

Inici > LeWI: A Runtime Balancing Algorithm for Nested Parallelism

LeWI: A Runtime Balancing Algorithm for Nested Parallelism

URL: https://ieeexplore.ieee.org/abstract/document/5362480

Authors: Garcia, Marta / Corbalán, Julita / Labarta, Jesús

Research Lines: DLB: Dynamic Load Balancing

Publication: Parallel Processing, 2009. ICPP '09. International Conference on

Pagination: 526-533

Paraules clau: Concurrent computing, Dynamic, dynamic load balancing library, fine grain balancing, hybrid applications, Iterative algorithms, LeWI algorithm, Load balancing, Load management, Load modeling, MPI, nested parallelism, noniterative application, OpenMP, parallel processing, Parallel Programming, parallel programming model, parallelism, performance evaluation, Programming profession, resource allocation, Runtime, Runtime library, Testing, Unbalance, Yarn

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *6 febr* **2025 - 01:16**): https://www.bsc.es/ca/research-and-development/publications/lewi-runtime-balancing-algorithm-nested-parallelism