

Impurity re-distribution in the corner regions of the JET divertor

Original

Impurity re-distribution in the corner regions of the JET divertor / Widdowson, A., Coad, J.P., Alves, E., Baron-Wiechec, A., Barradas, N.P., Catarino, N., Corregidor, V., Heinola, K., Krat, S., Likonen, J., Matthews, G.F., Mayer, M., Petersson, P., Rubel, M., Subba, F.. - In: PHYSICA SCRIPTA. - ISSN 0031-8949. - T170:T170(2017). [10.1088/1402-4896/aa90d5]

Availability:

This version is available at: 11583/2986866 since: 2024-03-12T14:47:21Z

Publisher:

IOP Publishing Ltd

Published

DOI:10.1088/1402-4896/aa90d5

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

IOP preprint/submitted version

This is the version of the article before peer review or editing, as submitted by an author to PHYSICA SCRIPTA. IOP Publishing Ltd is not responsible for any errors or omissions in this version of the manuscript or any version derived from it. The Version of Record is available online at <https://dx.doi.org/10.1088/1402-4896/aa90d5>.

(Article begins on next page)

Impurity re-distribution in the corner regions of the JET divertor

A Widdowson¹, J P Coad¹, E Alves², A Baron-Wiechec¹, NP Barradas³, J Beal¹, N Catarino², V Corregidor², K Heinola⁴, S Krat^{5,6}, A Lahtinen⁴, J Likonen⁷, GF Matthews¹, M Mayer⁶, P Petersson⁸, M Rubel⁸ and JET Contributors*

EUROfusion Consortium, JET, Culham Science Centre, Abingdon, OX14 3DB, UK
¹Culham Centre for Fusion Energy, Culham Science Centre, Abingdon, OX14 3DB, UK

²Instituto Superior Técnico, Universidade de Lisboa, 1049-001 Lisboa, Portugal

³C2TN, Instituto Superior Técnico, Universidade de Lisboa, 2695-066 Lisboa, Portugal

⁴University of Helsinki, P.O. Box 64, 00560 Helsinki, Finland

⁵National Research Nuclear University MEPhI, 115409 Moscow, Russia

⁶Max-Planck Institut für Plasmaphysik, 85748 Garching, Germany

⁷VTT Technical Research Centre of Finland, P.O. Box 1000, FIN-02044 VTT, Finland

⁸Royal Institute of Technology, SE-10044 Stockholm, Sweden

*See the author list of “Overview of the JET results in support to ITER” by X. Litaudon et al. to be published in Nuclear Fusion Special issue: overview and summary reports from the 26th Fusion Energy Conference (Kyoto, Japan, 17-22 October 2016)

Email: anna.widdowson@ukaea.uk

Abstract. In every JET divertor configuration impurities have accumulated at the shadowed divertor corners. During the carbon wall phases the build-up of carbon and the associated H-isotope retention were of particular concern for ITER. This paper reveals that with the JET ITER-like Wall impurities are still accumulating in the shadowed regions, with beryllium being the majority element, though the overall quantities are very much reduced from those in the carbon phases. The strike points for corner discharges are the principle source of the material transporting into the shadowed regions, but particles typically have about a 75% probability of reflection from line-of sight surfaces, and multiple reflection/scattering results in deposition over all surfaces.

Keywords: JET divertor, beryllium, impurities, deposition

PACS: 52.40H

1 Introduction

In tokamaks there is inevitably some erosion of the components surrounding the plasma by plasma ions or charge-exchange neutrals (CXN), and this material will travel to other locations where it may co-deposit with the hydrogenic plasma fuel. Important issues for ITER, which will be fuelled with a deuterium (D)/tritium (T) mixture, are the amount of T that may be trapped by this process, and the accessibility of the major deposits. In the experiments at JET in 1996 in preparation for the D-T campaign the following year (DTE1) it was discovered that the largest deposits were at the inner

corner of the divertor, in areas shadowed from direct plasma interaction [1]. Following DTE1, despite exhaustive efforts to remove T by running discharges in H or D and venting the vessel to air, over 6 g T remained trapped in the vessel, and over half of that had travelled to inaccessible regions at the inner divertor corner [2]. In tokamaks with predominantly carbon-based plasma-facing components (PFC), material is eroded (primarily) from the main chamber and is transported through the scrape-off layer (SOL) to the inner divertor tiles: from there the carbon migrates under the plasma action towards the inner corner of the divertor until it reaches a remote region beyond plasma interaction. In other JET divertor configurations used since 1998 the carbon flux to the inner corner has reduced somewhat, but deposition has developed at the outer divertor corner [3]. This deposition of impurities in the remote corners of JET (and the trapping of T) influenced the ITER divertor material being changed from carbon to tungsten (W).

