



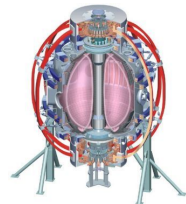
Study of chirping Toroidicity-induced Alfvén Eigenmodes in the National Spherical Torus Experiment

Mario Podestà

R. E. Bell, A. Bortolon, N. A. Crocker, D. S. Darrow, E. D. Fredrickson, G.-Y. Fu, N. N. Gorelenkov, W. W. Heidbrink, G. Kramer, S. Kubota, B. P. LeBlanc, S. S. Medley, H. Yuh

and the NSTX Research Team

12th IAEA technical meeting on Energetic Particles in magnetic confinement systems **Austin, TX** Sep. 7-10, 2011





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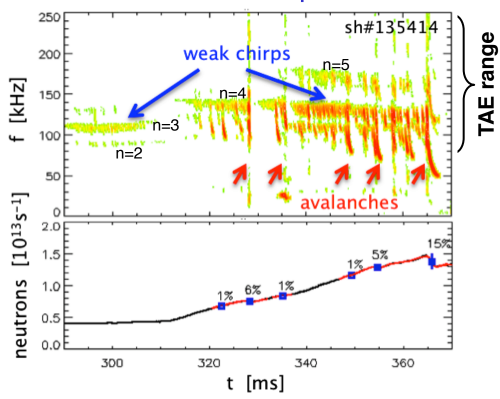
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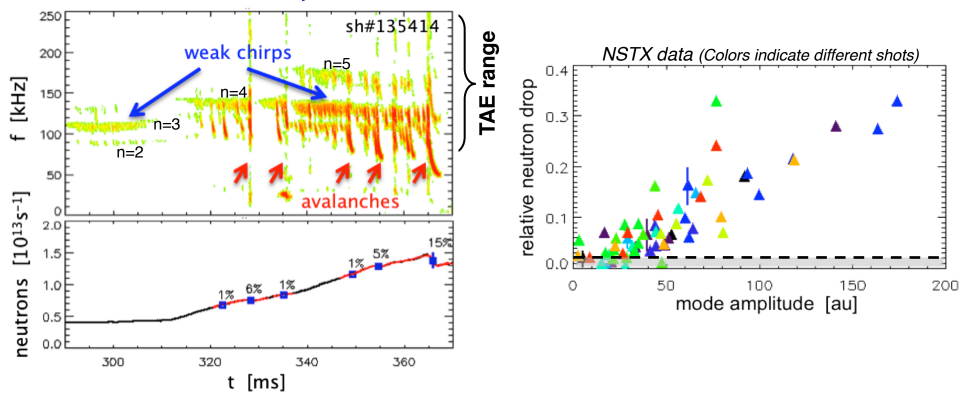
Bursting toroidicity-induced Alfvén eigenmodes (TAEs) can lead to enhanced fast-ion transport

- Multiple TAEs can be simultaneously destabilized
 - Possible overlap of many resonances in phase space
 - Non-linear development into "TAE avalanches"



Bursting toroidicity-induced Alfvén eigenmodes (TAEs) can lead to enhanced fast-ion transport

- Multiple TAEs can be simultaneously destabilized
 - Possible overlap of many resonances in phase space
 - Non-linear development into "TAE avalanches" -> fast ion losses



- Need to understand the physics of bursting TAEs, improve predictive capability for future devices (ITER)
- Spherical tokamaks such as NSTX provide excellent test-bed

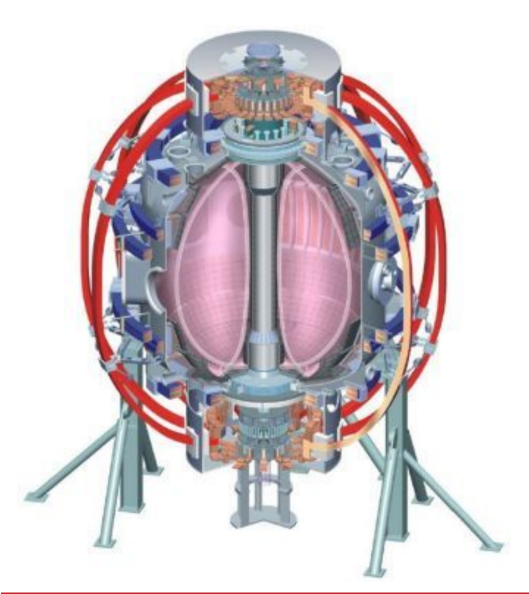
Outline

- Experimental scenario, diagnostics
- General features of TAEs on NSTX
 - Frequency, amplitude dynamics
 - Mode structure
 - Role of fast ion drive
- Non-linear dynamics, mode-mode coupling
- Summary and open issues

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NSTX parameters



Major radius 0.85 m

Aspect ratio 1.3

Elongation 2.7

Triangularity 0.8

Plasma current ~1 MA

Toroidal field <0.55 T

Pulse length <2 s

3 Neutral Beam sources

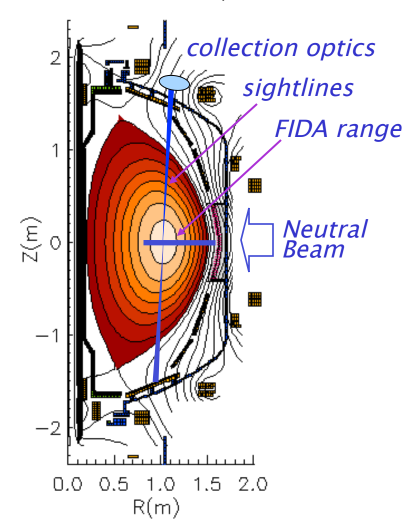
 $P_{NBI} \le 6$ MW, $E_{injection} \le 95$ keV

 $1 < v_{fast}/v_{Alfvén} < 5$

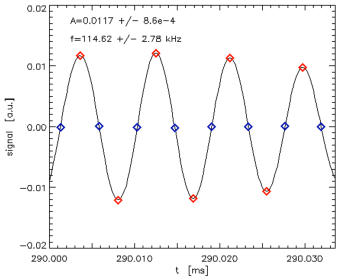
This work:
Focus on TAEs in L-mode plasma
Center-stack limited
Deuterium plasma
B_{tor}=0.55 T, I_p=0.7-0.9 MA

Mode activity and fast ion diagnostics on NSTX

shot#135404, t=320 ms



- Mirnov coils
 - Magnetic fluctuations up to 2.5 MHz
- Multi-channel reflectometer
- Mode structure (monotonic profiles) UCLA
 FFT analysis complemented by analysis in time domain to study mode dynamics over short time scale

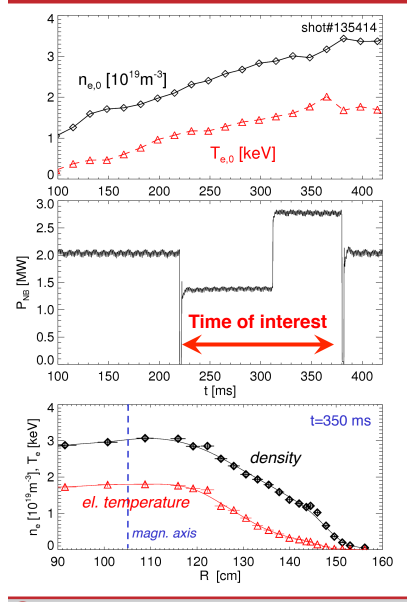


Fast Ion diagnostics



- Fast Ion D-Alpha systems (fast ion radial profile and spectrum)
- Neutral Particle Analyzers, Fast Ion Loss probe, neutron rate

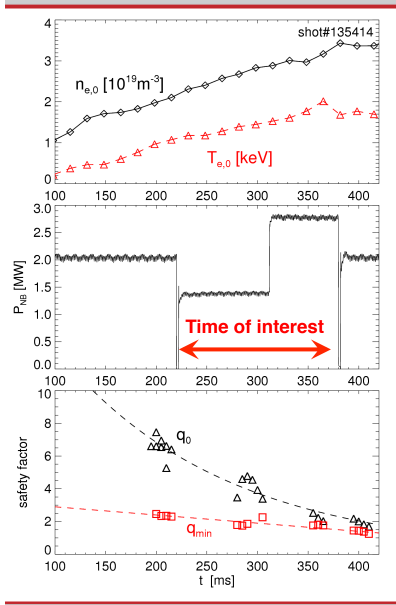
Experimental scenario : P_{NB} <3MW, n_e ~3-4x10¹⁹m⁻³, T_i ~ T_e =1-1.5keV



• NB-heated, L-mode plasmas

- Plasma limited on center-stack
- NB power and timing varied to affect mode stability
- Plasma profiles evolving in time
 - > Monotonic, centrally peaked: OK for reflectometer measurements
- Central plasma rotation up to 40kHz
 - > Large Doppler shift of mode frequency

Safety factor profile evolves from strongly to slightly-reversed shear



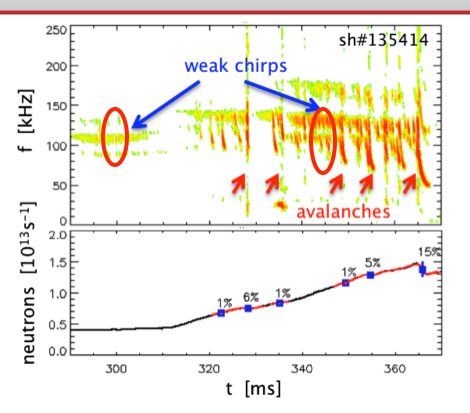
• NB-heated, L-mode plasmas

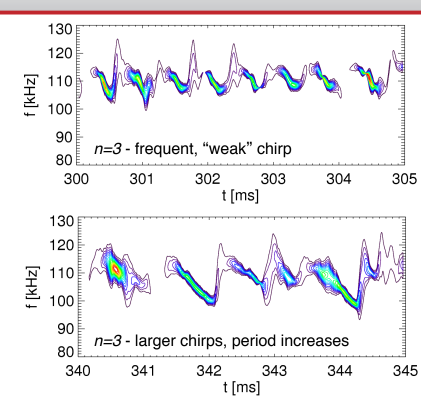
- Plasma limited on center-stack
- NB power and timing varied to affect mode stability
- Plasma profiles evolving in time
- Reversed-shear q profile
 - > q_{min}~1 toward end of discharge
- Safety factor evolution reconstructed through LRDFIT code constrained by MSE data

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- Summary and open issues

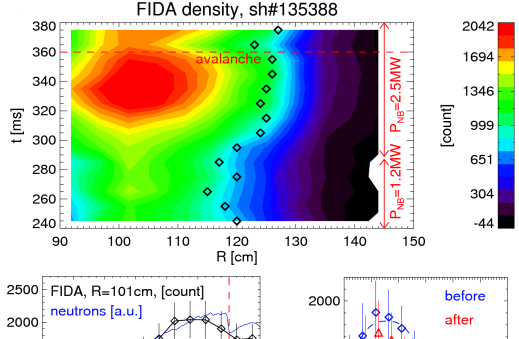
TAEs with low-intermediate toroidal mode number $(n=2\rightarrow7)$ are observed, with dominant n=2-4 modes





- Burst separation 0.5 2 ms
 - No systematic variation with n_e, T_e, P_{NB}, ...
 - Frequency evolution does not follow unique patter (e.g. t^{-1/2}, linear, exponential)
- Usually, each mode chirps independently of the others...
- ... but, eventually, avalanches occur:
 - Drop in neutron rate, FIDA

Up to ~30% of fast ions can be lost during a single TAE avalanche



2500 FIDA, R=101cm, [count]
2000 neutrons [a.u.]

1500 | P_{NB}=1.2MW | P_{NB}=2.5MW |
100 | max|dn/dr| [a.u.]

