

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</u> > Impact of interaction between RF waves and fast NBI ions on the fusion performance in JET DTE2 campaign

## Impact of interaction between RF waves and fast NBI ions on the fusion performance in JET DTE2 campaign

**URL:** https://iopscience.iop.org/article/10.1088/1741-4326/ad0dd5/meta

Authors: Kirov, K. / Challis, C / De Luna, E / Eriksson, J / Gallart, D / Mantsinen, M

Research Lines: Computational Modeling for Fusion

**Publication:** Nuclear Fusion

Place Published: Institute of Physics

**Volume / Number / Pagination:** 64 / 1 / 016026

Palabras clave: Fusion Plasmas

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on 27 Abr 2025 - 09:13): <a href="https://www.bsc.es/es/research-and-development/publications/impact-interaction-between-rf-waves-and-fast-nbi-ions-the-0">https://www.bsc.es/es/research-and-development/publications/impact-interaction-between-rf-waves-and-fast-nbi-ions-the-0</a>