

# Particle and energy transport of the improved confinement NBI scenario at W7-X

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J. Knauer, A. Langenberg, H.P. Laqua, S. Lazerson, S. Marsen, P. McNeely, N. Pablant, E. Pasch,  
V. Perseo, N. Rust, H. Smith, D. Zhang

*24th International Stellarator Heliotron Workshop, Hiroshima, Japan*

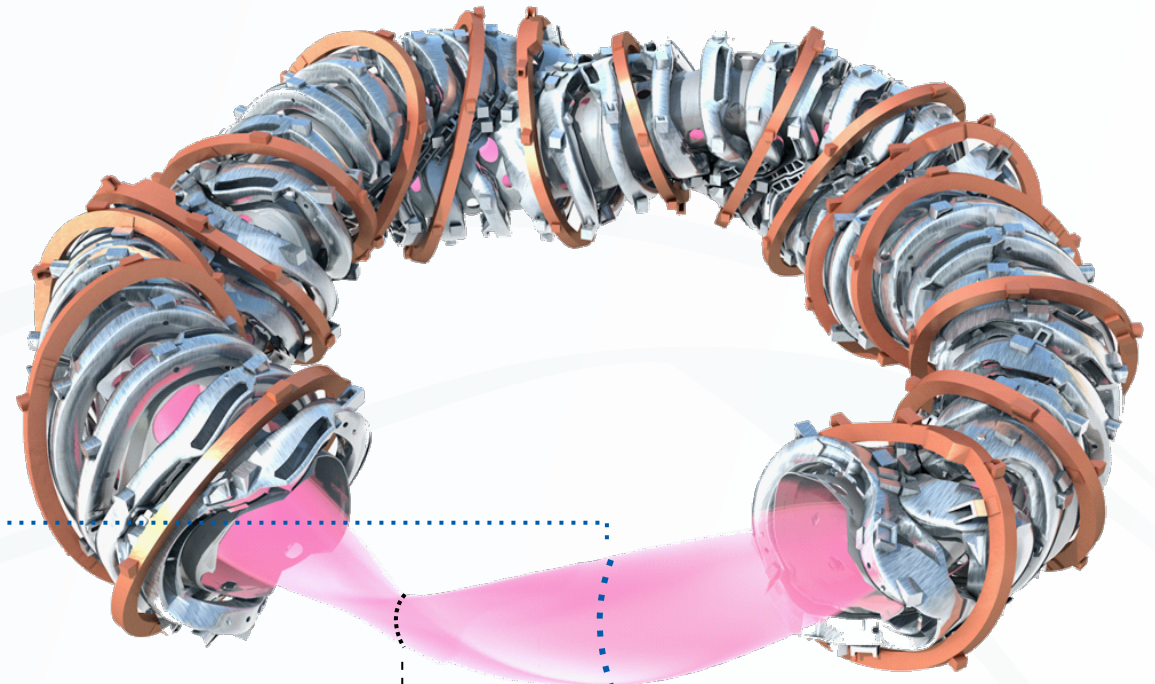


# The Wendelstein 7-X Stellarator



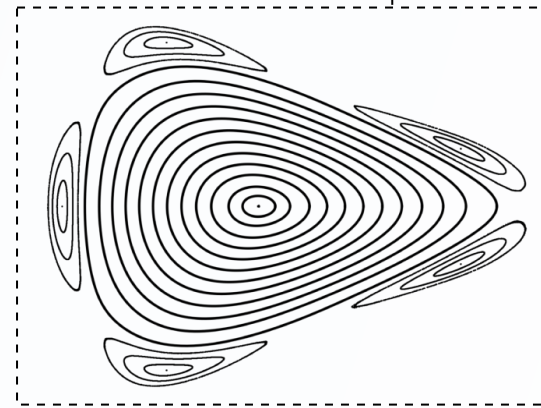
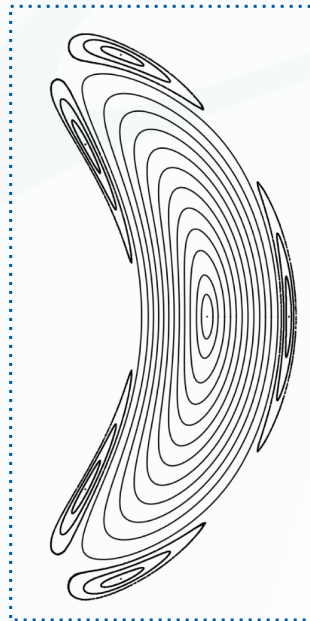
## Wendelstein 7-X:

- 5 period helixcal axis stellarator
- Optimised to reduce neoclassical transport
- Designed to demonstrate steady-state operation with continuous ECRH heating.
- Operation at high density:  $n_e \sim 1.8 \times 10^{20} \text{ m}^{-3}$



$R_0$	5.5 m	
$a$	0.5 m	
$V$	30 m <sup>3</sup>	
$B_0$	≤ 3 T	
$\iota_a$ ( $\sim q_{95}^{-1}$ )	5/6 ... 5/4	

	2024	2026+
pulse	200s	30 min
ECRH	7.5MW	10 MW
NBI	2.6MW	5.2MW
ICRH	-	1.5MW



# Gas-fuelled ECRH discharges

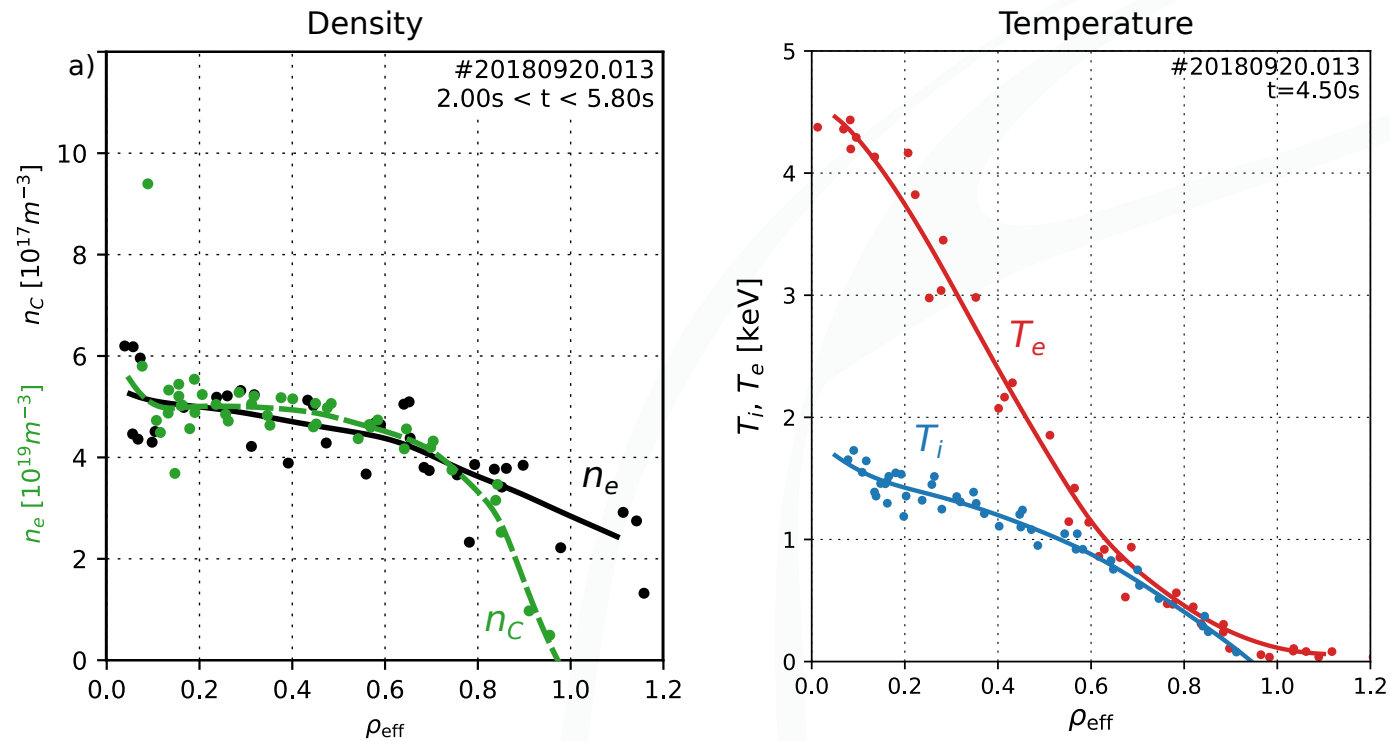


Typical scenario for long pulse, divertor experiments, parameter scans etc:

- Gas/recycling fuelled.
- Continuous ECRH heated.

Result:

- Steady-state
- Flat  $n_e$  profiles
- Low, flat impurity density profiles
- Core  $T_i \leq 1.5\text{keV}$



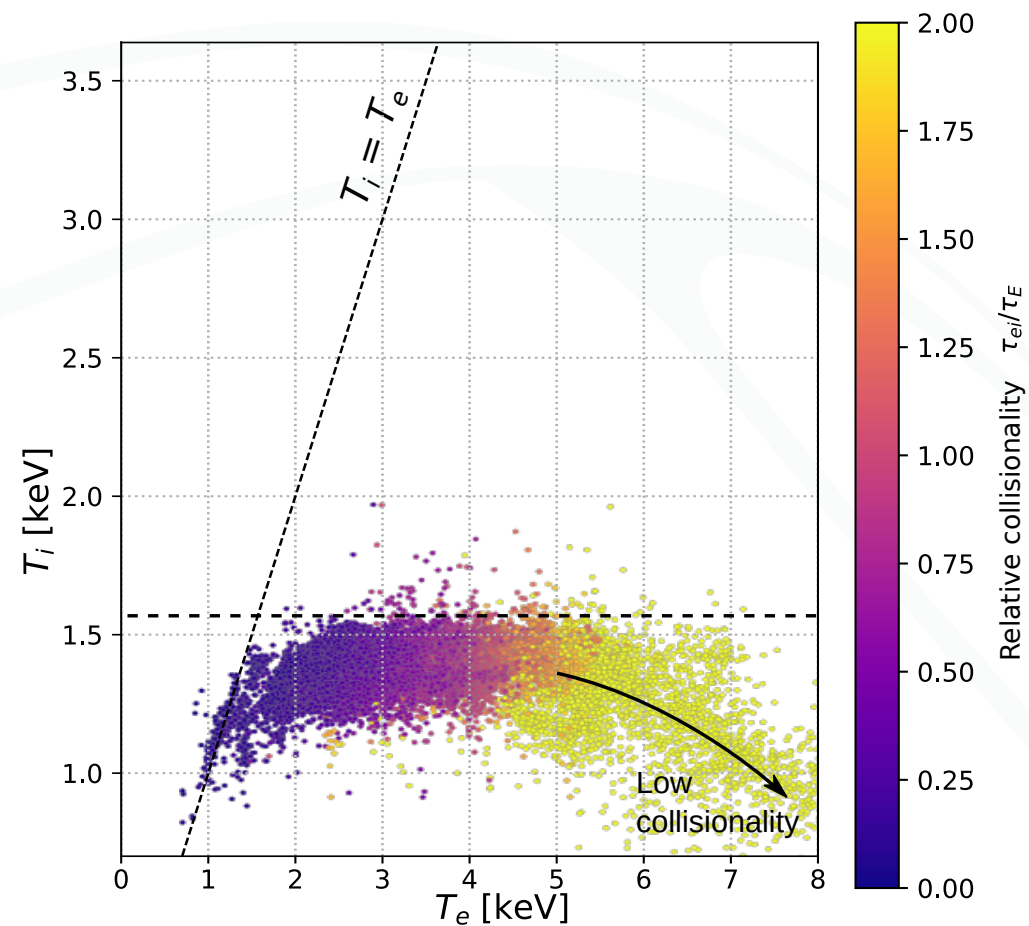
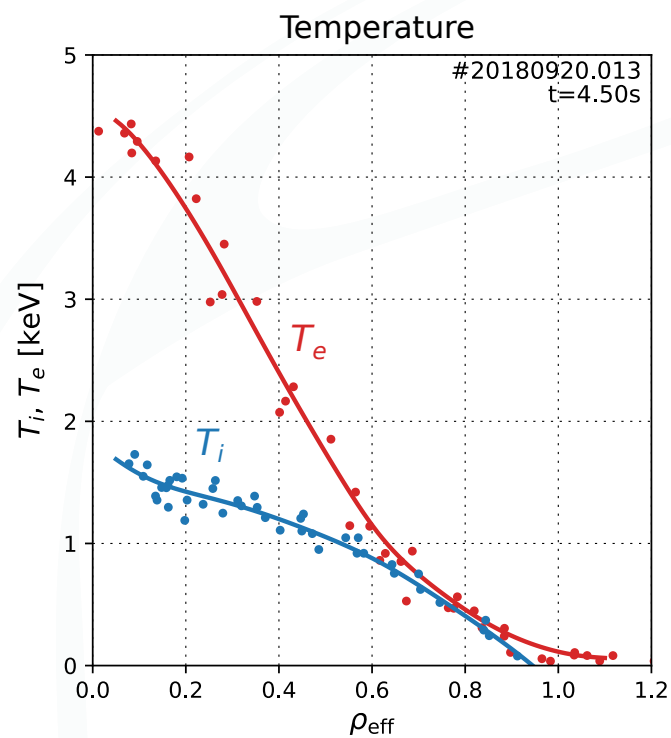
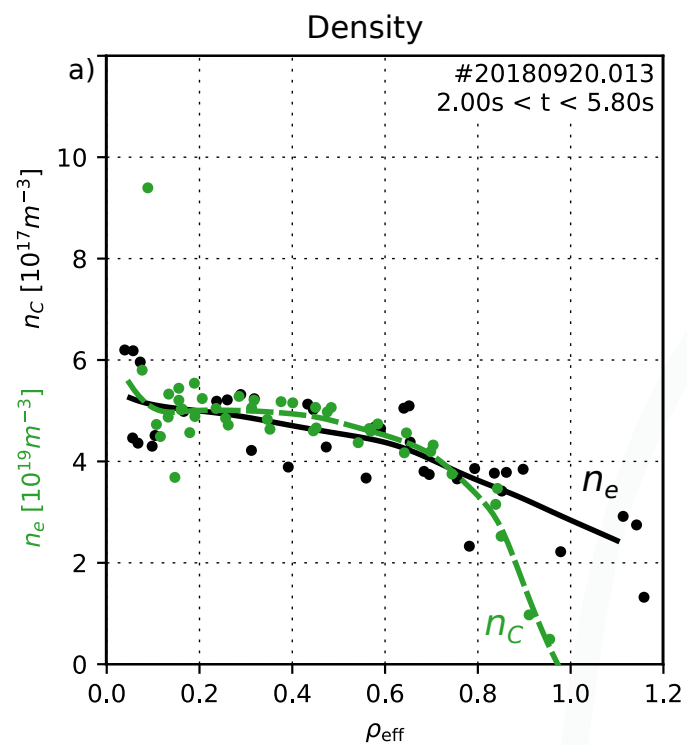
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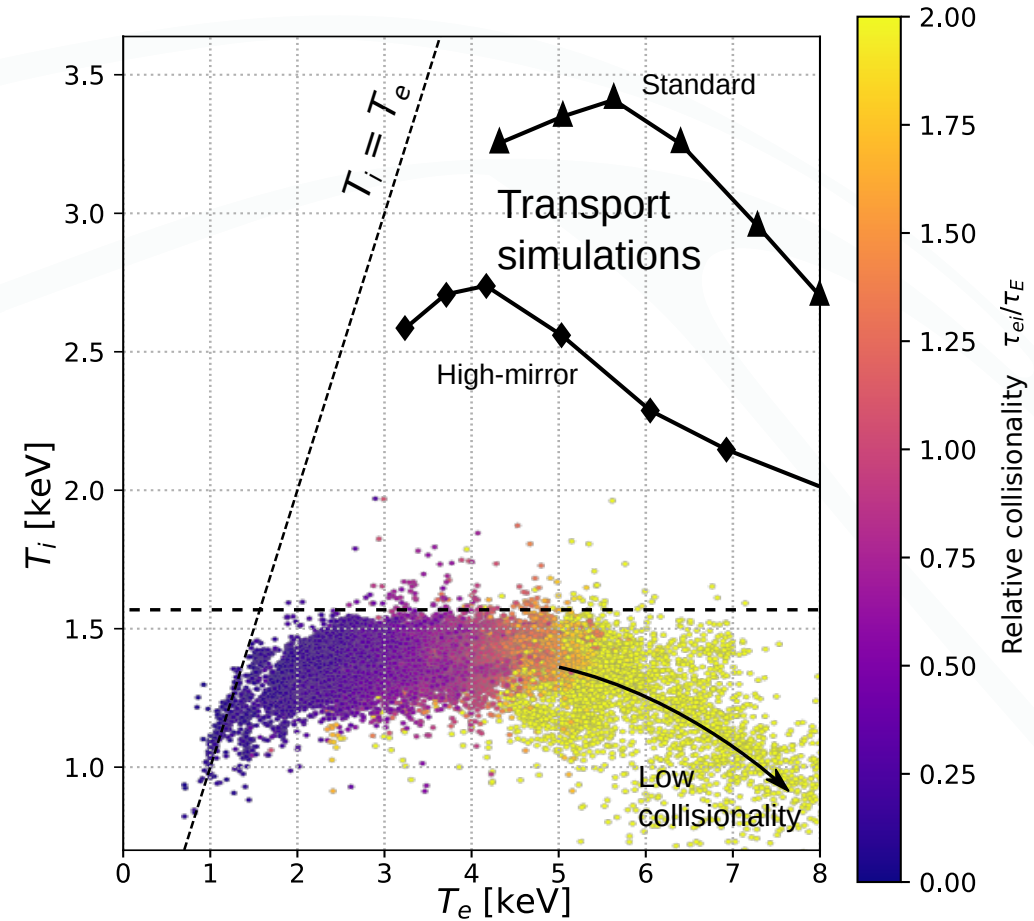
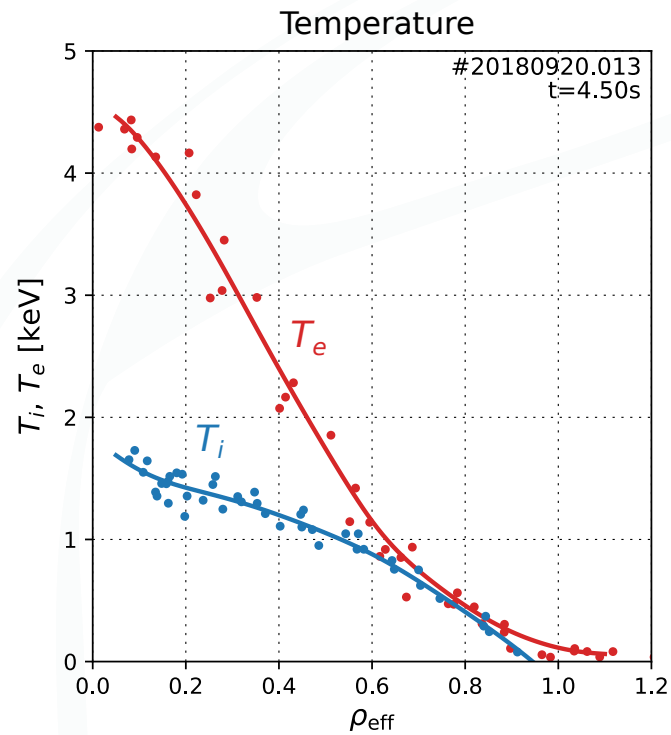
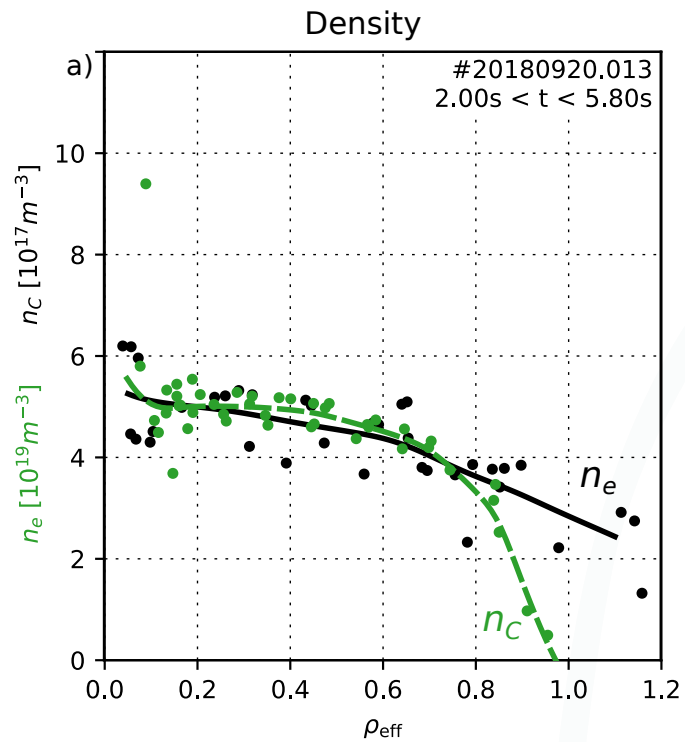
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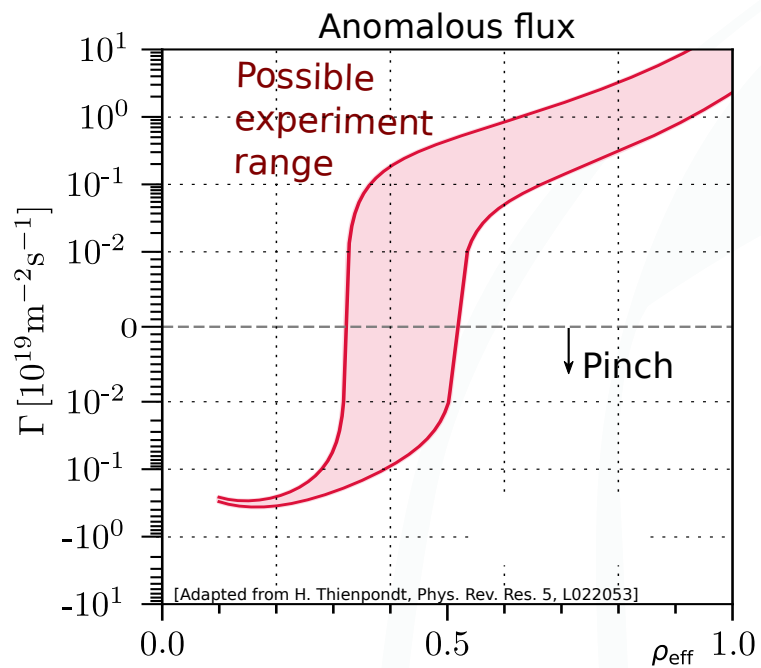
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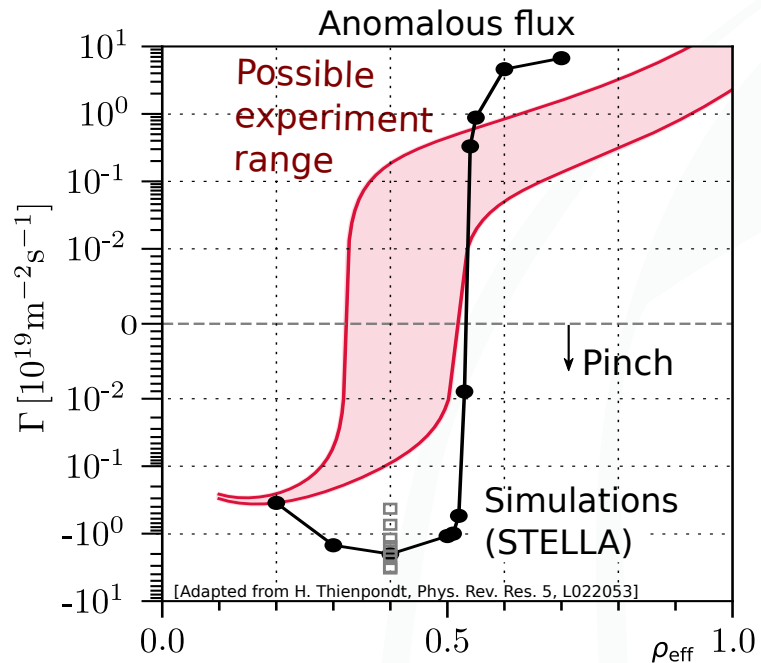
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- [Thienpondt, Phys. Rev. Res. **5**, L022053 (2023)]
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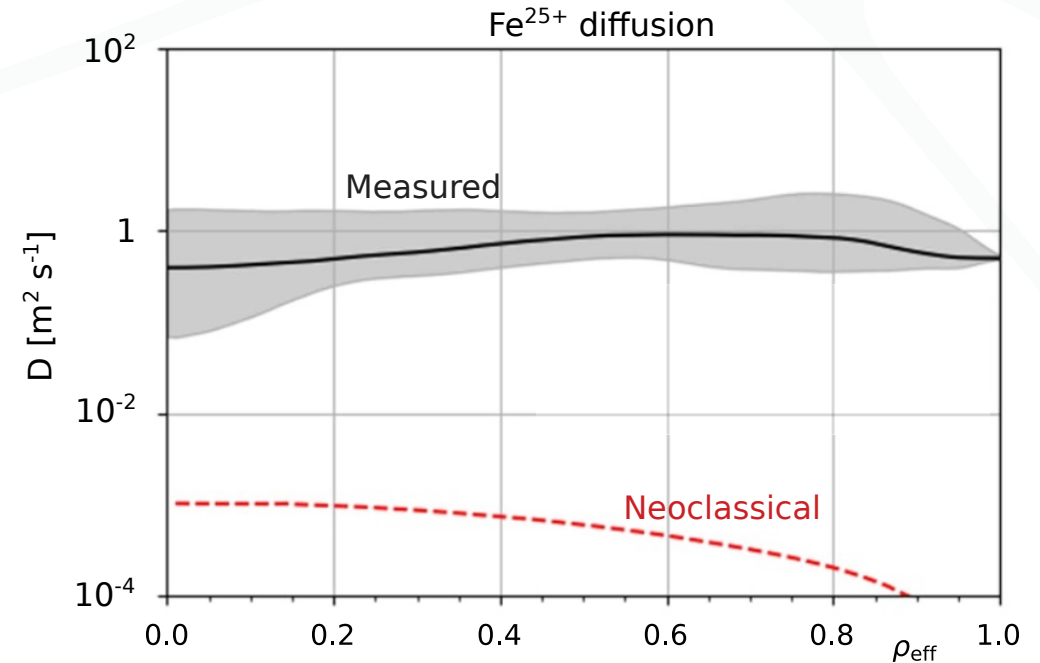
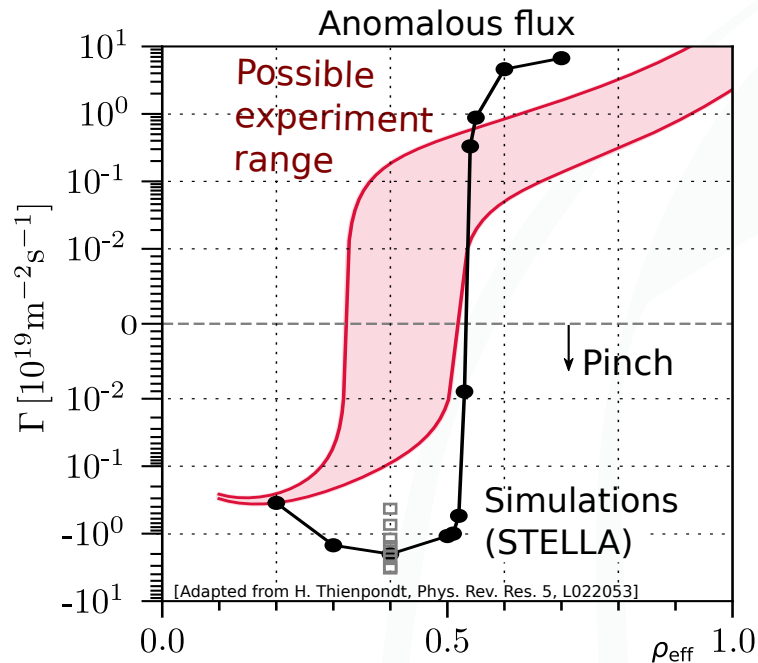
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## Impurities:

