

PAPER • OPEN ACCESS

The broadening of SOL profiles in JET tritium plasma and its impact on machine operation

To cite this article: H.J. Sun et al 2023 Nucl. Fusion 63 016021

View the article online for updates and enhancements.

You may also like

- Dependence of upstream SOL density shoulder on divertor neutral pressure observed in L-mode and H-mode plasmas in the EAST superconducting tokamak N. Yan, L. Chen, G.S. Xu et al.
- Investigation into the formation of the scrape-off layer density shoulder in JET ITER-like wall L-mode and H-mode

plasmas A. Wynn, B. Lipschultz, I. Cziegler et al.

- Effects of recycling neutral on density shoulder formation in tokamak plasmas Xingquan Wu,) (, Guosheng Xu et al. Nucl. Fusion 63 (2023) 016021 (15pp)

The broadening of SOL profiles in JET tritium plasma and its impact on machine operation

H.J. Sun^{1,*}, S.A. Silburn¹, I.S. Carvalho², D.B. King¹, C. Giroud¹, G. Fishpool¹, G.F. Matthews¹, R.B. Henriques¹, D.L. Keeling¹, F.G. Rimini¹, L. Garzotti¹, D. Frigione³, D. Van Eester⁴, M. Groth⁵, J. Flanagan¹, D. Kos¹, B. Viola¹, A. Boboc¹, P. Shi¹, M.-L. Mayoral¹, J. Mailloux¹, C. Maggi¹, A. Huber⁶, D. Douai⁷, N. Vianello⁸, P.J. Lomas¹, M. Lennholm¹, M. Maslov¹, K. Kirov¹, P. Jacquet¹, C.G. Lowry¹, M. Baruzzo⁹, C. Stuart¹, J. Mitchell¹, L. Horvath¹, D.C. McDonald¹ and JET Contributors^a

EUROfusion Consortium, JET, Culham Science Centre, Abingdon OX14 3DB, United Kingdom of Great Britain and Northern Ireland

¹ UKAEA/CCFE, Culham Science Centre, Abingdon, Oxon OX14 3DB, United Kingdom of Great Britain and Northern Ireland

² General Atomics, PO Box 85608, San Diego, CA 92186-5608, United States of America

³ Universita di Roma Tor Vergata, Via del Politecnico 1, Roma, Italy

⁴ Laboratory for Plasma Physics LPP-ERM/KMS, B-1000 Brussels, Belgium

⁵ Aalto University, PO Box 14100, FIN-00076 Aalto, Finland

⁶ Forschungszentrum Jülich GmbH, Institut für Energie- und Klimaforschung, Plasmaphysik 52425 Jülich, Germany

⁷ CEA, IRFM, F-13108 Saint Paul Lez Durance, France

⁸ Consorzio RFX, Corso Stati Uniti 4, 35127 Padova, Italy

⁹ Dip.to Fusione e Tecnologie per la Sicurezza Nucleare, ENEA C. R. Frascati, via E. Fermi 45, 00044 Frascati (Roma), Italy

E-mail: HongJuan.SUN@UKAEA.UK

Received 8 July 2022, revised 9 November 2022 Accepted for publication 21 November 2022 Published 14 December 2022



Abstract

Unusually high power loads on the beryllium limiter caused by neutral beam re-ionisation, and much cooler divertor target surfaces were observed during the recent JET tokamak tritium campaign. As both phenomena are driven by scrape-off layer (SOL) physics, the SOL features of 72 tritium H-mode discharges and their deuterium references have been studied. The majority (70) of tritium H-mode discharges had exponentially decaying SOL profiles. The tritium plasmas are observed to have increased separatrix density and collisionality compared to their deuterium references. This is associated with $\approx 2 - 3$ times broader SOL width for both density and temperature profiles. This is consistent with previous observations in highly collisional deuterium H-mode plasma on the ASDEX Upgrade tokamak (Sun *et al* 2015 *Plasma*)

* Author to whom any correspondence should be addressed.

^a See the author list of J. Mailloux et al 2022 Nucl. Fusion 62 042026.

Original content from this work may be used under the terms of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Phys. Control. Fusion 57 125011) and interpreted as high collisionality enhancing cross-field transport across the separatrix and resulting in the broadening of near SOL above a critical value. The other two tritium H-mode discharges had near flat SOL density profiles, similar to the so-called 'density shoulder formation' observed in L-mode plasma. The SOL collisionality of these two pulses lies within the range of T pulses without density shoulder formation. This supports the conclusion of previous studies (Vianello et al 2017 Nucl. Fusion 57 116014; Wynn et al 2018 Nucl. Fusion 58 056001) that increased collisionality is not sufficient for the formation of a 'density shoulder' and additional factors, likely divertor condition or interaction with neutrals, are required. JET tritium plasma provides evidence of favourable and unfavourable effects of enhanced cross-field SOL transport on machine operation. The larger limiter power loads due to re-ionisation of neutral beam injection observed in the T pulses relative to their D references has been shown to be consistent with the combined effects of the broadening of the SOL profile and larger beam ion Larmor radius. The enhanced cross-field particle transport and the resulting broader SOL width provides more particles to ionize the fast Beam neutrals, causing the unfavourable power load issue on the beryllium limiter. The broader near SOL profiles of the T plasma spreads the heat load over a larger area and, together with the increased separatrix density, results in a favourably cooler divertor target surface.

Keywords: JET tokamak, SOL broadening, density shoulder formation, power exhaust, plasma wall interaction

(Some figures may appear in colour only in the online journal)

1. Introduction

The properties of the scrape-off layer (SOL) play a crucial role on some of the most important operational aspects of a presentday tokamak and on the design of fusion power plants. It is widely observed that the SOL profiles normally exhibit a twozone structure: a steep gradient region in density and temperature near the separatrix (near SOL) and a flatter profile region (far SOL) further towards the first wall. The energy transport is generally dominated by parallel conduction in the near SOL region, where most of the power and particles flows and exhausts to the divertor surface. Thus, the amount of divertor target surface involved in plasma power and particle exhaust is largely determined by the width of the near SOL profile. In the far SOL the cross-field transport is large and convective, resulting in much broader profiles in this region. The far SOL region can be important for directly affecting the plasma-wall interaction in the main chamber if the plasma is sufficiently hot and dense enough.

