

# Liquid Lithium Divertor 0-D Pumping Projections and Sensitivities

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\*With Acknowledgement to  
V.A. Soukhanovskii for Lower Divertor  $D_{\alpha}$  data

**Liquid lithium divertor physics  
design discussion**

Princeton, NJ  
April 3, 2007

## Motivation and Technique



- Desire predictive models for effect of pumping on NSTX edge plasma
  - Provide means for comparing density control schemes, e.g. different Lithium tray design parameters (or even in-vessel cryopumping)
  - Should be compared with other experiments and more details calculations
- Consider simple recycling model to evaluate examples of each scheme
  - DIII-D data from first cryopump in 1993
  - CDX-U data from liquid Lithium
- Goal: Predict range of reduction in edge density in H-mode

# Pumping calculations will help specify the LLD design parameters



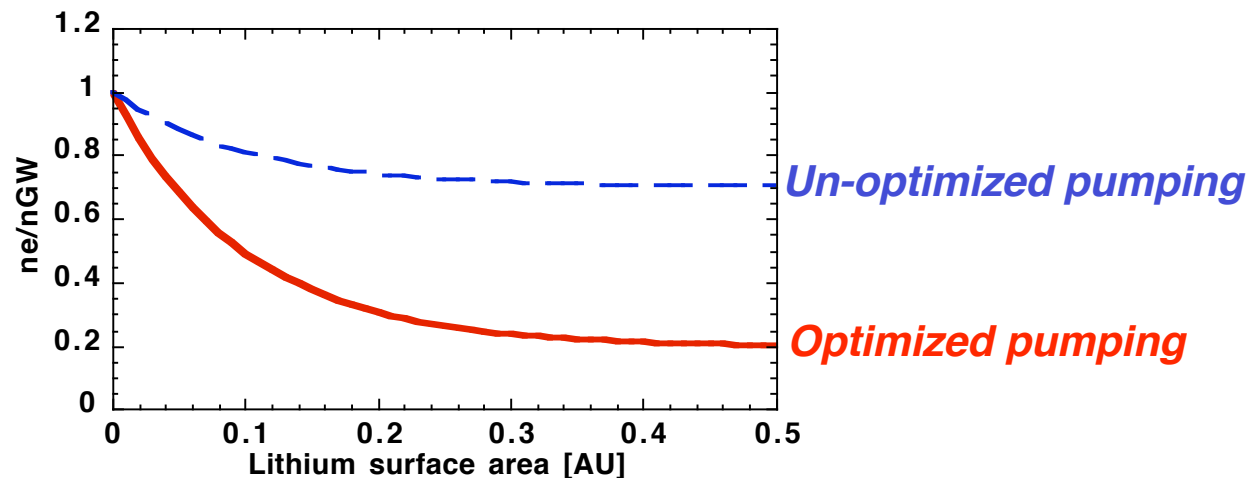
- **0-D calculations presented in this talk:**
  - **Parameterized as ratio of pump to core fueling probabilities**
  - **Requires an assumed relation between pump probability and lithium surface area**
- 1-D calculations
  - Onion-skin OEDGE type, *requires assessment for NSTX*
- 2-D fluid calculations (model)
  - T. Rognlien did NSTX calculations in the past for ALPS/APEX
- 2-D fluid + lithium transport calculations (model)
  - T. Rognlien/J. Brooks did NSTX calcs in the past for ALPS/APEX
- 2-D fluid plasma (data-constrained base case)
  - G. Porter, L. Owen, and R. Maingi have done these for DIII-D
- 2-D fluid plasma + kinetic neutrals (data-constrained base case)
  - L. Owen, M. Rensink, and R. Maingi have done these for DIII-D

# Calculations needed for LLD Tray Design Specification



- The following LLD design parameters need to be specified (target: April 15, 2007):
  - 1) Tray Width
  - 2) Tray Major Radius  $R_{\text{tray}}$
  - 3) Number of tray segments, gap size(s) between segments, and clocking of segments ( $\phi_{\text{min}} - \phi_{\text{max}}$ )
- Minimum density will depend on tray-OSP distance

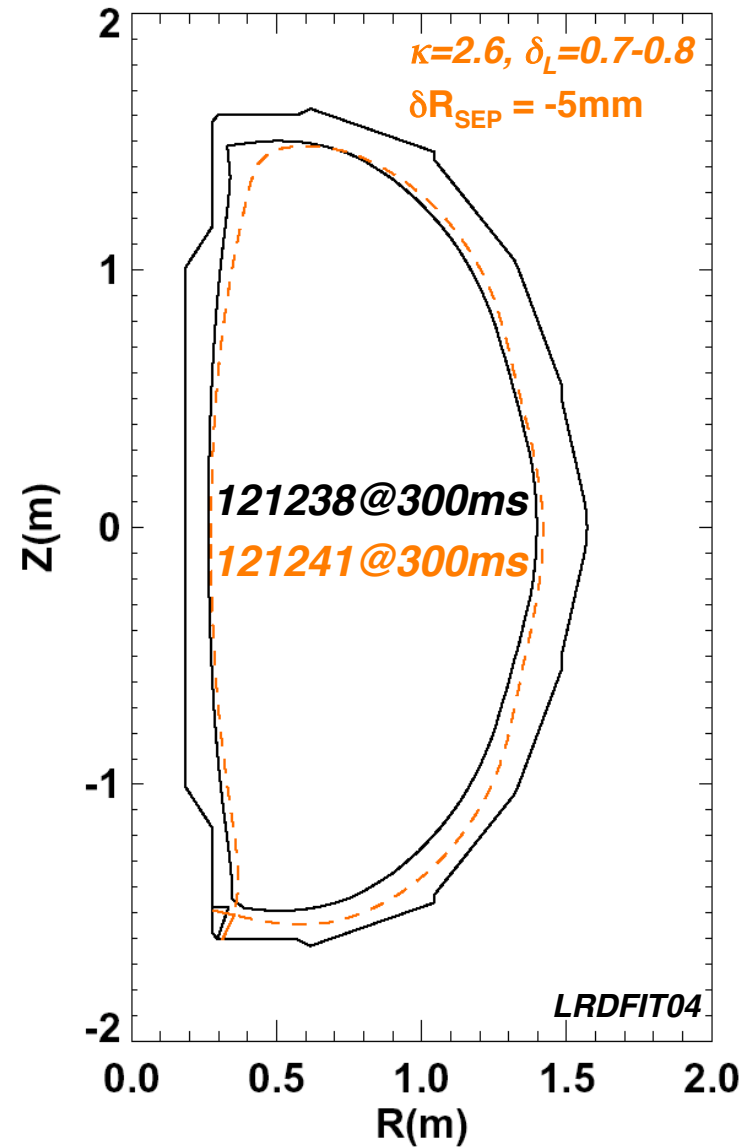
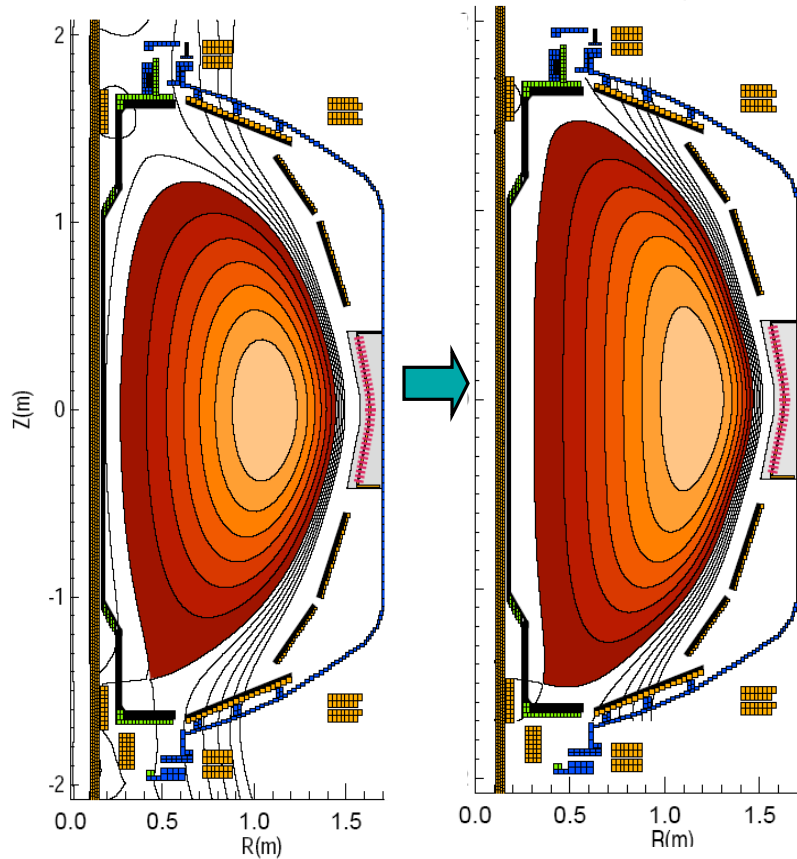
*Large distance between OSP and LLD radius*



