



Confinement properties in the large aspect ratio, full tungsten environment of the WEST tokamak

V Ostuni, J Morales, C Bourdelle, J-F Artaud, P Manas, R Dumont, N Fedorczak, M Goniche, P Maget, Y Sarazin

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V. Ostuni¹, J. Morales¹, C. Bourdelle¹, J-F. Artaud¹, P. Manas¹, R. Dumont¹, N. Fedorczak¹, M. Goniche¹, P. Maget¹, Y. Sarazin¹ and the WEST team [1]

¹ CEA, IRFM, F-13108 Saint Paul-lez-Durance, France.

West

INTRODUCTION

WEST is a metallic tokamak operating in **L mode** since December 2016. Its specificities are an **aspect ratio value of 5-6** and the **inner wall covered with tungsten tiles plus ITER like PFU** on lower divertor. Its plasmas are dominantly electron heated (ICRH and LHCD) and torque free (no NBI). [1] [Bucalossi et al submitted to NF 2021]

In this work, we analyze extensively the database of WEST plasmas to **characterize the operational domain**, based on plateaus of quasi-steady phases of power and current. In WEST database, 20% of the detected plateaus are affected by a **rapid collapse of the central electron temperature** or do not reach more than **1.5 keV** at the core. Since reaching plasmas with enhanced stability is fundamental to obtain high tokamak performances, **the core radiative collapse is modelled using RAPTOR** to understand the causality leading to colder plasma core. [2][3]

WEST database based on plateau phases

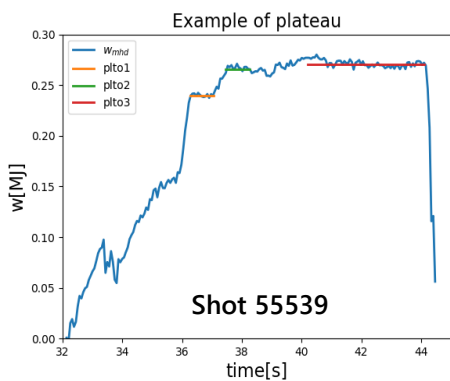
The performed studies take into account **statistics calculated on plateaus** of total power intersecting plasma current plateaus (quasi-steady states). Different diagnostic measurements are time averaged on each plateaus and added to the database.

The plasma energy content computed from **polarimetry constrained equilibrium reconstructions** is chosen for the analysis. [Faugeras Fusion Engineering and Design 2020]

$$\tau_{mhd} = \frac{W_{mhd}}{P_{tot} - \frac{dW}{dt}} = \frac{\frac{3}{2} \int_V P dV}{P_{ohmic} + P_{aux} - \frac{dW}{dt}}$$

The WEST database contains more than **1000 entries**:

- **L-mode pulses** ($P_{aux} > 0.5 MW$);
- **deuterium only pulses**;
- heated by **lower hybrid** and **ion; cyclotron resonance heating**;
- **Lower single null configuration**.



The parametric dependence of the confinement time with respect to the aspect ratio

The **engineering parameters scaling law** for the energy confinement time

$$\tau = C I_p^{\alpha_p} B^{\alpha_B} P_{tot}^{\alpha_P} n_e^{\alpha_{ne}} M^{\alpha_M} R^{\alpha_R} \varepsilon^{\alpha_\varepsilon} k^{\alpha_k}$$

is applied on WEST database accounting only **plasma current**, the line averaged **electron density** and the **total power**.

	α_{I_p}	$\alpha_{n_{e,bar}}$	$\alpha_{P_{tot}}$	RMSE
$\tau_{ITER96L}$	0.96	0.40	-0.73	18.9
τ_{WEST}	1.28	-0.19	-0.72	13

WEST data are added to the existing ITER96L database with machines having **aspect ratio (A)** ranging from **2.41 to 7.78**, but with **few shots** in the **range 5-6** [4].

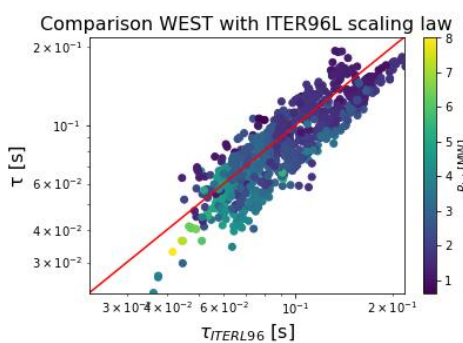
The engineering coefficients are combined through the **Kadomtsev transformation** to compute the **dimensionless scaling law**.

