

[MFLUSH: Handling Long-latency loads in SMT On-Chip Multiprocessors.](#)

Authors: [Acosta, Carmelo](#) / [Cazorla, Francisco](#) / [Ramirez, Alex](#) / [Valero, Mateo](#)

Publication: International Conference on Parallel Processing (ICPP)

Pagination: 173-181

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 30 Nov 2022 - 11:42): <https://www.bsc.es/es/research-and-development/publications/mflush-handling-long-latency-loads-smt-chip-multiprocessors>