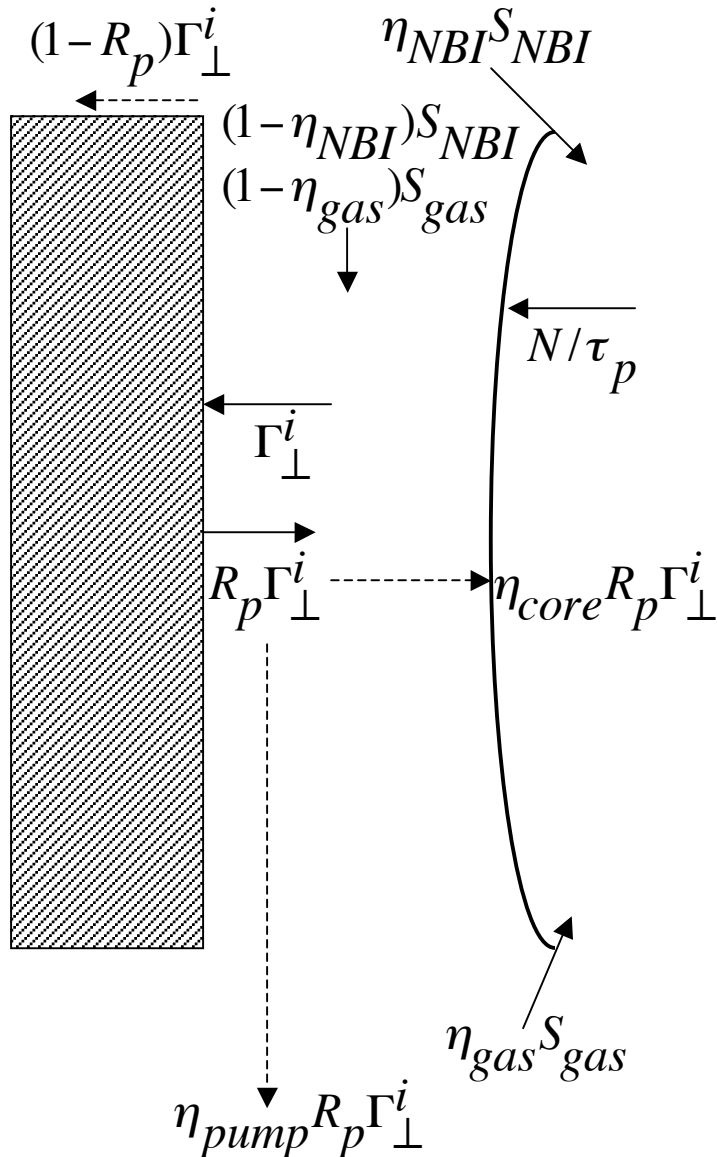
# Discharges #116318 @ 0.6 sec and #121238 @ 0.3 sec used for design calculations

**Existing #116313**  
 $\kappa = 2.3, \delta_{X-L} = 0.75$   
 $\delta R_{SEP} = -1\text{cm}$

**New target shape**  
 $\kappa = 2.6, \delta_{X-L} = 0.85$   
 $\delta R_{SEP} = -2\text{mm}$



# Particle Balance and Recycling Model



- Consider core and SOL particle content equations

$$\frac{dN}{dt} = \eta_{NBI} S_{NBI} + \eta_{gas} S_{gas} - \frac{N}{\tau_p} + \eta_{core} R_p \Gamma_{\perp}^i$$

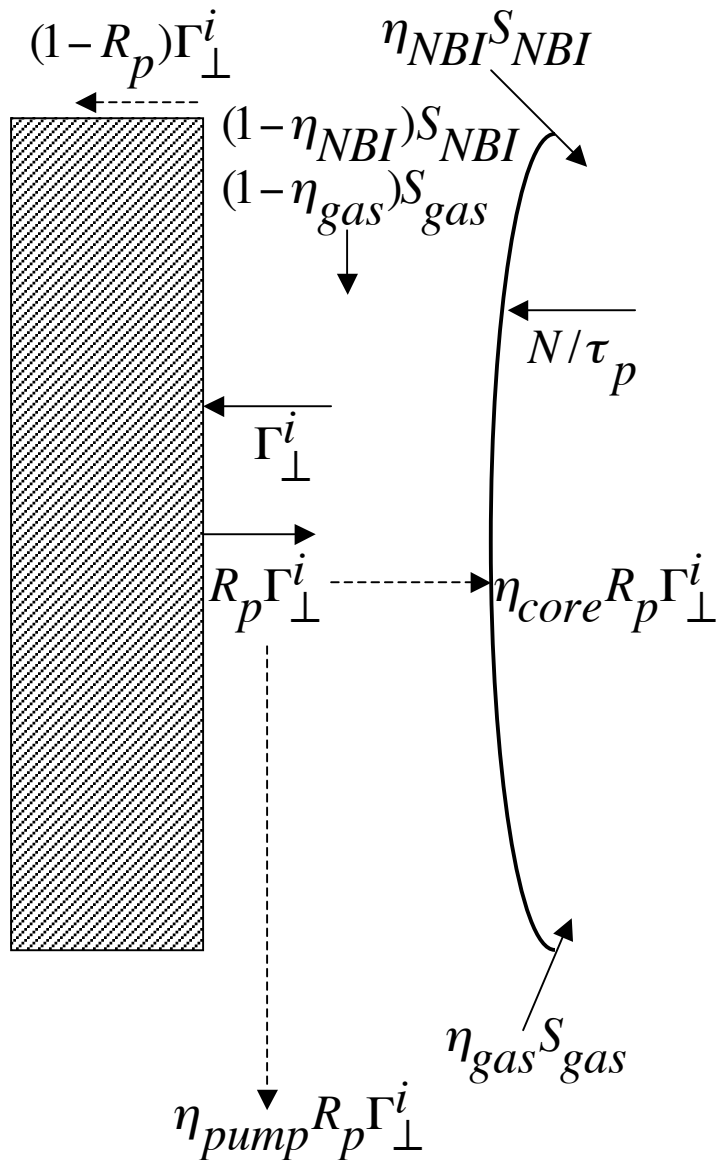
$$\frac{dN_i^{SOL}}{dt} + \frac{dN_0^{SOL}}{dt} = (1 - \eta_{NBI}) S_{NBI} + (1 - \eta_{gas}) S_{gas} + \frac{N}{\tau_p} - (1 - R_p) \Gamma_{\perp}^i - R_p \Gamma_{\perp}^i (\eta_{pump} + \eta_{core})$$

- Assume SOL neutral and ion density in steady state

$$\frac{dN}{dt} = (1 + \beta - \beta \eta_{NBI}) \eta_{NBI} S_{NBI} + (1 + \beta - \beta \eta_{gas}) \eta_{gas} S_{gas} - \frac{N(1 - \beta)}{\tau_p}, \text{ where}$$

$$\beta \equiv R_p \eta_{core} / \left[ (1 - R_p) + R_p (\eta_{pump} + \eta_{core}) \right]$$

# Simplified Particle Balance and Recycling Model



- Define  $\tau_p^* = \tau_p / (1 - \beta)$ 
  - Steady state:  $\tau_p^* = N / (S_{NBI} + S_{gas})$
- Normal assumptions:
  - $\eta_{NBI} \sim 1$
  - $R_p(\eta_{pump} + \eta_{core}) \gg (1 - R_p)$
  - $\eta_{pump}, \eta_{core}$  independent of time
- Particle balance equation becomes:

$$\frac{dN}{dt} = S_{NBI} + (1 + \beta(1 - \eta_{gas}))\eta_{gas}S_{gas} - \frac{N}{\tau_p^*}$$

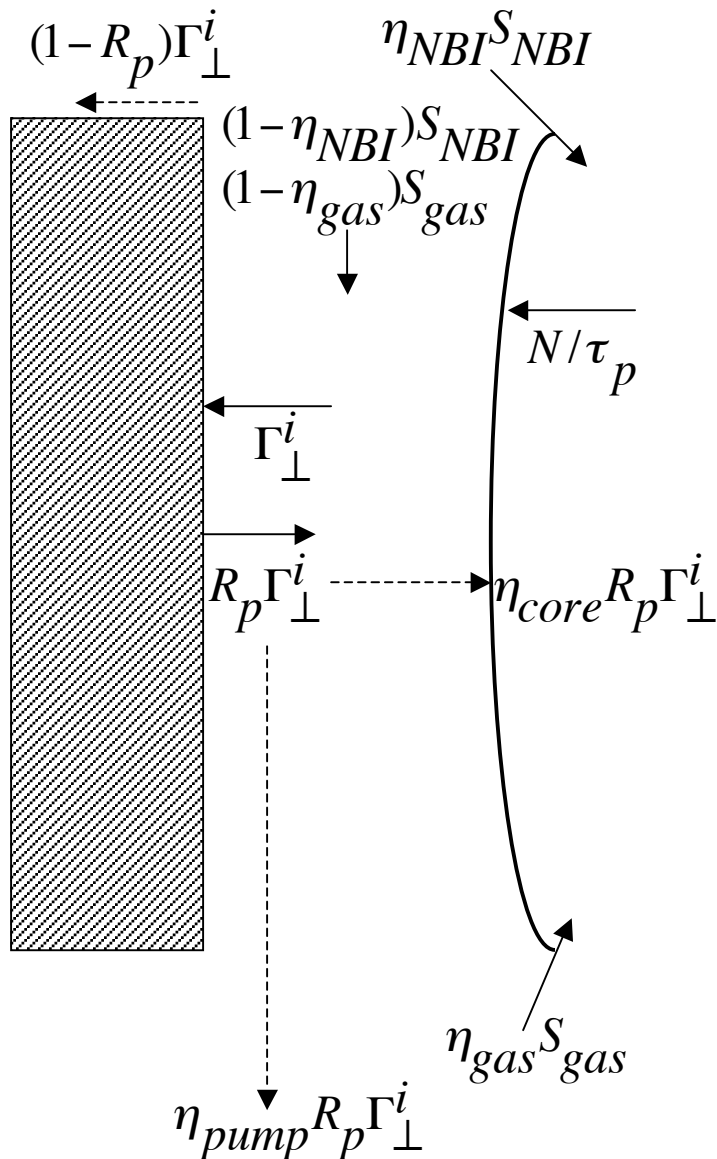
$$\text{Let } S = S_{NBI} + (1 + \beta(1 - \eta_{gas}))\eta_{gas}S_{gas}$$

