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► **To cite this version:**

J Morales, V Ostuni, C Bourdelle, J.-F Artaud, P Manas, et al.. Operational space for Lower Hybrid scenarios in the full tungsten environment of WEST. 64th Annual meeting of the APS Division of Plasma Physics, Oct 2022, Spokane, United States. cea-03863834

**HAL Id: cea-03863834**

**<https://cea.hal.science/cea-03863834>**

Submitted on 21 Nov 2022

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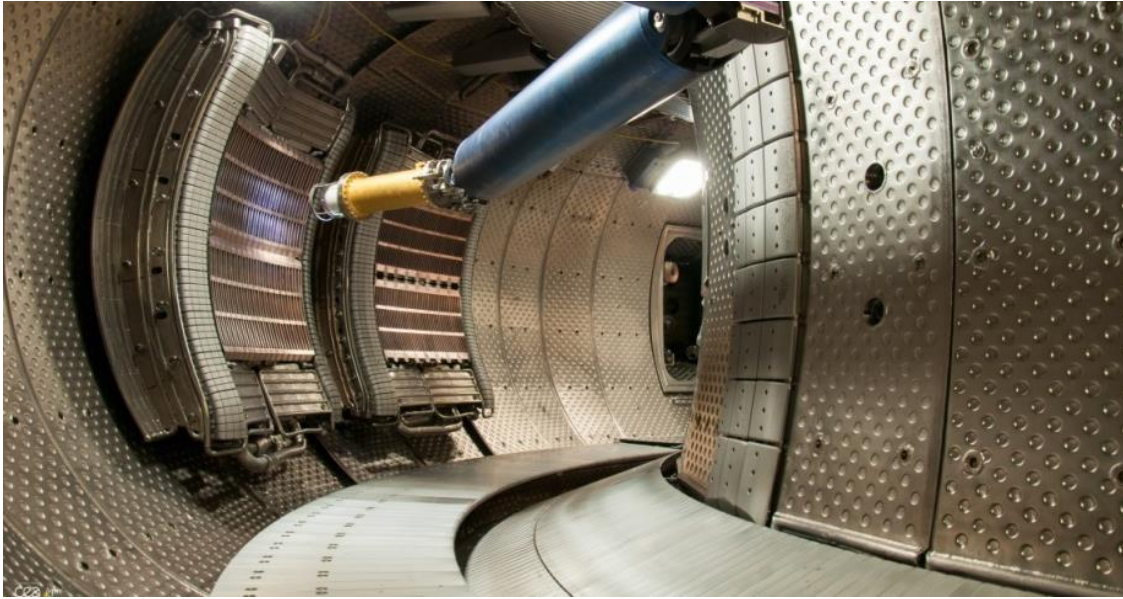


# Operational space for Lower Hybrid scenarios in the full tungsten environment of WEST

DE LA RECHERCHE À L'INDUSTRIE

J. Morales, V. Ostuni, C. Bourdelle, J.-F. Artaud, P. Manas, H. Ancher, L. Dubus, M. Doménès, R. Dumont, A. Ekedahl, N. Fedorczak, L. Fleury, C. Gil, D. Guilhem, J. Hillairet, F. Imbeaux, P. Maget, P. Maini, D. Moiraf, V. Moncada, Ph. Moreau, D. Vézinet and WEST team ([west.cea.fr/WESTteam](http://west.cea.fr/WESTteam))

64<sup>th</sup> APS DPP Conference, Spokane, 17-21 October 2022

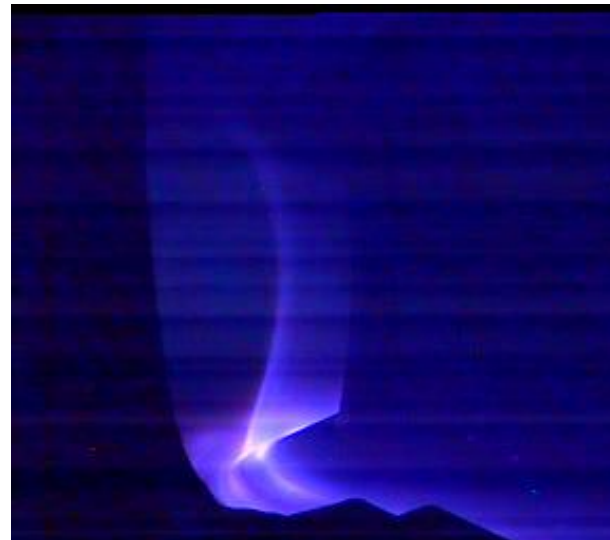
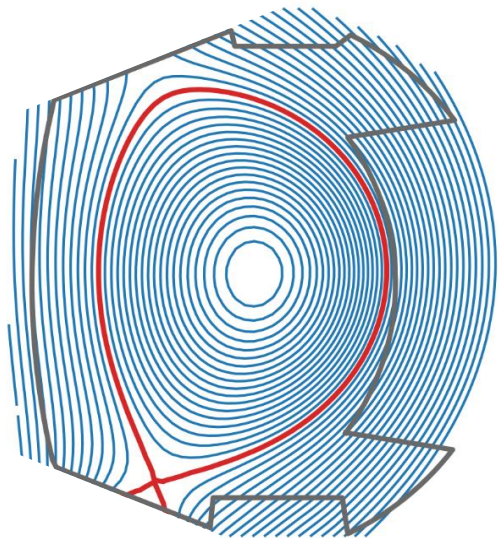


**WEST** is a device specialized for long pulse operation in a tungsten environment

Main goal: develop reactor compatible high performance long pulse scenarios

[Bucalossi et al., Nucl. Fusion, 2021]

[Bourdelle et al., Nucl. Fusion, 2015]



$I_p$ ( $q_{95} \sim 2.5$ )	1 MA
$B_T$	3.7 T
R	2.5 m
a	0.5 m
$n_{GW}$ (1MA)	$1.5 \cdot 10^{20} m^{-3}$
$P_{ICRH}$	9 MW
$P_{LHCD}$	<b>7 MW</b>
<b>time<sub>flattop</sub> (0.8 MA)</b>	<b>1000 s</b>

In **WEST**, to achieve **robust steady-state Lower Hybrid Current Drive (LHCD) scenarios**, **three main constraints** need to be considered:

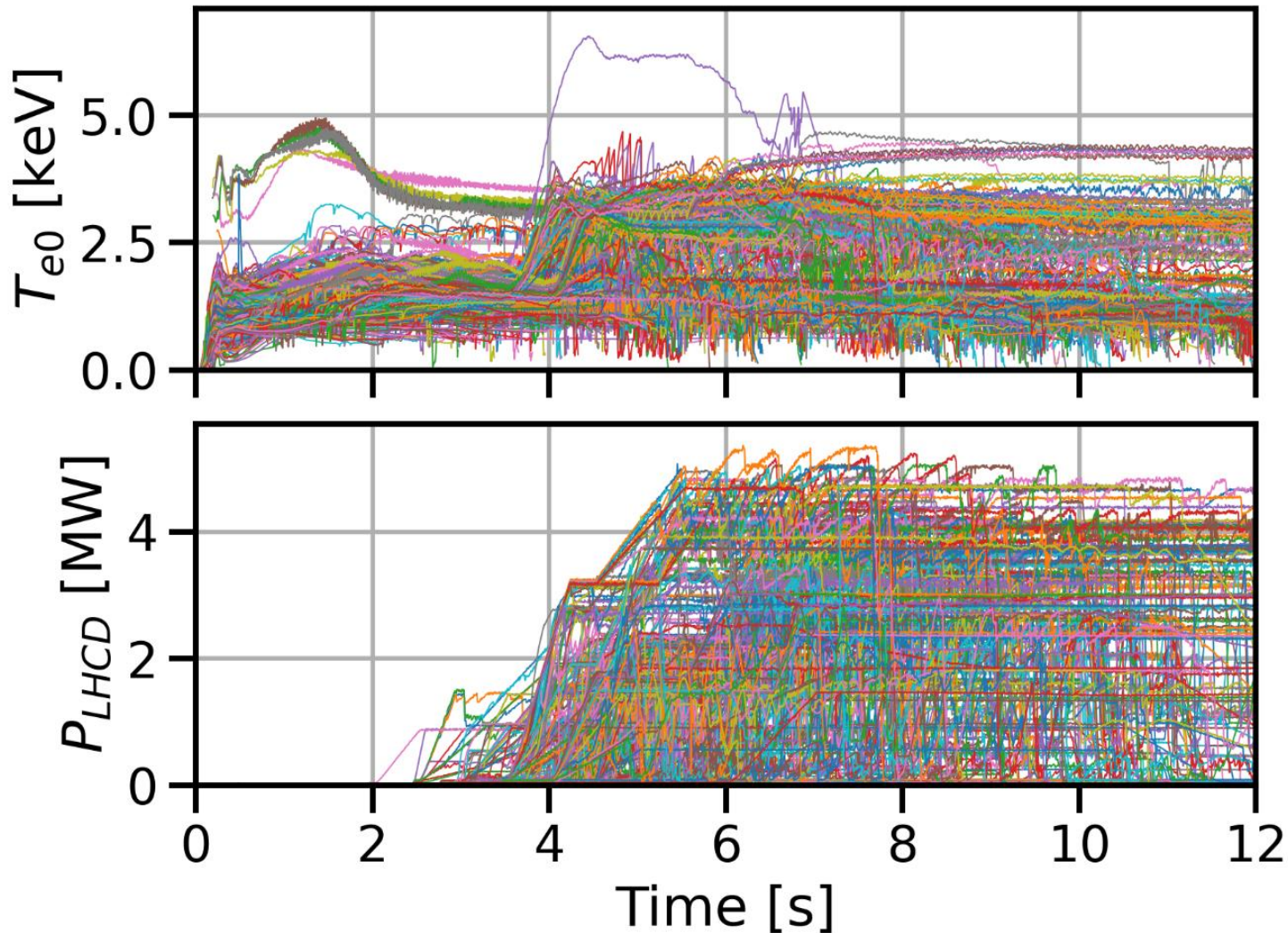
1. power density and initial central electron temperature ( $T_{e0}$ ) need to be large enough to **burn-through tungsten**,
2. the **power reflected** back to LHCD antennas needs to be below a specified threshold,
3. fast electron **ripple losses** must be limited.

