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## The « hybrid » scenario in JET: towards its validation for ITER

<u>E. Joffrin,</u> A. C. C. Sips, J. F. Artaud, A. Becoulet, R. Budny, P. Buratti, P. Belo,
C. D. Challis, F. Crisanti, M. de Baar, P. de Vries, C. Gormezano, C. Giroud,
O. Gruber, G.T.A. Huysmans, F. Imbeaux, A. Isayama, X. Litaudon,
P. J. Lomas, D. C. McDonald, Y. S. Na, S. D. Pinches, A. Staebler, T. Tala,
A. Tuccillo, K.-D. Zastrow and JET-EFDA Contributors to the Work Programme.

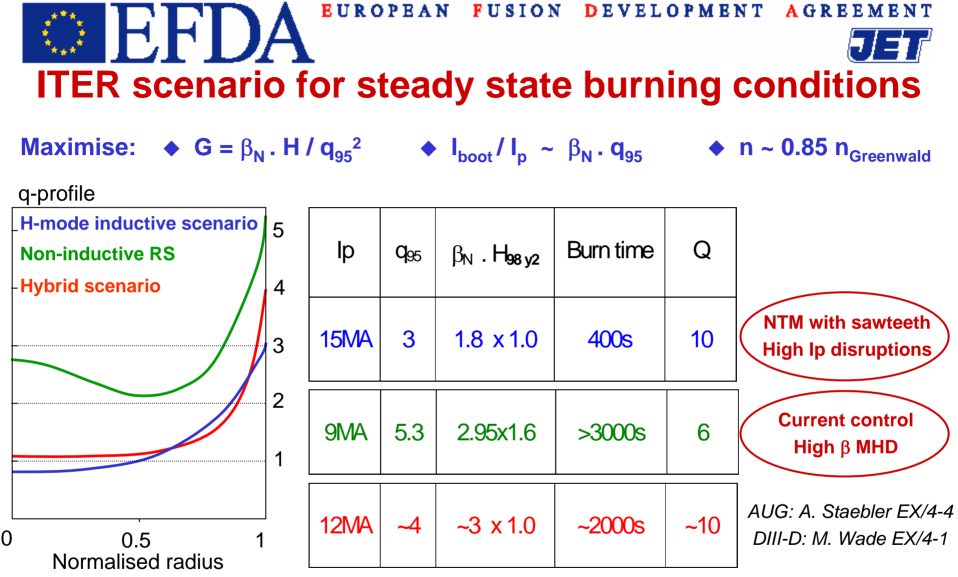
#### Outline:

- Introduction to the hybrid scenario in JET
- Physics analysis (MHD, current, transport)
- Projections to ITER burning plasma for the hybrid scenario





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#### JET has started the study of the « hybrid » regime in the 2003 campaign

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## JET hybrid regime (1.7T, 1.4MA)

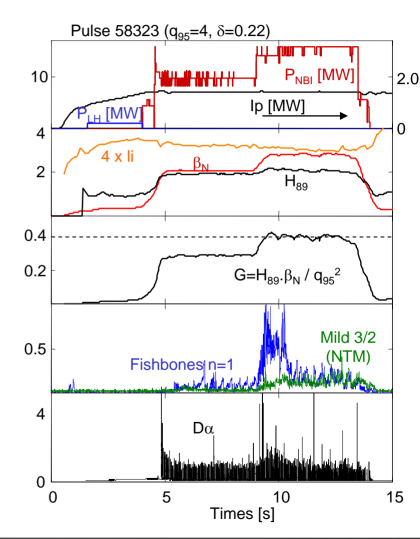
Identity experiment with ASDEX Upgrade:

1. Matched magnetic configurations.

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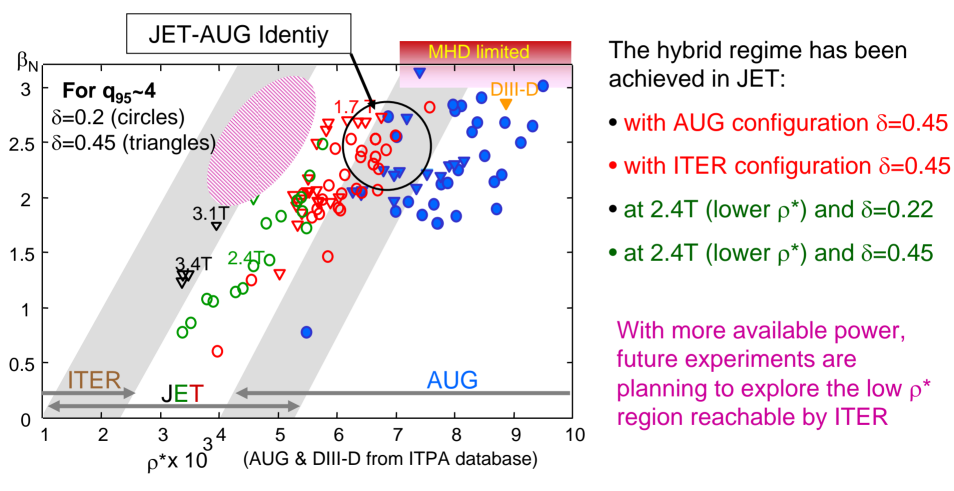
- 2. Similar  $\rho^* \& q (q_0 \sim 1 \text{ and } q_{95}=4)$ . B<sub>0</sub>  $\tau_{\text{IPB98(y,2)}} \alpha \ \rho^{*-2.70} \ \beta^{-0.90} \ \upsilon^{*-0.01} q^{-3.0} \ \varepsilon^{0.73} \ \kappa^{3.3}$
- 3.  $\beta_N$  controlled in real time with  $P_{IN}$
- **4.**  $v^*(JET)=0.08 \neq v^*(AUG) = 0.15$

Hybrid scenario reproduced in JET with similar phenomenology than in AUG.



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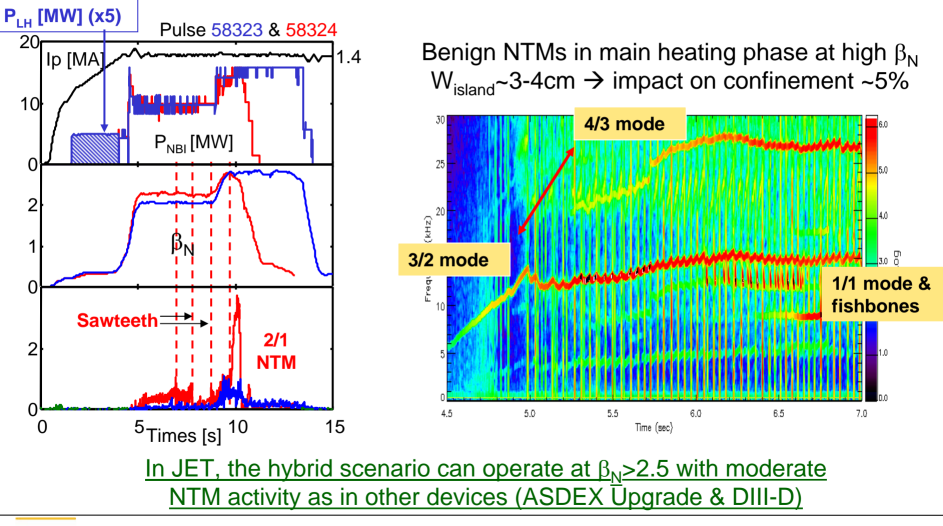
#### Development of the hybrid regime towards the ITER domain



#### JET can bridge the gap between machines like ASDEX Upgrade and ITER

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In JET, NTM are avoided by tuning the target q profile above 1 in the preheat phase





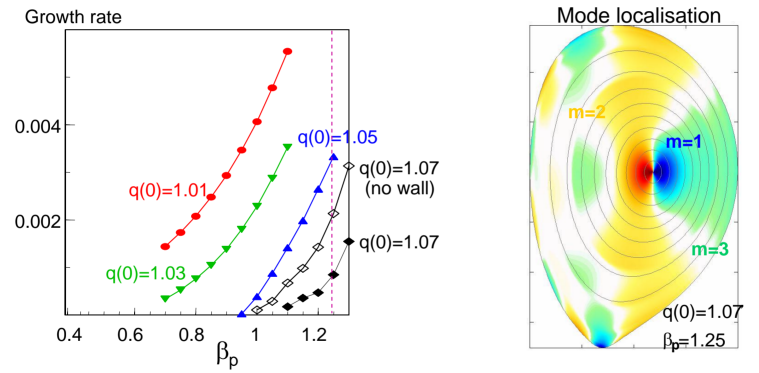


## Ideal MHD in hybrid regime

JET has reached ~95% of the ideal kink limit so far.

