

Published on BSC-CNS (https://www.bsc.es)

Inici > QuakeTM: parallelizing a complex sequential application using transactional memory

QuakeTM: parallelizing a complex sequential application using transactional memory

URL: http://capinfo.e.ac.upc.edu/PDFs/dir21/file003443.pdf

Authors: Gajinov, Vladimir / Zyulkyarov, Ferad / Unsal, Osman / Cristal, Adrián / Ayguade, Eduard /

Harris, Tim / Valero, Mateo

Publication: 23rd international conference on Supercomputing (ICS 2009)

Place Published: Yorktown Heights, NY, United States

Pagination: 126?135

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 set 2024 - 16:08): https://www.bsc.es/ca/research-anddevelopment/publications/quaketm-parallelizing-complex-sequential-application-using