

[A novel tool for analysing benefits of data placement in multi-level memory hierarchies](#)

URL: <https://2019.isc-program.com/presentation/?id=bof118&sess=sess192>

Authors: [Pena, Antonio](#)

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

Publication: Panel on Multi-Level Memory and Storage for HPC, Data Analytics & AI. ISC High Performance

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 27 Sep 2023 - 21:35): <https://www.bsc.es/es/research-and-development/publications/novel-tool-analysing-benefits-data-placement-multi-level>