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Columbia U Comp-X **General Atomics** INEL Johns Hopkins U LANL LLNL Lodestar MIT Nova Photonics NYU ORNL **PPPL** PSI SNL UC Davis **UC** Irvine **UCLA** UCSD **U** Maryland **U New Mexico U** Rochester **U** Washington **U Wisconsin** Culham Sci Ctr Hiroshima U HIST Kvushu Tokai U Niigata U Tsukuba U **U** Tokyo **JAERI** loffe Inst TRINITI **KBSI KAIST** ENEA. Frascati CEA, Cadarache **IPP**, Jülich **IPP.** Garching **U** Quebec

## This Study Examines NSTX Data for the Near-Term Tasks Defined by ITPA Topical Group on ITB&T

#### In 1-2 Years:

- Improve experimental understanding of critical issues of burning plasmas with ITB:  $T_i \sim T_e$ , low  $V_{\phi}$ , flat density profile,  $Z_{eff} < 2$ 
  - ITB formation, evolution, and sustainment conditions
  - Impurity accumulation
  - Compatibility with divertor requirements
- Develop, manage, and analyze new experimental ITB database
- Test simulation and modeling of ion transport
  - e.g., JT-60U "box-like" ITB T<sub>i</sub> profiles, JET (r/a)<sub>ITB-foot</sub> evolution, etc.

#### NSTX Data Are Being Compiled and Analyzed to Address Issues in:

- ITB formation, evolution, sustainment
- Impurity accumulation

## **NSTX Has Built up Basic and Modern Diagnostic** Capabilities to Support Research

#### **Core Plasma Diagnostics**

- Thomson scattering (20 ch., 60Hz)
- Charge Exchange Recomb. Spect. (CHERS): T<sub>i</sub> & v<sub>b</sub> (51 ch.)
- VB detector (single chord)
- Soft x-ray arrays (4) [JHU]
- Bolometer array (midplane tangential)
- X-ray crystal spectrometer (T<sub>i</sub> (0), T<sub>a</sub>(0))
- Edge rotation spectroscopy
- Electron Bernstein wave radiometer
- FIReTIP interf'r / polarim'r (4 ch) [UCD]
- PICXIS Fast 2D X-ray camera [Frascati, JHU]
- Tang. X-ray pin hole camera [U. Wisconsin]

#### **Magnetics and MHD**

- Magnetics for equilibrium reconstruction
- Diamagnetic flux measurement
- High-n and high-frequency Mirnov arrays
- Locked mode coils
- 1mm interferometer [UCLA]

#### Turbulence

- Edge reflectometer [UCLA]
- Edge fluctuation imaging [LANL, PSI]

#### **Plasma Monitoring**

- Fast visible camera [LANL]
- VIPS: Visible spectrometer
- SPRED: UV spectrometer
- Transmission grating spectrometer [JHU]
- EFIT (Columbia University)

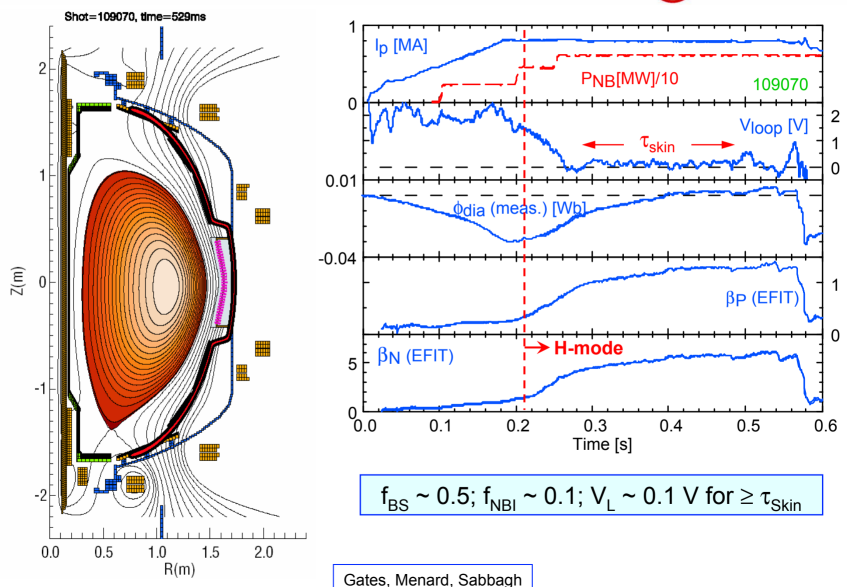
#### **Boundary Physics**

- Divertor Bolometer
- Fast probe [UCSD]
- Infrared Camera (2) [ORNL]
- Fast Ion Gauge [University of Wash]
- Divertor fast camera [Hiroshima Univ.]
- Divertor tile Langmuire probe array
- 1-D CCD  $H_{\alpha}$  camera (2) [ORNL]
- Visible filterscopes (H <sub>α</sub>, OII, CII) [ORNL]
- Scrape-off layer reflectometer [ORNL]
- Fast camera (PSI)

