

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

[Inici](#) > Recent key contributions of ICRF heating in support of plasma scenario development and fast ion studies on JET and ASDEX Upgrade

Recent key contributions of ICRF heating in support of plasma scenario development and fast ion studies on JET and ASDEX Upgrade

URL: <https://nucleus.iaea.org/sites/fusionportal/Shared%20Documents/FEC%202020/fec2020-preprints/preprint0991.pdf>

Authors: [Mantsinen, M.J](#) / [Gallart, D](#) / al., et

Publication: Proc. 28th IAEA Fusion Energy Conf.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 13 des 2024 - 05:09): <https://www.bsc.es/ca/research-and-development/publications/recent-key-contributions-icrf-heating-support-plasma-scenari-0>