The ITER-like Wall was installed in JET in 2010 precisely to indicate the likely behaviour with the (then only proposed) ITER mix of materials; a beryllium (Be) main chamber wall and a W divertor [4]. The overall migration to the corner regions of JET has reduced by more than an order of magnitude, with a concomitant reduction in retained deuterium [5][6]. Nevertheless, although the deposition is now mostly Be, there are still complex sputtering and re-deposition mechanisms occurring within these regions which are shadowed from any plasma ions that may well determine the sinks for T in ITER, and little is known about the detailed mechanisms involved. JET installed many diagnostics in these regions from 2004 onwards [7], but this is the first attempt to describe the complex deposition effects observed; the data are restricted to the ILW campaigns most relevant for ITER.

2 Experimental data

Figure 1 shows some of the diagnostics installed in the outer divertor corner since 2004 [7]. Shown are a deposition monitor [8][9], a cassette containing mirror samples ('pan pipes') [10], and a louvre

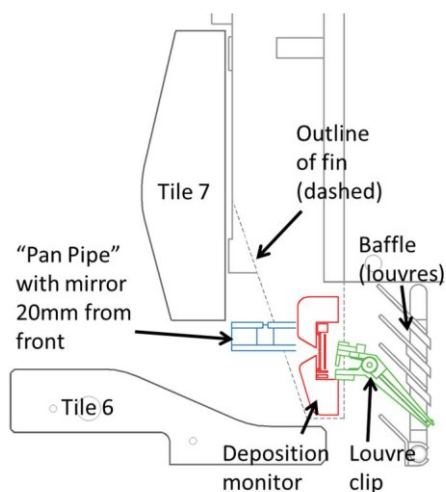


Figure 1. A selection of the diagnostics in place at the outer divertor corner during ILW1. A rotating collector and a QMB were also present (not shown). The diagnostics are shown superimposed, but in reality each diagnostic is at a different toroidal location.

clip. Also present are Quartz Microbalances (QMB) [11], a Rotating Collector [12][13] and spatial blocks (not shown). The diagnostics are shown superimposed to indicate their relative radial position, but in reality they are each at different toroidal locations. The diagnostics at the inner corner are a mirror image of those at the outer corner (Figure 2). All these diagnostics were designed to provide some degree of time resolution, be it per operational period (Louvre clips, spatial blocks), of a few pulses (Rotating Collectors), or of a single pulse or part of a pulse (QMB); the principal objective for the pan pipes was to measure how much mirror reflectivity degraded per operational period. However, for this paper the data of interest are the amounts of deposition that have accrued on all the component surfaces per operational period. Included in the data set are the analyses on divertor tile surfaces that border the shadowed regions.

