**Towards a Pan-European Hybrid HPC/Quantum Infrastructure**

**OBJECTIVE**
Develop, deploy and coordinate a non-commercial cloud-based European federated infrastructure, tightly integrating two quantum computers (QCs), each controlling more than 100 qubits.

**ACHIEVEMENTS**
- Selection of Pasqal as supplier for two neutral atom QCs
- Technical requirements assessment for use case development
- Design of resource management interface between HPC system and QS and of JupyterHub-based portal
- Development of a generic programming language for the input to the QS

**OUTCOME**
Creation of a quantum-HPC hybrid system as an essential step forward to utilize the power of QCs for handling first practical applications related to complex simulations and optimization problems, such as materials and drug design, logistics and transportation.

**MILESTONES**
- Procurement of two quantum simulators (QSSs)
- Installation of the QS at CEA/TGCC and FZJ/JSC
- Development and deployment of a full hybrid software stack
- Training and user engagement with use case demonstrators

HPCQS has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 101018180. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Germany, France, Italy, Ireland, Austria and Spain in equal parts.