



[Inicio](#) > 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: [Helleesen, 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 13 Ago 2024 - 04:14): <https://www.bsc.es/es/research-and-development/publications/analysis-resonant-fast-ion-distributions-during-combined-icr-0>