- Neoclassics --> peaked, Experiment = flat
- Require strong anomalous flux to flatten ( $D \gg 0.1 \text{m}^2 \text{s}^{-1}$ ).
- [T. Romba PPCF **65** 075011 (2023)]

## Measured $\nu$ , $D$ in LBO injections show strong anomalous diffusion

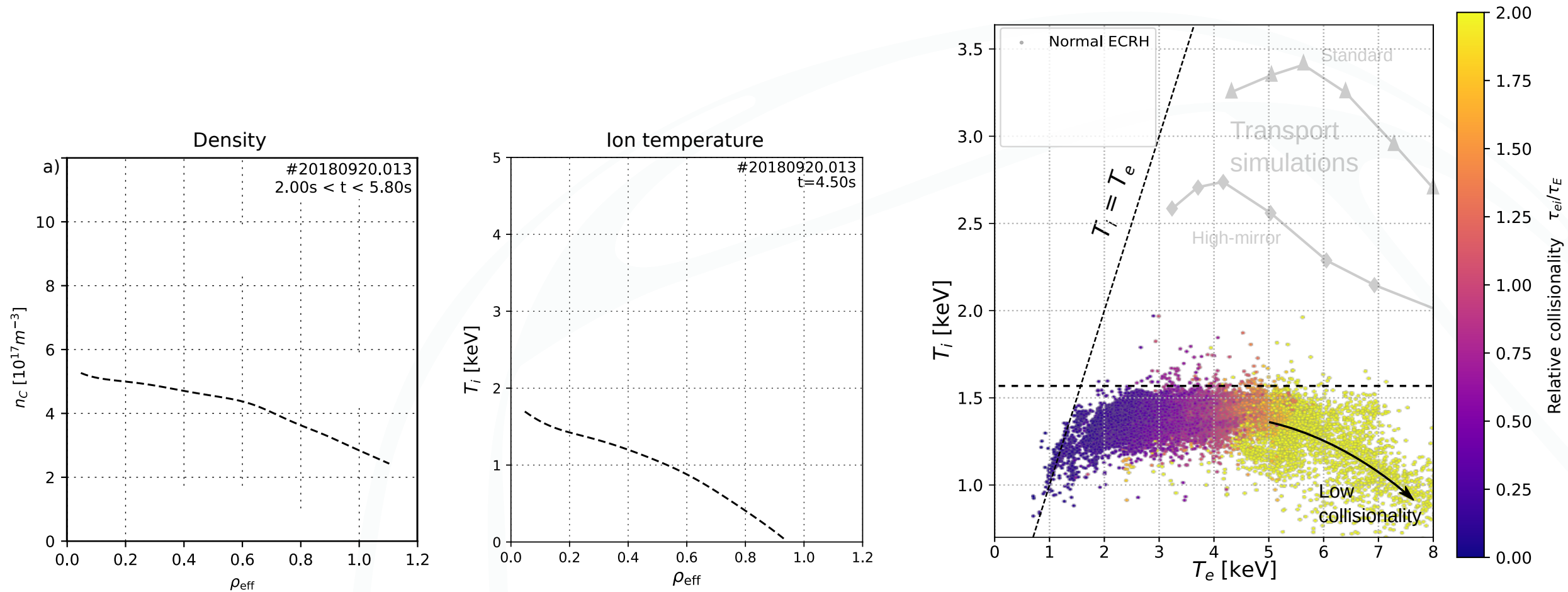
[Swee Nucl. Fus. **64** 086062 (2024), B. Geiger Nucl. Fus. **59** 046009 (2019)]





# Reduced turbulent transport scenarios

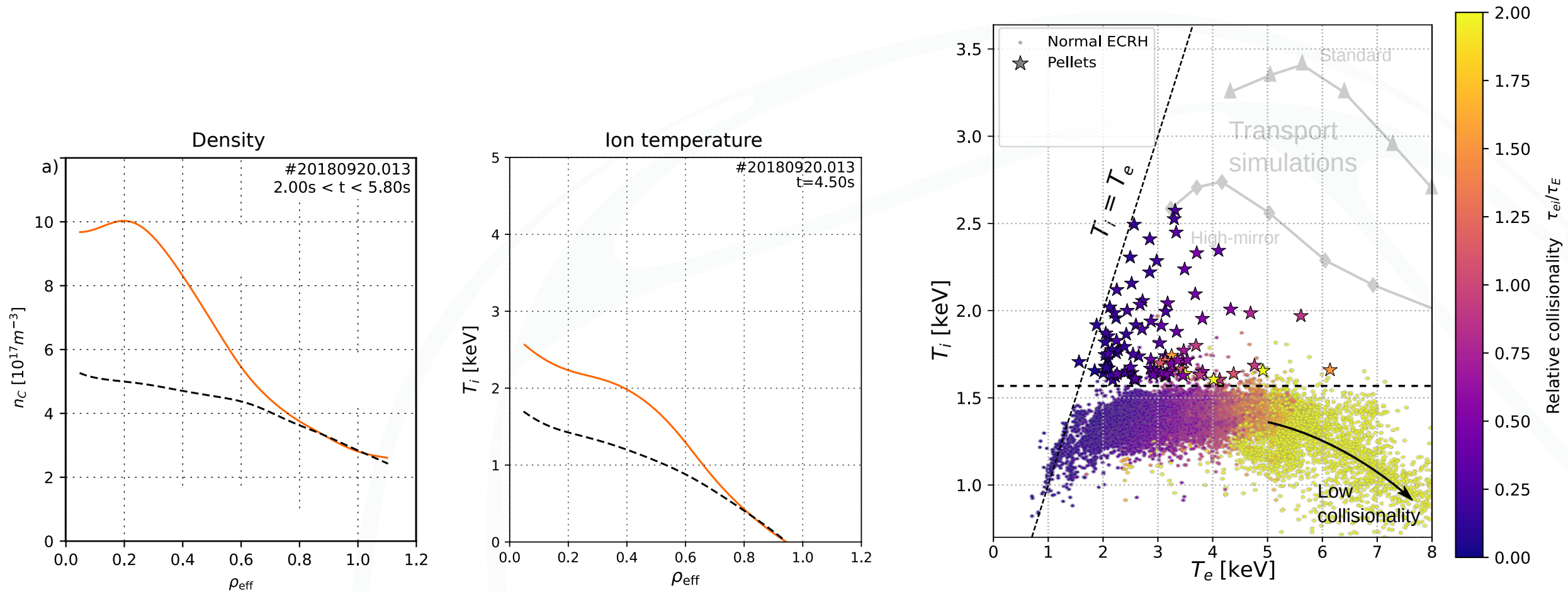
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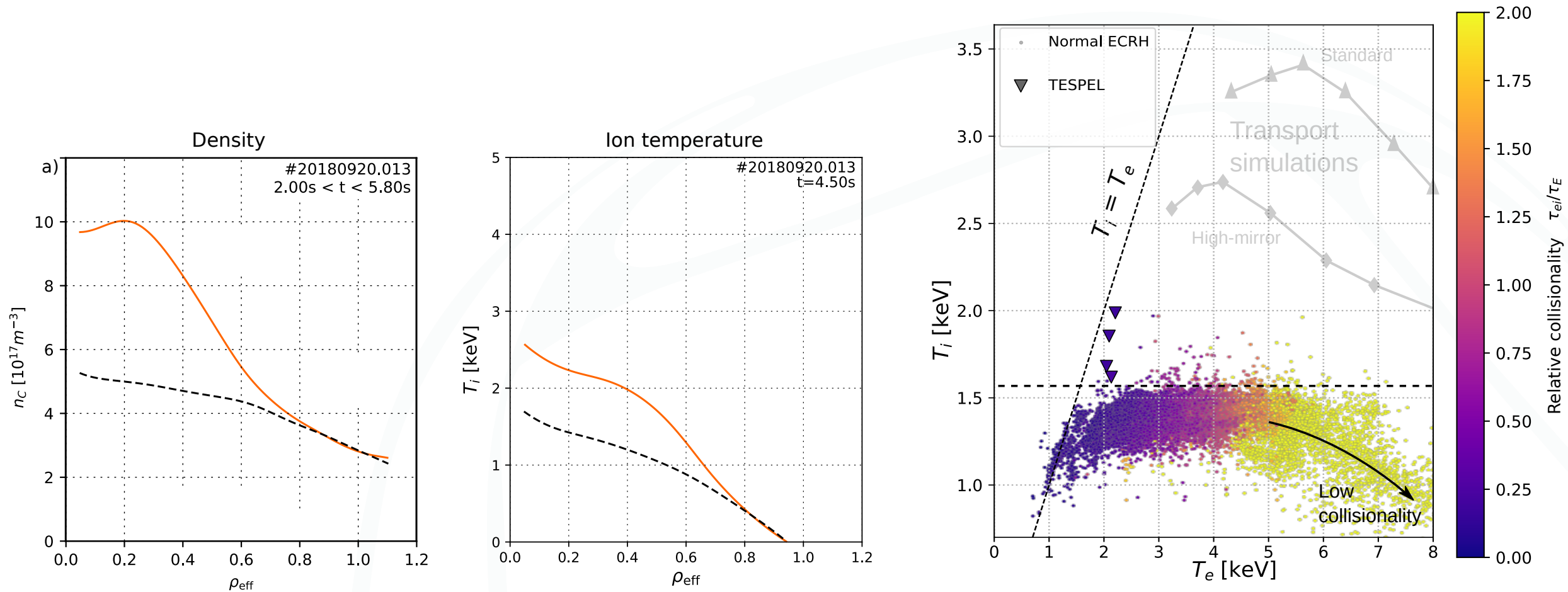
- After pellets --> peaked  $n_e$ , peaked  $n_z$  --> neoclassical  $Q_i$  -->  $T_i > 1.5\text{keV}$  [S. Bozhenkov Nucl. Fusion **60** 066011 (2020)]



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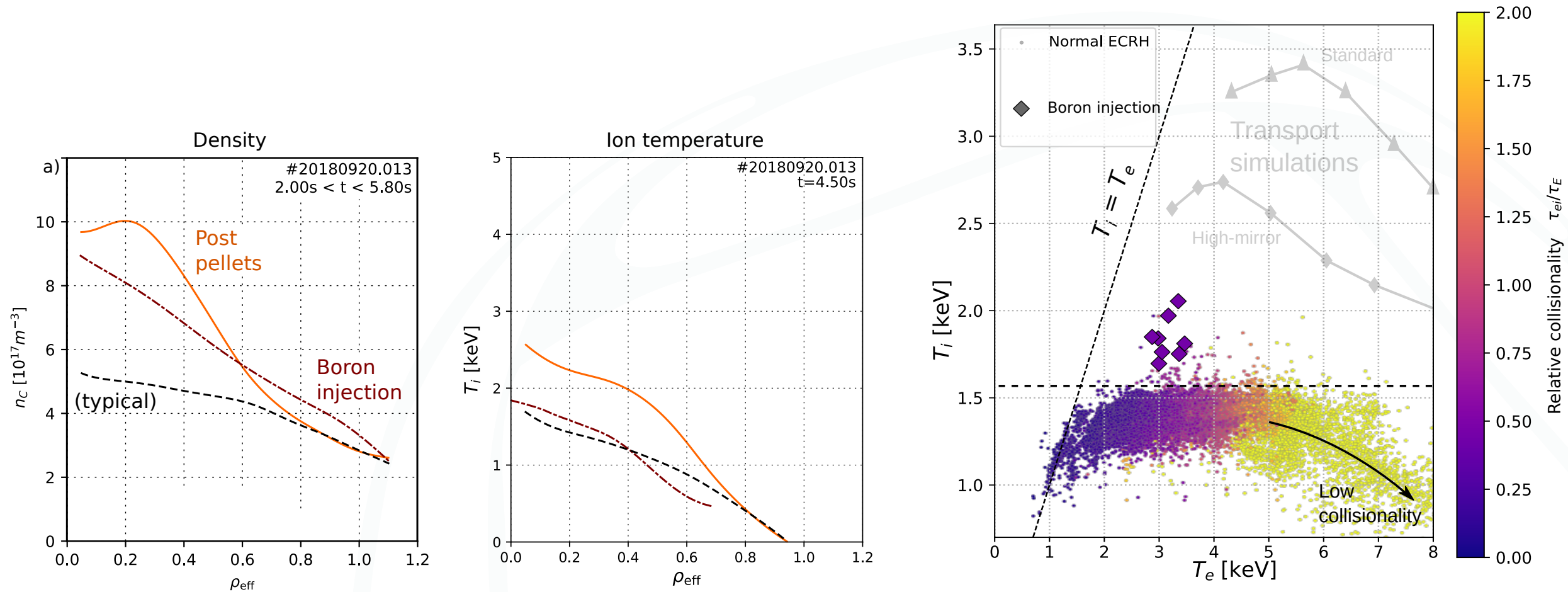
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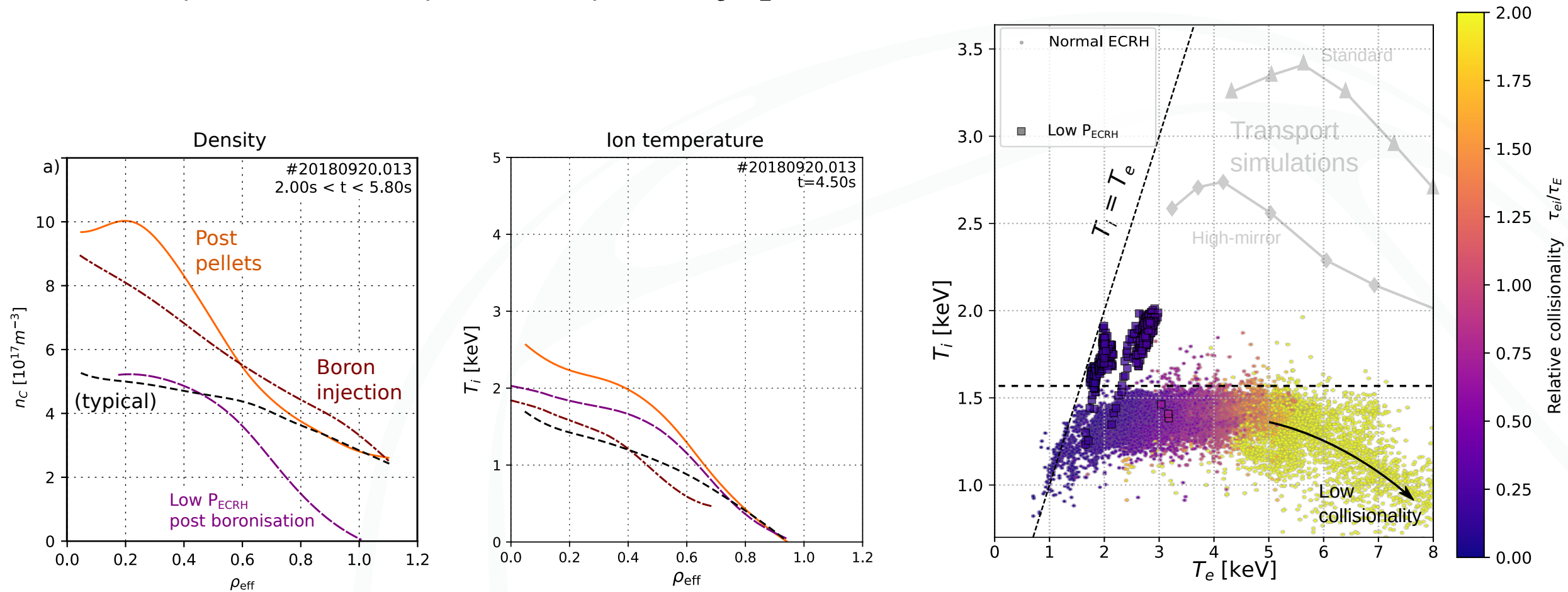
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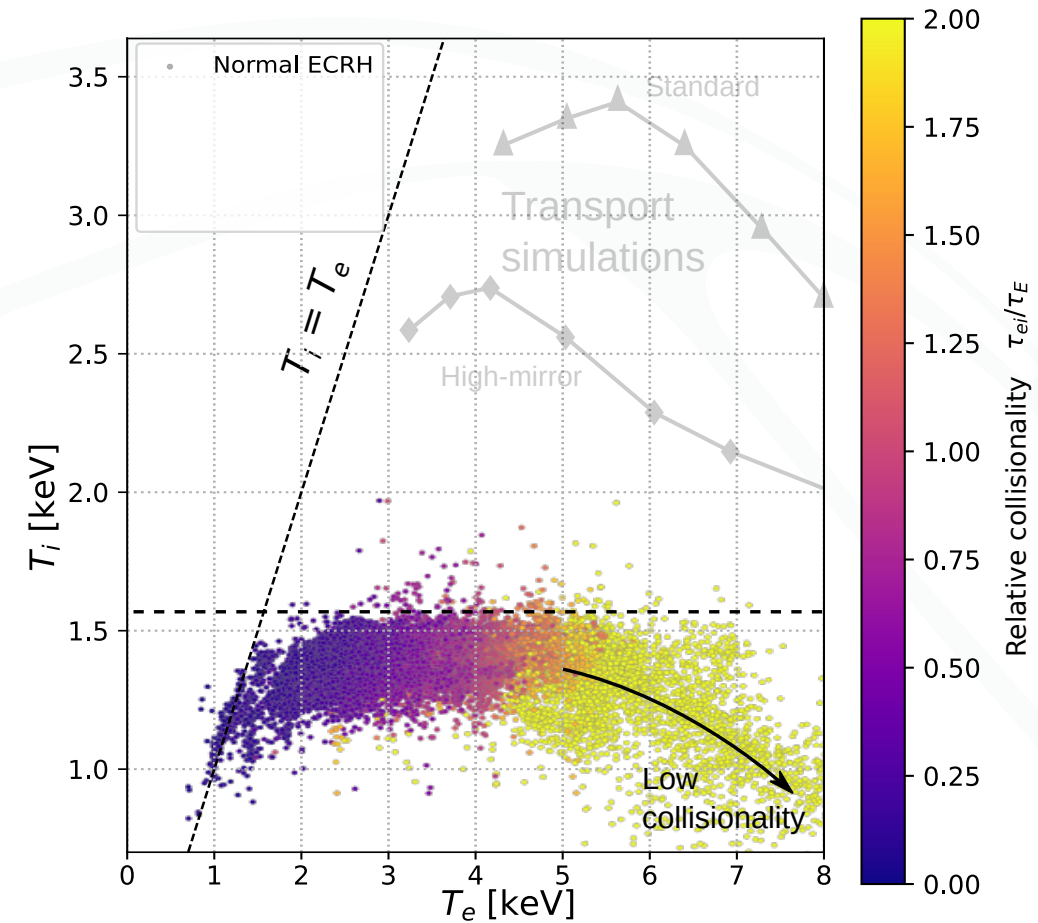
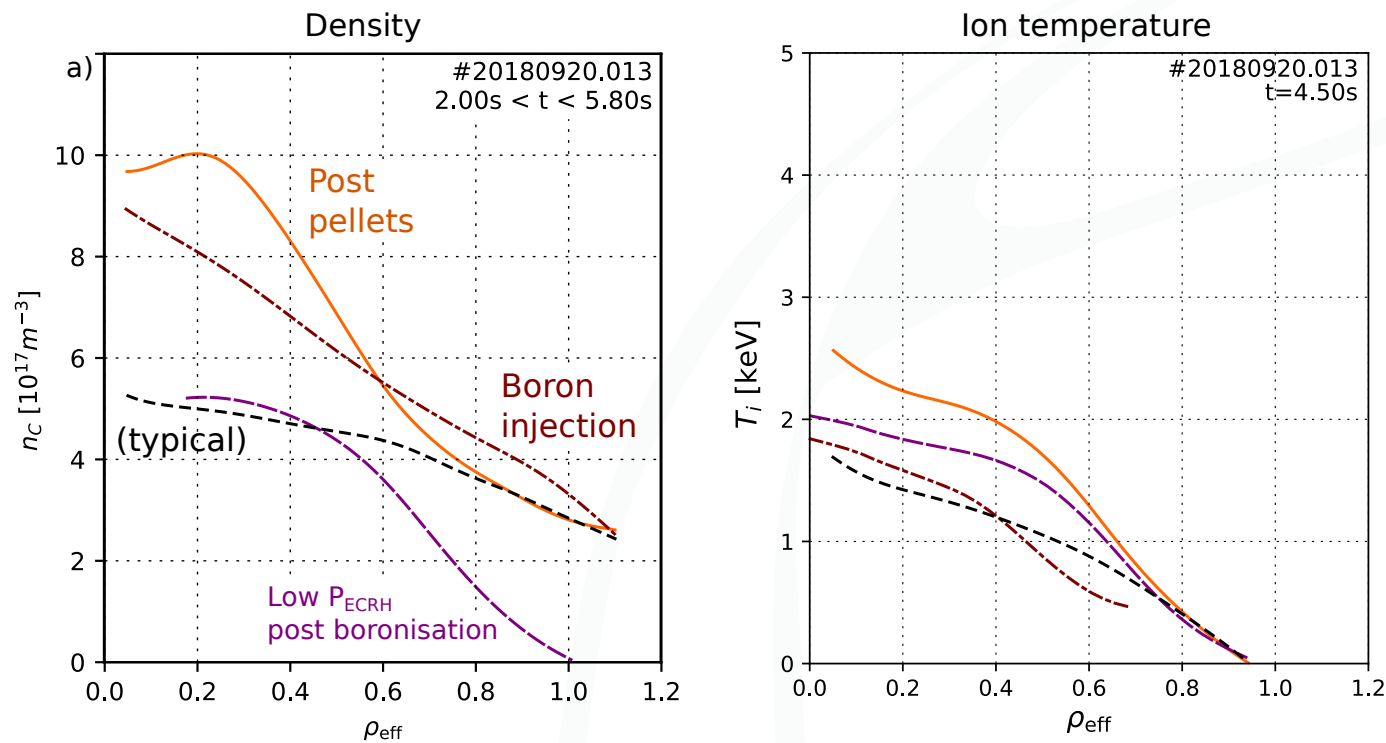
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$\nabla n_e$  --> ITG suppression [P. Xanthopoulos, PRL **125** 075001 (2020)]

