

Inici > Efficiently running SpMV on long vector architectures

Efficiently running SpMV on long vector architectures

URL: https://dl.acm.org/doi/10.1145/3437801.3441592

Authors: Gomez, Constantino / Mantovani, Filippo / Focht, Erich / Casas, Marc

Research Lines: Mobile and embedded-based HPC

Publication: Proceedings of the 26th ACM SIGPLAN Symposium on Principles and Practice of Parallel

Programming (PPoPP)

Place Published: ACM Digital Library

Volume / Number / Pagination: 1 / 26 / 292-303

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *10 Mar 2025 - 06:22*): https://www.bsc.es/ca/research-and-development/publications/efficiently-running-spmv-long-vector-architectures