

Inicio > A Generator of Numerically-Tailored and High-Throughput Accelerators for Batched GEMMs

A Generator of Numerically-Tailored and High-Throughput Accelerators for Batched GEMMs

URL: https://ieeexplore.ieee.org/document/9786164

Authors: Ledoux, Louis / Casas, Marc

Research Lines: SOftware research and development vehicles for New ARchitectures (SONAR)

Publication: 2022 IEEE 30th Annual International Symposium on Field-Programmable Custom Computing Machines (FCCM)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 20 *Abr 2024 - 17:58*): <u>https://www.bsc.es/es/research-and-</u>development/publications/generator-numerically-tailored-and-high-throughput