

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

[Inicio](#) > Predictive multi-channel flux-driven modelling to optimise ICRH tungsten control in JET

---

## **Predictive multi-channel flux-driven modelling to optimise ICRH tungsten control in JET**

**URL:** <https://nucleus.iaea.org/sites/fusionportal/Shared%20Documents/FEC%202018/fec2018-preprints/preprint0369.pdf>

**Authors:** [Casson, FJ](#) / [Mantsinen, Mervi](#) / al., et

**Research Lines:** [Computational Modeling for Fusion](#)

**Publication:** 27th IAEA Fusion Energy Conference (FEC 2018)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 28 Abr 2024 - 07:07):** <https://www.bsc.es/es/research-and-development/publications/predictive-multi-channel-flux-driven-modelling-optimise-icrh>