

Identifying Critical Code Sections in Dataflow Programming Models

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

Publication: Parallel, Distributed and Network-Based Processing (PDP), 2013 21st Euromicro International Conference on

Pagination: 29-37

Palabras clave: [critical code sections](#), [data flow analysis](#), [dataflow](#), [dataflow parallel programming models](#), [HP Linpack](#), [MPI](#), [optimisation](#), [optimization](#), [parallel computing](#), [Parallel Programming](#), [parallelism](#), [SMPSs](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 13 Dic 2024 - 14:37): <https://www.bsc.es/es/research-and-development/publications/identifying-critical-code-sections-dataflow-programming-models>