Solution:

$$N(t) = S\tau_p^{*,1} + S(\tau_p^{*,2} - \tau_p^{*,1})\exp(-(t/\tau_p^{*,2}))$$

- Has been used to model step change in  $\tau_p$  (L-H) and pumping ( $\eta_{pump} > 0$ )

# Limits of Particle Balance and Recycling Model



- Note  $\tau_p^*/\tau_p = 1/(1-\beta)$
  - Pump off:  $\tau_p^*/\tau_p \sim 1 + \eta_{core}R_p/(1-R_p)$ 
    - $\tau_p^*/\tau_p \sim 6$
  - Pump on:  $\tau_p^*/\tau_p \sim (\eta_{core} + \eta_{pump})/\eta_{pump}$ 
    - $\tau_p^*/\tau_p \sim 2$
- $\Rightarrow n_e$  should go down by 2/3 w/pumping
- DIII-D specific data:
    - $R_p \sim 0.98$  for carbon (reference?)
    - $\eta_{core} \sim 0.1$  (Rensink, PoF B 1993)
    - $\eta_{pump} \sim 0.1$  (Maingi, NF 1999)



# Method to Relate 0-D Pump Probability to Divertor Plasma and Lithium tray parameters



In/out particle flux ratio - 0.8

Li surface particle sticking probability - 0.85

Tray toroidal coverage - 0.9

$$\eta_{pump} \cong \gamma_{Li}^{sticking} \frac{\int_{R_{min, tray}}^{R_{max, tray}} \Gamma_{\perp}(R) R dR}{\int_{R_{min}}^{R_{max}} \Gamma_{\perp}(R) R dR} \left( \frac{\Gamma_{out}}{\Gamma_{in} + \Gamma_{out}} \right) \left( \frac{\Gamma_{down}}{\Gamma_{up} + \Gamma_{down}} \right) f_{\phi}$$

Impact of  $R_{tray}$ ,  $\Delta_{tray}$ ,  $(R_{OSP} - R_{tray})$   
( $\Gamma$  available from Vlad)

Up/down particle flux ratio  
0.5 ( $\delta_r^{sep}$  important)

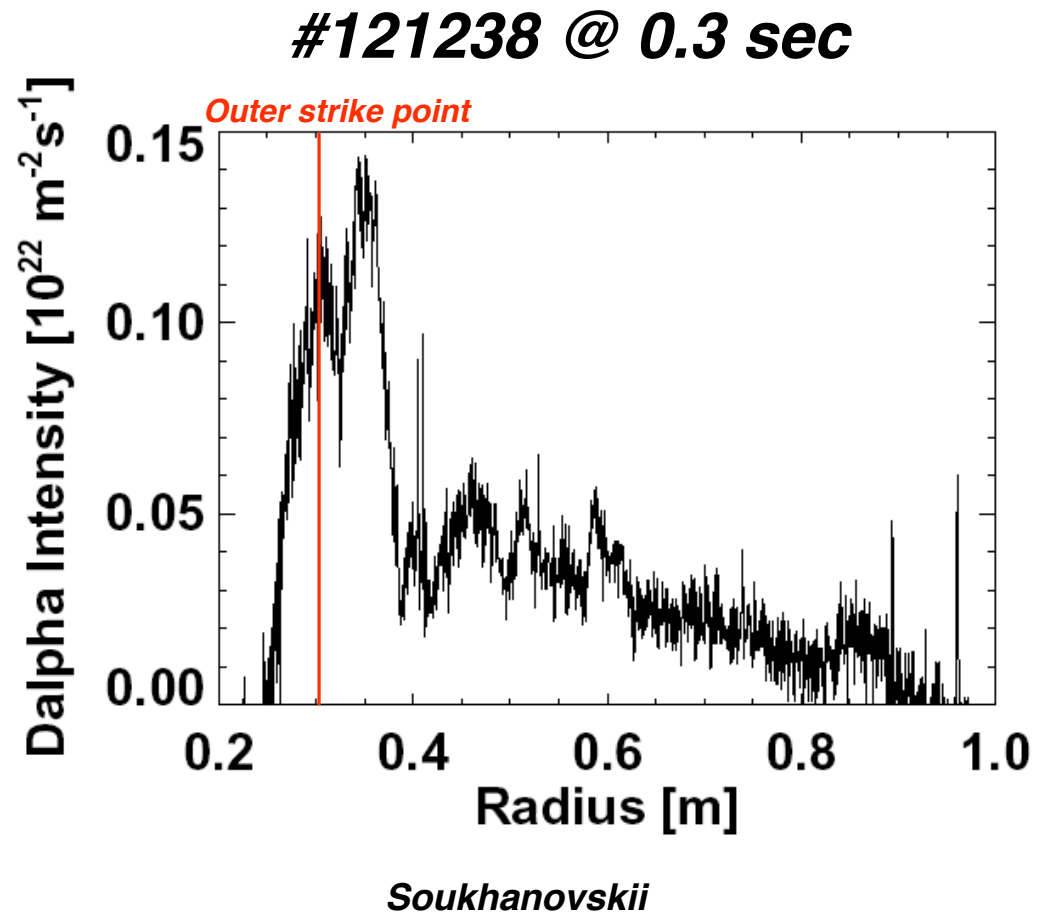
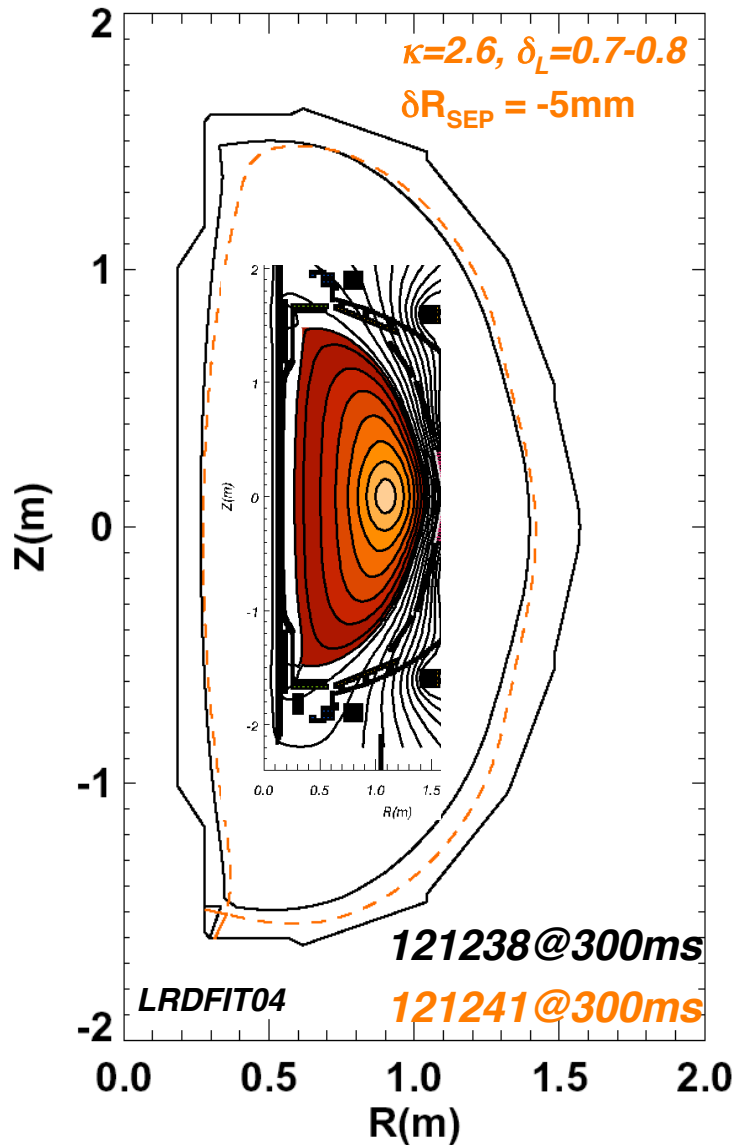
\*Red items to be estimated from Vlad's CCD camera data