The SOL heat flux width determines the region of the divertor target over which the power exhaust is spread and so is a critical parameter for determining whether the power exhaust is compatible with acceptable wall loads. Multi-machine studies, with low gas fuelling, show that the most important scaling parameter for SOL heat flux width, λ_q , is the poloidal magnetic field, B_{pol} , with λ_q decreasing linearly with increasing B_{pol} [1]. This causes a significant concern for ITER operation, as a heat flux width of ~1 mm is predicted for ITER at $I_p = 15$ MA, which may induce unacceptable heat flux to the target surface. Later experimental observation on AUG shows that a simultaneous broadening of upstream temperature and density SOL profiles for H-mode plasma appears at high separatrix density or collisionality [2]. The region of power exhaust starts from the separatrix and lies mainly in the near SOL,

while the two-zone SOL structure is maintained. Because of the importance of power exhaust, the near SOL region and its width have been extensively studied experimentally, theoretically, and through simulation to seek scenarios beneficial for both power exhaust and good confinement [3-8]. Simulations by the XGC1 code predict a significant broadening of the SOL power width for ITER, due to it entering a regime of enhanced cross-field transport [9]. Broadly, three classes of mechanism are seen to lead to enhanced transport across the separatrix at higher collisionality. The first results from the enhanced parallel confinement time in the SOL, due to the enhanced thermal resistivity at high collisionality [8]. The second results from increased collisional damping of zonal flows due to the increasing of plasma density, thus inhibiting the self-regulation of turbulence and transport of particles [10-13]. The third results from the development of additional instabilities, such as resistive magnetohydrodynamics (MHD) or interchange modes [6, 10, 14–16]. As collisionality increases, the plasma enters the resistive regime and the perpendicular transport is enhanced by resistive modes.

It has been observed in L-mode plasma that, when the Greenwald density fraction, f_{GW} , is larger than a certain value, the flat region in density profile extends gradually from the far SOL to the near SOL region, eventually reaching the separatrix. The phenomenon has been called the L-mode high density transition (HDT) or '*density shoulder formation*'. This feature of SOL profile flattening was first observed in AUG [17] and first related to enhanced perpendicular convective particle transport in studies from C-mod [18]. The enhanced cross-field particle transport has important implication regarding the sputtering of first-wall material and recycling fuelling for future devices. It has since been widely observed and studied on many fusion devices [19–24]. The onset of the extension of the flat region is generally accepted to be caused when, at sufficiently high collisionality, cross-field particle transport becomes dominated by elongated convective cells, known as filaments or blobs, which increase the transport. Later studies [25, 26] suggest that increased collisionality is not a sufficient condition for the establishment of shoulder formation, and other factors, like neutrals or divertor recycling, may play a role in it. Although the density profile broadens significantly after density shoulder formation, the temperature profile in the near SOL region is generally observed to remain unchanged [27]. However, a study on AUG [28] did find an increase of heat transport in the far SOL which was associated with filamentary activity after the shoulder formation. More recently, it is observed that the increased filamentary activity may contribute to the broadening of the power decay length in the strongly shaped H-mode plasma regime, known as quasi continuous exhaust regime [4, 29, 30].

This paper reports the observation of SOL broadening in plasma from the JET T campaign and provides the experimental evidence of the detrimental and beneficial effect on machine operation by enhanced cross field transport. The rest of this paper is organized as follows: the experimental setup and plasma wall protection system are introduced in section 2. In section 3, by comparing JET T plasma with their D references, the observations of unusual high re-ionisation rate, cooler divertor target, and underlying SOL properties are reported and their interplay discussed. In section 4, the results are summarised and implications discussed.

2. NBI re-ionization issue and real-time protection system of JET-ILW

Neutral beam injection (NBI) is one of the major external heating methods used on JET. The JET vacuum vessel is divided toroidally into eight sections (octants). There are two neutral injector boxes (NIBs) in opposite toroidal locations (Octant 4 and Octant 8) on JET. Each NIB is equipped with 8 positive-ion neutral injectors (PINIs). Injected energetic neutral particles are ionized in the target plasma by atomic physics processes. The resulting energetic ions are confined in the tokamak's magnetic field and subsequently transfers the energy to the bulk target plasma through Coulomb collisions. However, before the energetic neutral particles reach the target plasma, a fraction of them are ionised through interactions with the background gas in the beam duct and the neutrals and plasma in the SOL region. This process is referred to as re-ionization. Re-ionization in the duct, near the wall and in the SOL region results in power load to in-vessel components, which will result in damage if it becomes excessive. The reionization rate in the NBI duct is proportional to the gas density. The ionized energic particles will be deflected by magnetic fields and cause excessive power load inside a duct at a certain density or pressure. To protect against this, the gas pressure in the JET NBI ducts is monitored by a Penning gauge and NBI will be stopped if the pressure is higher than a trip level $(1.2 \times 10^{-5} \text{ mbar}).$

Since 2011, JET has operated with an ITER-like wall (ILW) comprised of beryllium-clad first wall and a tungsten-clad



Figure 1. Wall segments protected against re-ionisation. BEION 4: beryllium limiter in Octant 4. REION4: tungsten coated CFC.

divertor. Re-ionisation can also occur in the main chamber and SOL region just outside the NBI duct, with the potential to damage the beryllium limiter. To avoid damage of the beryllium limiter by events such as re-ionisation, real-time protection of the ITER-like wall based on near infrared imaging diagnostic systems has been implemented on JET since 2011 [31, 32]. Analog charge-coupled device (CCD) cameras with near infrared wavelength are used to measure the surface temperature of the plasma facing components. The maximum temperature measured in each region of interest (ROI) is sent to the vessel thermal map (VTM). If the temperature reaches the alarm threshold (trip level), the VTM requests an appropriate response from the plasma control system by sending an alarm to the real time protection sequencer. This controls the actuators and then safely terminates the plasma, thereby reducing the risk of beryllium melting or tungsten cracking. In a later D-T (DT) campaign, switching off certain PINIs has been implemented as an alternative protection scheme to minimize the loss of scientific output. Figure 1 shows the ROI chosen to protect against re-ionisation for the JET-ILW. Here, different colours represent the different materials of the first wall: green for beryllium and orange for W-coated carbon fibre reinforced composite (CFC). The ROI denoted BEION4 represents the beryllium limiter in Octant 4, which is protected against reionization events. The ROI denoted REION4 represents the Tungsten coated CFC in Octant 4, which is similarly protected against re-ionization events. Although, the typical alarm temperature threshold for beryllium is 925 °C, the alarm threshold for BEION4 is cautiously set as 850 °C as the limiter wall temperature can increase very quickly when re-ionisation occurs. Figure 2 shows the ROI chosen to protect the divertor target surface. Here, DVWC stands for divertor W coated tiles and



Figure 2. Segments protected against melting of the divertor target surface. DVWC, Divertor tungsten coated tiles, DVWB: divertor bulk tungsten tiles.

