

<u>Inici</u> > 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

Paraules clau: 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 *20 abr 2024 - 09:17*): https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publications/simulation-framework-automatically-analyze-the-communication-0">https://www.bsc.es/ca/research-and-development/publication-publica