

EFDA-JET-CP(09)06/29

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Influence of Rotational Shear on Triggering and Sustainment of Internal Transport Barriers on JET

K. Crombé¹, Y. Andrew², T.M. Biewer³, E. Blanco⁴, M. Brix², P. de Vries², A. Fonseca⁵, C. Giroud², N.C. Hawkes², E. Joffrin⁶, P. Mantica⁷, A. Meigs², V. Naulin⁸, S. Pinches², E. Rachlew⁹, T. Tala¹⁰, A. Whiteford¹¹ and JET EFDA contributors*

JET-EFDA, Culham Science Centre, OX14 3DB, Abingdon, UK

¹Postdoctoral Fellow of the Research Foundation –Flanders, Department of Applied Physics, Ghent University, Rozier 44, 9000 Gent, Belgium

²EURATOM-UKAEA Fusion Association, Culham Science Centre, OX14 3DB, Abingdon, OXON, UK

³Oak Ridge National Laboratory, Oak Ridge, TN 37831 USA

⁴Laboratorio Nacional de Fusion, Asociacion EURATOM-CIEMAT, Madrid, Spain

⁵Associação EURATOM-IST, Instituto de Plasmas e Fusão Nuclear, Lisbon, Portugal

⁶CEA, IRFM, F-13108 Saint-Paul-lez-Durance, France

⁷Instituto di Fisica del Plasma, Associazione EURATOM-ENEA-CNR, Milano, Italy

8Association EURATOM-RISØ DTU, PO Box 49, DK-4000 Roskilde, Denmark

⁹Association EURATOM-VR, SCI, KTH, SE-10691Stockholm, Sweden

¹⁰VTT Association EURATOM-TEKES, PO Box 1000, FIN-02044 VTT, Finland

¹¹Department of Physics, University of Strathclyde, Glasgow G4 0NG, UK

* See annex of F. Romanelli et al, "Overview of JET Results",

(Proc. 22 nd IAEA Fusion Energy Conference, Geneva, Switzerland (2008)).

Preprint of Paper to be submitted for publication in Proceedings of the 36th EPS Conference on Plasma Physics, Sofia, Bulgaria. (29th June 2009 - 3rd July 2009)

1. INTRODUCTION

Plasmas with improved confinement by an Internal Transport Barrier (ITB) are considered in the Advanced Tokamak scenarios for ITER. Dedicated pulses to study the effect of poloidal (v_{θ}) and toroidal (v_{ϕ}) rotation velocities on the triggering and sustainment of ITBs have been carried out on JET. A new instrument has recently been added to the suite of charge exchange spectrometers allowing v_{θ} measurements up to 10ms in the ITB region [1], which is the same temporal resolution as for the v_{ϕ} and ion temperature (T_i) . A torque and power scan was performed. Pulses with reversed and monotonic q-profiles are compared to investigate the role of magnetic shear on the ITB triggering and growth.

2. EXPERIMENTAL RESULTS AND DISCUSSION

A series of JET plasmas were run at $B_t/I_p = 2.2T/1.8-1.9MA$ and central line averaged density of 7-8×10¹⁹ m⁻². The NBI power was varied between 7MW and 15MW and the ICRF heating power that was coupled to the plasma varied between 1.0MW and 3.3MW. In some of the discharges 2MW of LHCD was applied during the current ramp-up phase to create a reversed *q*-profile. Alfvén cascades were observed in these discharges during the entire main heating phase indicating shear reversal.

2.1 TORQUE AND POWER SCANS

The total torque was varied between 6 and 17.5 Nm and total power between 10 and 19MW. It has been found that the largest T_i gradients were created in plasmas with negative magnetic shear, a total torque of 15–16Nm and 18MW of additional heating power. The maximum $\rho^*_{T_i}$ value, a normalized local gradient scale length that indicates the existence and performance of an ITB on JET [2], reached values up to 0.038, well above 0.014, the empirical threshold for an ITB on JET.

2.2 ROLE OF POLOIDAL ROTATION VELOCITY ON TRIGGERING OF THE ITB

With the improved time and spatial resolution of the diagnostic a detailed study was performed to investigate the causality question between an increase in poloidal rotation velocity and the triggering of the transport barrier. In the majority of the pulses the start of the Ti increase and the excursions in vq are simultaneous (within the 10ms time resolution).

