

Inici > Large-Memory Nodes for Energy Efficient High-Performance Computing

Large-Memory Nodes for Energy Efficient High-Performance Computing

URL: http://dl.acm.org/citation.cfm?id=2989083

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/97864

Authors: Zivanovic, Darko / Radulovic, Milan / Llort, Germán / Zaragoza, David / Strassburg, Janko /

Carpenter, Paul / Radojkovic, Petar / Ayguade, Eduard

Research Lines: Memory systems for HPC and AI / Microserver architectures and system software

Publication: Proceedings of the Second International Symposium on Memory Systems (MEMSYS '16)

Place Published: Alexandria, VA, USA

Pagination: 3-9

Paraules clau: Capacity computing, Energy efficiency, high-performance computing, Large-memory nodes,

Scaling-in

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *10 Mar 2025 - 07:16*): <a href="https://www.bsc.es/ca/research-and-development/publications/large-memory-nodes-energy-efficient-high-performance-computing-high-performance-computing-memory-nodes-energy-efficient-high-performance-computing-memory-nodes-energy-efficient-high-performance-computing-high-performance-computing-high-performance-computing-high-performance-computing-high-performance-computing-high-performance-computing-high-performance-computing-high-performance-