

<u>Inici</u> > Implementation of matrix compression in the coupling of JOREK to realistic 3D conducting wall structures

Implementation of matrix compression in the coupling of JOREK to realistic 3D conducting wall structures

URL: https://iopscience.iop.org/article/10.1088/1361-6587/ad728a

Research Lines: Computational Modeling for Fusion / HPC Software Optimization / Linear Algebra and Math Libraries / Numerical Methods

Publication: Plasma Physics and Controlled Fusion

Volume / Pagination: 66 / 105009

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *21 des 2024 - 17:46*): https://www.bsc.es/ca/research-and-development/publications/implementation-matrix-compression-the-coupling-jorek-realistic