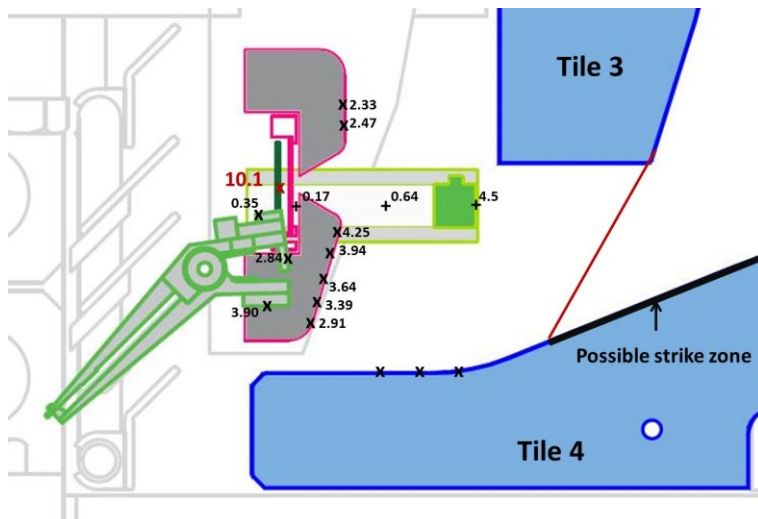


Figure 2. Be concentrations (in units of 10^{18} atoms cm^{-2}) at points on the surfaces of components within the shadowed region at the inner corner of the JET divertor after ILW1

tile 4 exposed to the plasma is in fact the strike point for many of the discharges during ILW1, so is the likely source of impurities flowing across the boundary. Figure 2 also shows all the analysis points made following the first ITER/Like Wall operational period (2011-12) – ILW1, and the amounts of Be detected in units of 10^{18} atoms cm^{-2} . Figure 3 shows the same data points, but with the amounts of C in units of 10^{18} atoms cm^{-2} . Analysis points for both figures are shown on the following locations: three mirrors (in different channels of the multi-channel cassette, only one of which is shown in each Figure), three surfaces of the louvre clip, the shadowed region of tile 4, the cover of the deposition monitor, and within the deposition monitor itself (in a larger font size).

The best indicator of particle flux into each region is the deposition monitor, since it traps the flux within an almost closed box (entrance slit is just 0.8 mm wide), and it also gives an indication of sticking coefficients [8][9]. Furthermore, the exact location of the peak in the primary deposit within the monitor box can be traced back through the slot to indicate the source of the particle flux: for the Be shown in figure 2 the source is clearly the strike point region on Tile 4. The amount of Be collected within the monitor box was $10.1 \cdot 10^{18}$ atoms cm^{-2} , the average Be concentration on the cover was $\sim 3.3 \cdot 10^{18}$ atoms cm^{-2} , whilst at the front of the louvre clip was $\sim 2.8 \cdot 10^{18}$ atoms cm^{-2} . This suggest about 60-70% of the flux to these exposed surfaces was re-sputtered or reflected, which is in line with the sticking coefficient [9] found within the box where 33% of the incoming flux was located in the slit image, the rest being reflected or re-sputtered at least once (but trapped within the box). The data for C shown in figure 3 give about a 50% reduction between the monitor box ($4.45 \cdot 10^{18}$ atoms cm^{-2}) and the values on the deposition monitor cover and louvre clip,

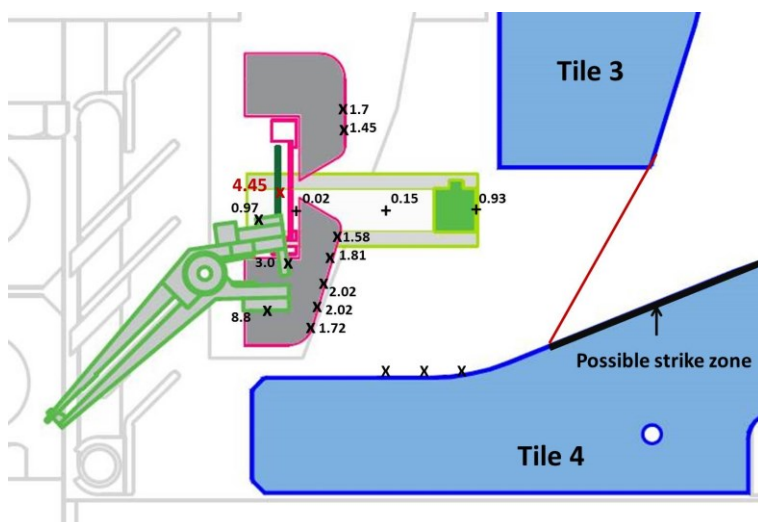


Figure 3. C concentrations (in units of 10^{18} atoms cm^{-2}) at points on the surfaces of components within the shadowed region at the inner corner of the JET divertor after ILW1

which was also the sticking coefficient for the flux re-distributed within the box. However, tracing back from the C image through the slit shows the dominant source is actually the back of Tile 3: Since this material is probably chemically sputtered by hydrogen rather than by energetic plasma ions, the particles may have less kinetic energy and be less likely to re-sputter or reflect at the deposition monitor.