As soon as an ITB is triggered vq increases in the region with the strongest T_i gradient, which helps to sustain the barrier, as discussed in [3]. However the discharge for which T_i , v_{φ} and v_{θ} time traces are shown in figure 1, does show an increase in v_{θ} 200ms earlier than the temperature rise, which indicates the onset of the ITB. The time t=5.05s when v_{θ} starts to increase, coincides with a large Type-I ELM and a dip in the central part of the T_i profile. No strong mode activity has been detected between t=5.05s and t=5.25s. At the start of the ITB (t=5.25s) an n=1 mode is present in the plasma, which persists for over 500ms. During the ITB phase the ELMs are Type-III. Alfvén cascades are seen throughout the shots. The EFIT reconstruction, including MSE, Faraday rotation,

pressure and electric field effects, indicates that $q_{min} = 2$ at t = 5.15s. In figure 2 profiles of T_i , ω_{φ} and v_{θ} are shown before and during the ITB phase. The increase in poloidal rotation is localized to $R_{mid} = 3.35 - 3.60$ m (corresponding to $\rho = 0.40 - 0.70$), and a maximum value of 65 km/s is reached at the peak of the barrier, with central a T_i of 14 keV. In figure 3 and 4 the radial electric field (E_r) has been calculated at the start of the rise in poloidal rotation. The largest E_r shear is located in the region $\rho = [0.40 - 0.50]$, where later on the transport barrier develops. The localized spin-up in vq is larger than the neoclassical prediction by NCLASS for carbon impurity ions. The high poloidal rotation velocity is the reason for the large E_r gradient. It might help to push the shearing rate (ω_{ExB}) above the linear growth rate of the unstable modes and trigger the ITB. This could explain the existence of a very strong ITB ($\rho*_{Ti} = 0.038$) in the plasma despite a moderate value of total torque (9Nm) and input power (14MW).

2.3. ROLE OF THE Q-PROFILE

In figure 5 profiles of two discharges (Pulse No's: 72737 and 72747) with similar heating power (i.e. 15–16MW of NBI and 1–2MW of ICRH) and total torque (15–15.5Nm) are compared. On the left hand side T_i , v_{φ} , v_{θ} and q-profiles are shown at a time before a sustained ITB is present in the plasma. It can be seen that the rotation and temperature profiles are very similar. For Pulse No: 72737 the q-profile is reversed and qmin is still above 2.

In Pulse No: 72747 the q-profile is monotonic and the rational surface q=2 is already present in the plasma before the start of the main heating phase. On the right hand side are profiles at a later time (t=6.0s) when the ITB is fully developed. A strong barrier ($\rho*_{Ti}=0.025$) is triggered in Pulse No: 72737 just after q_{min} hits the rational surface q=2. For the same amount of rotational shear the monotonic q case does not develop a sustained barrier, the maximum value of $\rho*_{Ti}$ is 0.019. Some trigger events are observed in the T_i time traces, which coincide with excursions in v_{θ} of up to 10km/s. The values of v_{θ} are well above the neoclassical predictions, but they do not appear to be sufficient for the growth of a strong barrier.

CONCLUSIONS

It has been found on JET that a localized spin-up in v_{θ} can precede the onset of a transport barrier. Consequently, the radial electric field shear is enhanced, which then helps to suppress turbulence locally and to trigger an ITB. This increase in v_{θ} prior to the triggering of the barrier, is not a common observation in the present database and perhaps not essential. However, when present, it may reinforce other factors that play a role in the triggering such as a rational q-surface, MHD activity and a large toroidal rotational shear.

The strongest barriers (corresponding to a ρ^*_{Ti} value > 0.030) were found in plasmas with a reversed q-profile and q_{min} = 2 for an input power of 17–18MW and a total torque of 15-17Nm. In plasmas with monotonic q-profile ITBs have been triggered, but they were weaker and did not develop large Ti gradients, the maximum value of ρ^*_{Ti} was 0.019.

ACKNOWLEDGEMENT

This work, supported by the European Communities and the Royal Military Academy (RMA), Belgium, has been carried out within the framework of the European Fusion Development Agreement under the Contract of Association between EURATOM and the Belgian State. Financial support was also received from Ghent University (UG), Belgium, and the Research Foundation - Flanders (FWO). The views and opinions expressed herein do not necessarily reflect those of the European Commission, RMA, UG or FWO.

