

# Modification of edge profiles and stability with lithium wall coatings in NSTX

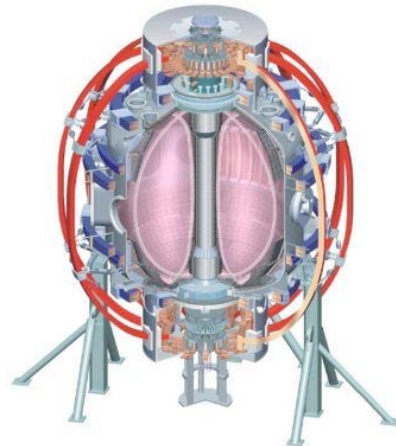
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J.E. Menard, S.F. Paul, S.A. Sabbagh

*and the NSTX Research Team*

**APS DPP meeting  
Atlanta, GA USA  
4 Nov 2009**

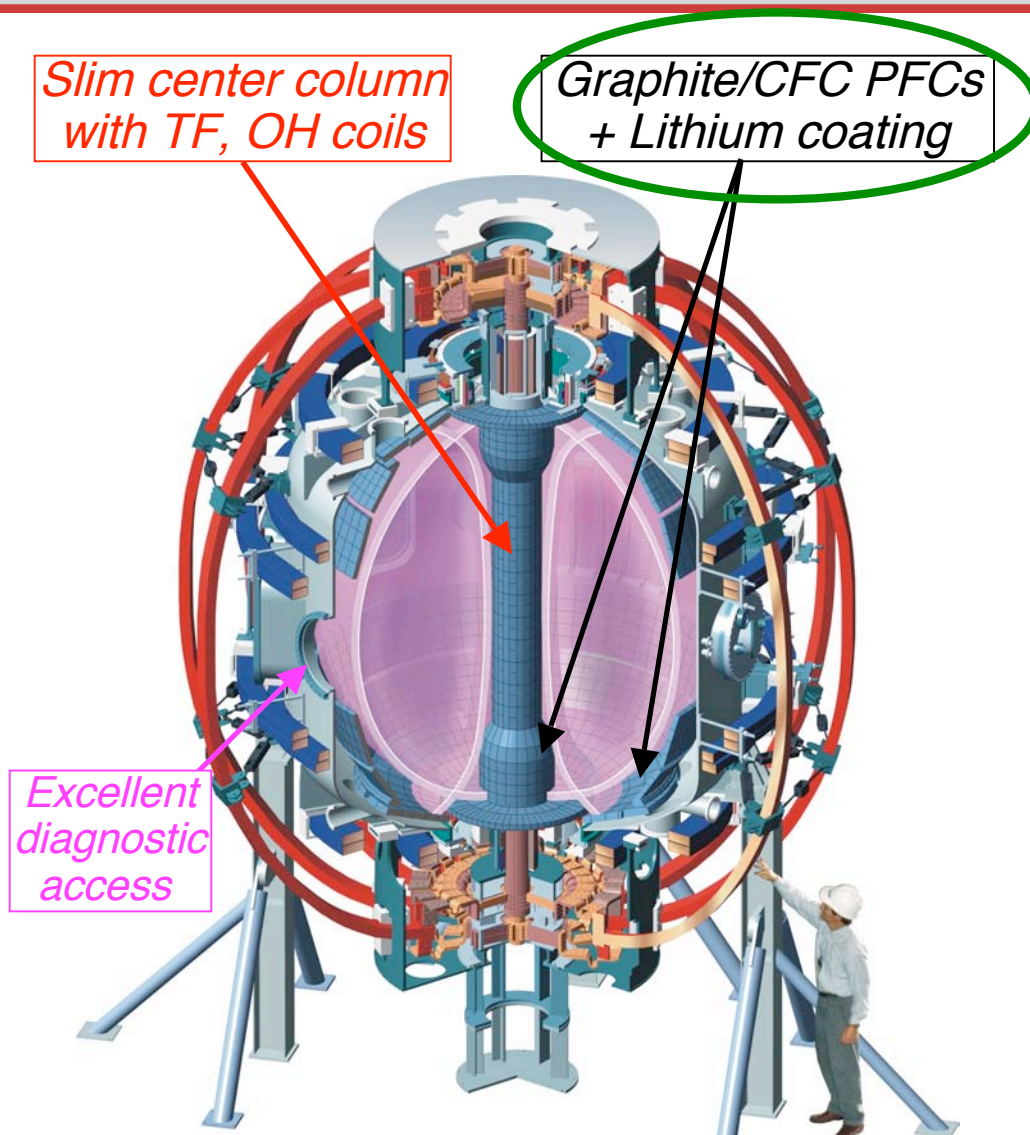


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U Quebec

# Lithium wall coatings used in NSTX to control recycling and edge density

- Introduction to NSTX and effects of lithium conditioning on the core plasma
- Details of dedicated lithium coating scan
  - Edge density and temperature profile modifications with lithium, and interpretive 2D modeling
- Edge pressure profile modifications and stability calculations

# NSTX Facility Capabilities



$R, a_{\max}$	0.85, 0.67 m
Aspect ratio $A$	1.27 – 1.6
Elongation $\kappa$	1.6 – 3.0
Triangularity $\delta$	0.3 – 0.8
Toroidal Field $B_{T0}$	0.3 – 0.55 T
Plasma Current $I_p$	$\leq 1.5$ MA
Auxiliary heating:	
NBI (100kV)	$\leq 7.4$ MW
RF (30MHz)	$\leq 6$ MW
Central temperature	1 – 6 keV
Central density	$\leq 1.2 \times 10^{20} \text{m}^{-3}$

# NSTX Developing Lithium-Coated Plasma Facing Components (PFCs)

**2005:** Lithium pellet injection for wall coatings

**2006:** LITHium EvaporatoR (**LITER**) deposited lithium on center column and lower divertor

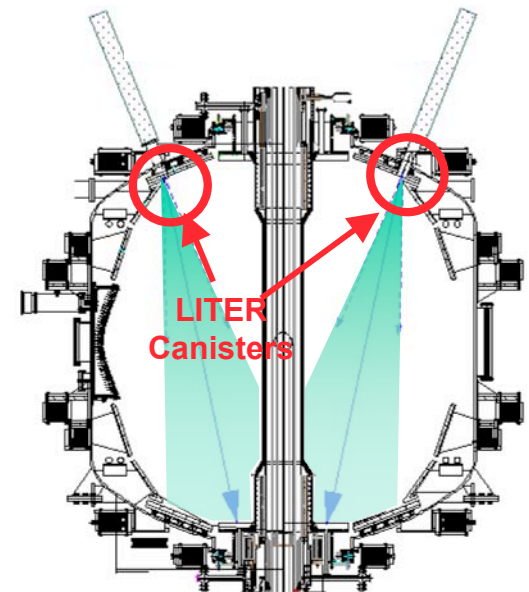
**2007:** Larger evaporator re-aimed to increase deposition rate on lower divertor

**2008: Dual LITERs to eliminate shadowed regions**

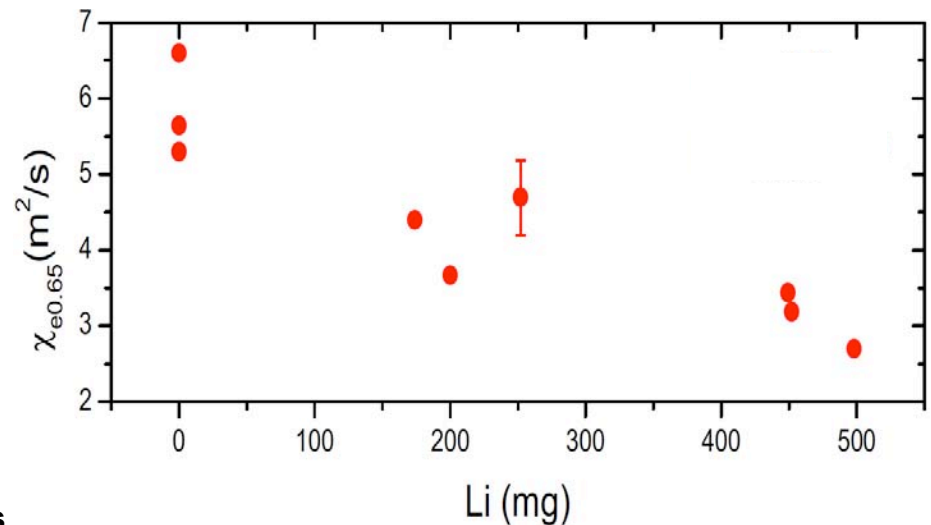
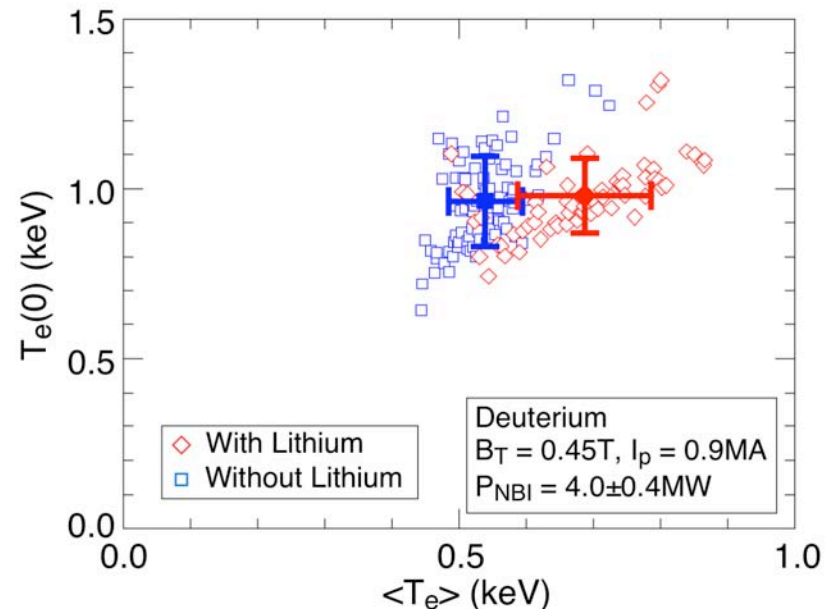
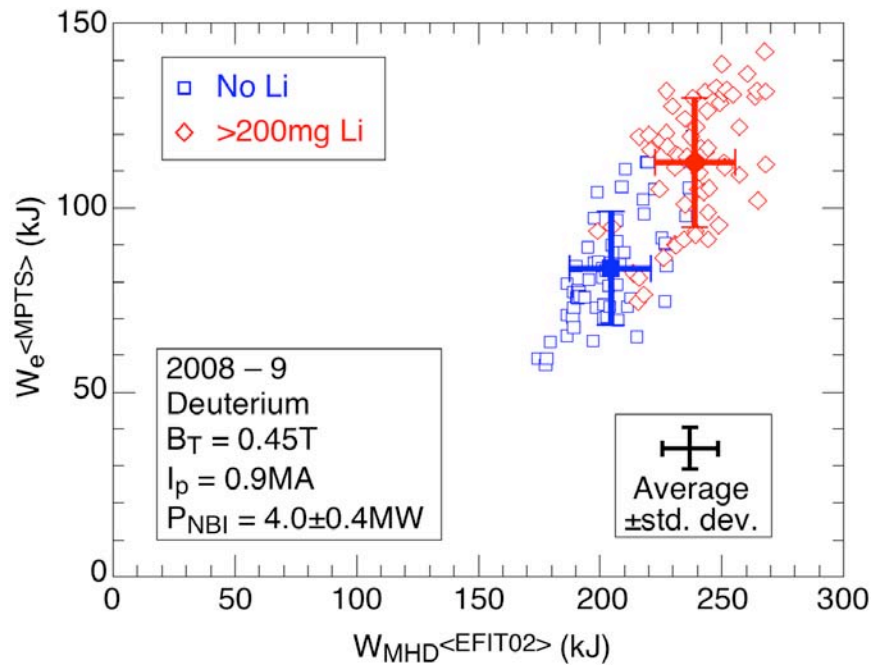
- Also used “lithium powder dropper”

**2009:** Routine use of dual LITERs

- 80% of discharges now have lithium applied beforehand
- Complements and builds on experience with lithium coating of limiters in tokamaks TFTR, CDX-U (liquid), T-11, FTU, HT-7
  - Now also used in stellarator TJ-II



# Confinement improves with lithium coatings, due to broadening of the temperature profiles



- TRANSP analysis confirms electron thermal transport in outer region progressively reduced by lithium

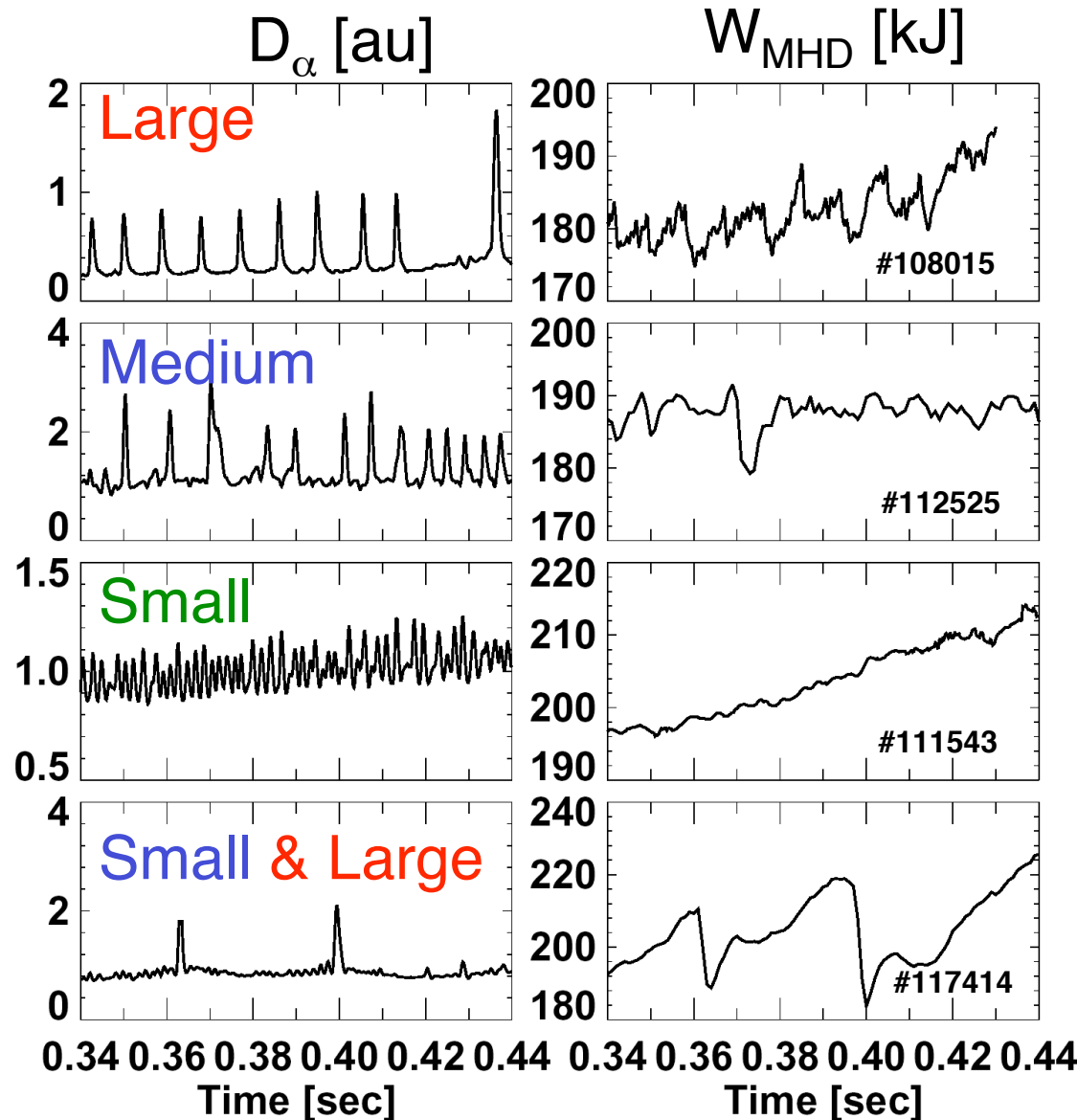
M. Bell EPS09, S. Ding PPCF at press



# Details of precise evolution toward ELM suppression not well understood

- Why are the ELMs not stabilized by diamagnetic drift, as in higher aspect ratio tokamaks?
- Complete evolution: why do ELMs go away the way they do i.e. with increasing periods of quiescence?
- What is the role of failed discharges/L-mode in observing ELMs on following discharges?