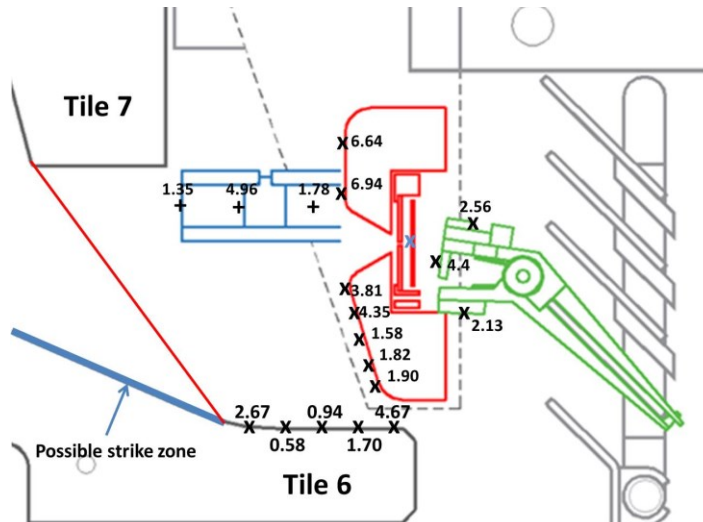


Figure 4. Be concentrations (in units of 10^{18} atoms cm^{-2}) at points on the surfaces of components within the shadowed region at the outer corner of the JET divertor after ILW1

occurs on the shadowed part of tile 4. Deposits of hundreds of microns of C (containing high concentrations of D) were found in this region during pre-2010 phases of JET (JET-C), but migration to this region is greatly reduced with the ILW now the principal plasma impurity is Be [5].

Diagnostics present at the outer divertor corner and the associated analysis points for Be and C are shown in units of 10^{18} atoms cm^{-2} in figures 4 and 5, respectively. The energy flux to the outer divertor corner is significantly greater than to the inner corner, and surface temperatures are probably higher as a result.

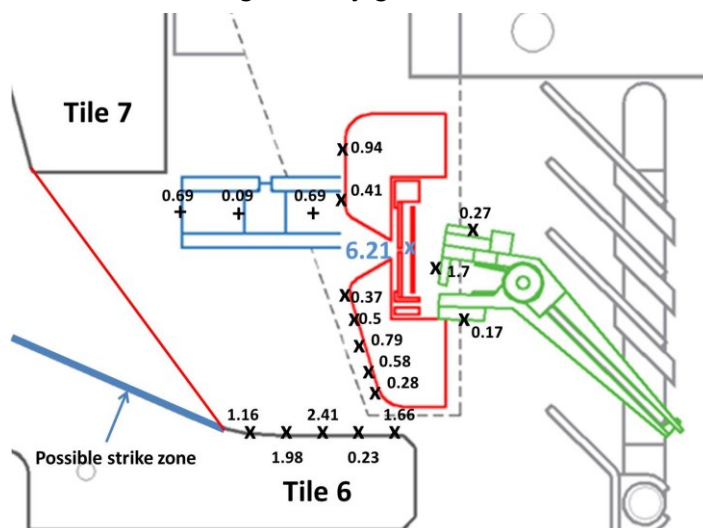


Figure 5. C concentrations (in units of 10^{18} atoms cm^{-2}) at points on the surfaces of components within the shadowed region at the outer corner of the JET divertor after ILW1

Deposit is found on all three inner louvre clip surfaces even though only one of the three faces has a line of sight to the plasma erosion zone. In fact there is some deposition all over the blades of the louvre clips (which fit between, and secure the clip to, a louvre) as was observed by the interference patterns on them and this illustrates that multiple re-erosion events occur resulting in deposition all over the complex corner structures. It should be noted that all pumping of fuelling gas is via the inner and outer louvres, which may encourage migration of impurities in their direction. Deposition also

occurs on the shadowed part of tile 4. Deposits of hundreds of microns of C (containing high concentrations of D) were found in this region during pre-2010 phases of JET (JET-C), but migration to this region is greatly reduced with the ILW now the principal plasma impurity is Be [5].

