

Inici > Criticality-Aware Dynamic Task Scheduling for Heterogeneous Architectures

Criticality-Aware Dynamic Task Scheduling for Heterogeneous Architectures

URL: http://dl.acm.org/citation.cfm?id=2751235

Authors: Chronaki, Kallia / Rico, Alejandro / Badia, Rosa / Ayguade, Eduard / Labarta, Jesús / Valero,

Mateo

Publication: Proceedings of the 29th ACM on International Conference on Supercomputing

Place Published: Newport Beach, California

Pagination: 329?338

Paraules clau: heterogeneous systems, High Performance Computing, scheduling, task-based programming

models

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 11 mai 2025 - 19:30): https://www.bsc.es/ca/research-and-development/publications/criticality-aware-dynamic-task-scheduling-heterogeneous