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#### **Results from the NSTX 16-Channel Reflectomer**

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WA Peebles, S Kubota, J. Zhang and ED Fredrickson

NSTX Results and Theory Review Nov. 30-Dec 1, 2010

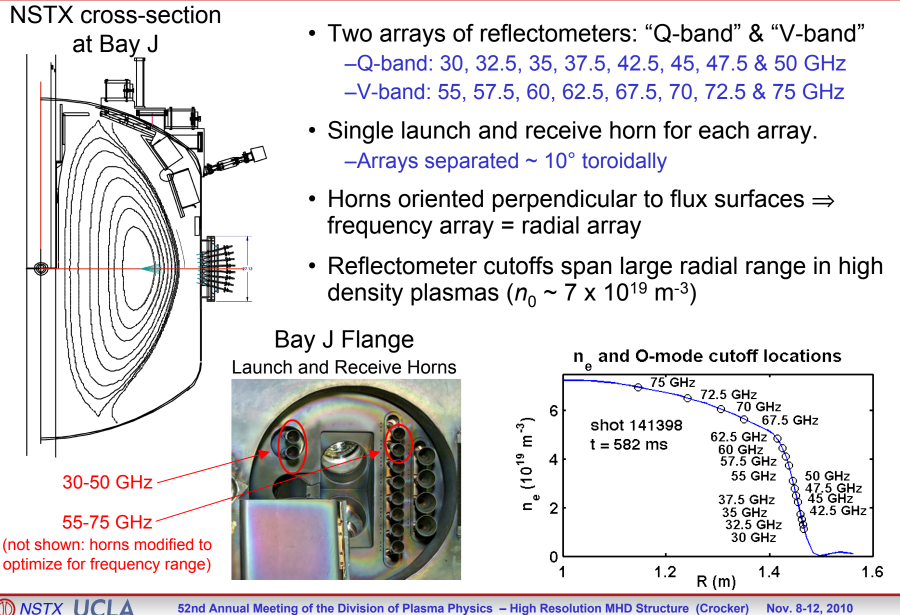


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#### Summary

- Reflectometer array upgraded to increase spatial resolution and range of accessible plasma densities
  - 16 channels (increased from 6)
  - − Accessible  $n_0$  increased to 7 x 10<sup>19</sup> m<sup>-3</sup>  $\Rightarrow$  improved access to H-mode plasmas [previously accessible:  $n_0 \sim 5 \times 10^{19} \text{ m}^{-3}$ ]
  - improved resolution in previously accessible plasmas (12 channels)
- Initial results: structure measurements of GAE, TAE & NTM
- GAE structure measured in *previously inaccessible* high density H-mode plasmas
  - advances study of GAE-induced electron thermal transport (K. Tritz, Invited Talk PI2.00002; E. D. Fredrickson, NO4.00002)
- TAE structure measured with *significantly improved* spatial resolution
  - facilitates strong validation of M3D-K code
- NTM structure measured with high spatial resolution
  - first application of reflectometer array to NTMs in NSTX (see J.Zhang, BP9.00080)

#### **Reflectometers provide radial array of measurements**



## Reflectometer array measures GAE structure for investigation of GAE-induced electron thermal transport

GAE structure

1.3

R (m)