## Procedure

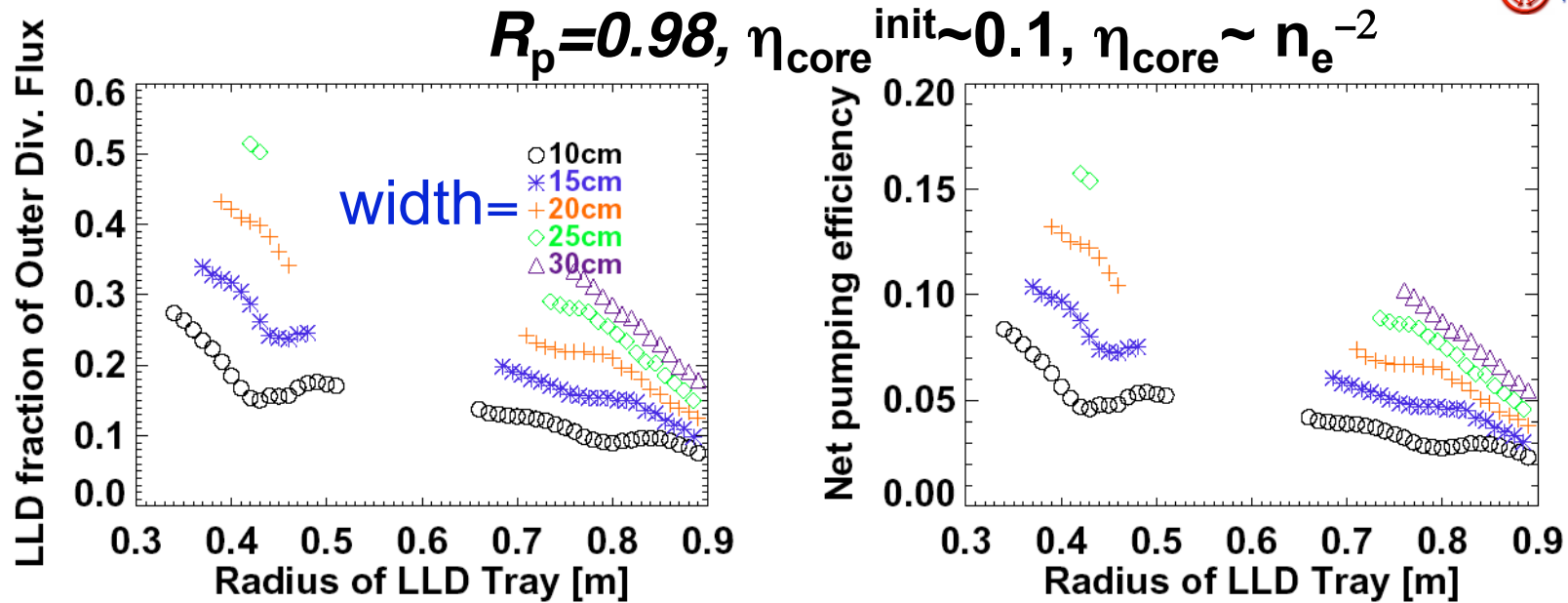


- Convert  $D_\alpha$  to particle flux with magic number of 20 ionizations per photon
- Estimate LLD flux intercept fraction from data for a given  $R_{\text{tray}}$ ,  $W_{\text{tray}}$ , etc. for a given time slice
- Vary  $R_{\text{tray}}$  1 cm at a time
  - $R_{\text{tray}}$  starting point a few cm inside of the outer strike point; avoids interpretation of partially detached inner region
  - Avoid covering CHI gap with tray
- Repeat for different  $W_{\text{tray}}$ ,  $R_p$ , and other input parameters
- Repeat calculations for different shots with different poloidal flux expansion

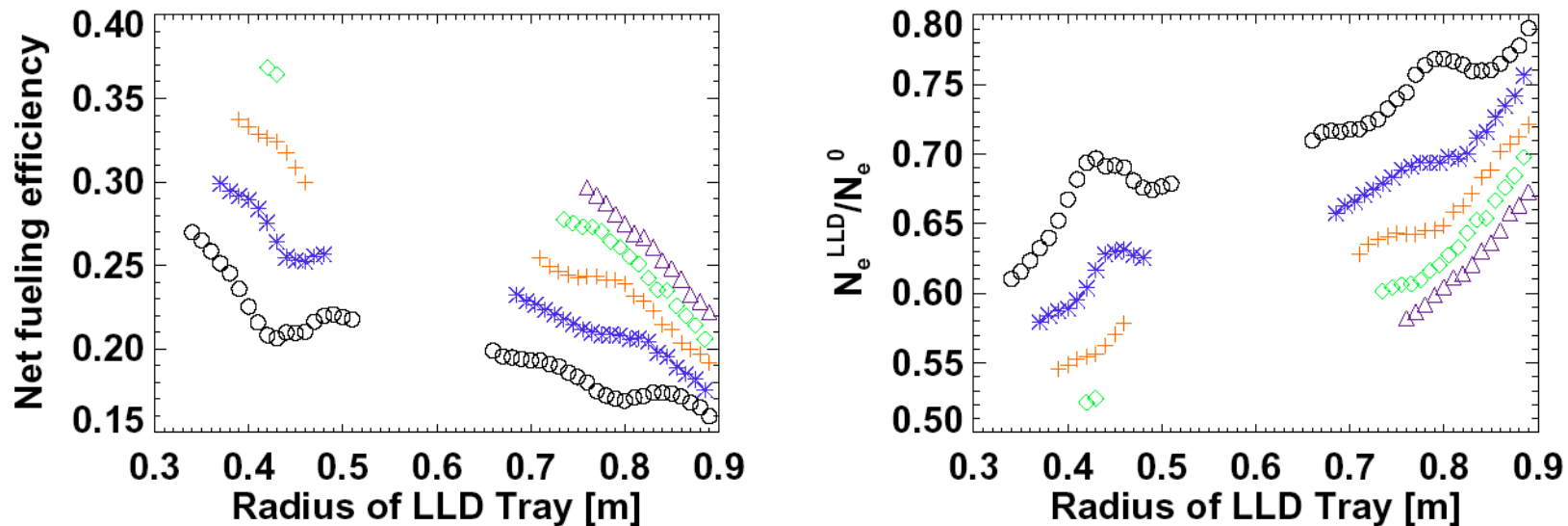
# Broad SOL $D_\alpha$ profile in high $\delta$ (pf1a) #121238