# Edge localized modes (ELMs) observed in many non-lithium NSTX H-mode discharges



$$\Delta W_{MHD} / W_{MHD} \sim 3-20\%$$

$$\Delta W_{MHD} / W_{MHD} \sim 1-5\%$$

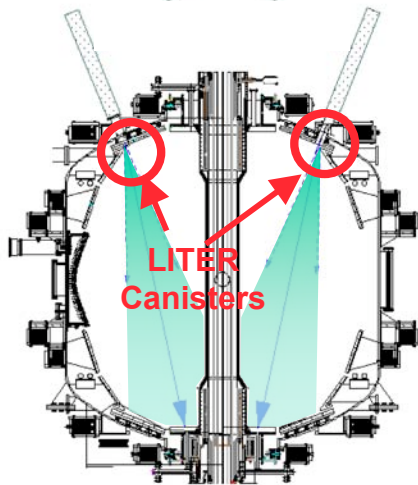
$$\Delta W_{MHD} / W_{MHD} \leq 1\%$$

$$\Delta W_{MHD} / W_{MHD} \leq 30\%$$

R. Maingi, JNM 2005

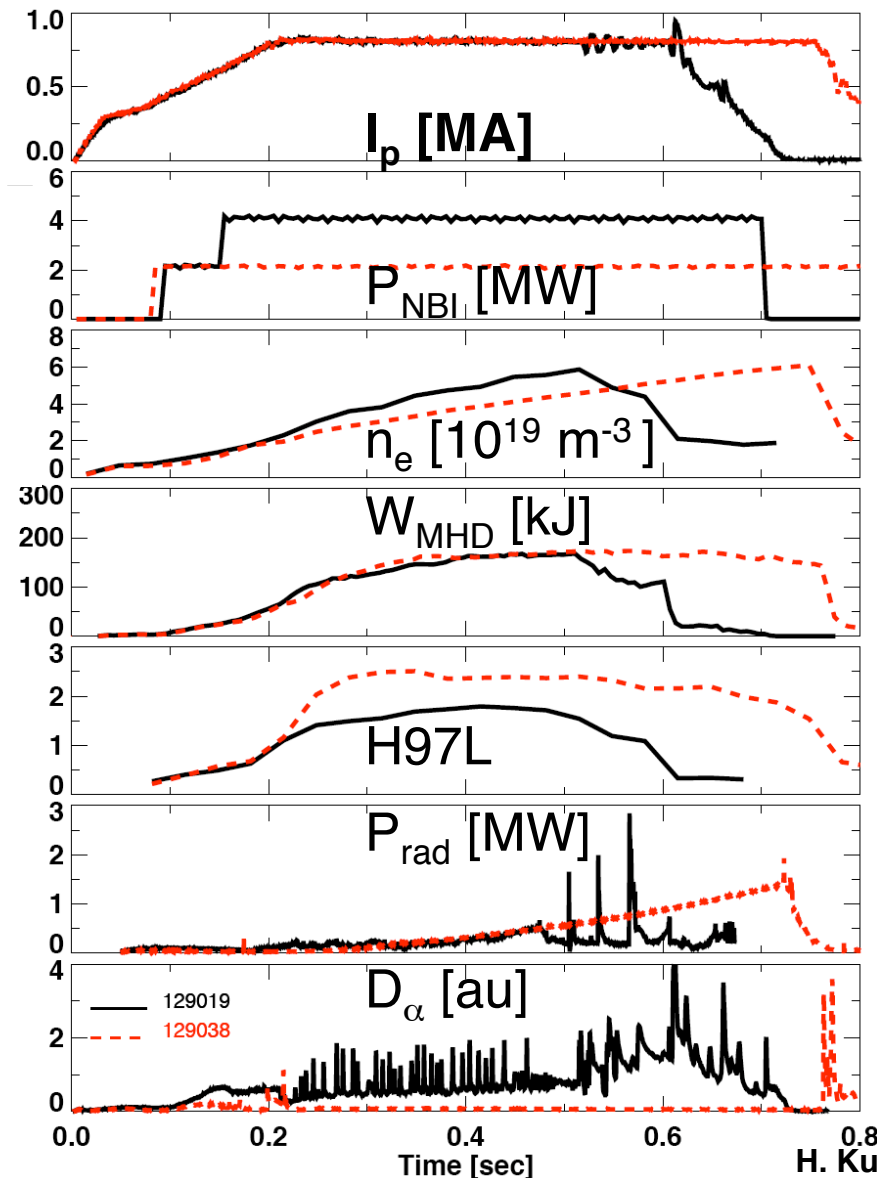
# ELM-free H-mode induced by lithium wall coatings

Predicted\* by  
L. Zakharov  
in 2005



~ 700mg Li  
before 129038

\* L. Zakharov, JNM 2007

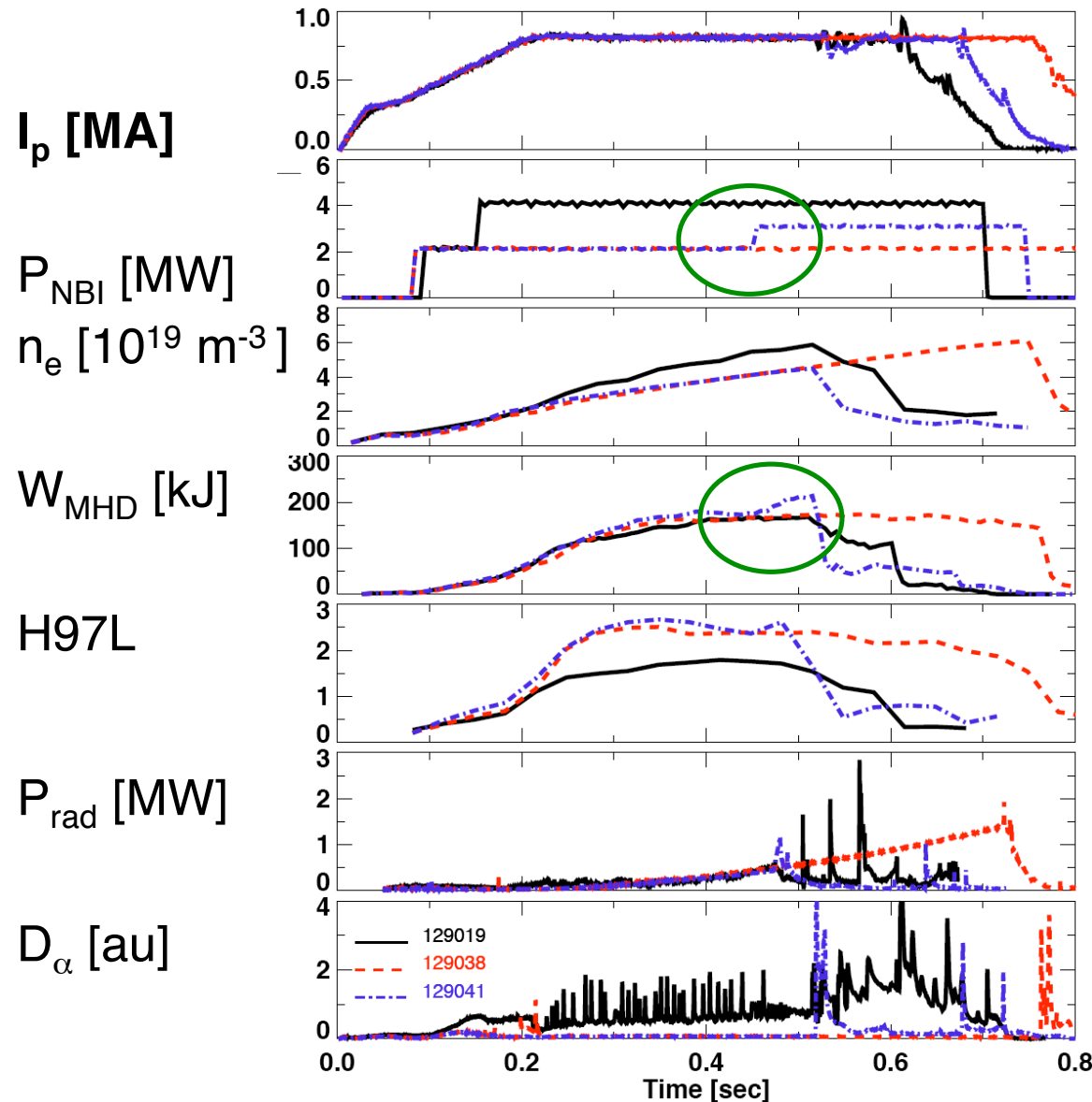


- Pre-Li, Post-Li
- Lower NBI to avoid  $\beta$  limit
- Lower  $n_e$
- Similar stored energy
- H-factor 40% $\uparrow$
- Higher  $P_{\text{rad}}/P_{\text{heat}}$
- ELM-free, reduced divertor recycling

H. Kugel PoP 2008, R. Kaita IAEA 2008



# Global $\beta_N$ limit encountered before edge stability limit with lithium coatings



- Pre-Li, **Post-li**, Post-li at  $\beta$  limit
- Intermediate NBI to probe  $\beta$  limit
- $\beta_N$  limit  $\sim 5.5$  with  $P_{NBI}=3$  MW

R. Maingi, PRL 2009

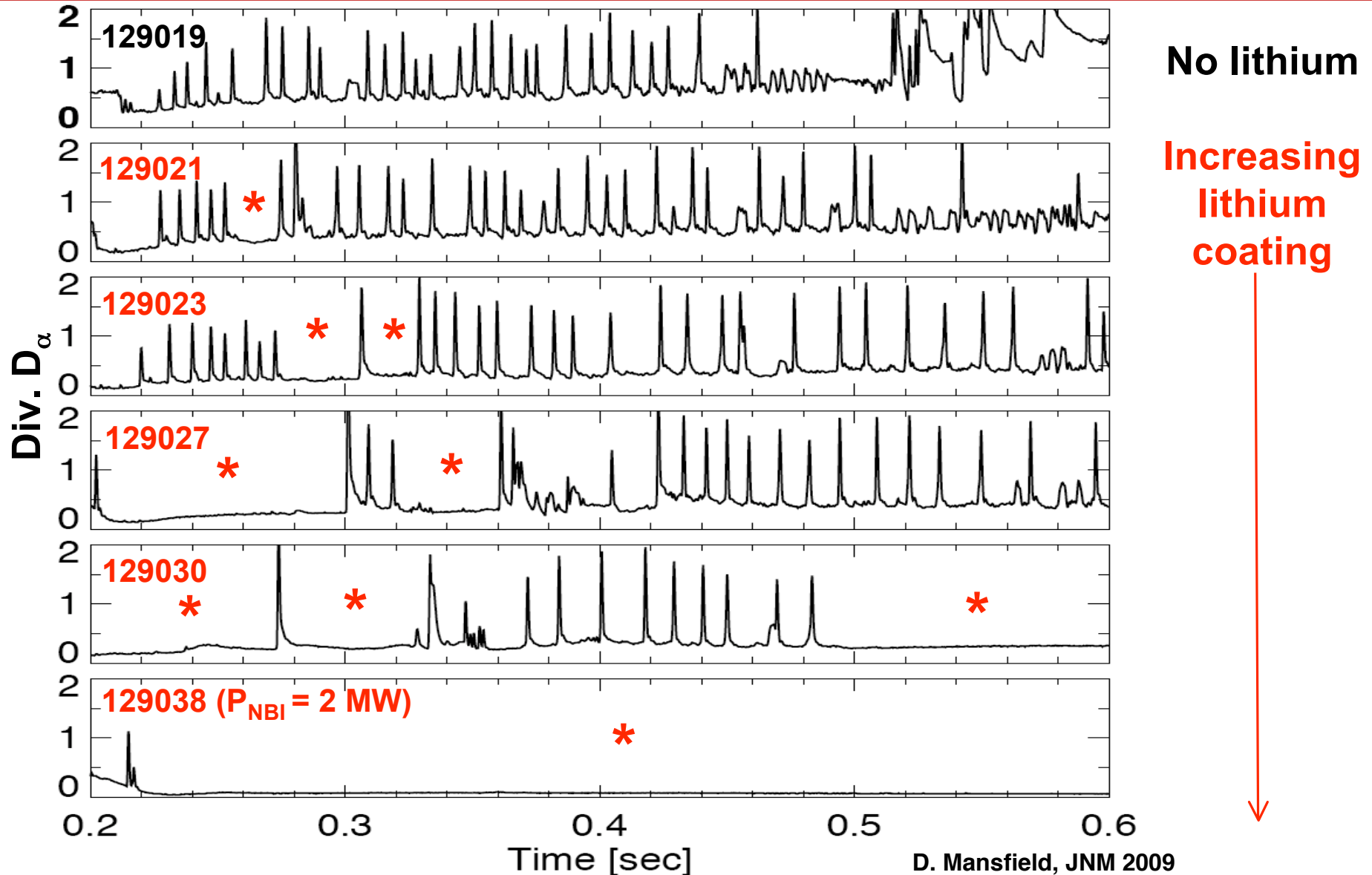
# Outline

- Introduction to NSTX and effects of lithium conditioning
- **Details of dedicated lithium coating scan**
  - Edge density and temperature profile modifications with lithium, and interpretive 2D modeling
- Edge pressure profile modifications and stability calculations