DVWB for divertor bulk tungsten tile, which is used to study the divertor surface temperature increase in this paper.

The general characteristics and machine conditions for the JET T campaign can be found in [33, 34]. The high-resolution Thomson scattering (HRTS) diagnostic [35, 36] provides the main measurement for analysis of electron density (n_e) and electron temperature (T_e) profiles as in [37].

3. Experimental observations

3.1. Bigger re-ionisation issue and cooler divertor target during the JET tritium campaign

The JET pure T campaign started at the beginning of 2021 and ended in March 2022. It was divided into two parts: before and after the DT campaign (August to December 2021). To maximize the experimental output, all the T pulses are based on good performance deuterium (D) reference pulses, such that the plasma configuration, heating scheme, global parameters, and gas injection locations match those of the D reference pulse. Although all the D reference pulses have good performance, the T campaign had an unusually high number of discharges where the limiter temperature caused by beam re-ionisation issue reached the alarm threshold and the plasma was terminated earlier than expected. This affected the general scientific output of the T campaign. The study in this paper is motivated by the unusual high re-ionisation rate. A database of 72 discharges with relatively good NBI performance is selected from the first part of the JET T campaign. The protection camera used to monitor re-ionisation in Octant 8 for the protection system was removed prior to the DT campaign, as it is not DT compatible. It was only reinstalled towards the end of the second part of the T campaign. In addition, NBI PINIs in Octant 4 were not used, due to technical issues, during the second part of the T campaign. To ensure consistency of diagnostics and heating location, pulses from the second part of the T campaign are not included in the database here. Among the selected 72 pulses, 18 pulses terminated due to excessive re-ionisation.

In figure 3(a), blue squares are DD reference pulses and magenta diamonds are TT pulses. The wall temperature is taken from BEION4 (figure 1), as it has the best sensitivity and highest accuracy. The noise floor of the near-IR camera signal used for the surface temperature measurement corresponds to a minimum measurable temperature of around 600 °C, so this temperature is registered as a constant 'background' level whenever there is no detectable camera signal. The pulses with $T_{\text{Be,wall}} \ge 850 \,^{\circ}\text{C}$ were terminated prematurely to avoid melting the beryllium wall. Although many of the T plasma in the dataset did not reach the alarm threshold, the wall surface temperature is generally much higher for T pulses compared with their D references, with no strong correlation with NBI power. This implies that the higher re-ionisation observed for T plasma is not primarily due to the source of beam neutrals with higher re-ionised Larmor radii. Compared to the D references, the divertor target surface temperature is much lower in T plasma, as shown in figure 3(b). In figure 3(b), the target surface temperature is the maximum value in the pulse taken from DVWC and DVWB (figure 2). For a given NBI heating power, the divertor target is cooler for the T plasma indicating that the plasma SOL characteristics are different. Together with the fact that there are many pulses with high T-beam power that have no power load issue, these suggest that the main reason for higher re-ionisation in the T plasma may be the change of SOL condition, instead of T energetic neutral beam itself.

The often-used method to mitigate the re-ionisation issue is moving the plasma away from the wall by increasing the radial outer gap (ROG). An example of such as pulse, #98794, is given in figure 4. In the discharge, the Be wall temperature has risen to ≈ 800 °C at 10 s. The outer gap is increased from 5 cm to 8 cm by 11 s and the Be wall temperature decreases, despite the total heating power remaining almost unchanged. However, increasing the outer gap is not always so effective. In figure 4, the upper triangularity increases at the same time as the outer gap increases, so the whole plasma moves away from the outer wall. During this time, the neutral pressure in the main chamber decreases, while the total gas flow slightly increases. The observation that increasing the clearance between plasma and first wall mitigates the reionisation issue further supports the idea that the phenomena is not caused by the characteristics of the tritium beam itself. During the JET T campaign, the gas flow was often increased during H-mode to raise the edge localised mode (ELM) frequency to flush impurities. This was because pellet pacing, the standard technique for ELM control in D plasma, could not be used, as the pellet launcher is not compatible with T operation.

It might be expected that higher gas flow in T plasma could account for the higher re-ionisation levels. However, as can been seen in figure 5, there are pulses with very high line integrated density (i.e. high gas level) with no re-ionisation issue, while some of pulses terminated due to re-ionisation have relatively low density. The re-ionisation issue is not purely determined by gas injection level.



Figure 3. (*a*) Wall surface temperature $T_{\text{Be,wall}}$ (ROI: BEION4) caused by re-ionisation issue against total NBI heating power. (*b*) Divertor target surface temperature $T_{\text{div,max}}$ (ROI: DVWC or DVWB) against total NBI heating power. Blue squares are DD reference pulses and magenta diamonds are TT pulses.



Figure 4. Time traces of JET T pulse #98794: beryllium wall surface temperature $(T_{Be,wall})$ next to the NBI duct, NBI total heating power (P_{NBI}) , injecting gas flow and radial outer gap, low and upper triangularity $(\delta_1 \text{ and } \overline{\delta}_u)$, neutral pressure in the sub-divertor $(P_{0,subDIV})$ and neutral pressure in the main chamber $(P_{0,main})$.

The divertor target temperature and the observed power load caused by the beam re-ionisation issue on the main chamber, both key parameters for plasma operation, clearly depend on the SOL properties. This motivates the study of the differences in SOL properties between the JET T discharges and their D references.

3.2. Observed broadening of SOL profiles in JET tritium plasma

For the pulses with the re-ionisation issue in the JET T plasma, two types of SOL broadening were observed: one without density shoulder and one with density shoulder. Their behaviour is outlined and discussed in the following sections.



Figure 5. Maximum wall surface temperature for the Octant 4 Be limiter (BEION4), driven by re-ionisation, against line integrated density. Blue squares are DD reference pulses and magenta diamonds are TT pulses.