# Achievable edge density reduction depends on tray radius and width



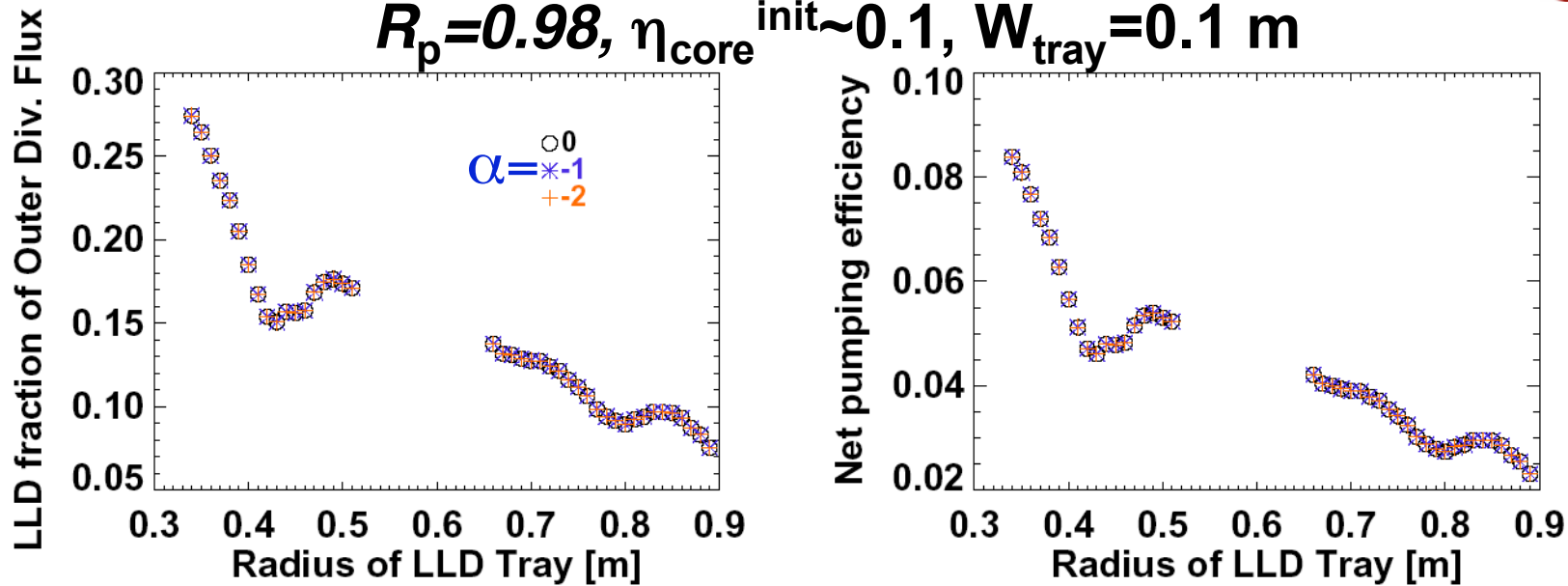
#121238 @ 0.3 sec



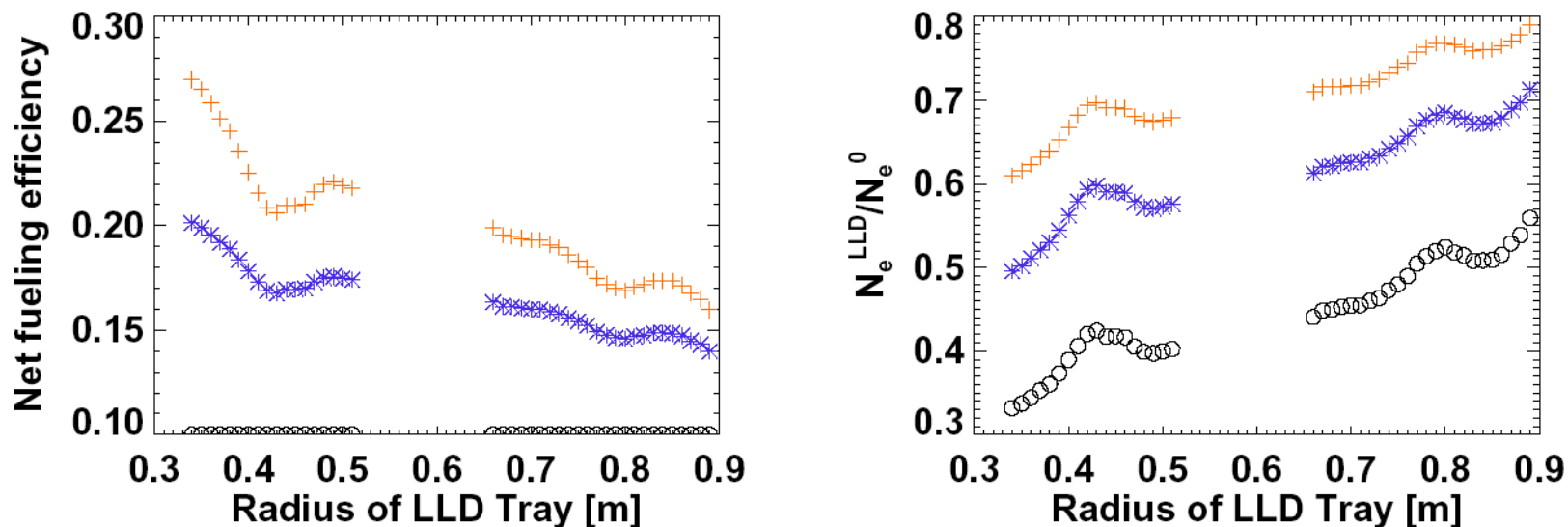
Achievable edge density reduction is reduced if core fueling efficiency  $\eta_{\text{core}} \sim n_e^\alpha$



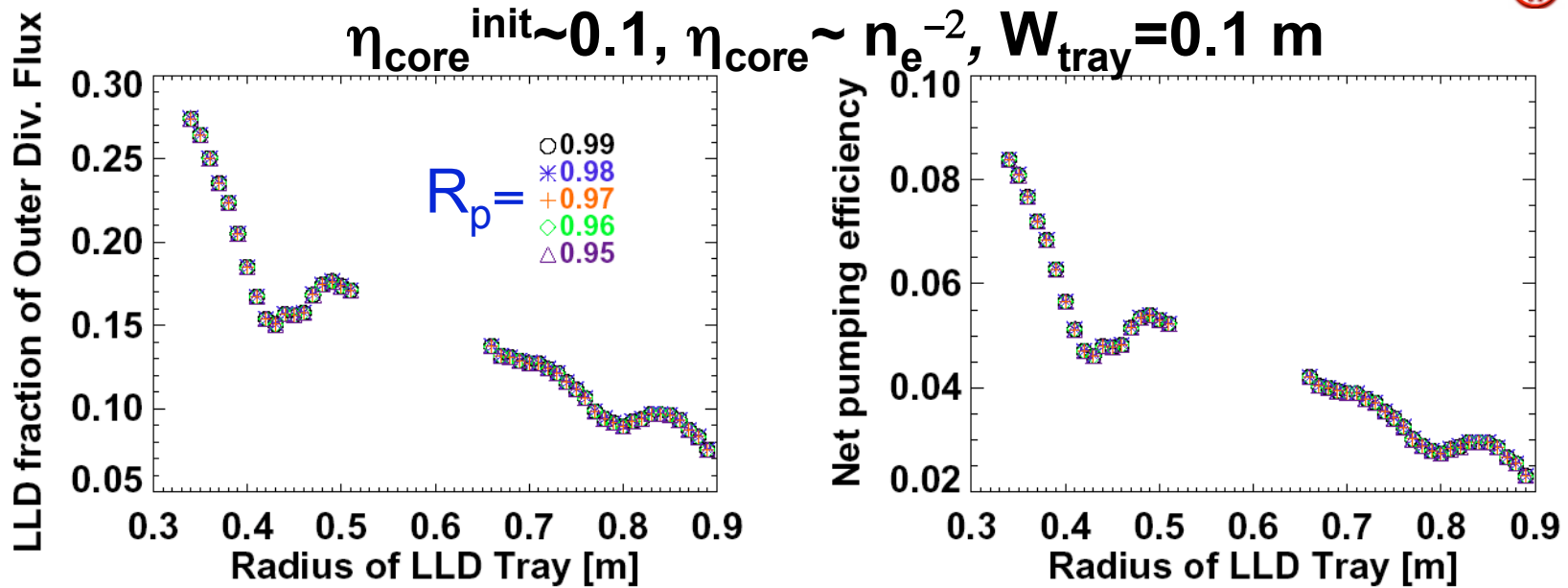
$R_p = 0.98, \eta_{\text{core}}^{\text{init}} \sim 0.1, W_{\text{tray}} = 0.1 \text{ m}$