--> Reduced  $\chi_i$  --> Higher  $\nabla T_i$  (see Poster M. Wappl)

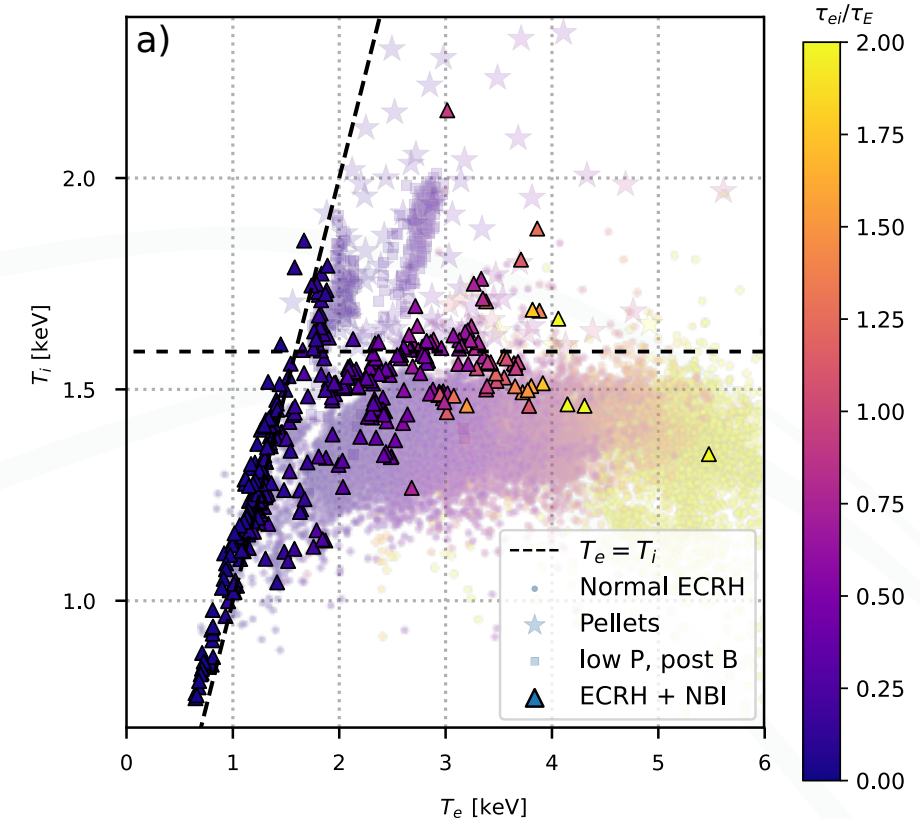


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- NBI also *sometimes* gives density gradients.
- Is the turbulent transport reduced compared to ECRH?
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  - > we need to look at transport coefficients.

Energy fluxes:

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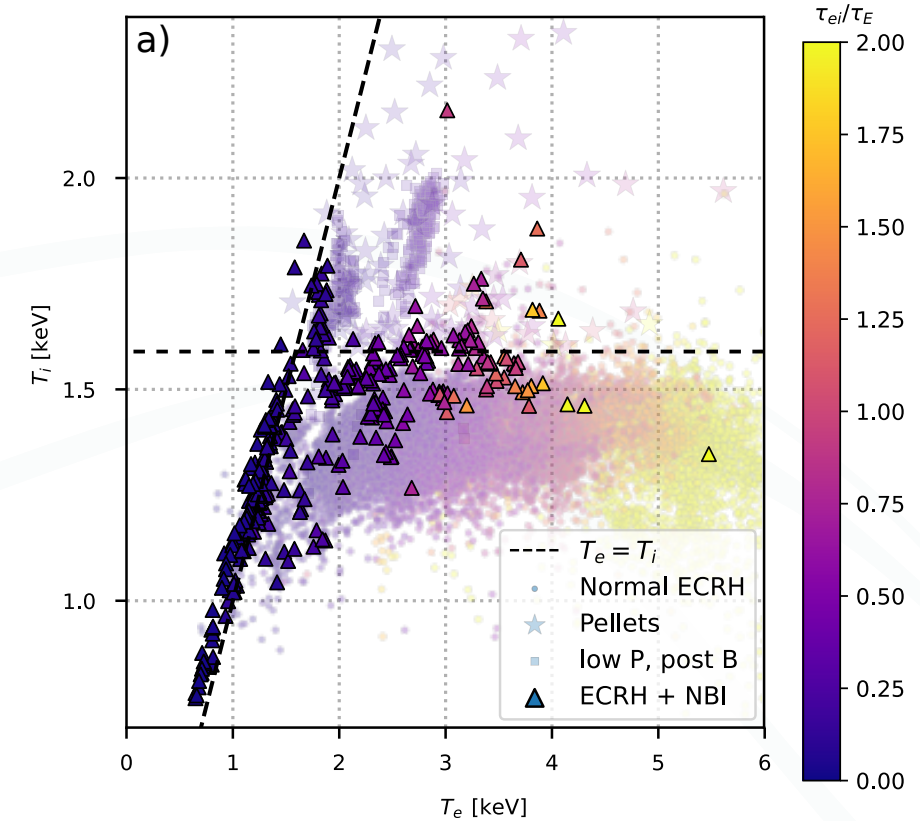
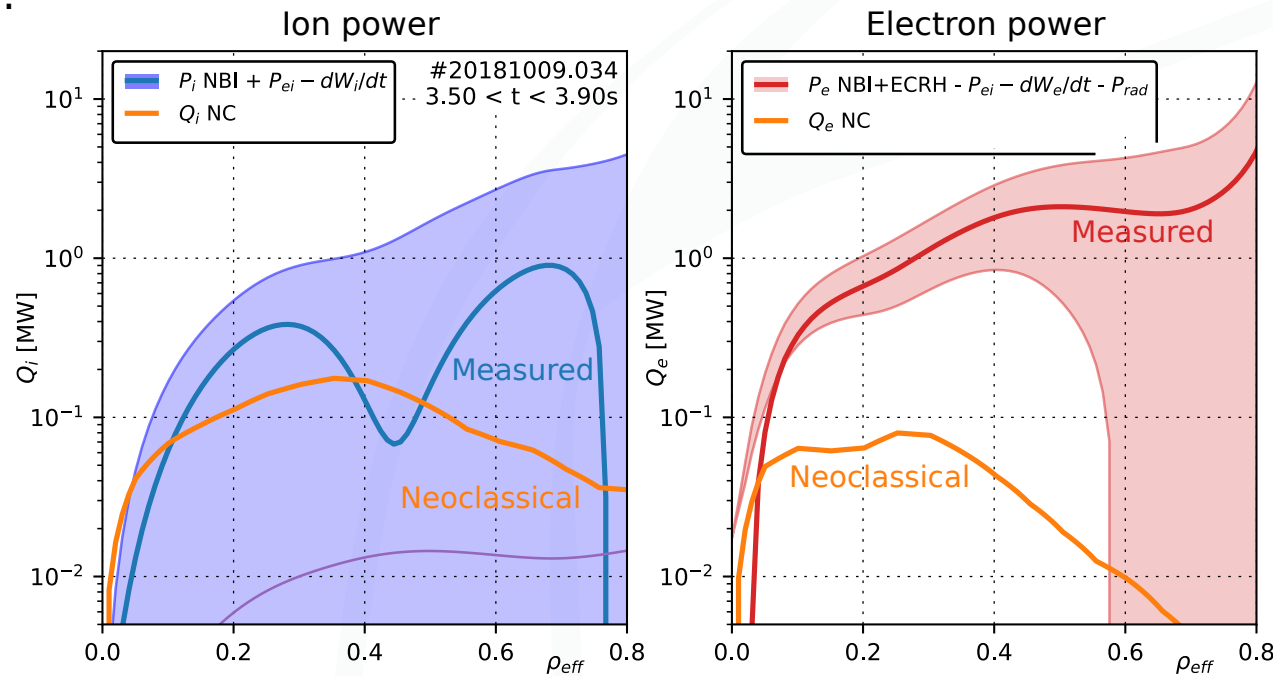
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- Some NBI+ECRH plasmas hint at **possibility** of  $Q_i$  near neoclassical levels, e.g.:

NBI 3MW  
ECRH 1MW

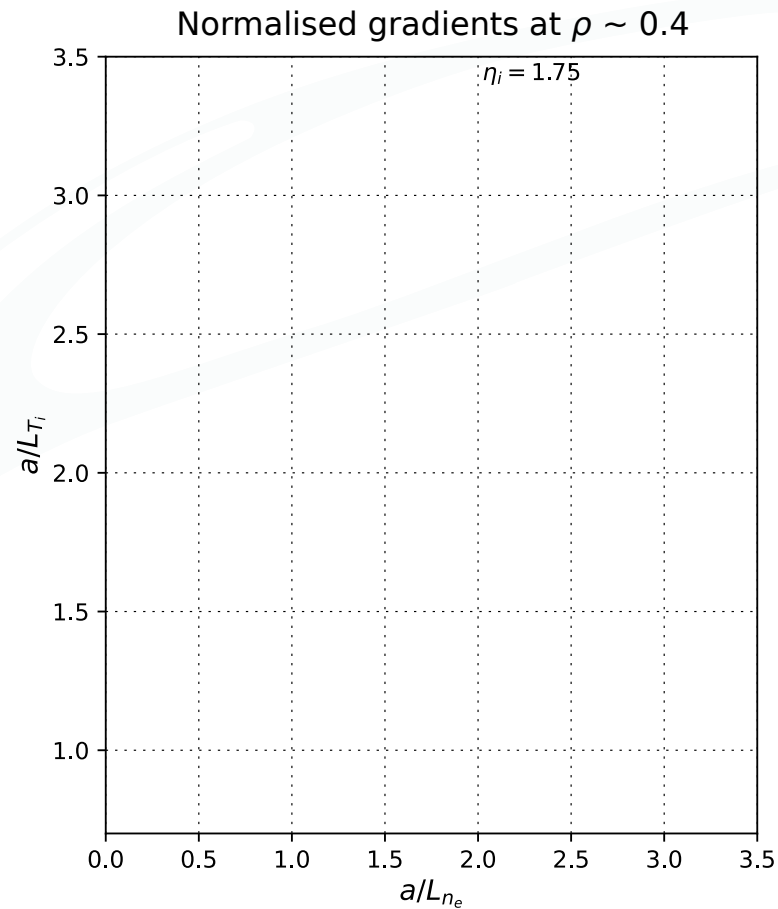
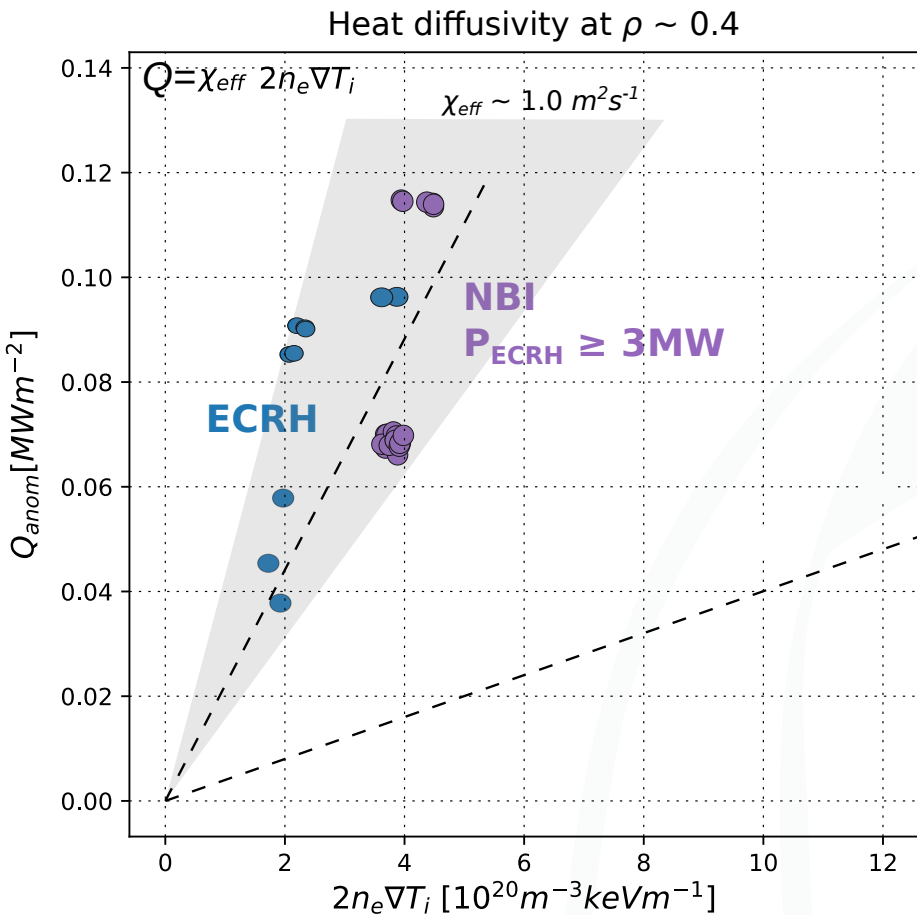




# NBI ( $\pm$ ECRH) - Anomalous heat diffusivity



- Not possible to separate  $Q_i$ ,  $Q_e$  due to high collisionality and similar heating effect of NBI -  $P_e \sim P_i$ .
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 Dominant ECRH:  $\chi_{eff} \sim 1 \text{ m}^2\text{s}^{-1}$  as in pure ECRH scenarios [M. Beurskens, Nucl. Fus. 61 116072 (2021)].

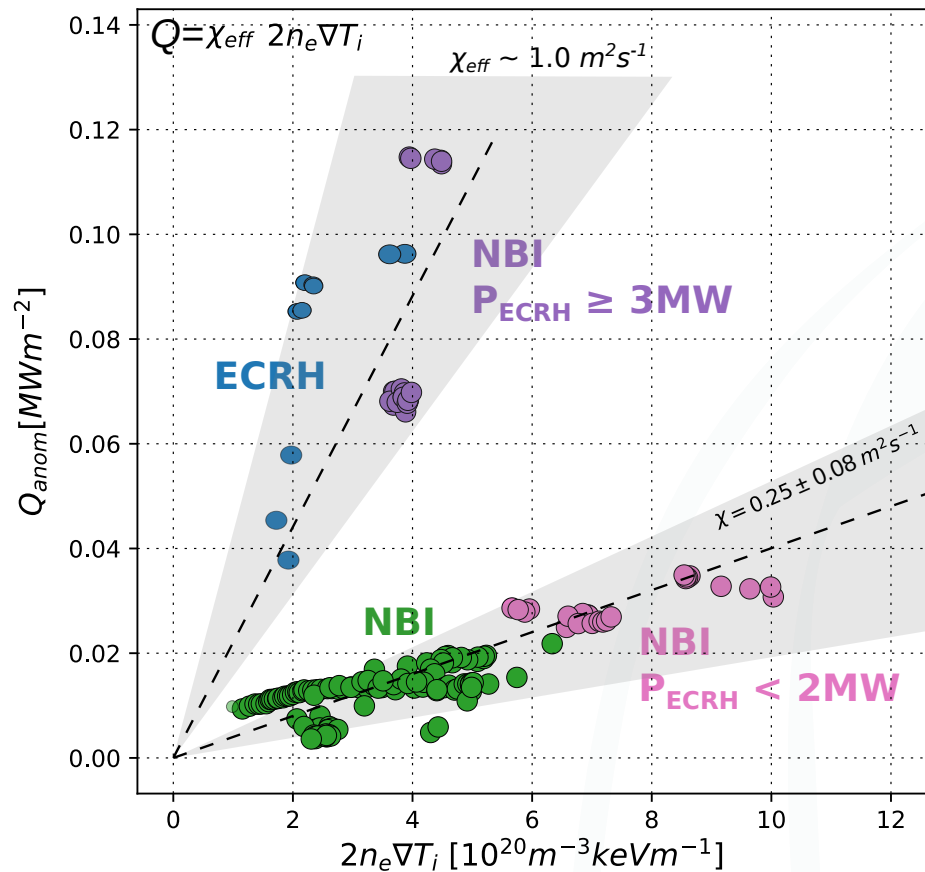


[O. Ford Nucl. Fus. 64 086067 (2024)]

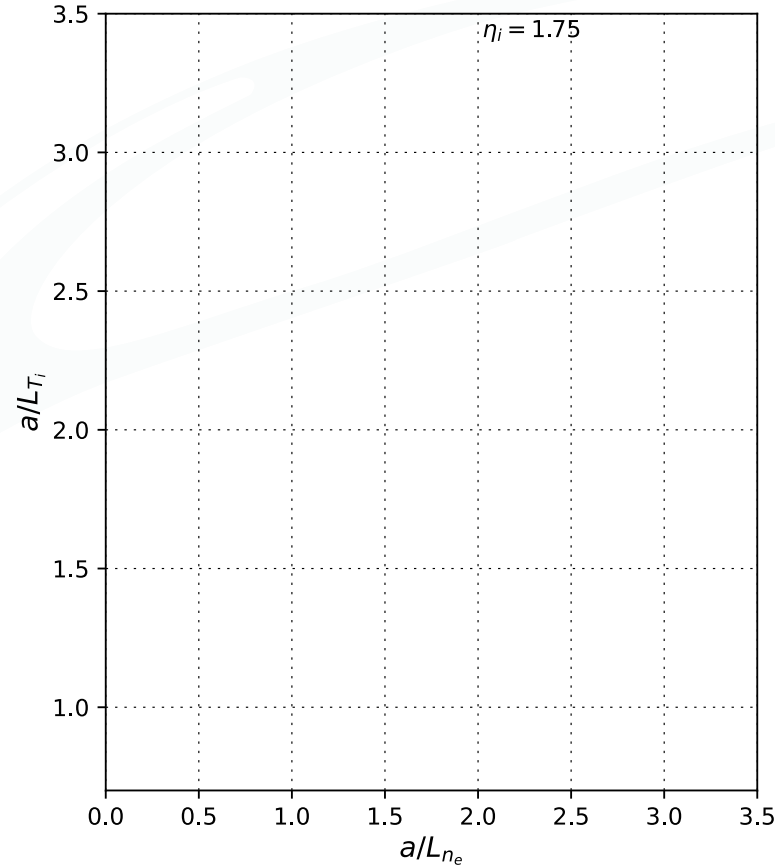
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Heat diffusivity at  $\rho \sim 0.4$