shot 141398 t = 580 - 583 ms

> f=401 kHz f=633 kHz

f=648 kHz f=726 kHz

1.5

1.4

0.4

0.3

0.2

0.1

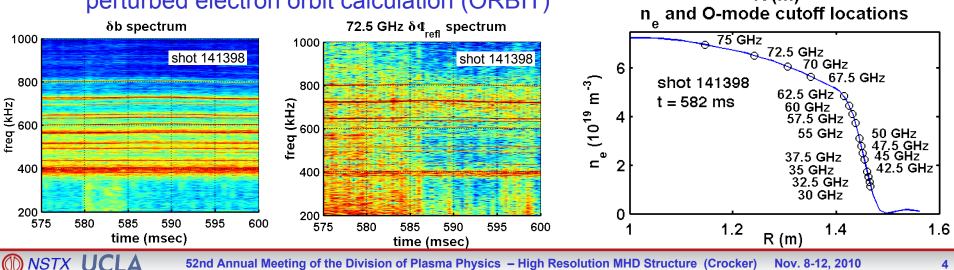
0

1.1

1.2

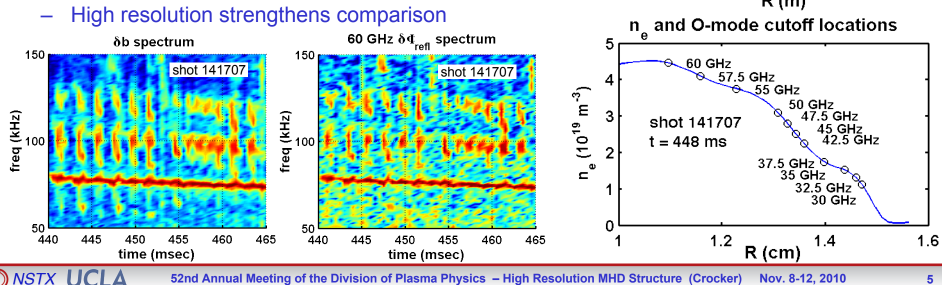
|ຊິ| (mm)

- GAE-induced electron thermal transport studied in core of beam heated plasmas See K. Tritz Invited Talk PI2.00002
- Upgrade allows core access in H-mode plasmas
  - GAEs localized in core
- GAE structure measured
  - will be compared with theory (HYM, NOVA-K)
  - will be used in predicting thermal transport via perturbed electron orbit calculation (ORBIT)



#### **Reflectometer array provides improved** measurement of TAE structure

- TAE structure routinely measured in NSTX via reflectometry
  - TAEs play critical role in fast-ion transport in NSTX – extensively studied
- Upgrade significantly improves spatial resolution in moderate density plasmas ( $n_0 < 5.5 \times 10^{19} \text{ m}^{-3}$ )
  - channels < 65 GHz increased from 6 to 12
- Measurement advances campaign to validate of ٠ M3D-K code



