

Inicio > GLTO: On the Adequacy of Lightweight Thread Approaches for OpenMP Implementations

GLTO: On the Adequacy of Lightweight Thread Approaches for OpenMP Implementations

URL: http://ieeexplore.ieee.org/abstract/document/8025280/

Authors: Castelló, Adrián / Seo, Sangmin / Mayo, Rafael / Balaji, Pavan / Quintana-Ortí, Enrique / Pena,

Antonio

Research Lines: Generic Lightweight Threads

Publication: 46th International Conference on Parallel Processing (ICPP)

Place Published: Bristol, UK

Pagination: 60-69

Palabras clave: GLT, Lightweight threads, OpenMP, POSIX Threads, programming models

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *24 Abr 2024 - 17:43*): https://www.bsc.es/es/research-and-development/publications/glto-the-adequacy-lightweight-thread-approaches-openmp