

Inici > Plasma edge current fluctuation measurements with the atomic beam probe diagnostic at COMPASS

Plasma edge current fluctuation measurements with the atomic beam probe diagnostic at COMPASS

URL: http://ocs.ciemat.es/EPS2021ABS/pdf/P5.1008.pdf

Authors: Réfy, D / Hacek, P / Zoletnik, S / Matyas Aradi, / Dunai, D / Anda, G / Krbec, J / Skáre, E /

Glocker, E / COMPASS Team, / EUROfusion MST1 Team,

Research Lines: Computational Modeling for Fusion

Publication: 47th European Physical Society Conference on Plasma Physics

Place Published: Europhysics Conference Abstracts

Volume / Pagination: 45A / P5.1008

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *14 mai 2024 - 20:27*): <a href="https://www.bsc.es/ca/research-and-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development/publications/plasma-edge-current-fluctuation-measurements-the-atomic-beam-development-fluctuation-measurements-the-atomic-beam-development-fluctuation-measurement-fluctuation-measurement-fluctuation-measurement-fluctuation-measurement-fluctuation-measurement-fluctuation-fluc