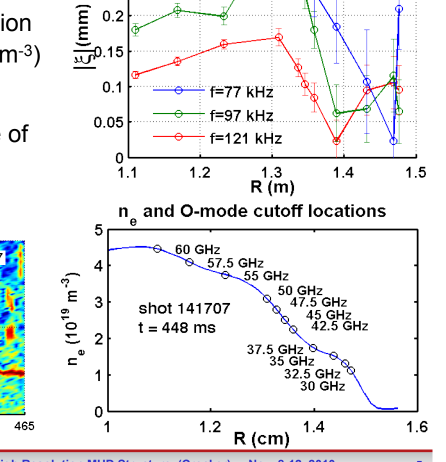
**TAE** structure

0.3

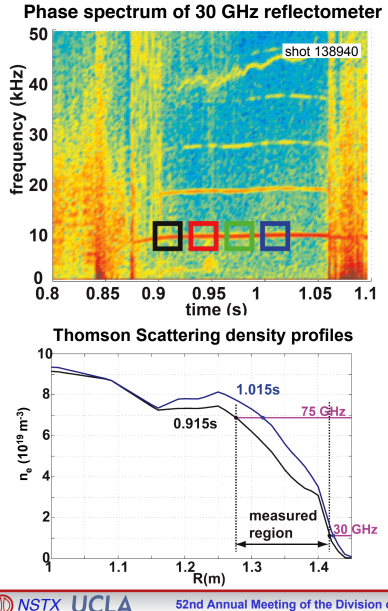
0.25

shot 141707

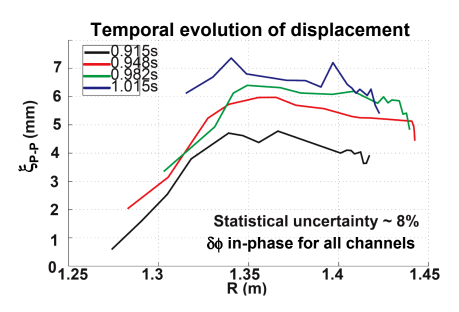
= 447 - 449 ms



# Reflectometer array measures NTM mode structure with high spatial resolution



#### See J. Zhang poster BP9.00080



- 2/1 NTM at R ~1.25 m
  - Flat region in density profile at R~1.25 m
  - Equilibrium reconstruction (EFIT02) indicates q=2 at R=1.22 m
- Displacement appears to approach inversion near R ~1.25 m
  - Consistent with identification as NTM

### Conclusions

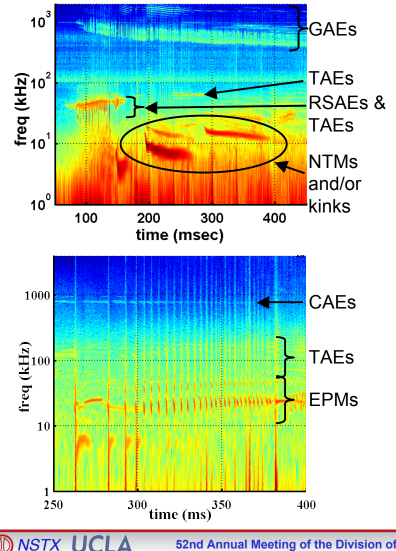
- Reflectometer array upgraded to increase spatial resolution and range of accessible plasma densities
  - 16 channels
  - − Accessible  $n_0$  increased to 7 x 10<sup>19</sup> m<sup>-3</sup>  $\Rightarrow$  improved access to H-mode plasmas [previously accessible:  $n_0 \sim 5 \times 10^{19} \text{ m}^{-3}$ ]
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### **Backup Slides**



#### **NSTX** plasmas feature rich spectrum of MHD modes

### Fluctuation spectra of beam-heated NSTX plasmas

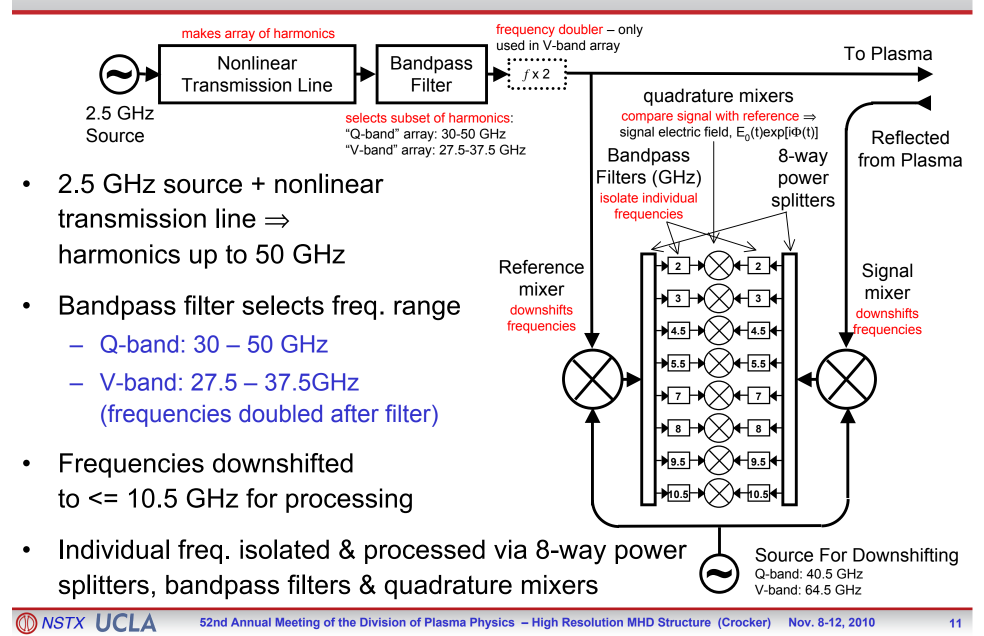


- Neoclassical tearing modes (NTM) and internal kinks – f ≤ 25 kHz
- Energetic particle modes (EPM) f
  ≲ 75 kHz
- Reversed shear and toroidicityinduced Alfvén eigenmodes (RSAE & TAE) – 50 kHz ≤ f ≤ 250 kHz
- Global and compressional Alfvén eigenmodes (GAE & CAE) – 400 kHz ≤ f ≤ 3 MHz