Diagnosics present at the outer divertor corner and the associated analysis points for Be and C are shown in units of 10^{18} atoms cm^{-2} in figures 4 and 5, respectively. The energy flux to the outer divertor corner is significantly greater than to the inner corner, and surface temperatures are probably higher as a result. The deposition monitor data shows a greater impurity flux to the outer corner [9], as do the rotating collectors [15]. As an indication of the extent of primary erosion of the incoming flux, the outer monitor indicated a flux of Be of 17.5×10^{18} atoms cm^{-2} over the ILW1 campaign, yet the values at the front face of the louvre clip and on the deposition monitor cover are about a factor of 4 lower. This indicates that about 75% of the Be arriving at the exposed surfaces is re-sputtered or reflected from the surface, again in line with the sticking coefficient

average Be deposit of $24.5 \cdot 10^{18}$ atoms cm^{-2} : this tile would be exposed to the maximum flux of material eroded from the strike zone according to the cosine rule. However, what is interesting is that $6.55 \cdot 10^{18}$ atoms cm^{-2} Be are found on the rear surface of the tile, which can only result from multiple sputtering events. Since the tiles are made of CFC (coated with W on the front face only), the level of C deposition cannot be ascertained. The spatial block is a stainless steel cube with 15 mm sides bolted to the side of one of the carrier fins. Its position is indicated by the dashed red square in figure 6, with the Be and C levels on its plasma-facing side shown. The analyses of the other faces are not shown to avoid confusion, but the bottom and top faces had amounts of 0.79 and $0.90 \cdot 10^{18}$ atoms cm^{-2} Be, and the side face (i.e. in the plane of the drawing) $1.16 \cdot 10^{18}$ atoms cm^{-2} . The corresponding figures for the C deposition are 1.8, 1.04, 1.62 and $1.4 \cdot 10^{18}$ atoms cm^{-2} .

Analyses from the outer corner of samples analysed after exposure during ILW2 are given in figure 8. The values for Be for comparable points facing the plasma vary relative to ILW1: The front mirror value is down, the front louvre clip value is about the same, and the shadowed part of tile 6 has higher levels. What is clear is that the side faces of the louvre clip has greatly increased Be levels, and there is a lot of Be on the back face of tile 7. This suggests that re-sputtering effects are stronger than they were for ILW1. The C values are all low following ILW2; it may be that residual C in the JET vessel had been reduced during ILW1, and there was less C getting into the plasma during ILW2.

3 Discussion

During the JET-C operational campaigns the assumption has been that the main mechanism driving the migration of carbon to the shadowed region of the inner divertor was chemical sputtering [2][3]. The principal evidence for this is that carbon was preferentially removed from the primary plasma impurity deposition sites on tiles 1 and 3 and the HFGC tile (following its installation from 2004 onwards), leaving behind Be and other metals. The deposits within the shadowed region (notably on the shadowed part of tile 4) were almost pure carbon with high D contents. During the latter JET-C campaigns there was also migration of C into the outer corner, indeed deposition monitors installed 2007-9 showed that the fluence into the outer corner was at least as large as that into the inner corner, but precise numbers were difficult as the thickest film (the slit image) had spalled off [8]. The surface loss probability for the carbon was even higher than the values after ILW1, being 70-80% for the inner monitor, resulting in distributions less peaked about the slit image.

Unlike the inner divertor though, there has never been significant plasma impurity deposition on tiles 7 and 8 in JET nor on tiles further outboard – in fact these tiles are net erosion zones. During these latter JET-C phases, an increasing Be content was observed on tiles 4 and 7 [3]. It is unclear why increasing amounts of Be were travelling to the corner regions during this time. It may be that the Be concentration in, and thickness of, the deposits on tiles 3 and 4 had reached such a level that the reflective properties of the layers had marginally changed, allowing some Be to migrate to tile 4. The same argument cannot be used for Be deposition on tile 6 (since tiles 7 and 8 do not have any deposits), unless tiles 1 and 3 are also the source of the Be on tile 6 by migration across the divertor (which was suggested from QMB data [17]). The Be build-up on tiles 4 and 6 may have occurred by chemical sputtering of C in the same way as on tiles 1 and 3. The Be levels in the deposition monitors were extremely low, and with a uniform distribution over top and bottom plates [8]. It was clear from photographs and from practical handling experience that within both inner and outer shadowed regions the carbon was widely spread, and was by no means limited to surfaces with a line of sight to the entrance to the shadowed zone – however no samples were taken for analysis.

