

[Inici](#) > Analysis of resonant fast ion distributions during combined ICRF and NBI heating with transients using neutron emission spectroscopy

[Analysis of resonant fast ion distributions during combined ICRF and NBI heating with transients using neutron emission spectroscopy](#)

URL: <http://iopscience.iop.org/article/10.1088/1741-4326/aab4ab/meta>

Authors: [Hellesen, C](#) / [Mantsinen, Mervi](#) / [Conroy, S](#) / [Ericsson, G](#) / [Eriksson, J](#) / [Kiptily, VG](#) / [Nabais, F](#) / [JET Contributors](#),

Publication: Nuclear Fusion

Volume: 58

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 set 2022 - 04:41): <https://www.bsc.es/ca/research-and-development/publications/analysis-resonant-fast-ion-distributions-during-combined-icr-0>