Figure 6. Time traces of JET T pulse #98901 (magenta) and its D reference #97886(blue): beryllium wall surface temperature ($T_{\text{Be,wall}}$) next to the NBI duct, NBI total heating power (P_{NBI}), injecting gas flow and radial outer gap.

3.2.1. SOL broadening without density shoulder formation. The majority of T plasma in the dataset (70 from 72), and all the D references, exhibited SOL profiles with exponentially decaying SOL density and temperature profiles, similar to previous observations on AUG [2]. Figure 6 shows time traces of such a T pulse (#98901, red), which was terminated due to excessive power load by re-ionisation issue, and its D reference (#97886, blue). The gas flow is almost identical for the two discharges, except that the gas is injected 300 ms earlier in the T pulse than in the reference. It is empirically found that the T gas injection modules are generally 300 ms slower than the D gas injection modules. To account for this, gas injection is timed to start 300 ms earlier in the T pulses than their D

references. The timing and heating power of the NBI is similar for the two discharges. The beam energies have similar ranges, 95–115 keV for the T pulse and 80–122 keV for the D reference, so power deposition profiles will be broadly similar. Although the NBI characteristics and ROG remain the same for the two pulses, the wall temperature increases soon after the injection of NBI for the T pulse and the pulse is terminated at about 9.7 s. Figure 7 shows the profiles of the T plasma just before the pulse is terminated and the profiles of its D reference at the same time. The profiles have been shifted ≈ 1 cm to match the separatrix position ($T_e \approx 100 \text{ eV}$). Even with the same gas flow, the density at the edge (inside and outside the separatrix) is higher and the density decay length is broader



Figure 7. Log-linear plots of the electron temperature and density profiles, for the same JET pulses as in figure 6. (*a*) Edge n_e profile at the midplane; (*b*) edge T_e profile at the midplane. JET T pulse #98901 (in magenta) and D pulse #97886 (in blue).



Figure 8. The near SOL density decay length $\lambda_{n_{e,u}}$ (*a*) and temperature decay length $\lambda_{T_{e,u}}$ (*b*) for JET T and D plasma against effective SOL collisonality ν_{SOL}^* . Blue squares are DD reference pulses and magenta diamonds are TT pulses.

for the T plasma. The absence of electron temperature measurements for the D reference for R > 3.81 m is because the electron temperature is below the measurable value (≈ 20 eV). This implies that the SOL temperature profile decay length is much longer for the T plasma than its D reference.

Electron temperature profiles in such discharges have been shown to decay radially exponentially in a region extending from inside the confined plasma and across the near SOL, which includes $T_e = 100 \text{ eV}$, and so the SOL width can be reliably estimated by fitting the region from $T_e = 100 \text{ eV}$ radially outwards [2, 6]. This approach has been used here. Across the dataset of the selected JET T pulses without SOL density shoulder formation and their D references, the density decay length in the near SOL region is found to increase with the normalised SOL collisionality, $v_{\text{SOL},e}^* \approx 10^{-16} n_{e,u} L/T_{e,u}^2$ [38], figure 8(a), with the increase being modest for low SOL collisionality, where it lies in the range $\lambda_{n_e} = 10 - 20$, and becoming stronger above a critical value, $v_{\mathrm{SOL,e}}^* \approx$ 8, where λ_{n_e} increases to 2 – 3 times comparing with low collisionality values. This is the same trend seen in previous studies of AUG [2, 6]. The AUG study used the alternative normalised SOL collisionality, v_*^{eff} , and found a critical value of $v_*^{\text{eff}} \approx 16$ [2]. For the parameters used in the AUG study, $v_*^{\rm eff}/v_{\rm SOL,e}^* \approx$ 2.2. Hence, the critical value of collisionality at which the density and temperature gradients increase is similar for the AUG study and the present one at JET. λ_{n_e} for both D and T plasma has similar trend with SOL collisionality, although T plasma has generally higher collisionality. The temperature decay length, figure 8(*b*), follows a similar general trend, with the SOL broadening as collisionality increases. However, the data look more scattered for the temperature decay length. The greater spread could be an artefact of diagnosis; high density is beneficial for density measurement of HRTS, but the temperature tends to drop below the measurable values in the near SOL region. Thus, the measured SOL temperature decay length is likely less accurate than the SOL density decay length.

Figure 9 shows the evolution of the density profiles in the confined region of the same two discharges as in figures 6 and 7. Before applying any NBI, figure 9(a), the T and D plasma have almost identical profiles across the confined region for the same gas flow. Figure 9(b) shows the density profiles just after L-H transition, 200 ms after applying full NBI power. For the T pulse, the pedestal density is higher and the core density lower than the D reference. The T pulse exhibits a hollow density profile shape. Although a peaked density profile is recovered later in the T pulse, figure 9(c), it is less peaked in the core than its D reference pulse. The separatrix density for the T pulse is higher and SOL profile broader at this



Figure 9. Electron density n_e profile at the various phases for JET T pulse, #98901 (magenta), and its D reference pulse, #97886 (blue). (*a*) Ohmic phase before NBI; (*b*) H-mode phase just after NBI switched on; (*c*) H-mode phase during re-ionisation, at the same time as in figure 7.



Figure 10. Time traces of JET T pulse #99170 (magenta) and its D reference #97845(blue): beryllium wall surface temperature ($T_{\text{Be,wall}}$) next to NBI duct, NBI total heating power (P_{NBI}), injecting gas flow and radial outer gap and neutral pressure in the main chamber ($P_{0,\text{main}}$).

time, figure 7. Thus, in the H-mode phase, the edge density of the T plasma is observed to be systematically higher than its D reference.

3.2.2. SOL broadening with density shoulder formation.

Among the 18 pulses terminated by the re-ionisation issue, two of the JET T plasma in the dataset were observed to have SOL density shoulders. Both exhibited large heat loads on the Be limiter, due to re-ionisation leading to rapid termination of the pulse. Figure 10 shows the characteristic time traces for one of these JET T pulses together with its D reference, which had no significant re-ionisation issues. This is an example of a T pulse where, in contrast to its D reference, increased gas flow has been used to modify ELM frequency for impurity control. Although the total NBI power for the T pulse (red) is slightly less than its D reference (blue), the wall temperature increases rapidly from ≈ 10.8 s until it reaches the alarm threshold, 850°C, and the plasma is terminated by the JET protection system at ≈ 11.2 s. The time taken for re-ionisation to raise the limiter temperature to alarm threshold is ≈ 400 ms which is significantly faster than for the plasma with exponentially decaying SOL profiles, such as #98901 which takes ≈ 2 s, figure 6.

