

Inici > Fusion product losses due to fishbone instabilities in deuterium JET plasmas

Fusion product losses due to fishbone instabilities in deuterium JET plasmas

URL: http://iopscience.iop.org/article/10.1088/1741-4326/aa9340

Authors: Kiptily, V.G. / Fitzgerald, M. / Goloborodko, V. / Sharapov, S.E. / Challis, C.D. / Frigione, D. / Graves, J. / Mantsinen, Mervi / Beaumont, P. / Garcia-Munoz, M. / von Thun, Perez / Rodriguez, J.F.R. / Darrow, D. / Keeling, D. / King, D. / McClements, K.G. / Solano, E.R. / Schmuck, S. / Sips, G. / Szepesi, G. / JET Contributors,

Research Lines: Computational Modeling for Fusion

Publication: Nuclear Fusion

Volume / Pagination: 58 / 014003

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *12 des 2024 - 02:43*): https://www.bsc.es/ca/research-and-development/publications/fusion-product-losses-due-fishbone-instabilities-deuterium-j-0