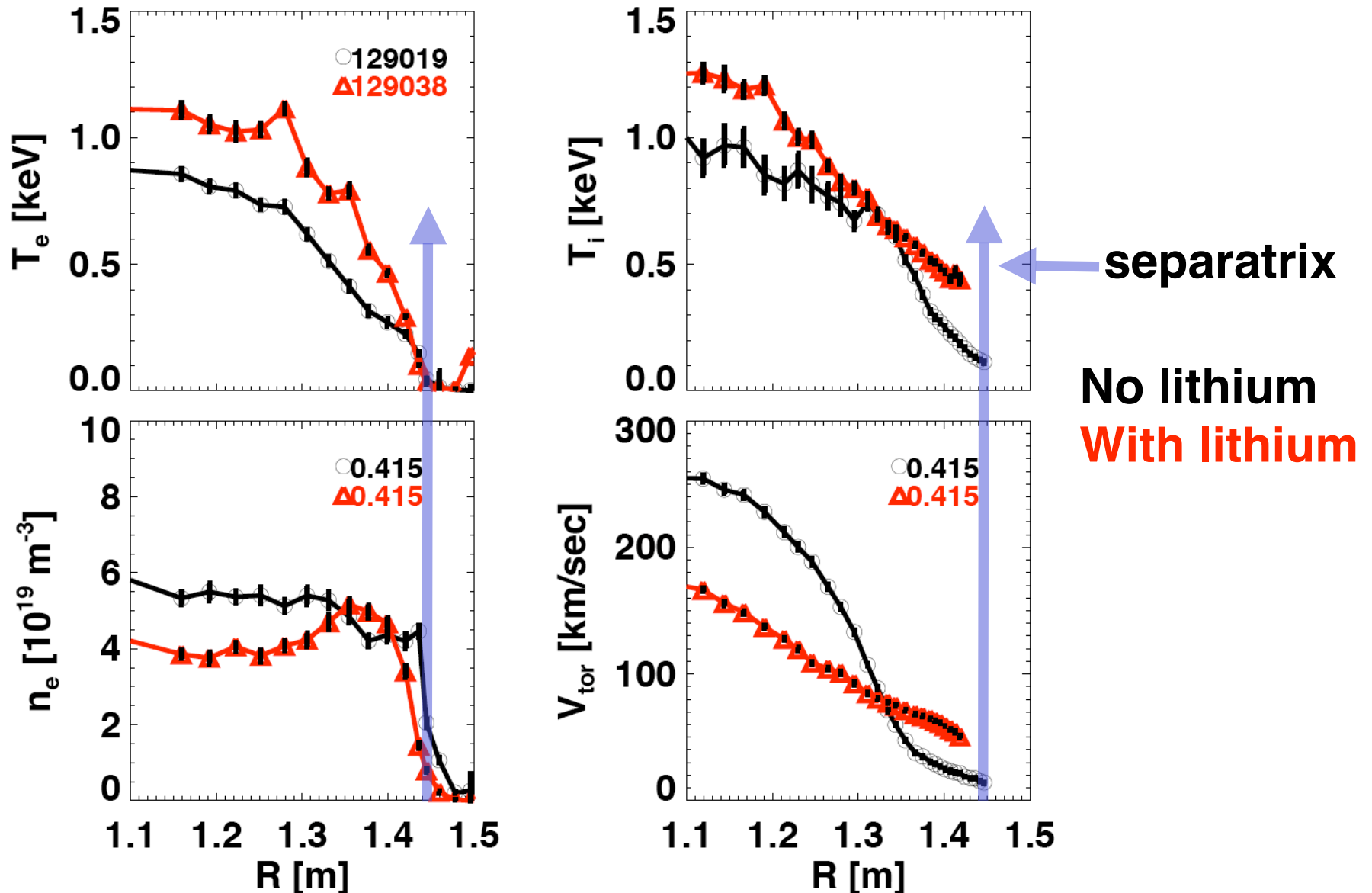
# Suppression of all ELMs with lithium wall coatings

- ELMs disappear gradually, with reduced ELM frequency and growing periods of quiescence
- Edge  $n_e$  profile shifts inward by several cm, while edge  $T_e$  profile increases inside of edge  $n_e$  pedestal
  - Magnitude of the  $n_e$  profile shift increases with amount of lithium coating
  - 2D plasma + neutrals code SOLPS used to interpret changes in profiles
  - Observed  $n_e$  profile shift cannot be reproduced with simple reduction of divertor recycling coefficient

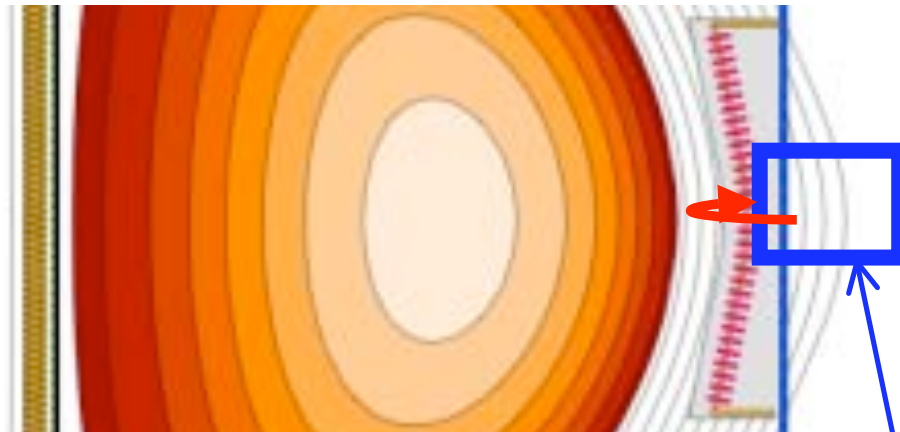
# Quiescent phases (\*) increase with increasing lithium coating ( $P_{NBI} = 4$ MW)



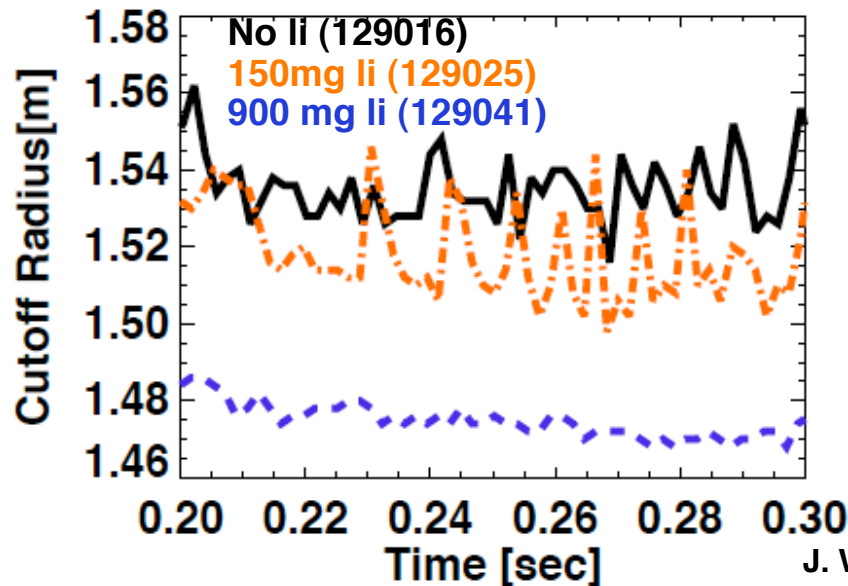
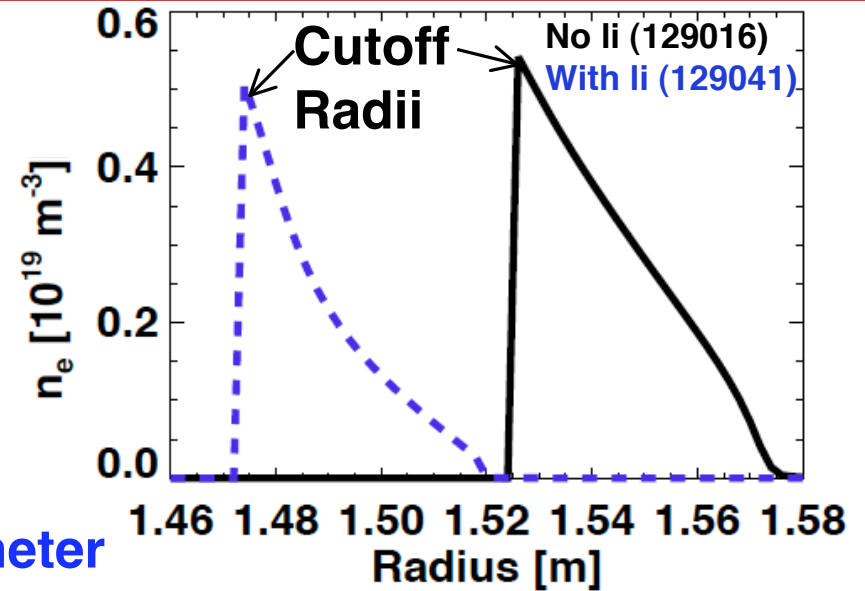
# $T_e$ , $T_i$ increased and edge $n_e$ decreased with lithium coatings



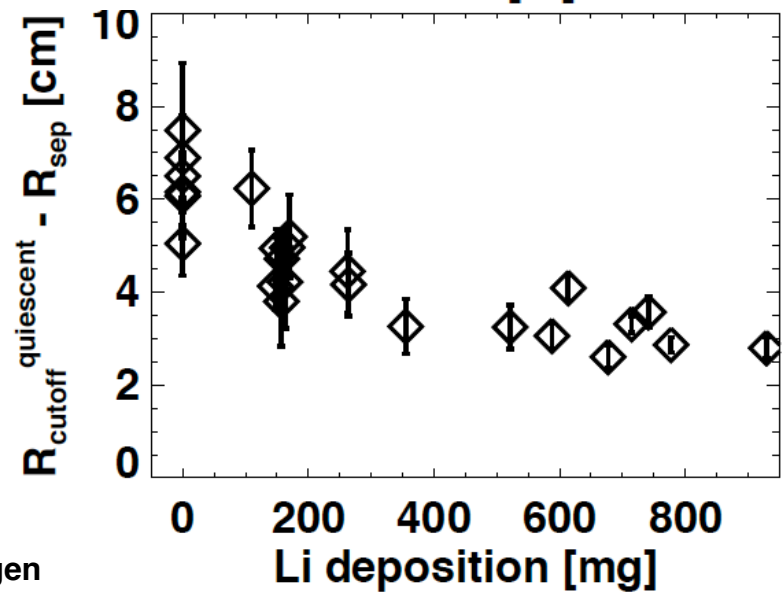
# Radius at cutoff density moves close to separatrix with increasing lithium deposition



