

Inici > Analysis of fast-ion heat load induced by tearing/kink fluctuations in the ASDEX Upgrade tokamak

Analysis of fast-ion heat load induced by tearing/kink fluctuations in the ASDEX Upgrade tokamak

Authors: Galdon-Quiroga, J / Garcia-Munoz, M / Bilato, R / Bobkov, V / Fietz, S / Garcia-Lopez, J / Igochine, V / Lazanyi, N / Mantsinen, Mervi / al., et

Research Lines: Computational Modeling for Fusion

Publication: Proceedings of the 14th IAEA Technical Committee Meeting on Energetic Particles in Magnetic Confinement Systems, Vienna, September 2015.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *24 abr 2024 - 15:53*): https://www.bsc.es/ca/research-and-development/publications/analysis-fast-ion-heat-load-induced-tearingkink-fluctuations