During the ILW operational periods Be has become the principal plasma impurity and the main deposition site is at the top of tile 1 and the HFGC tiles. Although there have been a mix of plasma

configurations during the ILW periods similar to the JET-C years, the primary deposition has been concentrated deeper into the scrape-off layer (SOL) than for JET-C, i.e. on the HFGC tile and the very top of tile 1. There has been little evidence of migration from this primary deposition site towards the corner, since only low levels of Be have accumulated on tile 3 and 4. On the other hand, however, significant amounts of Be have been measured on components in the shadowed regions, and, as for C during JET-C, also on surfaces with no direct line of sight to the plasma. A possible explanation for the deposition deeper into the SOL, the limited deposition on tiles 3 and 4, and the flux of Be into the shadowed regions is that there is entrainment of Be in the SOL closer to the plasma but it is not being deposited. These Be ions will have higher kinetic energy than those deeper into the SOL, and since high-Z materials reflect more effectively than low-Z materials [18] there may be an energy above which the ions are being reflected from the metallic surface (which is W-coated CFC, in contrast to the carbon surface during JET-C phases).

4 Conclusions

Massive migration of C into shadowed regions of the JET divertor (and trapping of T therein) was of concern for ITER, and influenced the change of ITER design to a W divertor. JET has now changed its plasma-facing components to use the same material mix of Be wall and W divertor, and this JET-ILW configuration has demonstrated a reduction by more than an order of magnitude in impurities being transported to the inner divertor: these impurities are now predominantly Be rather than C. However, Be is now being deposited in the shadowed corners of the divertor instead of C, albeit in much reduced quantities. Mechanisms appear to be similar:

- Primary sources of the impurities entering the shadowed regions according to deposition monitors are the strike points on tiles 4 and 6
- Surface loss probabilities on primary impact of these impurities are very high (60-80%)
- Multiple erosion effects leading to deposition over surfaces with no line of sight to the source
- Retention of D (as proxy for T) within the deposits

During JET-C the fraction of Be in the impurities in the SOL (dominated by C) was deposited on the CFC tiles 1 and 3 (and latterly also HFGC). The Be is now being deposited deeper into the SOL (W-coated HFGC tile and tile 1) where ion energies are lower. It is postulated that Be ions entrained closer to the last-closed flux surface with higher energy have a greater probability of erosion/reflection from W so that are able to penetrate into the shadowed zone by reflection by the metallic surface when the strike points are on tiles 4 and 6.

Acknowledgements

This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 633053 and from the RCUK Energy Programme [grant number EP/P012450/1]. To obtain further information on the data and models underlying this paper please contact PublicationsManager@ccfe.ac.uk. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