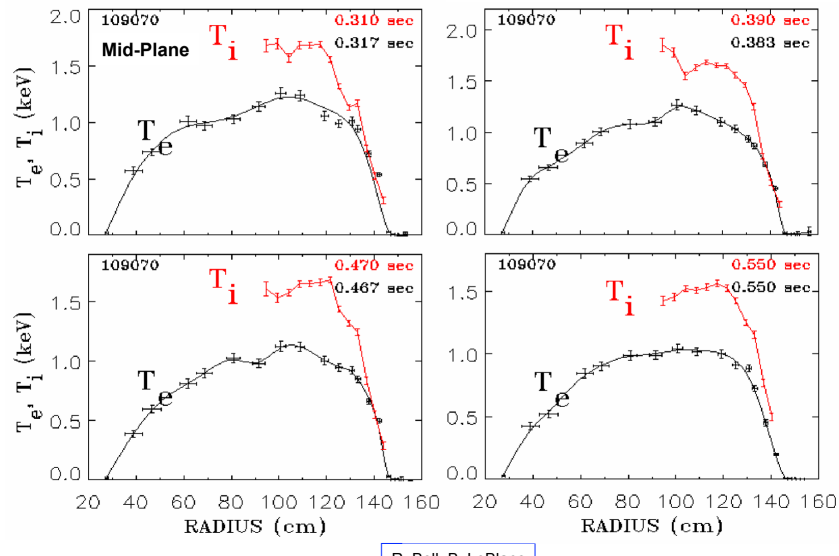
#### **Energetic Particles**

- Fission chamber neutron measurement
- Fast neutron measurement
- Neutral particle analyzer (scanning)
- · Fast ion loss probe

# **Co-NBI**, High-β<sub>p</sub>(~1), Sustained ELM-Free H-Mode Plasmas Are Appropriate for ITB Studies



# **T<sub>i</sub> Substantially Higher Than T<sub>e</sub> in Plasma Core for the "Flattop" Duration**



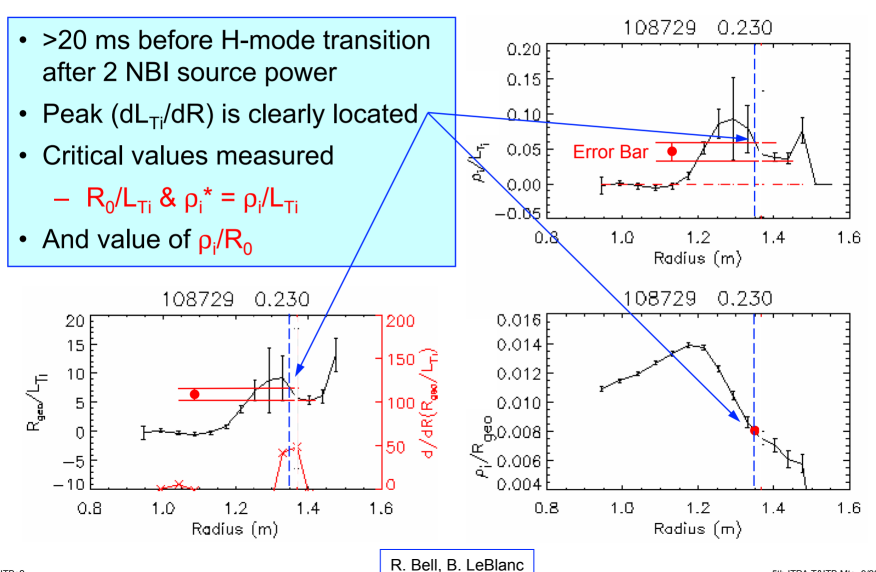
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## **Recent EPS Poster on ITB Provided Definition for ITB Formation**

