

Inicio > Optimizing Overlapped Memory Accesses in User-directed Vectorization

Optimizing Overlapped Memory Accesses in User-directed Vectorization

URL: http://doi.acm.org/10.1145/2751205.2751224

Authors: Caballero, Diego / Royuela, Sara / Ferrer, Roger / Duran, Alejandro / Martorell, Xavier

Publication: Proceedings of the 29th ACM on International Conference on Supercomputing

Place Published: New York, NY, USA

Pagination: 393?404

Palabras clave: compiler optimization, intel many integrated core architecture, OpenMP, simd, stencil,

vectorization

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 29 Mar 2024 - 12:20**): https://www.bsc.es/es/research-and-development/publications/optimizing-overlapped-memory-accesses-user-directed