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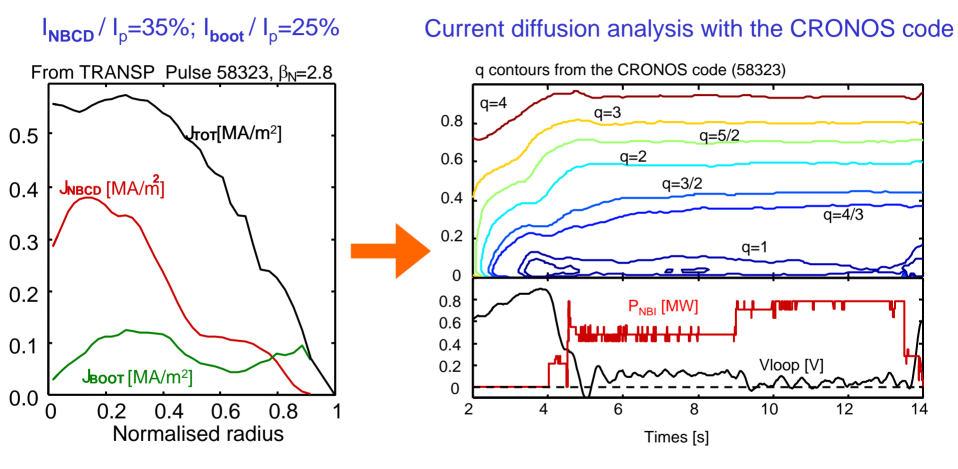
 $\rightarrow$  Ideal m=1 kink mode behaviour predicted in JET using MISHKA code.



Strong increase of the ideal kink growth rate as plasma pressure increases.

Also suggests that control of the q profile is necessary to keep q away from unity

EFDA EUROPEAN FUSION DEVELOPMENT AGREEMENT Current balance in the hybrid regime



#### At β<sub>N</sub>=2.8, non-inductive current sources are sufficient to maintain a steady state q profile

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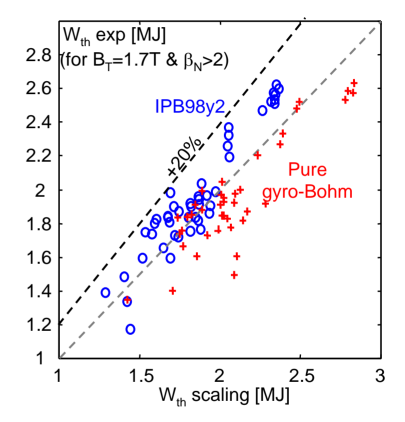
## **Confinement in the hybrid regime**

- In JET at high  $\beta_N$  hybrid regime have an improved confinement of up to 20 % with respect to IPB98y2.
- IPB98(y,2): ρ\*-2.70 β-0.90 v\*-0.01 q-3.0

H.H.J/

- Recent dedicated studies have shown that confinement has a weaker negative dependence on  $\beta$ :
- Pure gyro-Bohm scaling:  $\rho^{*-3} \beta^0 v^{*-0.1} q^{-1.7}$

Gives a reasonable fit to the data.



At high  $\beta_{N}$ , he higher confinement observed in hybrid regime could be related to the  $\beta^{-0.90}$  dependence of the IPB98(y,2) scaling

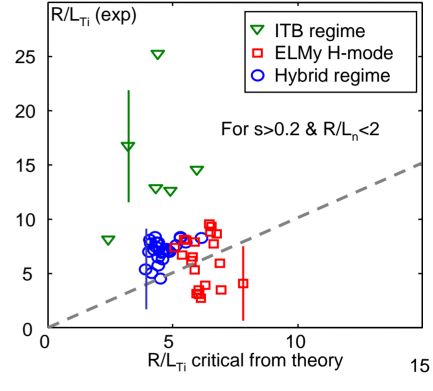
(Cordey et al., IT/P3-32 & McDonald, EX/6-6)



### **Comparative transport property of the hybrid regime**

- 1. As expected, ITB discharges are showing ion temperature gradients well above the predicted critical gradients for ITGs
- 2. Hybrid scenario are behaving in the same way as the standard ELMy H-mode.

