

[Inici](#) > Implementation of matrix compression in the coupling of JOEREK to realistic 3D conducting wall structures

[Implementation of matrix compression in the coupling of JOEREK to realistic 3D conducting wall structures](#)

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

Authors: [Cipolletta, Federico](#) / [Schwarz, Nina](#) / [Hoelzl, Matthias](#) / [Ventre, Salvatore](#) / [Isernia, Nicola](#) / [Rubinacci, Guglielmo](#) / [Soba, Alejandro](#) / [Mantsinen, Mervi](#)

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 3 abr 2025 - 22:02): <https://www.bsc.es/ca/research-and-development/publications/implementation-matrix-compression-the-coupling-jorek-realist-0>