

Inici > The Impact of Application's Micro-Imbalance on the Communication-Computation Overlap

## The Impact of Application's Micro-Imbalance on the Communication-Computation Overlap

Authors: Subotic, / Sancho, Jose Carlos / Labarta, Jesús / Valero, Mateo

Publication: Parallel, Distributed and Network-Based Processing (PDP), 2011 19th Euromicro International

Conference on

Pagination: 191-198

Paraules clau: application overlapping potential, application parallel behavior, application program interfaces, Bandwidth, communication-computation overlap, Computational modeling, Delay, Equations, fine grain overlapping technique, Mathematical model, message passing, microscopic imbalance of communication, microscopic imbalance of computation, Microscopy, MPI, parallel execution, parallel processing, Production, simulation environment

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *21 des 2024 - 00:44*): <a href="https://www.bsc.es/ca/research-and-development/publications/the-impact-applications-micro-imbalance-the-communication">https://www.bsc.es/ca/research-and-development/publications/the-impact-applications-micro-imbalance-the-communication</a>