

Inici > Impact of Inter-application Contention in Current and Future HPC Systems

Impact of Inter-application Contention in Current and Future HPC Systems

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

Publication: High Performance Interconnects (HOTI), 2010 IEEE 18th Annual Symposium on

Pagination: 15-24

Paraules clau: Bandwidth, communication volume, fat tree network, HPC system, indirect network, interapplication contention, job scheduler, link speed, mainframes, network noise, network resource, network routing, network topology, parallel application, parallel machines, processor scheduling, Routing, routing scheme, supercomputers, Switches, system performance loss, task placement, Throughput, throughput loss, topology

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *20 set 2024 - 10:39*): https://www.bsc.es/ca/research-and-development/publications/impact-inter-application-contention-current-and-future-hpc