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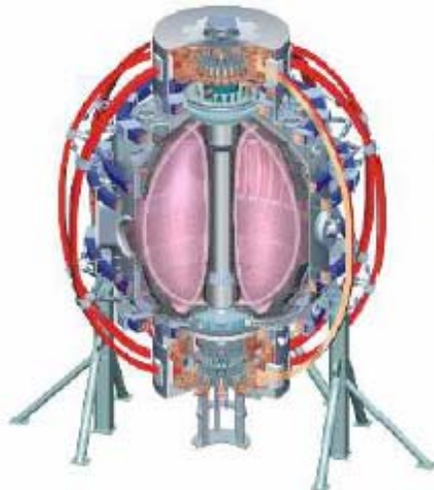
# Recent Physics Results from the National Spherical Torus Experiment (NSTX)

**Jonathan Menard**  
For the NSTX Research Team

21<sup>st</sup> IAEA Fusion Energy Conference  
October 16 – 21, 2006  
Chengdu, China

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# Outline



- Integrated High Performance
- Macroscopic Stability
- Transport and Turbulence
- Boundary Physics
- Energetic Particle Physics
- Plasma Start-up and Ramp-up

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- **Integrated High Performance**
- Macroscopic Stability
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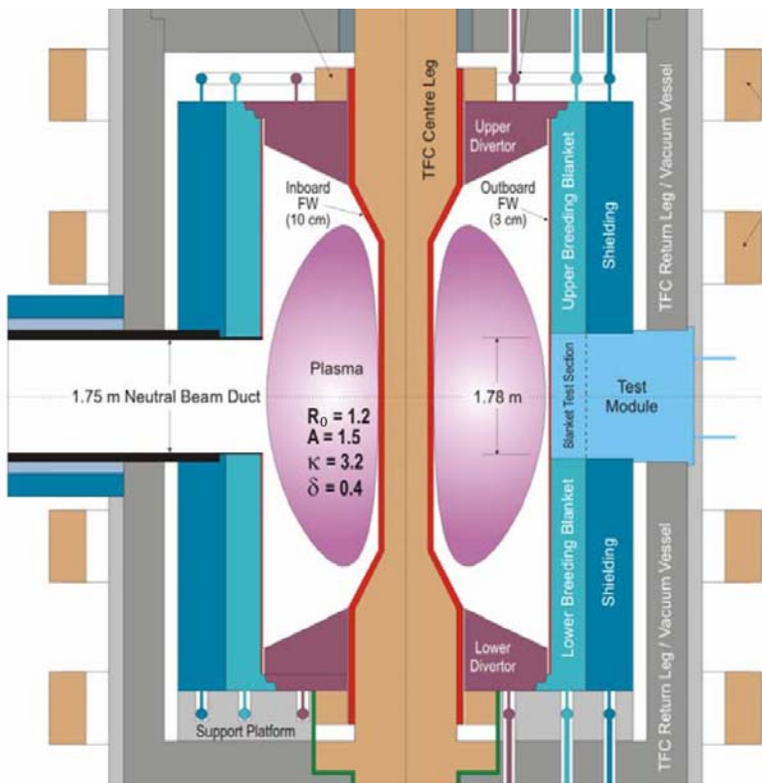
# NSTX plasmas approach the normalized performance levels needed for a Spherical Torus Component Test Facility (ST-CTF)



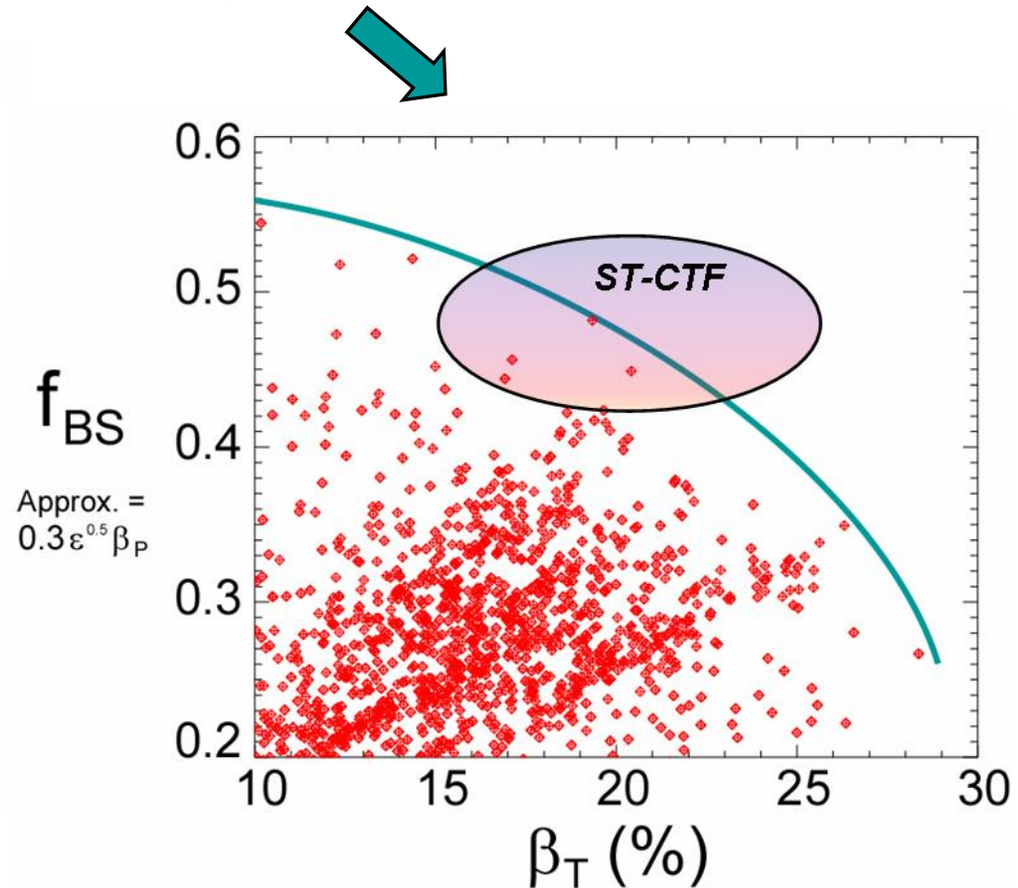
**ST-CTF goal: neutron flux = 1-4MW/m<sup>2</sup>**

**$A=1.5$ ,  $\kappa = 3$ ,  $R_0 = 1.2m$ ,  $I_p = 8-12MA$ ,  $\beta_N \sim 5$ ,  $HH=1.3$ ,**

**$\beta_T = 15-25\%$ ,  $f_{BS}=45-50\%$**



Peng et al, PPCF 47, B263 (2005)

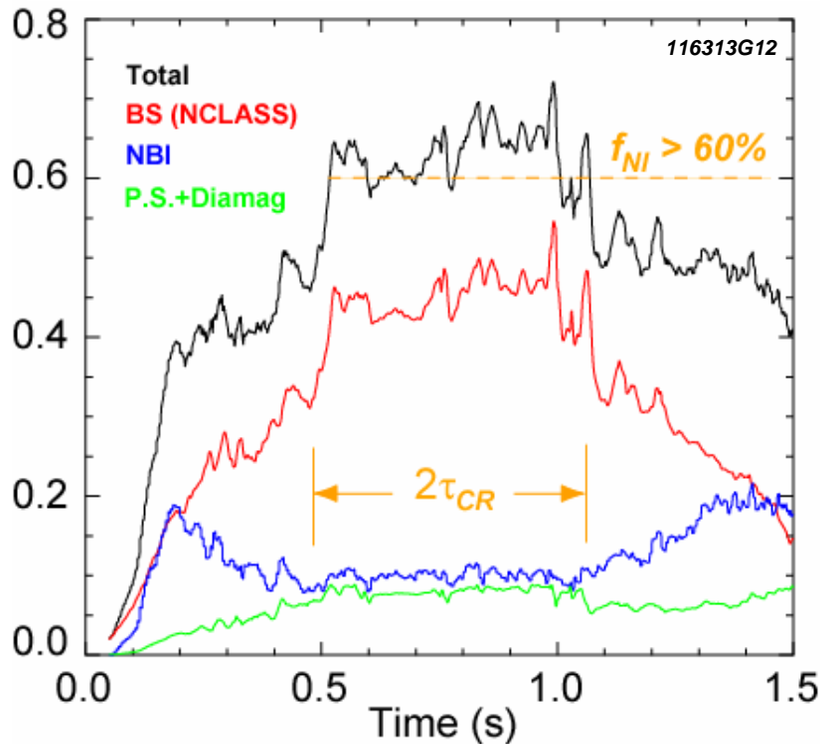


# High performance can be sustained for several current redistribution times at high non-inductive current fraction



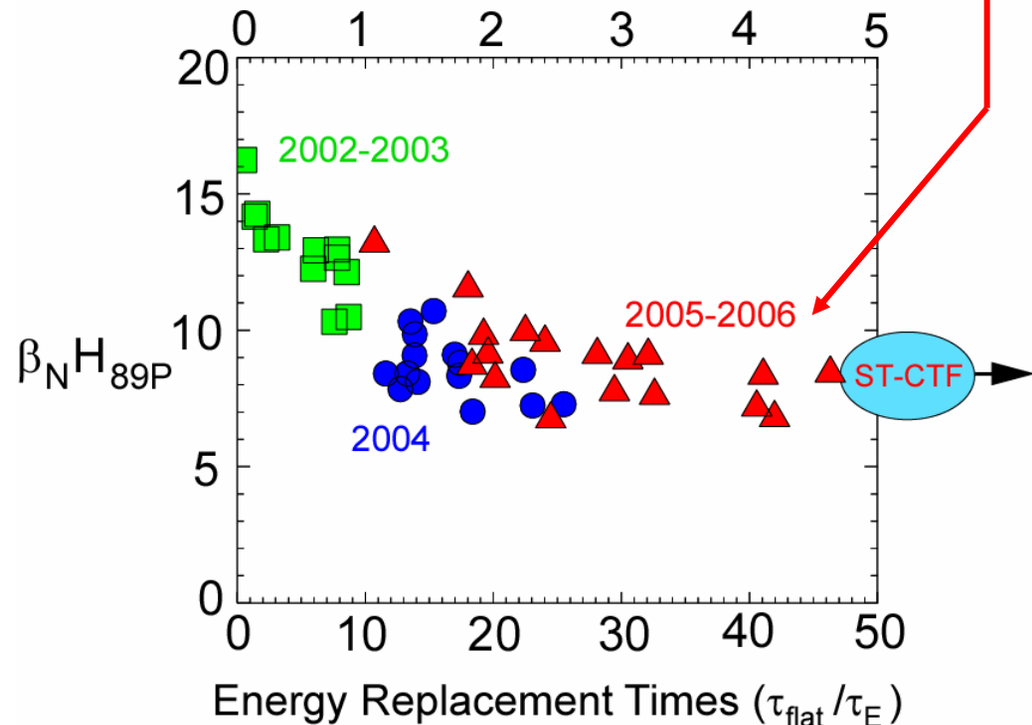
- $\nabla p$  and NBI current drive provide up to 65% of plasma current  $\rightarrow$   
**Relative to 2002-2003, High  $\beta_N \times H_{89P}$  now sustained 5  $\times$  longer**