2000 before after

1500 | 1500 | 1500 |
1500 | 1500 | 1500 |
1500 | 1500 | 1500 |
1500 | 1600 | 1600 | 1600 | 1600 | 1600 |
1500 | 1600 | 1600 | 1600 | 1600 | 1600 |
1500 | 1600 | 1600 | 1600 | 1600 | 1600 |
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- Fast ion density (FIDA) drops over most of minor radius
- Loss results in a relaxation of the radial gradient → drive for TAEs is reduced
- Comparable losses estimated from FIDA and neutron rate
 - Large portion of phase space affected
- Losses increase with (total) mode amplitude
 - Linear? Quadratic?

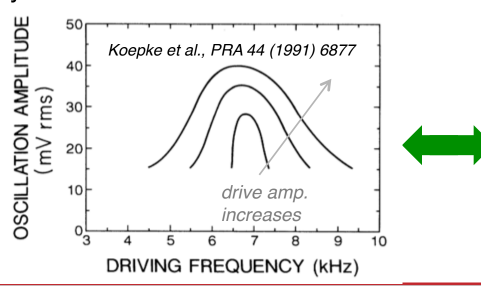


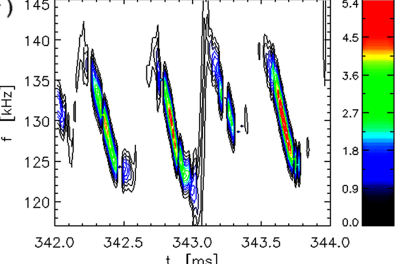
Frequency vs. amplitude are correlated; reminiscent of driven, non-linear system

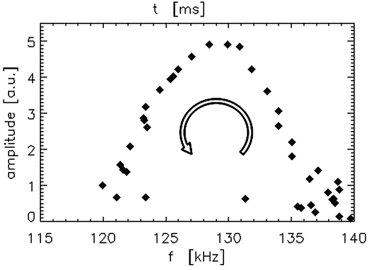
E.g., non-linear Van der Pol oscillator:

 $\ddot{x} - \epsilon (1 - \beta x^2) \omega_0 \dot{x} + (\omega_0^2 + \eta x^2) x = M \omega_0^2 \sin(\omega_D t)$ damping 'non-linearity' 'restoring' driving factor term force

- Can get info on damping, drive (resonant) frequency and their temporal variations?
- Comparison with chirping TAE data under way





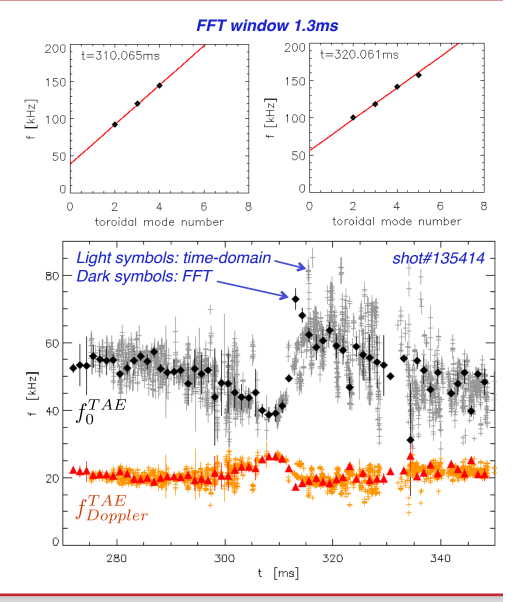


On average, TAE frequencies are consistent with a common frequency in the plasma frame

Measured frequency consistent with:

$$f_{lab,n}^{TAE} = f_0^{TAE} + n \, f_{Doppler}^{TAE}$$
 whilst from plasma rotation

- Valid for time scales >1 ms
- In general, each mode shows a different sub-millisecond dynamic

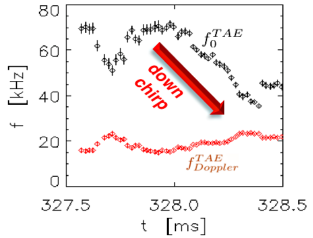


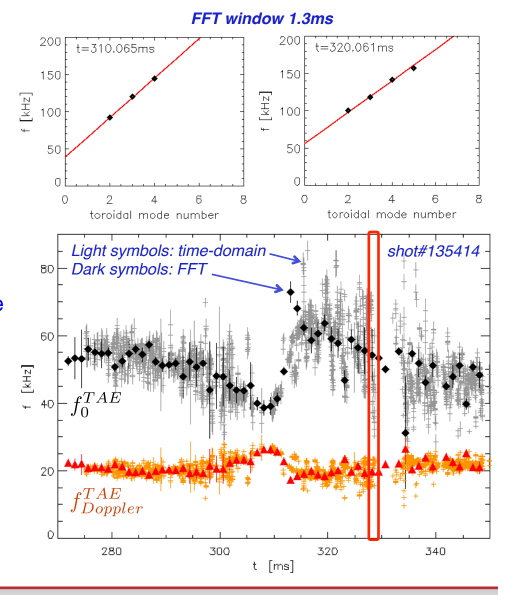
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Measured frequency consistent with:

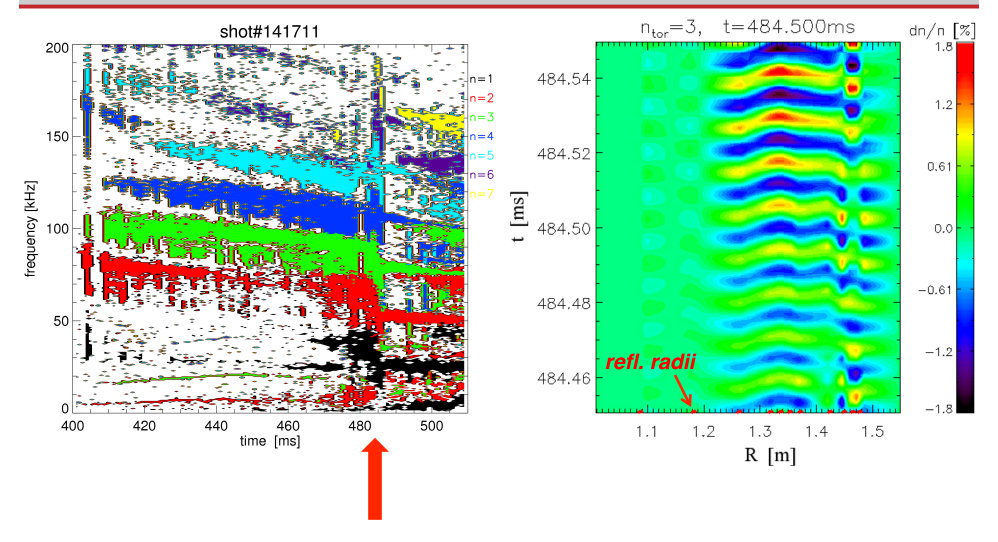
$$f_{lab,n}^{TAE} = f_0^{TAE} + n \, f_{Doppler}^{TAE}$$
 shift from plasma rotation

- Valid for time scales >1 ms
- In general, each mode shows a different sub-millisecond dynamic...
- …except during large bursts:
 - Doppler shift only slightly changed here
 - Chirp mainly due to decrease in f_0^{TAE}





Multi-channel reflectometer reveals details of mode structure and its temporal evolution Crocker et al., PPCF 2011

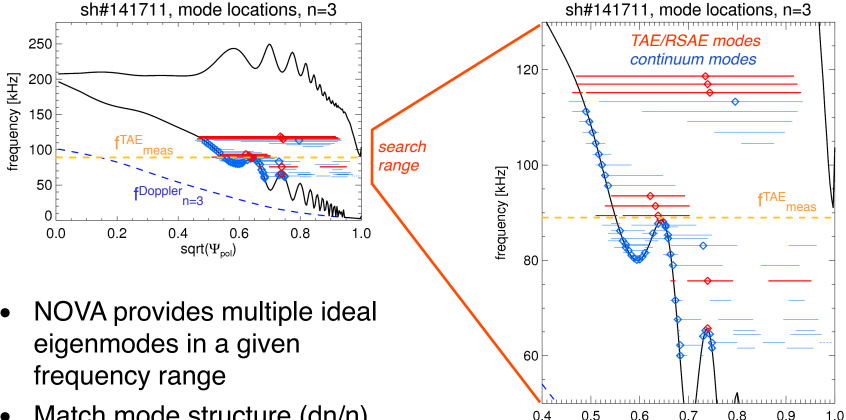


• Makes it possible comparison with codes – e.g. NOVA – in terms of dn/n

NOVA eigenmodes selected based on measured frequency, mode number, structure Fredrickson et al., PoP 2009

 $sqrt(\Psi_{pol})$

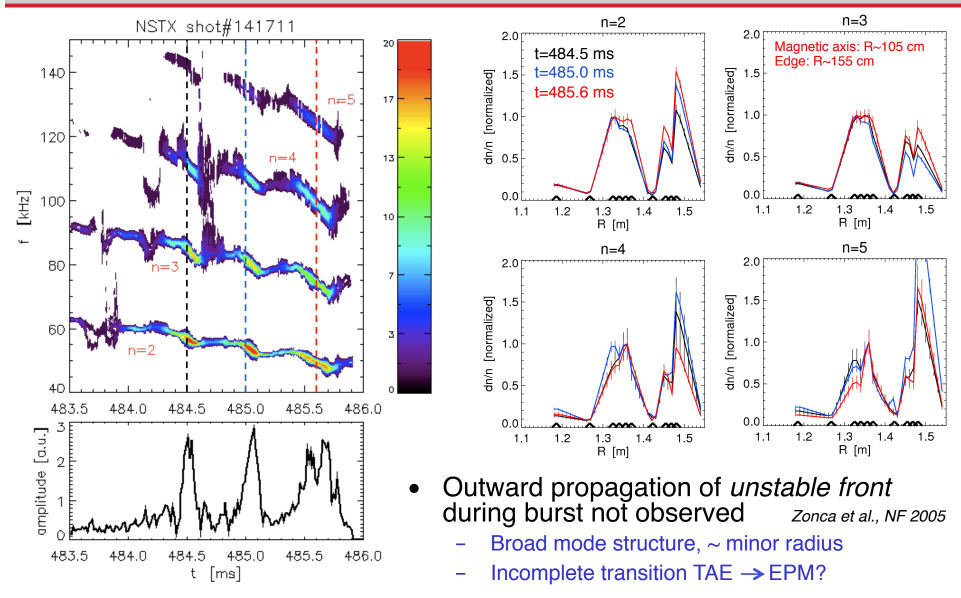




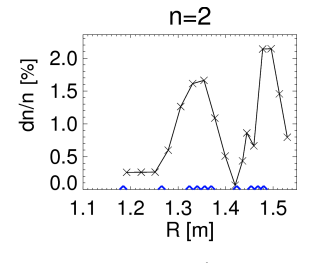
- Match mode structure (dn/n) from reflectometer to NOVA solutions
- Select 'observed' mode

