

[Inicio](#) > REGALE: An open architecture to equip next generation HPC applications with exascale capabilities

REGALE: An open architecture to equip next generation HPC applications with exascale capabilities

Description

With exascale systems almost outside our door, we need now to turn our attention on how to make the most out of these large investments towards societal prosperity and economic growth.

REGALE aspires to pave the way of next-generation HPC applications to exascale systems. To accomplish this we define an open architecture, build a prototype system and incorporate in this system appropriate sophistication in order to equip supercomputing systems with the mechanisms and policies for effective resource utilization and execution of complex applications. REGALE brings together leading supercomputing stakeholders, prestigious academics, top European supercomputing centers and end users from five critical target sectors, covering the entire value chain in system software and applications for extreme scale technologies.

Proyecto PCI2021-121980 financiado por MICIU/AEI /10.13039/501100011033 y por la Unión Europea NextGenerationEU/PRTR

Proyecto PCI2021-121980 financiado por:

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 3 Jun 2025 - 19:01): <https://www.bsc.es/es/research-and-development/projects/regale-open-architecture-equip-next-generation-hpc-applications>