

Inici > Task scheduling techniques for asymmetric multi-core systems

Task scheduling techniques for asymmetric multi-core systems

URL: http://ieeexplore.ieee.org/abstract/document/7762236/

Authors: Chronaki, Kallia / Rico, Alejandro / Casas, Marc / Moreto, Miquel / Badia, Rosa / Ayguadé,

Eduard / Labarta, Jesús / Valero, Mateo

Research Lines: Towards complex and intelligent workflow programming for Distributed Computing /

Runtime aware architectures

Publication: IEEE Transactions on Parallel and Distributed Systems

Place Published: IEEE

Volume / Number / Pagination: 28 / 7 / 2074-2087

Paraules clau: dynamic scheduling, Cats, Programming, Runtime, processor scheduling, Computer

architecture

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *19 abr 2024 - 08:57*): https://www.bsc.es/ca/research-and-development/publications/task-scheduling-techniques-asymmetric-multi-core-systems-0