EDGE2D Simulations of JET $^{13}$C Migration Experiments

by

J.D. Strachan, J.P. Coad, G. Corrigan,
G.F. Matthews, and J. Spence

June 2004
PPPL Reports Disclaimer

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

Availability


DOE and DOE Contractors can obtain copies of this report from:

U.S. Department of Energy
Office of Scientific and Technical Information
DOE Technical Information Services (DTIS)
P.O. Box 62
Oak Ridge, TN 37831

Telephone: (865) 576-8401
Fax: (865) 576-5728
Email: reports@adonis.osti.gov

This report is available to the general public from:

National Technical Information Service
U.S. Department of Commerce
5285 Port Royal Road
Springfield, VA 22161

Telephone: 1-800-553-6847 or (703) 605-6000
Fax: (703) 321-8547
Internet: http://www.ntis.gov/ordering.htm
Material migration has received renewed interest due to tritium retention associated with carbon transport to remote vessel locations [1]. Those results influence the desirability of carbon usage on ITER. Subsequently, additional experiments have been performed, including tracer experiments attempting to identify material migration from specific locations. In this paper, EDGE2D models a well-diagnosed JET $^{13}$C tracer migration experiment [2]. The role of SOL flows upon the migration patterns is identified.

The JET $^{13}$C migration experiments [2] were performed as the final experiment of the 2001 campaign. This experiment has several modelling advantages since a single plasma condition, equilibrium, and machine configuration was used, and the SOL was well diagnosed. The lack of ELMs in the ohmic heated plasma also facilitates the modelling. The $^{13}$C was introduced into the vessel at the main chamber top at a single toroidal location, and the $^{13}$C was observed measured in the divertor plates along the field lines connected to the location of the methane injection (fig. 1). The toroidal localization of the $^{13}$C injection and detection hinders quantitative comparison with the modelling.

The results (fig. 1) indicated the carbon was deposited entirely on the inner divertor target, displaced from the strike point in the SOL direction (fig. 2). That pattern also generally occurs for campaign-integrated deposition of main chamber material [e.g. 3]. By contrast, campaign-averaged migration of divertor material consists of erosion from the outer strike point and deposition at the inner strike point [e.g. 4]. Sometimes, divertor material has been found dispersed throughout both inner and outer target surfaces [5].

Separately, JET observed SOL flows directed towards the inner divertor [6]. Consequently, the inner target material accumulation has been attributed to the SOL flows [1]. That attribution was re-enforced by JET reversed field experiments where the SOL flow was changed and co-deposited layers grew near the outer strike point [7].

This paper reports modelling of the carbon migration pattern for carbon injected at the same location as the $^{13}$C JET experiment and for carbon injected at the outer strike point location. EDGE2D [8] solves the fluid equations along a grid derived from the experimental plasma equilibrium. Carbon impurities are introduced as atoms and are followed during their neutral...
state by the Monte Carlo code NIMBUS. The atomic species can be introduced as specified puffed sources or as sputtered sources with rates dependent upon the chemical and physical sputtering coefficients used. Here, sputtered carbon was not allowed and only the carbon from the machine top or outer strike point was introduced. In this manner, the migration pattern of the injected carbon was evident.

To isolate the influence of the SOL flows, we follow the treatment used to describe the experimental carbon screening [9] in the JET normal and reverse field experiments [10]. SOL flows similar to the experimental values were induced using an external force whose origin is not specified. Since the physical origin of the JET SOL flows is presently not known, they cannot be included in EDGE2D by first-principles calculations. We used the external force to create the flows and then use the EDGE2D calculations to understand the influence of the flows upon the carbon migration. The force was applied to the low field side of the plasma extending up to the vessel top, and to a 2 cm depth just outside the separatrix. The force could be applied either to the deuterium ions alone, or to both the deuterium and carbon ions. The magnitude of the force was adjusted until the flow at the machine top approximated the JET measurements. In the case of the force acting upon the deuterium ions only, the carbon flow is altered significantly by the collisional drag with the deuterons. The calculations with the force acting also upon the carbon assumed a force per carbon equal to the force per deuteron. The distribution of the force over the charge states was assumed in proportion to the charge state density. Due to the higher density of deuterium than carbon, the total force on the deuterium was about ten times the total force on the carbon.

When carbon was injected at the machine top, then the carbon migration pattern indicated the preferred destination was the inner target, but that the relative magnitude related to the SOL flow direction (fig. 2 and 3). A factor of twelve more carbon migrated to the inner divertor when the SOL flow was directed towards the inner divertor. When the flow was near stagnation (reverse field case), then twice as much carbon migrated to the inner compared to the outer divertor leg. Some carbon was observed to flow to the outer divertor leg, even when the SOL flow was towards the inner divertor leg. This latter observation conflicts with the 13C experiment where less than 1% of the carbon was deposited on the outer targets [2].

The deposition pattern along the target was distributed on the SOL side away from the strike point (fig. 2) much as was observed both in the JET $^{13}$C and campaign-averaged migration experiments. Both the experimental and EDGE2D results are expressed in terms of the flux to the vertical, since the EDGE2D grid edge does not exactly reproduce the actual divertor plates. The minimum of the experimental carbon fluence at about 24 cm from the strike point is located
near a ridge in the divertor plate. Plausibly re-erosion might most effect that data location, and re-erosion effects are not included in EDGE2D. The high deposition at 29 cm above the strike point is on the divertor baffle.