## TRANSP non-inductive current fractions



D. Gates, PoP **13**, 056122 (2006)

## Current Redistribution Times ( $\tau_{flat}/\tau_{CR}$ )



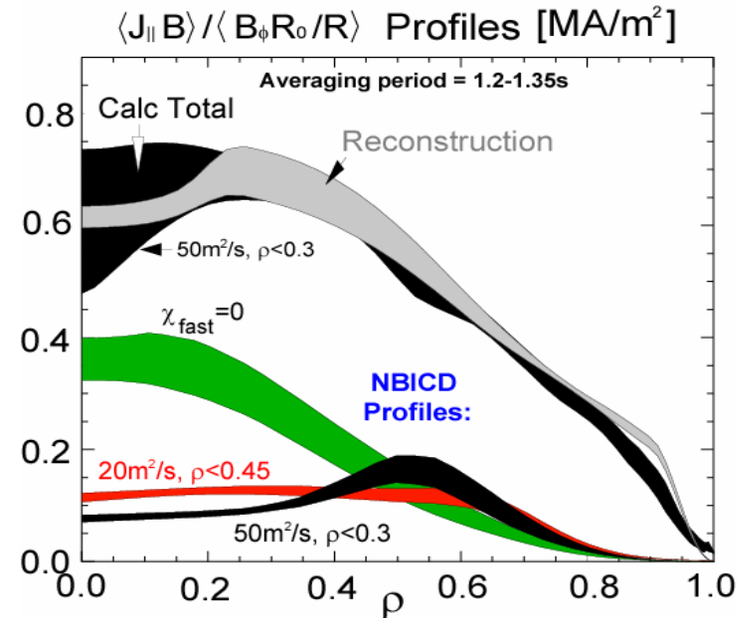
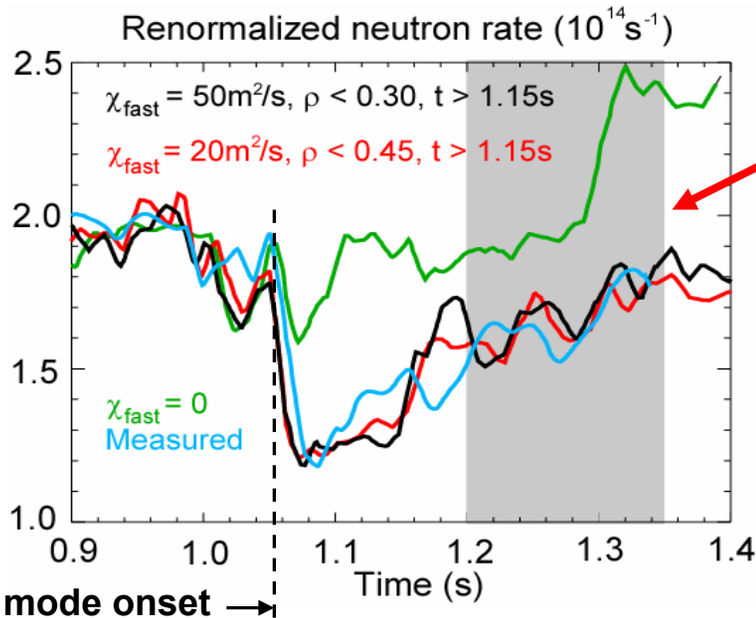
D. Gates – Poster EX/P1-3

# In longest-pulse discharges, saturated core n=1 interchange-type modes can redistribute NBI fast ions from core to 1/2 radius



- High core-localized anomalous fast ion diffusion can explain neutron rate deficit
- Core  $\delta B$  from mode estimated to be 100's of Gauss  $\rightarrow$  large  $\chi_{fast}$

- Fast ion diffusion converts peaked  $J_{NBI}$  to flat or hollow profile
- Redistribution of NBICD makes predictions consistent with MSE



MHD-induced NBICD diffusion may contribute to “hybrid” scenarios proposed for ITER

# Very high elongation at low $I_i$ opens possibility of higher $\beta_P$ and $f_{BS}$ operation at high $\beta_T$

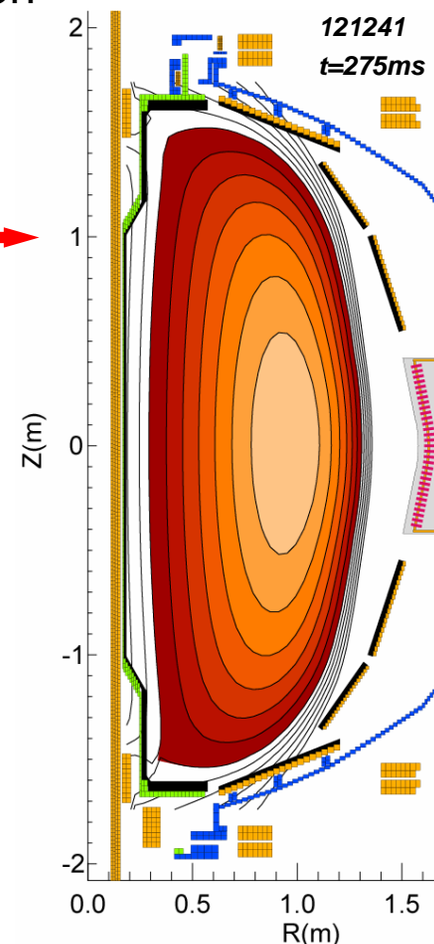
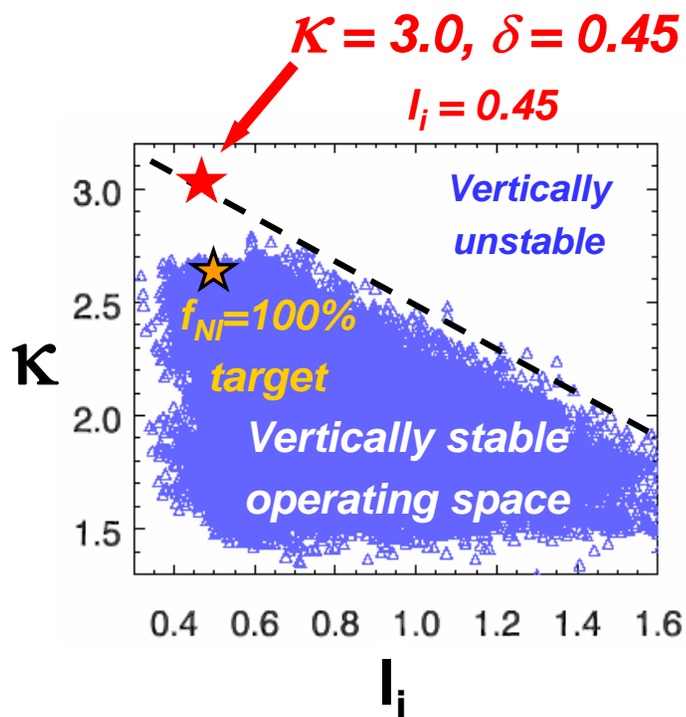
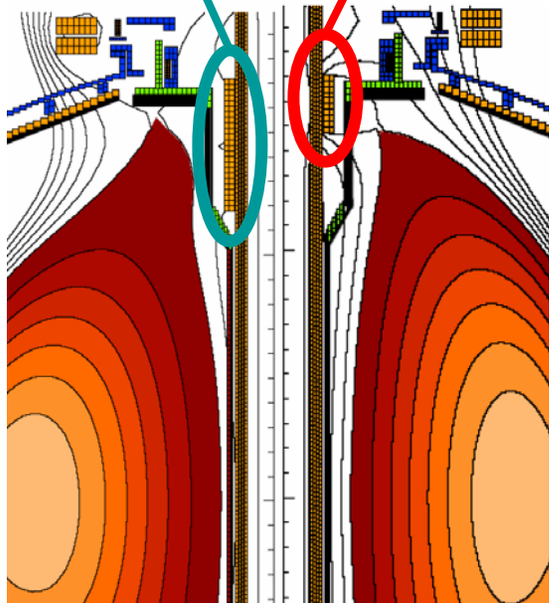


- Sustained  $\kappa \geq 2.8$  (reached  $\kappa = 3$ ) for many  $\tau_{WALL}$  using rtEFIT isoflux control
  - Allowed by divertor coil upgrade in 2005, no in-vessel vertical position control coils
- Stability analysis of new operational regime under investigation
- High  $\kappa$  research important for CTF design studies

## Divertor coil upgrade

2004

2005



Gates, et al., PoP 13 (2006) 056122.

Gates, et al., NF 46 (2006) 17.