Reflectometer

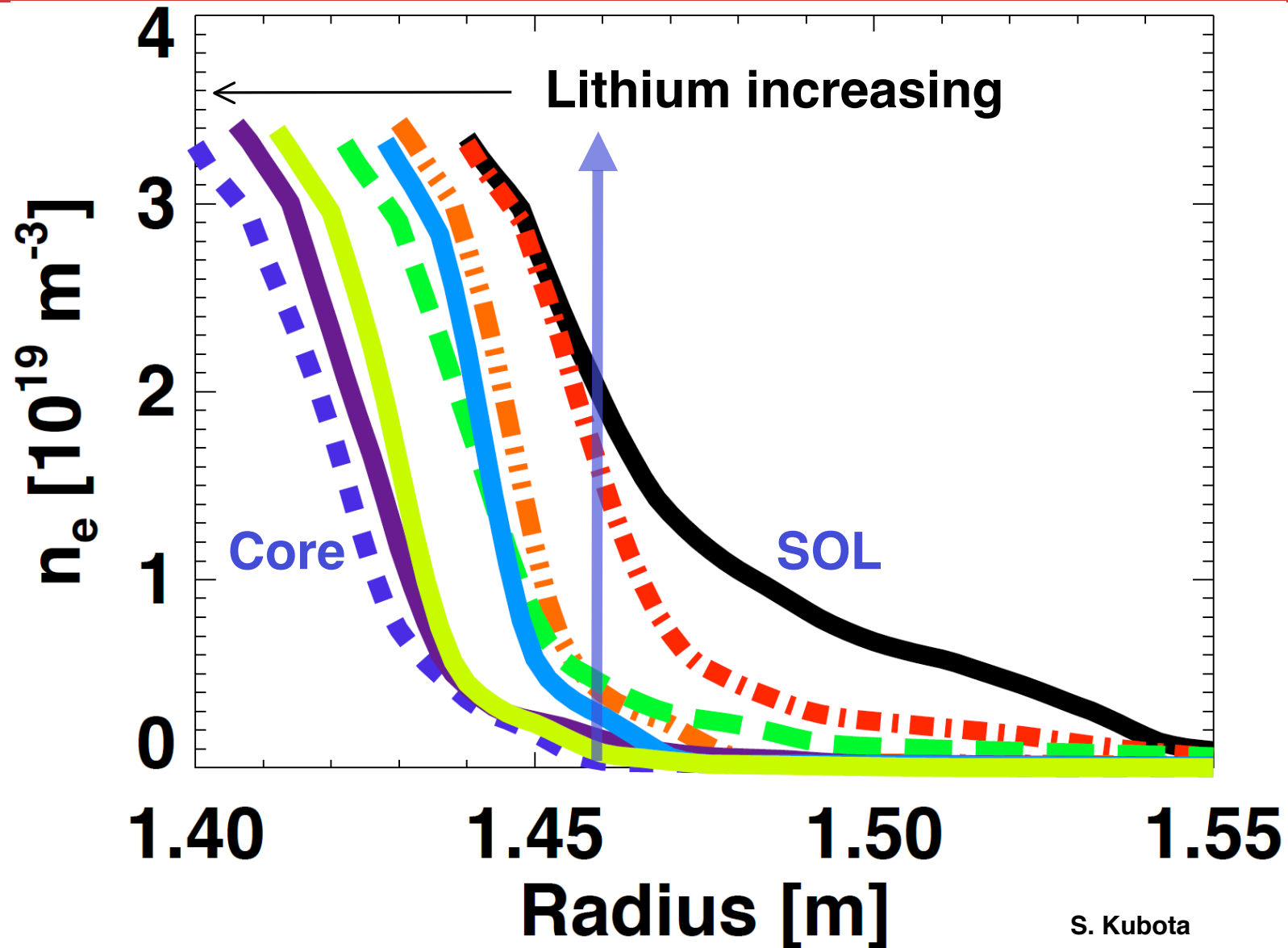


J. Wilgen



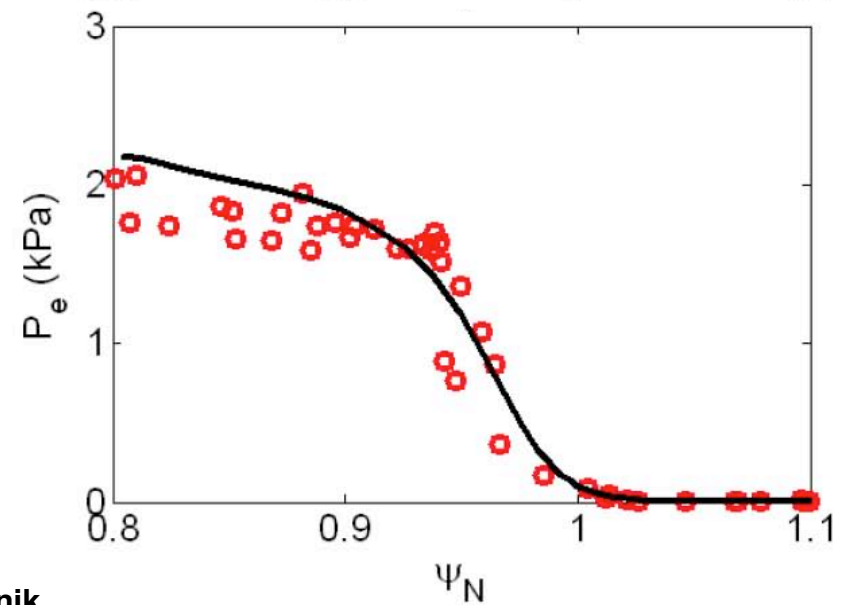
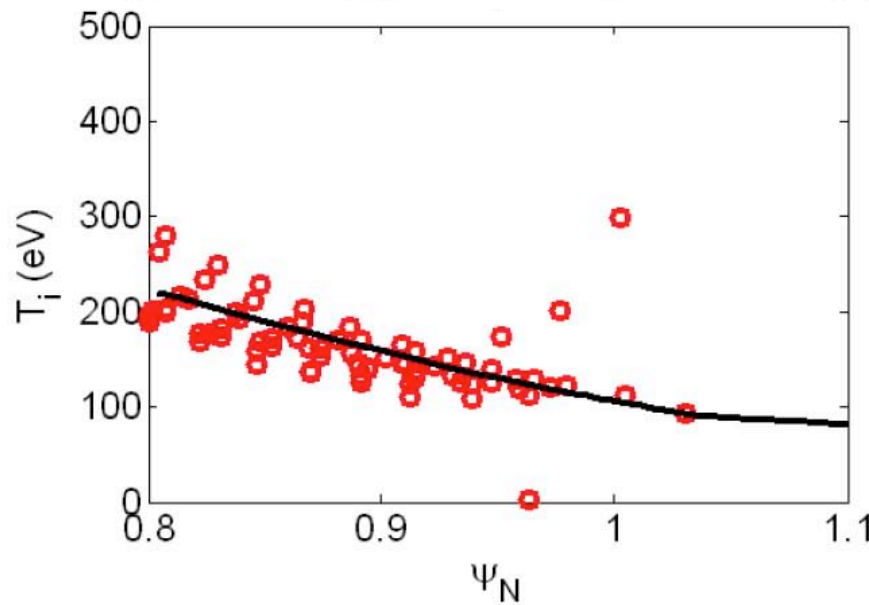
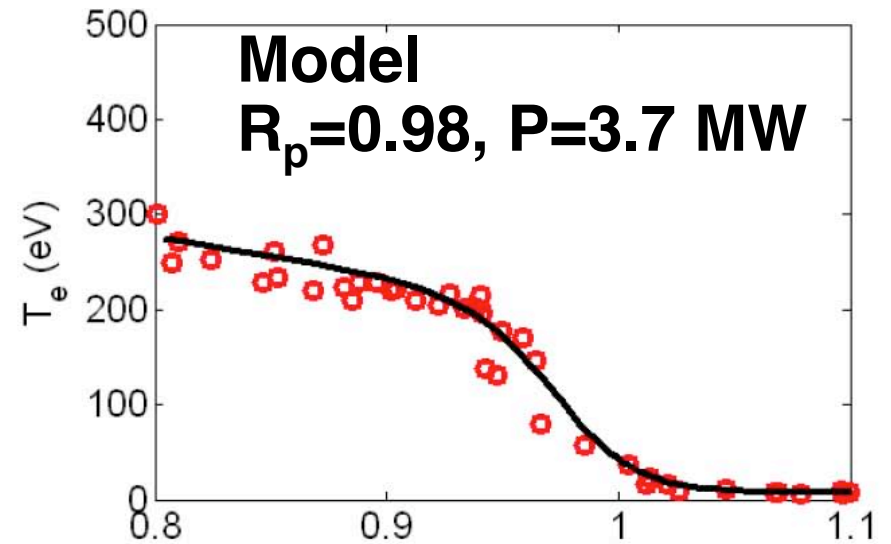
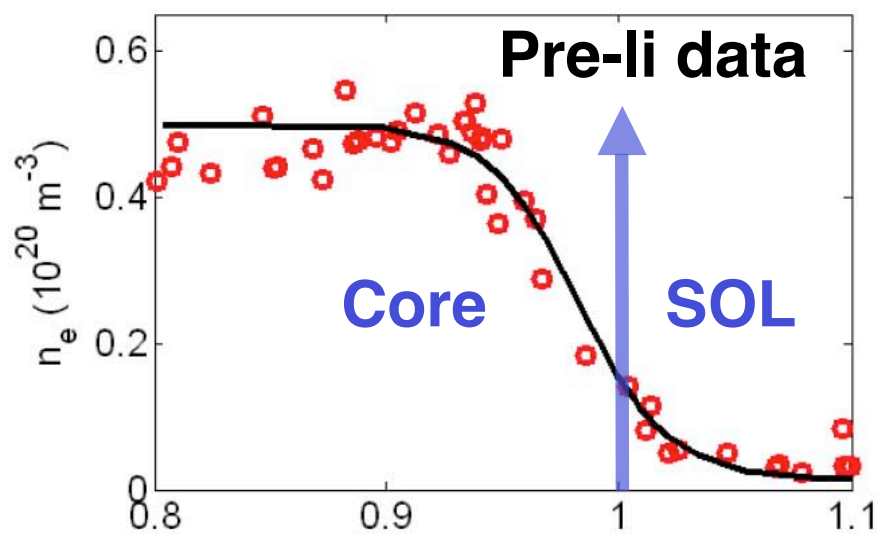


# Density profile shifted inward near the magnetic separatrix



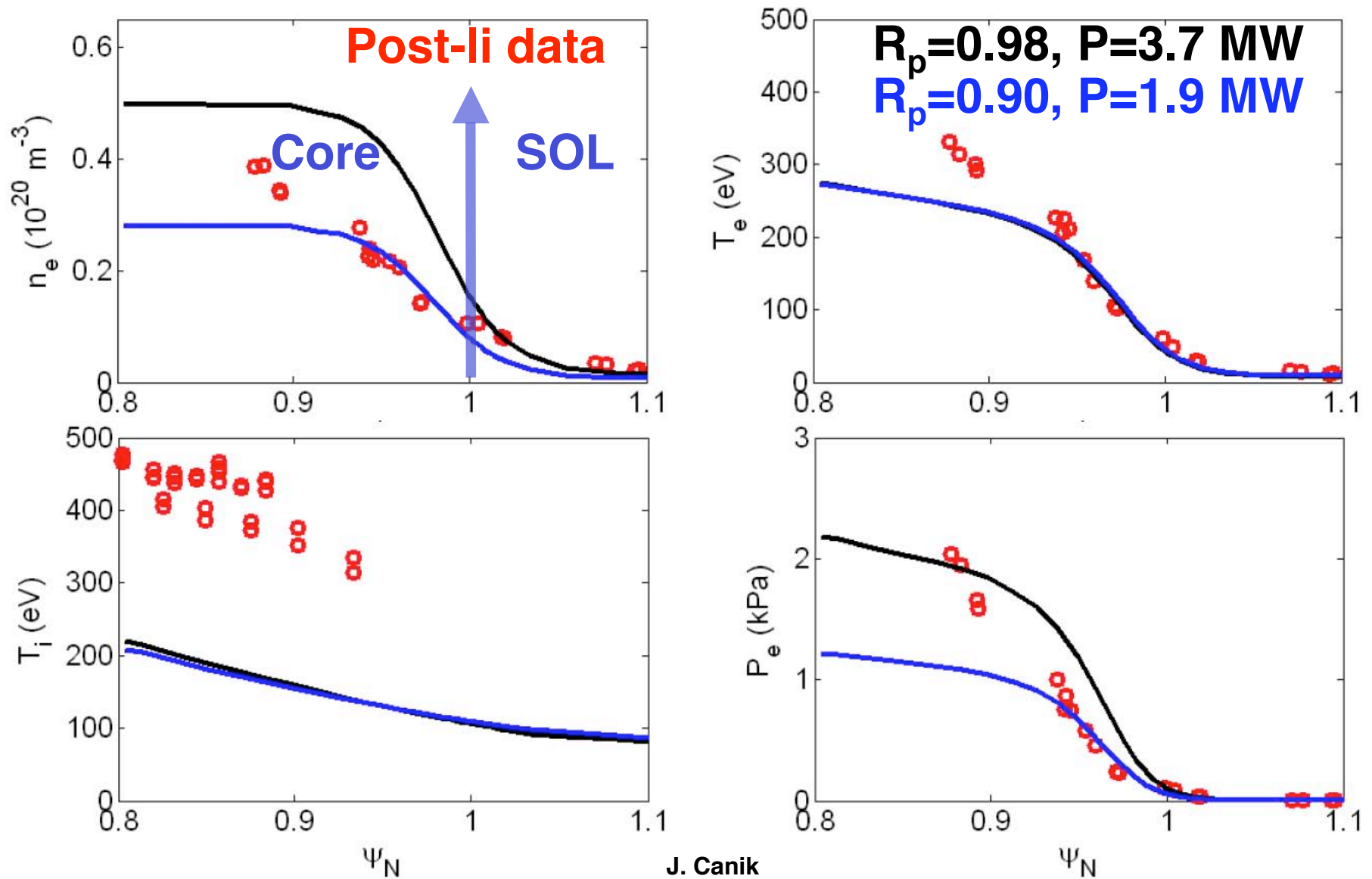
S. Kubota

# SOLPS modeling used to model power and particle balance of baseline ELMy discharge

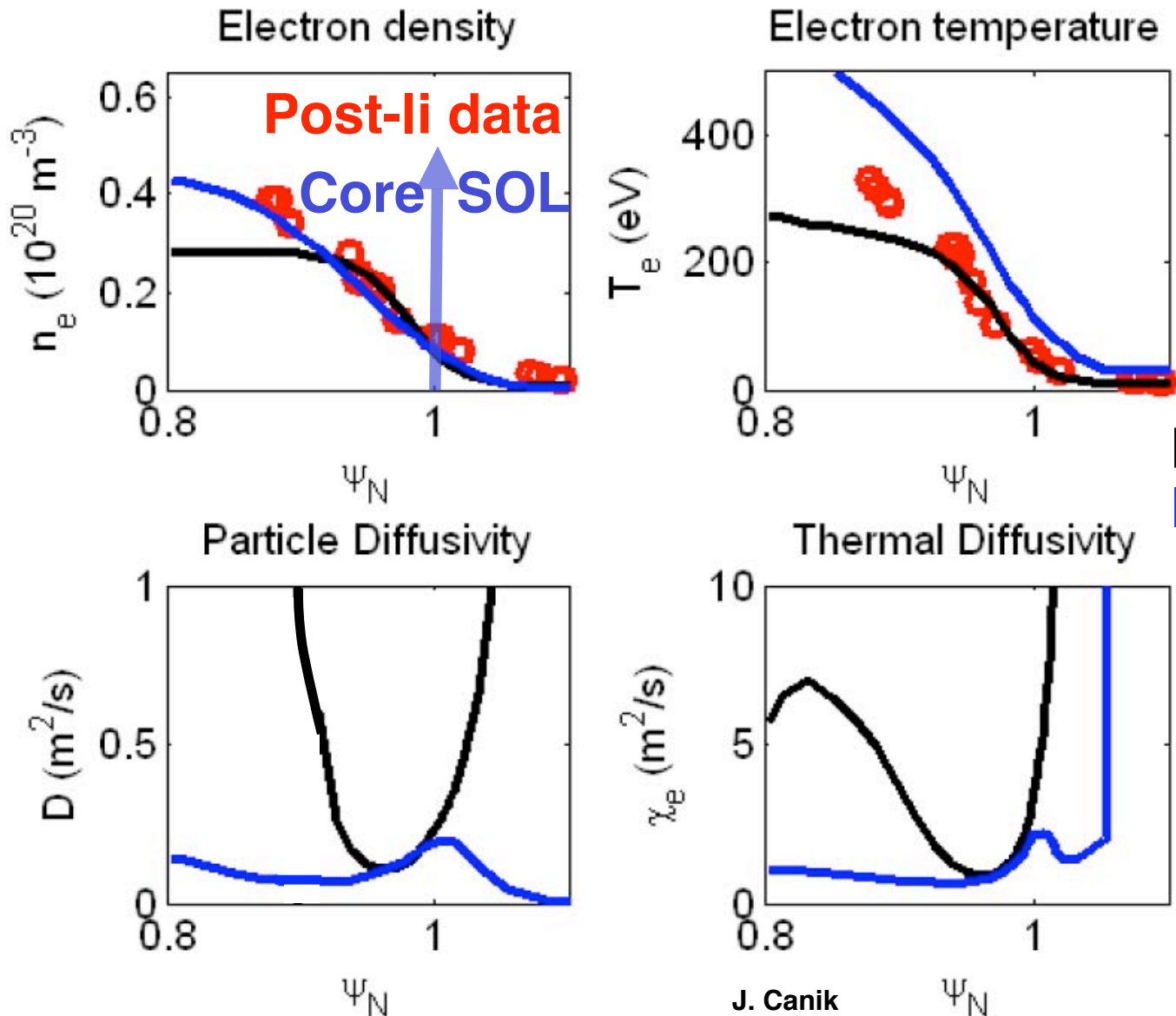


J. Canik

# Post-lithium discharge profiles not reproduced with simple recycling coefficient change



# Post-lithium discharge profiles better matched with transport and recycling coefficient change



Preliminary

$D, \chi$  from pre-Li  
 $D, \chi$  varied

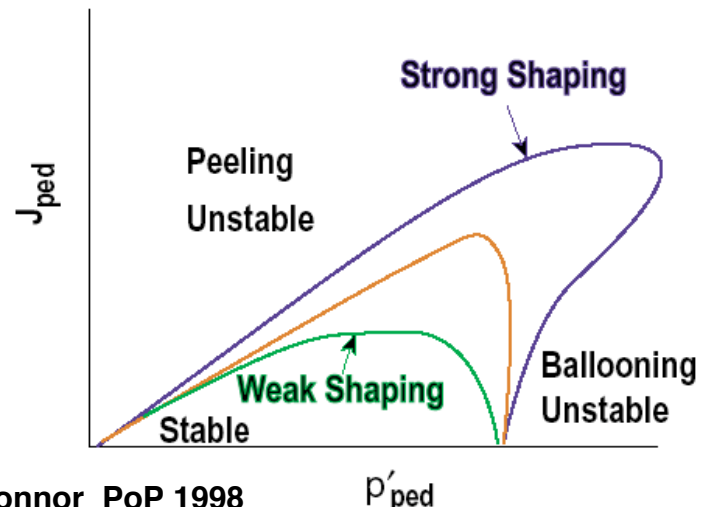
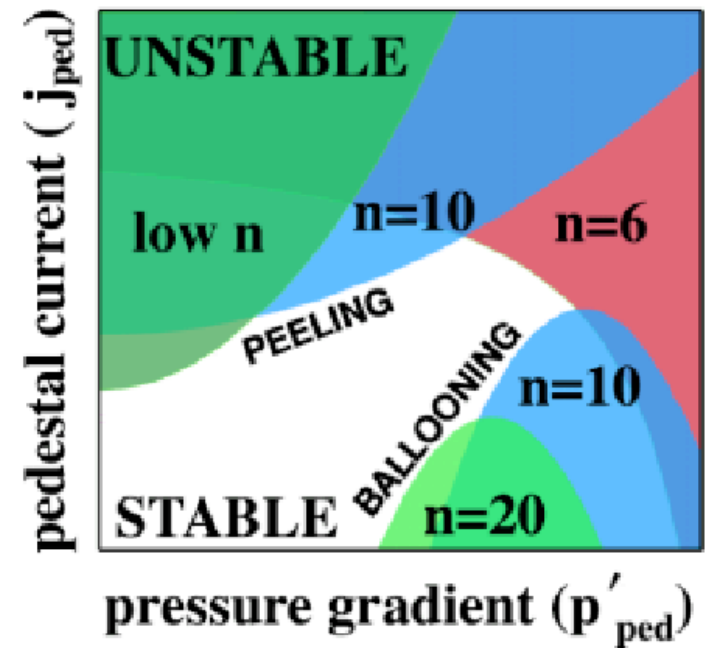
J. Canik

