

<u>Inici</u> > A performance analysis of a mimetic finite difference scheme for acoustic wave propagation on GPU platforms

A performance analysis of a mimetic finite difference scheme for acoustic wave propagation on GPU platforms

URL: http://onlinelibrary.wiley.com/doi/10.1002/cpe.3880/abstract

Authors: Otero, Beatriz / Francés, Jorge / Rodriguez, Robert / Rojas, Otilio / Solano, Freysimar / Guevara-Jordan, Juan

Publication: Concurrency and Computation: Practice and Experience

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *20 abr 2024 - 02:09*): <a href="https://www.bsc.es/ca/research-and-development/publications/performance-analysis-mimetic-finite-difference-scheme-acoustic development/publications/performance-analysis-mimetic-finite-difference-scheme-acoustic development/publications/performance-analysis-mimetic-finite-difference-acoustic development/publications/performance-analysis-mimetic-finite-difference-acoustic development/performance-acoustic develop