D. Gates – Poster EX/P1-3

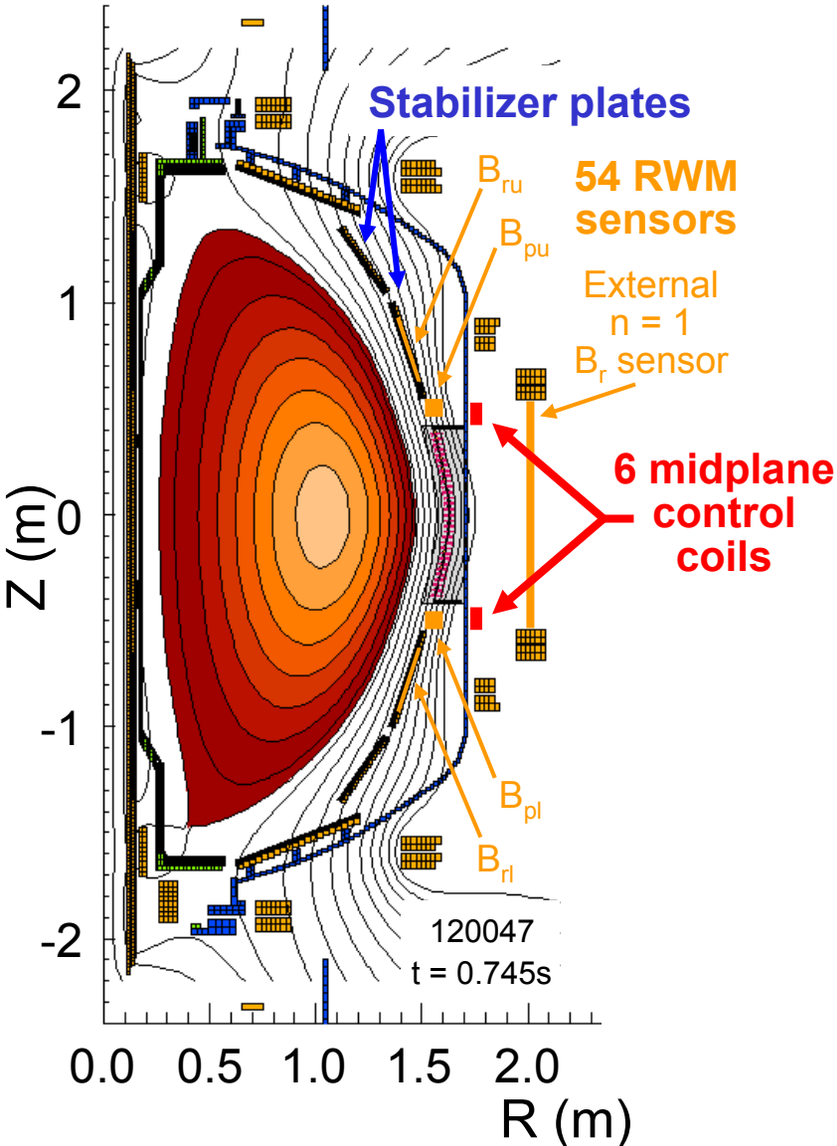
# Outline



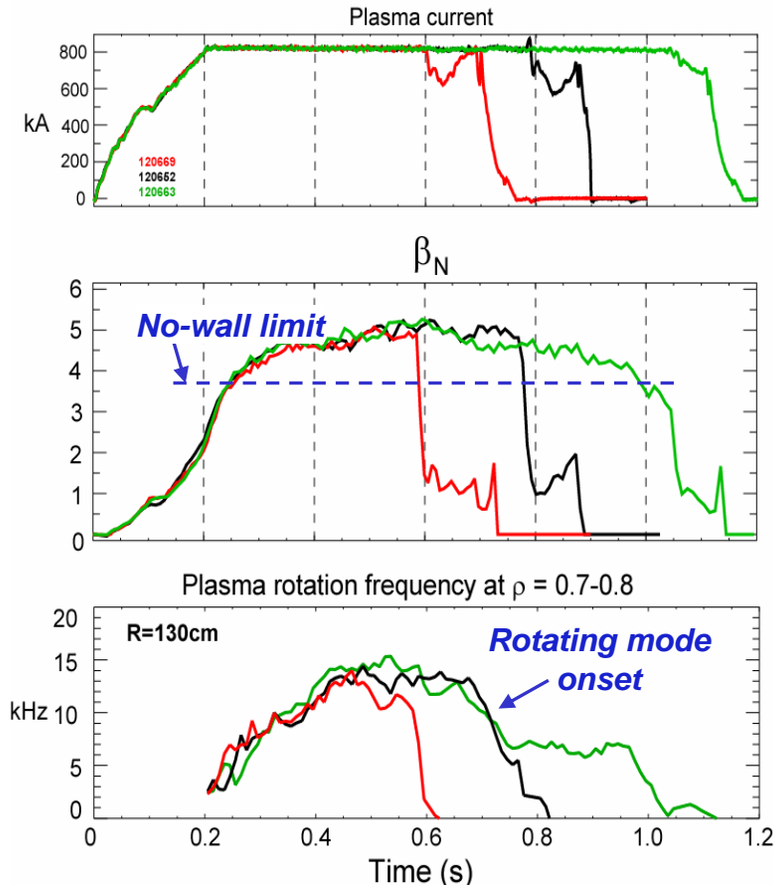
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# New mode control system enables error field and RWM research

- Dynamic error field correction (DEFC) increases pulse-length above no-wall limit
  - Maintains plasma rotation which stabilizes RWM

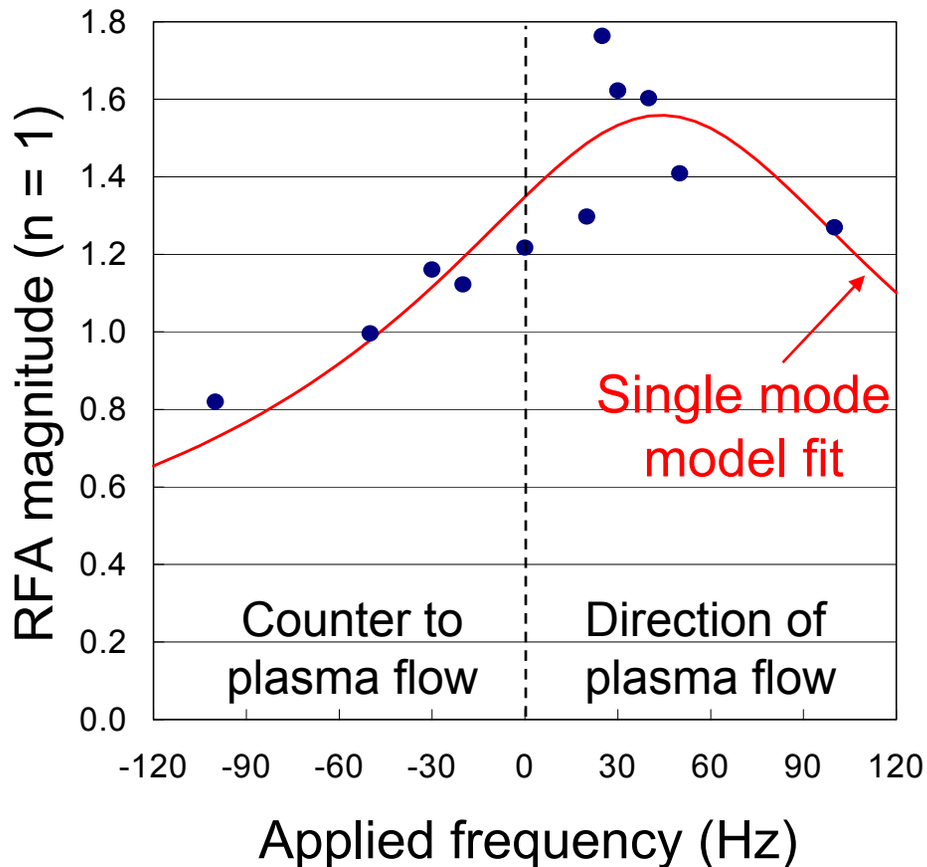


**No error field correction at high  $\beta_N$**   
**Correction of known error fields**  
**EF correction + closed-loop  $n=1$  feedback**



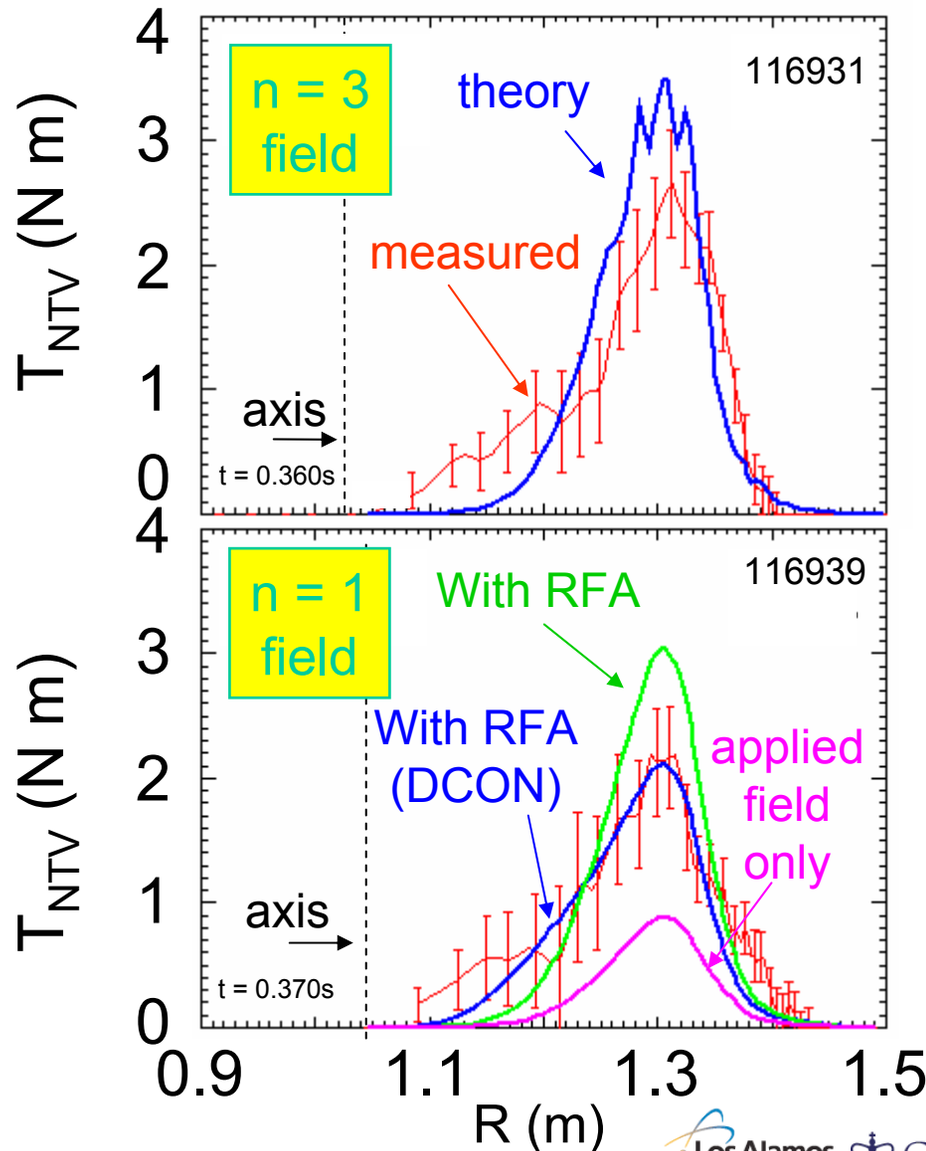
# Low-frequency MHD spectroscopy used to diagnose stable RWM

$$\text{RFA} = \frac{\delta B_{\text{measured}}}{\delta B_{\text{applied}}}$$



- Toroidally propagating  $n = 1$  fields used to examine resonant field amplification (RFA) of stable RWM
  - propagation frequency and direction scanned
  - RFA increases when applied field rotates with plasma flow
  - consistent with DIII-D results and theoretical expectations
- Single mode model of RWM fit to measured RFA data
  - peak in fit at 45 Hz in direction of plasma flow

