

Inici > Analysis of ICRF Heating Schemes in ITER Non-Active Plasmas Using PION+ETS Integrated Modeling

## **Analysis of ICRF Heating Schemes in ITER Non-Active Plasmas Using PION+ETS Integrated Modeling**

**URL:** https://www.mdpi.com/2571-6182/7/3/28/pdf

Authors: Bensadón, Tomás / Mantsinen, Mervi / Jonsson, Thomas / Gallart, Dani / Sáez, Xavier / Manyer,

Jordi

Research Lines: Computational Modeling for Fusion

**Publication:** Plasma

**Place Published: MDPI** 

**Volume / Number / Pagination:** 7 / 3 / 517-530

Paraules clau: Plasma, fusion, ICRF heating

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 nov 2024 - 02:45): https://www.bsc.es/ca/research-anddevelopment/publications/analysis-icrf-heating-schemes-iter-non-active-plasmas-using