

[Inicio](#) > A Simulation Framework to Automatically Analyze the Communication-Computation Overlap in Scientific Applications

[A Simulation Framework to Automatically Analyze the Communication-Computation Overlap in Scientific Applications](#)

Authors: [Subotic,](#) / [Sancho, Jose Carlos](#) / [Labarta, Jesús](#) / [Valero, Mateo](#)

Publication: Cluster Computing (CLUSTER), 2010 IEEE International Conference on

Pagination: 275-283

Palabras clave: [Analytical models](#), [application program interfaces](#), [Bandwidth](#), [binary translation tool](#), [Buffer storage](#), [code restructuring](#), [communication delays](#), [communication-computation overlap](#), [Computational modeling](#), [configurable parallel platform](#), [cost-effective network designs](#), [Delay](#), [distributed machine simulator](#), [message passing](#), [MPI](#), [MPI application](#), [network requirements](#), [overlapping communication](#), [Production](#), [Receivers](#), [scientific applications](#), [simulation framework](#), [visualization tool](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 22 Mayo 2025 - 08:41): <https://www.bsc.es/es/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0>