- Experimental data analysis tool
- Conditions to burn-through tungsten
- Obtaining good coupling between LHCD wave and plasma
- Limiting fast electron ripple losses



# Question: how to analyze entire experimental campaigns?

Example: 764 pulses from C4 campaign



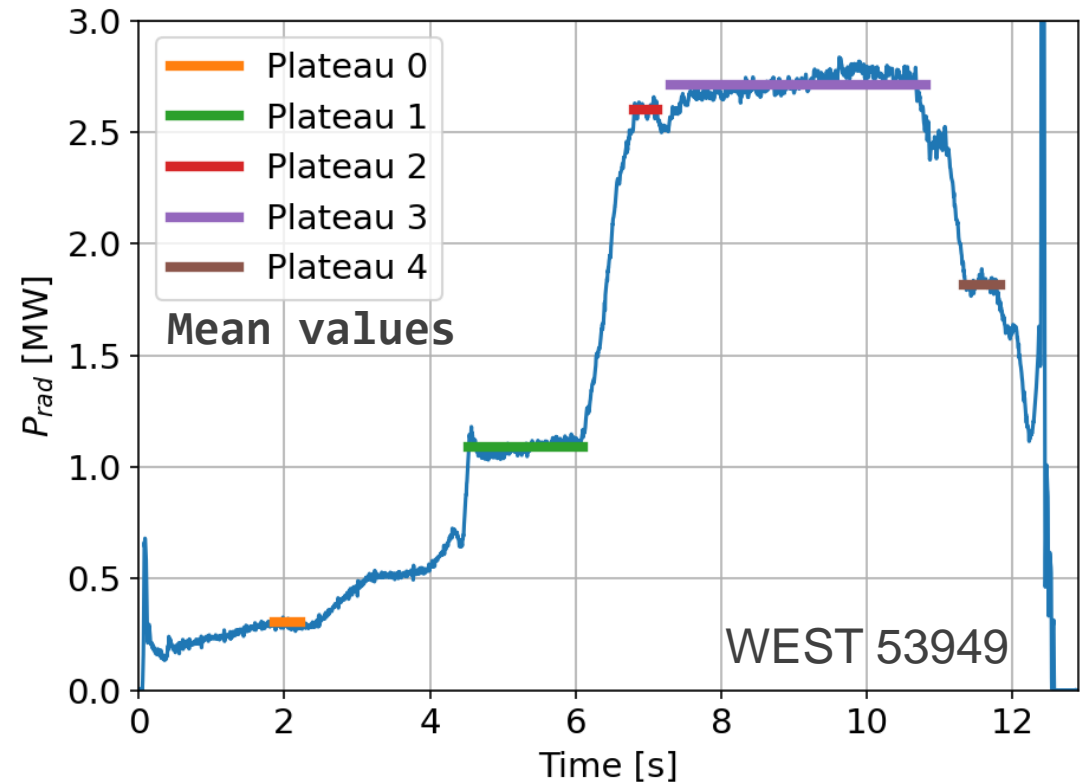
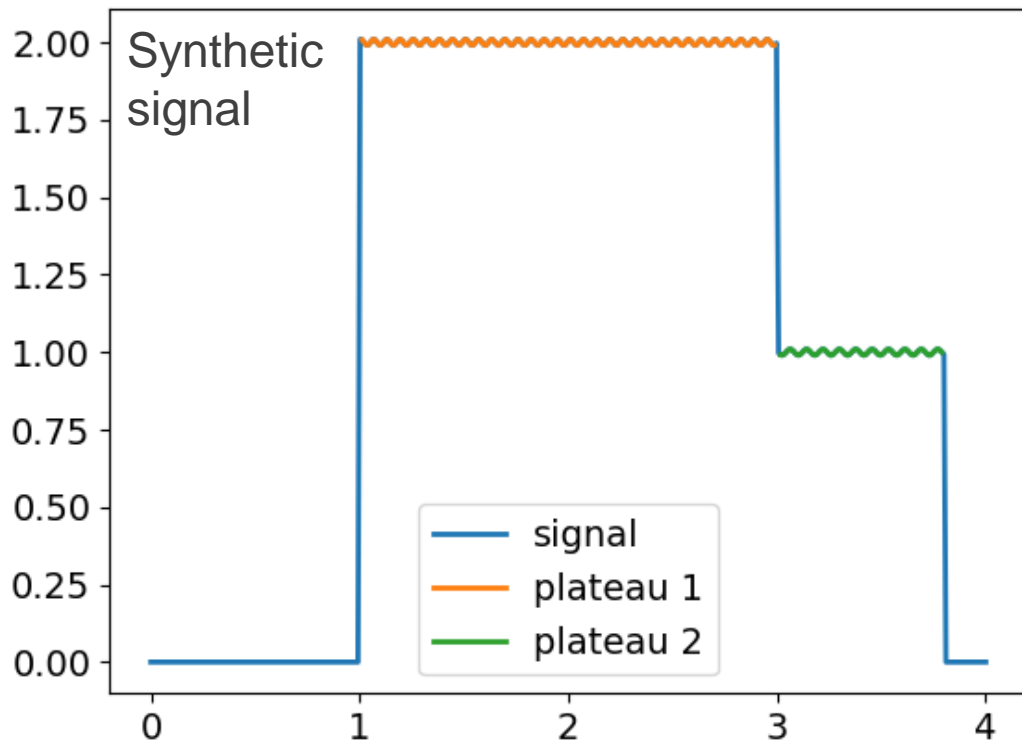
To efficiently characterize one or several experimental campaigns: development of a numerical tool for plateau detections on 1D signals.