Figure 11 shows the edge electron density and temperature profiles in the SOL region before (a and b) and during the period of excessive re-ionisation power load (c and d).



Figure 11. Electron temperature and density profiles for the same JET pulses as in figure 10: (*a*) edge n_e at the midplane before re-ionisation issue; (*b*) edge T_e profile at the midplane before re-ionisation issue; (*c*) edge n_e profile at midplane during re-ionisation issue; (*d*) edge T_e profile at the midplane during re-ionisation issue. JET T pulse #99170 (in magenta) and D pulse #97845 (in blue).

The profiles of the D pulse, #97845, have been shifted so that the position of their separatrices, the location where $T_e \approx$ 100 eV [37], coincide. Prior to the re-ionisation issue, t =10.2 s, the density profile shape and length scale across the separatrix look similar for the T and D pulses. The average separatrix density for the T pulse is $\approx 2.2 \times 10^{19} \, \text{m}^{-3}$ and is higher than its D reference #97845, $\approx 1.6 \times 10^{19} \,\mathrm{m}^{-3}$. During the re-ionization issue, the profiles change significantly in the SOL region. The SOL density profile for the T pulse looks almost completely flat, as for those reported in L-mode plasma in HDT regime [17, 18, 20]. However, unlike the L-mode plasma observed in the HDT regime, the temperature decay length for the T plasma is significantly broadened as well. The absence of temperature measurements for the D reference for R > 3.81 m is because the electron temperature is below the measurable value (≈ 20 eV). This implies that the SOL temperature profile decay length is much longer for the T plasma than its D reference. The flat density profile for the T plasma suggests that the cross-field transport in the SOL region is dramatically enhanced and many more particles are brought close or even straight to the wall. This is consistent with the significant increase of neutral pressure in the main chamber seen in figure 10. Consequently, much more energetic neutrals from NBI are re-ionized before they reach the target plasma and cause the power load issue near the NBI duct.

Turning to the evolution of the core and edge density profiles, before applying NBI, the density profiles have very similar shape, although the T plasma has higher density, figure 12(a). Just after the L-H transition, this changes with the peakedness becoming higher for the D plasma. The difference increases later in the discharges as the core density in the D pulse increases more rapidly than the T-pulse, figure 12(c). Before the re-ionisation issue happens, the gas flow is increased again at 10.5 s, the increased gas flow did not manage to increase the core density, the particles start to accumulate at the edge and significantly escalates the density across the separatrix, as in figure 12(d). The density profile in the SOL region is completely flat and does not decay exponentially, figure 11(c).

In both of the JET T pulses with SOL density shoulders, Be-II filtered fast visible camera images [39], during the period of rapidly increasing wall temperature, show regions of high emission (hot spots) associated with the Be limiter and strongly emitting filament like structures, figure 13. Such filamentary structure and strong interaction with the first wall is only observed for these pulses with SOL density shoulders. No such structure can be observed for those without SOL density shoulders. This is believed to be due to the strong Be influx making the filamentary structure visible. It cannot be concluded whether the structures are present or not in other



Figure 12. n_e profile at various phases of the JET pulses introduced in figure 10: (*a*) Ohmic phase before NBI; (*b*) H-mode phase when NBI just switched on; (*c*) H-mode phase 1.5 s after NBI switched on, at the same time as figures 11(*a*) and (*b*); (*d*) H-mode phase during re-ionisation issue, at the same time as in figures 11(*c*) and (*d*). JET T pulse #99170 (in magenta) and D pulse #97845 (in blue).

discharges. The divertor D_{α} is also significantly increased when the density forms a flat shoulder. However, as there are no diagnostics to measure the features of filament/blob, it is impossible to tell whether the filamentary condition has changed before and during the re-ionisation issue.

The SOL collisionality for #99170 is $\nu_{SOL}^* \approx 11$, which lies within the range of T pulses without density shoulder formation in figure 8. This suggests that the increased collisionality itself is not sufficient for the establishment of a density shoulder. As mentioned in the introduction, previous studies of density shoulder formation have focused on L-mode plasma, with little evidence of density shoulders in the SOL region for H-mode plasma. SOL density shoulders in JET-ILW H-mode plasma have been first reported previously [26], but the density shoulders were rather small. The greatly extended density profiles reported here, have not been observed on JET before and are similar to those first observed in H-modes on AUG with warm cryo-pump [40]. In the AUG plasma, see figure 9 in [40], the temperature and density profiles evolve with continuous increasing of density with warm cryo-pump. In contrast to the usual observation for H-mode plasma with cold cryo-pump, the SOL density profile first becomes almost completely flat, and the two-zone (near SOL and far SOL) structure of the SOL density profile is broken, while that of the SOL temperature profile remains. At some point, the temperature profile becomes broader in the near SOL region, but the two-zone structure is maintained. When the cryo-pump is cold and the pumping efficiency in the divertor is high, the density and temperature decay length in the near SOL region increases $\approx 2-3$ times when collisionality reaches a critical value and there is no density shoulder formed in the SOL region. The fact that a change of pumping efficiency plays a role in the density shoulder formation, together with evidence presented here on JET T H-mode plasma, supports the hypothesis that the two types of SOL broadening have different onset condition. Increasing the edge collisionality will enhance the cross-field transport across the separatrix and thus broaden the particle and heat decay width in the near SOL region. For the formation of SOL density shoulder, the increased collisionality is not enough, change of other conditions such as neutral pressure or divertor recycling, as the previous studies on the TCV tokamak [25] and JET [26] report, are also needed.

3.3. Impact of SOL broadening on JET plasma operation

3.3.1. Unfavourable impact on NBI re-ionisation. As demonstrated in figure 9, at a given gas injection level, near identical density profiles as the D-reference pulse can be achieved in



Figure 13. Be-II (527.0 nm) filtered fast visible camera image of the T pulse of figure 10, #99170, at 11.1 s, during the period of rapidly increasing wall temperature. A hot spot on the limiter and a filamentary structure is observed. In-vessel mirrors are arranged to provide different vertical viewing angles. The resulting image is a composite of a view of the upper chamber (top) and divertor region (bottom).

