

 $\underline{\text{Inici}}$  > A new ion cyclotron range of frequency scenario for bulk ion heating in deuterium-tritium plasmas: How to utilize intrinsic impurities in our favour

## A new ion cyclotron range of frequency scenario for bulk ion heating in deuterium-tritium plasmas: How to utilize intrinsic impurities in our favour

URL: http://scitation.aip.org/content/aip/journal/pop/22/8/10.1063/1.4928880

Authors: Kazakov, Ye / Ongena, J / Van Eester, D / Bilato, R / Dumont, R / Lerche, E / Mantsinen, M / Messiaen, A

Research Lines: Computational Modeling for Fusion

Publication: Physics of Plasmas

Volume / Pagination: 22 / 082511:1-8

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 24 abr 2024 - 07:06):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/new-ion-cyclotron-range-frequency-scenario-bulk-ion-heating