

Inici > Performance effects on HPC workloads of global memory capacity sharing

## Performance effects on HPC workloads of global memory capacity sharing

**URL:** http://paul-carpenter.org/nishtala2019multiprog.pdf

Authors: Nishtala, Rajiv / Carpenter, Paul / Martorell, Xavier

Research Lines: Microserver architectures and system software

**Publication:** Twelfth International Workshop on Programmability and Architectures for Heterogeneous Multicores (MULTIPROG 2019)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *14 Mar 2025 - 15:18*): <a href="https://www.bsc.es/ca/research-and-development/publications/performance-effects-hpc-workloads-global-memory-capacity">https://www.bsc.es/ca/research-and-development/publications/performance-effects-hpc-workloads-global-memory-capacity</a>