

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

<u>Inici</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

Paraules clau: Fusion Plasmas

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *4 des 2024 - 20:46*): https://www.bsc.es/ca/research-and-development/publications/impact-interaction-between-rf-waves-and-fast-nbi-ions-the-0