DIIID 98549, 1.1 s 200 "ITB foot" is located by peak of т<sub>i</sub> , т<sub>е</sub> [keV] (a) 150  $(d/dR)(R_0/L_{Ti})$ , ~ peak of  $dL_{Ti}/dR$ d/dρ(R<sub>geo</sub> 100 Critical values are defined for 50 the "ITB foot"  $- R_0/L_{T_i} \& \rho_i^* = \rho_i/L_{T_i}$ 25 (b 20 Also value of  $\rho_i/R_0$  at "ITB foot" R<sub>geo</sub>/L<sub>Ti</sub> 15 10 5 MAST 0<sub>i</sub>/R<sub>geo</sub> [10<sup>-3</sup>] DIII-D 0.05 JET  $\left[ C \right]$ 0.04 **JT-60U** 上 0.03탈 C-MOD AUG a 0.02 Error 0.4 Bar (b) 0.01 0.2 0.5 1.5 2.5 3 3.5 0 2 0.2 0.4 0.6 0.8 n R<sub>geo</sub> [m] ρ

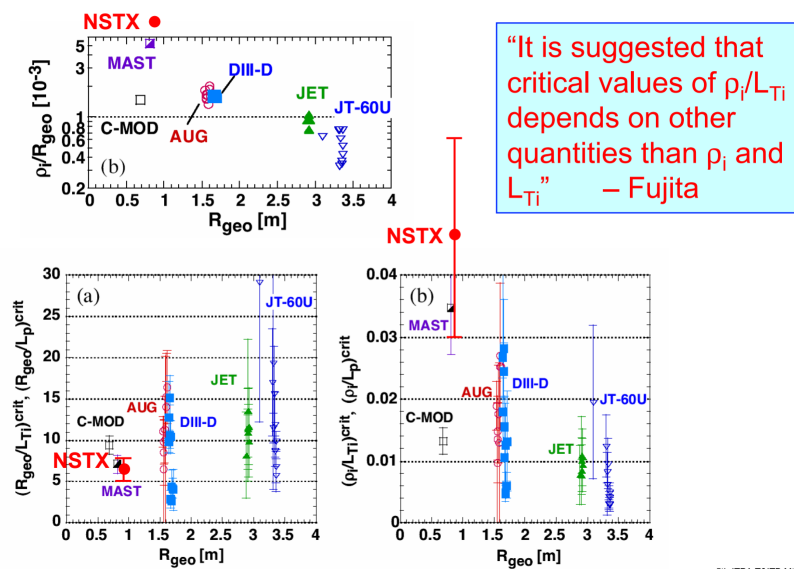
Fujita, EPS P.2-131, plot from DIII-D weak shear ELMy H-mode plasma

## **NSTX Routinely Exhibits Similar Behavior Under NBI Just Before H-Mode Transition**

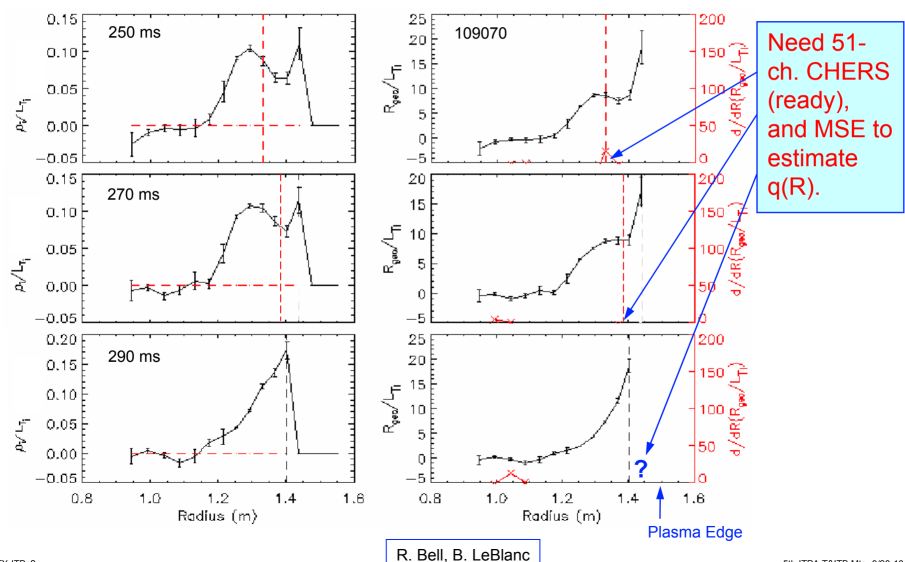


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# NSTX Data Generally Near or Beyond the Boundary of the Tokamak Range, Showing High Leverage