## Motivation: Improved measurement of MHD mode structure promotes better understanding of plasma performance

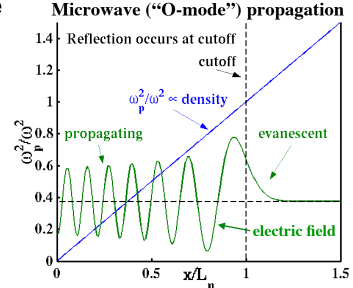
- Magnetohydrodynamic (MHD) modes—kinks, tearing modes, Alfvén eigenmodes (AE)—play critical role in many aspects of plasma performance
  - kinks & tearing modes: change profiles and can cause bulk transport
  - AEs can cause fast-ion transport and loss:
    - change equilibrium sources (momentum, energy ...)
    - damage plasma facing components
- MHD mode δn structure routinely measured in NSTX via fixed-frequency reflectometer radial array— upgrade improves spatial resolution & range of accessible plasma conditions
  - Upgrade (2010): 16 channels,  $n_0 \sim 1 7 \ge 10^{19} \text{ m}^{-3} (30 75 \text{ GHz})$ [Previous array (2009): 6 channels,  $n_0 \sim 1 - 5 \ge 10^{19} \text{ m}^{-3} (30 - 65 \text{ GHz})$ ]

# Reflectometer array design exploits nonlinear transmission line



#### **Reflectometers measure local density fluctuation in plasma**

- Microwaves propagate to "cutoff" layer, where density high enough for reflection ( $\omega_p = \omega$ )
  - Dispersion relation of "ordinary mode" microwaves:  $\omega^2 = \omega_p^2 + c^2 k^2$ ,  $\omega_p^2$  proportional to density ( $\omega_p^2 = e^2 n_0 / \varepsilon_0 m_e$ )
  - $k \rightarrow 0$  as  $\omega \rightarrow \omega_p$ , microwaves reflect at k = 0
- Reflectometer measures path length changes of microwaves reflected from plasma
  - phase between reflected and launched waves changes ( $\delta \phi$ )
- Wave propagation controlled by density
  - for large scale modes  $\delta n/n_0 \sim \delta \phi/(2k_{vac}L_n)$ ,  $L_n = n_0/|\nabla n_0|$



### Summary/Conclusions

- Magnetohydrodynamic (MHD) modes—kinks, tearing modes, Alfvén eigenmodes (AE)—play critical role in many aspects of plasma performance
- MHD mode structure routinely measured in NSTX via array of fixed frequency reflectometer to facilitate comparison with theory
- Reflectometer array upgraded to increase spatial resolution and range of accessible plasma densities
  - 16 channels (increased from 6 channels)
  - cutoff  $n_0 \sim 1 7 \ge 10^{19} \text{ m}^{-3}$  (30 − 75 GHz)  $\Rightarrow$  improved access to H-mode plasmas [increased from  $n_0 \sim 1 5 \ge 10^{19} \text{ m}^{-3}$  (30 − 65 GHz)]
- Initial results from new array include structure measurements of global & toroidicityinduced AEs (GAE & TAE), as well as neoclassical tearing modes (NTM)
- GAE structure measured in *previously inaccessible* high density H-mode plasmas
  - advances study of GAE-induced electron thermal transport (K. Tritz, Invited Talk PI2.00002; E. D. Fredrickson, NO4.00002)
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**MSTX UCLA** 52nd Annual Meeting of the Division of Plasma Physics – High Resolution MHD Structure (Crocker) Nov. 8-12, 2010