This tool allows to characterize one pulse by a small number of values:

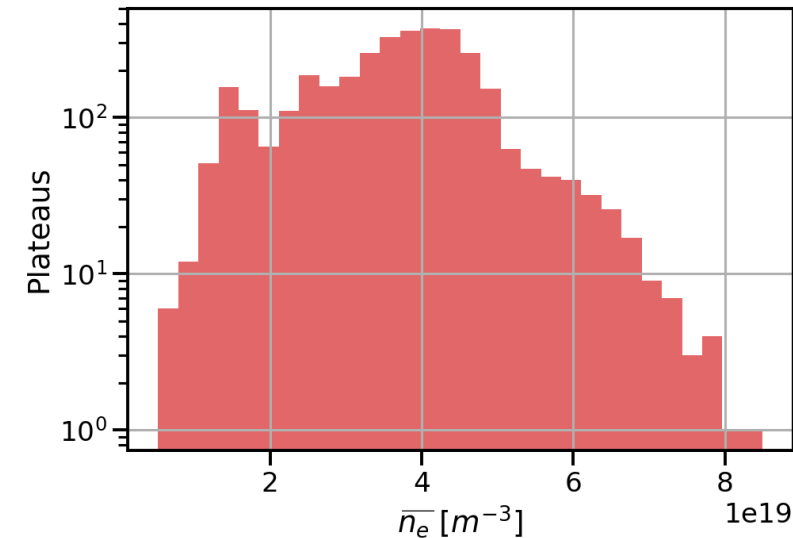
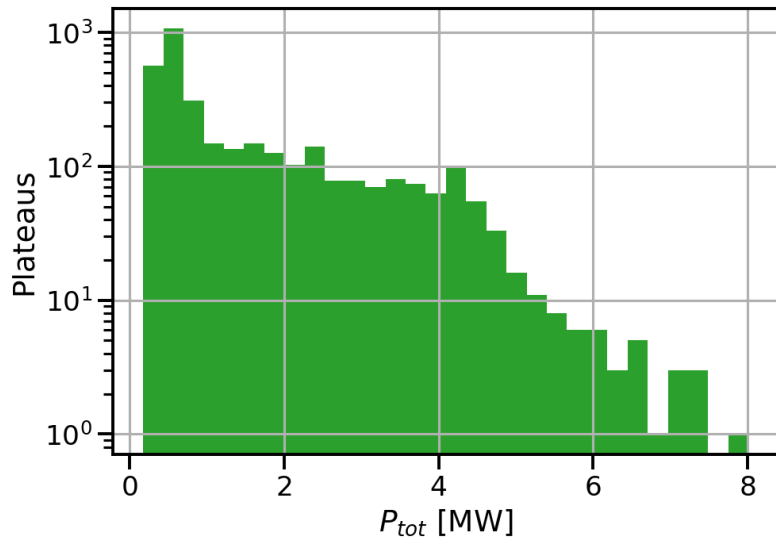
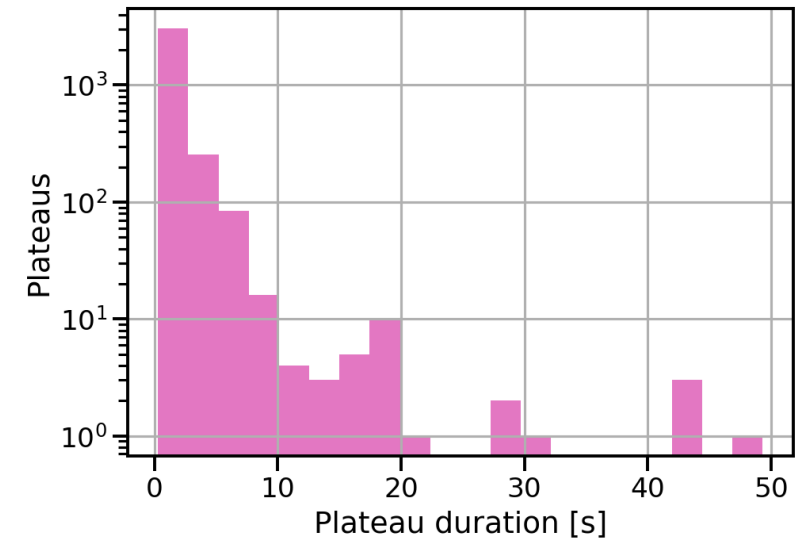
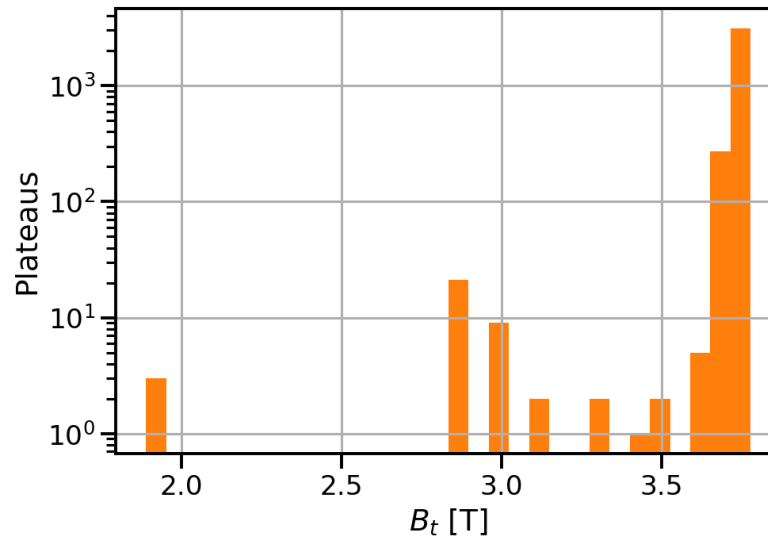
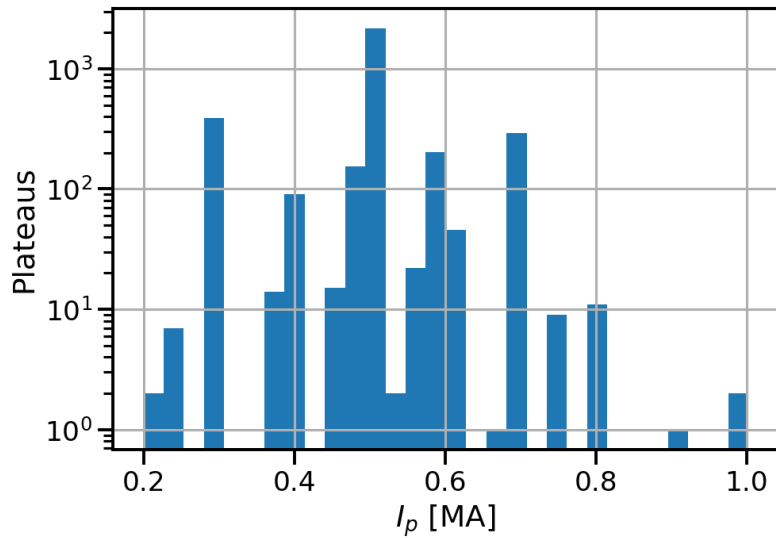
1D signal

Plateau values:  
duration, mean,  
standard  
deviation...

- Plateaus (quasi-steady states) are **detected automatically**, we avoid a bias that can appear when a human selection is made
- The properties of a plateau (min duration, max deviation, etc.) are explicitly given by the user, **numerical code available (open source)** at:  
[https://github.com/jmoralesFusion/signal\\_plateau\\_recognition](https://github.com/jmoralesFusion/signal_plateau_recognition)



