

Inicio > Performance study of HPC applications on an Arm-based cluster using a generic efficiency model

Performance study of HPC applications on an Arm-based cluster using a generic efficiency model

URL: https://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=9089129

UPCommons Handle URL http://hdl.handle.net/2117/188829

Authors: Banchelli, Fabio / Peiro, Kilian / Querol, Andrea / Ramirez-Gargallo, Guillem / Ramirez-Miranda, Guillem / Vinyals, Joan / Vizcaino, Pablo / Garcia-Gasulla, Marta / Mantovani, Filippo

Research Lines: Mobile and embedded-based HPC

Publication: 2020 28th Euromicro International Conference on Parallel, Distributed and Network-Based Processing (PDP)2020 28th Euromicro International Conference on Parallel, Distributed and Network-Based Processing (PDP)

Place Published: Västerås, Sweden

Pagination: 167 - 174

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 Abr 2025 - 12:54): https://www.bsc.es/es/research-and-development/publications/performance-study-hpc-applications-arm-based-cluster-using