

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 22 Mar 2023 - 07:45): <https://www.bsc.es/ca/research-and-development/publications/the-impact-applications-micro-imbalance-the-communication>