# WEST quasi-steady states (plateaus of $P_{tot}$ and $I_p$ )

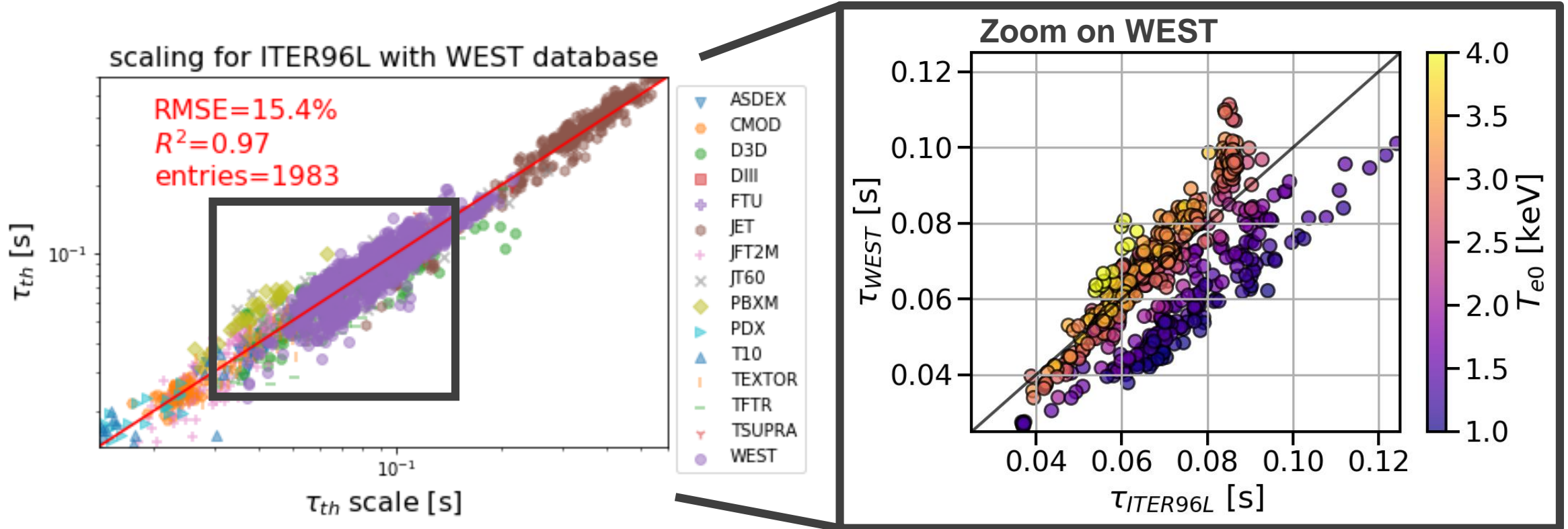


**We extract data from IMAS**  
[Imbeaux et al., Nucl. Fusion, 2015].

**Database includes more than 700 quantities (as  $T_{e0}$ ,  $P_{tot}$  ...)**  
**and 6000 plateaus.**

Histogram data: quantities in identified plateaus during WEST C4 and C5 campaigns (2019-2021)





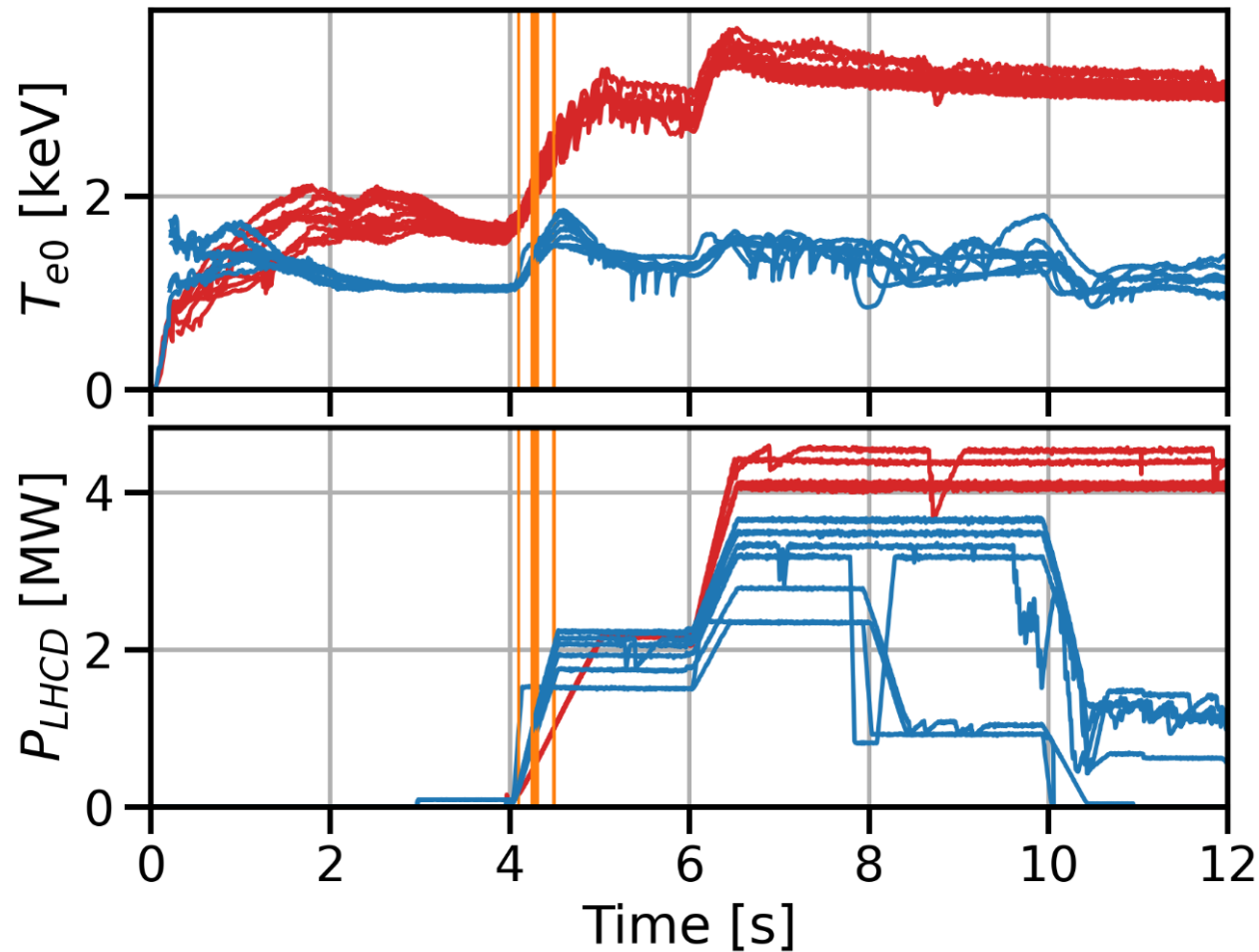
$$\tau_{ITER96L} = 0.023 I_p^{0.96} B^{0.03} P^{-0.73} n_e^{0.4} M^{0.2} R^{1.83} \epsilon^{-0.06} k^{0.64} \text{ [Kaye, NF, 1997]}$$

- Using **plateau averaged quantities**, we find WEST confinement time in L mode **well aligned with ITER96L** scaling law [Goniche et al., Nucl. Fusion, 2022]
- Interestingly in WEST, **two confinement regimes** (clusters) are observed, they are strongly correlated with  $T_{e0}$ , we call them **hot and cold branches**

[Ostuni et al., Nucl. Fusion, 2022]

[Bourdelle et al., submitted to Nucl. Fusion, 2022] [Also in this conference: JO05.00012 and TM10.00003]

Pulses with  $P_{LHCD} > 1$  MW and  $I_p = 0.5$  MA



Hot ( $T_{e0} > 3$  keV)

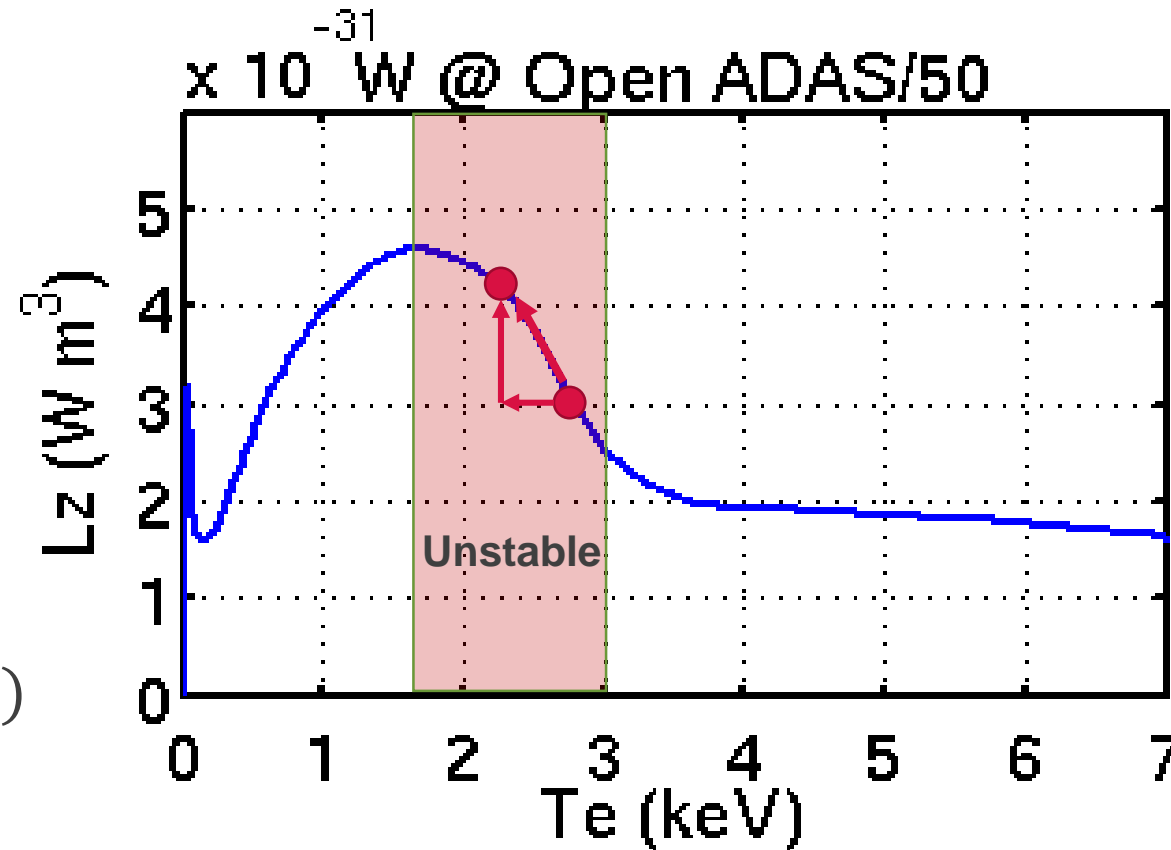
Cold ( $T_{e0} < 2$  keV)

