

<u>Inici</u> > OpenMP to CUDA graphs: A compiler-based transformation to enhance the programmability of NVIDIA devices

OpenMP to CUDA graphs: A compiler-based transformation to enhance the programmability of NVIDIA devices

URL: https://upcommons.upc.edu/handle/2117/190303

Authors: Yu, Chenle / Royuela, Sara / Quiñones, Eduardo

Research Lines: Predictable Parallel Computing

Publication: 23th International Workshop on Software and Compilers for Embedded Systems (SCOPES)

Pagination: 42-47

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *18 des 2024 - 11:23*): <a href="https://www.bsc.es/ca/research-and-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publications/openmp-cuda-graphs-compiler-based-transformation-enhance-the-development/publication-enhan