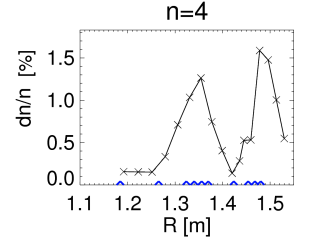


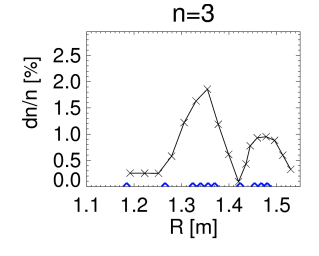
Mode structure maintain its shape even during strong, *multi-step* avalanches

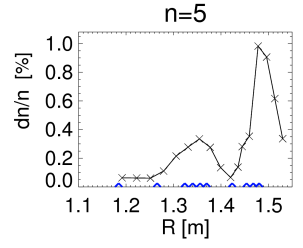


Modes have broad mode structure, extending over good fraction of minor radius; peak at mid-radius



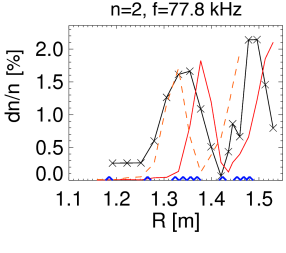


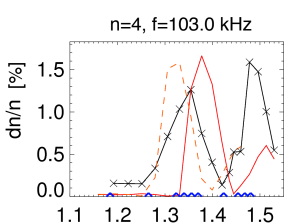




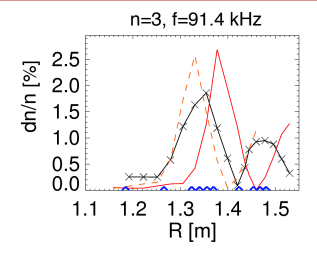
- sh#141711
- t=470ms
- Magnetic axis:
 R~105 cm
- Edge: R~155 cm

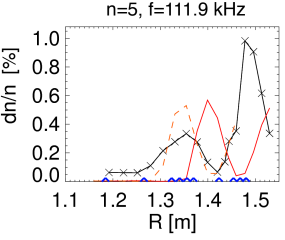
Comparison with NOVA (ideal MHD) is satisfactory; however, no good match for n=1 'TAE'





R [m]

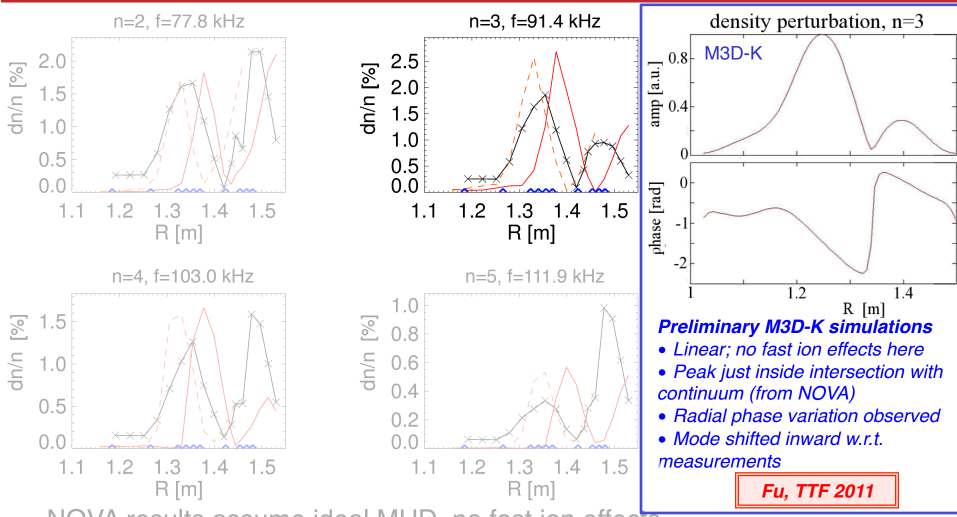




- Frequency from NOVA consistent with experiment, once Doppler shift is included
- Shift of 2-5 cm between measured and simulated dn/n

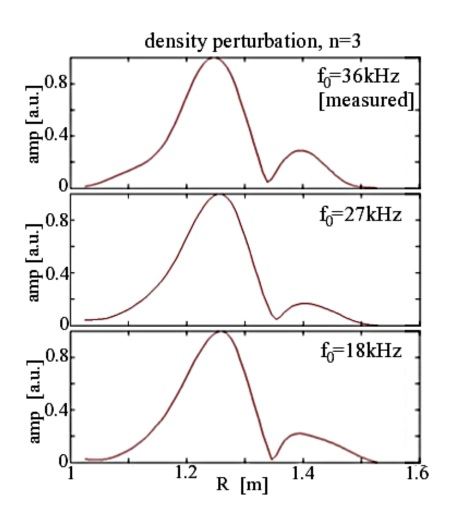
- NOVA results assume ideal MHD, no fast ion effects
- Need to carefully check profile consistency between experimental data (MPTS, CHERS) and TRANSP output / NOVA input

Initial results from [non-linear] self-consistent code M3D-K agree with experiments, too



- NOVA results assume ideal MHD, no fast ion effects
- Need to carefully check profile consistency between experimental data (MPTS, CHERS) and TRANSP output / NOVA input ... and M3D-K

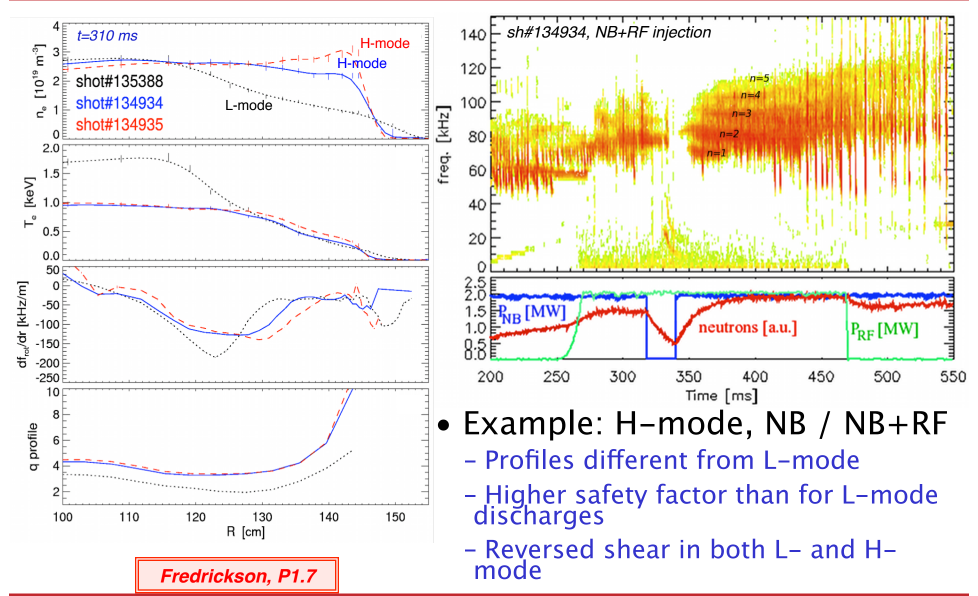
Preliminary results from M3D-K also show little effects of rotation on TAE structure



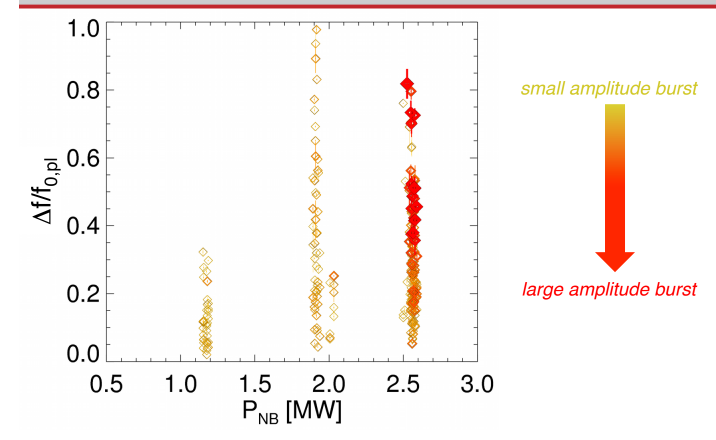
- No fast ion effects included
- Scale rotation profile from measured $f_0=36$ kHz down to $f_0=18$ kHz (50% reduction)
- Mode peak location, structure do not change substantially

Fu, TTF 2011

Similar features observed in L- and H-mode plasmas and during combined NB+RF: robust dynamics

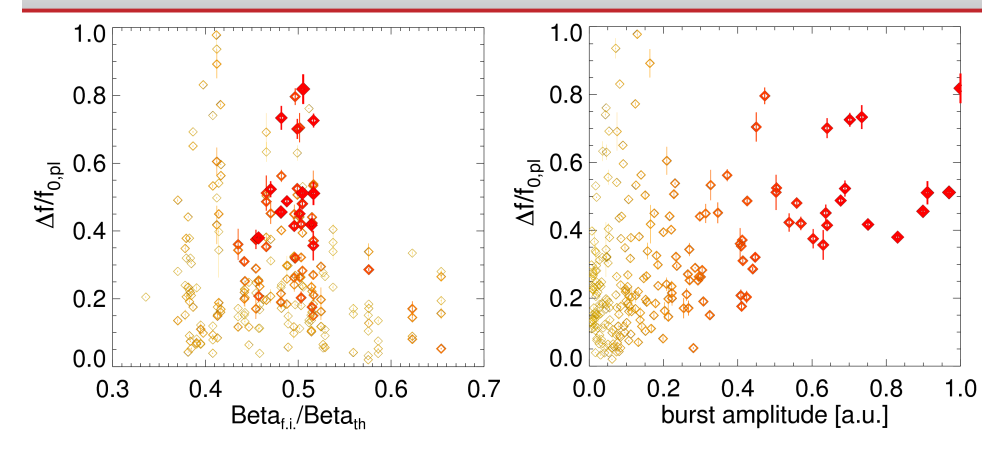


Onset of bursting/chirping regime strongly dependent on injected NB (and RF) power



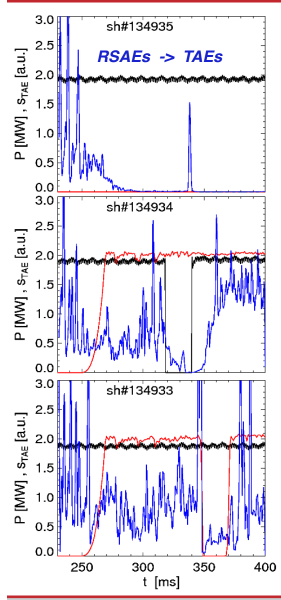
- Each symbol represents values for single *n* mode, 5ms average
 - f_{0.pl}: mode frequency in the plasma frame

High ratio of fast ion to thermal β leads to bursts/chirps – but other factors determine mode dynamics