Vertical orange lines indicate times when **Lower Hybrid power** ( $P_{LHCD}$ ) crosses 1 MW (heating onset)

# Why $T_{e0} > 3 \text{ keV}$ ? To burn-through tungsten

Tungsten  
cooling  
factor  
(Lz)

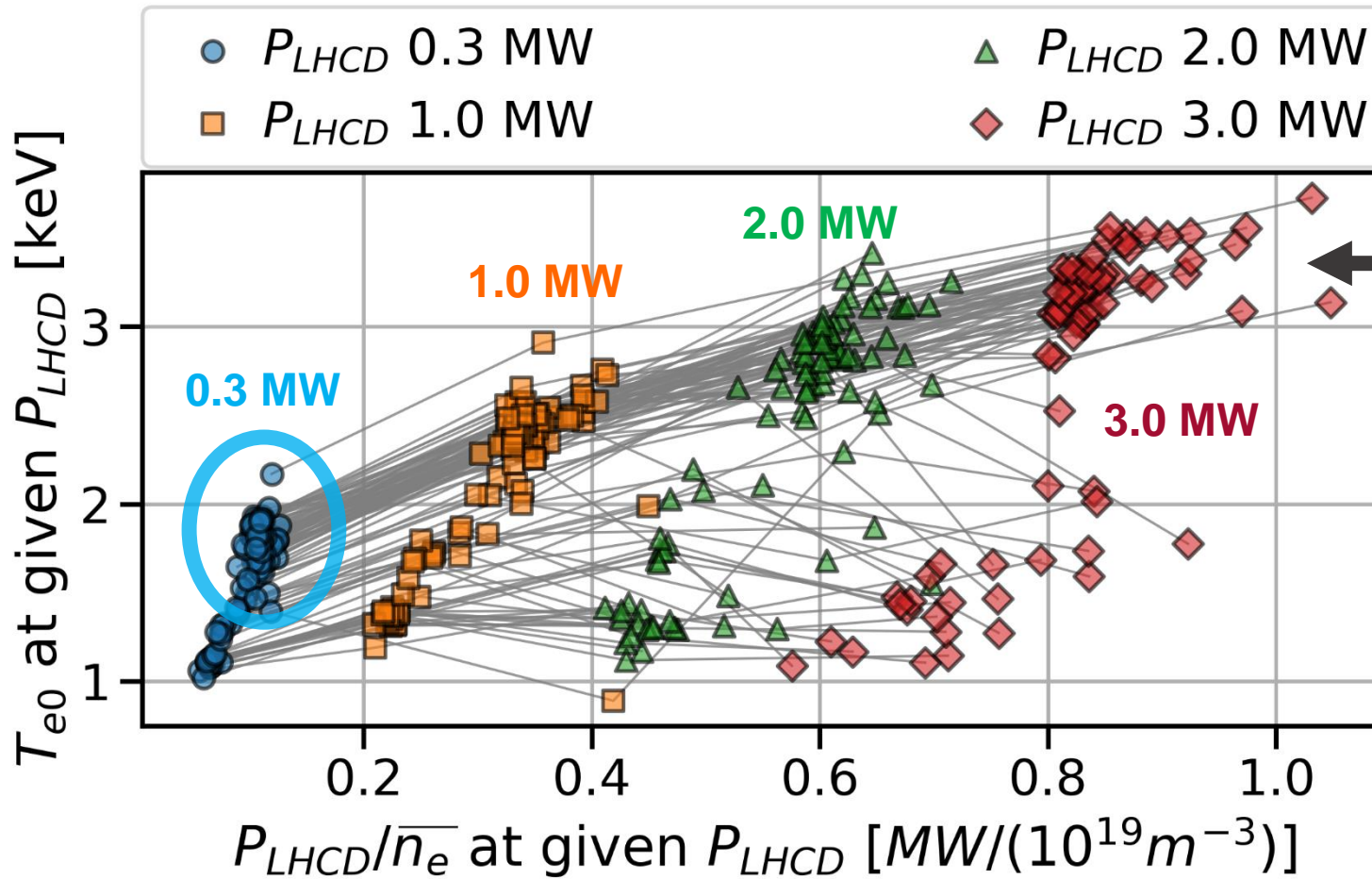
$$p_{rad,W} = n_e n_W Lz(T_e)$$



Unstable plasmas are in the range 1.5 keV to 3 keV.

[Ostuni et al., Nucl. Fusion, 2022]

# Pulse trajectories with increasing Lower Hybrid power ( $P_{LHCD}$ )



Goal temperature of heating phase (reach **hot branch**,  $T_{e0} > 3$  keV)

Two trajectories are observed:

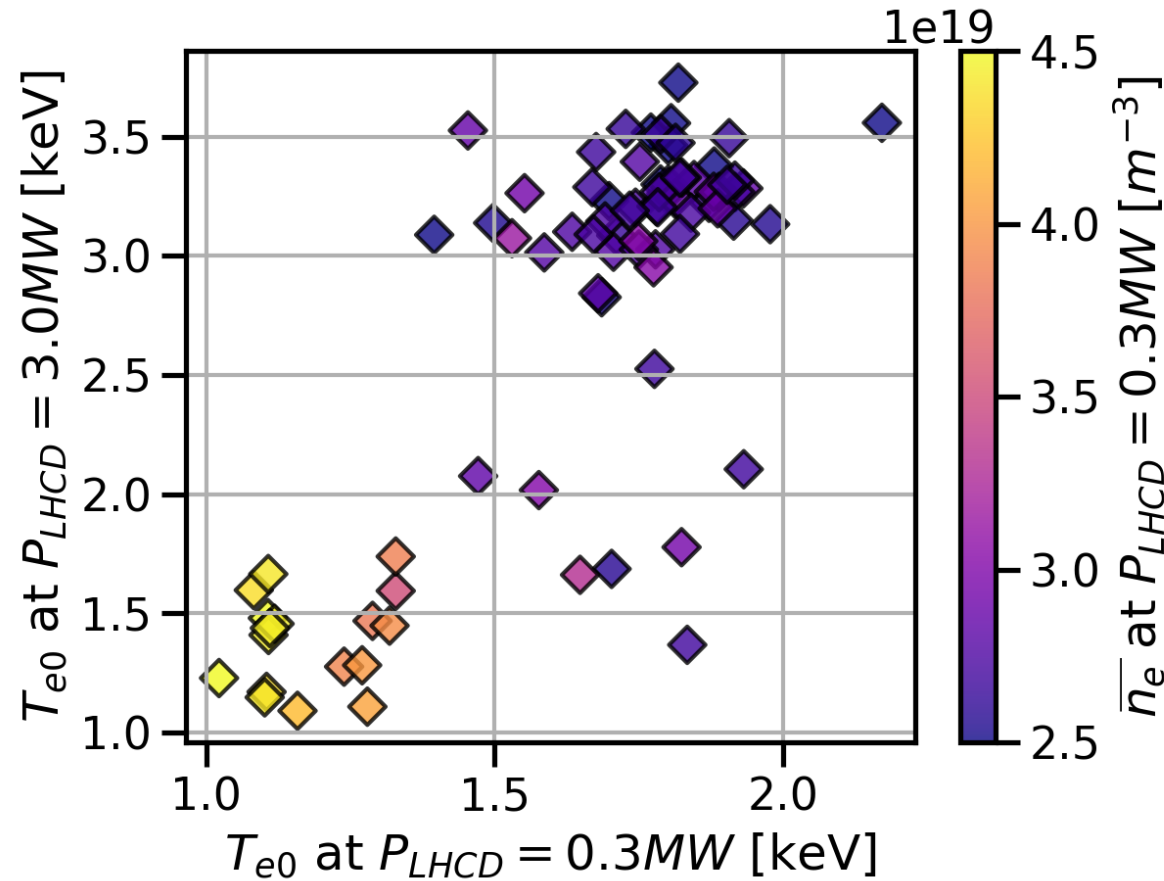
- one reaching **hot branch**,
- second going to **cold branch** ( $T_{e0} < 2$  keV)

