

Inici > Fusion product studies via fast ion D-D and D-3He fusion on JET

Fusion product studies via fast ion D-D and D-3He fusion on JET

URL: http://dx.doi.org/10.1088/0029-5515/56/11/112021

Authors: Sharapov, S / Hellsten, T / Kiptily, V / Craciunescu, T / Eriksson, J / Fitzgerald, M / Girardo, J-B / Goloborod?ko, V / Hellesen, C / Hjalmarsson, A / Johnson, T / Kazakov, Y / Koskela, T / Mantsinen, Mervi / Monakhov, I / Nabais, F / Nocente, M / von Thun, Perez / Rimini, F / Santala, M / Schneider, M / Tardocchi, M / Tsalas, M / Yavorskij, V / Zoita, V / JET Contributors,

Research Lines: Computational Modeling for Fusion

Publication: Nuclear Fusion

Volume / Pagination: 56 / 112021

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *19 abr 2024 - 05:58*): https://www.bsc.es/ca/research-and-development/publications/fusion-product-studies-fast-ion-d-d-and-d-3he-fusion-jet