

Inicio > JACC: An OpenACC Runtime Framework with Kernel-Level and Multi-GPU Parallelization

JACC: An OpenACC Runtime Framework with Kernel-Level and Multi-GPU Parallelization

URL: https://dx.doi.org/10.1109/HiPC53243.2021.00032

Authors: Matsumura, Kazuaki / de Gonzalo, Simon / Pena, Antonio

Research Lines: High Programming Productivity for Accelerators

Publication: 28th IEEE International Conference on High Performance Computing, Data, and Analytics

(HiPC)

Pagination: 182-191

Palabras clave: Multi-GPUs, runtime system, Code Generation, Directive-Based Programming

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *14 Dic 2024 - 05:00*): https://www.bsc.es/es/research-and-development/publications/jacc-openacc-runtime-framework-kernel-level-and-multi-gpu