Each grey line indicates a pulse trajectory

**High initial  $T_{e0}$**  in “good” trajectories

# 1. High $T_{e0}$ at heating onset needed to burn-through tungsten

$T_{e0}$  at high heating phase



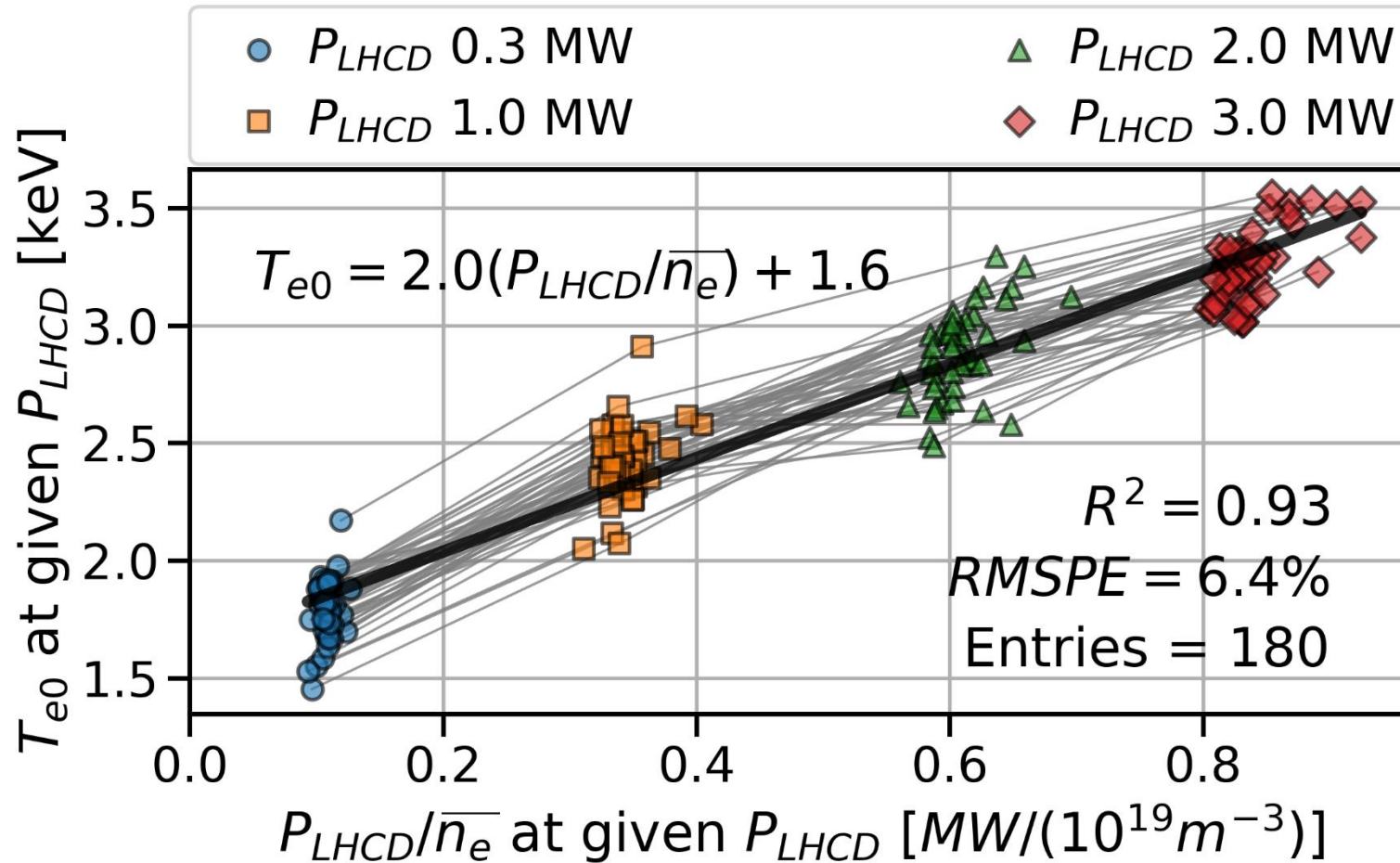
To achieve **large initial  $T_{e0}$** :

$$\bar{n}_e < \sim 3.0 [10^{19} m^{-3}]$$

$T_{e0}$  at heating onset



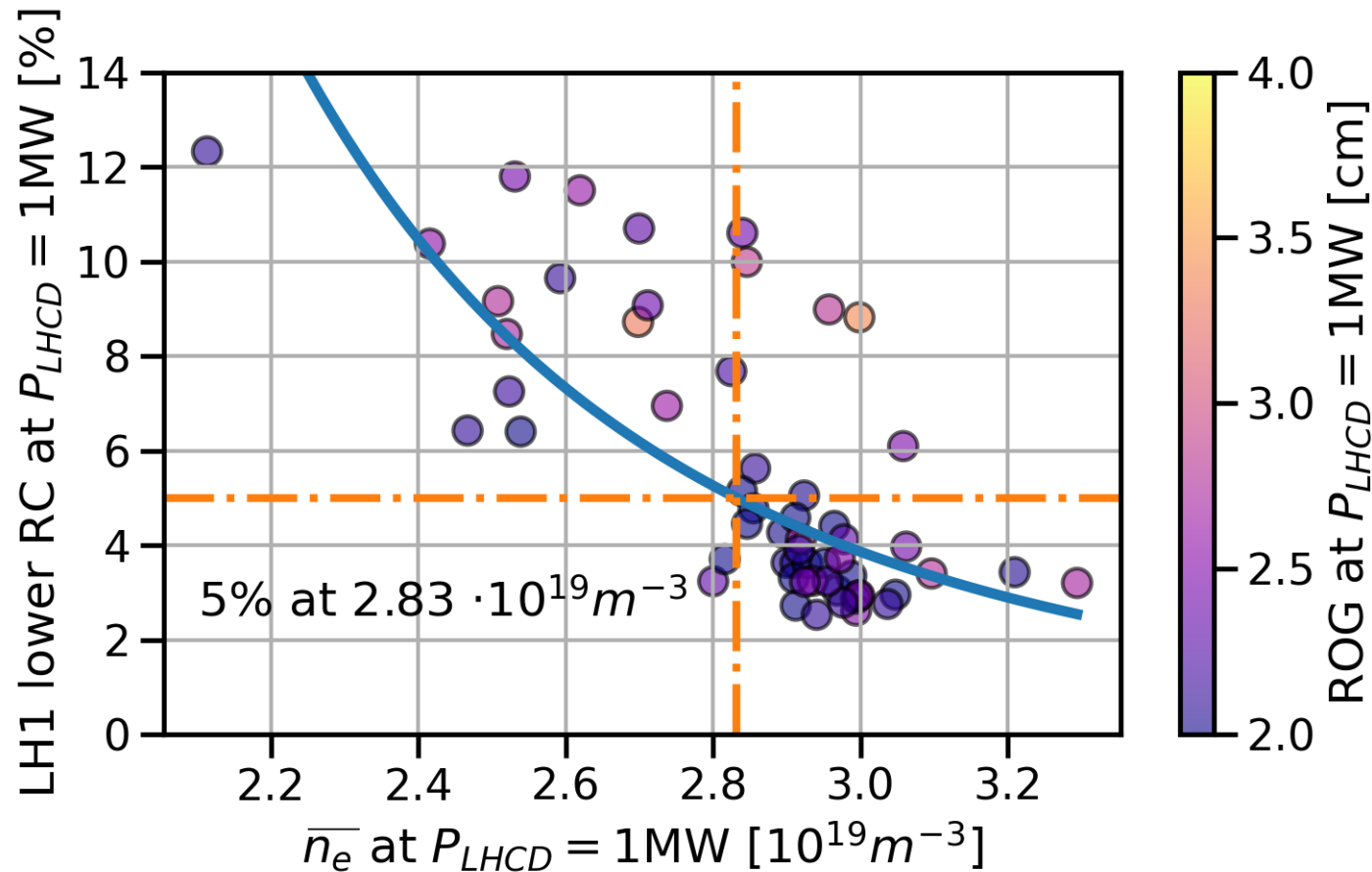
## 2. High LHCD power density required to burn-through tungsten



