

## Workload-Aware Placement Strategies to Leverage Disaggregated Resources in the Datacenter

**URL:** <https://ieeexplore.ieee.org/document/9477130>

**Authors:** [Call, Aaron](#) / [Polo, Jordà](#) / [Carrera, David](#)

**Research Lines:** [Data-Centric Architectures](#)

**Publication:** IEEE Systems Journal

**Palabras clave:** [Composability](#), [IO pooling](#), [model-aware](#), [NVMe](#), [orchestration](#), [resource disaggregation](#), [scheduling](#), [software-defined infrastructures](#), [Workload placement](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 26 Abr 2025 - 23:04):** <https://www.bsc.es/es/research-and-development/publications/workload-aware-placement-strategies-leverage-disaggregated>