

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

## 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

Paraules clau: 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** *25 abr 2024 - 13:15*): <a href="https://www.bsc.es/ca/research-and-development/publications/workload-aware-placement-strategies-leverage-disaggregated">https://www.bsc.es/ca/research-and-development/publications/workload-aware-placement-strategies-leverage-disaggregated</a>