## Fast-ion Transport by Alfven Instabilities in DIII-D



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Goal: Detailed measurements of fluctuations and fast ions to predict alpha transport in ITER

- Flattened fast-ion density profile
- More profile measurements
- Modeling status



#### Alfven Modes Degrade Fast-ion Confinement



 Volume-averaged neutron rate is below the classical TRANSP prediction during the strong Alfven activity

 Fast-ion D<sub>α</sub> (FIDA) diagnostic measures the spectrum of fast ions with 4 cm spatial resolution<sup>\*</sup>

•FIDA "density" near  $\rho_{qmin}$  is reduced during the strong Alfven activity

\*Heidbrink, PPCF 46 (2004) 1855; Luo, RSI 78 (2007) 033505.

#### The Fast-ion Deficit Correlates with Alfven Activity

- •The strength of the Alfven activity tends to increase with beam power in similar plasmas.
- •The discrepancy between the classical prediction and the data is largest when the Alfven modes are strong
- The FIDA deficit is larger than the neutron deficit



\*For this comparison, the FIDA density and neutron rate are normalized by their values at 2.0 s in the 1-source shot (when Alfven activity is undetectable).

#### The Fast-ion Density Profile is Flattened



• During the strong Alfven activity, the fast-ion density profile from FIDA is nearly flat

•The fast-ion profile inferred from the equilibrium<sup>\*</sup> is also very flat

•The classical profile computed by TRANSP peaks on axis

\*The kinetic EFIT equilibrium uses MSE and magnetics data to compute the pressure profile. Subtraction of the thermal pressure yields the fast-ion pressure. The FIDA data are normalized to the 1.20 s pressure profile.

#### My Questions (as of Fall '06)

- •The FIDA and fast-ion pressure diagnostics do not measure the same thing: should their profiles be similar?
- Are the FIDA spatial profiles valid?

•Can the measured modes explain the flattened profile?

#### The Pressure and FIDA techniques diagnose the same parts of velocity space

(d)

(f)

100



 Different fast-ion diagnostics weight velocity space differently. The FIDA weighting shown here is for  $E_{\lambda}$  = 50 keV. After averaging over the distribution function F(E,p) and over wavelengths, the FIDA and pressure diagnostics have similar

weightings.

### FIDA relative radial profile agrees well with TRANSP prediction in quiet plasmas

Fast-ion distributions from TRANSP are dumped to the simulation code.
Simulated profiles are higher as expected at the later time when electron density is lower.

• At the early time, FIDA profile is normalized to the simulated profile.

• At the later time, FIDA profile agrees with the simulated profile.

• Radial profile of fast-ion pressure inferred from kinetic EFITs (MSE data) are also consistent with TRANSP.



### First Try at Radial Profile in Quiet Plasma showed Disagreement



- •This one-source L-mode plasma has modest Alfven activity!
- •The EFIT fast-ion pressure profile differs from TRANSP as well

#### Perpendicular Fast-ion Acceleration at 4<sup>th</sup> Cyclotron Harmonic

Neutron enhancement during
ICH → fast-ion acceleration
FIDA data → distribution
function distorts
Slight increase in bulk;
perpendicular tail forms



#### Profiles agree well during ICH acceleration

- •Fast-ion pressure exceeds classical (no RF) prediction.
- •FIDA profiles show similar trends.
- •The FIDA data are averaged over wavelength and time, then normalized to the no-RF profile.



# Reasonable values for the spatial profile of ICH acceleration

- •The profile peaks ~10 cm farther out than the nominal resonance layer.
- •Calculate the expected fastion distribution function in CQL3D, then calculate the expected FIDA spectra and profile.
- •The CQL3D prediction is close to the data.



#### Likely Explanation for Outshifted FIDA Signal: Orbit Effects





 Launch orbits in FIDA spatial volume with values of v, that contribute strongly to the FIDA enhancement Representative orbits have turning points near the Dopplershifted resonance layer.

#### Original Analysis Plan for Alfven Mode Transport

- 1. Match linear NOVA-K eigenfunctions to ECE data.
- 2. Insert these modes (with experimental amplitudes) into ORBIT drift orbit code. Compute fast-ion transport.
- 3. Dump ORBIT distribution function. Use diagnostic simulation codes to predict signals. Compare with data.

#### The Mode Structure agrees with linear ideal MHD Theory



- $\bullet$  The MHD  $\delta T_{\rm e}$  amplitude is scaled to match the ECE data
- Easy to match strongest TAE and RSAE modes
- More ambiguity in weaker modes. Used 11 toroidal modes.

Van Zeeland, PRL 97 (2006) 135001.

# Modes move fast ions from magnetic axis to half-radius



- Pitch-angle scattering is included @ experimental level of ~2 Hz
- Mode amplitudes are scaled up to investigate effect.

•The change in the distribution roughly doubles for a 3.8 ms run.

#### Does the "Sea" of Activity Cause Diffusive Transport?





•ECE Data (Blue is strong)

• Many modes that constantly change

# Can use *ad hoc* beam-ion diffusion in TRANSP to match experimental profile



- Used spatially uniform  $D_B$  in this initial run.
- Need a large  $D_B$  in core, smaller outside 0.6 to match experiment.

#### Revised Analysis Plan for Alfven Mode Transport

- 1. Match linear NOVA-K eigenfunctions to ECE data. OK
- 2. Insert these modes (with experimental amplitudes) into ORBIT drift orbit code. Compute fast-ion transport for a few milliseconds.
- Dump ORBIT distribution function. Use diagnostic simulation codes to predict signals. Compare with data.
- 3. Estimate diffusion from ORBIT run. Compare with TRANSP ad hoc diffusion coefficient that matches the data.

#### My Questions & Answers (as of 4/07)

•The FIDA and fast-ion pressure diagnostics do not measure the same thing: should their profiles be similar? Yes, they detect the distribution function in the same portion of velocity space.

 Are the FIDA spatial profiles valid? Yes, profiles analyzed the same way in quiet and ICH-heated plasmas make sense.

•Can the measured modes explain the flattened profile? I don't know yet.

# Backup slides

#### My Questions (as of 11/06)

- Are the FIDA spatial profiles valid?
- •The FIDA and fast-ion pressure diagnostics do not measure the same thing: should their profiles be similar?
- Can the measured modes explain the flattened profile?

### Fast-ion $D_{\alpha}$ (FIDA) Diagnostic



• A type of Charge Exchange Recombination Spectroscopy

•Use vertical view to avoid bright interferences

• Exploit large Doppler shift (measure wings of line)

 Background subtraction usually dominates uncertainty

- Achieved resolution: ~ 5 cm,
- ~ 10 keV, 1 ms.



Heidbrink, PPCF 46 (2004) 1855; Luo, RSI (2006) submitted.