5 References

- [1] A.T. Peacock, P. Andrew, P. Cetier, J.P. Coad, G. Federici, F.H. Hurd, M.A. Pick, C.H. Wu, J. Nucl. Mater. 266-269 (1999) 423–428.
- [2] J.P. Coad, N. Bekris, J.D. Elder, S.K. Erents, D.E. Hole, K.D. Lawson, G.F. Matthews, R.-D. Penzhorn, P.C. Stangeby, J. Nucl. Mater. 290-293 (2001) 224–230.
- [3] J.P. Coad, S. Gruenhagen, D.E. Hole, A. Hakola, S. Koivuranta, J. Likonen, M. Rubel, A. Widdowson, JET-EFDA contributors, Phys. Scr. T145 (2011) 014003.
- [4] G.F. Matthews, M. Beurskens, S. Brezinsek, M. Groth, E. Joffrin, A. Loving, M. Kear, M.-L. Mayoral, R. Neu, P. Prior, V. Riccardo, F. Rimini, M. Rubel, G. Sips, E. Villedieu, P. de Vries, M.L. Watkins, EFDA-JET Contributors, Phys. Scr. T145 (2011) 014001.
- [5] A. Widdowson, E. Alves, C.F. Ayres, A. Baron-Wiechec, S. Brezinsek, N. Catarino, J.P. Coad, K. Heinola, J. Likonen, G.F. Matthews, M. Mayer, M. Rubel, JET-EFDA Contributors, Phys. Scr. T159 (2014) 014010.
- [6] K. Heinola, A. Widdowson, J. Likonen, E. Alves, A. Baron-Wiechec, N. Barradas, S. Brezinsek, N. Catarino, P. Coad, S. Koivuranta, S. Krat, G.F. Matthews, M. Mayer, P. Petersson, JET Contributors, Phys. Scr. T167 (2016) 014075.
- [7] J.P. Coad, H.-G. Esser, J. Likonen, M. Mayer, G. Neill, V. Philipps, M. Rubel, J. Vince, JET-EFDA Contributors, Fusion Eng. Des. 74 (2005) 745–749.
- [8] S. Krat, Y. Gasparyan, A. Pisarev, M. Mayer, U. von Toussaint, P. Coad, A. Widdowson, JET-EFDA Contributors, J. Nucl. Mater. 463 (2015) 822–826.
- [9] S. Krat, M. Mayer, U. Von Toussaint, P. Coad, A. Widdowson, Y. Gasparyan, A. Pisarev, JET Contributors, Nucl. Mater. Energy In press (2016) 10.1016/j.nme.2016.12.005.
- [10] M. Rubel, G. De Temmerman, P. Sundelin, J.P. Coad, A. Widdowson, D. Hole, F. Le Guern, M. Stamp, J. Vince, JET-EFDA Contributors, J. Nucl. Mater. 390-391 (2009) 1006–1069.
- [11] H.G. Esser, V. Philipps, M. Freisinger, P. Coad, G.F. Matthews, G. Neill, JET EFDA Contributors, Phys. Scr. T111 (2004) 129.
- [12] J.P. Coad, D.E. Hole, M. Rubel, A. Widdowson, J. Vince, JET-EFDA Contributors, Phys. Scr. T138 (2009) 014023.
- [13] J. Beal, A. Widdowson, K. Heinola, A. Baron-Wiechec, K.J. Gibson, J.P. Coad, E. Alves, B. Lipschultz, A. Kirschner, G.F. Matthews, S. Brezinsek, JET-EFDA Contributors, J. Nucl. Mater. 463 (2014).
- [14] A. Kirschner, D. Matveev, D. Borodin, M. Airila, S. Brezinsek, M. Groth, S. Wiesen, A. Widdowson, J. Beal, H.G. Esser, J. Likonen, N. Bekris, R. Ding, JET-EFDA Contributors, J. Nucl. Mater. 463 (2015) 116–122.
- [15] J. Beal, A. Widdowson, K. Heinola, A. Baron-Wiechec, K.J. Gibson, J.P. Coad, E. Alves, B. Lipschultz, A. Kirschner, H.G. Esser, G.F. Matthews, S. Brezinsek, JET Contributors, Phys. Scr. T167 (2016) 014052.
- [16] A. Widdowson, E. Alves, A. Baron-Wiechec, N.P. Barradas, N. Catarino, J.P. Coad, V. Corregidor, A. Garcia-Carrasco, K. Heinola, S. Koivuranta, S. Krat, A. Lahtinen, J. Likonen, M. Mayer, P. Petersson, M. Rubel, S. Van Boxel, JET Contributors, Nucl. Mater. Energy In press (2016) 10.1016/j.nme.2016.12.008.
- [17] A. Kreter, S. Brezinsek, J.P. Coad, H.G. Esser, W. Fundamenski, V. Philipps, R.A. Pitts, V.

Rohde, T. Tanabe, A. Widdowson, JET-EFDA Contributors, J. Nucl. Mater. 390-391 (2009).

[18] J.F. Ziegler, J.P. Biersack, M.D. Ziegler, SRIM Textbook, n.d.