Normalised gradients at  $\rho \sim 0.4$

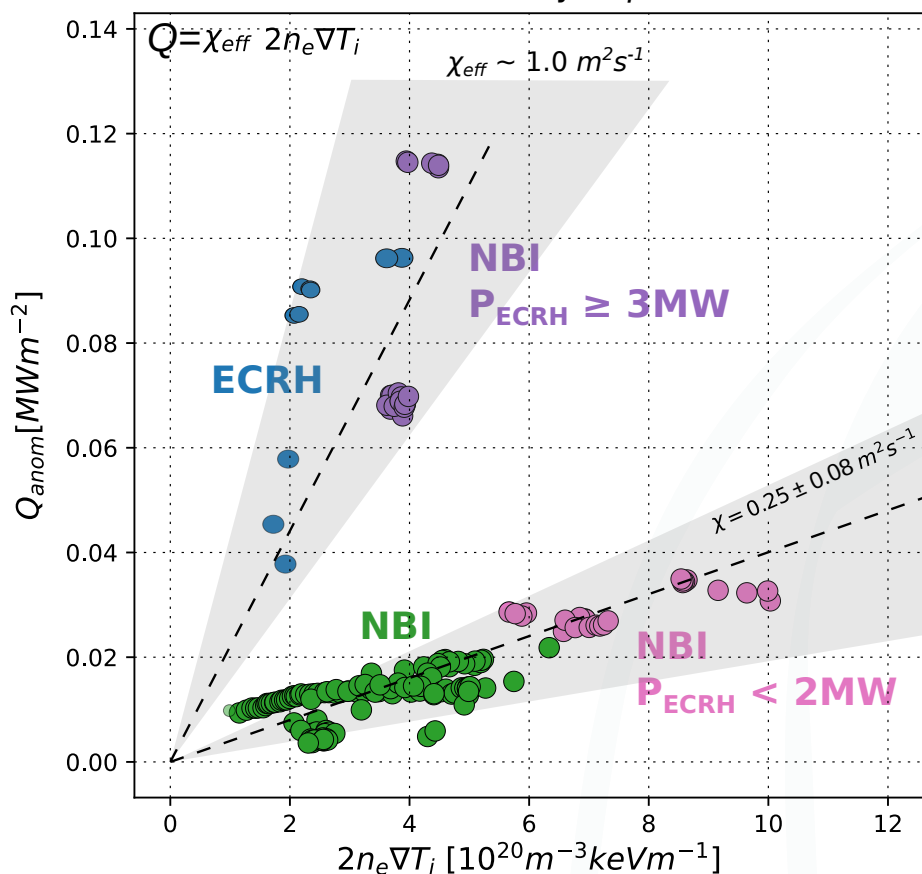


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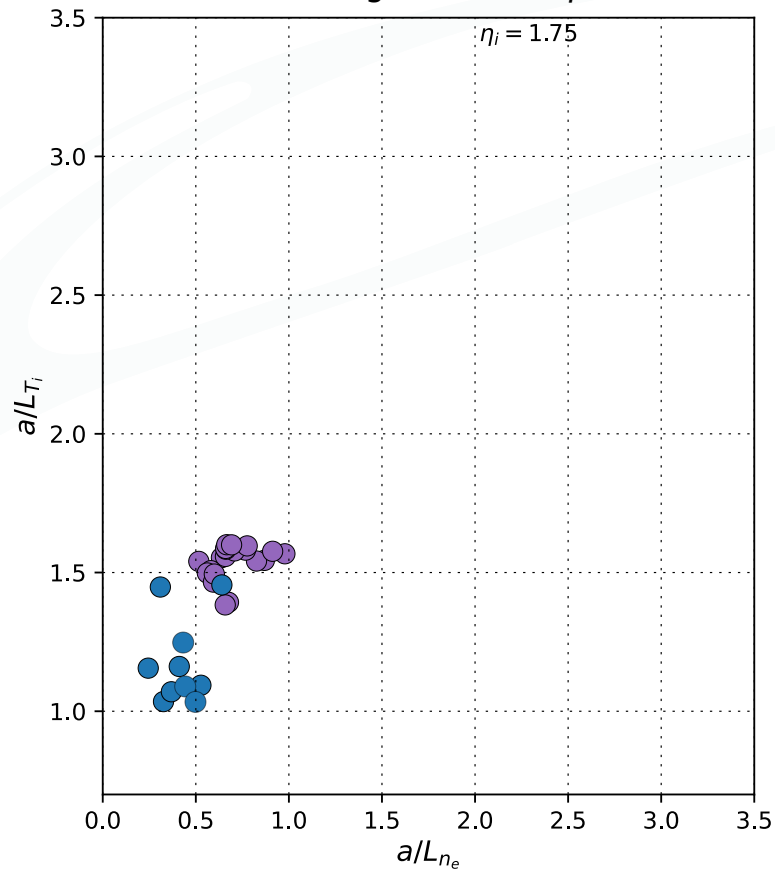
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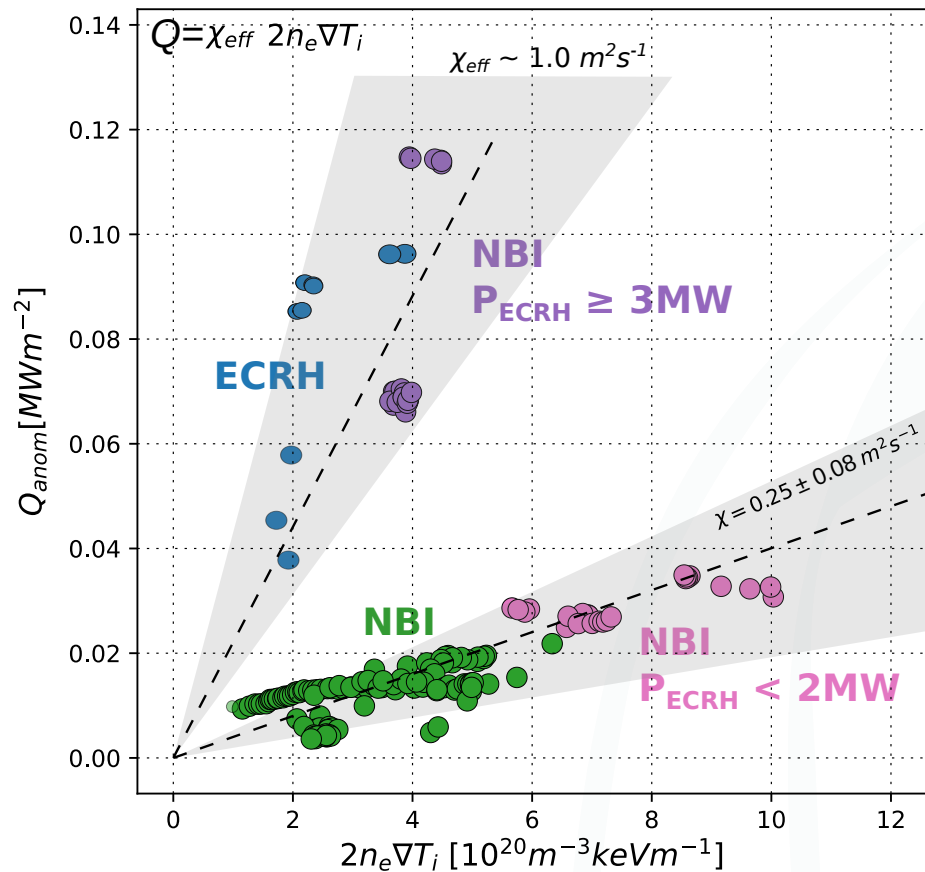


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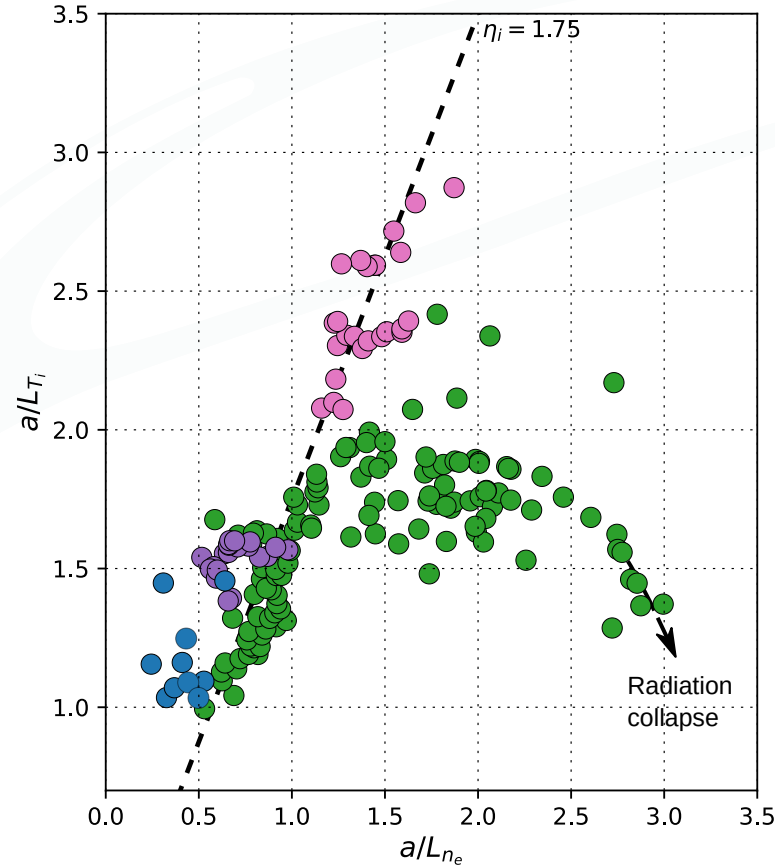
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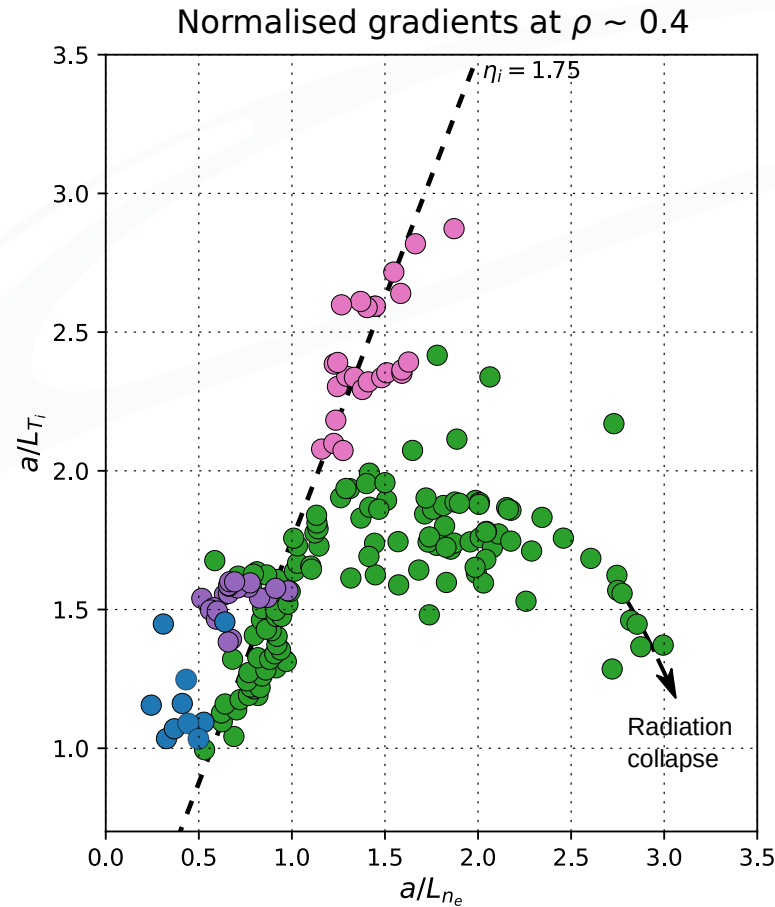
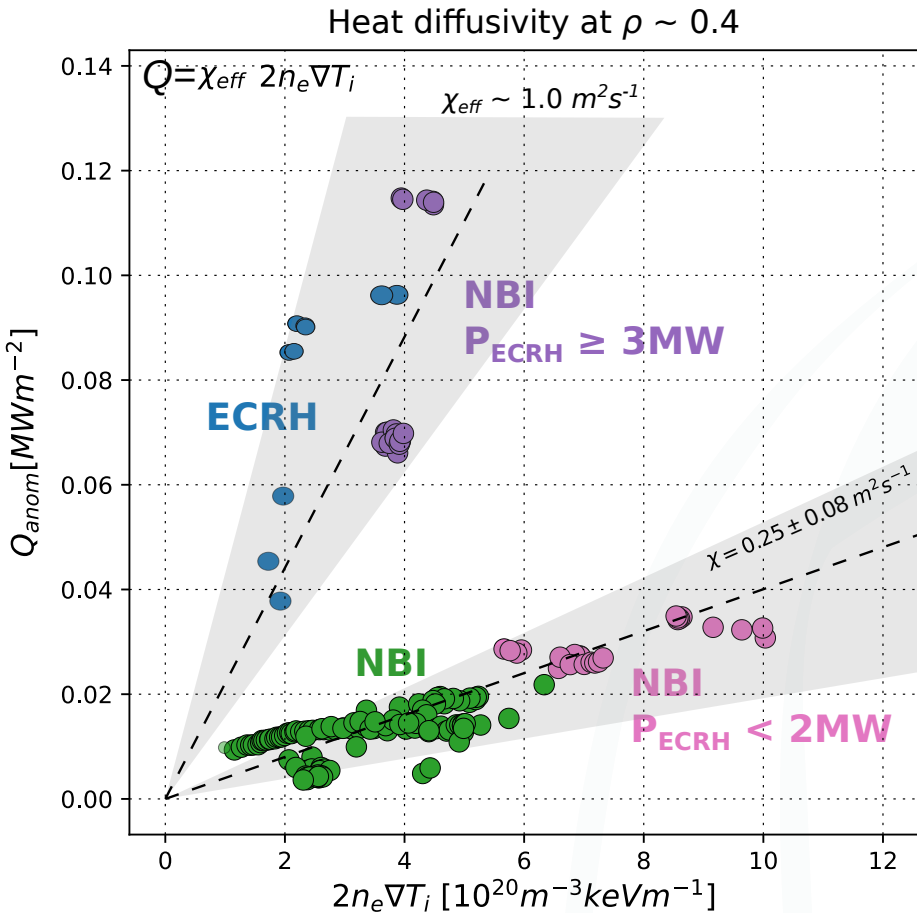


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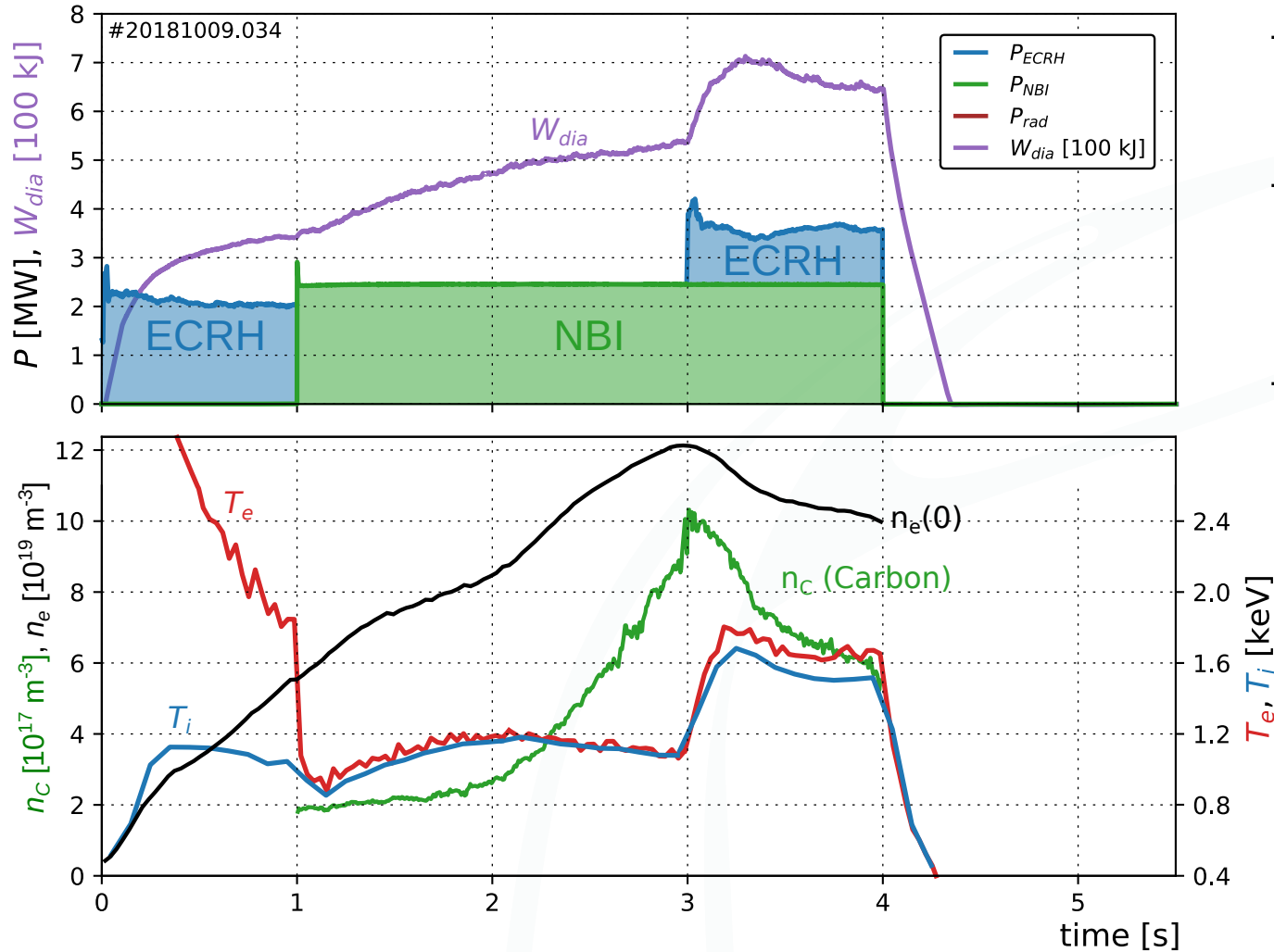


- Pure NBI has reduced  $\chi_{eff}$ , but much broader power deposition results in similar  $\nabla T_i$ . (and  $T_{i0}$ )
- Mixed NBI with low PECHH maintain  $\chi_{eff} \sim 0.25$  and exploit it for higher  $\nabla T_i$ .
- All plasmas with  $a/L_{n_e} > 1.0$  have lower  $\chi_{eff}$ .
- Without additional ECRH, NBI plasmas can undergo radiation collapse.

[O. Ford Nucl. Fus. 64 086067 (2024)]

# NBI + ECRH reintroduction

- Density gradient builds up in pure NBI phase, which is exploited with reintroduction of O2 ECRH at high  $n_e$ .

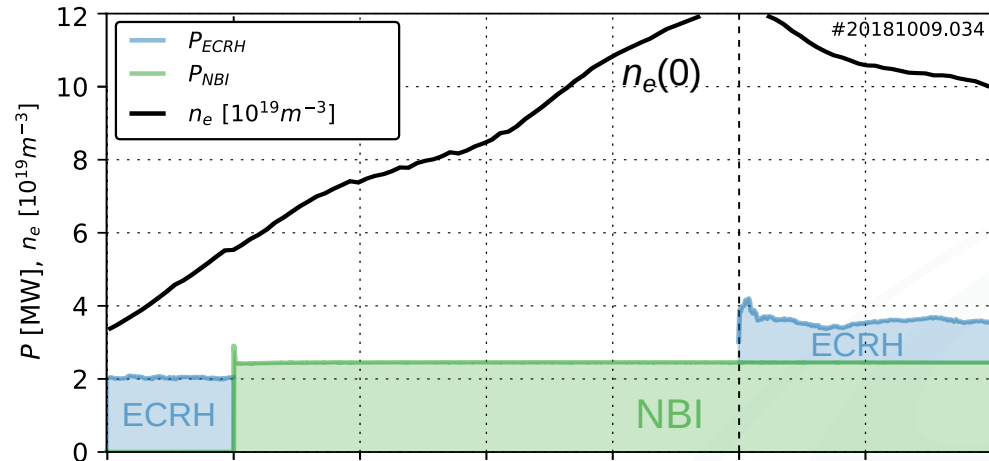


- Density peaking accelerates at a given time after switch to pure NBI --> Particle transport changes.
- Impurities accumulate from this time, almost entirely determined by neoclassical transport. [T.Romba Nucl. Fus. **63** 076023 (2023)] (see talk by T. Romba)
- Reintroduced ECRH stops density peaking or reduces it, and flushes out impurities.

[O. Ford Nucl. Fus. 64 086067 (2024)]

# Pure NBI - Particle flux

- Particle balance during pure NBI phase shows:
  - Initially significant **outward** anomalous flux (opposite to ECRH case) --> slow  $n_e$  rise.
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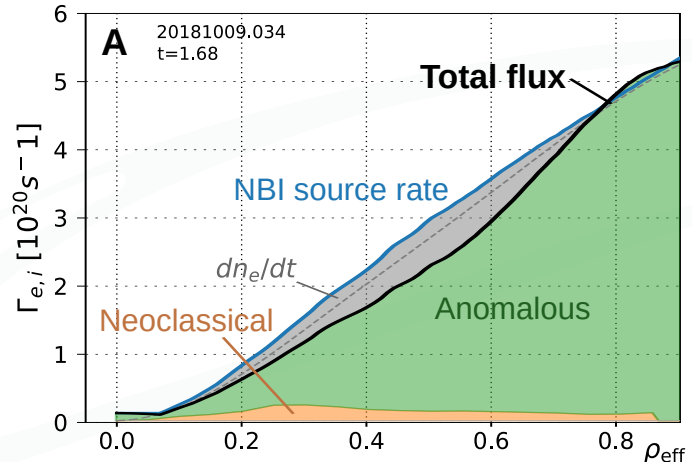
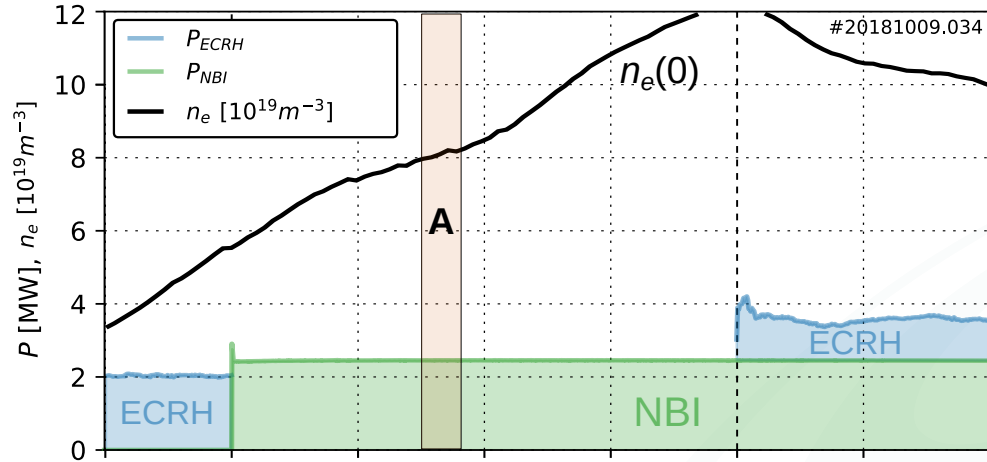


