

Inici > A high-performance electromagnetic code to simulate high-temperature superconductors

## A high-performance electromagnetic code to simulate hightemperature superconductors

URL: https://www.sciencedirect.com/science/article/pii/S0920379624001352

Authors: Soba, Alejandro / Fernandez-Serracanta, O / Lorenzo, J / Garcín, D / Houzeaux, Guillaume /

Lamas, N / Granados, X / Mantsinen, Mervi

Research Lines: Computational Modeling for Fusion

Publication: Fusion Engineering and Design

**Volume / Pagination: 201 / 114282** 

Paraules clau: Finite element analysis, Fusion magnets, H formulation, high-performance computing,

High-temperature superconductivity

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *12 des 2024 - 00:48*): <a href="https://www.bsc.es/ca/research-and-development/publications/high-performance-electromagnetic-code-simulate-high-development/publications/high-performance-electromagnetic-code-simulate-high-perform