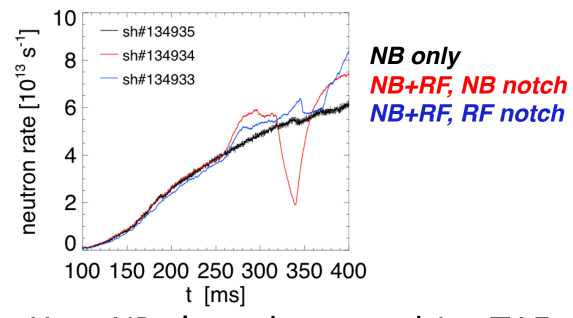


- Modes show more bursting character as discharge evolves
 - NB power increases, fast ion population and β_{fi} builds up
 - Typical bursts have *edge* $\delta B/B \sim 10^{-4}$ (from Mirnov coils)
 - > Can increase more than x10 during avalanches

Destabilization of TAEs correlates with variations of heating scheme, e.g. NB vs. NB+RF

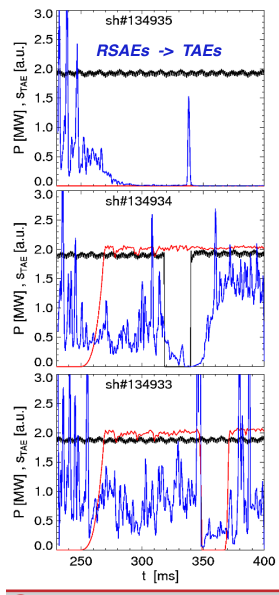


- Example: H-mode discharges with NB and NB+RF heating
 - Different profiles with respect to L-mode (e.g. higher safety factor)
 - Reversed shear in both L- and H-mode



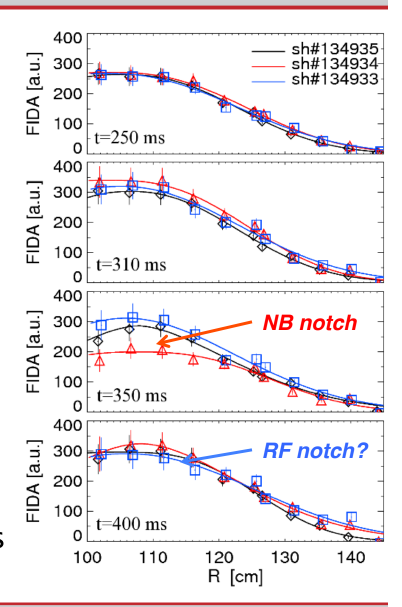
- Here NB alone does not drive TAEs
- NB+RF does: increase in fast ions

Fast ion population is key parameter to destabilize TAEs; subtle details hard to get experimentally...

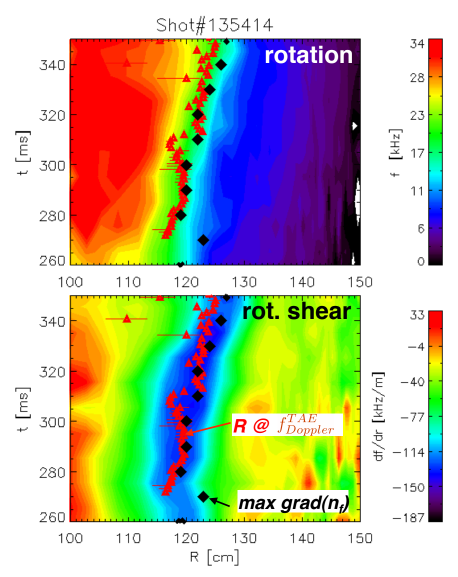


NB only NB+RF, NB notch NB+RF, RF notch

- Marginal variations in n_f(R), grad(n_f) from FIDA, except for 100% change in source
- Can not differentiate between role of $\beta_{\text{f.i.}}$ and radial gradient
- OK to look at trends



Strong dependence on NB drive leads to entangled evolution of TAEs, fast ions and thermal plasma



• Mode location, R^{TAE} , obtained by matching $f_{Doppler}^{TAE}$ with measured rotation profile:

 $f_{rot}(R^{TAE}) = f_{Doppler}^{TAE}$

- Correlation between
 - Mode location R ${\it @}f_{Doppler}^{TAE}$
 - Max fast ion gradient max grad(n_f)
 - Max rotation shear

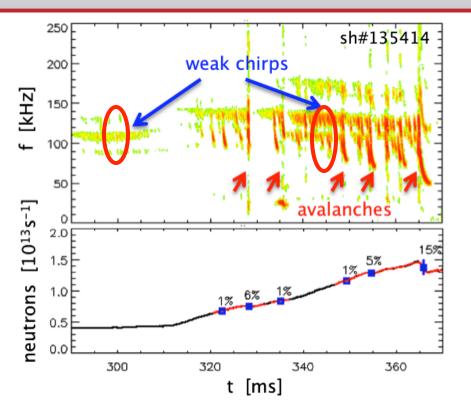
Coupling through common "source term", i.e. **NB injection**

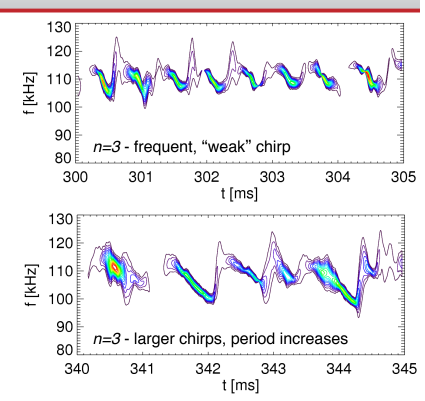


Modes cluster at similar radius: may enhance coupling

Podestà et al., PoP 2010

Once set up, bursting/chirping TAE regime is rather insensitive to variations in plasma parameters



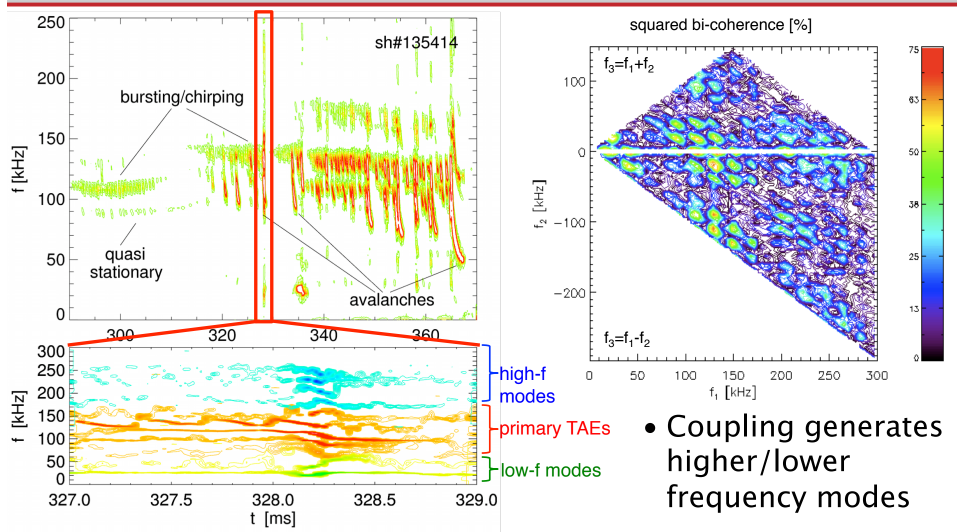


- Burst separation 0.5 2 ms
 - No systematic variation with n_e, T_e, P_{NB}, ...
 - Frequency evolution does not follow unique patter (e.g. t^{-1/2}, linear, exponential)
- Usually, each mode chirps independently of the others...
- ... but, eventually, avalanches occur:
 - Multiple modes lock on similar dynamic, mode-mode coupling

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Coupling between multiple TAEs, enhanced losses observed during explosive modes' growth



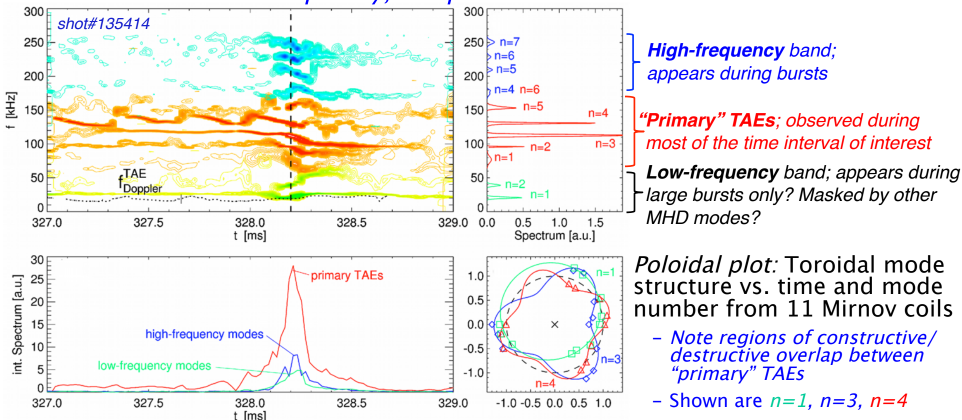
- Multiple modes follow similar dynamic during the burst
 - Transition from single to multi-mode regime

Podestà et al., NF 2011

'New' modes appear in the spectrum above/ below TAE range during large bursts

Modes can be classified into three groups





- Picture consistent with primary TAEs
 - coupling to each other
 - generating/pumping secondary modes through sum/difference with $\Delta n=1$

Simple model based on quadratic interactions can be used to investigate coupling between TAEs

$$\dot{s}_{n_3} = \langle c_{(n_1,n_2)} s_{n_1} s_{n_2} \rangle_{f_{n_3}}$$

 $s_{n2} \rightarrow s_{n2}^*$ (complex conjugate) for difference interaction

Right-hand side filtered around frequency f_{n_3}

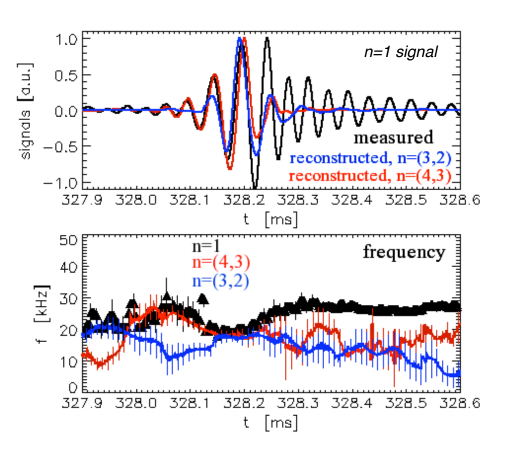
Modes must satisfy matching conditions $\left\{ egin{array}{l} n_3 = n_1 \pm n_2 \\ f_{n_3} = f_{n_1} \pm f_{n_2} \end{array}
ight.$

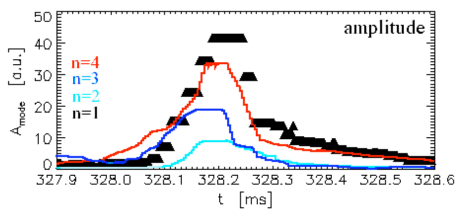
 $c(n_1,n_2)$ is the coupling coefficient, here used as 'free scaling parameter'