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- Really no turbulent flux??
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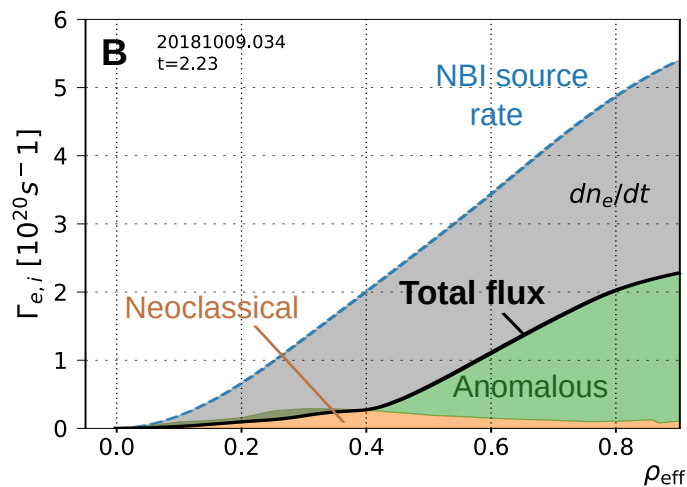
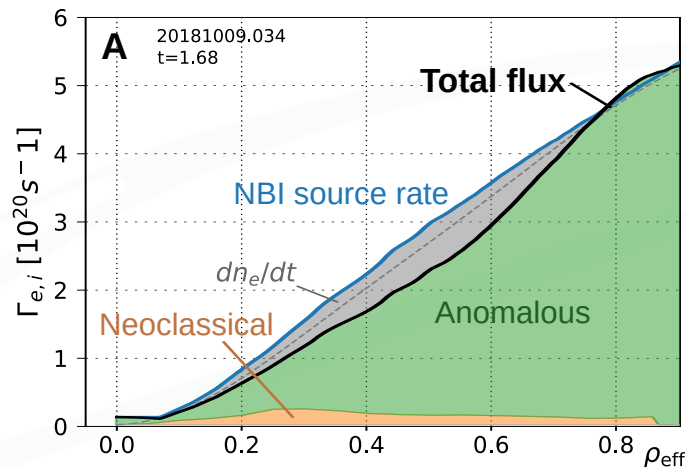
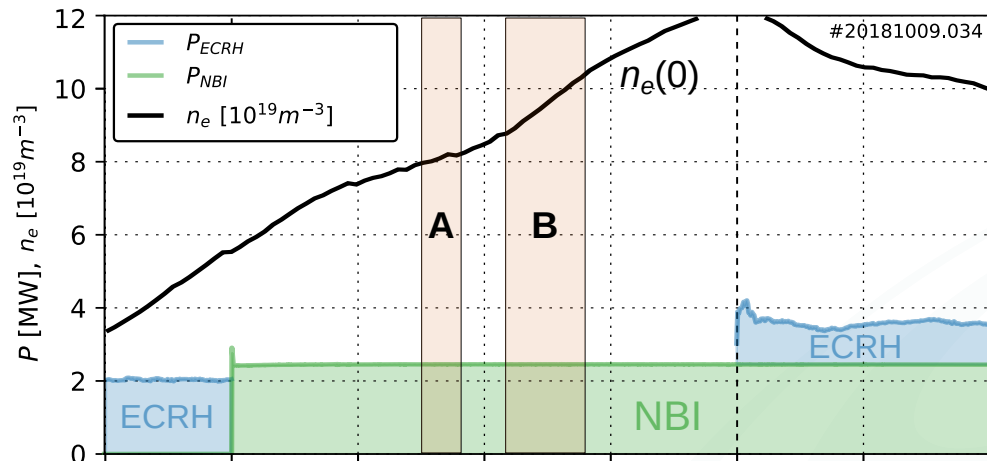
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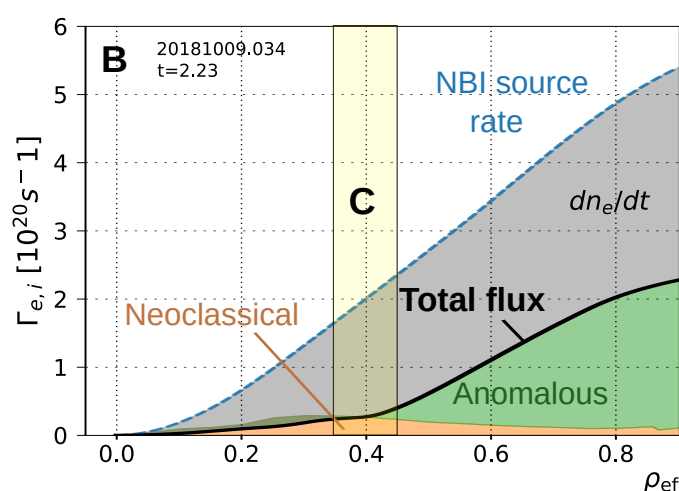
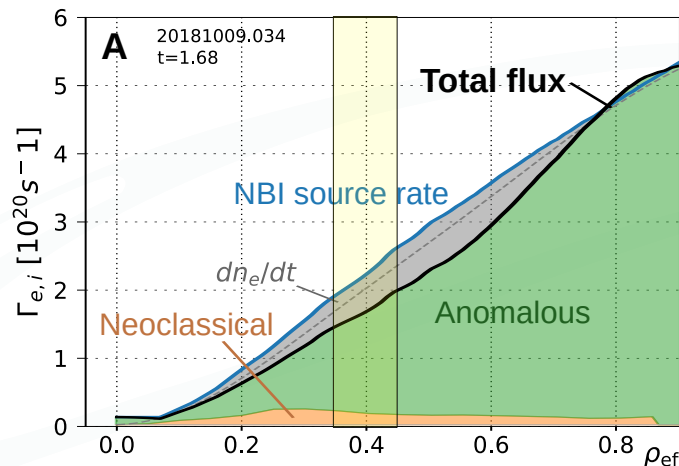
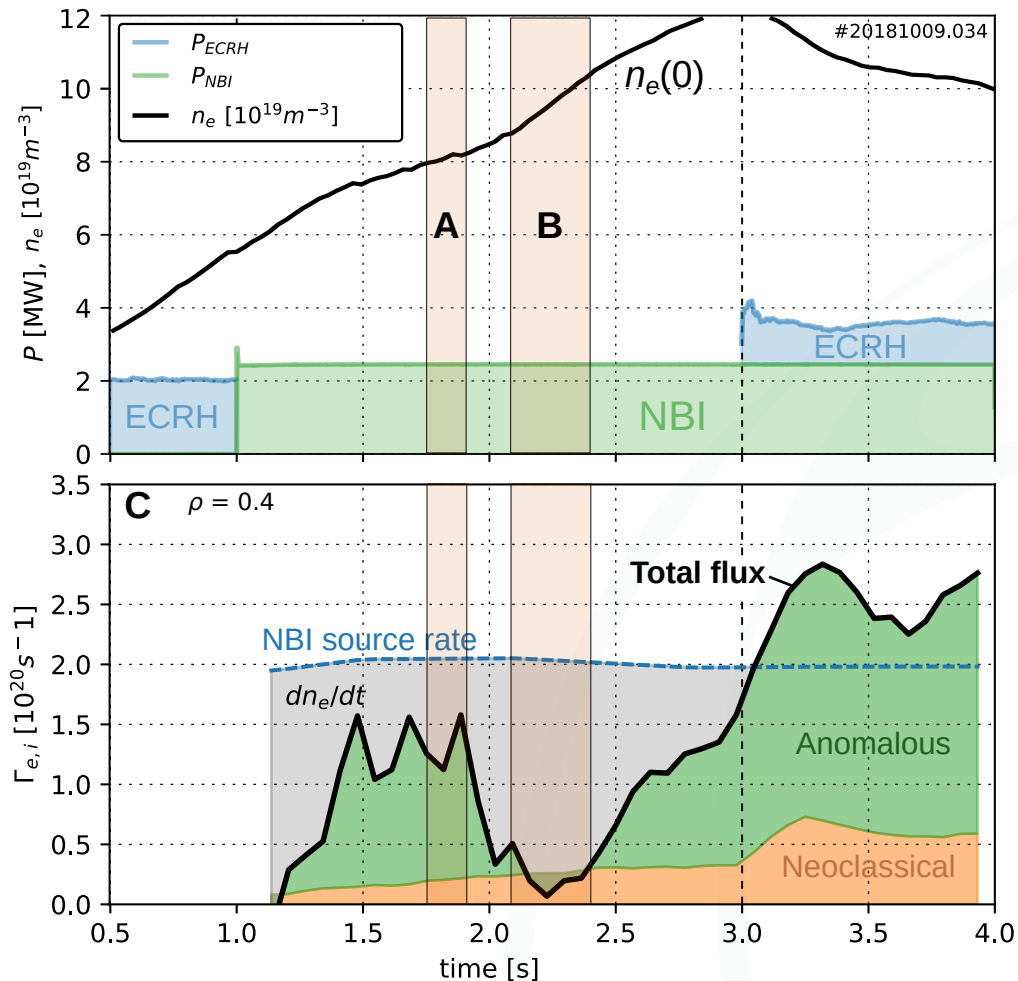


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# Pure NBI - Particle transport



[S. Bannmann Nucl. Fus. 64 106015 (2024)]

$\nabla n_e$  is changing. What is just an 'expected' reponse to this?  
--> Decompose into diffusive  $D$  and convective  $v$ .

$$\frac{\Gamma_{\text{anom}}}{n} = -D_A \frac{\nabla n}{n} + V_A$$

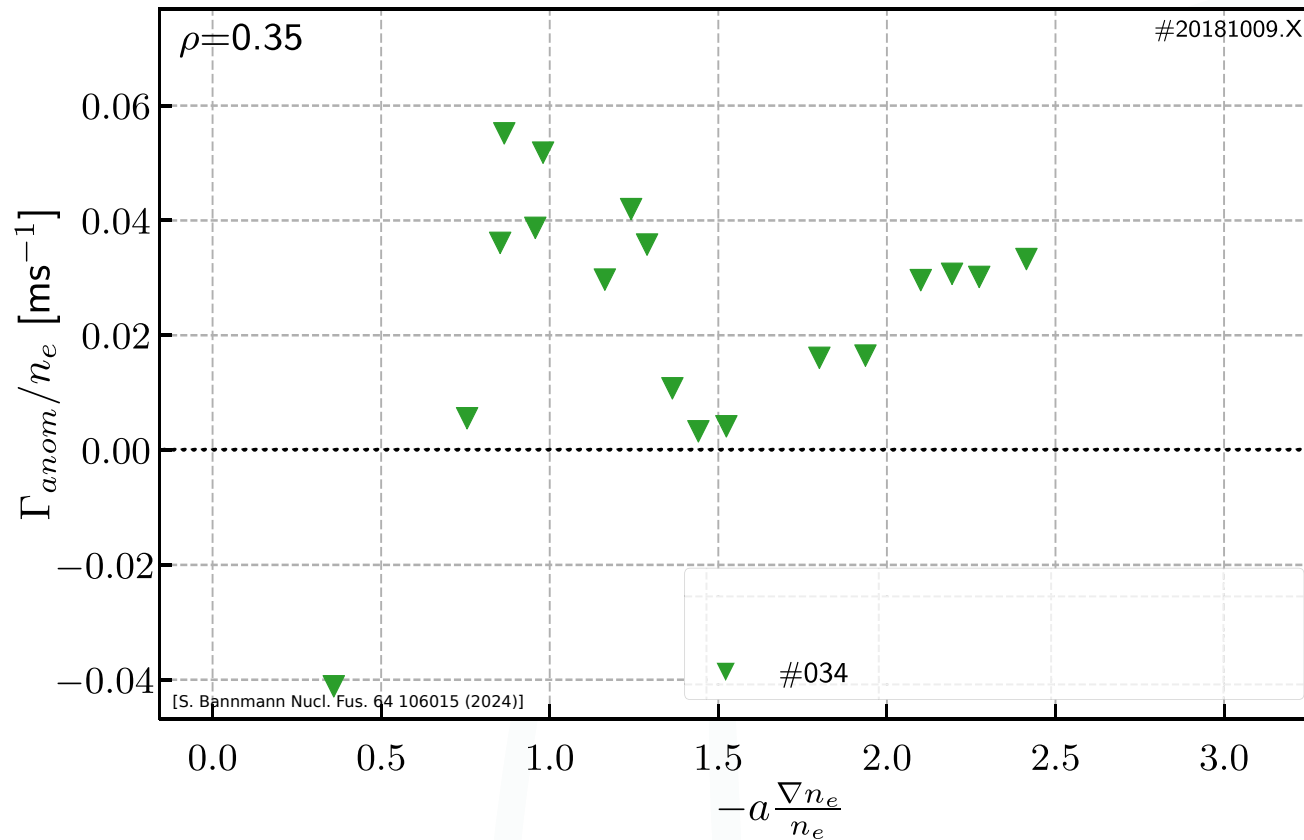
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[S. Bannmann Nucl. Fus. 64 106015 (2024)]

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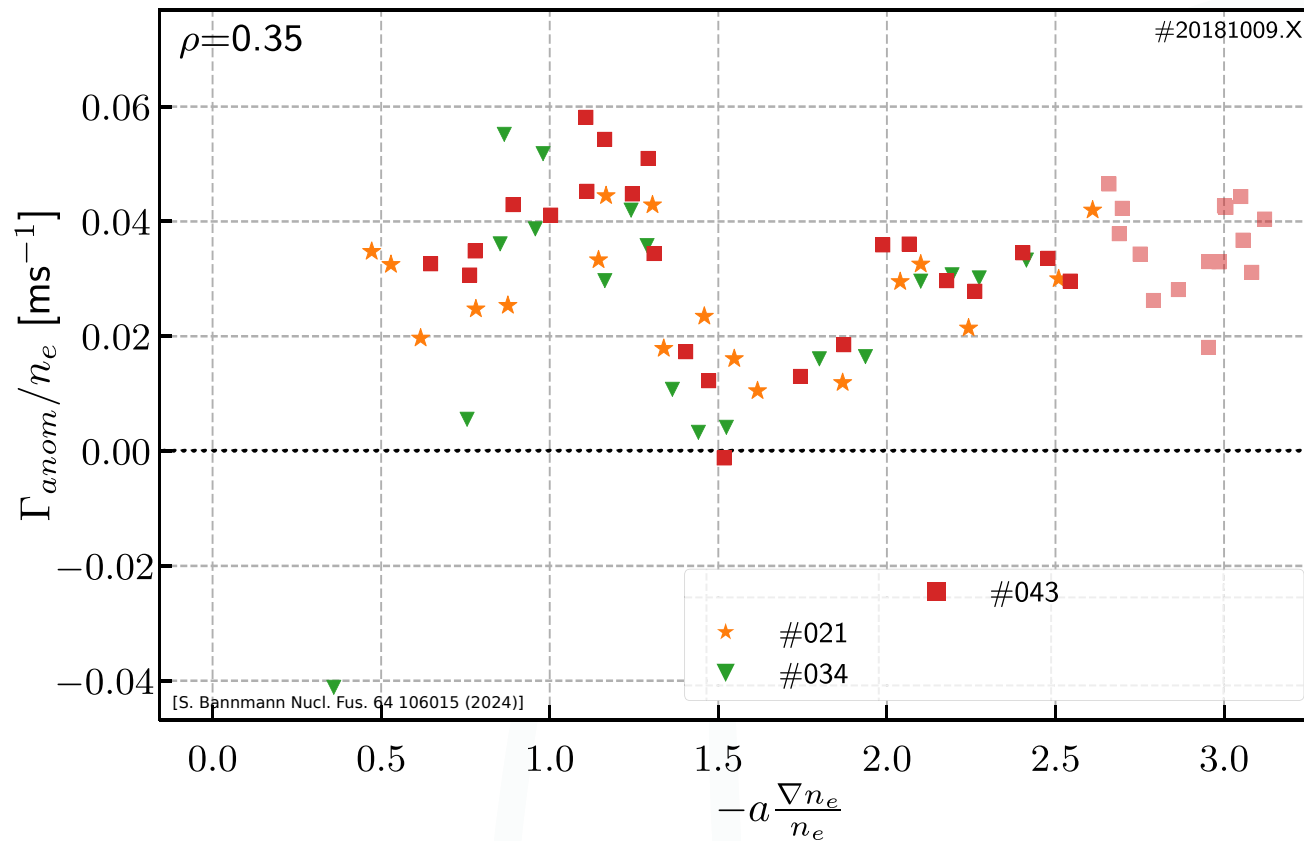


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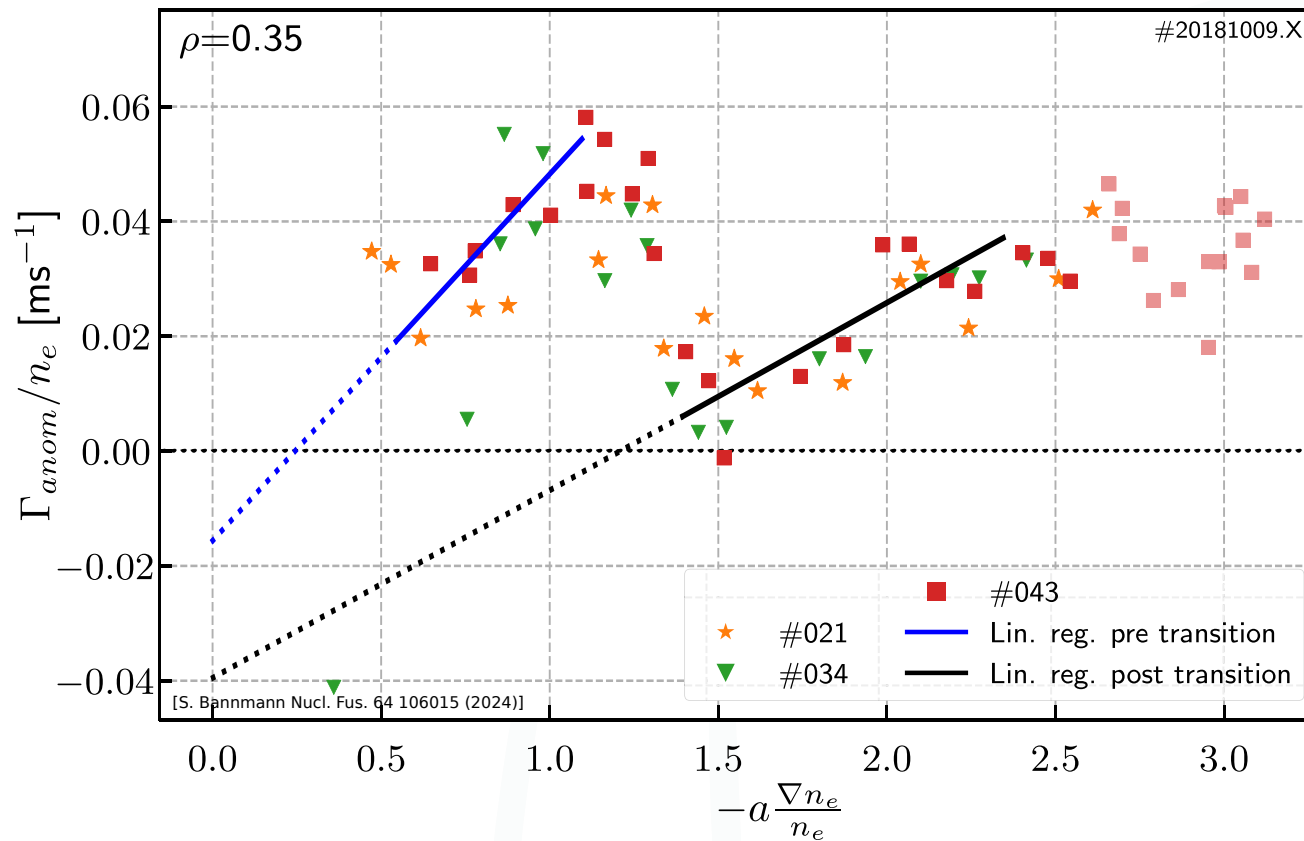


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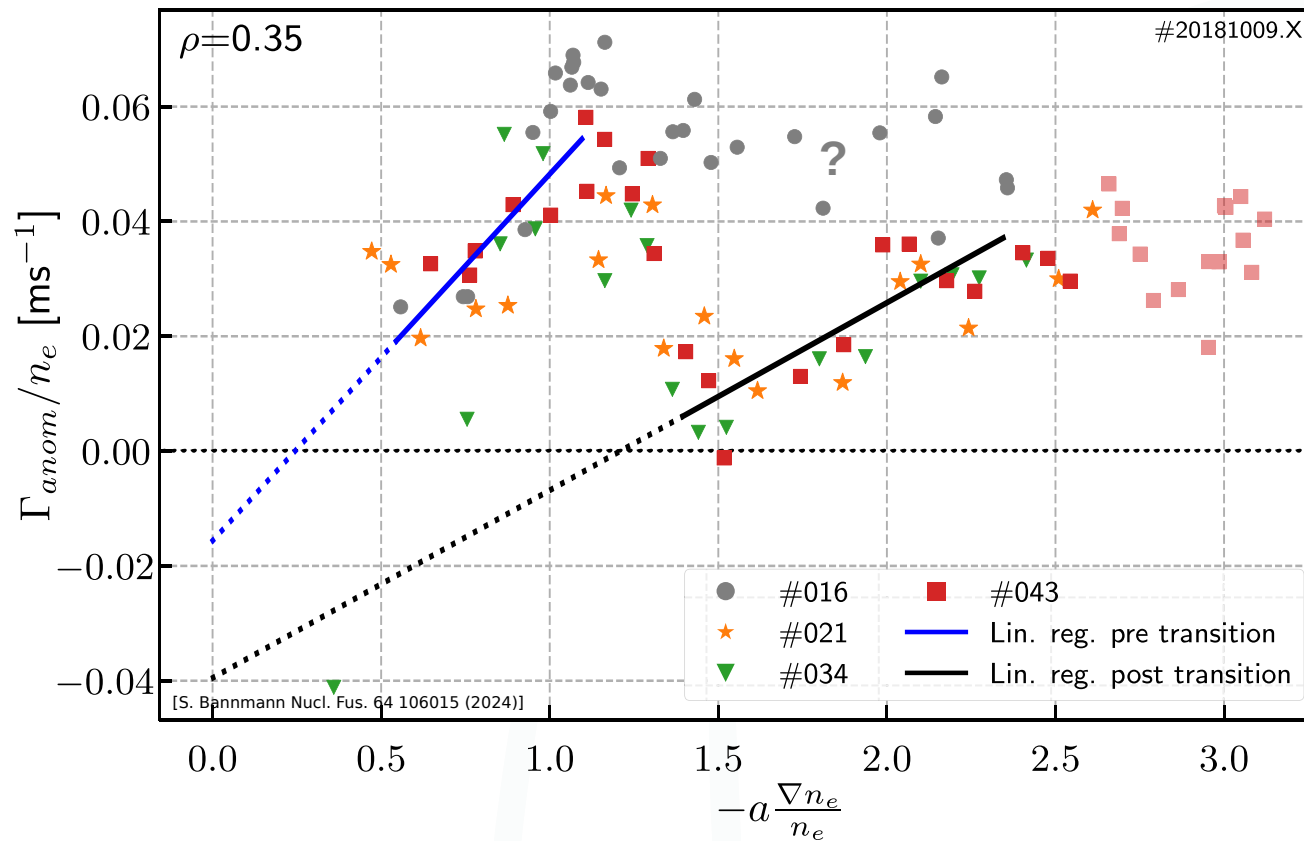