To obtain  $T_{e0} > 3keV$ :

$$\frac{P_{LHCD}}{\bar{n}_e} > 0.7 \text{ [MW}/10^{19}m^{-3}]$$

### 3. Minimum density to obtain low Reflection Coefficient (RC)



Reflection coefficient on lower LH1 antenna modules  
(stronger constraint than in upper modules)

For small Radial Outer Gap (ROG < 4 cm), to achieve RC < ~ 5%:

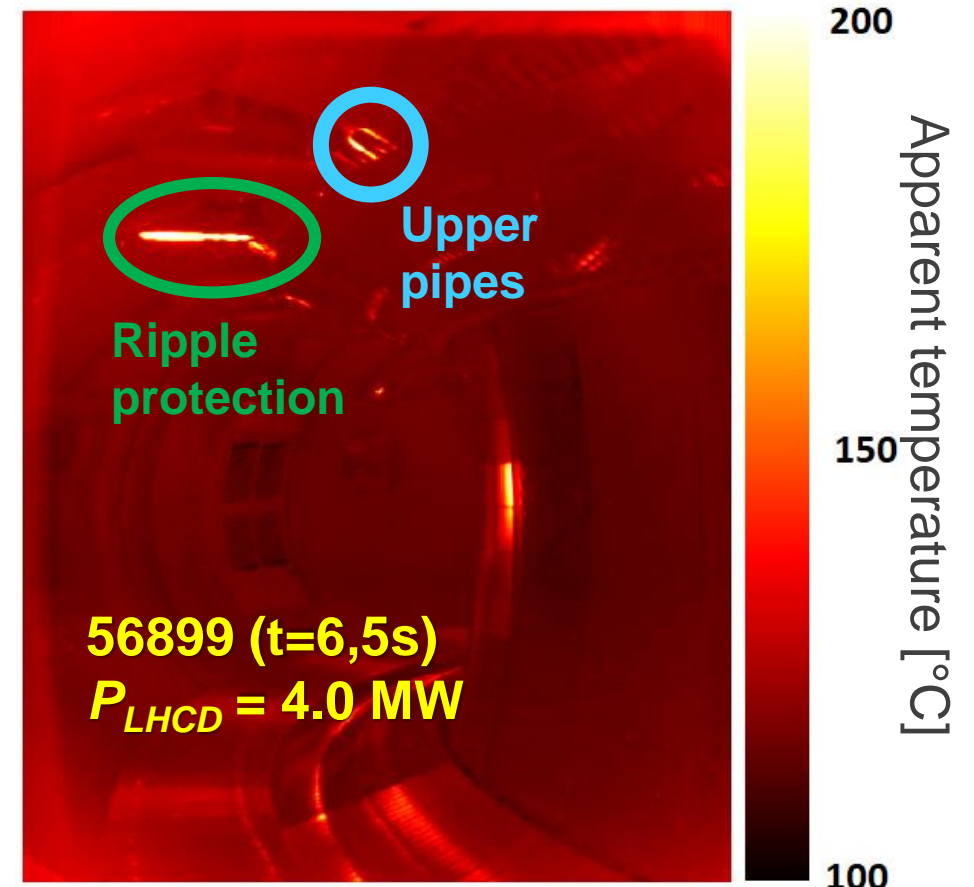
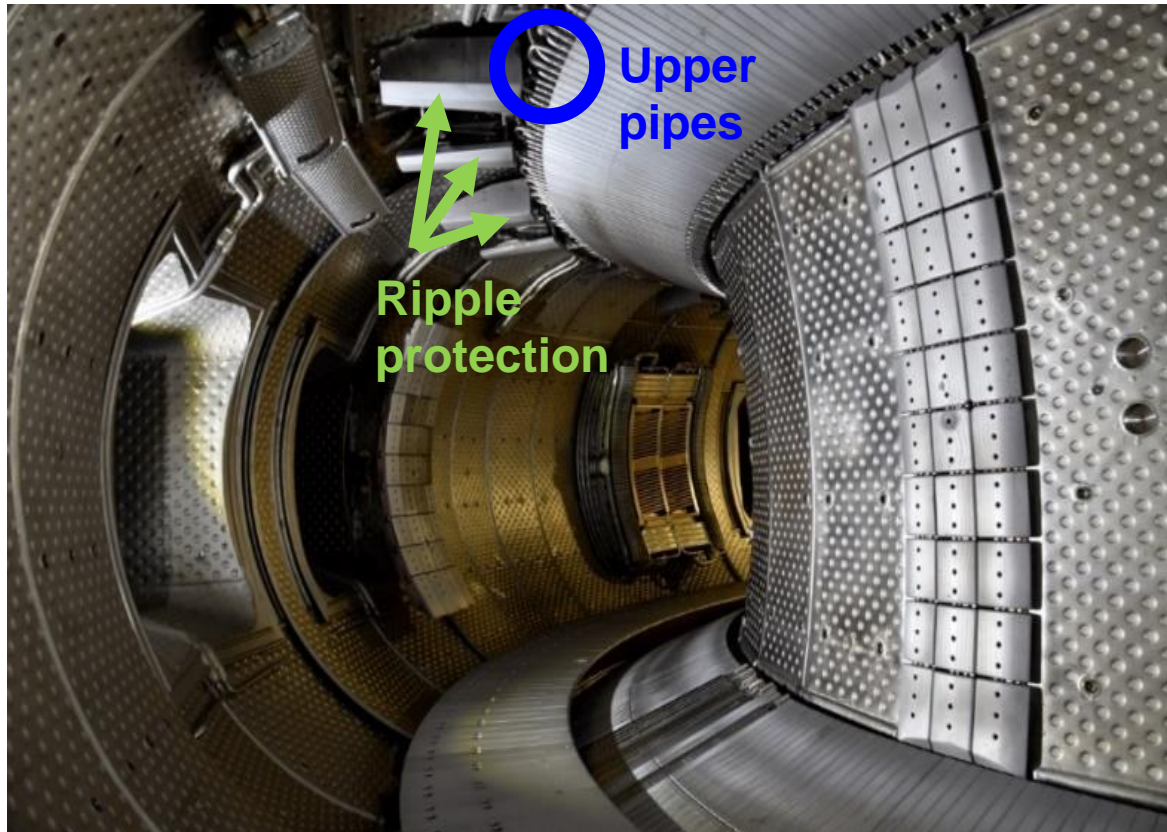
$$\bar{n}_e > 2.8 [10^{19}\text{m}^{-3}]$$