In practice:

- Real signals s_{n1} , s_{n2} , s_{n3} measured for each possible triplet, e.g. from Mirnov coils
- "Reconstruct" $\dot{s}_{n3} \rightarrow \dot{s}_{n3,rec}$ from measured s_{n1} , s_{n2}
- Compare measured and reconstructed \dot{s}_{n3}
- Frequency match must be verified in the plasma frame:
 - Rotation profile and location of each mode must be accurately known

Good agreement with quadratic interactions' model: amplitude evolution and frequency matching



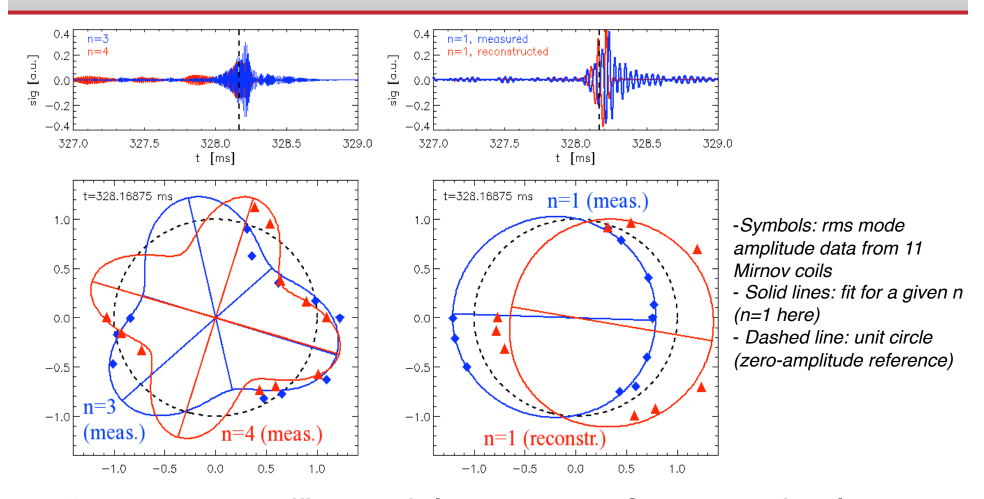


• *n*=1 mode fades away when either amplitude of pump modes or frequency matching vanishes

Podestà et al., NF 2011



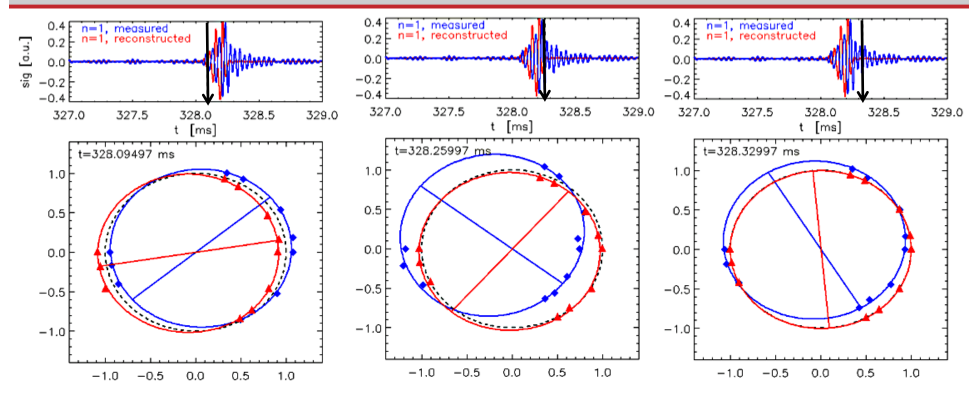
Mode number matching condition verified



- "Reconstructed" toroidal structure of n=1 mode also agrees with measured one
 - Phase shift of ~180 degrees during strongest mode activity

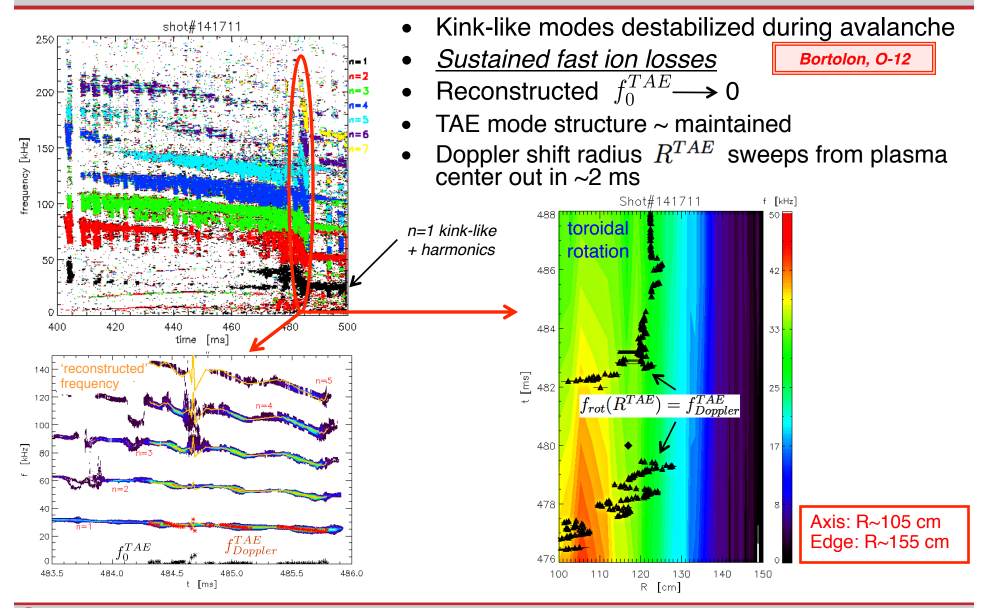


Phase matching condition is *transiently* verified for tens of (primary) mode cycles during large bursts



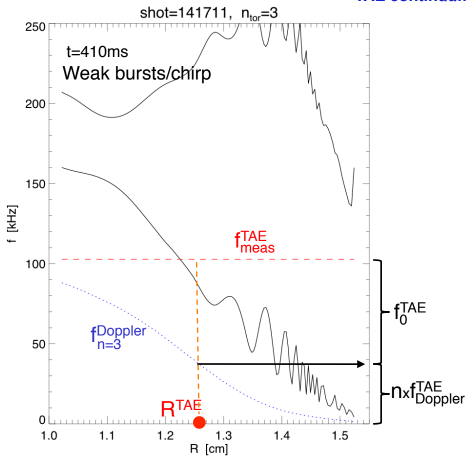
- Stationary phase during quadratic interaction is important!
 - n=1 mode fades away \Leftrightarrow phase changes rapidly in time
 - "Single mode" dynamic, with each mode following its own chirp/burst cycle, is effective in reducing efficiency of quadratic interactions
 - Result: small bursts (single mode), and occasional multi-mode avalanches
- *n*=1 mode mediates coupling: what is it?

$f_{n=1}$ consistent with central plasma rotation: avalanches drive $f_0^{TAE} \rightarrow 0$ (plasma frame), cause coupling to 'kinks'?



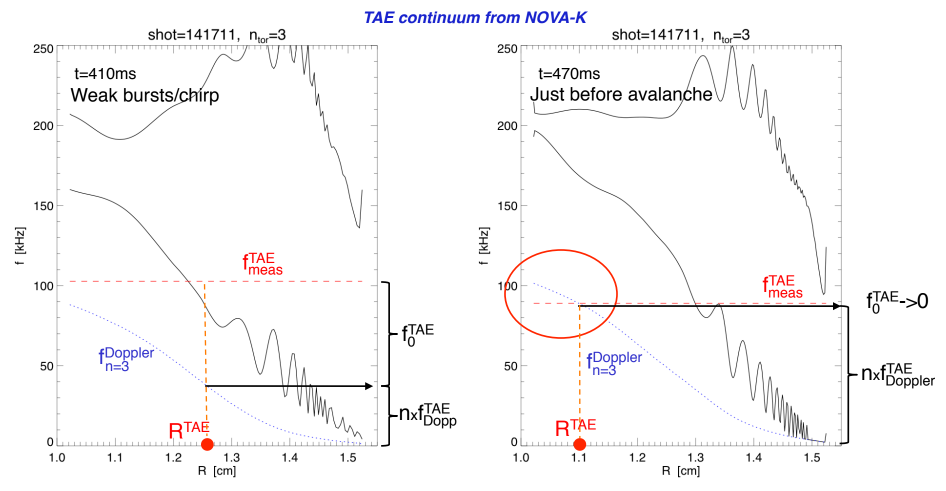
Meaning of f_0^{TAE} : mode frequency at the mode location R^{TAE} , i.e. where drive is maximum

TAE continuum from NOVA-K



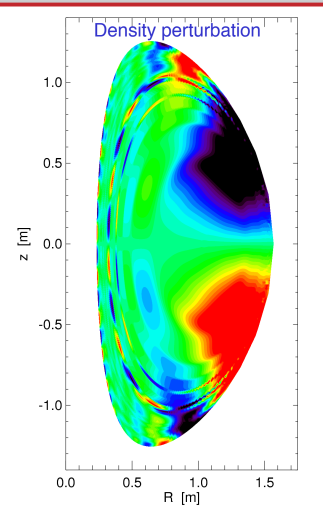


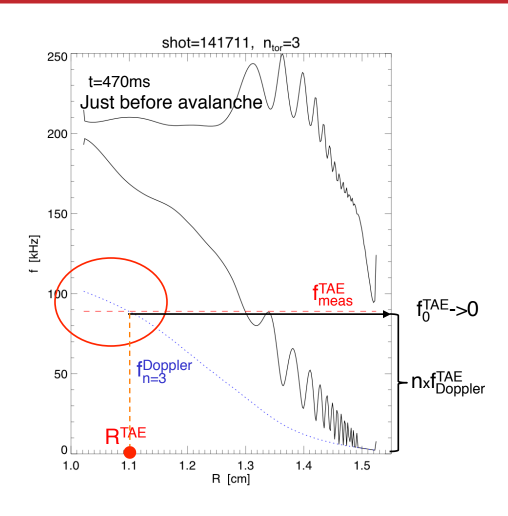
Meaning of f_0^{TAE} > 0: f^{TAE} beats with $n \times rotation$ frequency at the plasma center



- Coupling with kink-like modes favored when $n_{tor} \times f_{rot}$ on axis ~ f^{TAE}
- Observed for q>1: fishbone branch involved?

