

Inici > On the trade-off of mixing scientific applications on capacity high-performance computing systems

On the trade-off of mixing scientific applications on capacity highperformance computing systems

Authors: Jokanovic, Ana / Sancho, Jose Carlos / Rodriguez, / Minkenberg, / Beivide, / Labarta, Jesús

Publication: Computers Digital Techniques, IET

Volume / Number / Pagination: 7 / 2 / 81-92

Paraules clau: blocking networks, cost reduction, high-performance computing systems, job fragmentation, multiprocessor interconnection networks, Network contention, network resources, parallel processing, topology, topology connectivity, trade-off of mixing scientific applications

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *30 abr 2025 - 13:40*): https://www.bsc.es/ca/research-and-development/publications/the-trade-mixing-scientific-applications-capacity-high