

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Reducing Data Movement on Large Shared Memory Systems by Exploiting Computation Dependencies

## Reducing Data Movement on Large Shared Memory Systems by Exploiting Computation Dependencies

**URL:** http://dl.acm.org/citation.cfm?doid=3205289.3205310

Authors: Sánchez-Barrera, Isaac / Moreto, Miquel / Ayguadé, Eduard / Labarta, Jesus / Valero, Mateo /

Casas, Marc

Publication: Proceedings of the 2018 International Conference on Supercomputing - ICS '18

**Pagination:** 207 - 217

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *19 abr 2024 - 21:29*): <a href="https://www.bsc.es/ca/research-and-development/publications/reducing-data-movement-large-shared-memory-systems-exploiting-approximate-new-movement-large-shared-memory-systems-exploiting-approximate-new-movement-large-shared-memory-systems-exploiting-approximate-new-movement-large-shared-memory-systems-exploiting-approximate-new-movement-large-shared-memory-systems-exploiting-new-movement-large-systems-exploiting-new-movement-large-systems-exploiting-new-movement-large-systems-exploiting-new-movement-large-systems-exploiting-