

Inici > Self-Adaptive OmpSs Tasks in Heterogeneous Environments

Self-Adaptive OmpSs Tasks in Heterogeneous Environments

URL: http://hpc.ac.upc.edu/PDFs/dir27/file004261.pdf

Authors: Planas, Judit / Badia, Rosa / Ayguade, Eduard / Labarta, Jesús

Teams: Programming Models / Workflows and Distributed Computing / Predictable Parallel Computing /

Workflows and Distributed Computing

Publication: The 27th IEEE International Parallel and Distributed Processing Symposium (IPDPS 2013)

Place Published: Boston, United States

Pagination: 138?149

Paraules clau: Computer architecture, Graphics processing units, heterogeneous architectures, Kernel, multi-gpu management, parallel programming models, Programming, Proposals, Reliability, Runtime, scheduling techniques

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 jul 2024 - 07:10): https://www.bsc.es/ca/node/40607