# Outline

- Introduction to NSTX and effects of lithium conditioning
- Details of dedicated lithium coating scan
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# Edge stability window determined by kink/peeling and ballooning mode MHD instabilities

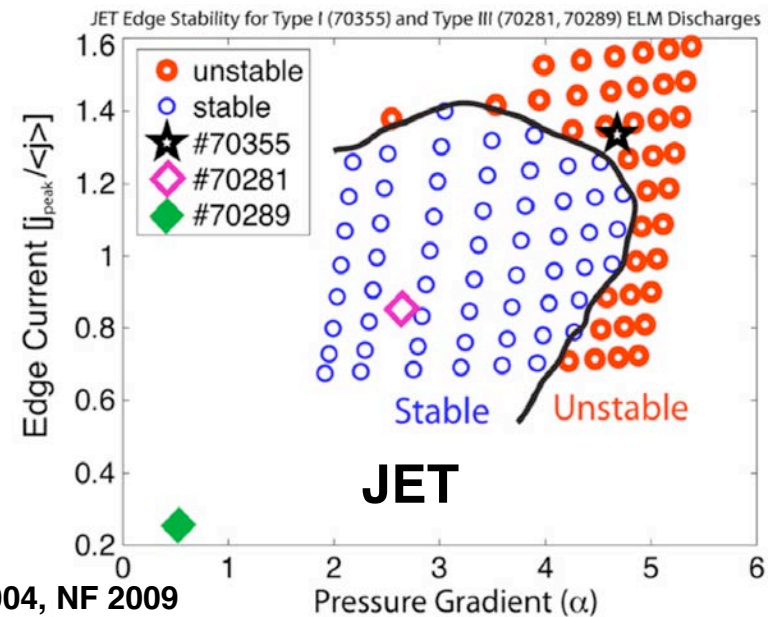
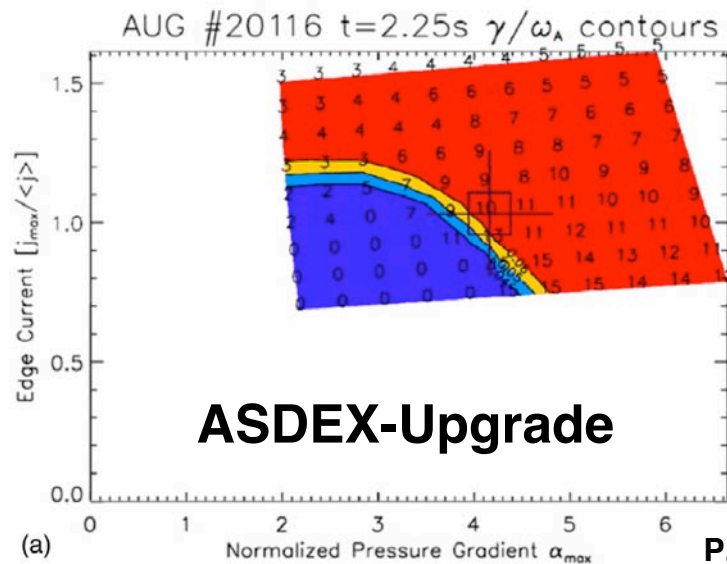
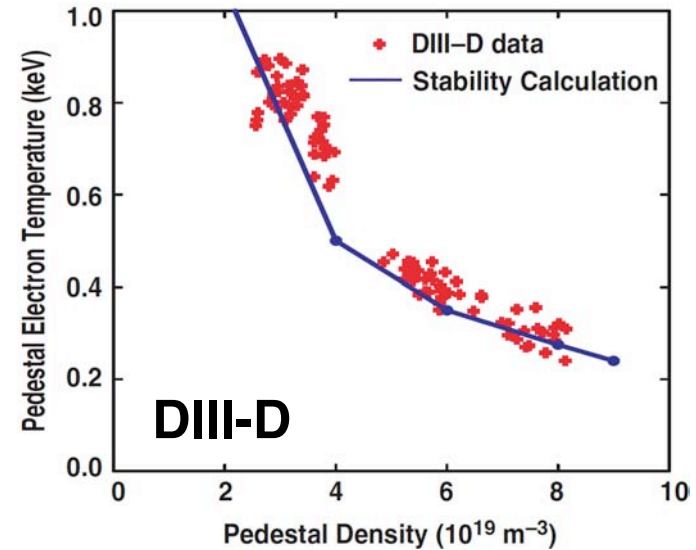
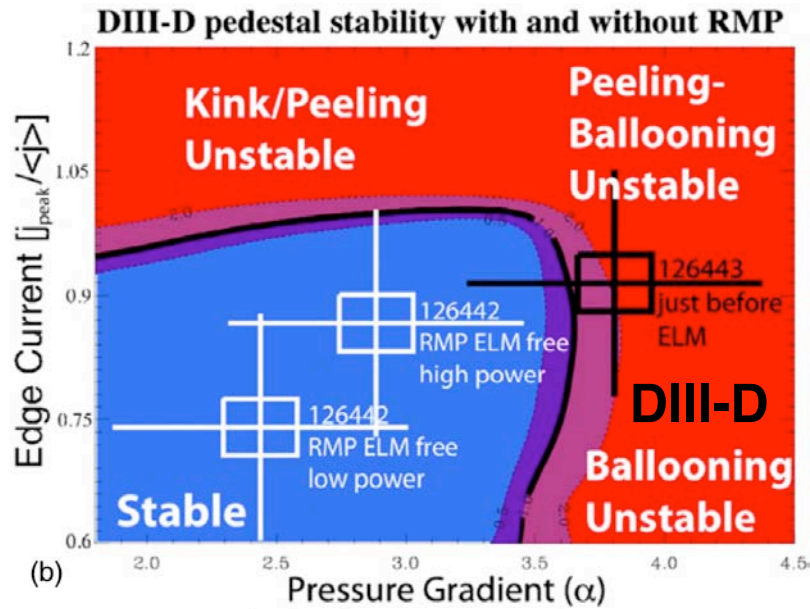
- Ballooning modes driven by plasma pressure gradient
- External kink/peeling modes driven by edge current
  - Modes couple at finite- $n$  to form stability window
- Bootstrap current plays a complex role in edge stability
  - Driven by the pressure gradient
  - Largest component of the parallel current in the pedestal,  $j_{ped}$
  - Destabilizes kink, peeling modes
  - Reduces local magnetic shear to open access to second stability regime



P. Snyder PoP 2002, H. Wilson PoP 2002, J. Connor PoP 1998




# Peeling-ballooning constraint tested in several tokamaks

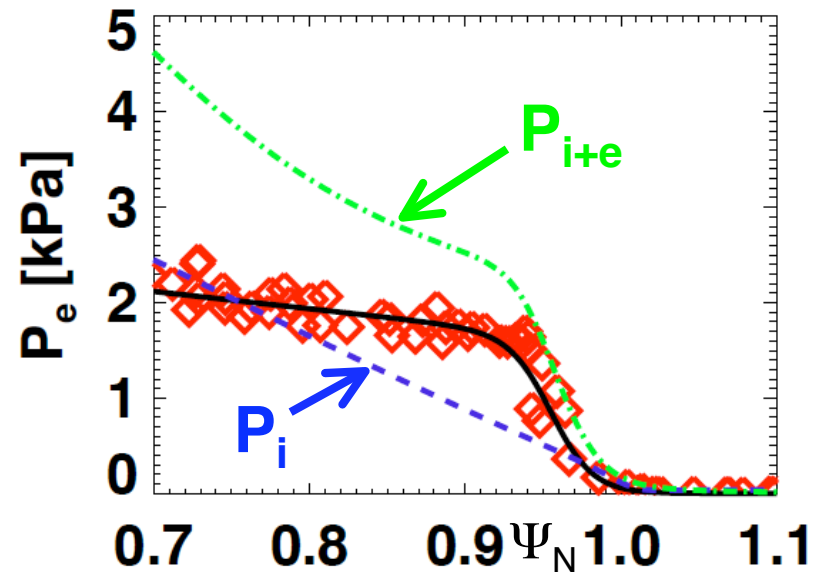
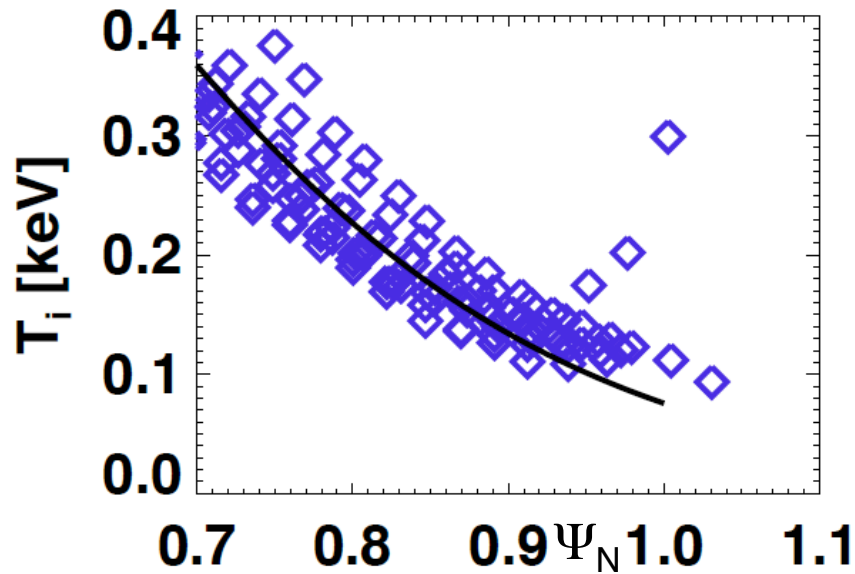
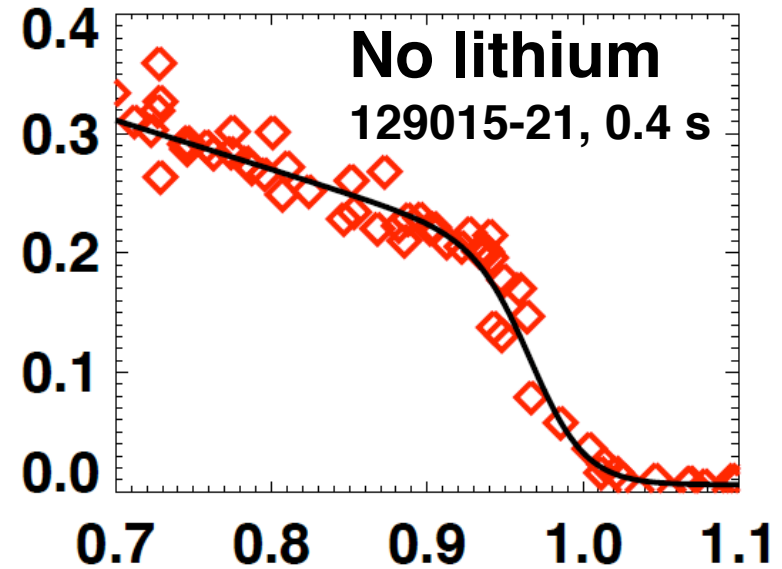
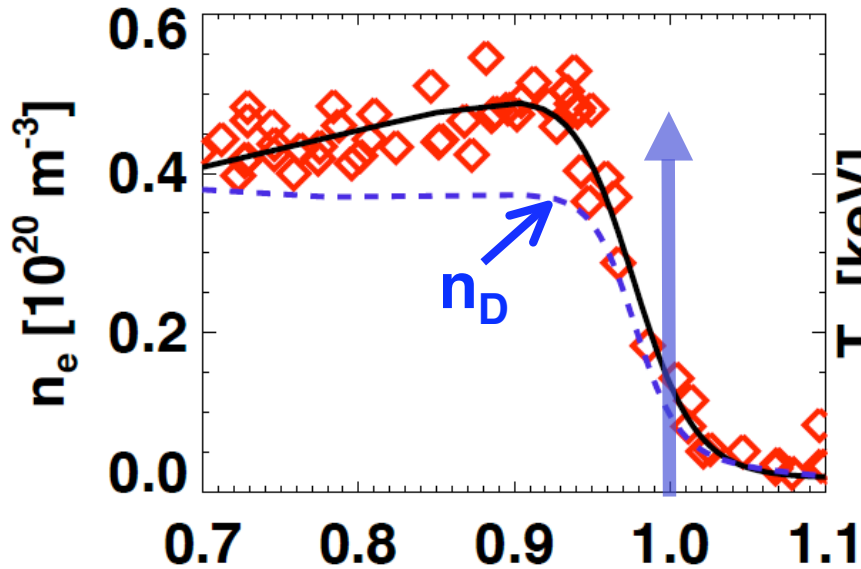


