

Inici > Boosting irregular array Reductions through In-lined Block-ordering on fast processors

## **Boosting irregular array Reductions through In-lined Block-ordering on fast processors**

**URL:** http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7322443

Authors: Ciesko, Jan / Mateo, S. / Teruel, X. / Beltran, Vicenç / Martorell, Xavier / Labarta, Jesús

Publication: High Performance Extreme Computing Conference (HPEC), 2015 IEEE

Pagination: 1-6

Paraules clau: array reduction, Arrays, Bandwidth, data reduction, Instruction sets, multicore system, multiprocessing systems, OpenMP, Parallel Programming, parallel programming model, PIBOR, Privatization, privatization with in-lined block-ordered reduction, processor cycle, Resource management, Runtime, runtime support

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on 6 oct 2024 - 15:21): <a href="https://www.bsc.es/ca/research-and-development/publications/boosting-irregular-array-reductions-through-lined-block">https://www.bsc.es/ca/research-and-development/publications/boosting-irregular-array-reductions-through-lined-block</a>