

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

<u>Inicio</u> > Modeling of He-3 minority heating and transport levels in AUG discharges with large core ion temperature gradient

Modeling of He-3 minority heating and transport levels in AUG discharges with large core ion temperature gradient

Authors: Mantsinen, Mervi / de Oliveira, Felipe / Doerk, Hauke / Angioni, C / Bilato, Roberto / Gallart, Dani / Gutierrez-Milla, Albert / Mantica, Paola / Odstrcil, T / Sáez, Xavier / Tardini, G / ASDEX Upgrade Team, / EUROfusion MST1 Team,

Research Lines: Computational Modeling for Fusion

Publication: The 21st Joint EU-US Transport Task Force Meeting (TTF 2016), Leysin, Switzerland

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *25 Abr 2024 - 21:47*): https://www.bsc.es/es/research-and-development/publications/modeling-he-3-minority-heating-and-transport-levels-aug