P. Snyder PPCF 2004, NF 2009

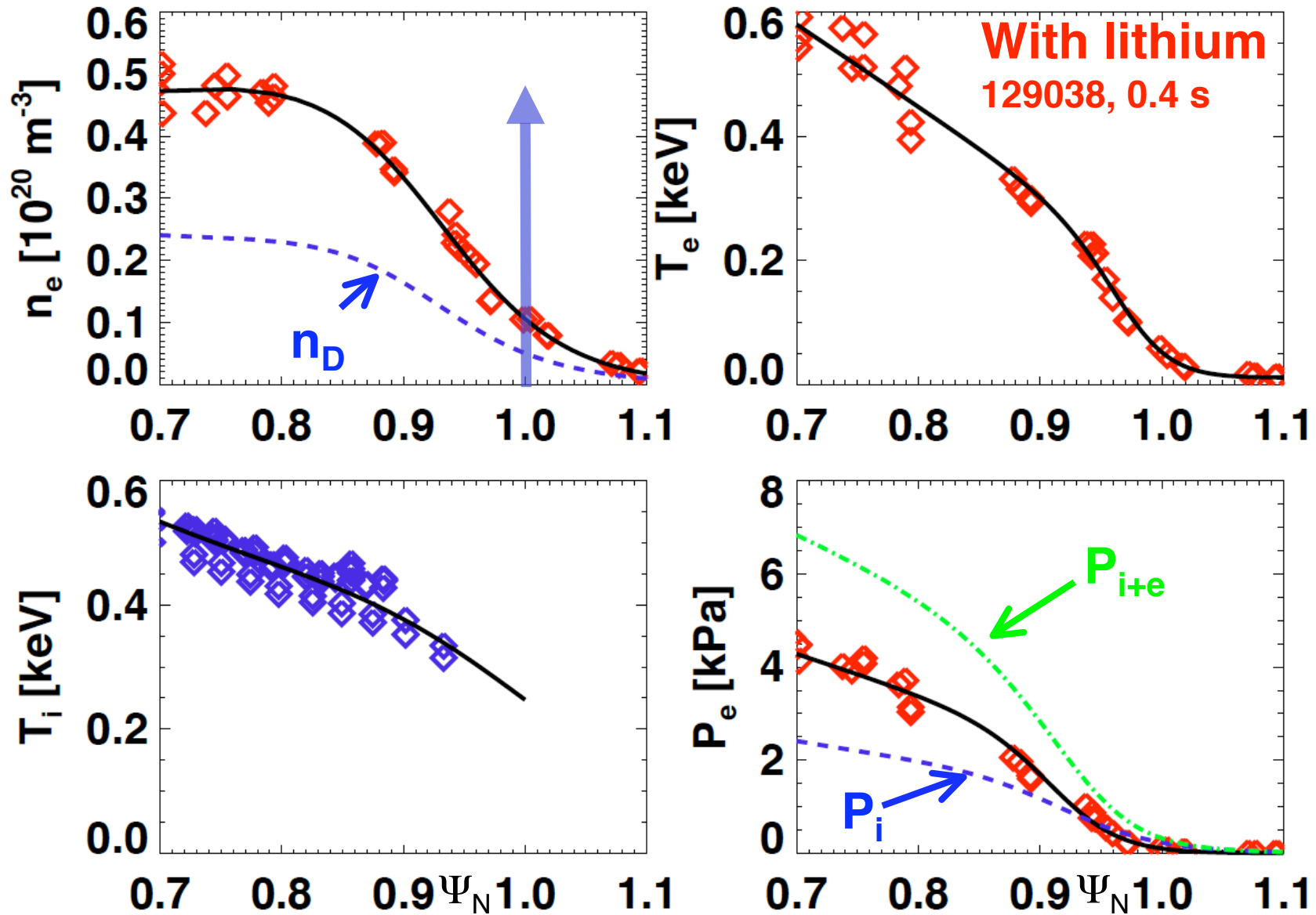
# Edge stability analysis procedure

- EFIT run at Thomson profile times for  $\psi_N$  mapping
- Profile fitting of multiple time slices with standard procedures used as target for kinetic EFITs
  - Pre-lithium discharge profiles from last 20% of ELM cycle selected
  - Post-lithium discharge profiles used in 100-200 msec windows
- Free boundary kinetic EFITs run to match kinetic pressure profiles
  - Edge bootstrap current computed from Sauter neoclassical model
    - No direct measurement  biggest uncertainty
  - Stability evaluated with PEST code
- Fixed boundary kinetic EFITs run with variations of edge pressure gradient and edge current
  - Stability boundary evaluated with ELITE code

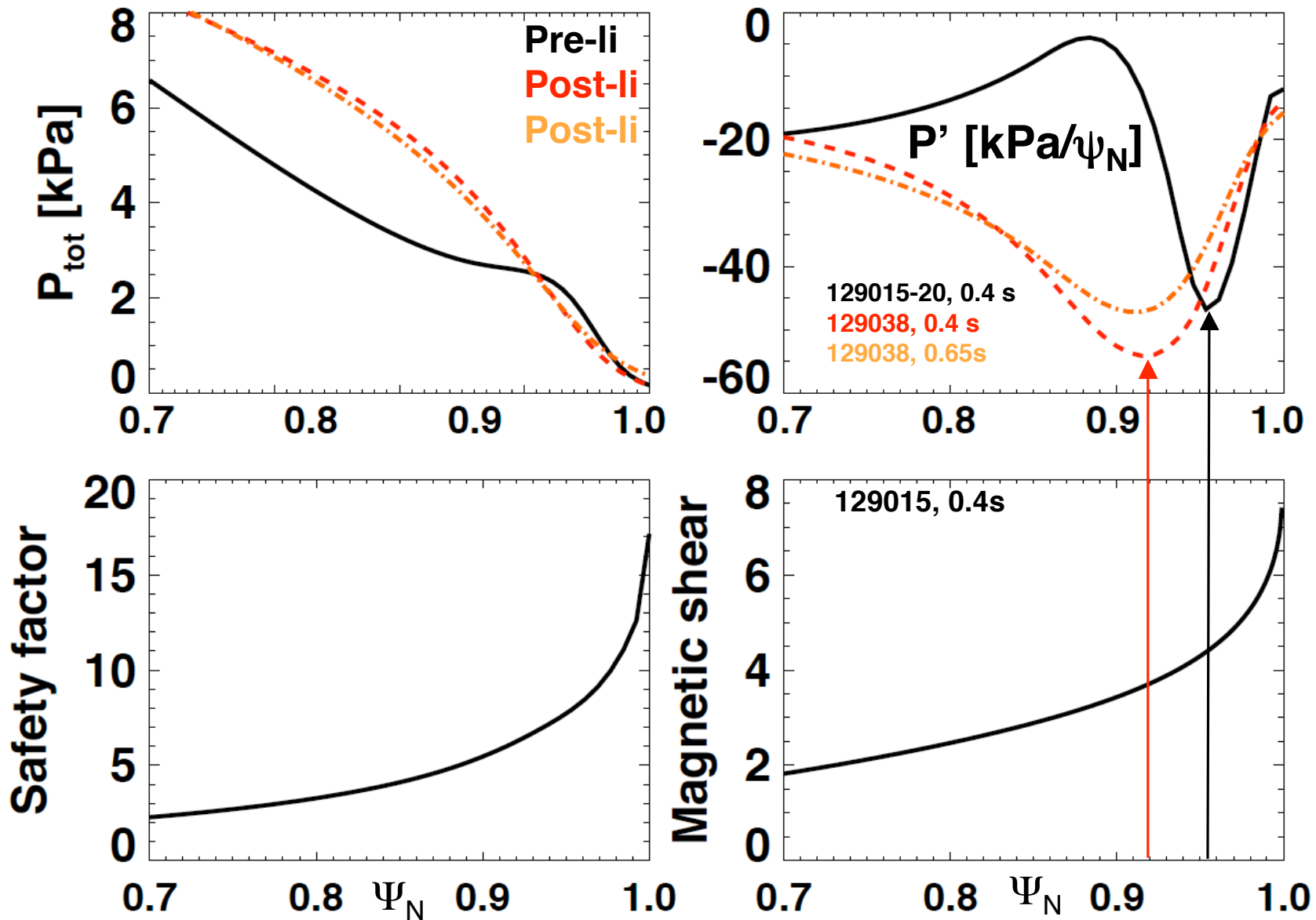
# Electron pressure gradient dominates total pressure gradient



# Electron pressure gradient dominates total pressure gradient

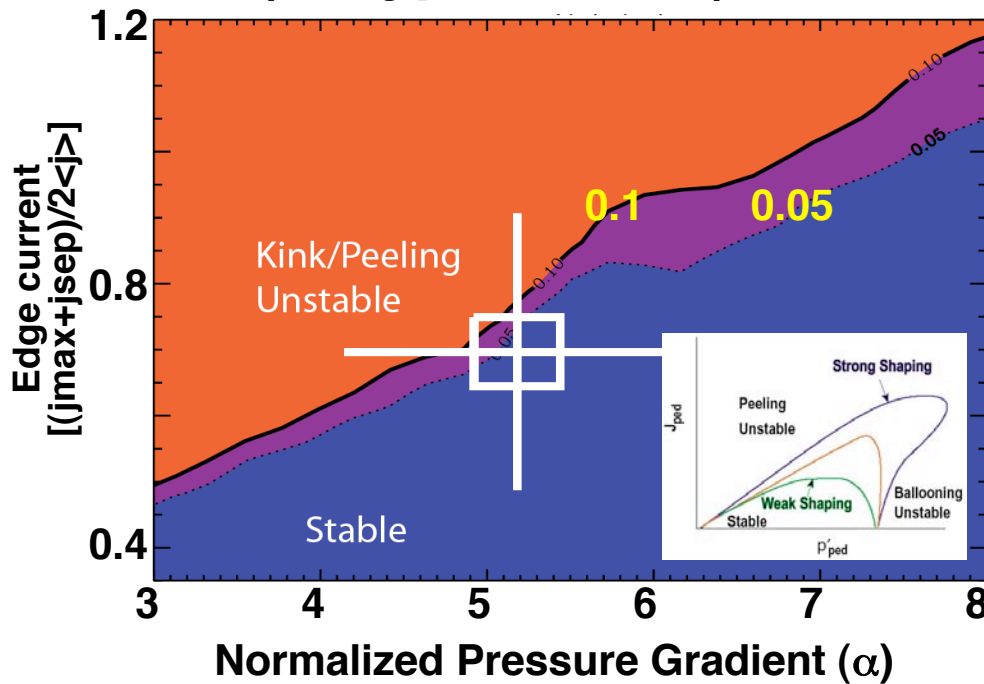


# Peak edge pressure gradient and bootstrap current moved to region of reduced magnetic shear

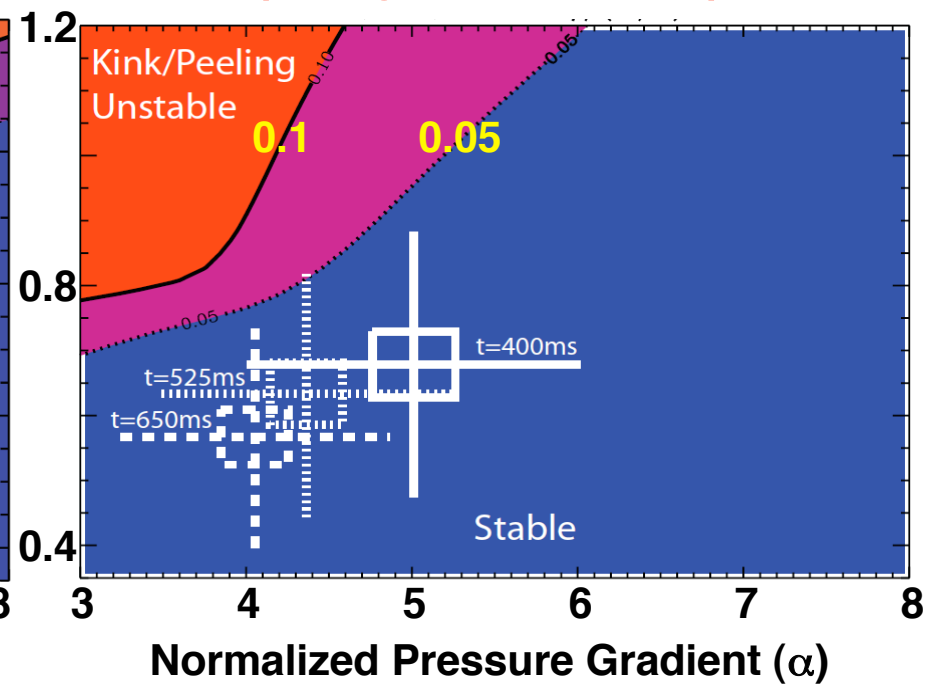


# Pre-lithium edge profiles close to kink/peeling instability threshold (ELITE)

No lithium:  $\gamma_{lin}/(\omega^*/2)$  becomes large in purple region ('varyped' EFITs)



With lithium:  $\gamma_{lin}/(\omega^*/2)$  becomes large at purple boundary ('varyped' EFITs)

