

Inicio > SGR2021_AccMem: Accelerators and Memories for HPC

SGR2021_AccMem: Accelerators and Memories for HPC

Description

This group is recently formed and organized in two teams, driven by leading experts in the fields of accelerator and memories for high-performance computing. Since 2017, the group members have publised 40+ peer-reviewed indexed articles, and have gained a Juan de la Cierva Felloswhip, a Marie Sklodowska-Curie Individual Fellowship, a Ramón y Cajal currently in place, and a recent ERC Consolidator Grant.

The group is also highly successful in attracting public and private funding, e.g., coordinating the European Commission's EPEEC Project and being a relevant partner in the DEEP-SEA Project, or leading research contracts with Intel, Huawei, NVIDIA, and Micron. Six members are listed as the stable core of the group, but abundant soft funding permits the group to be much larger in practice, expecting to soon count with over 20 eventual members.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *26 Nov 2024 - 06:03*): https://www.bsc.es/es/research-and-development/projects/sgr2021accmem-accelerators-and-memories-hpc