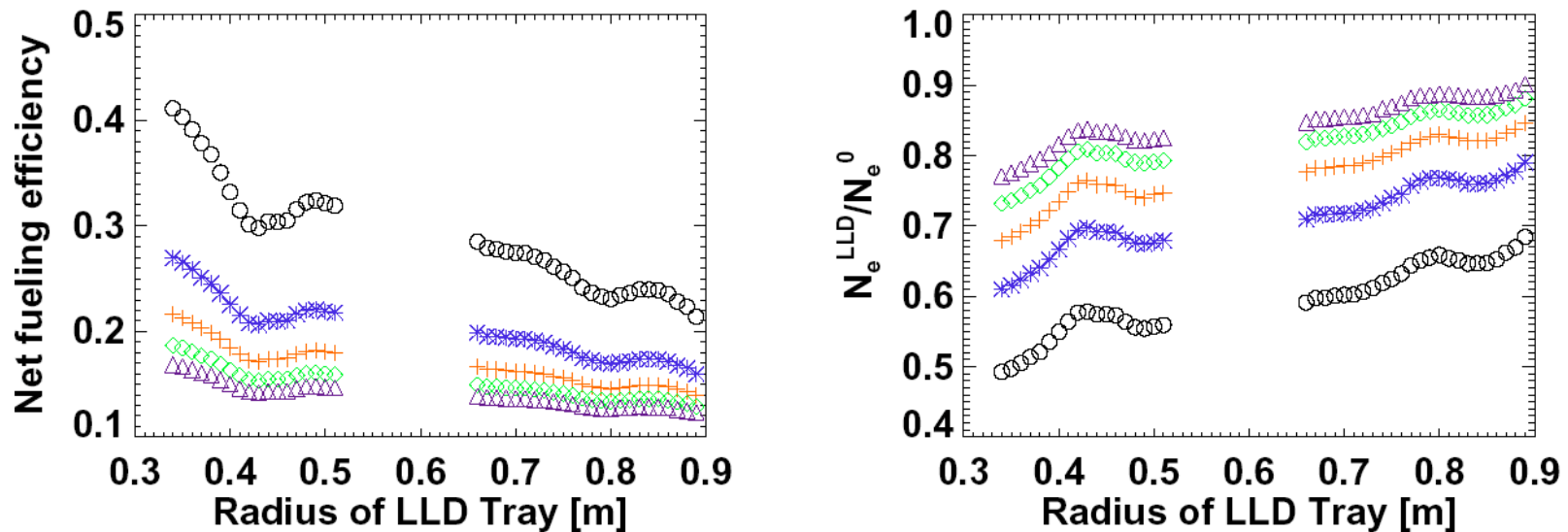
**#121238 @ 0.3 sec**



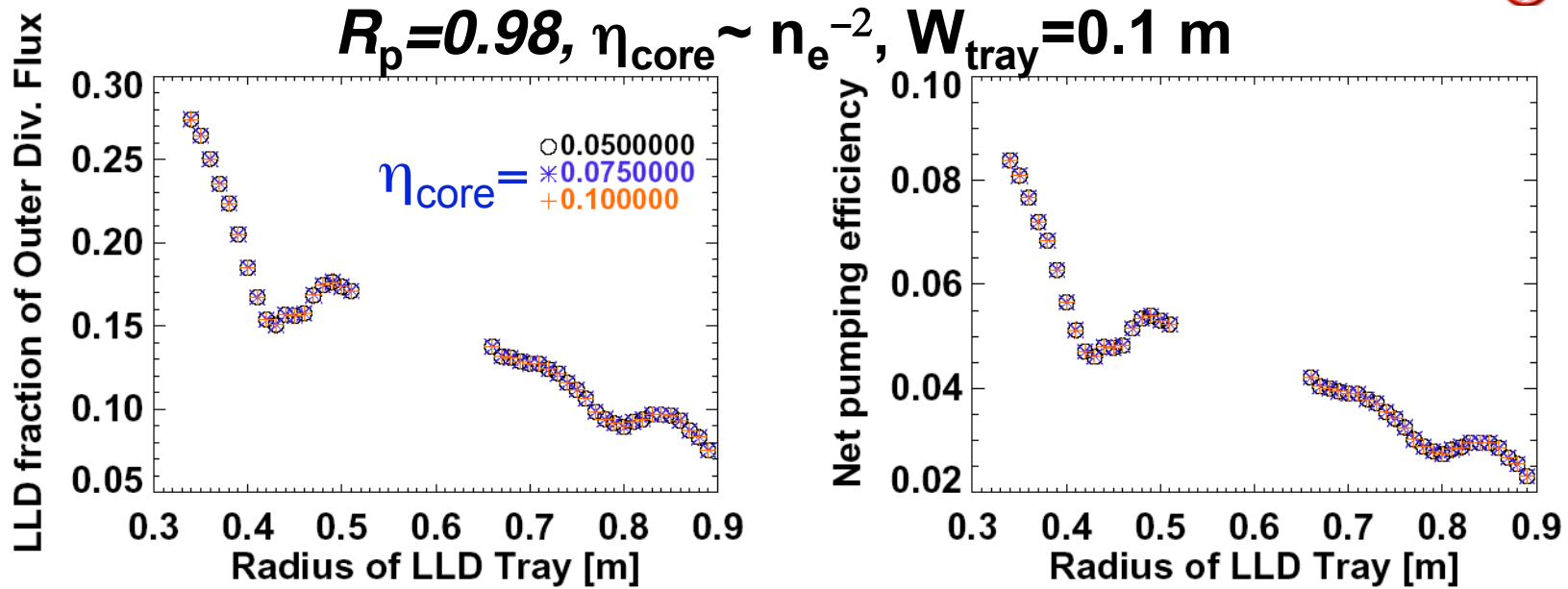
# Achievable edge density reduction decreases with assumed initial wall recycling coefficient, $R_p$



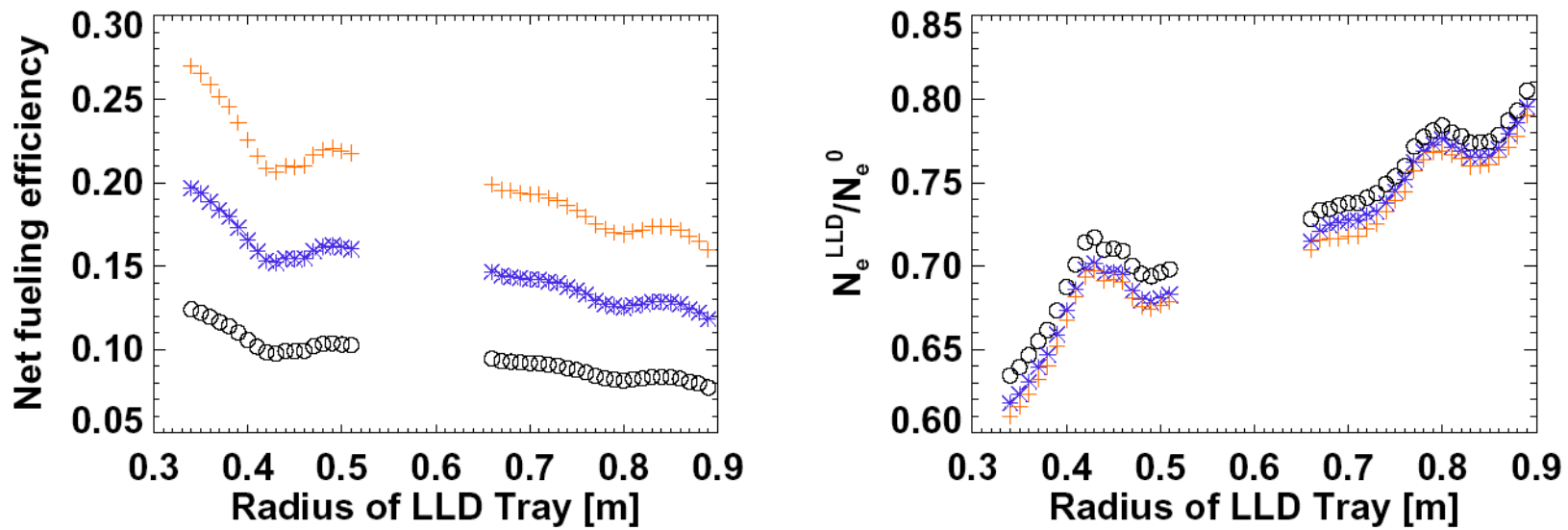
**#121238 @ 0.3 sec**



# Achievable edge density reduction nearly independent of initial core fueling probability, $\eta_{\text{core}}$



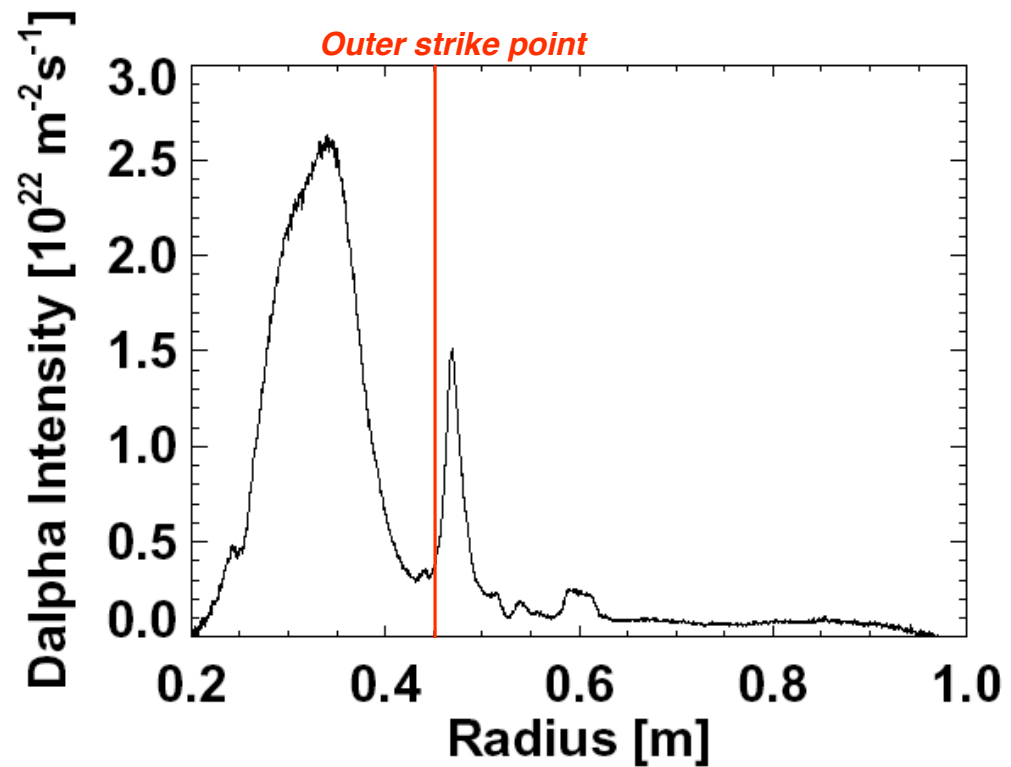
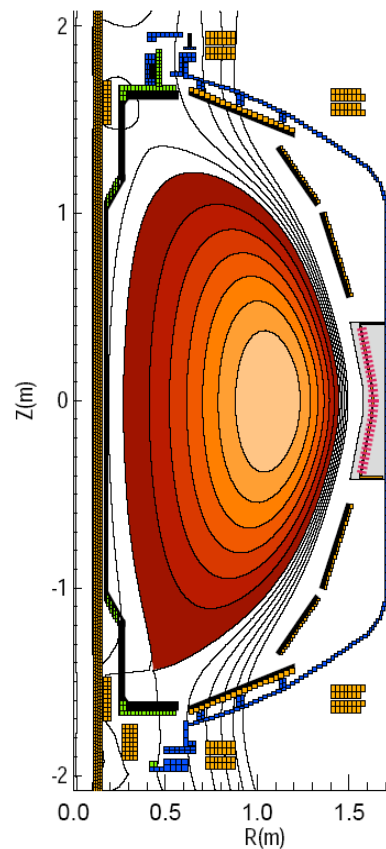
**#121238 @ 0.3 sec**



# Narrow SOL $D_\alpha$ profile in medium $\delta$ (pf1b) #116318

Existing #116313  
 $\kappa = 2.3$ ,  $\delta_{X-L} = 0.75$   
 $\delta R_{SEP} = -1\text{cm}$

