

Inici > Graph partitioning applied to DAG scheduling to reduce NUMA effects

Graph partitioning applied to DAG scheduling to reduce NUMA effects

URL: http://dl.acm.org/citation.cfm?doid=3178487

Authors: Sánchez-Barrera, Isaac / Ayguadé, Eduard / Casas, Marc / Labarta, Jesus / Moreto, Miquel /

Valero, Mateo

Publication: Proceedings of the 23rd ACM SIGPLAN Symposium on Principles and Practice of Parallel

Programming - PPoPP '18

Pagination: 419 - 420

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 29 Mar 2024 - 11:53**): https://www.bsc.es/ca/research-and-development/publications/graph-partitioning-applied-dag-scheduling-reduce-numa-effects