

Inicio > Mitigation of Divertor Heat Loads by Strike Point Sweeping In High Power JET Discharges

Mitigation of Divertor Heat Loads by Strike Point Sweeping In High Power JET Discharges

URL: https://doi.org/10.1088/1402-4896/aa8db1

Authors: Silburn, S.A. / Matthews, G.F. / Challis, C.D. / Frigione, D. / Graves, J.P. / Mantsinen, Mervi / al.,

et

Research Lines: Computational Modeling for Fusion

Publication: Physica Scripta

Volume / Pagination: T170 / 14040

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 25** *Abr* **2024 - 22:18**): https://www.bsc.es/es/research-and-development/publications/mitigation-divertor-heat-loads-strike-point-sweeping-high