

[Inicio](#) > Runtime mechanisms to survive new HPC architectures: A use case in human respiratory simulations

[Runtime mechanisms to survive new HPC architectures: A use case in human respiratory simulations](#)

URL: <http://journals.sagepub.com/doi/10.1177/1094342019842919>

Authors: [Garcia-Gasulla, Marta](#) / [Mantovani, Filippo](#) / [Josep-Fabrego, Marc](#) / [Eguzkitza, Beatriz](#) / [Houzeaux, Guillaume](#)

Research Lines: [DLB: Dynamic Load Balancing](#) / [Mobile and embedded-based HPC](#)

Publication: The International Journal of High Performance Computing Applications

Volume / Pagination: 3 / 109434201984291

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Mar 2025 - 17:25): <https://www.bsc.es/es/research-and-development/publications/runtime-mechanisms-survive-new-hpc-architectures-use-case>