

[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

Palabras clave: [one-sided communication](#), [partitioned global address space](#), [performance evaluation](#), [unified parallel c](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 Mayo 2024 - 14:04): <https://www.bsc.es/es/node/40611>