

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

<u>Inicio</u> > A quantitative comparison between confined fast ion data and models from radio frequency heating experiments with the three ion scenarios at JET

A quantitative comparison between confined fast ion data and models from radio frequency heating experiments with the three ion scenarios at JET

URL: http://ocs.ciemat.es/EPS2018ABS/pdf/O5.103.pdf

Authors: Nocente, M. / Kazakov, Y. / Kiptily, V. / Mantsinen, Mervi / al., et

Research Lines: Computational Modeling for Fusion

Publication: Europhysics Conference Abstracts

Pagination: O5.103

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 26 Nov 2024 - 06:44): <a href="https://www.bsc.es/es/research-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publications/quantitative-comparison-between-confined-fast-ion-data-and-development/publication-data-and-dev