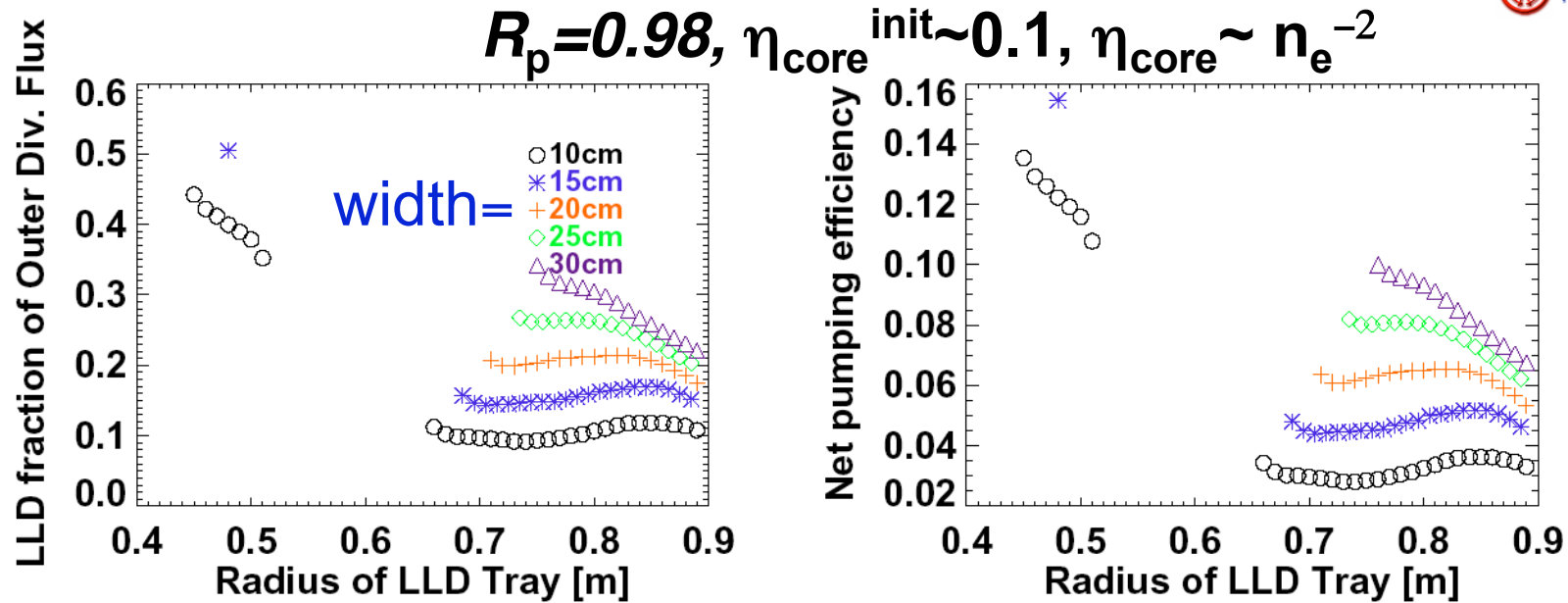
**#116318 @ 0.6 sec**  
(no data on #116313)



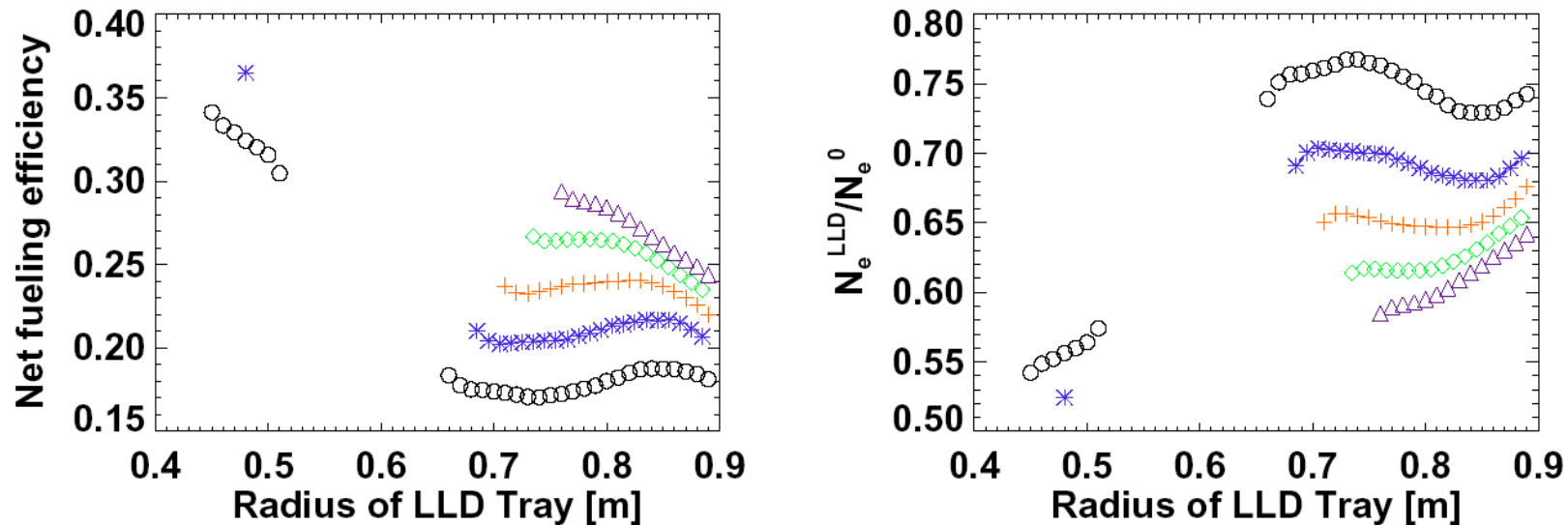
*Soukhanovskii*



# Achievable edge density reduction depends on tray radius and width

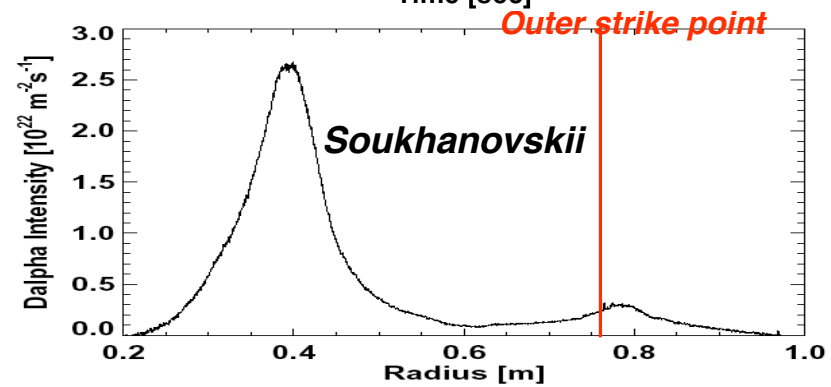
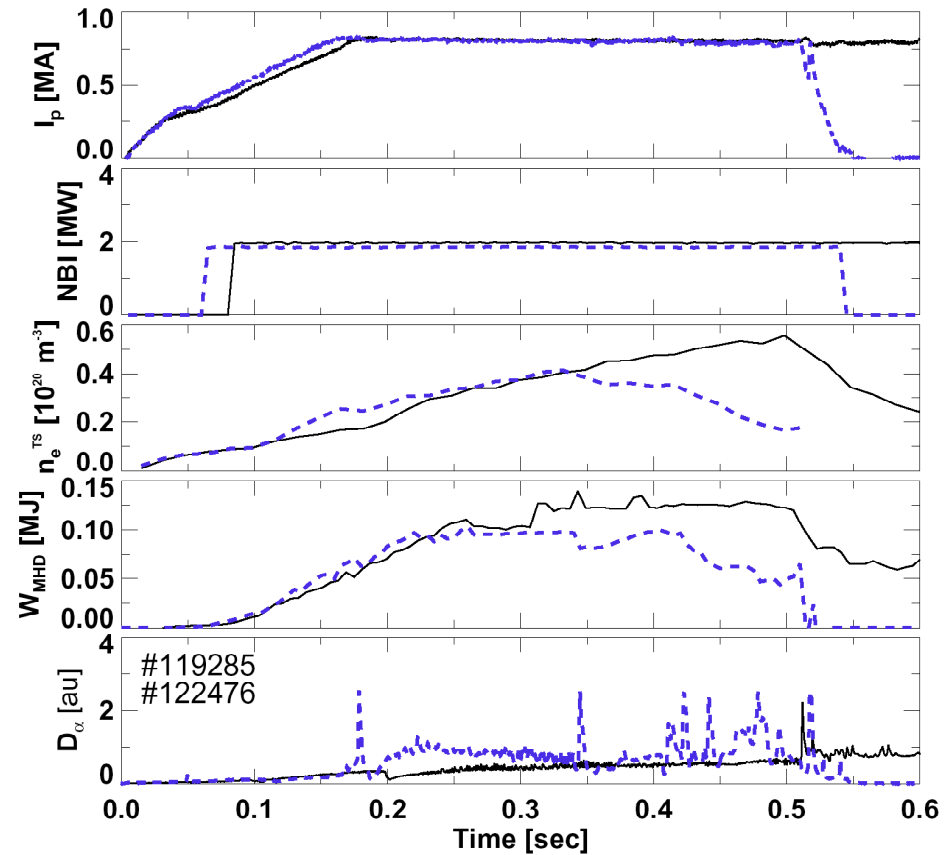
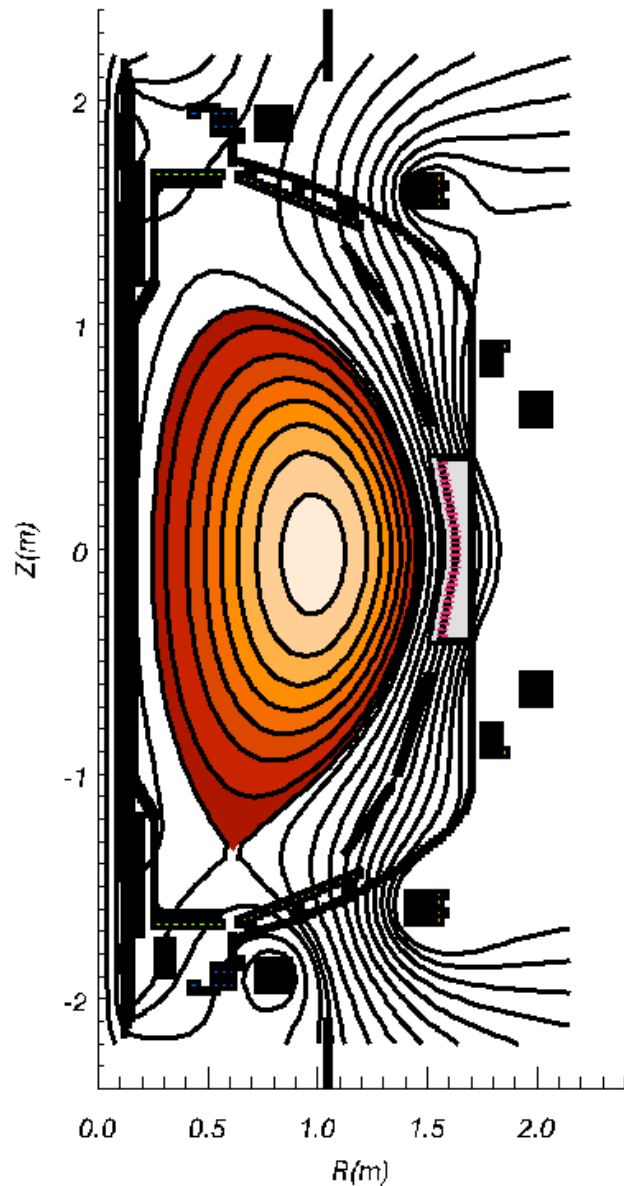


