

Inici > Third harmonic ICRF heating of Deuterium beam ions on ASDEX Upgrade

Third harmonic ICRF heating of Deuterium beam ions on ASDEX Upgrade

URL: http://ocs.ciemat.es/EPS2016PAP/pdf/P1.035.pdf

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/89375

Authors: Mantsinen, Mervi / Bobkov, Vl / Gallart, Dani / Geiger, Ben / Johnson, Thomas / Meyer, Hugo / Nocente, M / Ochoukov, R / Odstrcil, T / Perelli, E / Rasmussen, J / Schneider, P / Sharapov, S / Tardini, G / Tardocchi, M / Vallejós, P / ASDEX Upgrade Team, / EUROfusion MST1 Team,

Research Lines: Computational Modeling for Fusion

Publication: 43rd European Physical Society Conference on Plasma Physics (EPS), Leuven, Belgium, 4th -8th July 2016, Europhysics Conference Abstracts.

Volume / Pagination: 40A / P1.035

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *18 abr 2024 - 18:33*): https://www.bsc.es/ca/research-and-development/publications/third-harmonic-icrf-heating-deuterium-beam-ions-asdex-upgrade