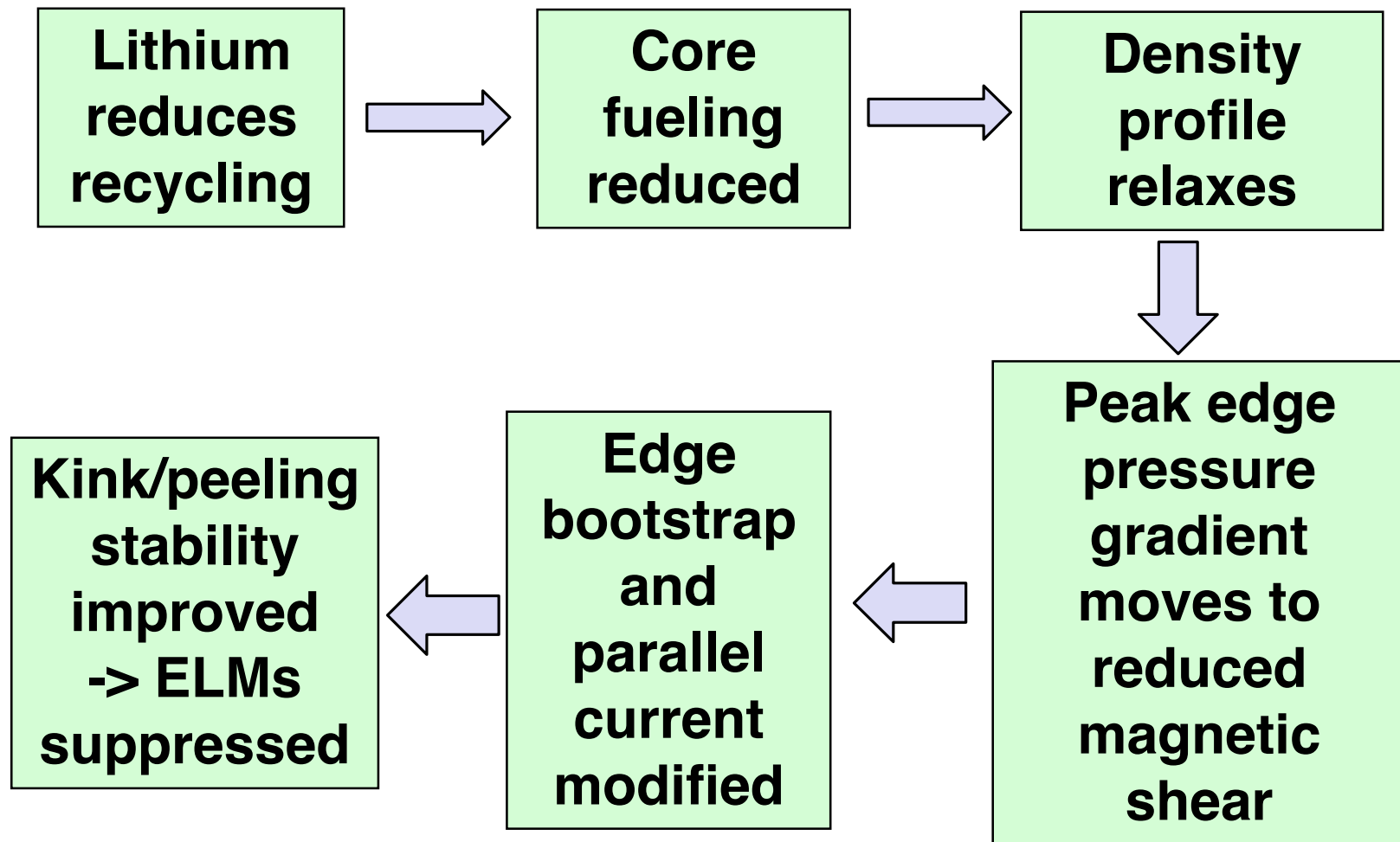


- Low n=1-5 pre-cursor oscillations observed before ELM crash

R. Maingi, PRL 2009



# Density profile modification to lithium pumping the key in changing edge stability

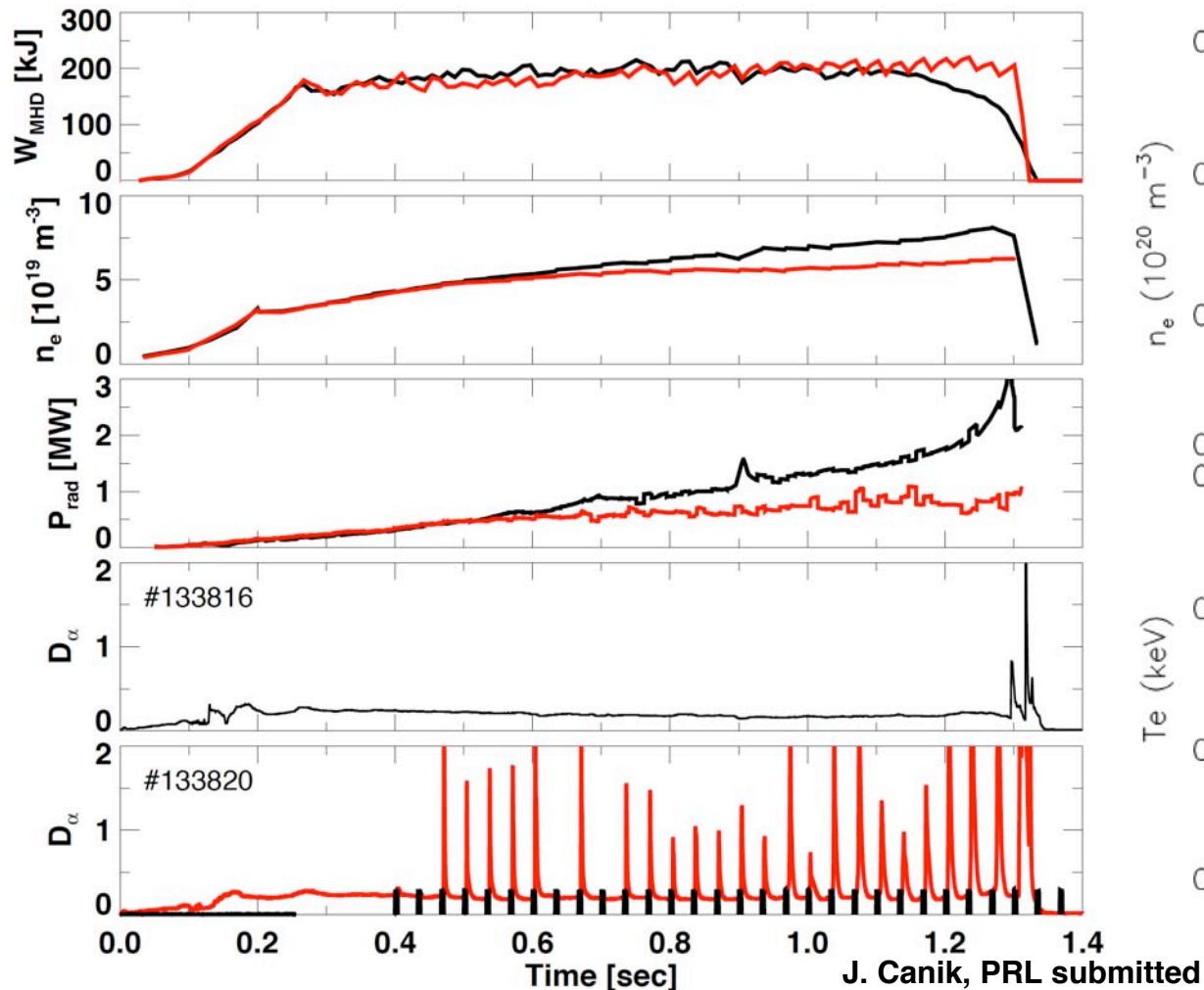


# Modification of edge profiles and stability observed with lithium wall coatings

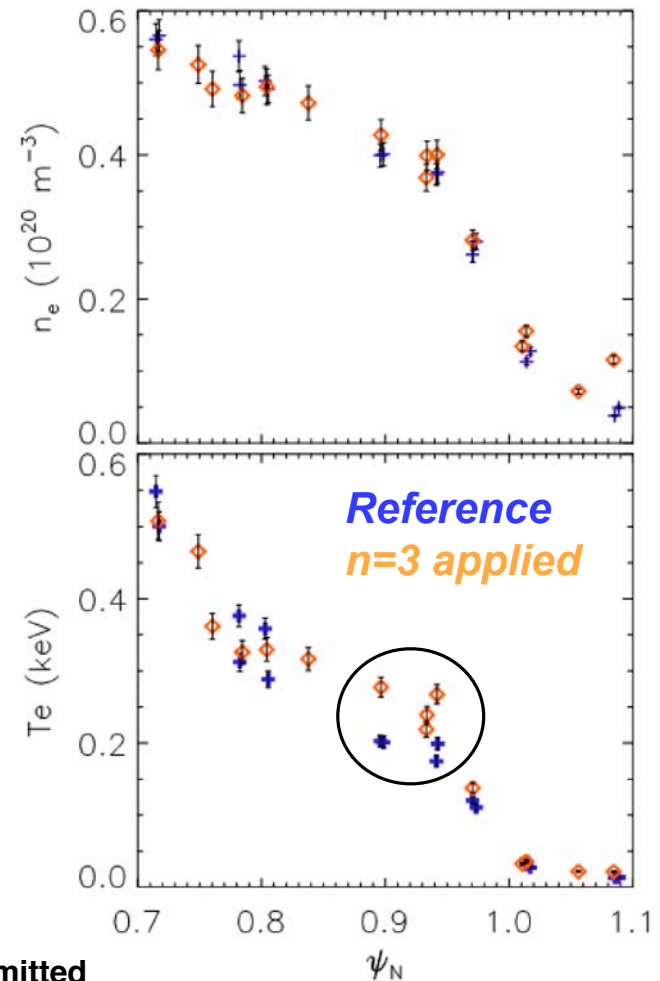
- Lithium wall conditioning induces ELM-free H-mode
  - H-factor increased up to 50%
  - Global stability limits ( $\beta_N \sim 5.5-6$ ) encountered before edge (ELM) stability limits
  - $T_e$ ,  $T_i$  increase and profiles change substantially
  - ELM-free phases increase gradually with lithium deposition, with discharges eventually becoming ELM-free
  - Impurities accumulate and radiated power increases monotonically in the discharge
    - Present plan: use 3d fields to trigger ELMs (Canik U06) to purge impurities while looking for impurity source region
- Density profile modification key to ELM suppression

# 3D external fields used to trigger ELMs, prevent radiation buildup while keeping high energy confinement from lithium

Type I ELMs triggered for impurity control  
(post-lithium,  $n=3$ )



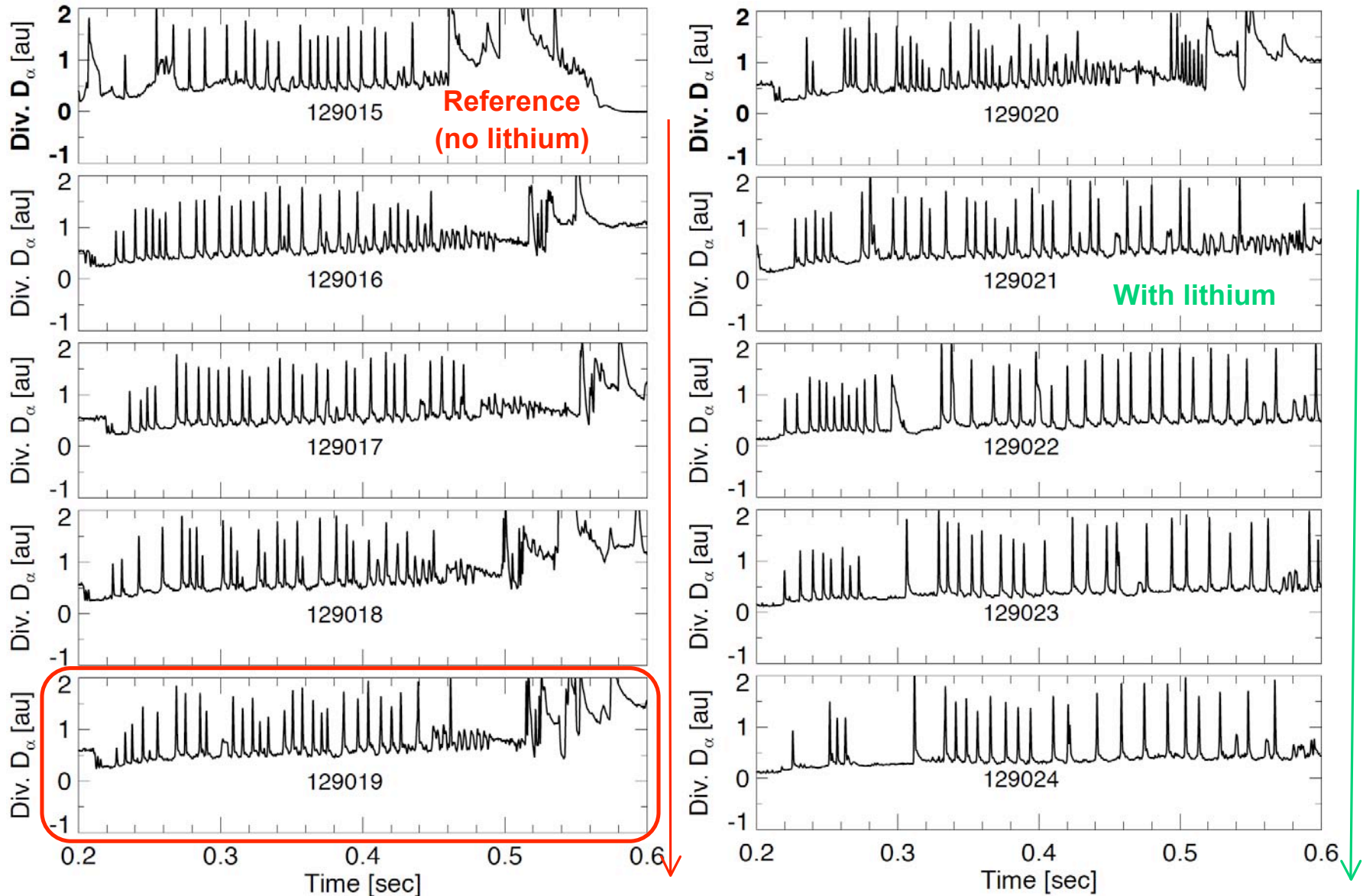
Edge  $T_e$  and  $dT_e/dr$  increased  
-->  $n=3$  more unstable (PEST)



