

## [Arbitration policies for on-demand user-level i/o forwarding on hpc platforms](#)

**URL:** <https://inria.hal.science/hal-03149582/document>

**Authors:** [Bez, Jean](#) / [Miranda, Alberto](#) / [Nou, Ramon](#) / [Boito, Francieli](#) / [Cortés, Antoni](#) / [Navaux, Philippe](#)

**Publication:** Arbitration policies for on-demand user-level i/o forwarding on hpc platforms

**Place Published:** 2021 IEEE International Parallel and Distributed Processing Symposium (IPDPS)

**Pagination:** 577-586

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 11 ago 2024 - 20:22):** <https://www.bsc.es/ca/research-and-development/publications/arbitration-policies-demand-user-level-io-forwarding-hpc>