

Inicio > Topology-aware GPU scheduling for learning workloads in cloud environments

## Topology-aware GPU scheduling for learning workloads in cloud environments

URL: http://dl.acm.org/citation.cfm?doid=3126908

Authors: Amaral, Marcelo / Polo, Jordà / Carrera, David / Seelam, Seetharami / Steinder, Malgorzata

**Publication:** Proceedings of the International Conference for High Performance Computing, Networking,

Storage and Analysis on - SC '17

Place Published: York, USA

Pagination: 1 - 12

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on 24 Abr 2024 - 18:07): <a href="https://www.bsc.es/es/research-and-development/publications/topology-aware-gpu-scheduling-learning-workloads-cloud">https://www.bsc.es/es/research-and-development/publications/topology-aware-gpu-scheduling-learning-workloads-cloud</a>