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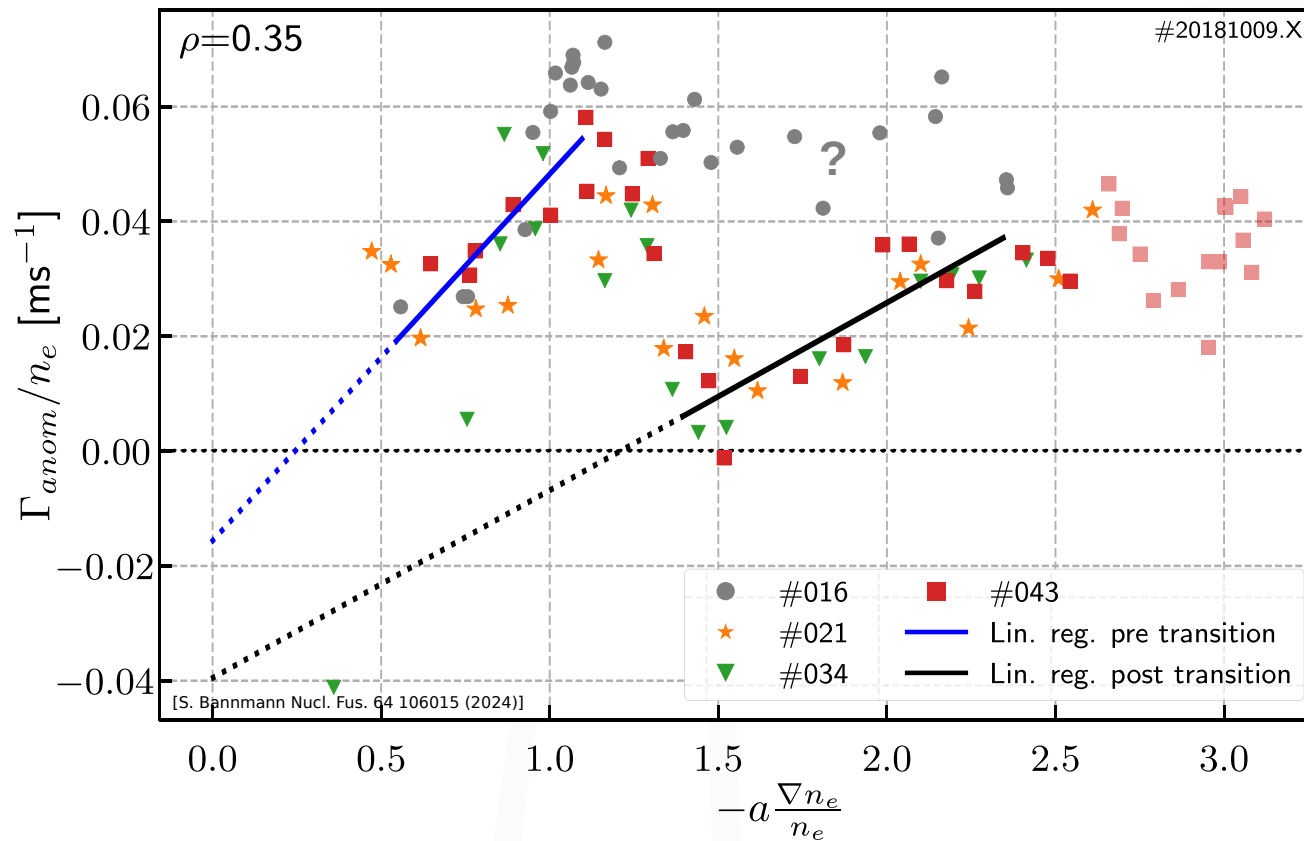
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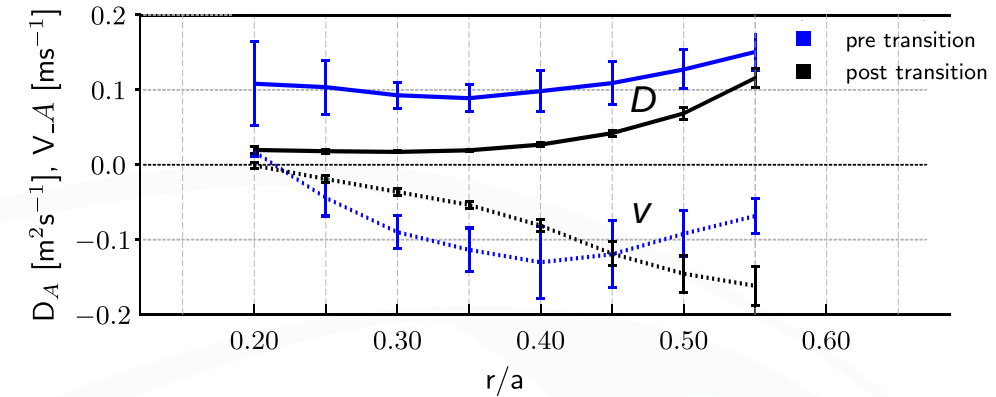
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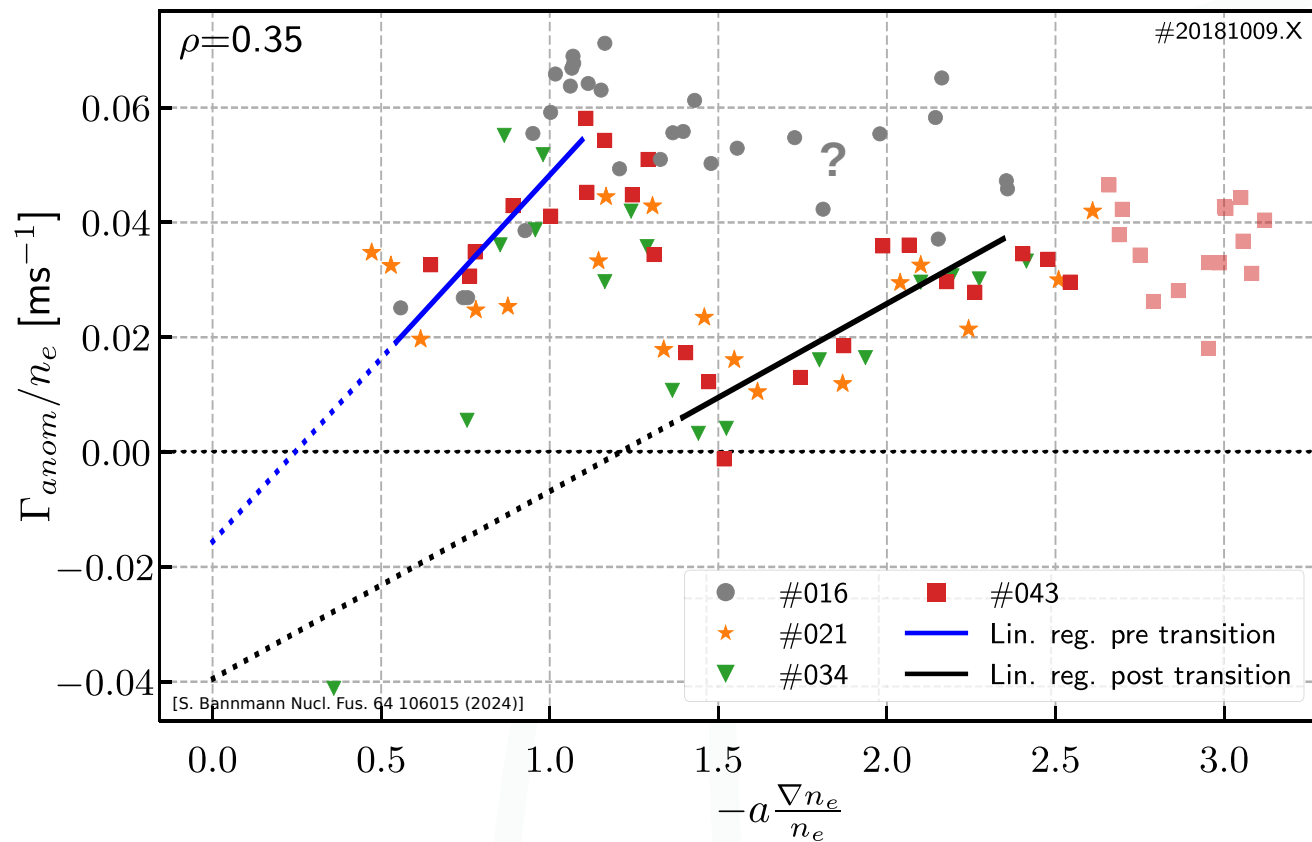
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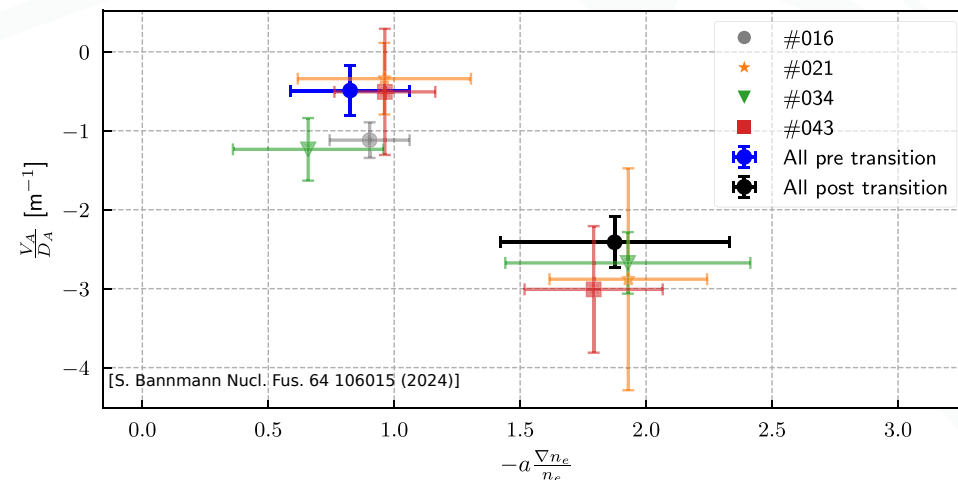
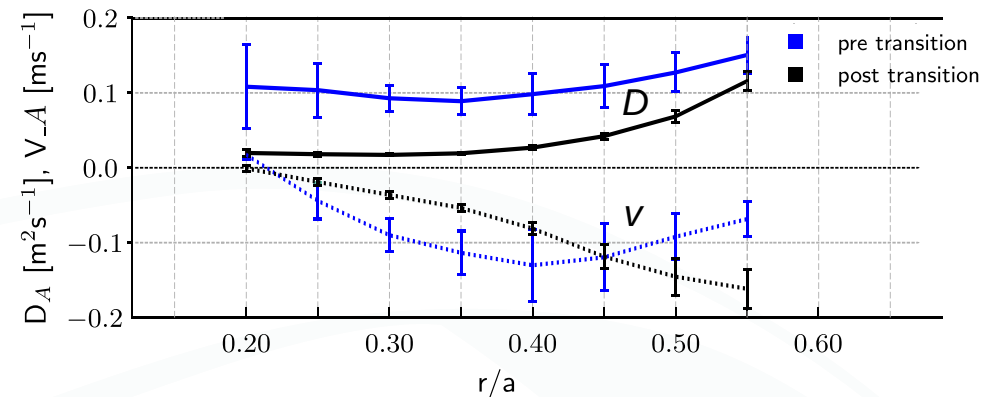
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- Threshold not yet reproduced in modelling.  
(Range not covered by original STELLA study

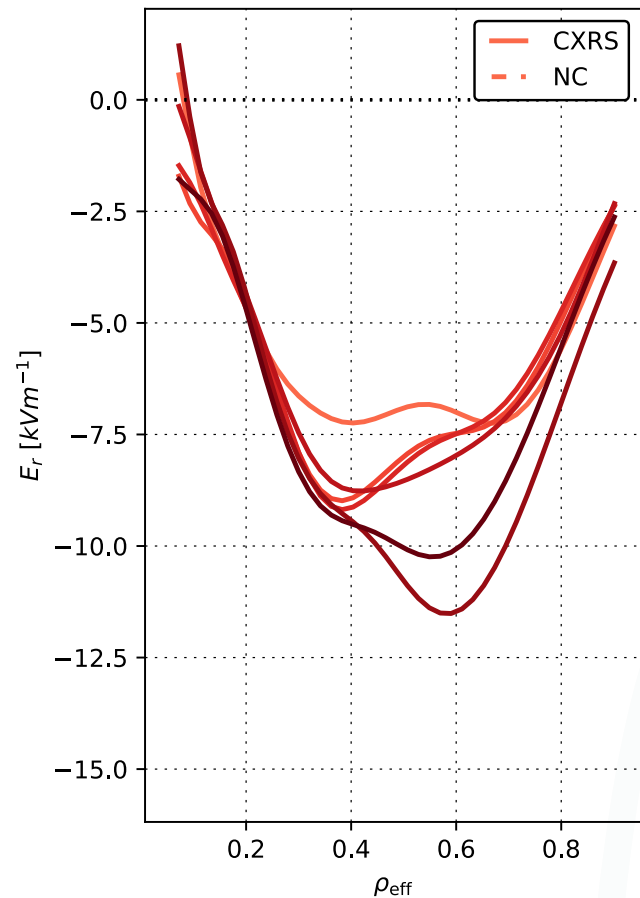
[H. Thienpondt, Phys. Rev. Res. 5, L022053 (2023)]

# Pure NBI - Radial Electric Field



- $E_r$  affects NC transport and can play a strong role in global transport changes, especially at low collisionality.  
 $T_e \gg T_i \rightarrow$  'Electron root'
- NBI discharges all ion root with no significant  $E_r$  changes at onset time (measured or NC)

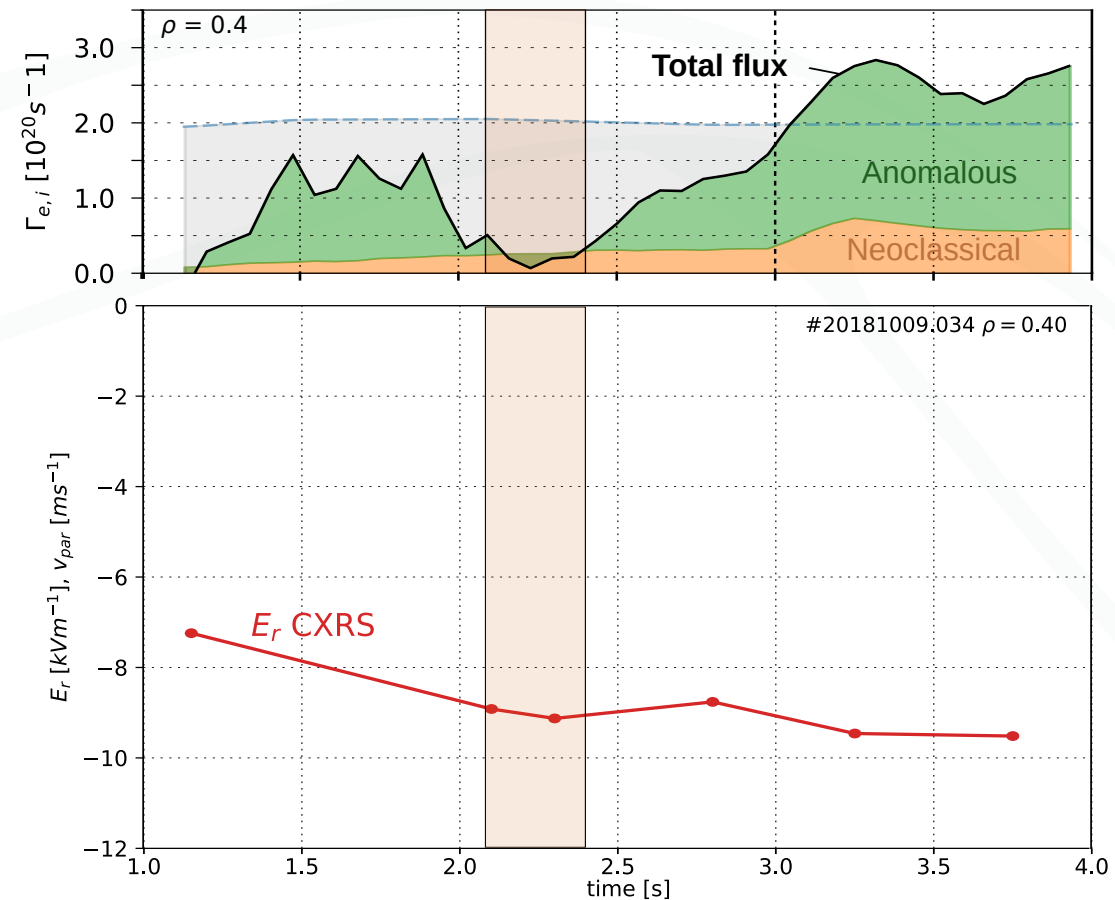
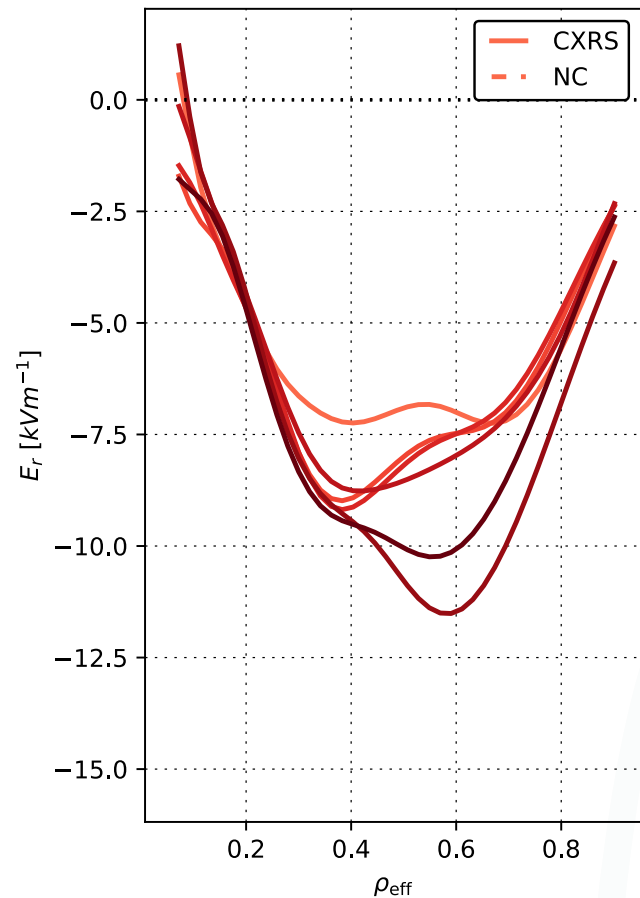
Flows (CXRS), #20181009.034, t=1.1, 2.1, 2.3, 2.8, 3.2, 3.8s



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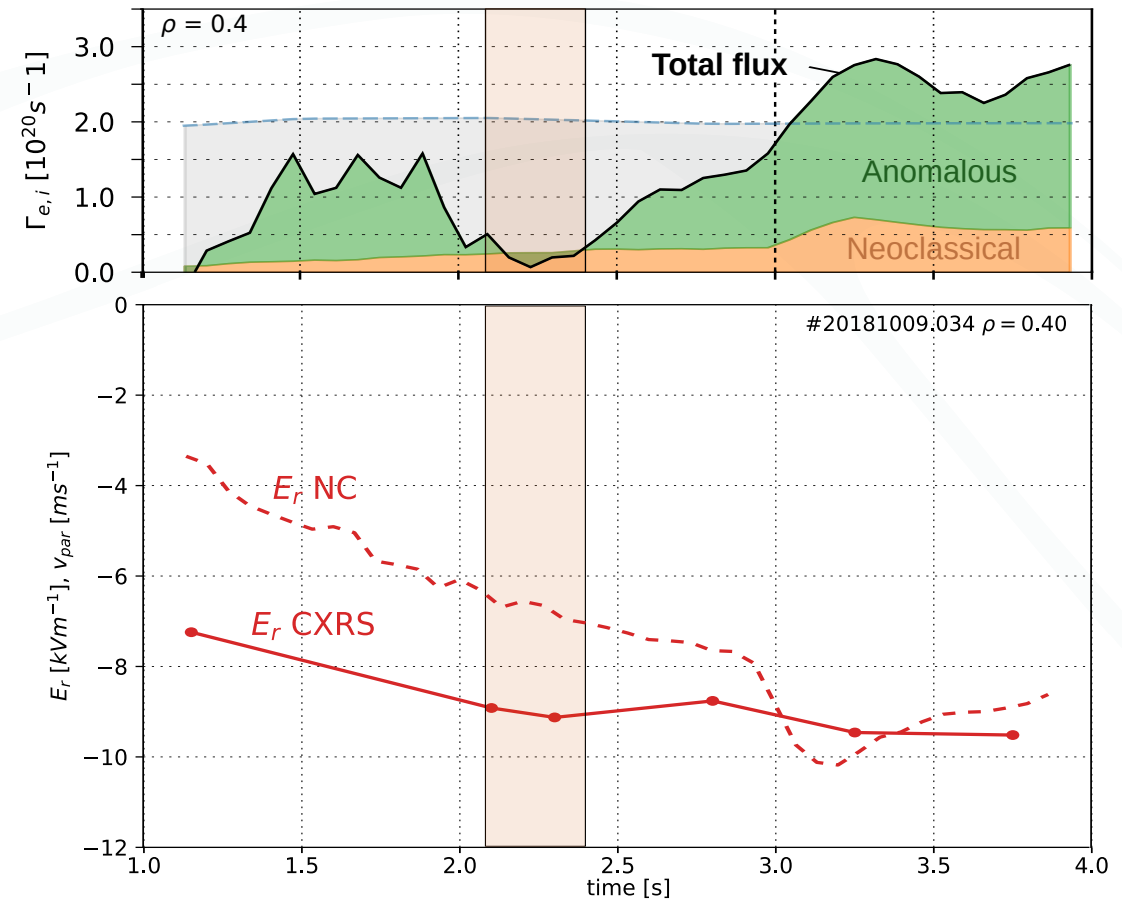
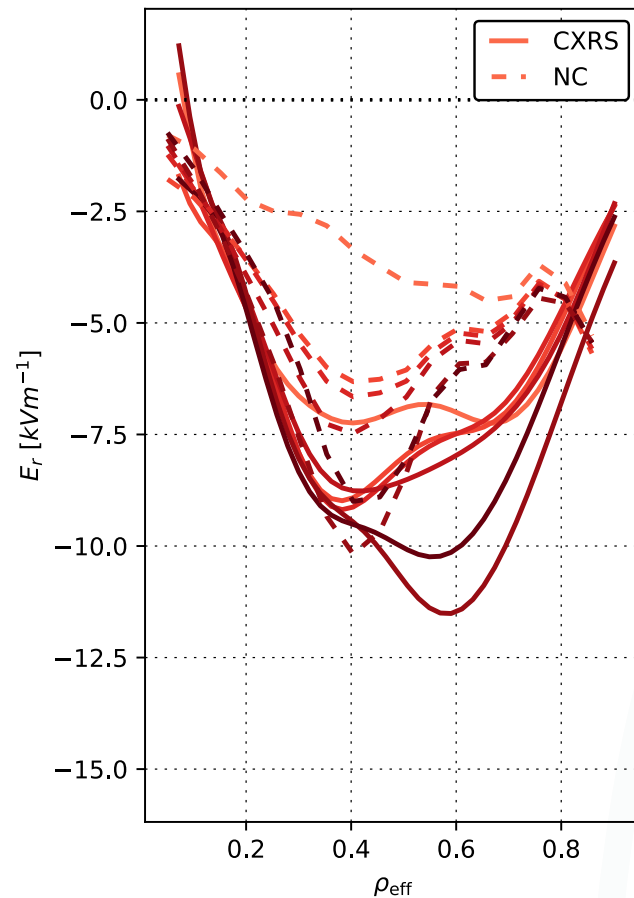
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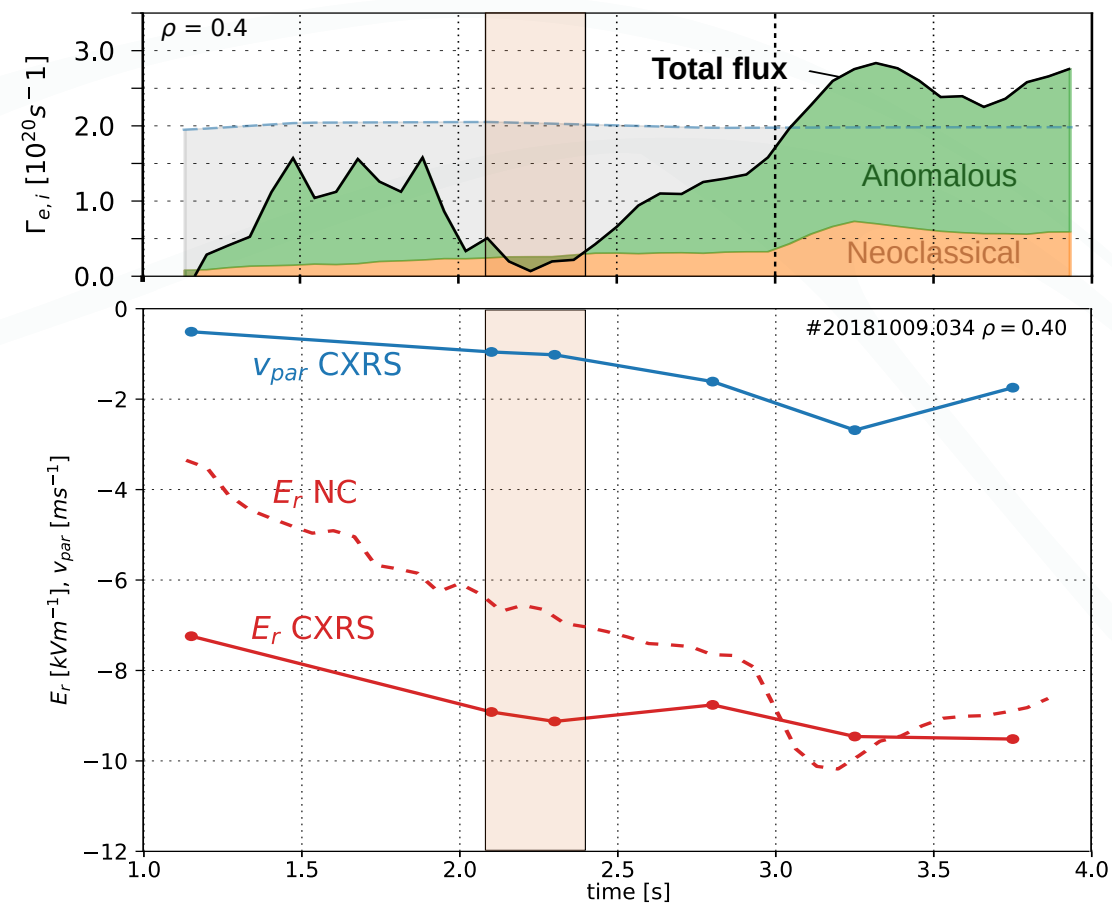
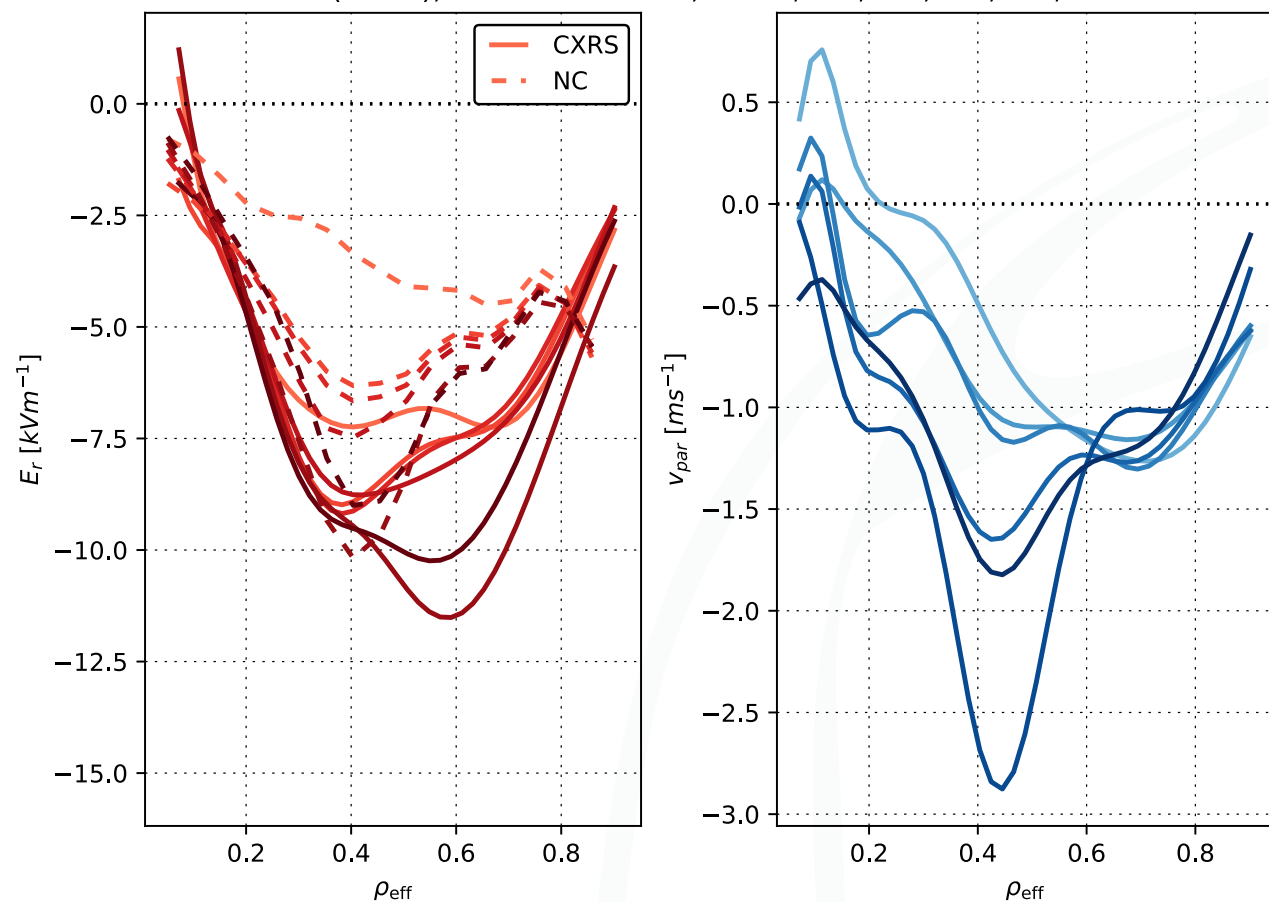
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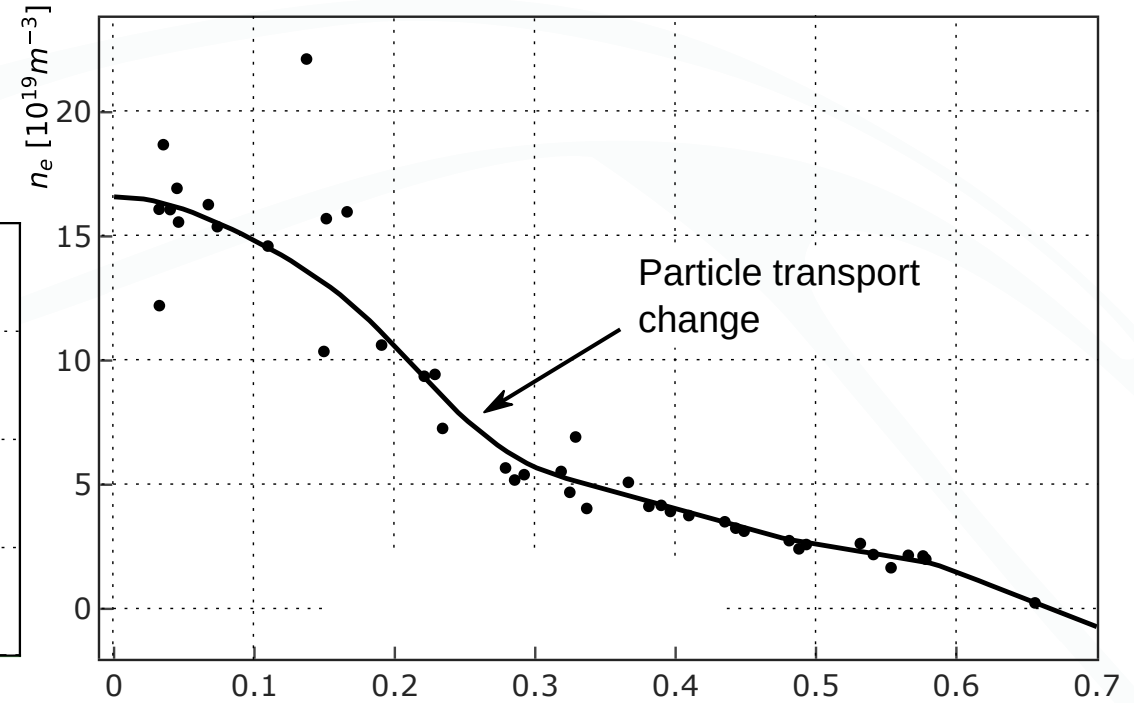
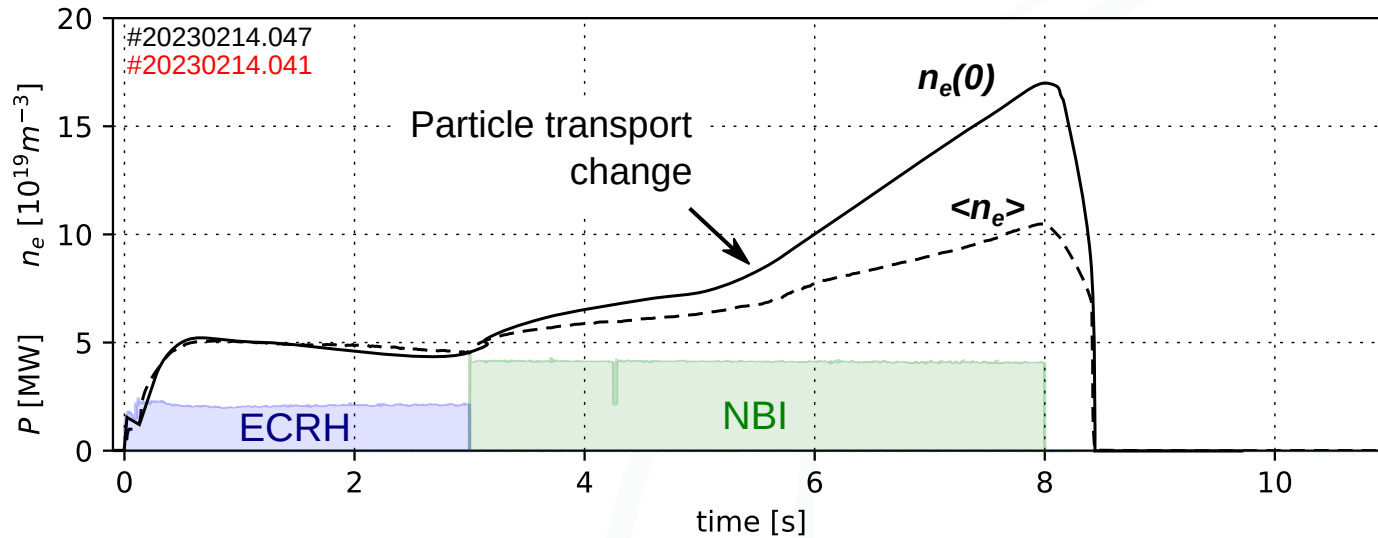


