

Published on BSC-CNS (<https://www.bsc.es>)

[Inici](#) > Automating the Application Data Placement in Hybrid Memory Systems

Automating the Application Data Placement in Hybrid Memory Systems

URL: <http://ieeexplore.ieee.org/abstract/document/8048924/>

Authors: Servat, Harald / Pena, Antonio / Llort, Germán / Mercadal, Estanislao / Hoppe, Hans-Christian / Labarta, Jesús

Research Lines: [Data Placement for Heterogeneous Memory Systems](#)

Publication: IEEE International Conference on Cluster Computing (CLUSTER)

Place Published: Hawaii, USA

Pagination: 126-136

Paraules clau: [heterogeneous memory](#), [hybrid memory](#), [highbandwidth memory](#), [performance analysis](#), [PEBS](#), [sampling](#), [Instrumentation](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 10 Mar 2025 - 06:20): <https://www.bsc.es/ca/research-and-development/publications/automating-the-application-data-placement-hybrid-memory>