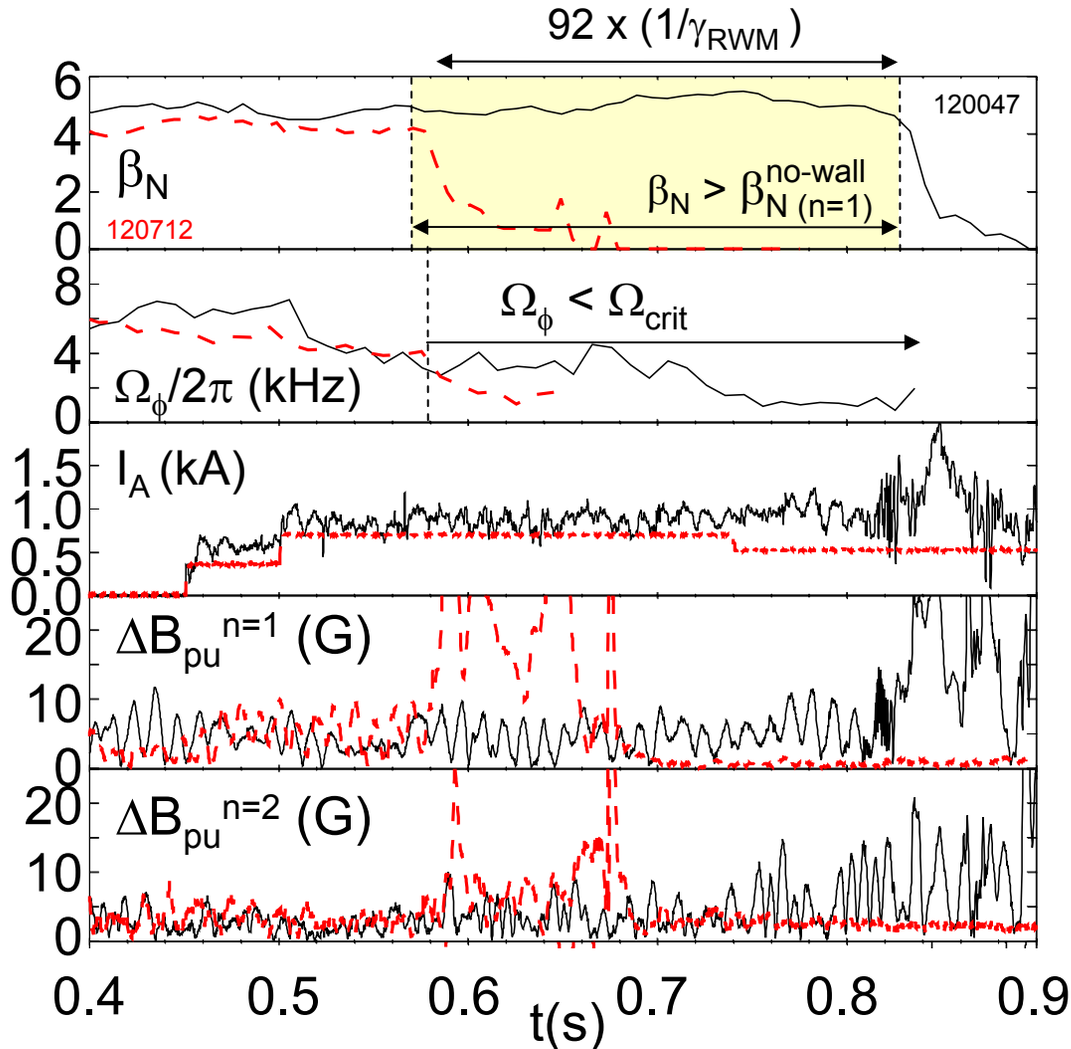
# Observed plasma rotation braking consistent with NTV theory



- First quantitative agreement using full *neoclassical toroidal viscosity* theory (NTV)
  - Due to plasma flow through non-axisymmetric field
  - Trapped particle effects, 3-D field spectrum important
- pressure-driven RFA increases damping at high-beta
  - Included in calculations
  - Based on applied field, or DCON computed mode spectrum
- Viable physics for simulations of plasma rotation in future devices (ITER, CTF, KSTAR)

Zhu, et al., PRL **96** (2006) 225002.  
Columbia U. thesis dissertation

# RWM stabilized at ITER-relevant low rotation for $\sim 90/\gamma_{\text{RWM}}$



Sabbagh, et al., PRL 97 (2006) 045004.

- Plasma rotation  $\Omega_\phi$  reduced by non-resonant  $n = 3$  magnetic braking
  - Non-resonant braking to accurately determine RWM critical rotation
- First demonstration of low- $\Omega_\phi$  RWM control at low A
  - Exceeds DCON  $\beta_N^{\text{no-wall}}$  for  $n = 1$  and  $n = 2$
  - $n = 2$  RWM amplitude increases, mode remains stable while  $n = 1$  stabilized
    - Multi-mode research – connection to RWM stabilization in RFPs
  - $n = 2$  internal plasma mode seen in some cases

# Outline



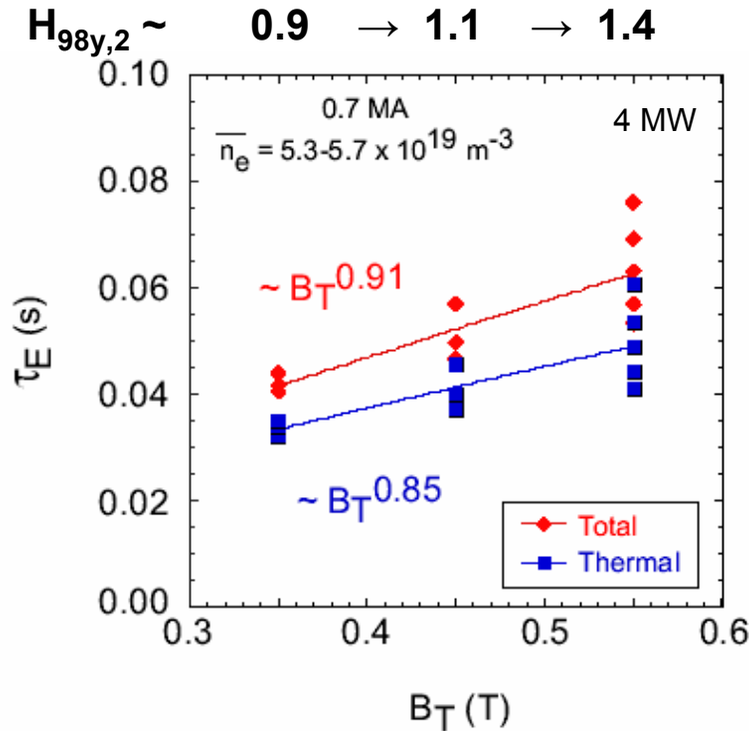
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# Dedicated H-mode confinement scaling experiments measure scaling trends that differ from high-A results



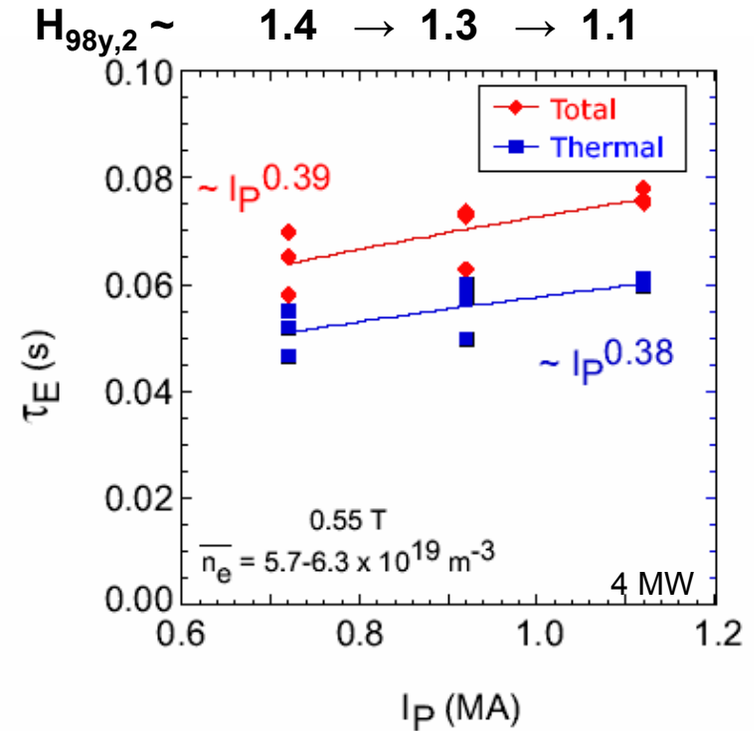
## Stronger dependence on $B_T$ :

$$\tau_{E-98y,2} \propto B_T^{0.15} \quad \tau_{E-NSTX} \propto B_T^{0.85-0.9}$$



## Weaker dependence on $I_P$ :

$$\tau_{E-98y,2} \propto I_P^{0.93} \quad \tau_{E-NSTX} \propto I_P^{0.4}$$



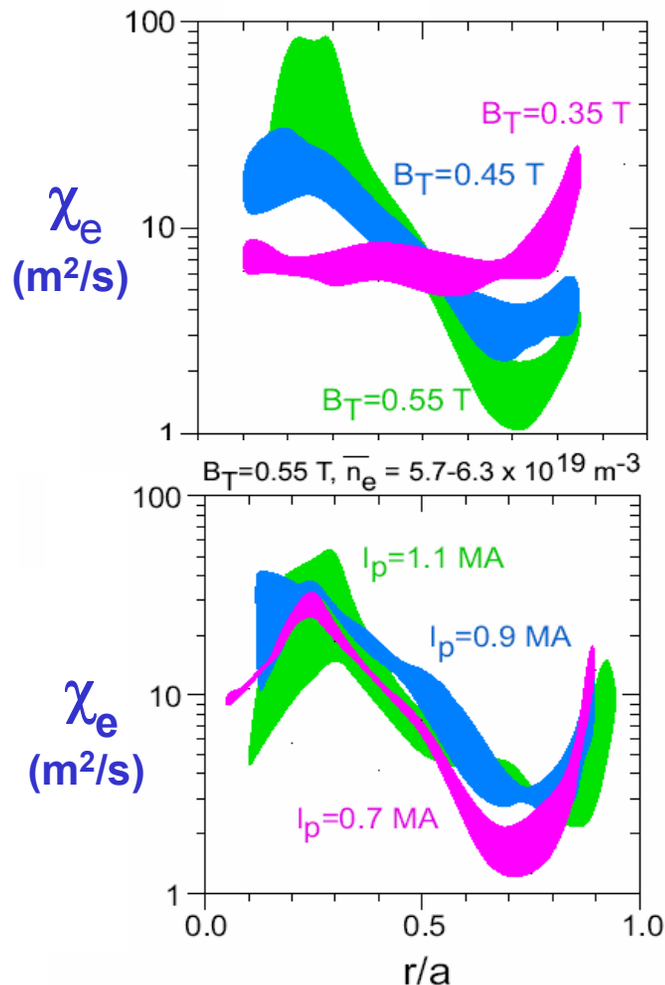
## NSTX $\tau_E$ exhibits strong $I_P$ scaling at fixed q:

$$\tau_{E-98y,2} \propto I_P^{1.1} \quad \tau_{E-NSTX} \propto I_P^{1.3-1.5}$$

NSTX Transport Physics:  
 S. Kaye – Oral EX/8-6

# Thermal diffusivity profiles reveal source of confinement scalings

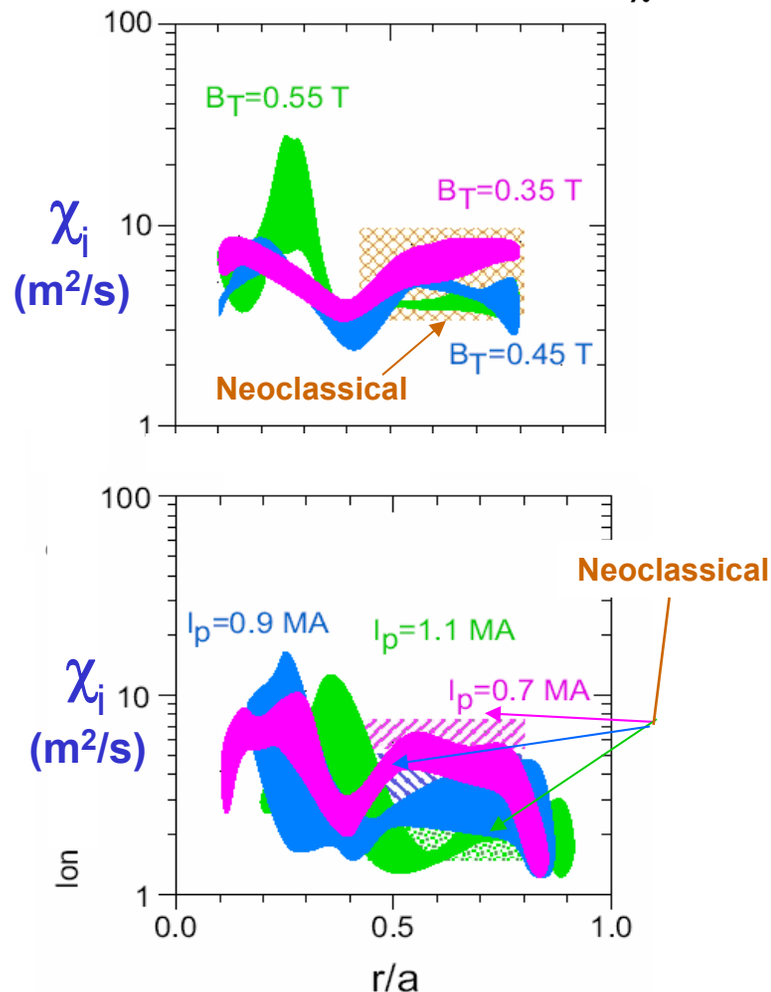
Broadening of  $T_e$  & reduction in  $\chi_e$  outside  $r/a=0.5$  with increasing  $B_T$



