

[Inici](#) > New fast ion physics routes opened in D-3He plasmas of the Joint European Torus and implications for alpha particle physics studies in deuterium-tritium

[New fast ion physics routes opened in D-3He plasmas of the Joint European Torus and implications for alpha particle physics studies in deuterium-tritium](#)

URL: <http://aappsdp.org/DPP2020/topical2020.html>

Authors: [Nocente, M](#) / [Mantsinen, Mervi](#) / [al., et](#)

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

Publication: 4th Asia Pacific Conference on Plasma Physics 26-31, October, 2020

Place Published: Association of Asia-Pacific Physical Societies

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 20 oct 2024 - 13:31): <https://www.bsc.es/ca/research-and-development/publications/new-fast-ion-physics-routes-opened-d-3he-plasmas-the-joint>