affects TAE, also.
- Beam voltage scan, present target has 70kV beam, is this necessary?
- Plasma current and toroidal field scans.
- Why do avalanches end at 350ms to 400ms?

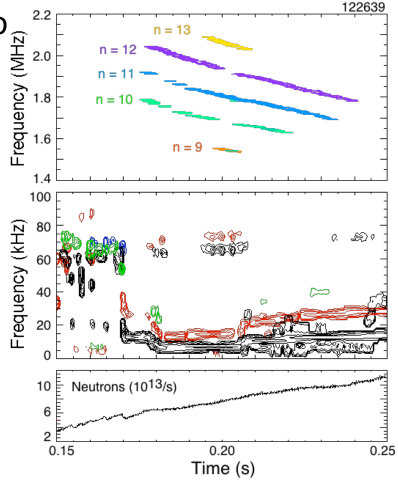
2. Document early hfCAE with tFIDA, new reflectometers.

 There is some delay, suggesting diffusion plays a role in fast ion redistribution responsible for mode drive.

 Alfvénic early modes don't seem to have similar effect.

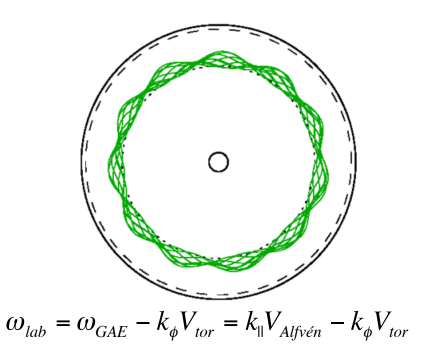
Fast ions originate from core region?

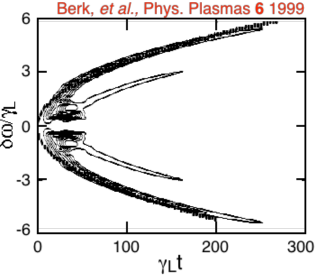




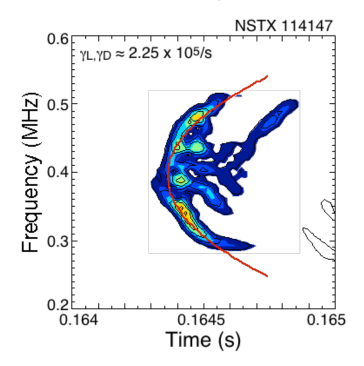
3.Angel fish GAE or CAE?

- What do phase-space structures look like? Which are resonant ions?
- Best examples with up-down chirps were at very low TF, 3 kG, high Ip.
- ω_{ci} , $\omega_{transit}$ phase locking?





$$\omega_{ci} - k_{\parallel} V_{b\parallel} + k_{\phi} V_{tor} = \omega_{GAE}$$



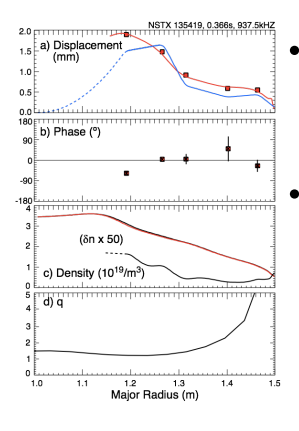
Measure radial structure of Angelfish

- Dedicated experiment; operation at 32 kA, 2.5 kG where best Angelfish were seen.
- Typically best Angelfish in bat-ear H-modes, so no reflectometer data.
- BES should be able to capture mode, good MSE data would be worth effort.
- Maybe FIDA might see something if fast enough (0.5ms chirps every couple of ms)

4. GAE avalanches in H/L-mode

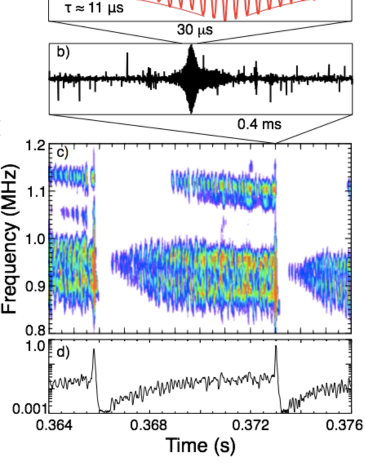
 Use BES & new reflectometer diagnostics to measure mode structure and amplitude.

fFIDA to look for fast ion redistribution.