[Y.Sarazin, NF, 2020]

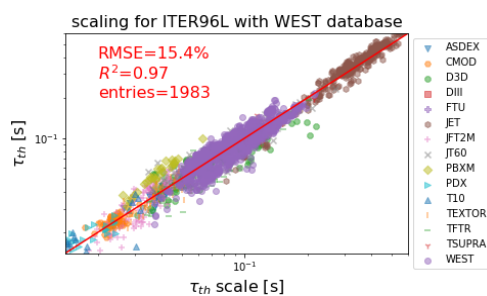
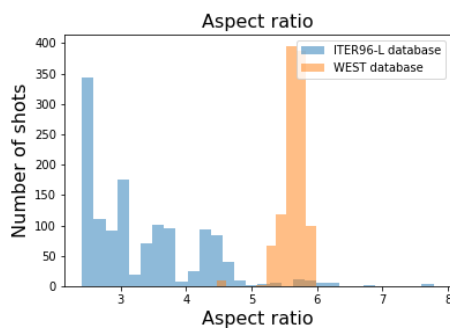
$$\Omega_i \tau = \rho_*^{x_{\rho_*}} \beta^{x_\beta} v_*^{x_{v_*}} q^{x_q} M^{x_M} \varepsilon^{x_\varepsilon} B^{x_B} k^{x_k}$$

[Luce, PPCF, 2008]

Variable	ITER96-L	ITER96+WEST
q	-3.74	-3.88
B _T	0	0
k	3.22	3.26
R/a	0.04	0
M _{eff}	0.67	0.67
ρ_*	-1.85	-1.91
v_*	0.19	0.18
β	-1.41	-1.45
Entries	1313	2400
WEST entries	-	1087
RMSE	15.8%	16.3%



A **weaker dependence on density** is found. But WEST **confinement time** is **well aligned** with ITER96-L



The **aspect ratio does not play an important role** in the scaling. Even if WEST has an **aspect ratio larger** than the other tokamaks in ITER96L database, the regression coefficient **still close to zero**.

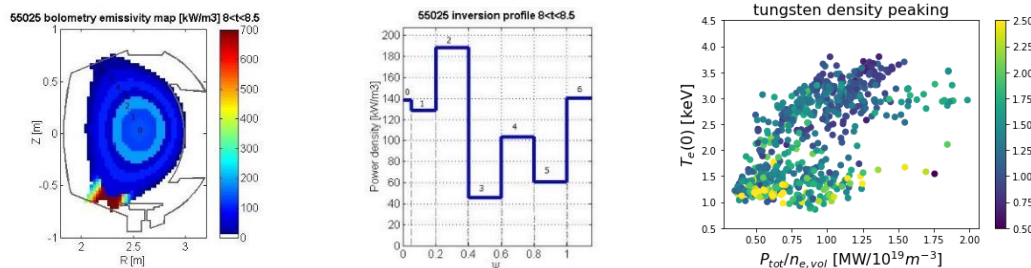
Core radiative collapse modelling with RAPTOR

Two different **confinement states** coexist in the WEST L-mode operation. The **hot branch**, is characterized by a **high central electron temperature, internal inductance and neutron flux** and a **low tungsten peaking**.

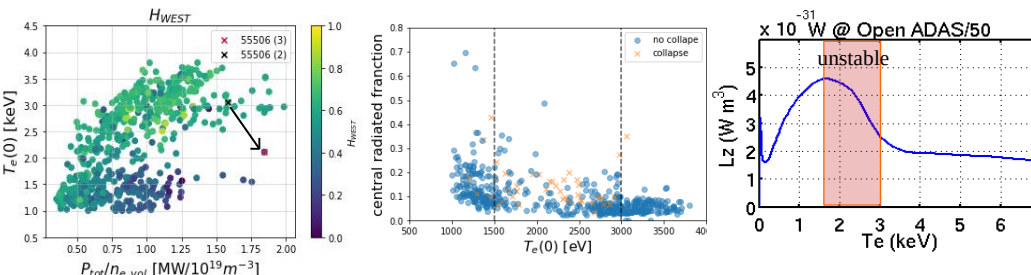
Thanks to the bolometry tomography it is possible to compute the **power emission density profile**.

