

Inici > Towards an efficient and reliable HPC software platform for 3d geophysical inversion

## Towards an efficient and reliable HPC software platform for 3d geophysical inversion

**URL:** http://library.seg.org/doi/10.1190/ice2016-6527127.1

**Authors:** Rodriguez, Juan Esteban / Hanzich, Mauricio / de la Puente, Josep / Kormann, Jean / Gutierrez, Natalia / Puzyrev, Vladimir / Cela, José Ma.

Publication: ICE Barcelona - AAPG/SEG International Conference & Exhibition

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *4 abr 2025 - 23:46*): <a href="https://www.bsc.es/ca/research-and-development/publications/towards-efficient-and-reliable-hpc-software-platform-3d">https://www.bsc.es/ca/research-and-development/publications/towards-efficient-and-reliable-hpc-software-platform-3d</a>