Ohmic plasma for JET T-plasma; it is challenging to reproduce the density profile in NBI H-mode plasma. Tritium Hmode plasma tend to have a less peaked core density profile and a higher edge density than their D references. This result is consistent with the previous studies of core density peaking [41-43], with an inverse correlation between core density profile peaking and global collisionality. In addition, increased gas flow is used in some T pulses to flush out the impurities by modifying the ELMy frequency. In T H-mode plasma, the fuelling efficiency of the increased gas appears to be lower than that in D-plasma. As can be seen in figure 7(a)and figure 11(a), the density profile shifts outwards as density increases. This is likely due to the weaker penetration of T neutrals and the higher edge density, which reduces the ability of neutrals to penetrate the confined region [44]. As a result, the ionisation profile is expected to move outward and increases the ionisation source in the SOL region, resulting in higher edge collisionality. The high edge collisionality enhances the cross-field transport and the SOL becomes broader when collisionality exceeds a critical level. Higher particle flux towards the edge of the plasma and the first wall would be expected to enhance the recycling flux and increase the ion and neutral densities at the edge. Those ions and neutrals provide particle seeds to re-ionize the fast beam neutrals and cause the power load issue on the wall. This picture is consistent with the observed Be wall temperature for the T pulses, as in figure 14, the power load increases with collisionality.



Figure 14. Wall surface temperature (BEION4) caused by re-ionisation issue against SOL collisionality. Blue squares are DD reference pulses and magenta diamonds are TT pulses. T pulses in circle are terminated by other protection at early phase.

For D plasma, the wall temperature induced by reionisation appears to be lower, even at comparable collisionality. Figure 15 shows the correlation between the neutral pressure in the main chamber and separatrix density and collisionality. Here, the neutral pressure is measured in the pumping chamber, but is found to be a good proxy for main chamber neutral pressure. The neutral pressure correlates positively with both separatrix density and SOL collisionality for T and D plasma. At similar collisionality, $\nu_{SOL}^* \approx 10$, the neutral pressure has a similar range for both species, the re-ionisation rate for fast beam neutrals being similar for hydrogenic species at similar collisionality.

When the fast neutrals are ionized in the SOL region, they reflect due to the Larmor orbit motion. If the ion Larmor radius of these fast ions is significantly smaller than the radial distance between where they are created and the beryllium limiter, they will be largely confined. If the distance to the limiter is less than the beam ion Larmor radius, they impact the wall. Using the typical values on JET - magnetic field, $B_T \approx 3T$ and beam energy, $T_{\text{beam}} \approx 100 \text{ keV}$ — the typical Larmor radius for beam fast ions is, $\rho_{l,T} \approx 3.1 \text{ cm}$ for T beams and $\rho_{l,D} \approx 2.5$ cm for D beams. In JET, to ensure good ICRH coupling, the outer gap between separatrix and the wall is usually 5-5.5 cm. The SOL density decay length is typically 10 - 20 mm for JET D reference pulses and 20 - 30 mm for many selected T pulses. For D plasma, the outer gap (5-5.5 cm) is generally larger than the density decay length plus D fast ion Larmor radius (3.5 - 4.5 cm). For T plasma, the larger fast ion Larmor radius and SOL density decay length means that this is not the case and the expected losses of fast ions to the wall will be larger. This is also consistent with the observation that most pulses that were terminated due to re-ionisation had an outer gap less than 6 cm. The D pulses in the blue rectangle in figure 14 have plasma configurations with very high triangularity. These pulses have an outer gap of 5.5 cm. The re-ionisation does not cause power



Figure 15. Main chamber neutral pressure versus (*a*) separatrix plasma electron density; and (*b*) effective SOL collisionality, ν^*_{SOL} . Blue squares are DD reference pulses and magenta diamonds are TT pulses.



Figure 16. Plasma electron core density ($\rho \approx 0.2$) against (*a*) plasma electron pedestal density and (*b*) plasma electron separatrix density. Blue squares are DD reference pulses and magenta diamonds are TT pulses.

load issue in the D pulses. However, the T pulses matched to these D pulses have a re-ionisation issue when the gap is maintained as 5.5 cm. This was largely mitigated by increasing the outer gap to 7.5 - 8 cm, an approach used widely in the later phase of the JET T campaign. However, in some cases, even with increased outer gap, the pulses still experienced excessive re-ionisation because the SOL density profile is significantly broader, such as a completely flat shape, i.e. many particles manage to reach the wall instead of exhausting to the divertor. The JET T plasma with the worse excessive re-ionisation is due to the combining effect of broader SOL width and larger fast ion Larmor radius.

3.3.2. Favourable impact on divertor surface target temperature. Across the collected dataset, figure 16, it is found that, for D plasma, the core density is generally proportional to the pedestal and separatrix density, with $\frac{n_{e,core}}{n_{e,ped}} \approx 1.3$ and $\frac{n_{e,core}}{n_{e,sep}} \approx 3$. For the T pulses, there is no clear trend and the core density seems to be saturated at $\approx 9 \times 10^{19} \,\mathrm{m^{-3}}$, even as the pedestal and separatrix density

increase significantly. The correlation between separatrix and pedestal density and its impact on JET fusion performance has been studied previously [45, 46]. High separatrix density is favourable for achieving a highly dissipative regime and is beneficial for the divertor power exhaust [38]. When global parameters (magnetic field, plasma current, plasma configuration, gas fuelling, and auxiliary heating power) are matched, the core electron density varies little between the T plasma and D references, but the edge and SOL electron densities are systematically higher for the T plasma compared with their D references, figure 17. Across the full dataset here, with a wide range of global plasma parameters, configuration, and divertor sweeping scenario, the maximum divertor surface temperature normalised to NBI power generally decreases with increase separatrix density, figure 18. This could be due to higher plasma density and collisionality being associated with higher radiation and volumetric loss; as well as the observed association with broadening of the SOL. As JET T plasma have generally higher separatrix density than their D-references, the maximum temperature rise of the divertor surface is generally much lower, figure 3(b).



Figure 17. The ratio of plasma core density ($\rho \approx 0.2$) of each T plasma studied to that of its D reference against (*a*) the ratio of plasma pedestal density of each T plasma studied to that of its D reference; and (*b*) the plasma separatrix density of each T plasma studied to that of its D reference. For each pair, the D reference has matched magnetic field, plasma current, plasma configuration, gas fuelling, and auxiliary heating power.



