

Inicio > Improving the performance of classical linear algebra iterative methods via hybrid parallelism

Improving the performance of classical linear algebra iterative methods via hybrid parallelism

URL: https://doi.org/10.1016/j.jpdc.2023.04.012

Authors: Martinez-Ferrer, Pedro / Arslan, Tufan / Beltran, Vicenç

Research Lines: HPC Software Optimization / Numerical Methods / The OmpSs Programming Model

Publication: Journal of Parallel and Distributed Computing

Place Published: Elsevier

Volume / Pagination: 179 / 104711

Palabras clave: Distributed-memory, Hybrid parallelism, Linear algebra, MPI, Shared-memory

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *1 Ago 2024 - 08:14*): https://www.bsc.es/es/research-and-development/publications/improving-the-performance-classical-linear-algebra-iterative