

Inici > Performance Analysis and Optimization of the FFTXlib on the Intel Knights Landing Architecture

Performance Analysis and Optimization of the FFTXlib on the Intel Knights Landing Architecture

URL: http://ieeexplore.ieee.org/document/8026092/

UPCommons Handle URL http://upcommons.upc.edu/handle/2117/109837

Authors: Wagner, Michael / Lopez, Victor / Morillo, Julián / Cavazzoni, Carlo / Affinito, Fabio / Giménez,

Judit / Labarta, Jesus

Research Lines: Performance Analytics

Publication: 2017 46th International Conference on Parallel Processing Workshops (ICPPW)

Pagination: 243 - 250

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *21 des 2024 - 00:11*): https://www.bsc.es/ca/research-and-development/publications/performance-analysis-and-optimization-the-fftxlib-the-intel