

Inici > Strategies to Improve the Performance of a Geophysics Model for Different Manycore Systems

Strategies to Improve the Performance of a Geophysics Model for Different Manycore Systems

URL: http://ieeexplore.ieee.org/document/8109005/?reload=true

Authors: Serpa, Matheus / Cruz, Eduardo / Diener, Matthias / Krause, Arthur / Farrès, Albert / Rosas, Claudia / Panetta, Jairo / Hanzich, Mauricio / Navaux, Philippe

Research Lines: <u>HPC Geophysical Applications</u> / <u>HPC Software Optimization</u>

Publication: 2017 International Symposium on Computer Architecture and High Performance Computing Workshops (SBAC-PADW)

Place Published: Campinas, Brasil

Pagination: 49-54

Paraules clau: <u>optimization</u>, <u>Computer architecture</u>, <u>Program processors</u>, <u>Mathematical model</u>, <u>Acoustic</u> waves, Hardware, <u>Cache memory</u>

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 11 Mar 2025 - 03:40): <u>https://www.bsc.es/ca/research-and-</u>development/publications/strategies-improve-the-performance-geophysics-model-different