

Combining One-Sided Communications with Task-Based Programming Models

URL: <https://ieeexplore.ieee.org/document/9556092/>

Authors: [Sala, Kevin](#) / [Macià, Sandra](#) / [Beltran, Vicenç](#)

Research Lines: [Message Passing Interface \(MPI\)](#) / [OpenMP Extensions](#) / [The OmpSs Programming Model](#)

Publication: 2021 IEEE International Conference on Cluster Computing (CLUSTER)

Place Published: Portland, OR, USA

Pagination: 528 - 541

Palabras clave: [Communication](#), [Data-Flow](#), [GASPI](#), [message passing](#), [MPI](#), [OmpSs-2](#), [one-sided](#), [OpenMP](#), [Parallel Programming](#), [RMA](#), [TAGASPI](#), [TAMPI](#), [task](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 10 Dic 2023 - 06:15): <https://www.bsc.es/es/research-and-development/publications/combining-one-sided-communications-task-based-programming>