**THANK YOU FOR YOUR ATTENTION!**

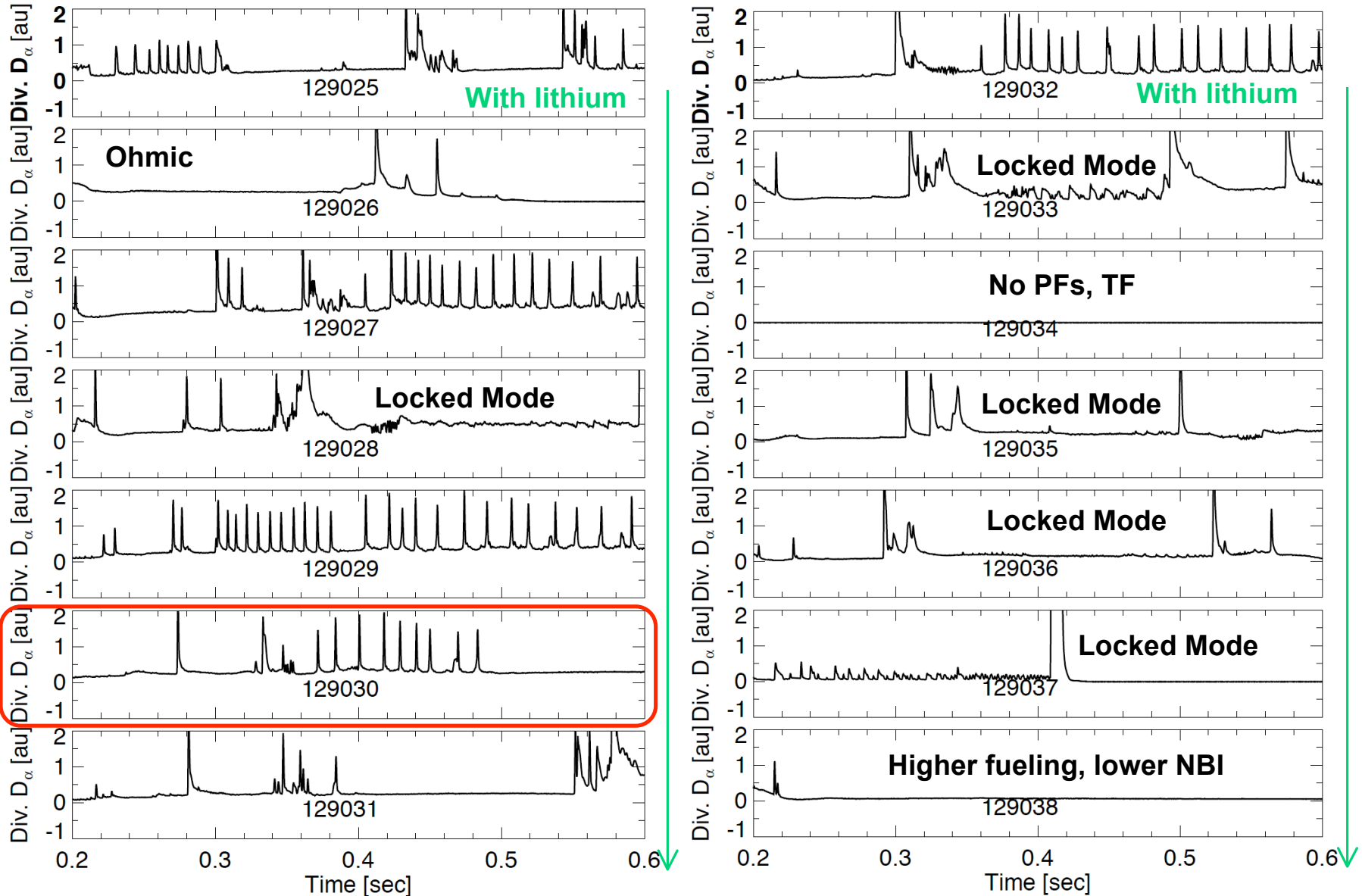
# BACKUP

# ELM evolution with shot number

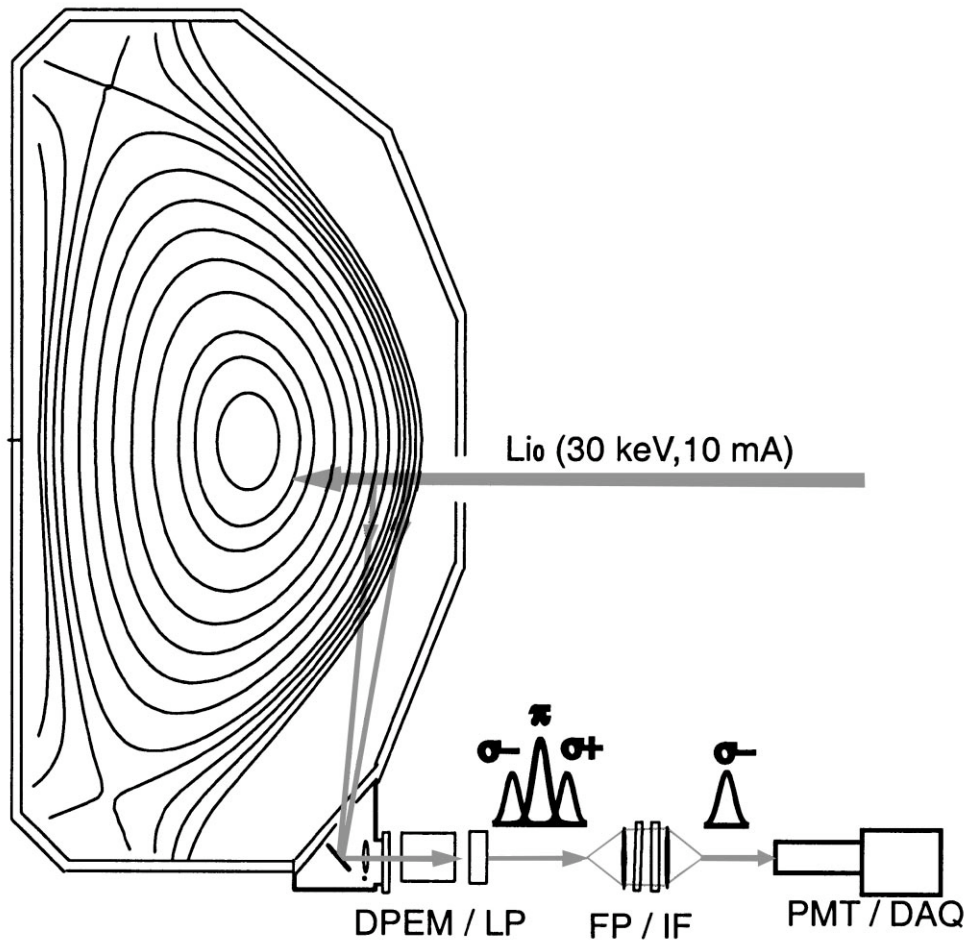




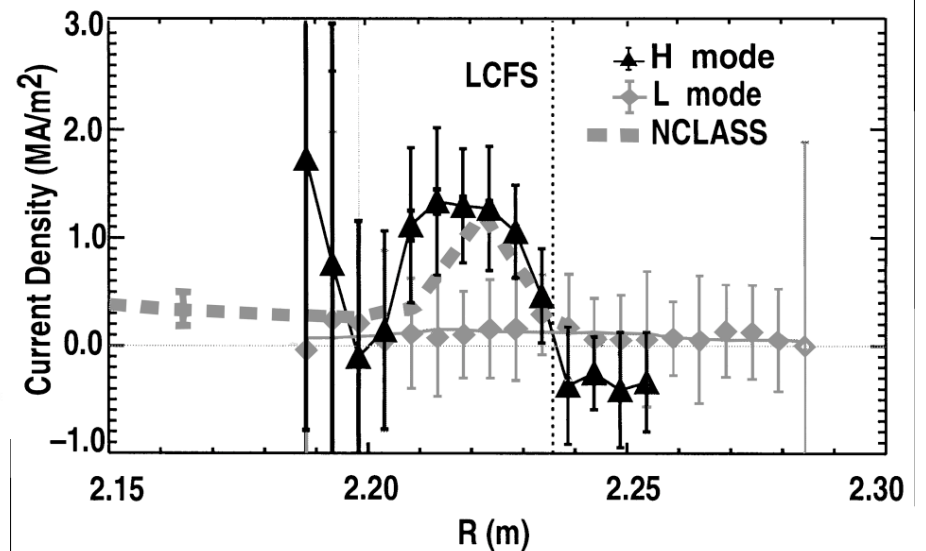
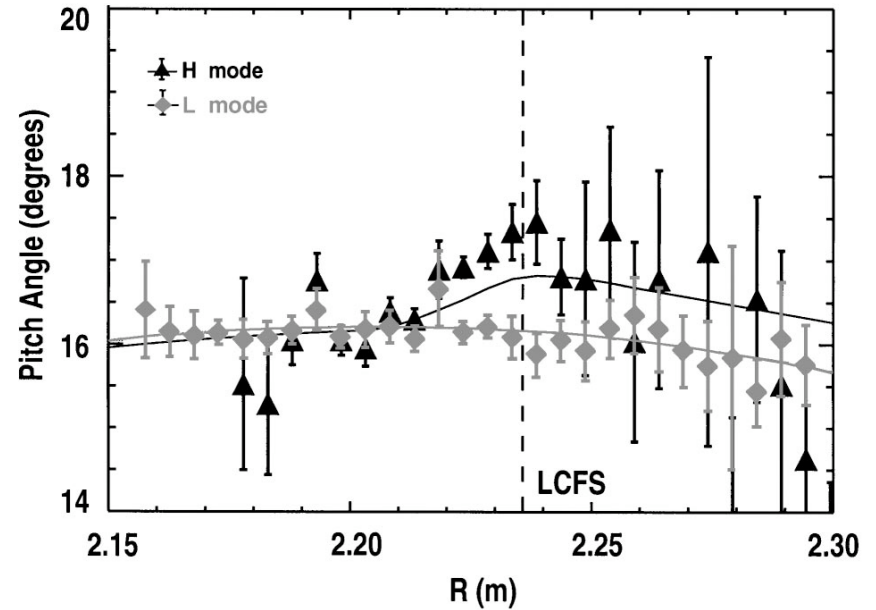
# ELM evolution with shot number



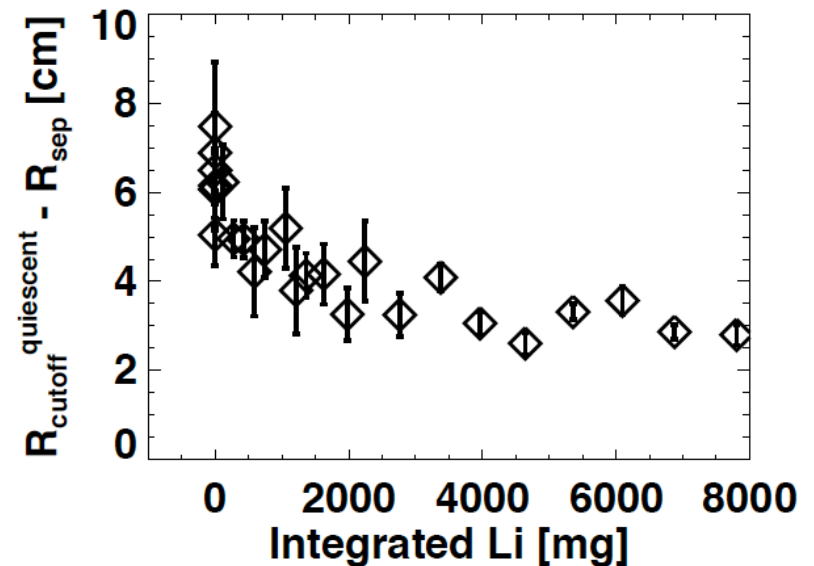
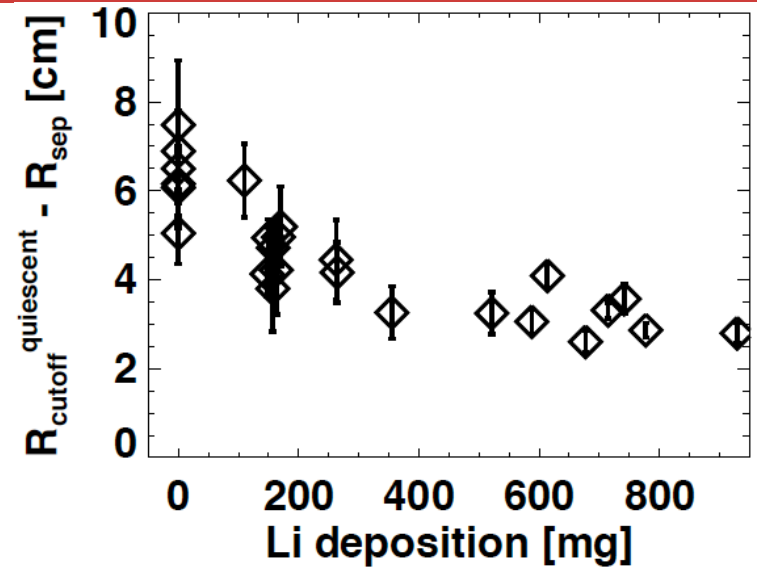
# Measured edge bootstrap current in reasonable agreement with neoclassical calculation in DIII-D



D. Thomas, PRL 2004

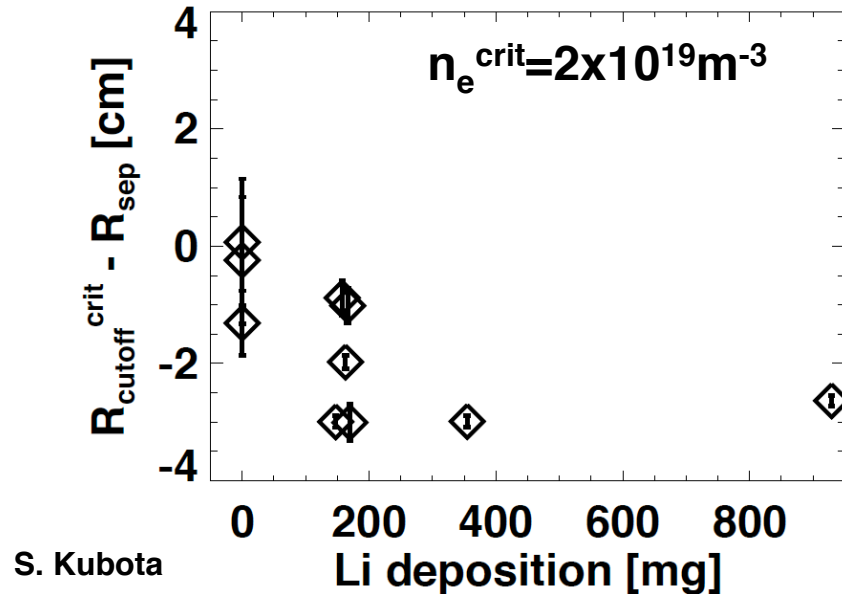
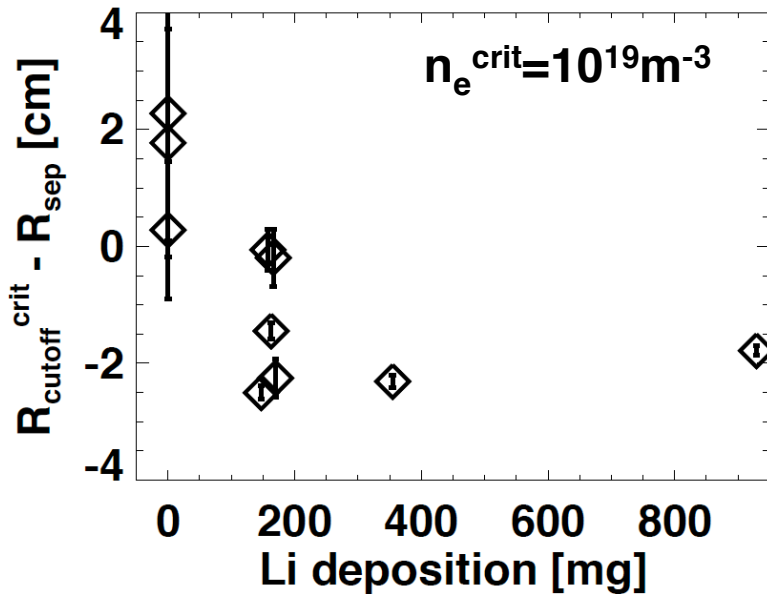
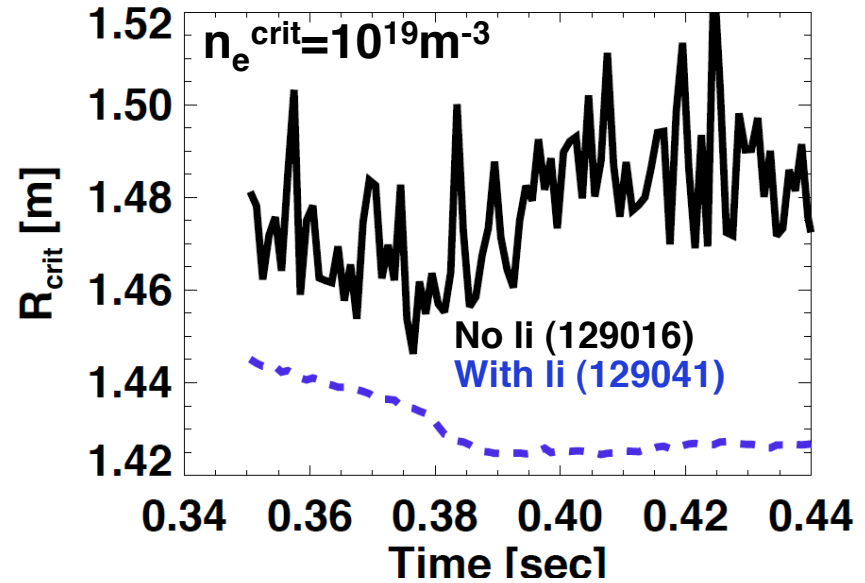
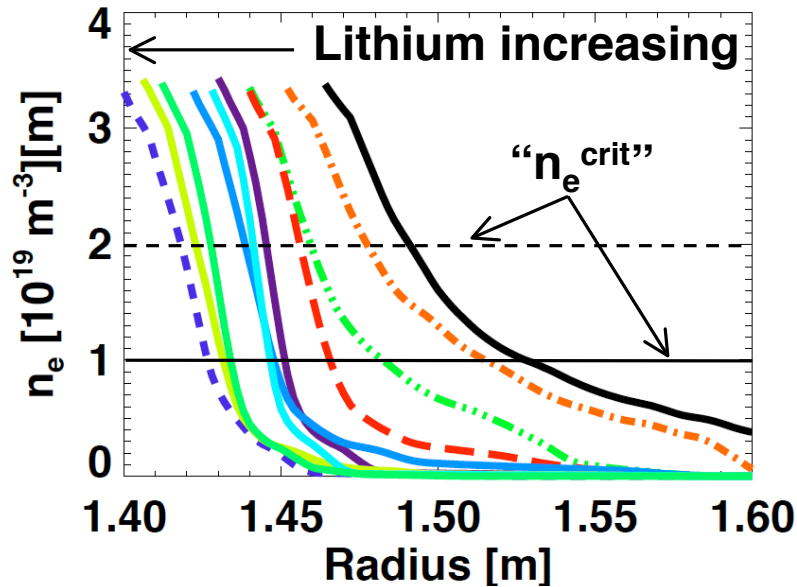


# Cutoff radius varies both with lithium deposition between discharges and integrated deposition



J. Wilgen

# Density profile shifted inward near the magnetic separatrix



S. Kubota