

Inici > Another Trip to the Wall: How Much Will Stacked DRAM Benefit HPC?

## Another Trip to the Wall: How Much Will Stacked DRAM Benefit HPC?

URL: http://dl.acm.org/citation.cfm?id=2818955

Authors: <u>Radulovic, Milan</u> / <u>Zivanovic, Darko</u> / <u>Ruiz, Daniel</u> / <u>de Supinski, Bronis</u> / <u>McKee, Sally</u> / <u>Radojkovic, Petar</u> / <u>Ayguade, Eduard</u>

Research Lines: Memory systems for HPC and AI

Publication: Proceedings of the International Symposium on Memory Systems (MEMSYS '15)

Place Published: Washington DC, DC, USA

Pagination: 31-36

Paraules clau: Bandwidth, DRAM, high bandwidth memory (HBM), HPC, hybrid memory cube (HMC), latency, Memory wall

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 10 Mar 2025 - 06:48):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/another-trip-the-wall-how-much-will-stacked-dram-benefit-hpc