**$B_T$**   
**Scan**  
(fixed  $I_p$ )

**$I_p$**   
**Scan**  
(fixed  $B_T$ )

Ion confinement outside  $r/a=0.5$  consistent with neoclassical  $\chi \rightarrow$



**Electrons responsible for  $B_T$  dependence**

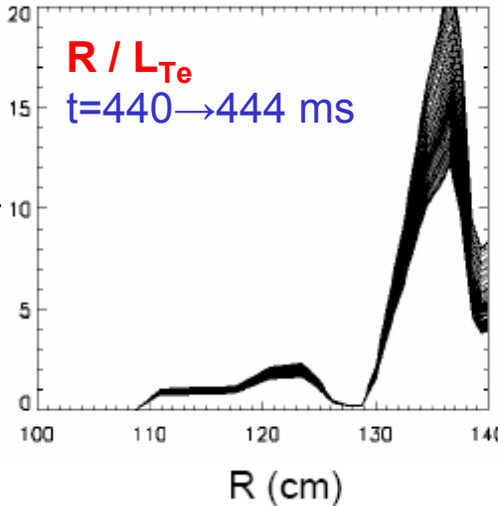
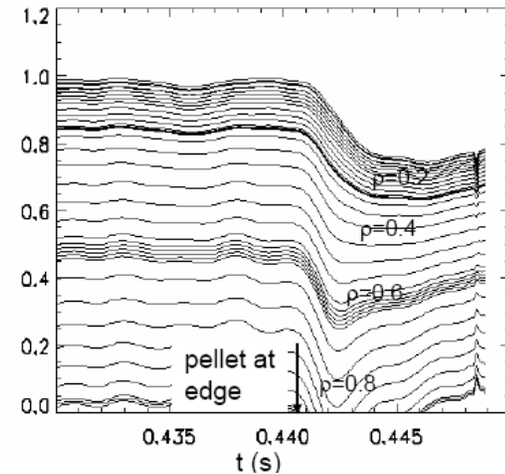
**Ions responsible for  $I_p$  dependence**

# Pellet-induced temperature perturbations show that electron transport response depends strongly on equilibrium conditions

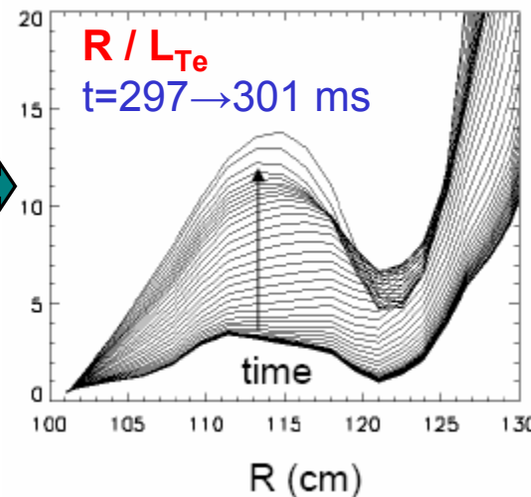
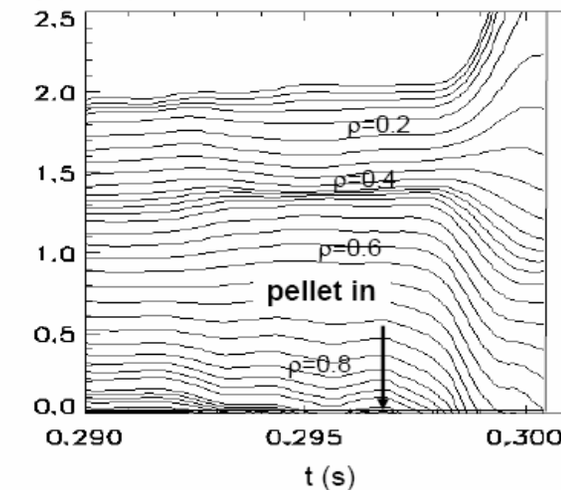
## 2-color soft X-ray array diagnoses fast $T_e$ and $\nabla T_e$ response to lithium pellet injection

- **H-mode, monotonic  $q(\rho)$** 
  - Exhibits very stiff profile behavior  $\rightarrow$
  - **Critical  $T_e$  gradient**

$T_e$  (keV) 6 MW H-mode 117898



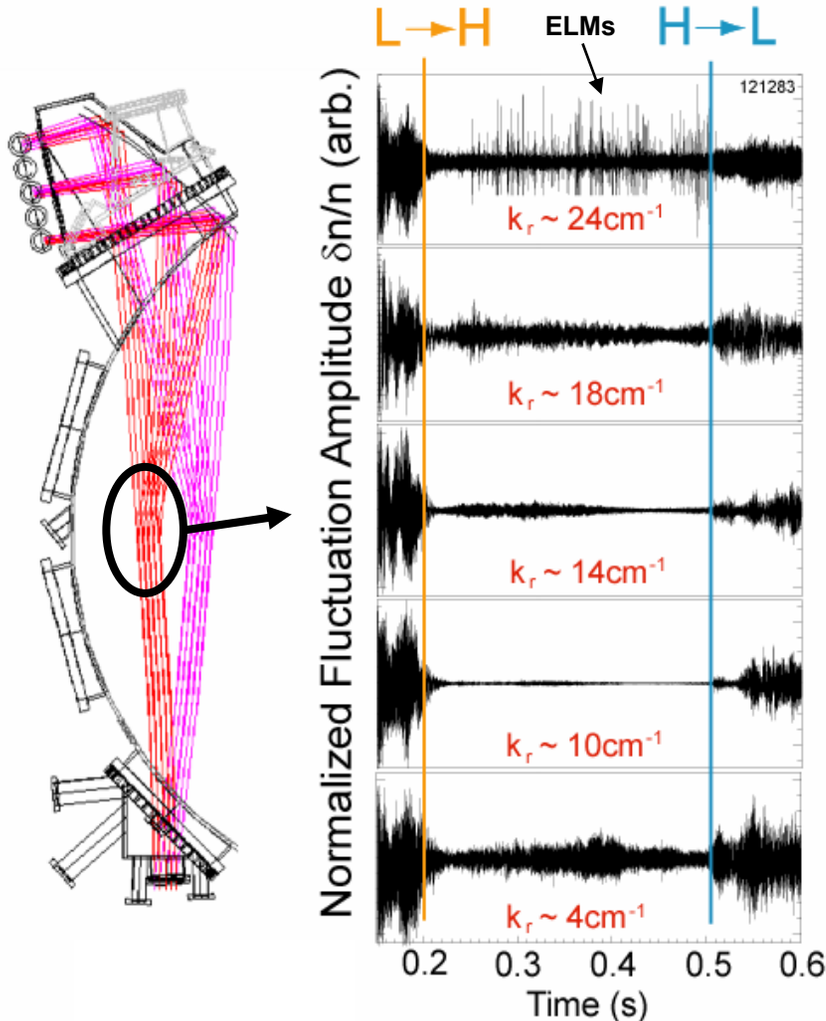
$T_e$  (keV) 2 MW L-mode 117784



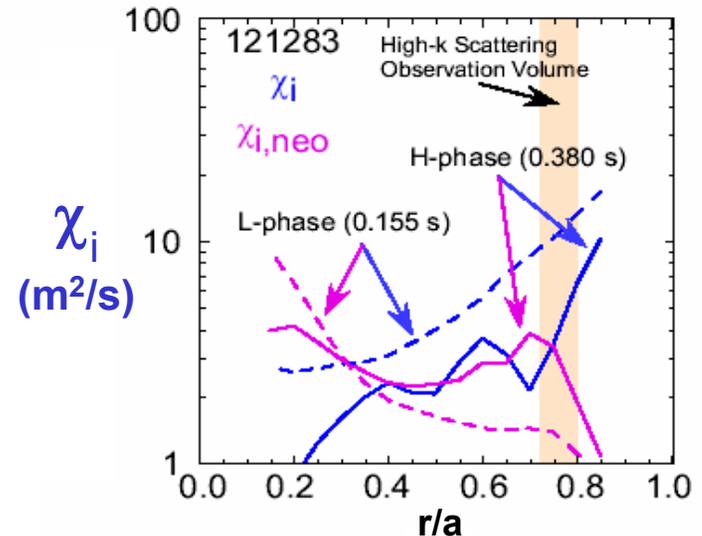
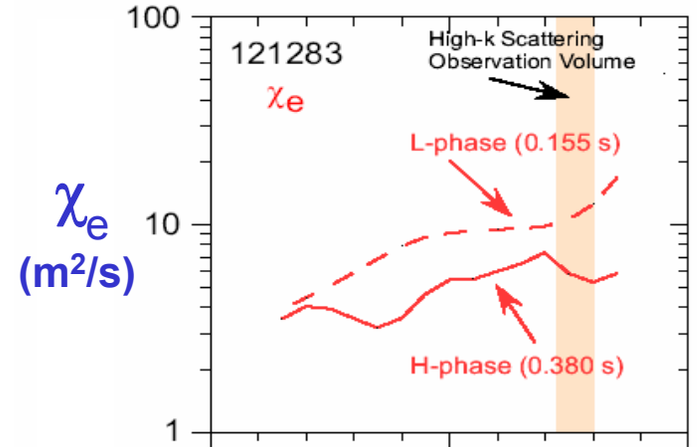
- **L-mode, reversed shear**
  - Core  $T_e$  increases while edge  $T_e$  decreases  $\rightarrow$
  - **No apparent critical temperature gradient**

# Turbulence measurements aiding in identification of possible causes of anomalous transport

Tangential scattering system measures reduced  $\delta n/n$  in upper ITG/TEM & ETG  $k_r$  ranges during H-mode



