

Inici > Fine-grain parallel megabase sequence comparison with multiple heterogeneous GPUs

## Fine-grain parallel megabase sequence comparison with multiple heterogeneous GPUs

Authors: de Sandes, Edans / Miranda, Guillermo / Melo, Alba / Martorell, Xavier / Ayguade, Eduard

Teams: Programming Models / Workflows and Distributed Computing / Predictable Parallel Computing

Publication: 19th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming

Place Published: Orlando, United States

Pagination: 383?384

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 2 jun 2025 - 18:47): https://www.bsc.es/ca/node/40904