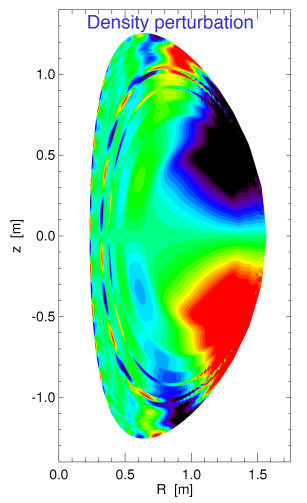
n=1, m=-2, ..., +2 kink found through ideal MHD code NOVA with no rotation, *free boundaries*

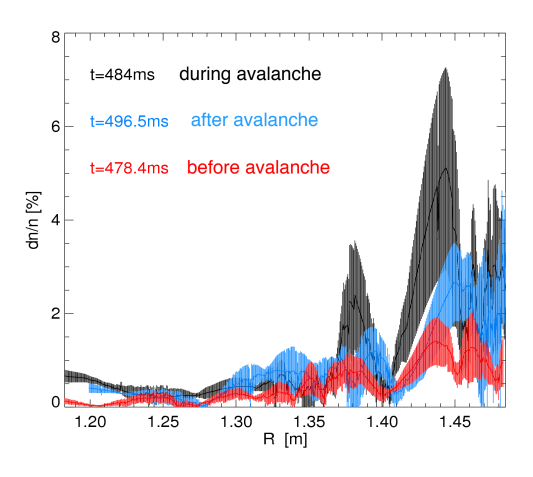




Large edge perturbation, consistent with reflectometer's data

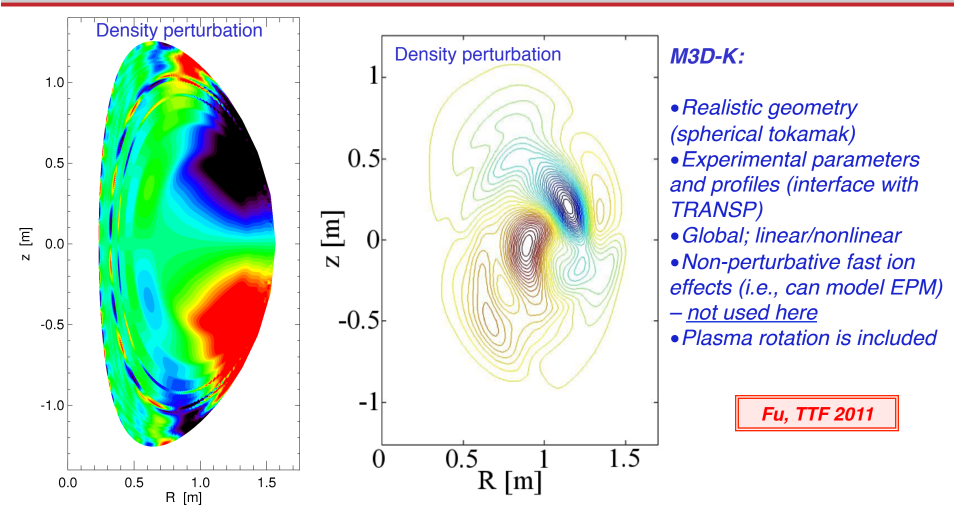
Measured perturbation evolves during burst; large edge component, dn/n>5%





- Data from inversion of multi-channel reflectometer signals
- Assume 'linear' model for reflectometer, pure O-mode propagation, fixed n_{0,el}
- Roughly consistent with (ideal) NOVA solution

MHD unstable *n*=1 kink also found through self-consistent M3D-K code



- Structure is different between NOVA and M3D-K
- Support hypothesis of marginally stable 'kink', destabilized during avalanche

Outline

- Experimental scenario, diagnostics
- General features of TAEs on NSTX
 - Frequency, amplitude dynamics
 - Mode structure
 - Role of fast ion drive
- Non-linear dynamics, mode-mode coupling
- Summary and open issues

Summary

- After onset, bursting/chirping TAE regime is "robust" against small variations of plasma parameters
 - L-mode vs. H-mode, NB only, NB+RF, ... : all show similar features
- Non-linearities at play in both single-mode and multi-mode (avalanching) TAE dynamics
 - But only avalanches seem to cause significant fast ion losses
 - Coupling manifests as intermittent, chaotic process
 - Coupling can encompass multiple 'scales': TAE, kink/fishbones (, GAE, ...)
 - Dynamics complicated by link between fast ion, TAEs, thermal plasma through NB injection
- Different physics for weak chirps vs. avalanches?
 - Weak chirps regulated by phase-space, fast ion profile effects; single-mode
 - Avalanches lock on underlying kink/fishbone ('global'); multi-mode
- Present experiments allow thorough benchmark of codes
 - Linear MHD satisfactory for first-order estimates of mode structure
 - Non-linear, self consistent codes required to capture full dynamics



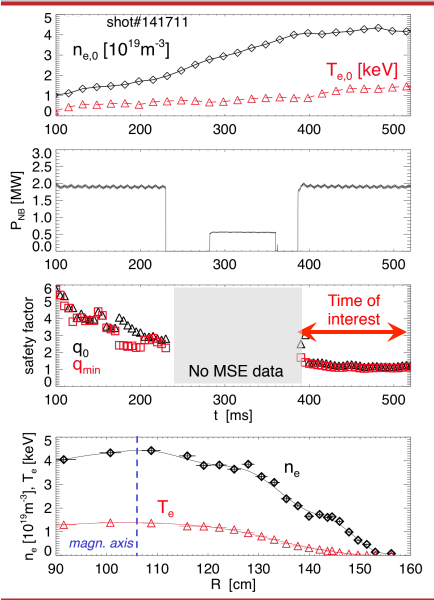
Open Issues

- How to scale present experiments to future devices (ITER), burning plasmas?
 - Code validation, multi-machine comparison are the key
 - > Linear codes (NOVA)
 - > Quasi-linear models, self-consistent codes (M3D-K)
 - > Investigate wave-fast ion interaction (ORBIT, SPIRAL)
 - > Improve stability calculations
 - But: conditions will be very different, e.g. $F_{f.i.}(\underline{r},\underline{v},t)$ from alpha's (+NB, RF, ...)
 - > E.g. need better understanding of role of spatial vs. velocity gradients
 - Parallel effort: develop control tools
 - > Act on NB deposition, q-profile? Active antennas?
- Combine different diagnostics/techniques; develop phase-space models to interpret results consistently

Backup slides



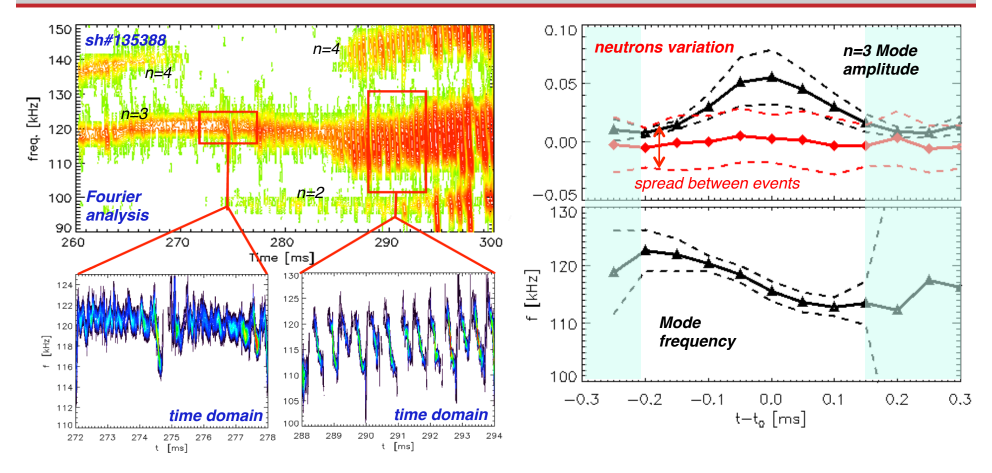
Experimental scenario : P_{NB} <3MW, n_e ~3-4x10¹⁹m⁻³, T_i ~ T_e =1-1.5keV



NB-heated, L-mode plasmas

- Plasma limited on center-stack
- NB power and timing varied to affect mode stability
- Plasma profiles evolving in time
 - Monotonic, centrally peaked: OK for reflectometer measurements
- Central plasma rotation up to 40kHz
 - > Large Doppler shift of mode frequency
- -Reversed-shear q profile
 - > q_{min}~1 toward end of discharge
- Safety factor evolution reconstructed through LRDFIT code constrained by MSE data

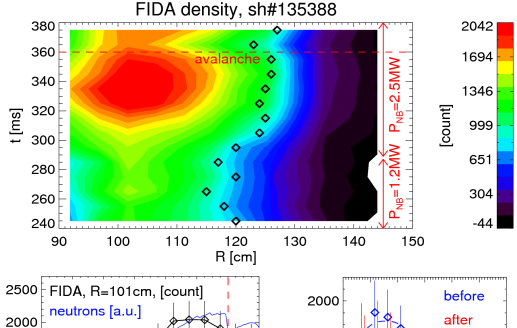
No detectable fast ion losses are observed during weakly bursting/chirping phase

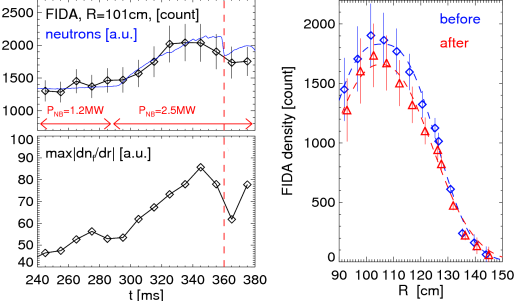


- Statistical average over ~20 events (~10ms)
- No clear evidence of losses from neutrons, FIDA
 - Does not exclude "continuous" (non-bursting) losses



Up to ~30% of fast ions can be lost during a single TAE avalanche



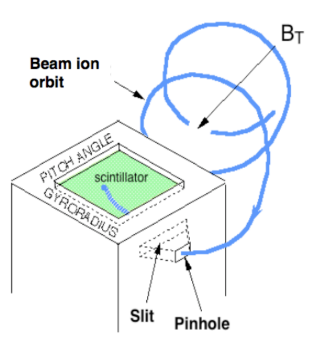


- Fast ion density (FIDA) drops over most of minor radius
- Loss results in a relaxation of the radial gradient → drive for TAEs is reduced
- Comparable losses estimated from FIDA and neutron rate
 - Large portion of phase space affected
- Losses increase with (total) mode amplitude
 - Linear? Quadratic?

