

Inici > Progress in the transferability of fusion workflows across HPC systems

Progress in the transferability of fusion workflows across HPC systems

URL: https://iopscience.iop.org/article/10.1088/1361-6587/ac08f8/meta

Authors: Gutierrez, Albert / Zok, Tomasz / Owsiak, Michal / Plociennik, Marcin / Mantsinen, Mervi

Research Lines: Computational Modeling for Fusion

Publication: Plasma Physics and Controlled Fusion

Volume / Number / Pagination: 63 / 8 / 084004

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *20 abr 2024 - 06:43*): https://www.bsc.es/ca/research-and-development/publications/progress-the-transferability-fusion-workflows-across-hpc