

Inici > GPU-SM: shared memory multi-GPU programming

## **GPU-SM: shared memory multi-GPU programming**

**URL:** http://dl.acm.org/citation.cfm?doid=2716282

Authors: Cabezas, Javier / Jordà, Marc / Gelado, Isaac / Navarro, Nacho / Hwu, Wen-mei

Research Lines: Memory hierarchy for GPU acceleration / Preemptive multiprogramming on GPUs

Publication: Proceedings of the 8th Workshop on General Purpose Processing using GPUs

Place Published: San Francisco, CA, USA

Pagination: 13 - 24

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 20 des 2024 - 01:10):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/gpu-sm-shared-memory-multi-gpu-programming