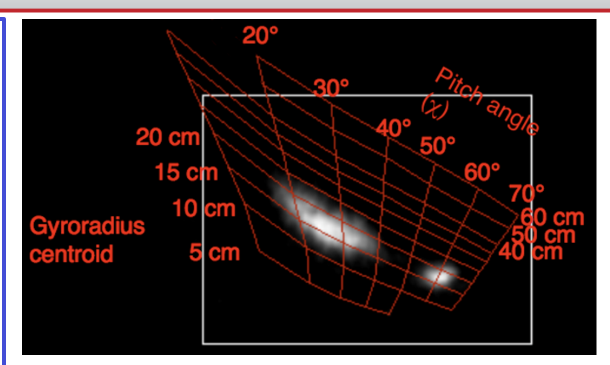


Fast ion loss probe at vessel wall captures transient loss, provides details of affected phase space region

Scintillator probe, sFLIP:



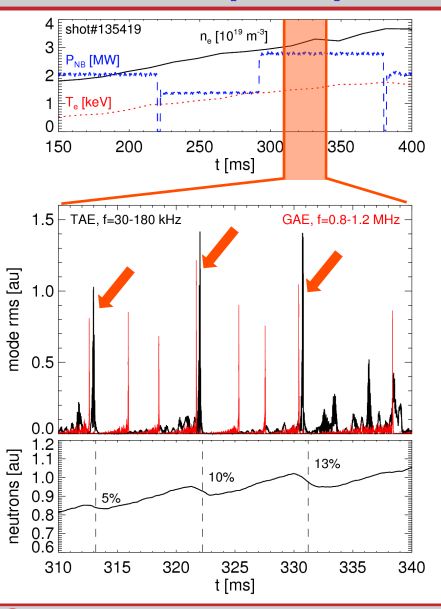
- 'Magnetic spectrometer'
- Provides $\Gamma_{loss}(\rho,\chi,t)$
- 5cm ≤ r ≤ 60cm
- $15^{\circ} \le \chi \le 80^{\circ}$
- $f_{sampl} = 30 \text{ kHz}$



- Observed losses at E~E_{ini}, wide pitch range
 - Possible signature of phase space stochastization
- Phase space model help understand loss process, measurements

 Darrow, O-1
- Simulations with ORBIT code under way

Evidence of redistribution at play – multiple frequency scales can be involved



- Bursting GAEs sometimes observed at f ~ 1 MHz during TAE activity
- GAE bursts precede TAE avalanches
 - But not all TAE avalanches are preceded by GAE burst
- Indication of fast ion redistribution by GAEs?
 - Different mode localization with respect to TAEs
- Losses only observed after TAE avalanches

Fredrickson, IAEA 2010

M3D-K - non-linear, self-consistent Hybrid/MHD code

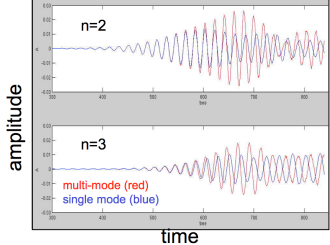
G.-Y. Fu et al., Phys. Plasmas 13, 052517 (2006)

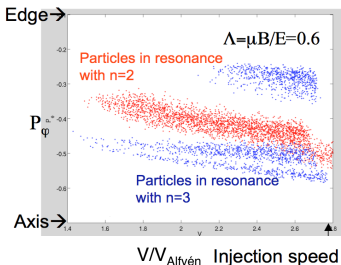
M3D-K code developed at PPPL and used to investigate

fast-ion driven Alfvénic modes and MHD

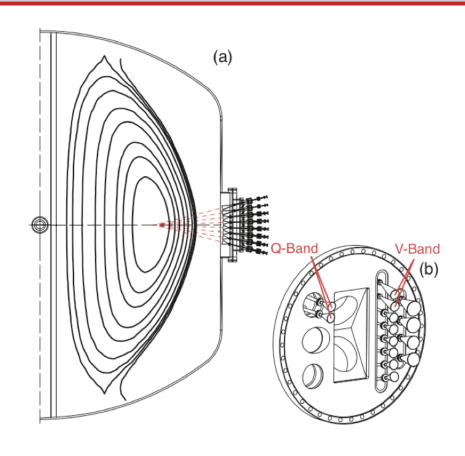
- 3-D nonlinear.
- Several different physical models:
 - Resistive MHD.
 - Hybrid (fluid electrons, particle ions).
 - MHD/particle (one-fluid thermal plasma, + energetic particle ions).
- Full-orbit kinetic ions.
- Drift-kinetic electrons.
- For particles: Drift-kinetic or gyrokinetic.

M3D-K simulation of single vs. multimode TAE dynamics



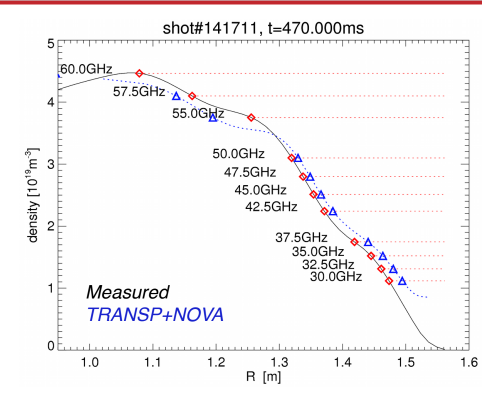


NSTX reflectometers are used to measure density fluctuations



NSTX Multi-channel reflectometer system (UCLA)

- N. Crocker et al., PPCF 2011 (in press)

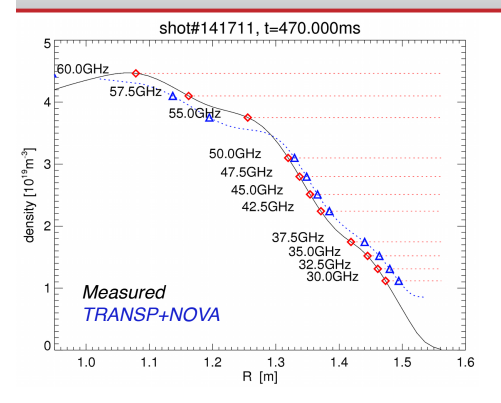


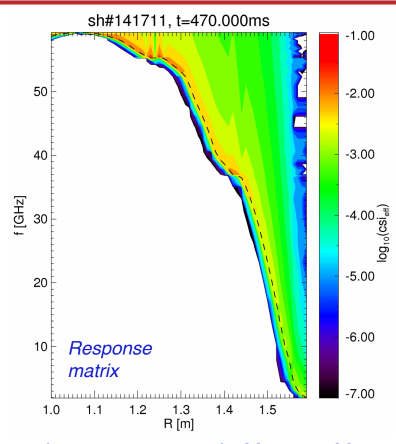
- Low-field side launchers/receivers
- Assume pure O-mode propagation

$$\Delta \Phi = \frac{2\omega}{c} \int_{x_{c.o.}}^{x_{inj}} N dx$$

$$N^{2} = \frac{k^{2}c^{2}}{\omega^{2}} = \frac{c^{2}}{\omega^{2}} k_{inj}^{2} \left[1 - \frac{n(x)}{n_{c}.o.} \right]$$

Analysis of reflectometer's data





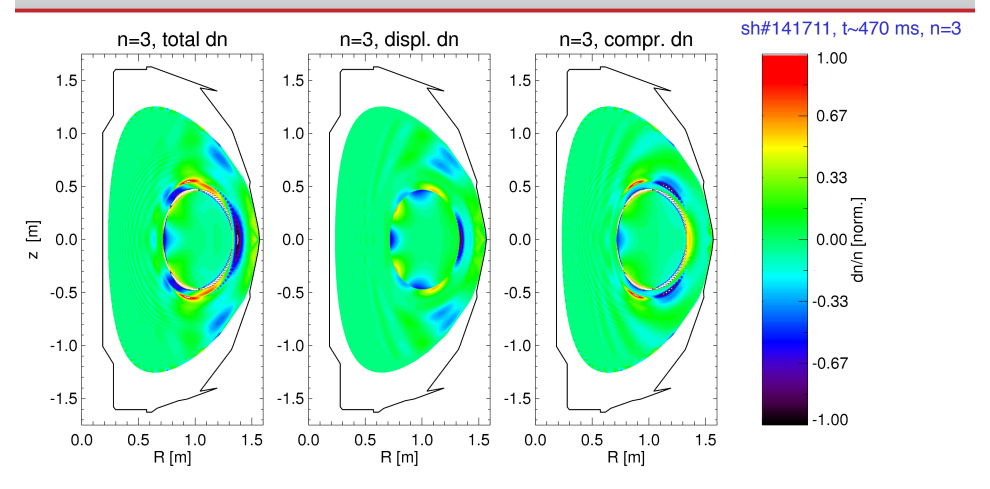
- Low-field side launchers/receivers
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$$\Delta \Phi = \frac{2\omega}{c} \int_{x_{c.o.}}^{x_{inj}} N dx$$

$$N^{2} = \frac{k^{2}c^{2}}{\omega^{2}} = \frac{c^{2}}{\omega^{2}} k_{inj}^{2} \left[1 - \frac{n(x)}{n_{c}.o.} \right]$$

- Invert data by using *response matrix*, M : $\Delta\Phi_i = M_{ij} \delta n_i$
- Find total δn , *then* filter around each mode's frequency
- OK for small (<3%) δn
- Assumptions (pure O-mode, linear, ...) likely to break down for large perturbations

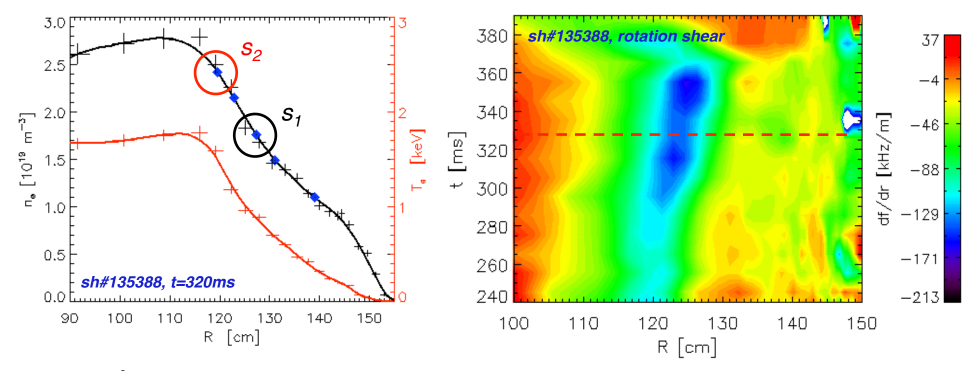
NOVA analysis reveals significant contribution to density perturbation from compressional term



- Compressional term is significant
- Impact interpretation of reflectometer's data, etc.

$$\frac{\delta n}{n} = \nabla \underline{\xi} - \underline{\xi} \cdot \frac{\nabla n}{n}$$

Multi-channel reflectometer is used to look for decorrelation of TAE across rotation shear layer

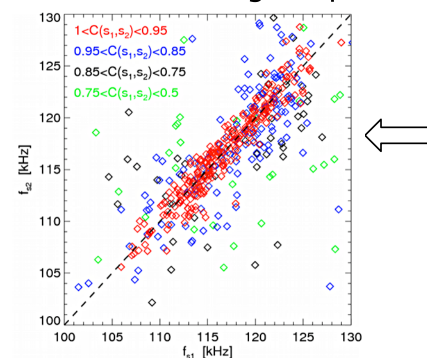


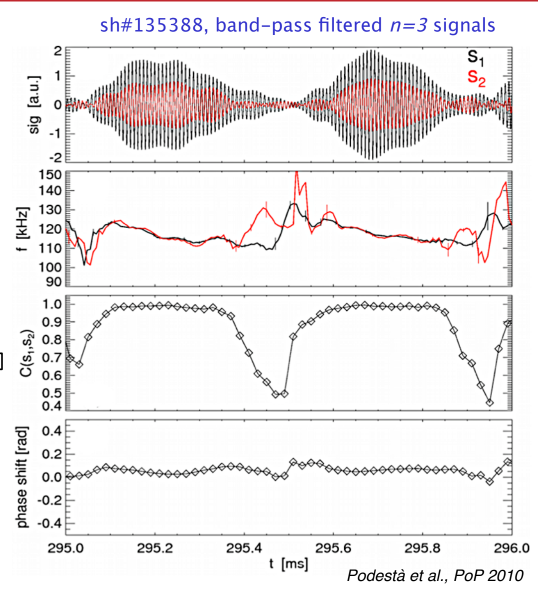
Procedure:

