

Inici > Impact of ICRH heating of fast D and T ions on fusion performance in JET DTE2 campaign

## Impact of ICRH heating of fast D and T ions on fusion performance in JET DTE2 campaign

**URL:** https://pubs.aip.org/aip/acp/article-abstract/2984/1/040001/2907331/Impact-of-ICRH-heating-of-fast-D-and-T-ions-on?redirectedFrom=fulltext

**Authors:** Kirov, K / Challis, C / de la Luna, E / Gallart, Dani / Garcia, J / Gorelenkova, M / Hobirk, J / Jacquet, P / Kappatou, A / Kazakov, Y / Mantsinen, Mervi / al., et

**Research Lines:** Computational Modeling for Fusion

**Publication:** AIP Conference Proceedings

**Volume / Number: 2984 / 1** 

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *4 des 2024 - 20:53*): <a href="https://www.bsc.es/ca/research-and-development/publications/impact-icrh-heating-fast-d-and-t-ions-fusion-performance-jet">https://www.bsc.es/ca/research-and-development/publications/impact-icrh-heating-fast-d-and-t-ions-fusion-performance-jet</a>