

<u>Inici</u> > Leveraging Performance of 3D Finite Difference Schemes in Large Scientific Computing Simulations

## **Leveraging Performance of 3D Finite Difference Schemes in Large Scientific Computing Simulations**

Authors: de la Cruz, Raúl

Thesis Supervisor: José María Cela

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 23 abr 2024 - 21:41**): <a href="https://www.bsc.es/ca/research-and-development/publications/leveraging-performance-3d-finite-difference-schemes-large">https://www.bsc.es/ca/research-and-development/publications/leveraging-performance-3d-finite-difference-schemes-large</a>