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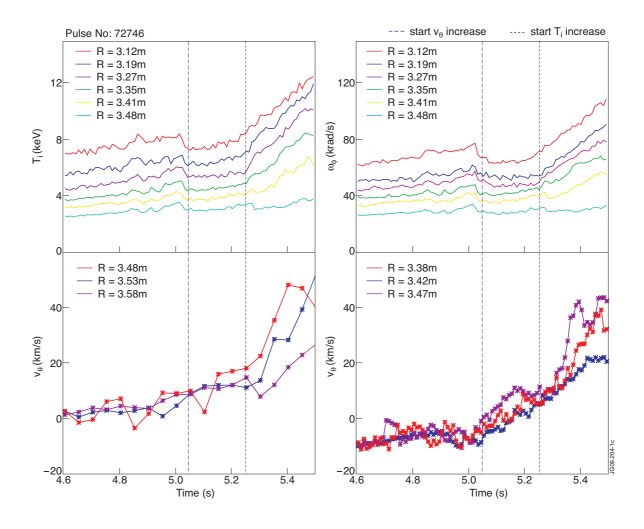


Figure 1: Temporal evolution of T_i , ω_ϕ and v_θ at different radial positions. The v_θ increases precedes the T_i increase by 200ms

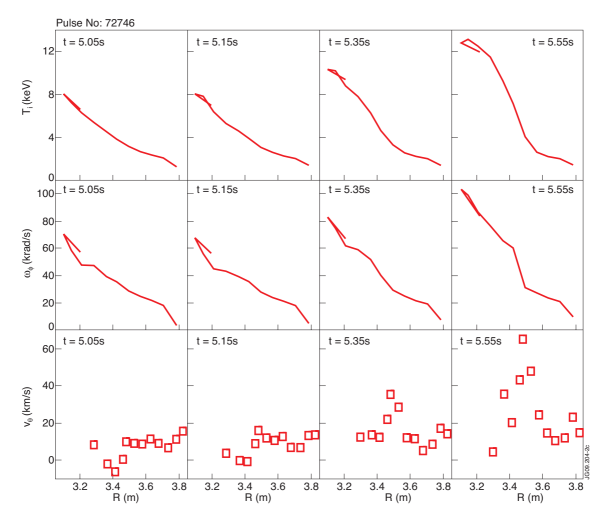


Figure 2: Profiles of T_i , ω_{ϕ} and v_{θ} at different times before (t = 5.05s, t = 5.15s) and during the ITB phase (t = 5.35s, t = 5.55s).

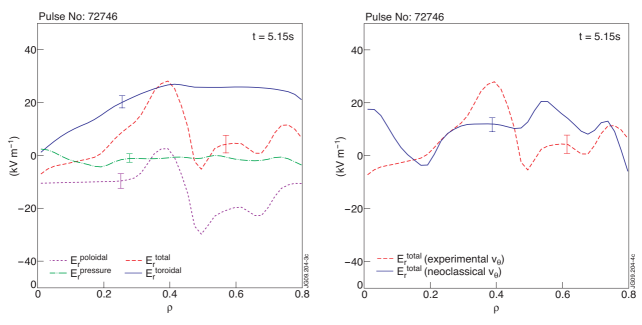


Figure 3: Contributions to E_r profile at a time before the start of the ITB. The localized spin-up in v_{θ} creates a large gradient in E_r at r=0.40-0.50.

Figure 4: Profile of E_r calculated with the experimental and the neoclassical v_{θ} .

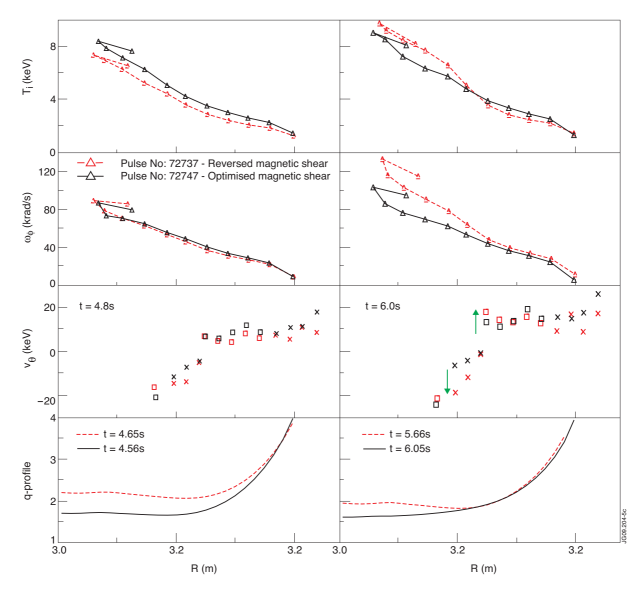


Figure 5: Comparison of T_i , ω_ϕ and v_θ and approfiles for Pulse No: 72737 and 72747 before (left hand side at t=4.8s) and during the ITB phase (right hand side at t=6.0s). The T_i gradient for Pulse No: 72737 with reversed q-profile and q_{min} =2 is steeper than for the monotonic q case. The v_θ profile before the ITB is similar in both plasmas, and spins up with the Ti gradient increase for Pulse No: 72737 [3].