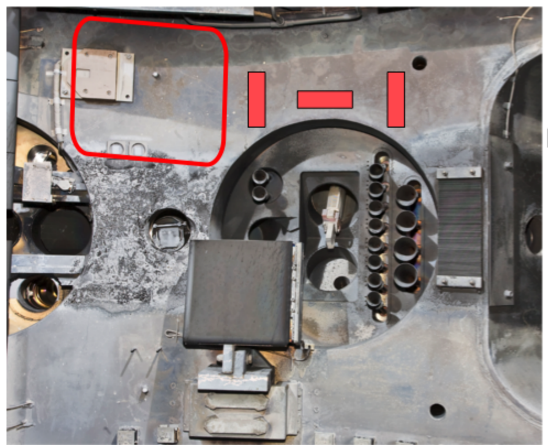
Peak amplitude lasts ≈10 µs out of 5 ms period.

Could be piggyback on TAE avalanche XPs.



5. Initial excitation of TAE with coil?

- Add simple ≈5 turn coil as shown ≈25 cm x ≈30 cm, 5 turns
- Very similar to C-Mod coil (15cm x 25cm, 5 turns, 400 W amplifier)
- Looks promising to add this opening...



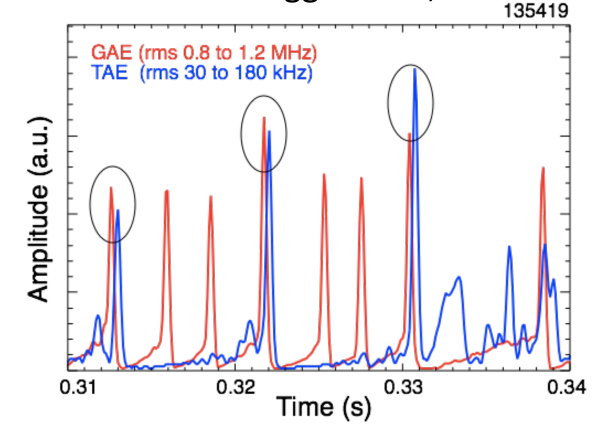
Bay J

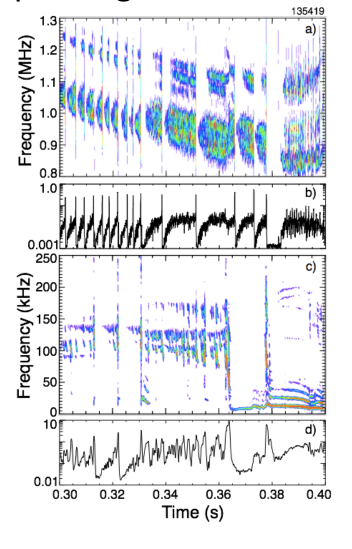
GAE avalanches in H/L-mode

Bursts can trigger TAE avalanches; implies significant

redistribution of fast ions

Sometimes trigger EPM, too.





High-frequency CAE

- These modes typically appear with n=1 kink mode, possibly as a result of fast ion redistribution.
 - Frequency spacing, mode numbers consistent with CAE.
 - Propagate co-parallel to beams, $8 \le n \le 13$.
 - Few fast ions in unperturbed distribution meet resonance condition.
- Probably pick up in piggy-back, but might need dedicated run-day

Proposed XP's (2010)

- 1. 3-wave coupling with n=3 error field (NC)
- 2. Affect of TAE induced transport on rotation, NBCD (stability scaling)
- 3. 'High density' TAE in monotonic H-mode plasmas.
- 4. Search for KAWs
- Reversed field FIDA validation XP
- 6. HHFW acceleration of fast ions
- 7. HHFW on chirping (Sharapov EP?) (see 6).
- 8. EPM(fishbone) fast ion transport
- 9. eGAM search (reversed Ip)
- 10. Code validation TAE experiment
- 11. EPMs (see 8)
- 12. Marginal stability conditions for TAE
- 13. Characterize low frequency modes
- 14. Effect of HHFW on plasma rotation
- 15. HHFW interaction with fast ions (see 6&7)
- 16. HEF