- Band-pass filter signals around mode frequency (ex. n=3)
- · Reconstruct frequency, amplitude evolution
- Get cross-correlation
- Obtain cross-phase between channels from time delay

Results from reflectometer show no evidence for spatial decorrelation of the modes across shear layer

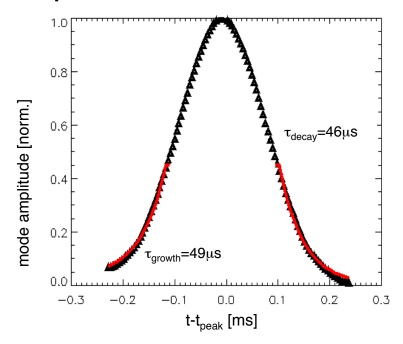
- No difference in measured frequency
- Mode starts decaying when cross-correlation is still ~1
- No systematic cross-phase variation during chirps



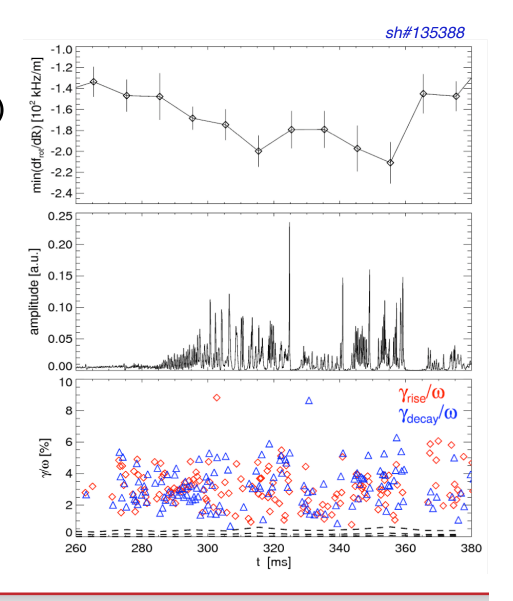


No temporal correlation is observed between rotation shear evolution and mode amplitude rise/decay rates

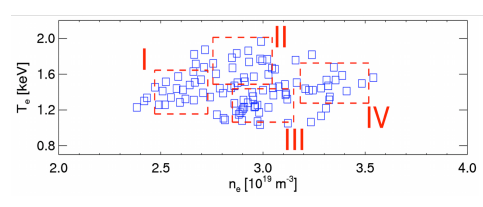
 Effective rise/decay rates calculated from exponential fit (B-dot data)



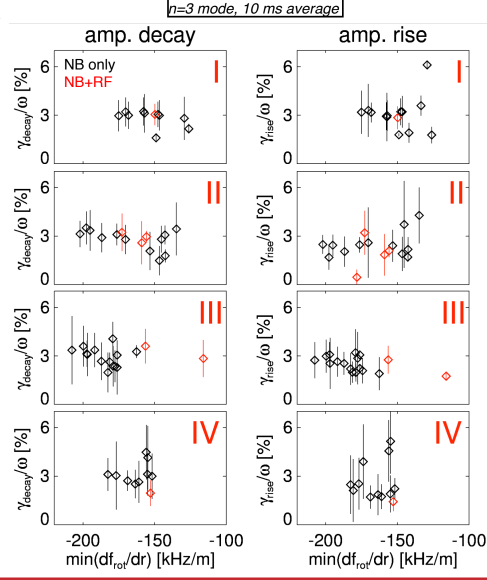
- Shear increases in time
- No correlation with inferred rates



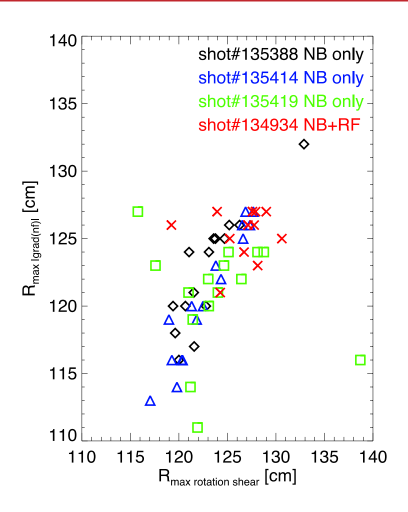
Statistically significant ensemble does not show any clear trend of rise/decay rates on rotation shear

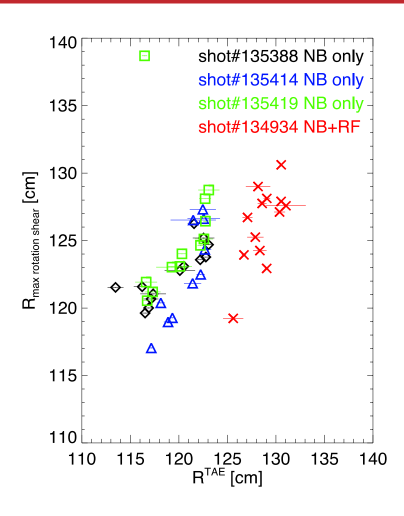


- Database of 10 discharges
- Group data with similar n_e, T_e
 - Similar damping on thermal plasma
- No simple dependence on injected NB power, T_e, n_e, ...
- Trends hidden by changes in q profile, gap structure, ...?



Additional RF power marginally successful in decoupling fast ion, TAE and thermal plasma dynamics

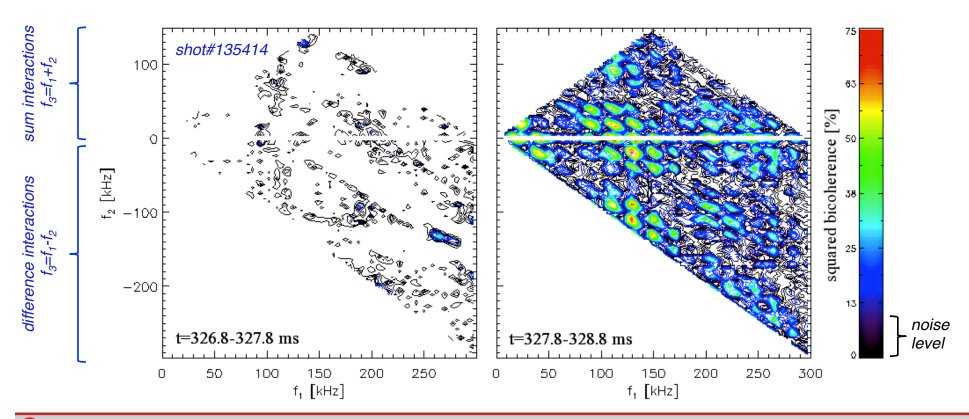




May explain slight differences between NB-only and NB+RF

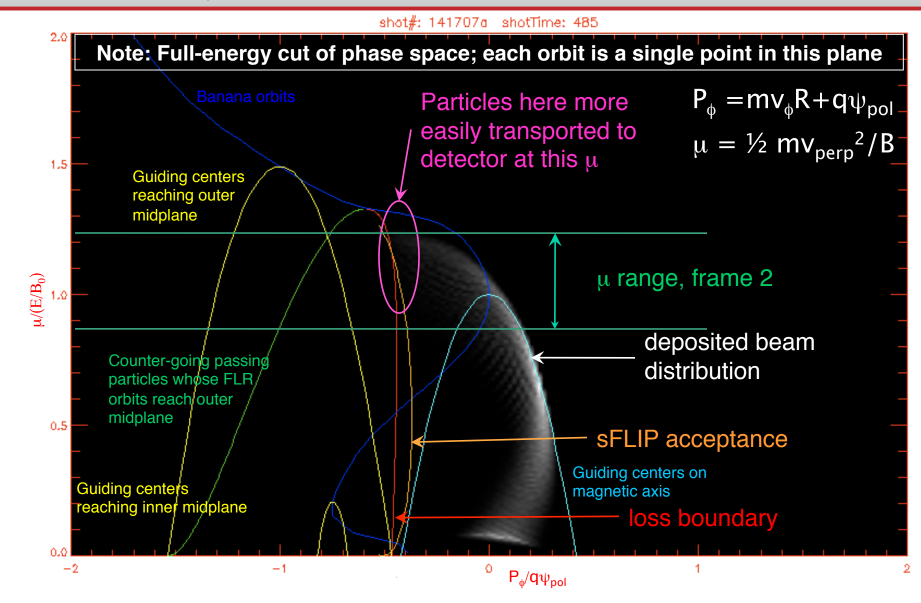
Bicoherence suggests coupling between modes at play during large bursts

- High bicoherence > 70% measured during burst
 - Average over 11 Mirnov coils distributed toroidally over 360°
 - Indicative of sum/difference interactions between modes
 - Both TAEs and low-frequency modes participate



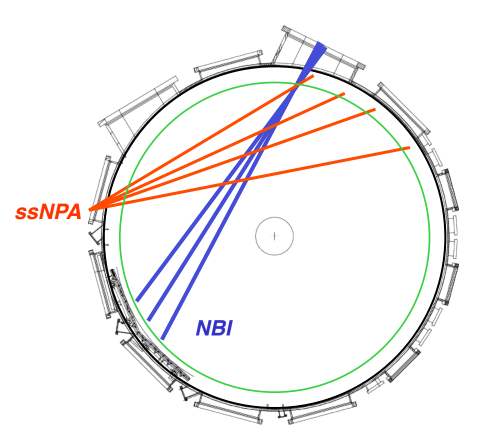


Proximity of beam ions to sFLIP detector at high χ (i.e. high μ) indicates why loss appears there first



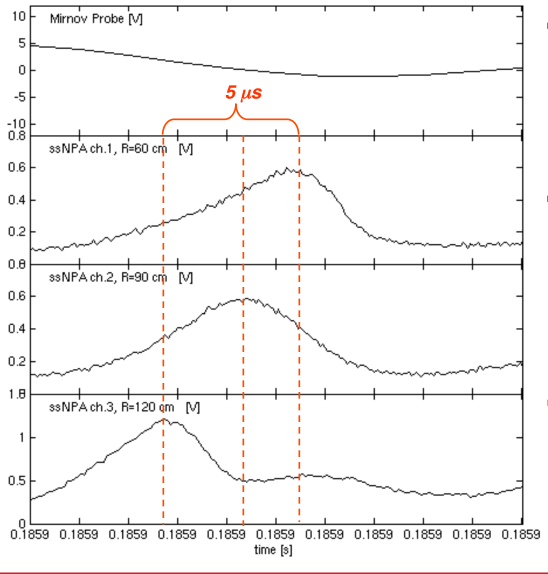


Solid State NPA diagnostic on NSTX operated in "current mode" during FY-10 for high temporal resolution data on mode-induced fast ion losses



- Measurement of flux of energetic neutrals
- 4 lines of sight on the NBI
 - $-R_{tan} = 60, 90, 100, 120 cm$
- Pinhole & Silicon photodiode detector (AXUV)
- Aluminum foil (150nm) blocks light, SXR, low energy neutrals (<10 keV)
- Detected neutrals generated by Charge Exchange of fast ions with beam and/or edge neutrals

'Fishbone beacon' observed during transient fast-ion losses associated with chirping modes



- Fast frequency chirping instabilities (e.g. TAE) accompanied by periodic bursts in ssNPA signals
- Fast ion loss cone, rotating in phase with the mode, is inferred based on time delay between ssNPA channels
- Burst appear at different phases in different channels