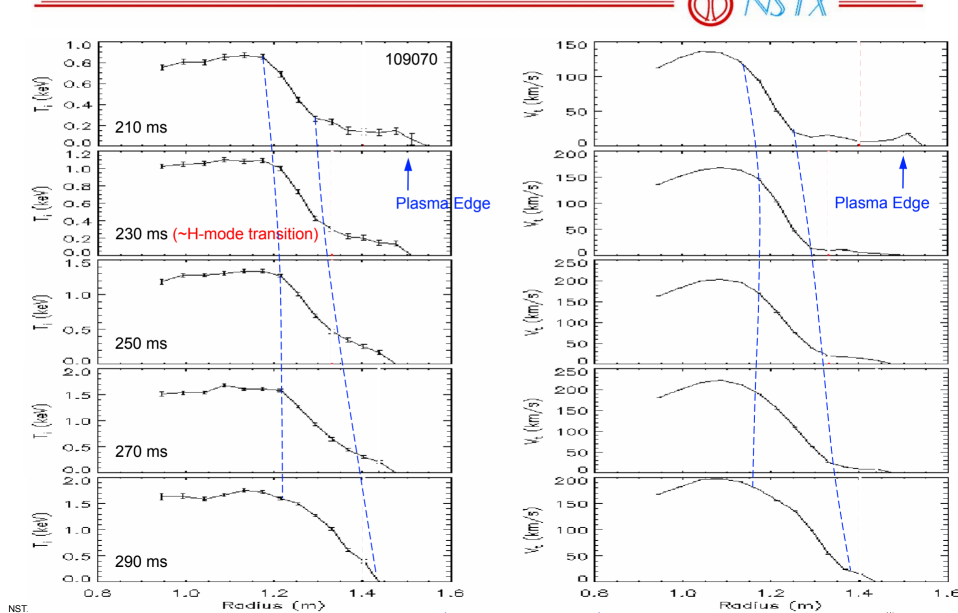


## The Peak (dL<sub>Ti</sub>/dR) Location Moves to Plasma Edge in ~50 ms After H-Mode Transition

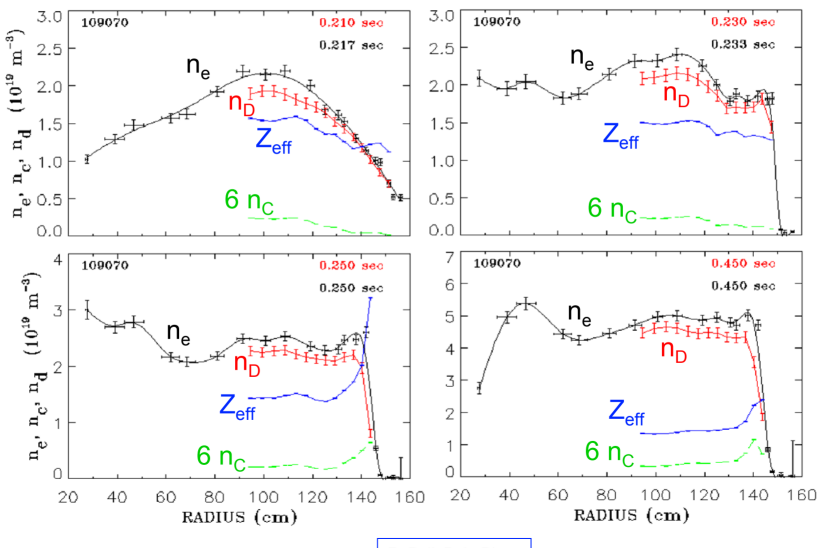


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#### **Location of Steep T<sub>i</sub> & V<sub>\phi</sub>**Gradients Broadens andMoves Outward Following H-Mode Transition</sub>



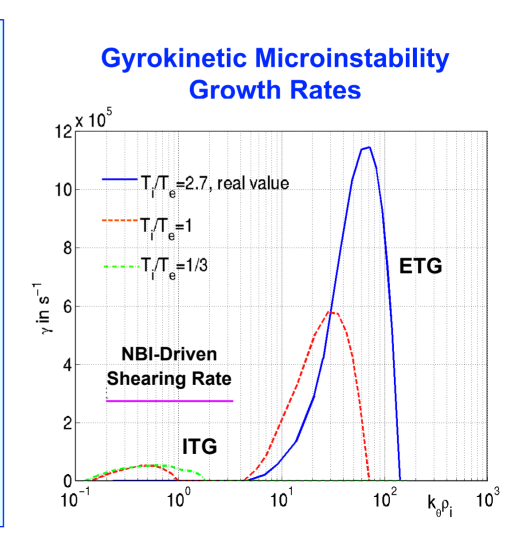
### Hollow Zeff (Carbon) Profile Maintained After Hmode Formation, Similar to VH-Mode?



