

<u>Inici</u> > Improving Performance of All-to-all Communication Through Loop Scheduling in PGAS Environments

Improving Performance of All-to-all Communication Through Loop Scheduling in PGAS Environments

Authors: Alvanos, Michail / Gabriel, Tanase / Farreras, Montse / Tiotto, Ettore / Amaral, José Nelson /

Martorell, Xavier

Teams: Programming Models / Workflows and Distributed Computing / Predictable Parallel Computing

Publication: 27th International Conference on Supercomputing (ICS)

Place Published: Eugene, OR, United States

Pagination: 457?458

Paraules clau: one-sided communication, partitioned global address space, performance evaluation, unified

parallel c

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 13 mai 2024 - 00:58): https://www.bsc.es/ca/node/40611