

Inici > Evaluation of vectorization potential of Graph500 on Intels Xeon Phi

Evaluation of vectorization potential of Graph500 on Intels Xeon Phi

Authors: <u>Stanic</u>, / <u>Palomar</u>, Oscar / <u>Ratkovic</u>, / <u>Duric</u>, <u>Milovan</u> / <u>Unsal</u>, <u>Osman</u> / <u>Cristal</u>, <u>Adrián</u> / <u>Valero</u>, <u>Mateo</u>

Teams: Computer Architecture For Parallel Paradigms / Resilience In Distributed Systems

Publication: International Conference on High Performance Computing {&} Simulation, HPCS 2014

Place Published: Bologna, Italy

Pagination: 47?54

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 23 abr 2024 - 11:44): https://www.bsc.es/ca/node/40894