# OP2.1 (2023) campaign



In the 2022/3 campaign:

- 1) Reintroduction scenario repeated multiple time in multiple magnetic configuration.

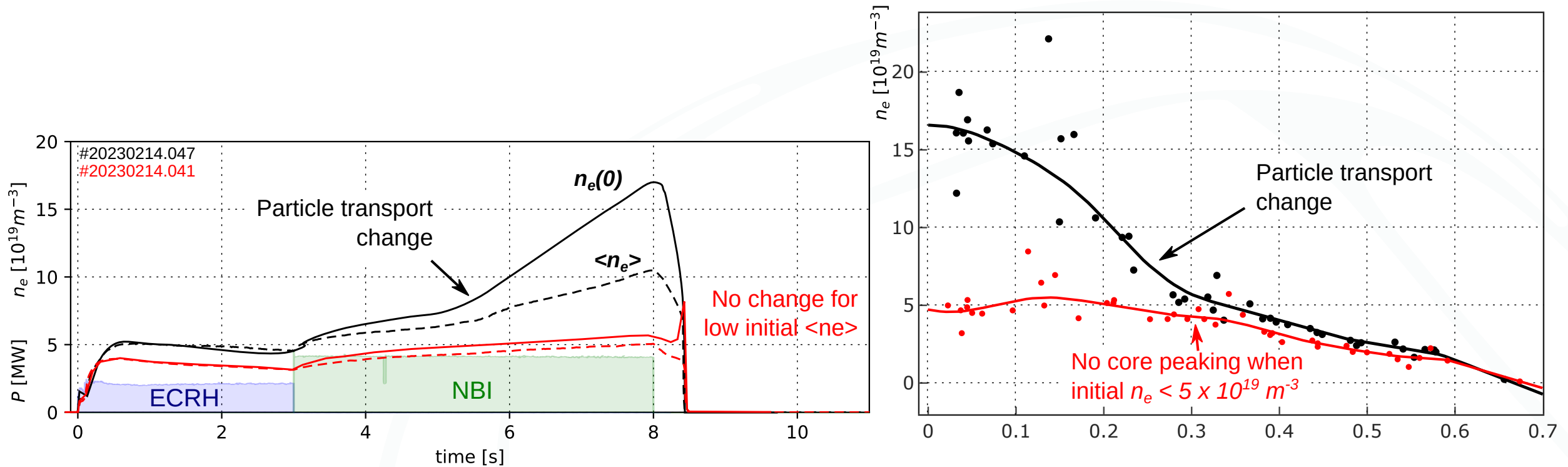


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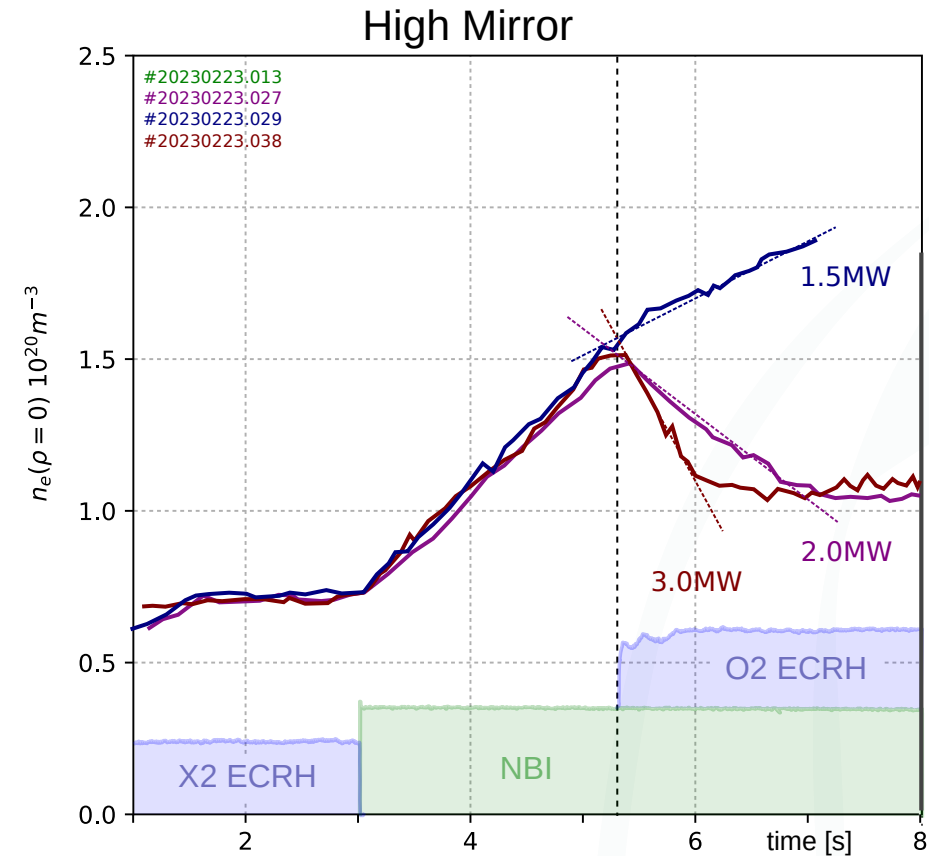
- 1) Reintroduction scenario repeated multiple time in multiple magnetic configuration.
- 2) Confirmation of threshold behaviour - NBI with low initial density never shows strong peaking:



# ECRH power and configuration scans

In the 2022/3 campaign:

3) Scans of ECRH power at fixed reintroduction time - varying pump-out effect.