During H-mode phase,  $\chi_e$  is reduced, but remains anomalous



$\chi_i$  at neoclassical level during H-mode

# Outline



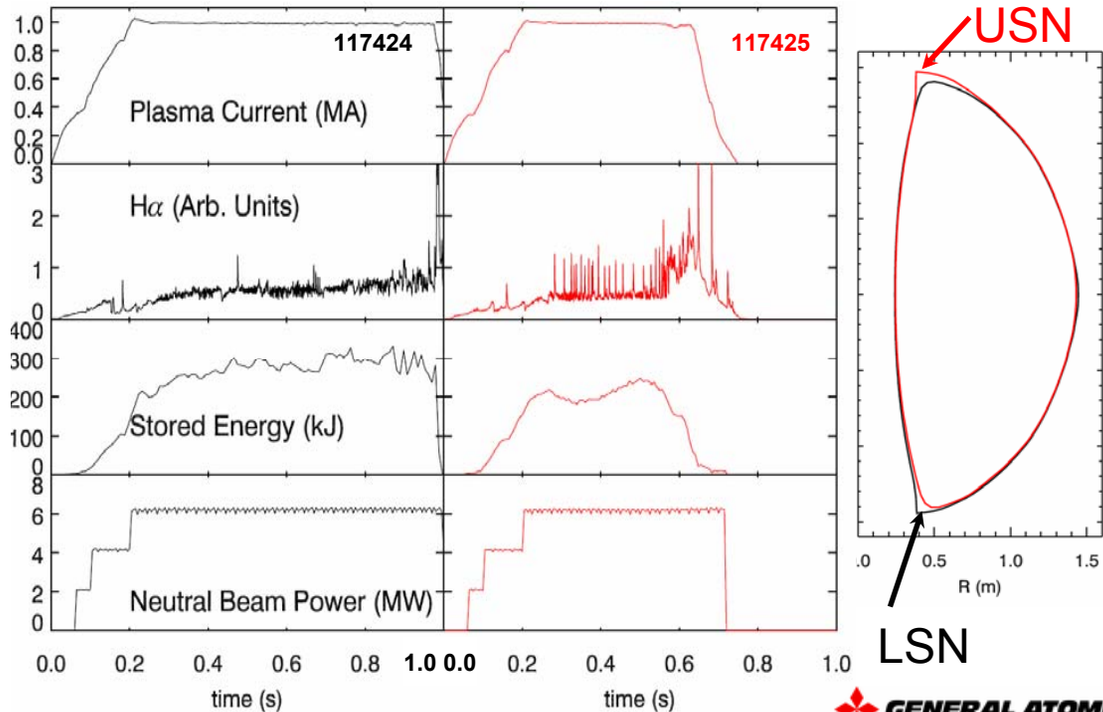
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# Experiments utilizing advanced shape control and parametric scans find ELM stability sensitive function of edge parameters



- ELM type and plasma performance sensitive function of magnetic topology

Lower Single Null (LSN) Upper Single Null (USN)

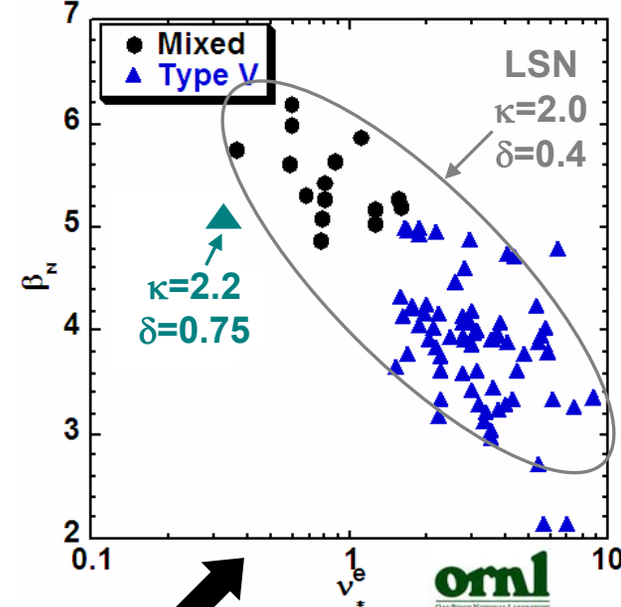


D. Gates, Phys. Plasmas 13, 056122 (2006)



R. Maingi, Nucl. Fusion 45, 1066 (2005)

$I_p=0.6-0.9$  MA,  $B_T=0.45$ T,  $P_{NBI}=2-6$ MW



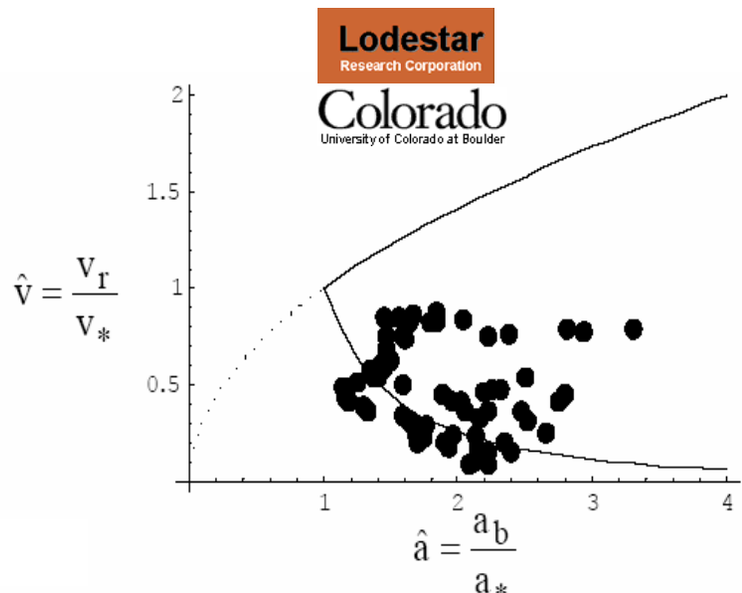
- ELM type also depends on global  $\beta_N$  & pedestal electron collisionality
  - Predicted to impact pedestal  $J_{BS}$ , access to ballooning second stability
  - Recent results find Type V also accessible at low  $\nu_*^e$  via increased shaping

# Blob dynamics measured with gas-puff-imaging (GPI) and edge probe are being systematically compared to 2D transport theory



- Bounds on GPI-inferred blob radial velocities roughly consistent with 2D theory
  - blobs speed up with collisionality  $\Lambda$
  - low  $\Lambda$ , small blobs fastest
  - large  $\Lambda$ , large blobs fastest

**J. Myra – Poster TH/P6-21**



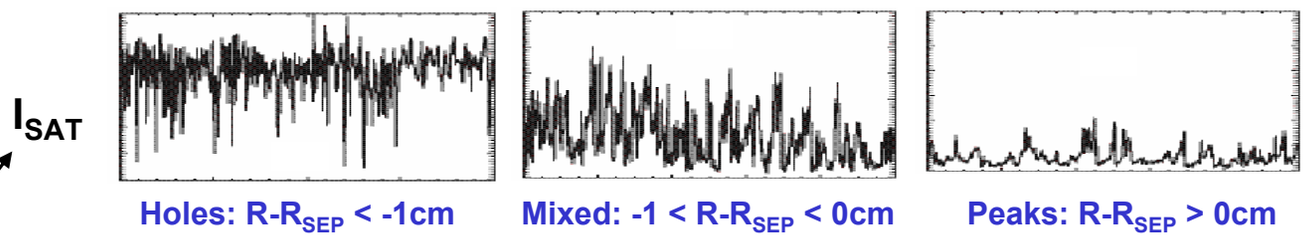
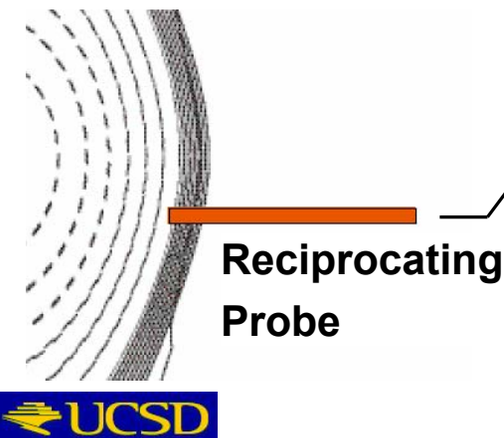
$$\frac{1}{\hat{a}^2} < \frac{v_r}{v_*} < \hat{a}^{1/2}$$

$$v_* = c_s \left( \frac{a_*}{R} \right)^{1/2}$$

$$\hat{a} = \frac{a_b}{a_*} = \frac{a_b R^{1/5}}{L_{||}^{2/5} \rho_s^{4/5}}$$

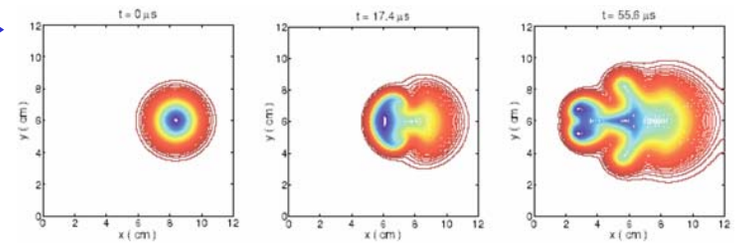
$$\Lambda = \frac{v_{ei} L_{||}}{\Omega_e \rho_s}$$

- Formation & dynamics of  $n_e$  holes & peaks being compared to theory



$n_e$  holes predicted & measured to propagate inward in major radius

**J. Boedo – Poster EX/P4-2**

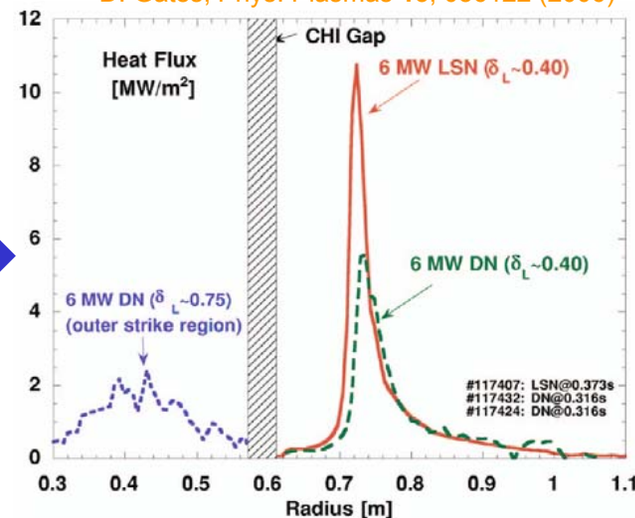


# Divertor heat flux mitigation experiments achieved $5 \times$ reduction in peak heat flux while remaining compatible with H-mode

