

Inicio > Effective Quality-of-Service Policy for Capacity High-Performance Computing Systems

## Effective Quality-of-Service Policy for Capacity High-Performance Computing Systems

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

**Publication:** High Performance Computing and Communication 2012 IEEE 9th International Conference on Embedded Software and Systems (HPCC-ICESS), 2012 IEEE 14th International Conference on

Place Published: Liverpool, United Kingdom

Pagination: 598-607

Palabras clave: Bandwidth, bandwidth distribution, bandwidth-sensitive applications, capacity high-performance computing systems, Channel allocation, contention-sensitive applications, HPC clusters, InfiniBand interconnect, InfiniBand network, Inter-application contention, interapplication contention, Internet, latency-sensitive applications, Measurement, multiprocessor interconnection networks, Network contention, network resources, network utilization metric, parallel processing, pattern classification, pattern clustering, QoS mechanisms, quality of service, Quality-of-Service, quality-of-service mechanisms, quality-of-service policy, slimmed fat-tree networks, system performance, Throughput, virtual lanes

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *12 Dic 2024 - 18:58*): <a href="https://www.bsc.es/es/research-and-development/publications/effective-quality-service-policy-capacity-high-performance">https://www.bsc.es/es/research-and-development/publications/effective-quality-service-policy-capacity-high-performance</a>