

Inici > Performance Impact of a Slower Main Memory: A case study of STT-MRAM in HPC

Performance Impact of a Slower Main Memory: A case study of STT-MRAM in HPC

URL: http://dl.acm.org/citation.cfm?id=2989082

UPCommons Handle URL http://upcommons.upc.edu/handle/2117/91091

Authors: Asifuzzaman, Kazi / Pavlovic, Milan / Radulovic, Milan / Zaragoza, David / Kwon, Ohseong /

Ryoo, Kyung-Chang / Radojkovic, Petar

Research Lines: Memory systems for HPC and AI

Publication: Proceedings of the Second International Symposium on Memory Systems (MEMSYS)

Place Published: ICPS: ACM International Conference Proceeding Series

Pagination: 40-49

Paraules clau: HPC, Main Memory, STT-MRAM

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *10 Mar 2025 - 06:48*): https://www.bsc.es/ca/research-and-development/publications/performance-impact-slower-main-memory-case-study-stt-mram-hpc