When the carbon was injected at the outer strike point, then greater than 90% of the carbon was re-deposited near the outer strike point (fig. 4). EDGE2D is not particularly suited for the prompt re-deposition calculation, so the pattern and quantity of the re-deposition is qualitative. The carbon, which does migrate, escapes to the main chamber SOL due to the thermal force pulling the carbon out of the divertor region. That carbon was re-deposited away from the strike point (fig. 4 and 5), in a manner similar to the top injected carbon. As for the top injection, the carbon deposited away from the strike point was about twelve times more likely to migrate to the inner divertor for flows directed towards the inner divertor, and about twice as likely to migrate to the inner divertor for flows which stagnated at the vessel top. Less total carbon was migrated from the outer strike point when the flow was directed towards the inner target. Apparently, that flow allowed divertor plasma conditions which led to less carbon escape than with the stagnated (reverse field flow). No deposition was found in the vicinity of the inner strike point in contrast to the campaign averaged experimental results, although the deposition with the flow towards the inner target did result in a deposition closer to the inner strike point (fig. 4).

Unlike for the carbon screening [9], the migration distribution to the inner/outer divertors was influenced by the SOL flows but the deposition pattern inside the inner divertor was unchanged because the carbon escape into the divertor was dominated by the friction and thermal forces and not changed by the SOL flow. Clearly effects such as re-erosion [11] influenced by target temperature, which are not calculated in EDGE2D, must be viewed as prime candidates for processes to explain the migration behaviour.

References:
**Figure 1:** Schematic diagram with JET $^{13}$C results, and indicating With arrows the direction of the JET SOL flow.

**Figure 2:** EDGE2D deposition on inner target with carbon injected from vessel top. The four cases include the force acting on the D alone or D and carbon, for forward and reverse flows.

**Figure 3:** EDGE2D deposition on outer target with carbon injected from vessel top.

**Figure 4:** Carbon deposition on inner target with carbon injected at outer strike point.

**Figure 5:** Carbon deposition on outer target with carbon injected at outer strike point.
External Distribution

Plasma Research Laboratory, Australian National University, Australia
Professor I.R. Jones, Flinders University, Australia
Professor João Canalle, Instituto de Fisica DEQ/IF - UERJ, Brazil
Mr. Gerson O. Ludwig, Instituto Nacional de Pesquisas, Brazil
Dr. P.H. Sakanaka, Instituto Fisica, Brazil
The Librarian, Culham Laboratory, England
Mrs. S.A. Hutchinson, JET Library, England
Professor M.N. Bussac, Ecole Polytechnique, France
Librarian, Max-Planck-Institut für Plasmaphysik, Germany
Jolan Moldvai, Reports Library, Hungarian Academy of Sciences, Central Research Institute
for Physics, Hungary
Dr. P. Kaw, Institute for Plasma Research, India
Ms. P.J. Pathak, Librarian, Institute for Plasma Research, India
Ms. Clelia De Palo, Associazione EURATOM-ENEA, Italy
Dr. G. Grosso, Instituto di Fisica del Plasma, Italy
Librarian, Naka Fusion Research Establishment, JAERI, Japan
Library, Laboratory for Complex Energy Processes, Institute for Advanced Study,
Kyoto University, Japan
Research Information Center, National Institute for Fusion Science, Japan
Dr. O. Mitarai, Kyushu Tokai University, Japan
Dr. Jiangang Li, Institute of Plasma Physics, Chinese Academy of Sciences,
People’s Republic of China
Professor Yuping Huo, School of Physical Science and Technology, People’s Republic of China
Library, Academia Sinica, Institute of Plasma Physics, People’s Republic of China
Librarian, Institute of Physics, Chinese Academy of Sciences, People’s Republic of China
Dr. S. Mirnov, TRINITI, Troitsk, Russian Federation, Russia
Dr. V.S. Strelkov, Kurchatov Institute, Russian Federation, Russia
Professor Peter Lukac, Katedra Fyziky Plazmy MFF UK, Mlynska dolina F-2,
Komenskeho Univerzita, SK-842 15 Bratislava, Slovakia
Dr. G.S. Lee, Korea Basic Science Institute, South Korea
Institute for Plasma Research, University of Maryland, USA
Librarian, Fusion Energy Division, Oak Ridge National Laboratory, USA
Librarian, Institute of Fusion Studies, University of Texas, USA
Librarian, Magnetic Fusion Program, Lawrence Livermore National Laboratory, USA
Library, General Atomics, USA
Plasma Physics Group, Fusion Energy Research Program, University of California
at San Diego, USA
Plasma Physics Library, Columbia University, USA
Alkesh Punjabi, Center for Fusion Research and Training, Hampton University, USA
Dr. W.M. Stacey, Fusion Research Center, Georgia Institute of Technology, USA
Dr. John Willis, U.S. Department of Energy, Office of Fusion Energy Sciences, USA
Mr. Paul H. Wright, Indianapolis, Indiana, USA
The Princeton Plasma Physics Laboratory is operated by Princeton University under contract with the U.S. Department of Energy.

Information Services
Princeton Plasma Physics Laboratory
P.O. Box 451
Princeton, NJ 08543

Phone: 609-243-2750
Fax: 609-243-2751
e-mail: pppl_info@pppl.gov
Internet Address: http://www.pppl.gov