Contribution ID: 4 Type: **not specified**

How to Apply for HPC Access

Thursday, 6 March 2025 12:20 (20 minutes)

- 1. Understanding HPC Access Requirements Overview of High-Performance Computing (HPC) systems and their importance for research and industry. Familiarity with terms like LINPACK, and petaflops.
- 2. EuroHPC Joint Undertaking Initiatives o Brief on EuroHPC JU and how it democratizes access to HPC resources in Europe. o Introduction to the EuroCC project which supports access across academia, industry, and public administration.
- 3. Benchmark and Development Access o Explain the purpose of the EuroHPC JU Benchmark and Development Access calls for testing applications. o Highlight the time frames: benchmark (3 months) vs. development access (renewable up to 1 year).
- 4. Regular and Extreme Scale Access Modes Describe the process and expectations for Regular Access and its significance for large-scale projects. ○ Discuss Extreme Scale Access for high-impact research with resources from pre-exascale systems.
- 5. Specific Tracks & Resources Distribution Scientific, Industry, and Public Administration Access. Significance of detailed resource allocation plans in the application.
- 6. AI and Data-Intensive Application Calls Focus on AI, data-intensive applications, foundation models, and their requirement for supercomputing.
- 7. Scalability and Performance o Importance of including scalability tests in applications to demonstrate effective use of HPC resources.
- 8. Optimization and Code Development \circ Discuss optimization strategies for codes and how to highlight them in proposals.
- 9. Administrative Details \circ Ensure all data handling and privacy consent forms are completed as part of the application.
- 10. Useful Resources and Contacts \circ Share URLs and contact information for further guidance and support in the submission processes.

Presenter: Dr BAKAS, Nikolaos (GRNET)