

<u>Inici</u> > Modelling of dual-frequency ICRF heating in ASDEX Upgrade discharges relevant to the ITER baseline scenario

Modelling of dual-frequency ICRF heating in ASDEX Upgrade discharges relevant to the ITER baseline scenario

URL: http://ocs.ciemat.es/EPS2021ABS/pdf/P5.1055.pdf

Authors: Manyer, Jordi / Mantsinen, Mervi / Gallart, Dani / al., et

Research Lines: Computational Modeling for Fusion

Publication: 47th European Physical Society Conference on Plasma Physics

Pagination: P5.1055

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *12 des 2024 - 04:57*): https://www.bsc.es/ca/research-and-development/publications/modelling-dual-frequency-icrf-heating-asdex-upgrade-discharges