

Inici > A Generic Performance Analysis Technique Applied to Different CFD Methods for HPC

A Generic Performance Analysis Technique Applied to Different CFD Methods for HPC

URL: https://www.tandfonline.com/doi/full/10.1080/10618562.2020.1778168

Authors: Garcia-Gasulla, Marta / Banchelli, Fabio / Peiro, Kilian / Ramirez-Gargallo, Guillem / Houzeaux,

Guillaume / Saïdi, Ismaïl / Tenaud, Christian / Spisso, Ivan / Mantovani, Filippo

Research Lines: Mobile and embedded-based HPC

Publication: International Journal of Computational Fluid Dynamics

Pagination: 1 - 21

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 9 Mar 2025 - 10:28**): https://www.bsc.es/ca/research-and-development/publications/generic-performance-analysis-technique-applied-different-cfd