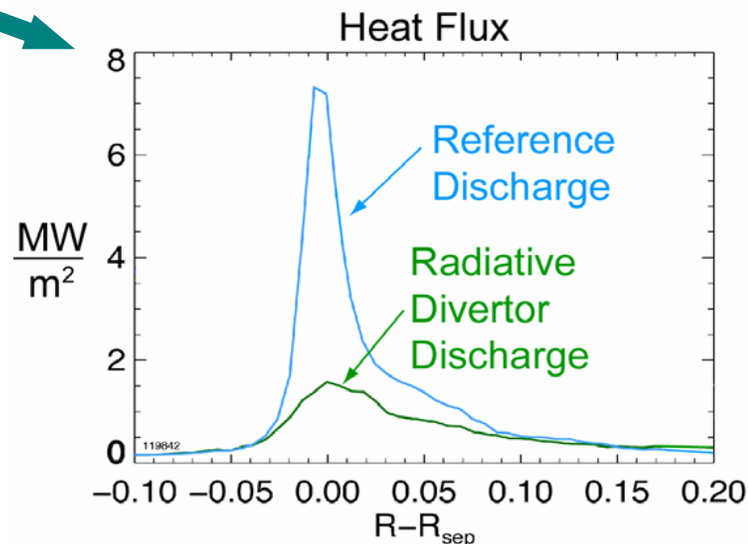


- Steady-state divertor heat load mitigation critical for ST, ITER
  - NSTX:  $q_{OUT} \leq 10 \text{ MW/m}^2$ ,  $P/R < 9$
  - Peak heat flux strongly shape-dependent in ST
  - NSTX divertor open, no active pumping
    - Inner strike point (ISP) is naturally detached
    - Outer SOL in high-recycling regime

D. Gates, Phys. Plasmas **13**, 056122 (2006)



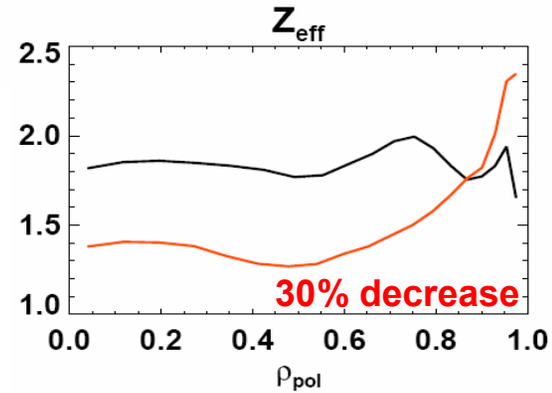
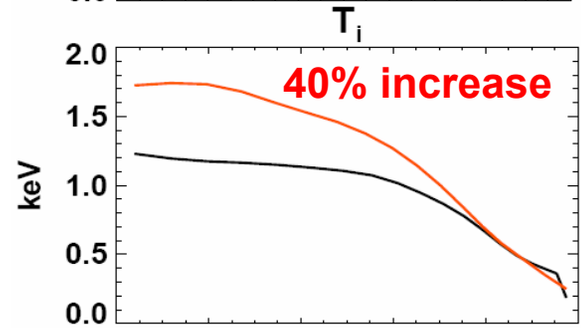
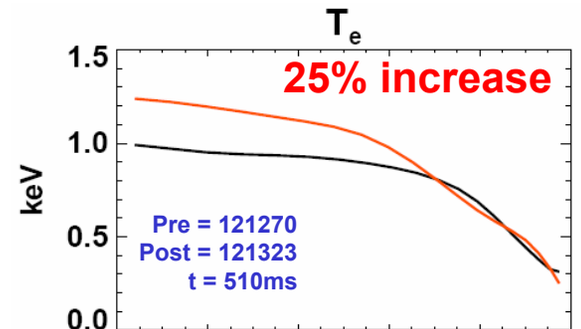
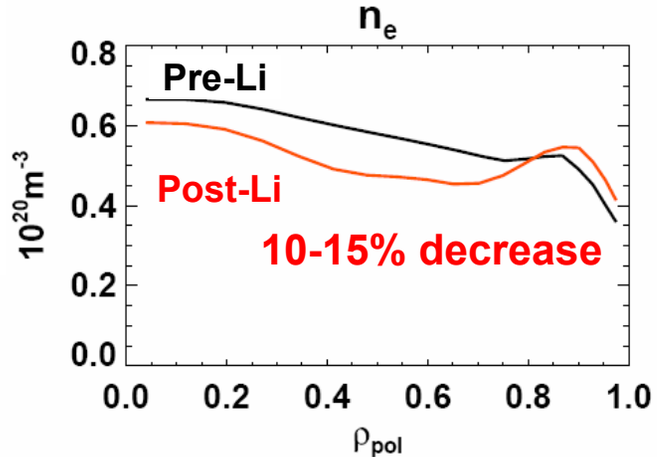
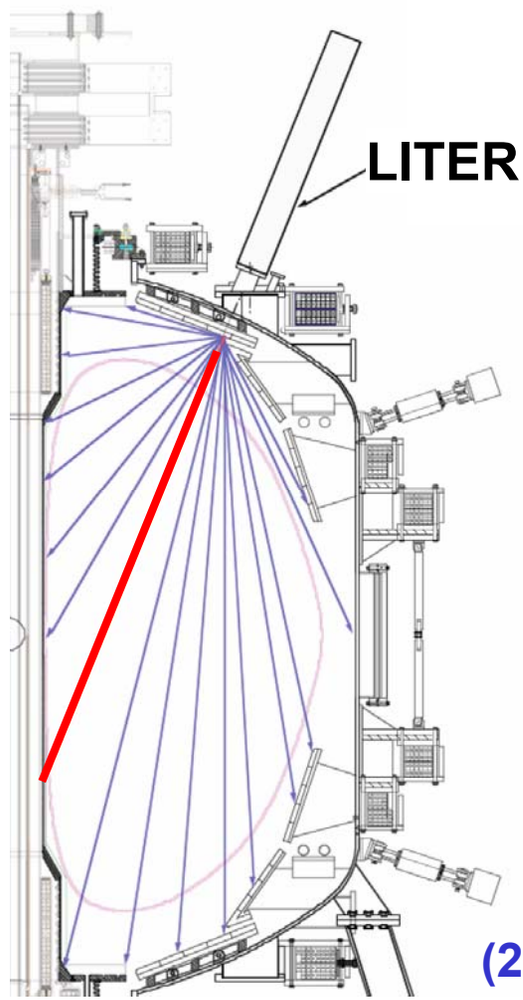
- Developed Radiative Divertor regime:
  - Outer SP (OSP) heat flux reduced by 4-5
  - No change in H-mode  $\tau_E$
  - Obtained by steady-state  $D_2$  injection into private flux region or ISP
  - ISP heat flux remains at detached levels
  - No clear signs of vol. recombination at OSP



V. Soukhanovskii – Poster EX/P4-28



# Initial Lithium Evaporator (LITER) experiments in H-mode exhibit improved particle pumping and energy confinement



## TRANSP analysis:

$W_{\text{TOT}}$  20% higher post-Li  
(reaches  $\beta$ -limit w/ same  $P_{\text{NBI}}$ )

$\text{HH}_{98\gamma} = 1.1 \rightarrow 1.3$  post-Li

L-mode exhibits even larger  
(20-25%) relative density decrease

# Outline

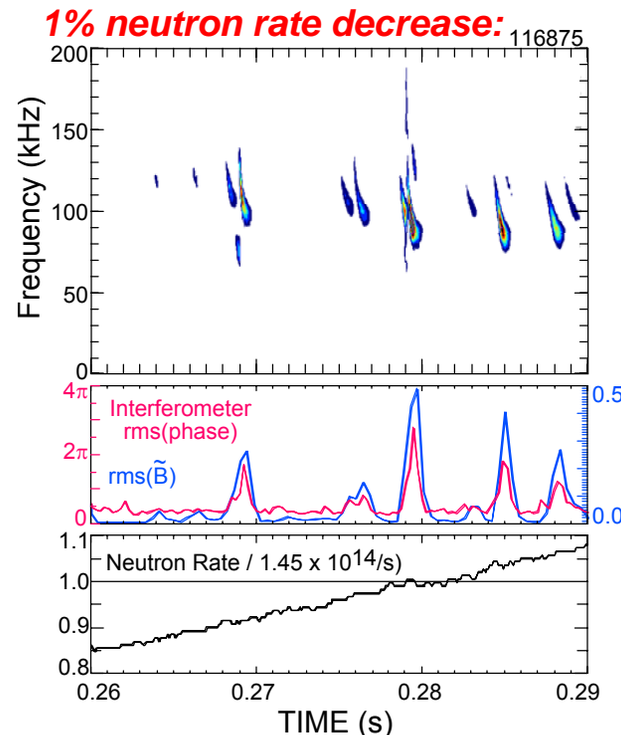
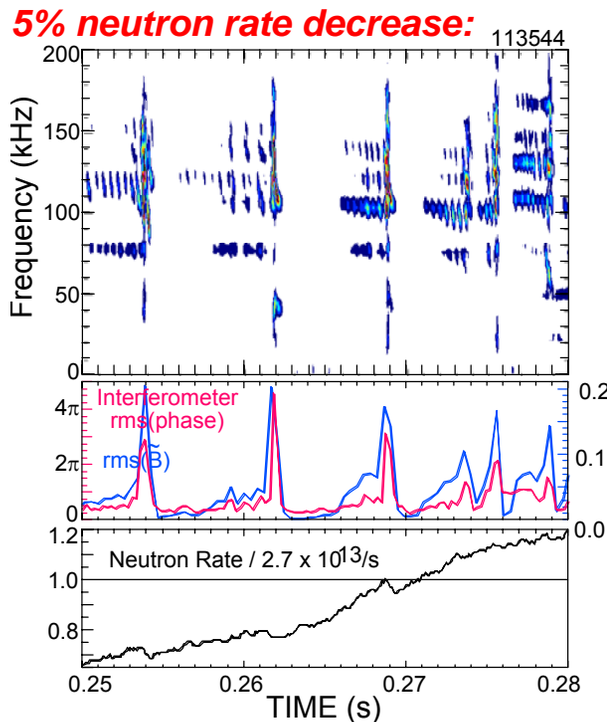


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# NSTX accesses ITER-relevant fast-ion phase-space island overlap regime with full diagnostic coverage



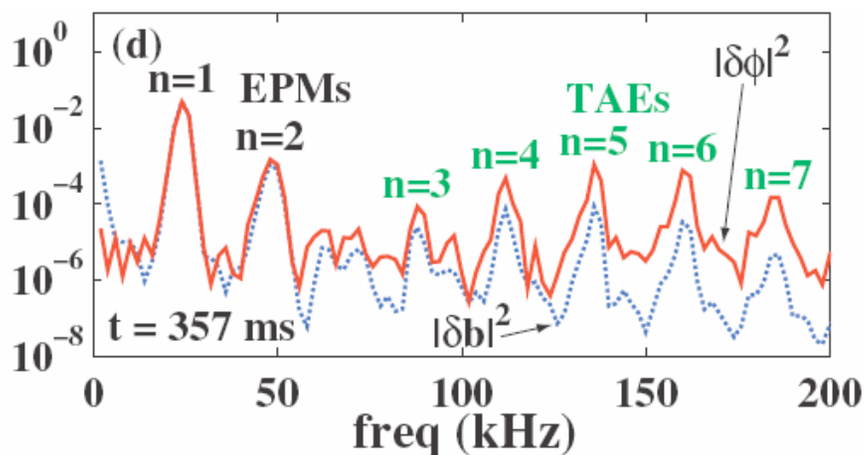
- **ITER** will operate in new, small  $\rho^*$  regime for fast ion transport
  - $k_{\perp}\rho \approx 1$  means "short" wavelength Alfvén modes
  - Fast ion transport expected from interaction of many modes
  - NSTX can study multi-mode regime while measuring MSE q profile
- **NSTX observes that multi-mode TAE bursts induce larger fast-ion losses than single-mode bursts:**