Above **1keV** all the **radiated power** is due to **tungsten emission**.

$$n_W \approx \frac{P_{rad,W} [W/m^3]}{n_e L_W (T_e)} \quad W_{peak} = \frac{n_W(0.0)}{n_W(0.35)}$$



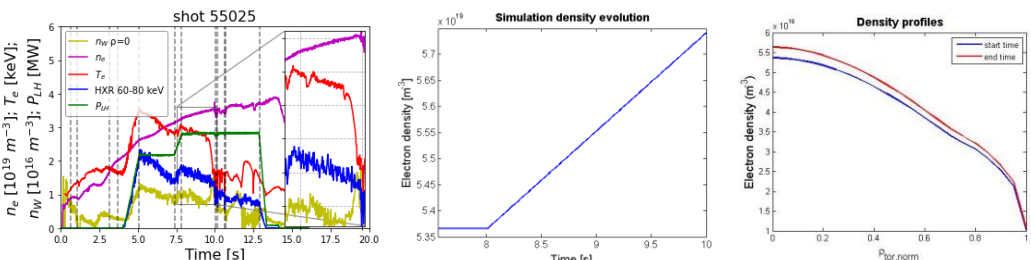
In WEST L-mode database **20%** of the detected plateaus are affected by a **rapid collapse** of the central electron **temperature** or do not reach more than **1.5 keV**.



The 1D transport code **RAPTOR** is used to model the **collapse**.

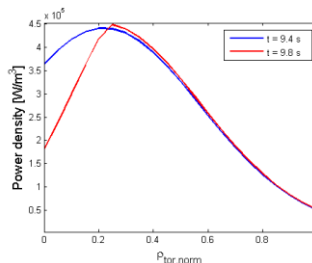
T _e	T _i	n _e	n _w	P _{rad}	Heat transport	Current diffusion
BgB	reconstructed with METIS	fixed, by interferometry inversion and reflectometry	Computed to match P _{rad}	ADAS 50	predictive	predictive

[Puetterich PPCF 2008]



The **density** rises leading to **slight T_e(0) drop**. The acceleration of the T_e(0) drop is concomitant with an **increase** of the **core W peaking**.

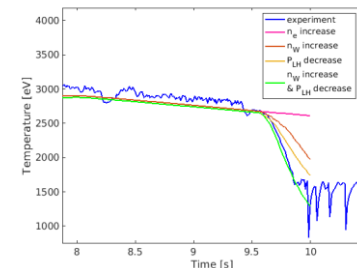
At first a **flat W profile** is found to reproduce well the measured P_{rad}, then, a **peaked core W profile** is assumed to reproduce the core **bolometer chords increase**.



The **increase** of the **tungsten** in the center of the plasma is **not sufficient** to reproduce the **collapse**. The **central value** of the **LHCD power deposition** is **reduced** in an ad-hoc manner.

This reduction follows the trend observed in the **central emissivity profile** reconstruction from the **hard X rays 60-80 keV camera**.

With both conditions the **speed** of the **collapse** is **reproduced**.



CONCLUSION

- WEST L mode energy content agrees with ITER96L scaling predictions;
- The scaling coefficients do not change significantly adding WEST shots directly to ITER96L confirming the weak aspect ratio dependence reported in the ITER96L;
- Two different confinement states coexist in the WEST operation: one with T_e(0) > 3keV and one with T_e(0) < 1.5 keV at the same power/<n>;
- The core T_e rapid collapse from 3 to 1.5 keV cannot be explain solely by an increase of the density. An increase of the core W peaking as well as an off-axis shift of the LHCD power deposition are necessary to reproduce the observed T_e(0) collapse.

References [1] <http://west.cea.fr/WESTteam>.
[2] F. Felici et al, Nucl. Fusion, 51(8):083052, aug 2011.
[3] K. L. van de Plassche et al, Physics of Plasmas, 27(2):022310, 2020.
[4] S.M. Kaye and ITER Confinement Database working Group 1997 Nucl. Fusion 37 1657