

[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>