

Inici > Towards On-Demand I/O Forwarding in HPC Platforms

## **Towards On-Demand I/O Forwarding in HPC Platforms**

**URL:** https://ieeexplore.ieee.org/document/9307161

Authors: Bez, Jean / Boito, Francieli / Miranda, Alberto / Nou, Ramon / Cortes, Toni / Navaux, Philippe

Research Lines: High-performance IO and storage

**Publication:** 2020 IEEE/ACM Fifth International Parallel Data Systems Workshop (PDSW)

**Pagination:** 7-14

Paraules clau: supercomputers, Hardware, Bandwidth, Random access memory, Program processors,

Message systems, Layout, I/O forwarding, reconfiguration, supercomputer

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *21 set 2024 - 23:37*): <a href="https://www.bsc.es/ca/research-and-development/publications/towards-demand-io-forwarding-hpc-platforms">https://www.bsc.es/ca/research-and-development/publications/towards-demand-io-forwarding-hpc-platforms</a>