Supported by turbulence measurements with reflectometry.



(Jenko et al., PoP, 2002)

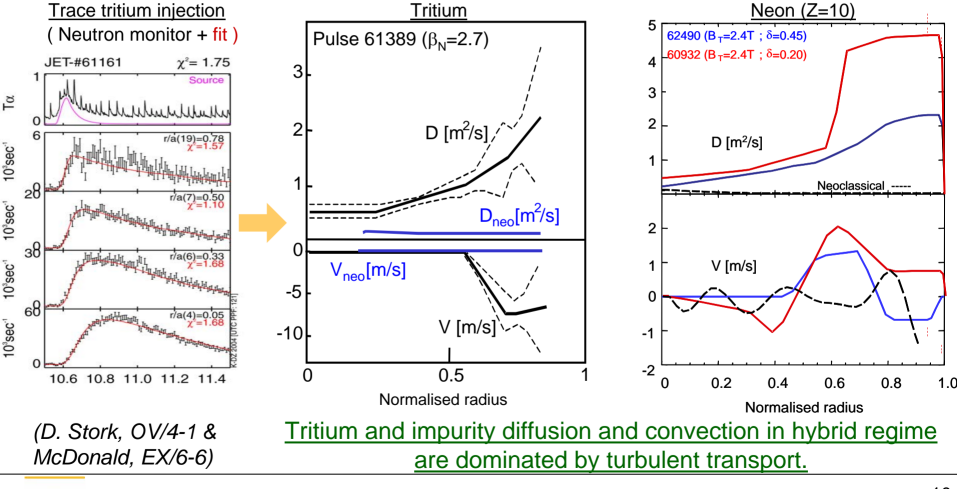
In JET, it appears that the confinement in hybrid regimes is not significantly different than in the standard ELMy H-mode scenario.

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## EFDA **Tritium and impurity transport**

Particle and impurity diffusion and convection inferred from the SANCO + UTC codes constrained by experimental data



**Emmanuel Joffrin** 



Projections for burning hybrid regime in ITER with the integrated 1D code CRONOS

#### Hypothesis:

- HH=1
  - Gyro-Bohm transport normalised to scaling laws.
  - Pedestal height from pedestal database scaling law.
  - Zeff=1.8, He concentration 3%

	Scaling used	P <sub>fus</sub> [MW]	P <sub>aux</sub> [MW]	$\beta_N$	Density peaking	$Q_{fus}$	q <sub>95</sub>	lp [MA]
Comparison with PPA	IPB98y2 (PPA)	400	73	1.9	0	5.4	3.3	13.8
	IPB98y2	570	73	2.1	0	7.8	3.3	13.8
Scaling comparison	IPB98y2	160	73	1.6	0	2.2	4	11.3
	Pure Gyro-Bohm	285	73	2.25	0	3.9	4	11.3
With ne peaking	Pure Gyro-Bohm	337	73	2.4	ne <sub>o</sub> =1.5 x ne <sub>ped</sub>	4.6	4	11.3
Lower q <sub>95</sub>	Pure Gyro-Bohm	600	50	2.85	ne <sub>o</sub> =1.5 x ne <sub>ped</sub>	12	3.5	13

