

Inici > Performance and energy consumption of HPC workloads on a cluster based on Arm ThunderX2 CPU

## Performance and energy consumption of HPC workloads on a cluster based on Arm ThunderX2 CPU

URL: https://linkinghub.elsevier.com/retrieve/pii/S0167739X19309781

Authors: Mantovani, Filippo / Garcia-Gasulla, Marta / Gracia, José / Stafford, Esteban / Banchelli, Fabio /

Josep-Fabrego, Marc / Criado-Ledesma, Joel / Nachtmann, Mathias

**Research Lines:** Mobile and embedded-based HPC

**Publication:** Future Generation Computer Systems

**Volume / Pagination:** 112 / 800 - 818

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 23 set 2024 - 09:53**): <a href="https://www.bsc.es/ca/research-and-development/publications/performance-and-energy-consumption-hpc-workloads-cluster-based">https://www.bsc.es/ca/research-and-development/publications/performance-and-energy-consumption-hpc-workloads-cluster-based</a>