



Exploiting nested task-parallelism in the H-LU factorization

URL: <http://www.sciencedirect.com/science/article/pii/S1877750318301352>

Authors: Carratalá-Sáez, Rocío / Christoffersen, Sven / Aliaga, José / Beltran, Vicenç / Börm, Steffen / Quintana-Ortí, Enrique

Research Lines: [The OmpSs Programming Model](#)

Publication: Journal of Computational Science

Volume / Pagination: 33 / 20 - 33

Paraules clau: [Boundary element methods \(BEM\)](#), [Hierarchical linear algebra](#), [LU factorization](#), [Multi-threading](#), [Multicore processors](#), [Nested task-parallelism](#), [task dependencies](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 abr 2024 - 21:51): <https://www.bsc.es/ca/research-and-development/publications/exploiting-nested-task-parallelism-the-h-lu-factorization>