#### Reaching high $\beta_N$ requires the fine tuning of plasma current

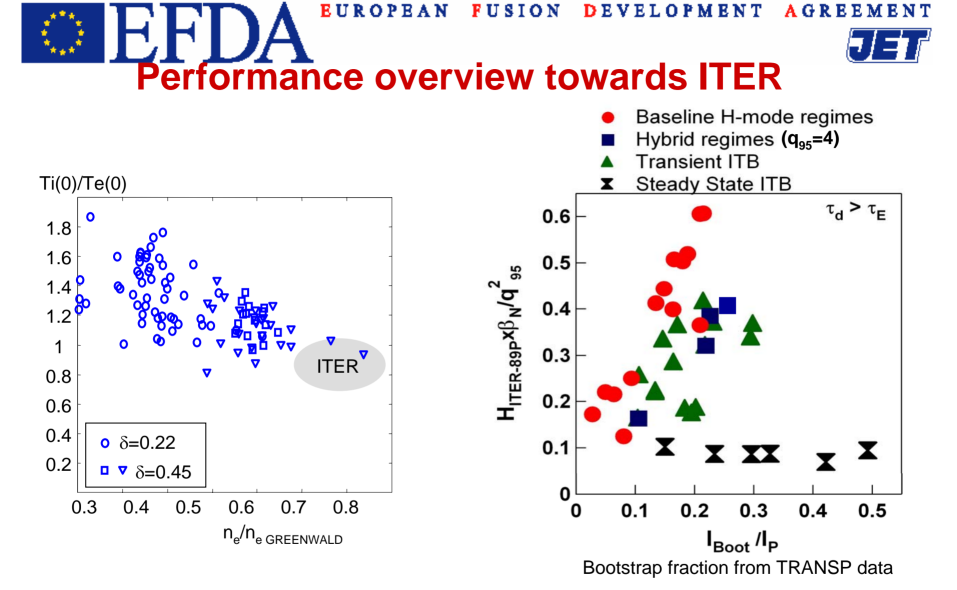




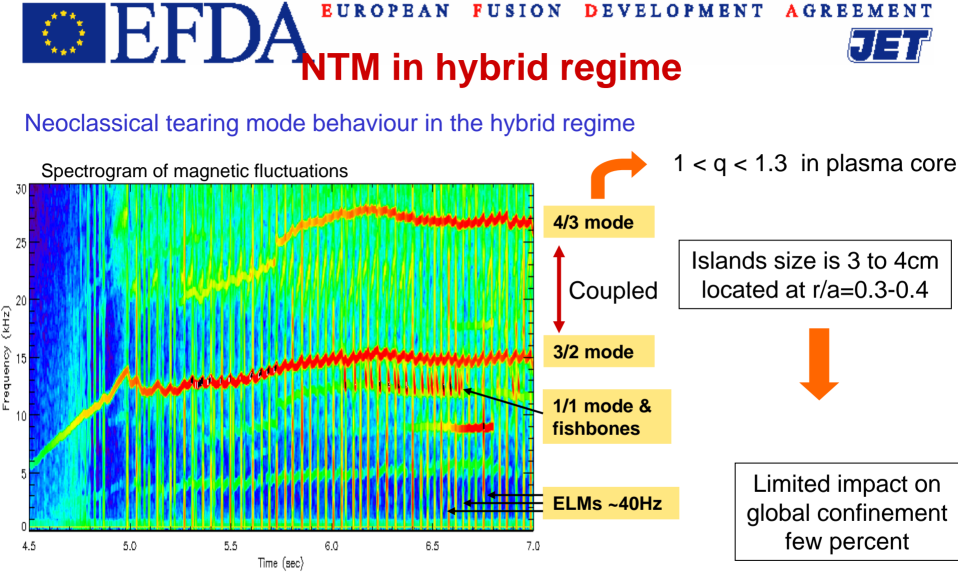


## Conclusions

- 1. The steady state "hybrid" scenario has been successfully reproduced in JET by the mean of an identity experiment approach with ASDEX-Upgrade.
- 2. In JET, current control is a key factor in avoiding NTM activity during the main heating phase of the scenario.
- 3. The JET hybrid scenario does not show any obvious sign of improved heat and particle confinement with respect to standard ELMy H-modes. On the other hand, its improved stability allows operation at higher  $\beta_N$  close to the ideal limit.
- 4. The maximisation of confinement and stability properties provides to the hybrid regime a good probability for achieving high fusion gain at reduced current (~13MA) for more than 2000s.



JET Hybrid regime are situated in the right ball park in terms of Ti/Te, density and plasma performance



## In JET, the hybrid scenario can operate at $\beta_N > 2.5$ with moderate NTM activity as in other devices (ASDEX Upgrade & DIII-D)



