

HPC User Guide

2023 OVERVIEW

HPC SYSTEMS

CINECA enables world-class scientific research by operating and supporting leading-edge supercomputing technologies and by managing a state-of-the-art and effective environment for the different scientific communities.

CINECA



LEONARDO | 2023

4992 nodes

Booster Module:
32 core per node
4 GPU NVIDIA Ampere custom

Data Centric Module:
56 cores per node
SOON IN PRODUCTION

110 PB Storage
250 PFlops



MARCONI | 2017

3188 nodes
48 cores per node
612 TB RAM
10 PFlops



DCX | 2021

3 nodes
128 cores per node
8 GPU NVIDIA A100 per node
100 TB Storage
15 PFlops



GALILEO100 | 2021

564 nodes
48 cores per node
2 GPU NVIDIA V100 per node
~22 PB Storage
2 PFlops

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A User Guide for HPC systems in CINECA (last release: August 2023)

- [UG1.0: Introduction](#)
- [UG2.0: General Information](#)
- [UG3.0: System Specific Guides](#)