#116318 @ 0.6 sec



# Narrow SOL $D_\alpha$ profile in low $\delta$ (pf2) #119285

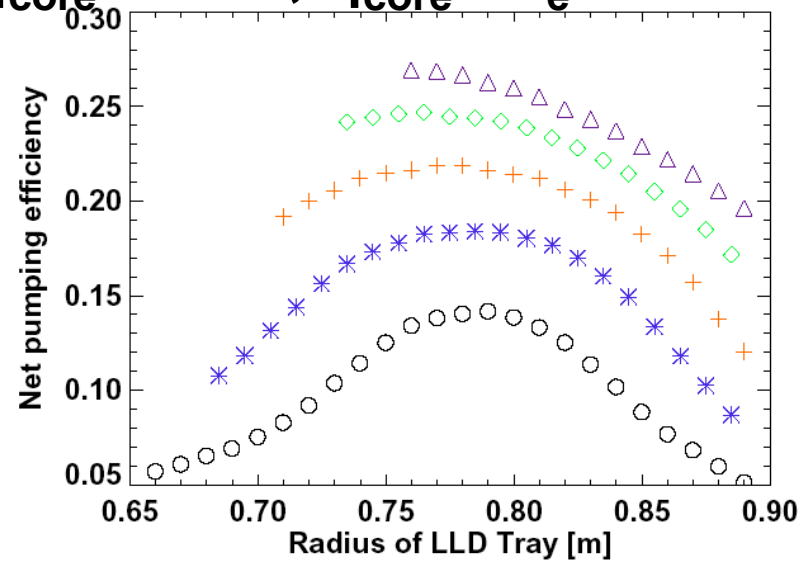
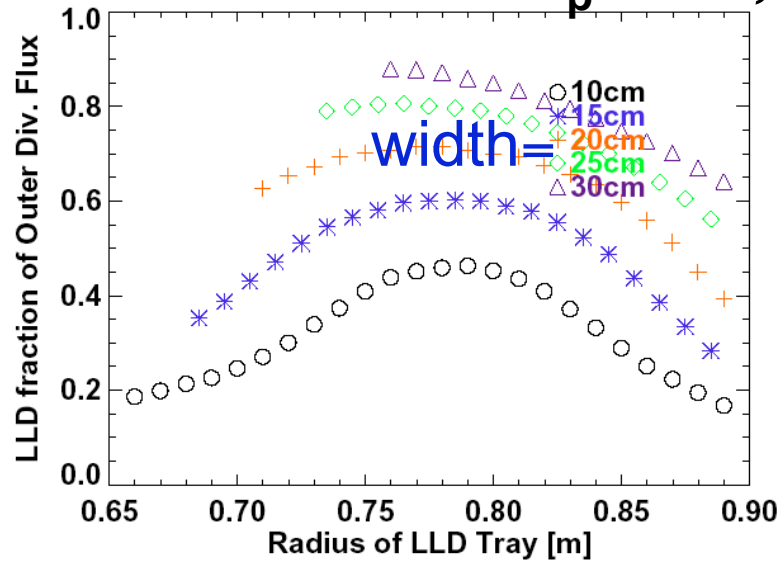
Shot= 119285, time= 499ms



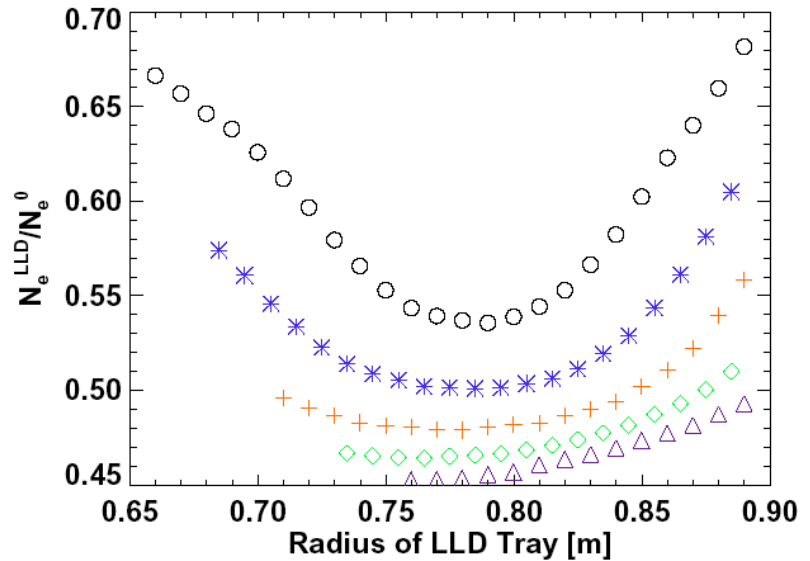
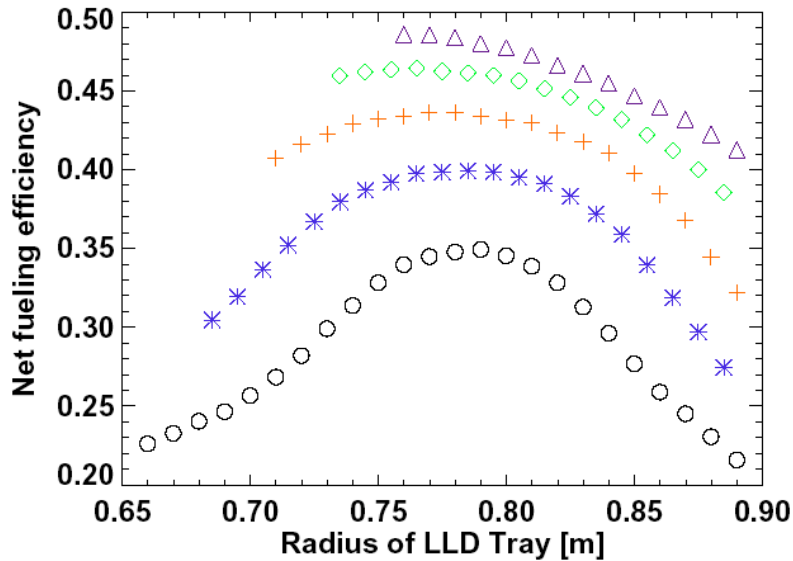
# Achievable edge density reduction depends on tray radius and width



$R_p = 0.98$ ,  $\eta_{core}^{init} \sim 0.1$ ,  $\eta_{core} \sim n_e^{-2}$



**#119285 @ 0.5 sec**



## Discussion and Conclusions



- 20cm wide tray just outboard of the CHI gap likely to provide sufficient density reduction as required for long pulse high non-inductive fraction reported at the Dec. 2006 research forum
- To get a full 50% density reduction will probably require a tray near the outer strike point
  - Inboard of CHI gap for high  $\delta$  discharges
  - Outboard of CHI gap for low  $\delta$  discharges
- Actual density reduction factor depend strongly on how quickly core fueling efficiency increases with decreasing density, and the pre-Li global wall recycling coefficient
- Intend to compare with UEDGE calculations, when available

# Backup