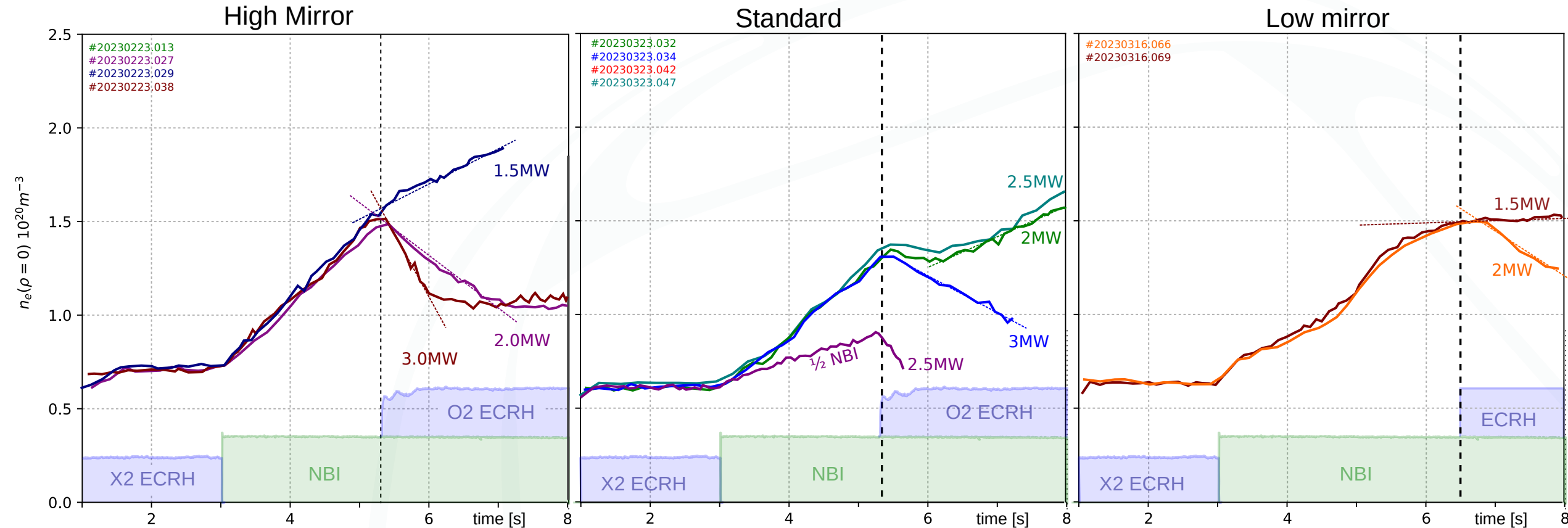


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  - Density rise in NBI phase almost identical.
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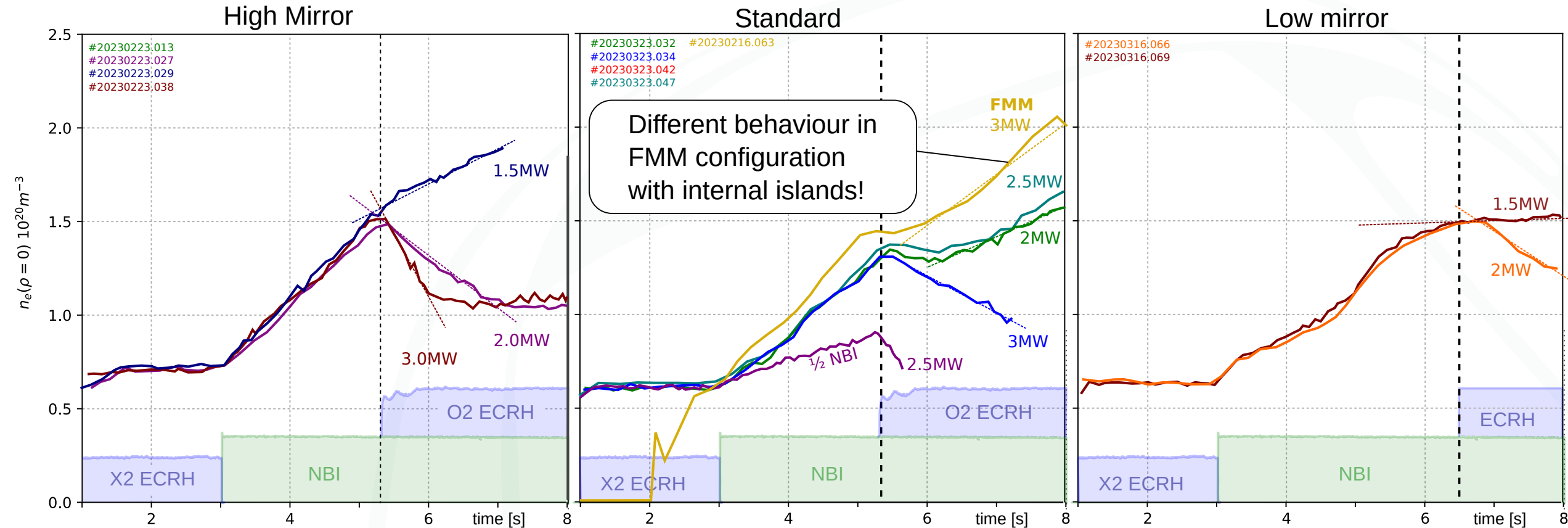
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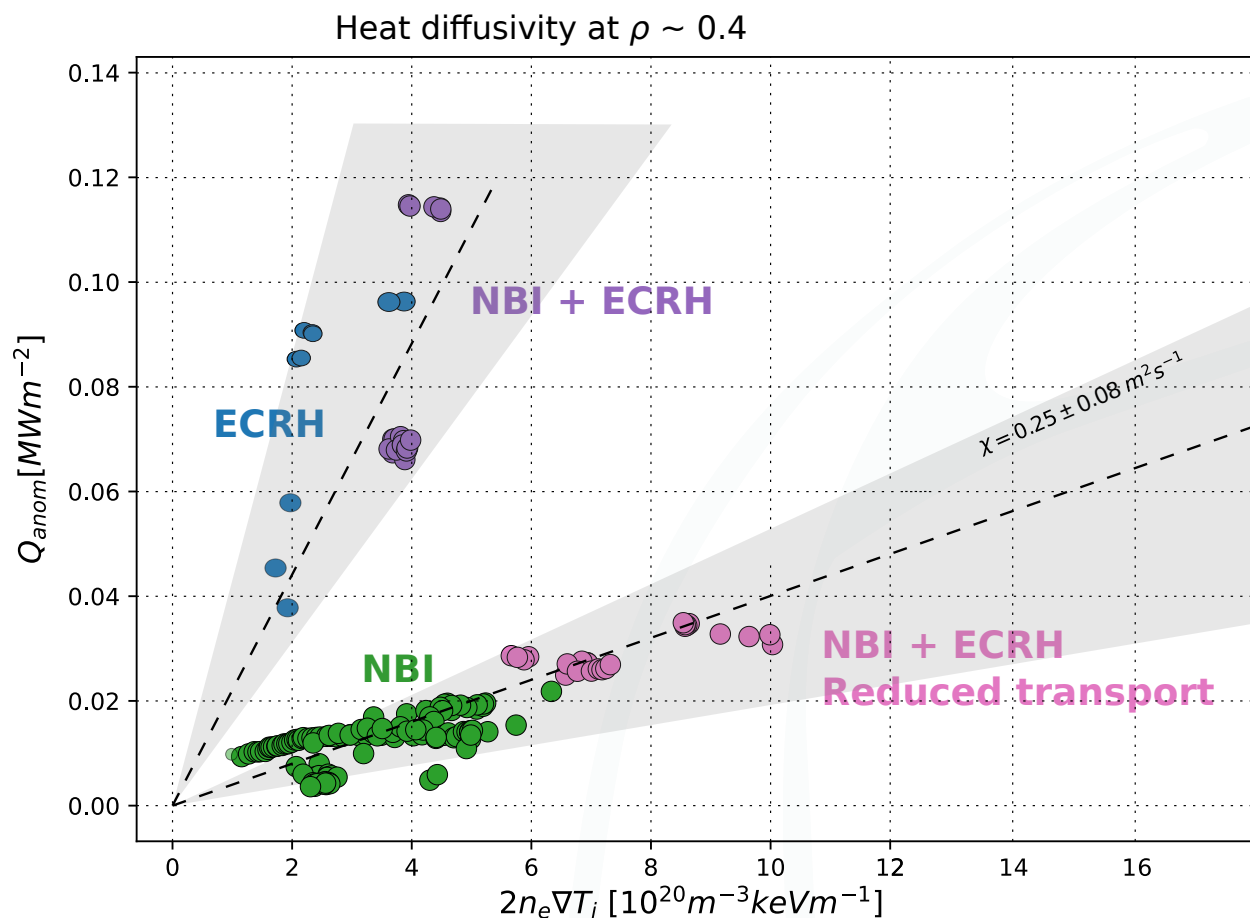
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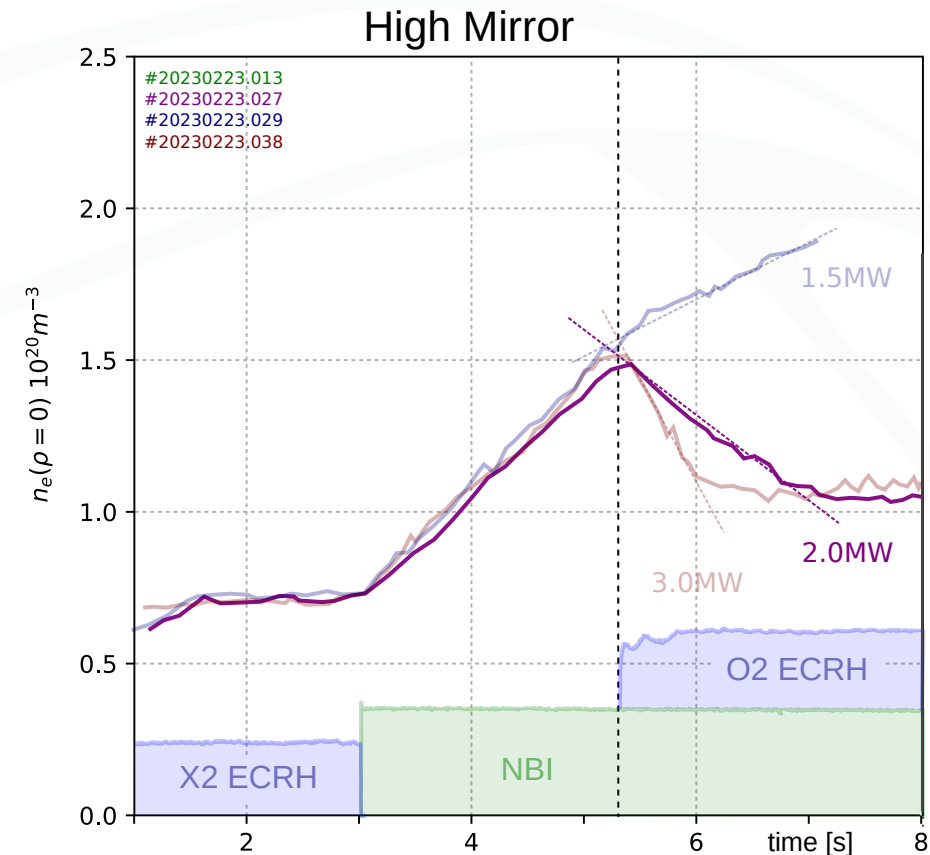
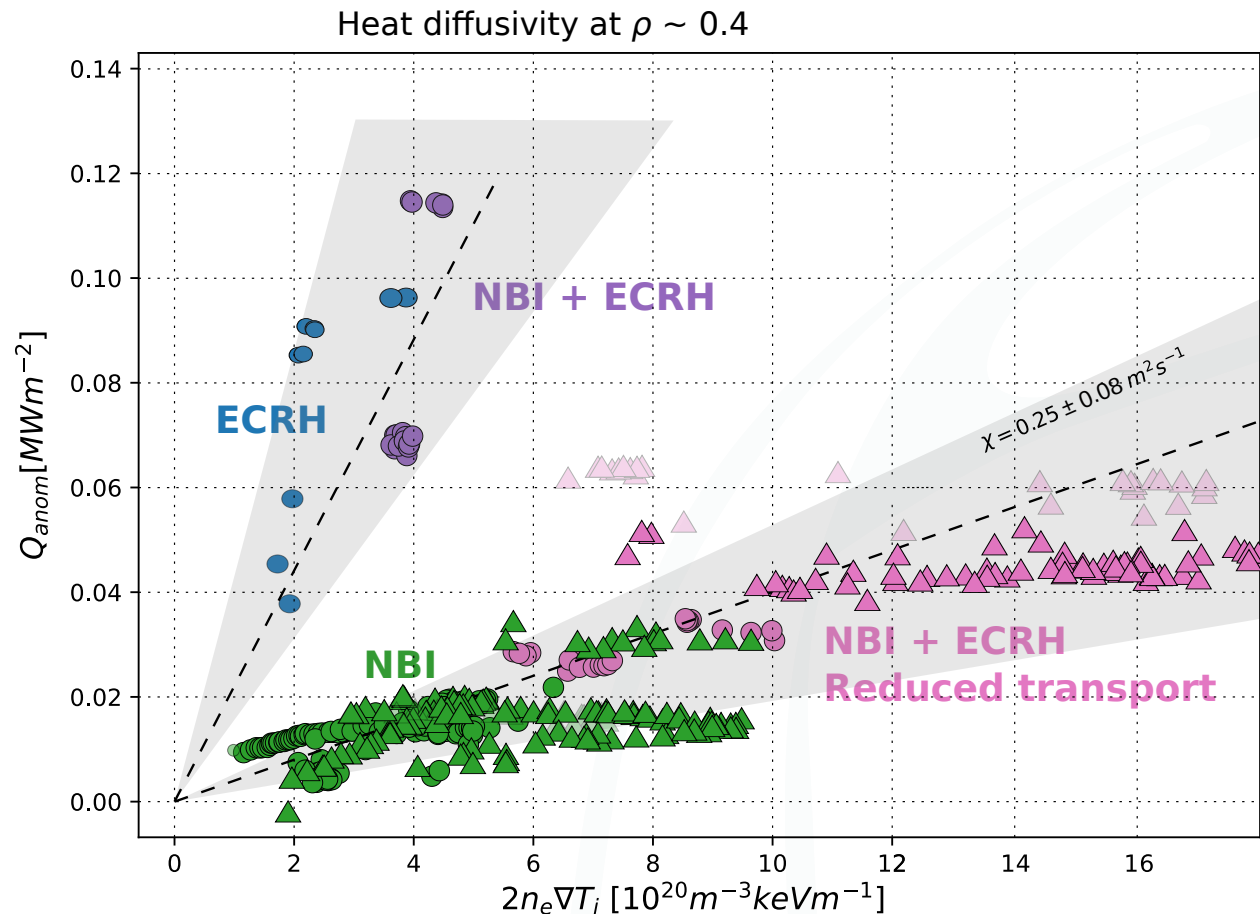
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2023 experiments pushed to higher ECRH power to take advantage of reduced heat diffusivity  
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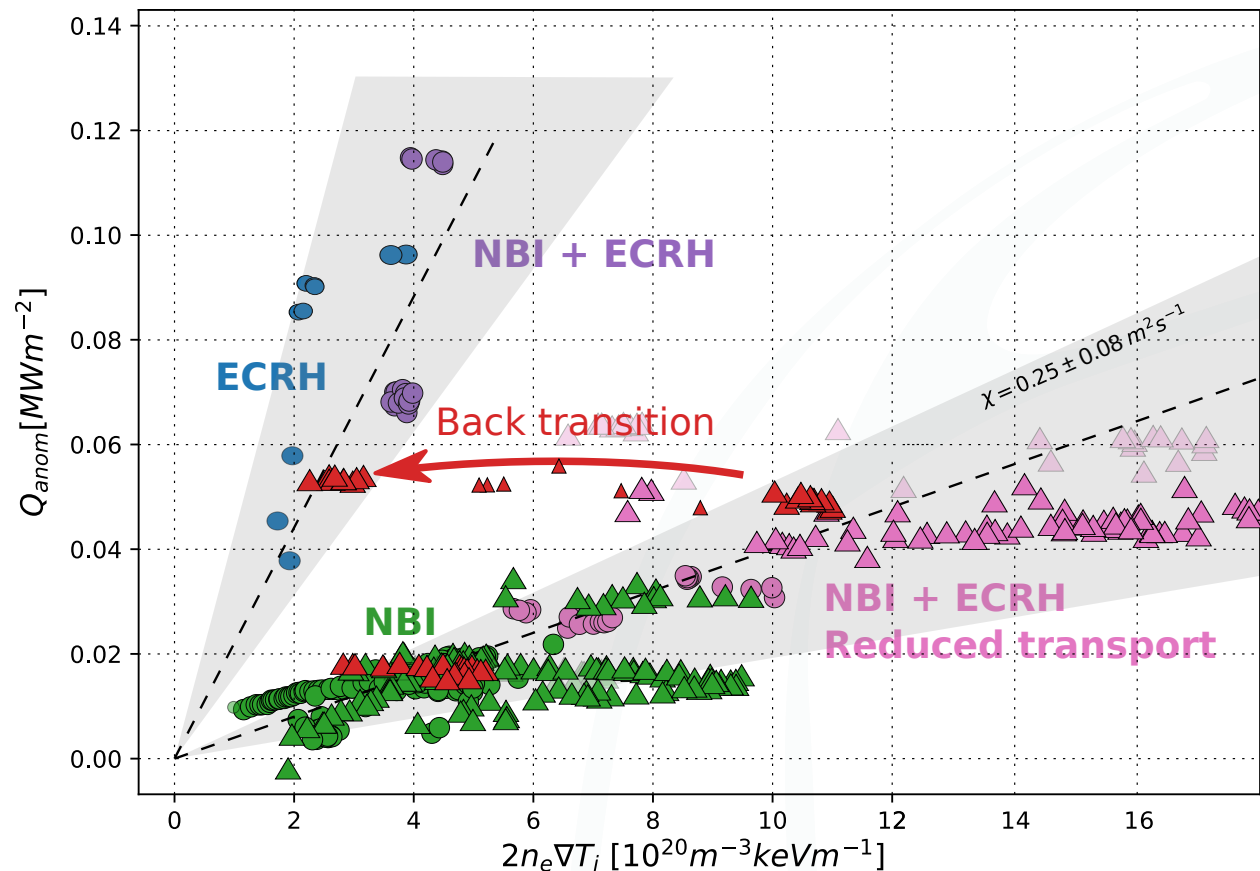
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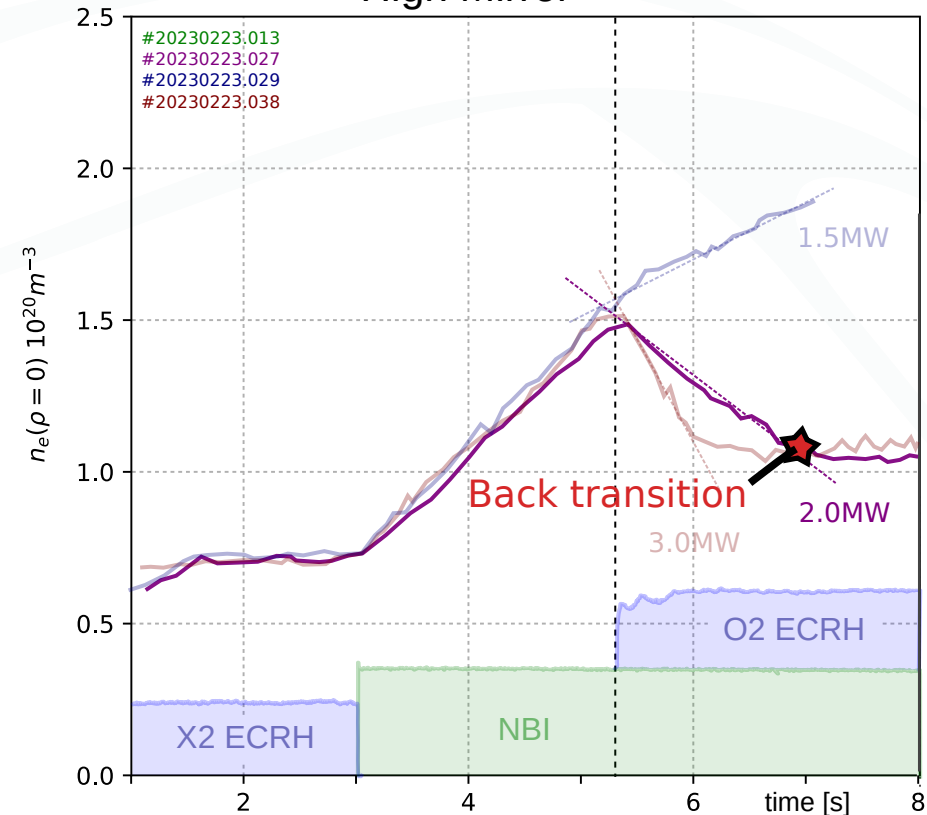
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  - Spontaneous back-transition to high transport observed as ECRH reduces density gradient.

Heat diffusivity at  $\rho \sim 0.4$



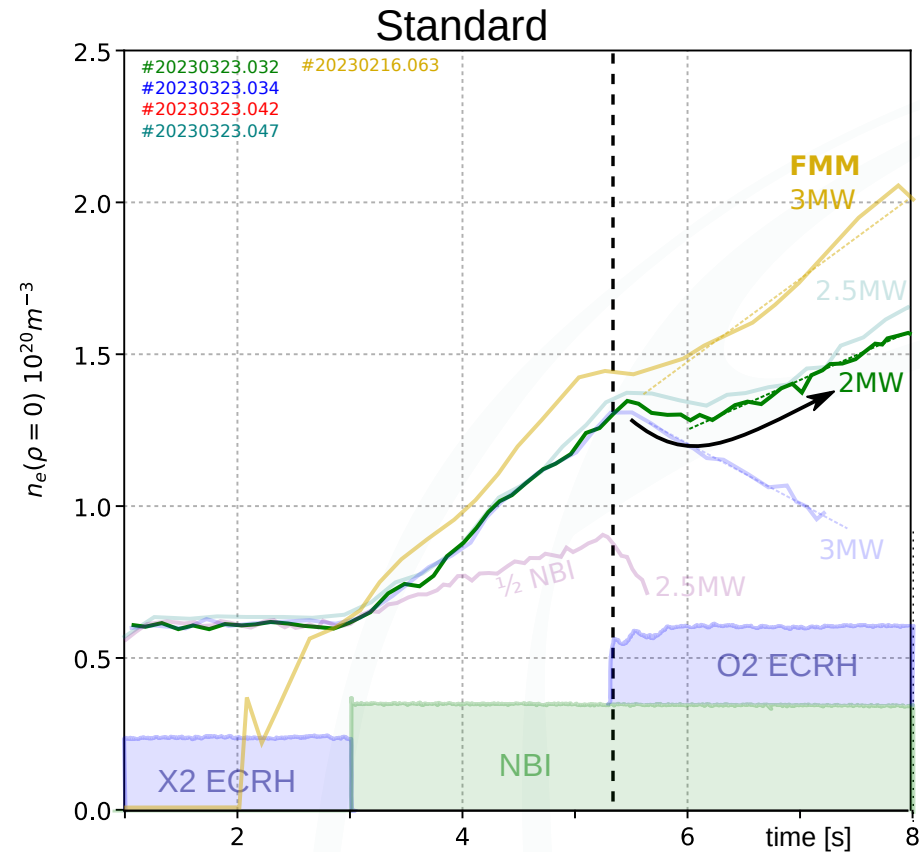
High Mirror



# ECRH control

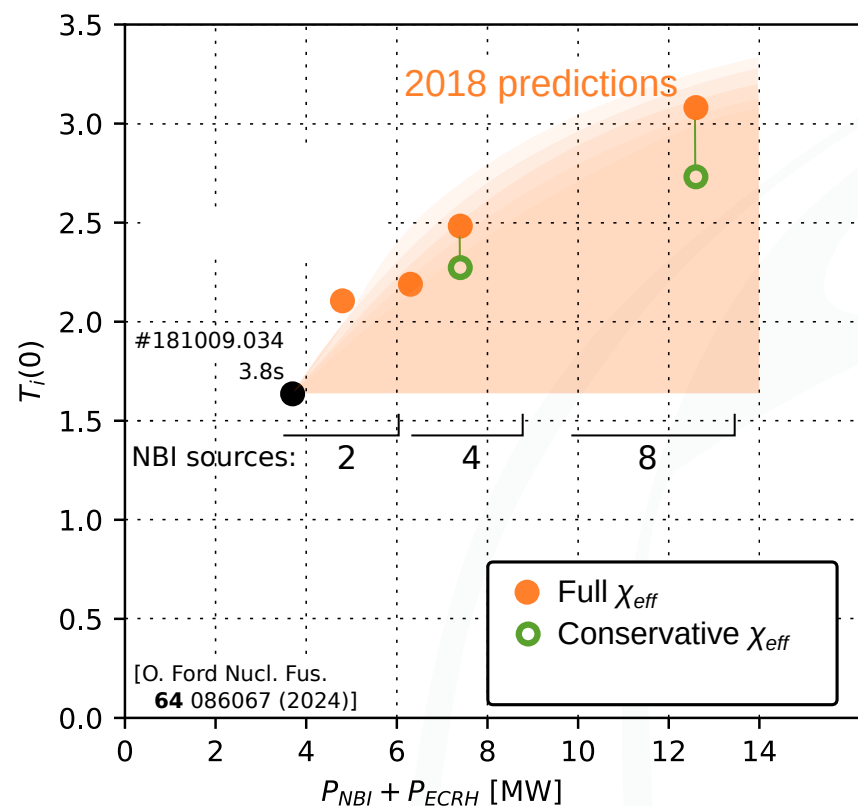
Challenge: Needs dynamic active control of ECRH level:

- Too much --> Loss of density gradient --> back-transition
- Too little --> Too high density, low P/n, impurity accumulation --> radiation collapse.

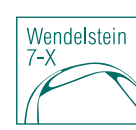


# Achieved performance

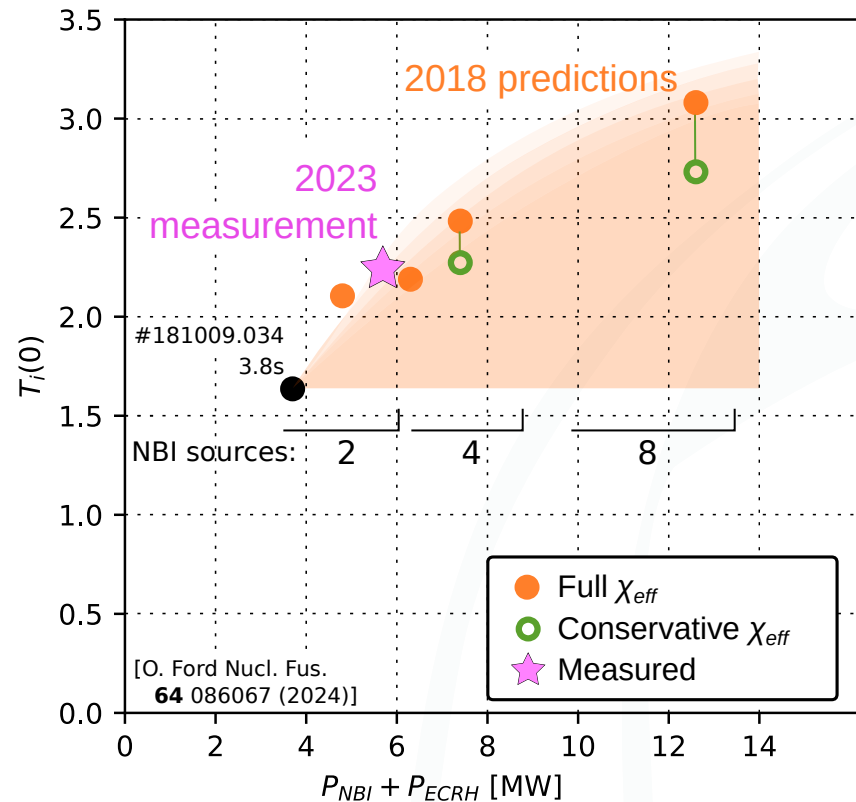
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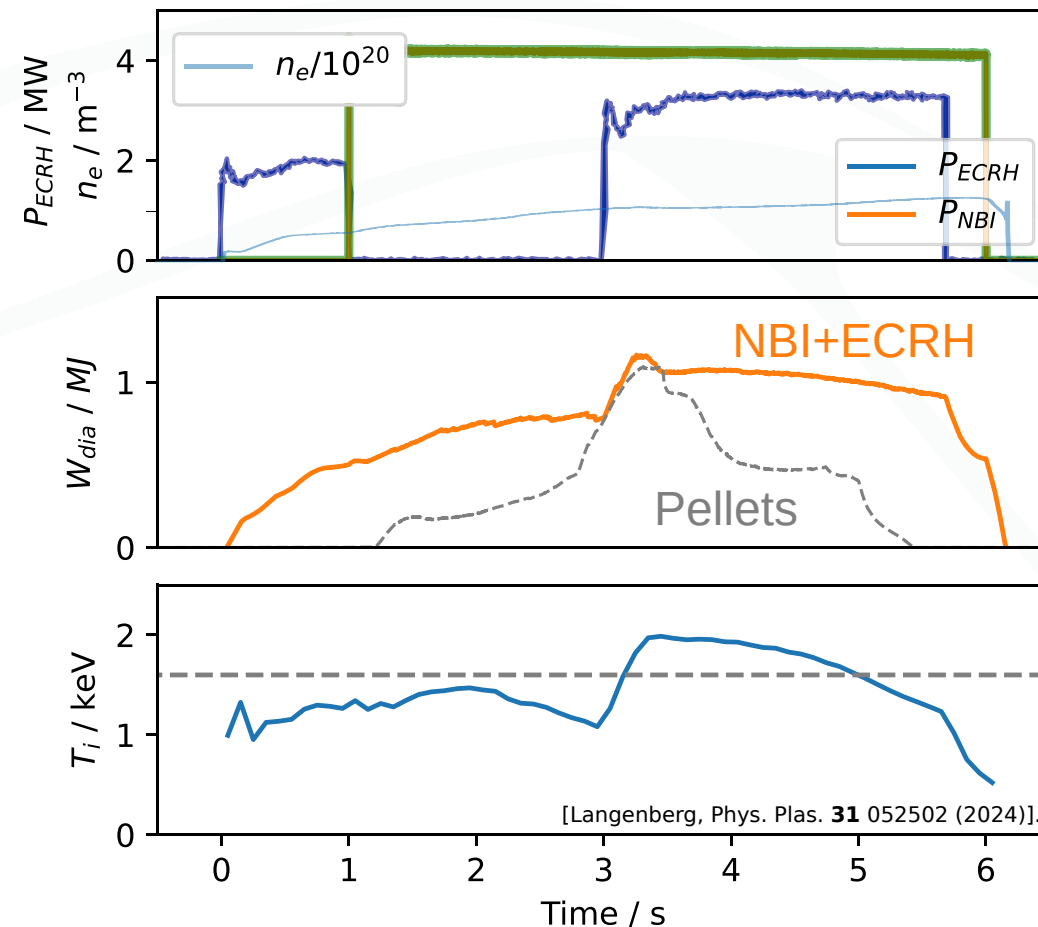
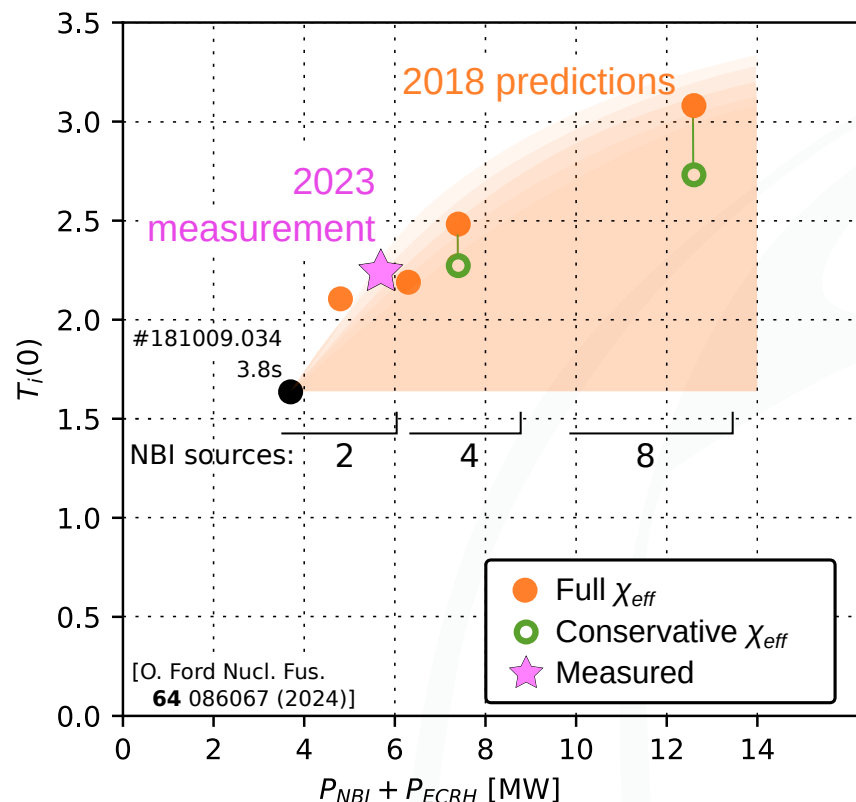




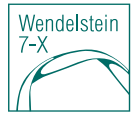
# Achieved performance

- Predictions made from 2018 data using transport simulation (NTSS) - **First point matched in 2023!**
- Highest ECRH power in FMM configuration still does flush out density --> Higher  $n_e$  --> high  $W_{dia}$   
--> Matches record stored energy ( $W_{dia}$ ) for W7-X, but for  $t \gg \tau_E$

[Langenberg, Phys. Plas. **31** 052502 (2024)].

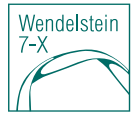


# Summary



- ECRH+Gas fuelling: Turbulence dominated heat transport, main ion and impurity transport.
- Various scenarios with peaked density profile --> reduced heat transport.
- Dominant NBI plasmas show  $\chi_{eff} \sim 0.25 \text{ m}^2\text{s}^{-1}$ , 4 times lower than dominant ECRH.
- $D_{anom}$  of main ions drops spontaneously at  $a/L_{ne} \sim 1.3$  during pure NBI, leading to accelerated peaking. Impurity transport is fully neoclassical from this point on.
- Reduced heat diffusivity can be exploited by reintroducing a low ECRH power at high  $a/L_n$ .
- Reintroduction scenario reproduced and refined in 2023 experiments.
  - Extend to ECRH power, giving higher  $\nabla T_i$  and core  $T_i$  well above 1.5 keV.
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