Figure 18. Maximum divertor target surface temperature against the plasma separatrix density normalized by total NBI heating power.

4. Summary and implication for future studies

The unusually high level of discharges terminated by excessive NBI re-ionisation during the recent JET T campaign motivated the study of the SOL changes of these discharges. A dataset of 72 T pulses, 18 of which terminated due to excessive power load by NBI re-ionisation issue, and their D references was compiled. Comparing the T pulses which are terminated due to re-ionisation with their D reference pulses, it is found that the separatrix density is higher and the SOL profiles are broader in the T pulses. The separatrix collisionality in T plasma is generally higher than their D references.

The majority of T pulses studied (70), and all of the D references, exhibit radially exponentially decaying SOL density and temperature profiles. At low collisionality, the SOL electron density profiles have SOL width of $\lambda_{n_e} = 10 - 20$ mm in the near SOL region and at high collisionality, $v_{SOLe}^* \ge 8$. This becomes $\approx 2-3$ times broader, with both λ_{n_e} and λ_{T_e} broadened at a similar level. This is consistent with previous AUG observations in D plasma [2, 6]. When using the same definition of normalised collisionality, the onset collisionality for SOL broadening has similar value for both AUG and JET.

The other two JET T pulses studied displayed a completely flat density profile with over an order of magnitude broader λ_{n_e} and can be identified as exhibiting so-called 'density shoulder formation' [18, 20]. The SOL temperature profile for these discharges is radially exponentially decaying, but has roughly 3 times broader λ_{T_e} than other similar discharges. The wall temperature increase is significantly faster than for those discharges without shoulder formation and induces high levels of Be impurities, which are not observed in the other pulses. The high levels of Be impurities in these discharges, resulting from the high heat loads on the Be limiters, act as markers, revealing filamentary structures in the SOL region. The SOL collisionality of the pulses with density shoulder formation lies within the range of those without density shoulder. Increasing collisionality above a certain level will enhance the cross-field transport across the separatrix and broaden the near SOL profiles to a certain level. However, it appears insufficient for 'density shoulder formation' in the SOL as many T pulses at similar and higher collisionality do not exhibit density shoulder formation. Additional physics, such as neutral interaction or divertor recycling, must be required as indicated in previous studies by Vianello on TCV and Wynn on JET [25, 26].

Broader SOL profiles, due to the enhanced cross-field transport, provide more particles to ionize the Beam fast neutrals. However, re-ionisation in T plasma is associated with higher limiter power loads than D plasma, even for plasma with similar SOL collisionality. The larger limiter power loads, due to re-ionisation observed in the T pulses relative to their D references, has been shown to be consistent with the combined effects of the broadening of the SOL profile and larger beam ion Larmor radius. In contrast, the escalated separatrix density and broader SOL width is beneficial for the power exhaust in the divertor by increasing the parallel temperature gradient in the SOL and spreading the head loads to the larger area. Thus, JET T H-mode plasma have much lower divertor surface target temperatures than D plasma at given NBI heating power.

Near identical density profiles can be achieved for T and D plasma with identical gas fuelling and configuration in the Ohmic phase, but, in H-mode soon after applying NBI heating, the core density peaking is reduced in T plasma and more particles accumulate at the pedestal and separatrix region. This could be due to the isotope effect in particle transport and pedestal physics and the weaker penetration of T beams. During the JET T campaign, the gas flow was often increased during H-mode to raise the ELM frequency to flush impurities, this further increases the edge density and collisionality. Overall, T pulses have much higher edge density and collisionality than the D-reference pulses.

Excessive re-ionisation leading to heating of the Be wall is not unique to pure T plasma. The D references in this study were deliberately chosen as high performing discharges without major beam re-ionisation power loads. In previous D plasma, there are certainly plasma, such as those in Hmode density limit studies, which have a high re-ionisation risk on JET. And, in the following DT campaign, re-ionisation causes power load on the beryllium limiter in some pulses too. For discharges in the JET DT campaign, there is evidence that power load issue caused by re-ionisation issue can be mitigated after a certain amount of neon is injected into high-triangularity plasma. Apart from the well-known benefit of integrating high core performance and heat load control, the integrated high performance seeded scenario [47, 48] may provide a solution for mitigating beam re-ionisation issue.

ITER will operate with high edge density to enable complete or partial detachment in the divertor. Operation at high SOL density and collisionality will be likely associated with broad SOL profiles and so beneficially reduced divertor heat loads. In addition to the usual concern from enhanced crossfield transport for fusion reactors, such as increased sputtering of the first wall components and tritium inventory, any future burning plasma devices with NBI heating will also experience an increased risk of excessive re-ionisation drive heat loads at the limiters. As JET results show, these effects will be particularly acute for SOL exhibiting density shoulders.

The work presented here will be extended to a wide range of Deuterium plasma and DT plasma to study enhanced crossfield transport with various cryo-pump conditions and impurity seeding conditions, and in the presence of DT. The high heat loads observed for SOL with density shoulders make the understanding and prediction of this phenomena particularly desirable to ensure good ITER operation.

Acknowledgments

This work has been carried out within the framework of the EUROfusion Consortium, funded by the European Union via the Euratom Research and Training Programme (Grant Agreement No. 101052200—EUROfusion) and from the RCUK [Grant Number EP/T012250/1]. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the European Commission can be held responsible for them.

