

[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>