# Reflectometry data reveals 3-wave coupling of distinct fast-ion instabilities for first time



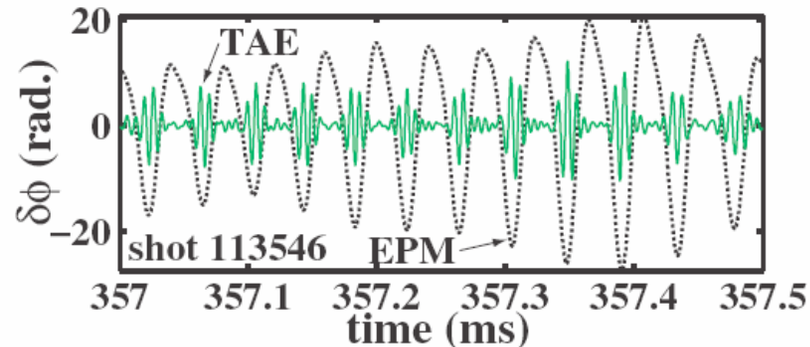
- Low- $f$  EPMs co-exist with mid- $f$  TAE modes



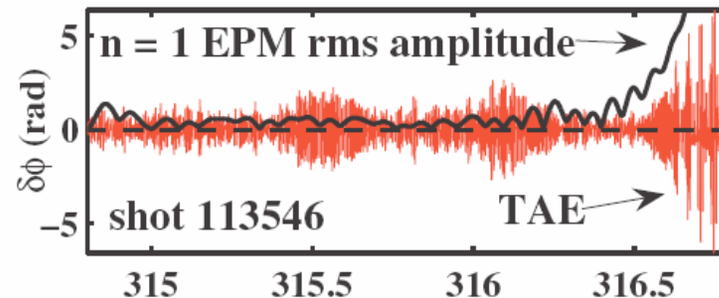
**Bi-coherence analysis reveals 3-wave coupling between 1 EPM and 2 TAE modes**

N. Crocker, Phys. Rev. Lett. **97**, 045002 (2006)

- Large EPM  $\rightarrow$  TAE phase locks to EPM forming toroidally localized wave-packet



- In absence of EPM, TAE modes do not form toroidally localized wave-packets



**Influence of toroidal localization of TAE mode energy on fast ion transport and EPM/TAE stability presently being investigated**

# Outline



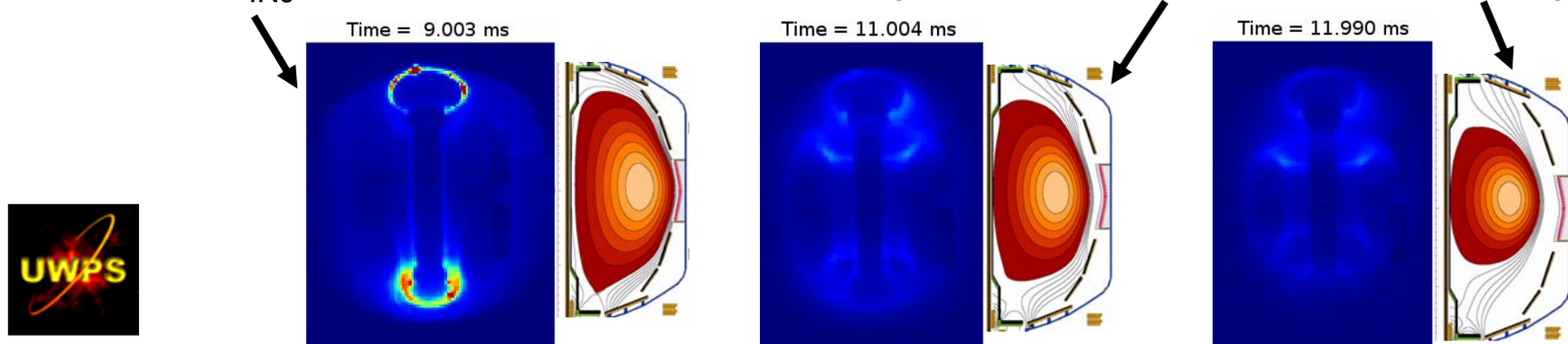
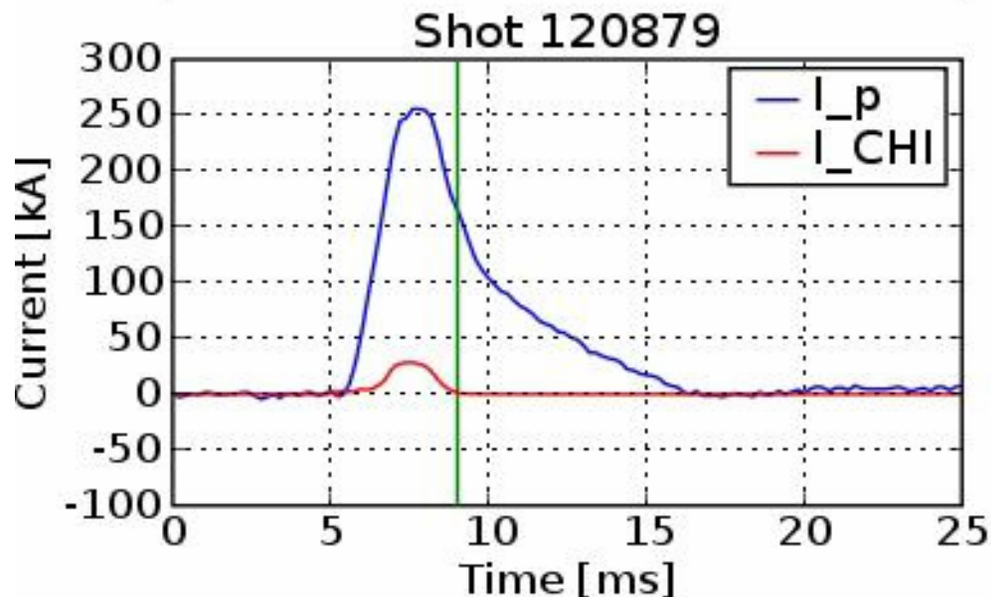
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# Coaxial Helicity Injection (CHI) has convincingly demonstrated the formation of closed poloidal flux at high plasma current



## Evidence for high- $I_p$ flux closure:

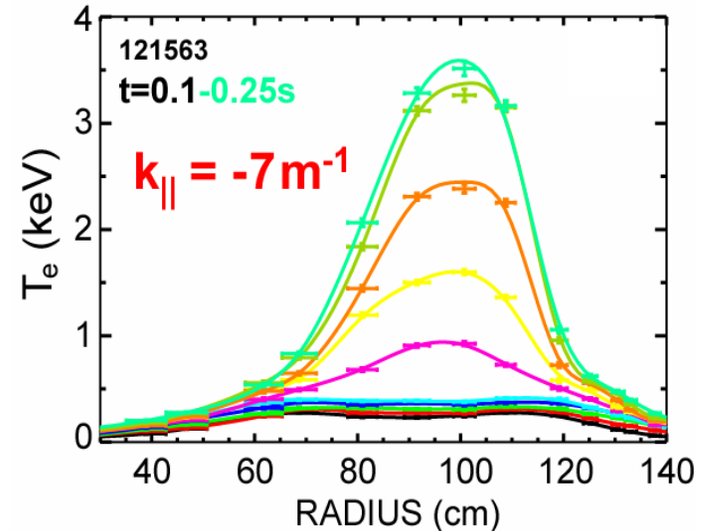
1.  $I_p=160\text{kA}$  remains after CHI injector current  $I_{\text{CHI}} \rightarrow 0$  at  $t=9\text{ms}$
2. After  $t=9\text{ms}$ , plasma current decays away inductively
3. Once  $I_{\text{INJ}} \rightarrow 0$ , reconstructions track dynamics of detachment & decay



# High-harmonic fast waves (HHFW) and electron Bernstein waves (EBW) being explored for low- $I_p$ heating and $I_p$ ramp-up

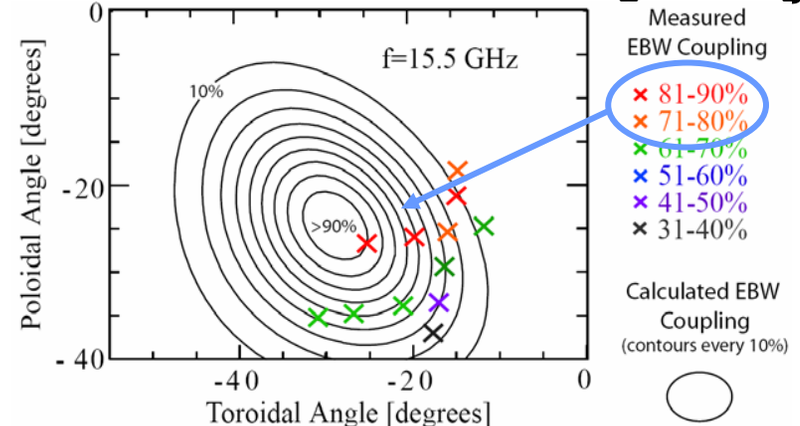
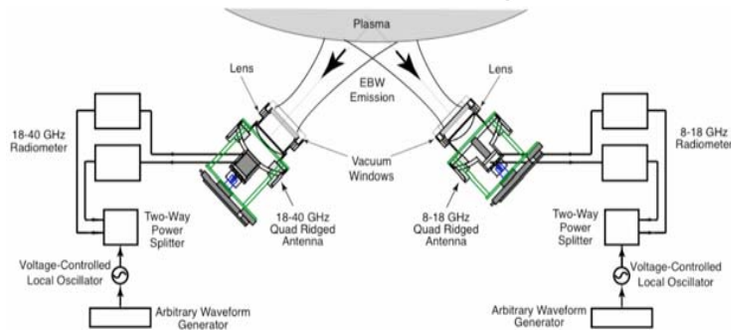


- Achieved **high  $T_e = 3.6 \text{ keV}$**  with HHFW in **CD phasing** for first time
  - Can heat 200eV target plasma
  - Achieved at highest  $B_T = 5.5 \text{ kG}$ 
    - Reduced parametric decay instabilities
    - Reduced surface wave excitation
- Will attempt to ramp-up CHI plasma with HHFW-CD & BS overdrive



## Dual-antenna remotely-steerable EBW radiometer system:

## Measure up to 90% EBW coupling efficiency 1<sup>st</sup> harmonic in L-mode for broad range of angles



→ Potential for efficient EBW heating and CD

# NSTX is continuing to contribute to fundamental toroidal confinement science in support of ITER and future ST's



- NSTX normalized performance approaching ST-CTF level
- Only ST in world with advanced mode stabilization tools and diagnostics
- Unique tools for understanding transport and micro-turbulence
- Broad ITER and CTF-relevant boundary physics research program
- Uniquely able to mimic ITER fast-ion instability drive with full diagnostics
- Demonstrated 160kA closed-flux plasma formation in NSTX using CHI
- Improved understanding of HHFW and EBW coupling efficiency

**ST offers compact geometry + high  $\beta$  attractive for CTF & reactor**