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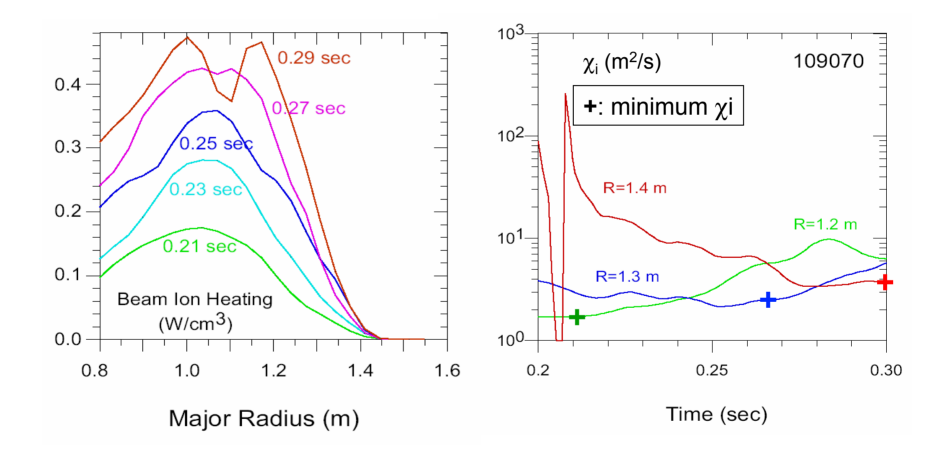
## **Gyrokinetic Microinstability Calculations Indicate Suppression of Weak ITG by Flow Shear**

- NBI-driven flow shearing rate >> ITG growth rate (T<sub>i</sub> ~ 2T<sub>e</sub>)
- Virulence of ETG depends strongly on T<sub>i</sub>/T<sub>e</sub>
  - -not likely stabilized by flow shearing for  $T_e \leq T_i$
- Other physics under exploration
  - -effects of  $\beta'$
  - stabilization by negative magnetic shear

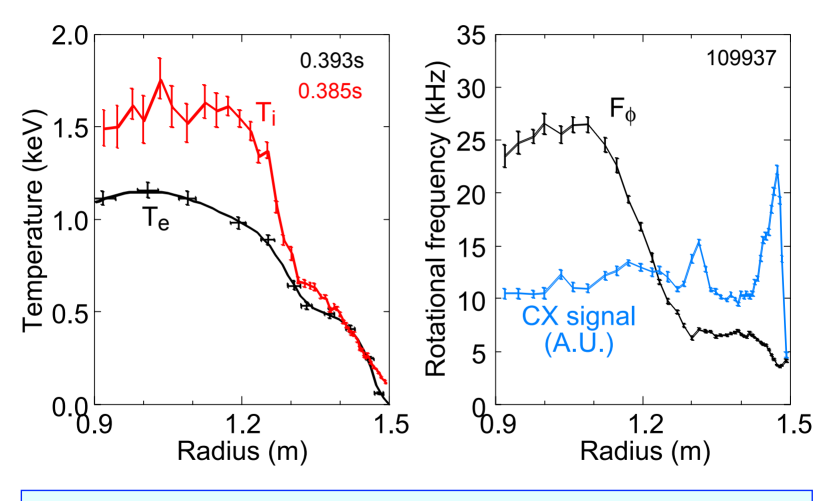


#### Bourdelle

## Location of Minimum $\chi$ i Moves Outward as Beam Ion Heating Profile Remains Broad for R < 1.4m



## 51 Chord CHERS Data of 2003 Shots Will Shed More Light on Detail of ITBs in NSTX



• "Flat spot" in  $F_{\phi}$  appears to be associated with 2/1 MHD island

## ITB-Relevant Data from NSTX Are Intriguing and Been Analyzed for ITPA and ST Research

- T<sub>i</sub> > T<sub>e</sub> over substantial regions; microinstability analysis suggests suppressed ITG modes.
- $T_i$  gradient steepens over small region before H-mode transition (not  $T_e$ ); preliminary analysis suggests local minimum in  $\chi_i$ .
- The regions of peak barrier (dL<sub>Ti</sub>/dR)<sub>peak</sub> and (dV<sub>φ</sub>/dR)<sub>peak</sub> move toward edge region within 50 ms of H-mode transition; what mechanisms drive this evolution?
- Hollow Zeff (carbon) profile maintained after H-mode formation; is this similar to VH-mode in standard A?
- Started neoclassical momentum balance calculations; strong toroidal flow ( $V_{\phi}/V_{Alfven} \le 0.3$ ) effects?
- High resolution CHERS, edge flow spectroscopy, MSE; microinstability calculations, ExB shear profile?
- Much work to be done and for comparison with standard A