ORCID iDs

- H.J. Sun () https://orcid.org/0000-0003-0880-0013
- S.A. Silburn () https://orcid.org/0000-0002-3111-5113
- L. Garzotti 💿 https://orcid.org/0000-0002-3796-9814
- D. Van Eester (https://orcid.org/0000-0002-4284-3992
- M. Groth (1) https://orcid.org/0000-0001-7397-1586
- P. Shi (b) https://orcid.org/0000-0002-1853-0726
- C. Maggi D https://orcid.org/0000-0001-7208-2613
- A. Huber () https://orcid.org/0000-0002-3558-8129
- N. Vianello D https://orcid.org/0000-0003-4401-5346
- C. Stuart b https://orcid.org/0000-0002-6790-1706
- L. Horvath () https://orcid.org/0000-0002-5692-6772

References

- Eich T., Sieglin B., Scarabosio A., Fundamenski W., Goldston R.J. and Herrmann A. 2011 *Phys. Rev. Lett.* 107 215001
- [2] Sun H.J., Wolfrum E., Eich T., Kurzan B., Potzel S., Stroth U. and the ASDEX Upgrade Team 2015 *Plasma Phys. Control. Fusion* 57 125011
- [3] Sun H.J. et al 2019 Plasma Phys. Control. Fusion 61 014005
- [4] Faitsch M., Eich T., Harrer G.F., Wolfrum E., Brida D., David P., Griener M. and Stroth U. 2021 Nucl. Mater. Energy. 26 100890
- [5] Silvagni D., Eich T., Faitsch M., Happel T., Sieglin B., David P., Nille D., Gil L. and Stroth U. 2020 *Plasma Phys. Control. Fusion* 62 045015
- [6] Eich T., Manz P., Goldston R.J., Hennequin P., David P., Faitsch M., Kurzan B., Sieglin B. and Wolfrum E. 2020 *Nucl. Fusion* 60 056016
- [7] Li N.M., Xu X.Q., Goldston R.J., Sun J.Z. and Wang D.Z. 2021 Nucl. Fusion 61 026005
- [8] Brown A. and Goldston R. 2021 Nucl. Mater. Energy. 27 101002
- [9] Chang C. et al 2017 Nucl. Fusion 57 116023
- [10] Xu Y. et al 2011 Nucl. Fusion **51** 063020
- [11] Singh R. and Diamond P.H. 2021 Nucl. Fusion 61 076009
- [12] Hajjar R., Diamond P.H. and Malkov M.A. 2018 Phys. Plasma 25 062306
- [13] Long T. et al 2021 Nucl. Fusion 61 126066
- [14] Roger B.N., Drake J.F. and Zeiler A. 1998 *Phys. Rev. Lett.* 81 4396
- [15] Tokar M. et al 2003 Phys. Rev. Lett 91 095001
- [16] Xu X.Q., Nevins W.M. and Rognlien T.D. 2003 Phys. Plasma 10 1773
- [17] McCormick K., Kyriakakis G., Neuhauser J., Kakoulidis E., Schweinzer J. and Tsois N. 1992 J. Nucl. Mater. 196 264
- [18] LaBombard B., Boivin R.L., Greenwald M., Hughes J., Lipschultz B., Mossessian D., Pitcher C.S., Terry J.L. and Zweben S.J. 2001 Phys. Plasmas 8 2107
- [19] Garcia O., Horacek J., Pitts R.A., Nielsen A.H.,
 Fundamenski W., Graves J.P., Naulin V. and Rasmussen J.J.
 2006 Plasma Phys. Control. Fusion 48 L1
- [20] Carralero D., Manz P., Aho-Mantila L., Birkenmeier G., Brix M., Groth M., Müller H., Stroth U., Vianello N. and Wolfrum E. 2015 *Phys. Rev. Lett.* **115** 215002

- [21] Boedo J. et al 2001 Phys. Plasmas 8 4826
- [22] Carralero D. et al 2017 Nucl. Fusion 57 056044
- [23] Militello F., Tamain P., Fundamenski W., Kirk A., Naulin V. and Nielsen A.H. 2013 Plasma Phys. Control. Fusion 55 025005
- [24] Militello F. and Omotani J.T. 2016 Nucl. Fusion 56 104004
- [25] Vianello N. et al 2017 Nucl. Fusion 57 116014
- [26] Wynn A. et al 2018 Nucl. Fusion 58 056001
- [27] Lipschultz B. et al 2007 Nucl. Fusion 47 1189
- [28] Carralero D., Artene S., Bernert M., Birkenmeier G., Faitsch M., Manz P., de Marne P., Stroth U., Wischmeier M. and Wolfrum E. 2018 Nucl. Fusion 58 096015
- [29] Griener M. et al 2020 Nucl. Mater. Energy. 25 100854
- [30] Stroth U. et al 2022 Nucl.Fusion 62 042006
- [31] Arnoux G. et al 2012 Rev. Sci. Instrum. 83 10D727
- [32] Huber A. et al 2018 Nucl. Fusion 58 106021
- [33] Joffrin E. et al 2019 Nucl. Fusion 59 112021
- [34] Mailloux J. et al 2022 Nucl. Fusion 62 042026
- [35] Pasqualotto R., Nielsen P., Gowers C., Beurskens M., Kempenaars M., Carlstrom T. and Johnson D. 2004 *Rev. Sci. Instrum.* 75 3891
- [36] Frassinetti L., Beurskens M.N.A., Scannell R., Osborne T.H., Flanagan J., Kempenaars M., Maslov M., Pasqualotto R. and Walsh M. 2012 *Rev. Sci. Instrum.* 83 013506

- [37] Sun H.J. et al 2021 Nucl. Fusion 61 066009
- [38] Stangeby P. 2000 *The Plasma Boundary of Magnetic Fusion Devices* (London: IOP Publishing)
- [39] Losada U., Manzanares A., Balboa I., Silburn S., Karhunen J., Carvalho P.J., Huber A., Huber V., Solano E.R. and de la Cal E. 2020 Nucl. Mater. Energy. 25 100837
- [40] Sun H.J., Wolfrum E., Eich T., Kallenbach A., Schneider P., Kurzan B. and Stroth U. 2020 Plasma Phys. Control. Fusion 62 025005
- [41] Weisen H. et al 2005 Nucl. Fusion 45 L1-4
- [42] Maslov M., Angioni C. and Weisen H. 2009 Nucl. Fusion 49 075037
- [43] Tala T. et al 2019 Nucl. Fusion **59** 126030
- [44] Mordijck S. et al 2020 Nucl. Fusion 60 082006
- [45] Frassinetti L. et al 2021 Nucl. Fusion 61 126054
- [46] Leonard A., McLean A.G., Makowski M.A. and Stangeby P.C. 2017 Nucl. Fusion 57 086033
- [47] Giroud C. et al 2015 Plasma Phys. Control. Fusion 57 035004
- [48] Giroud C. et al 2021 High performance ITER-baseline discharges in deuterium with nitrogen and neon-seeding in the JET-ILW 2020 IAEA Fusion Energy Conf. (Nice, France 2020) (available at: https://conferences.iaea.org/event/214/ contributions/17310/)