We recall: to achieve large initial  $T_{e0}$ :

$$\bar{n}_e < \sim 3.0 [10^{19}\text{m}^{-3}]$$

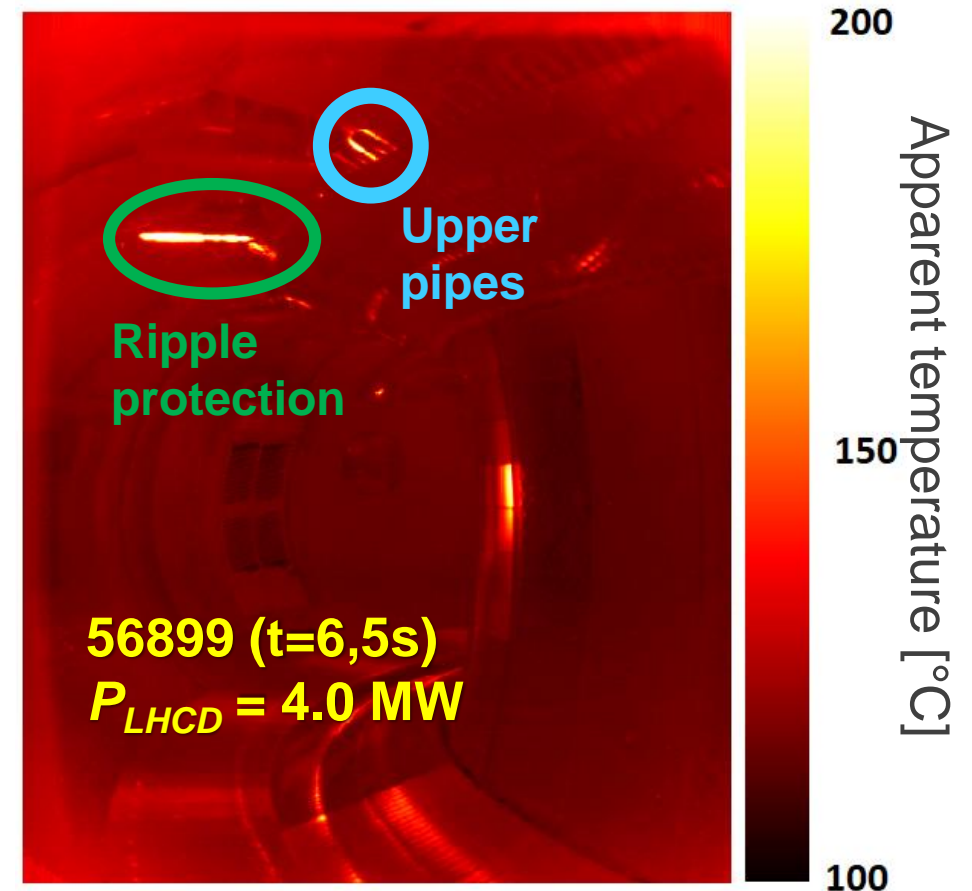
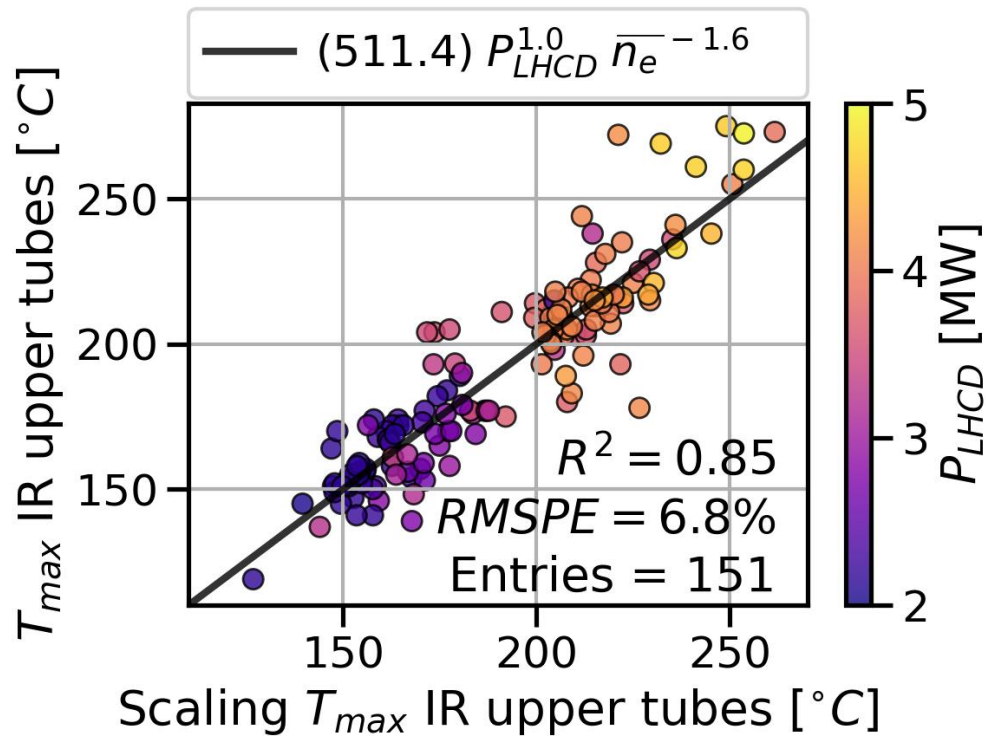
## 4. Maximum LHCD power density limited by ripple losses

- Electron ripple losses induced by LHCD create hot spots in upper cooling pipes
- To limit the thermomechanical fatigue (to resist at least 2400 thermal cycles) maximal apparent temperature ( $T_{max}$ ) allowed is **275°C**

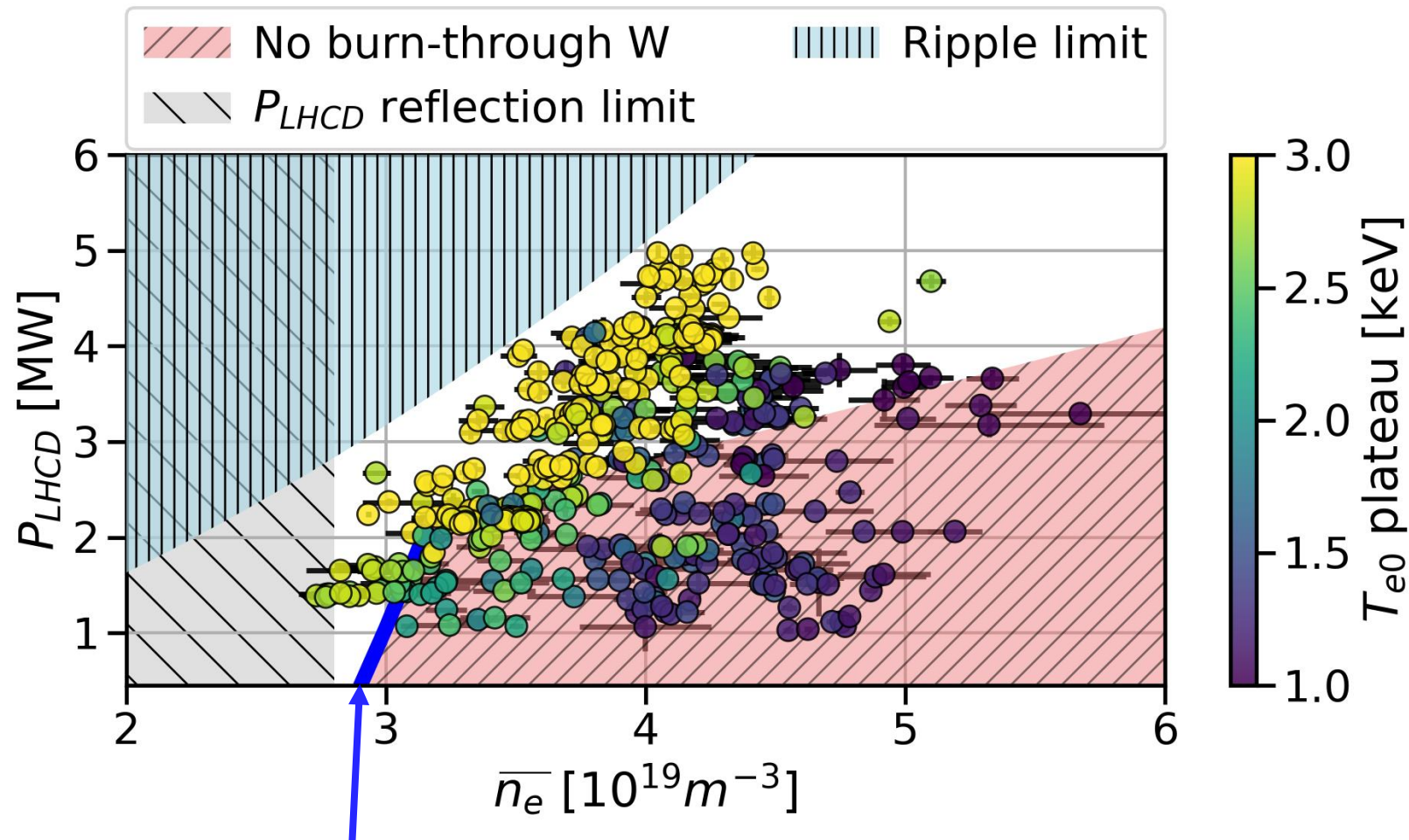


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Initial conditions (for high initial  $T_{e0}$ )  
and  $P_{LHCD}$  ramp-up to burn-through tungsten