



# Access to HPC resources in Italy and Europe

Paolo RAMIERI

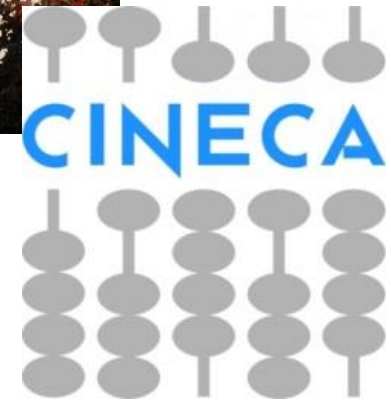
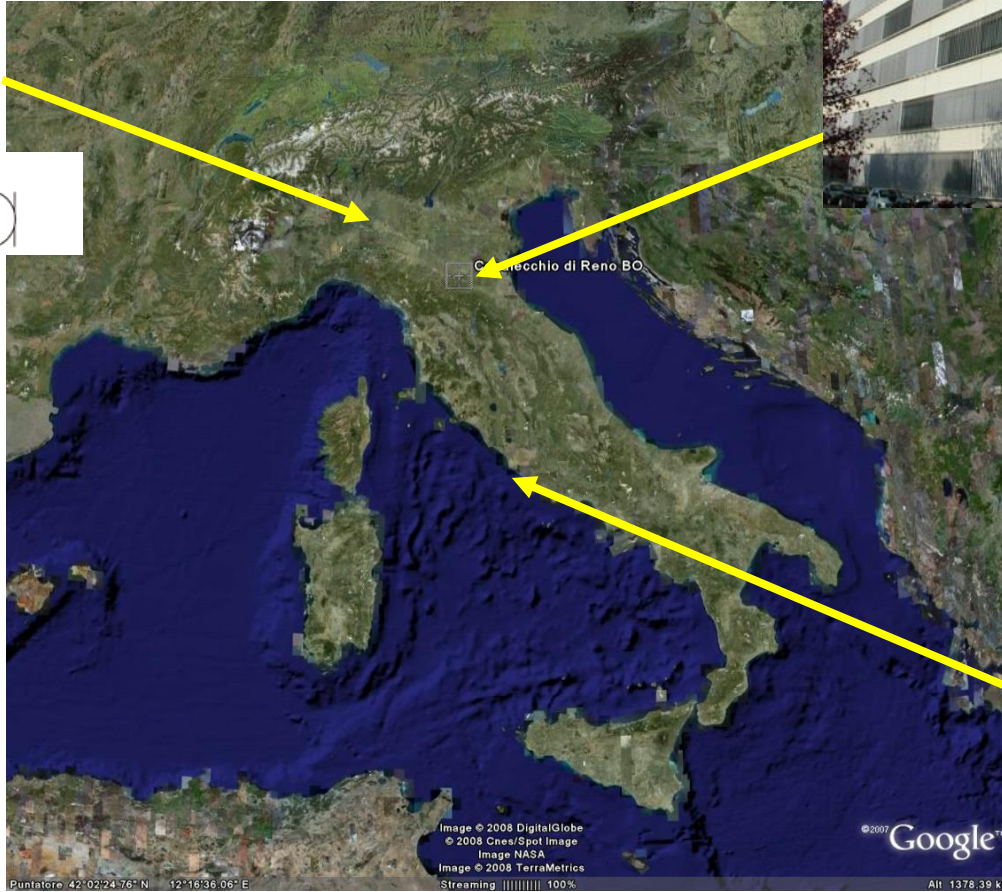
[p.ramieri@ Cineca.it](mailto:p.ramieri@ Cineca.it)

SuperComputing Applications and Innovation Department

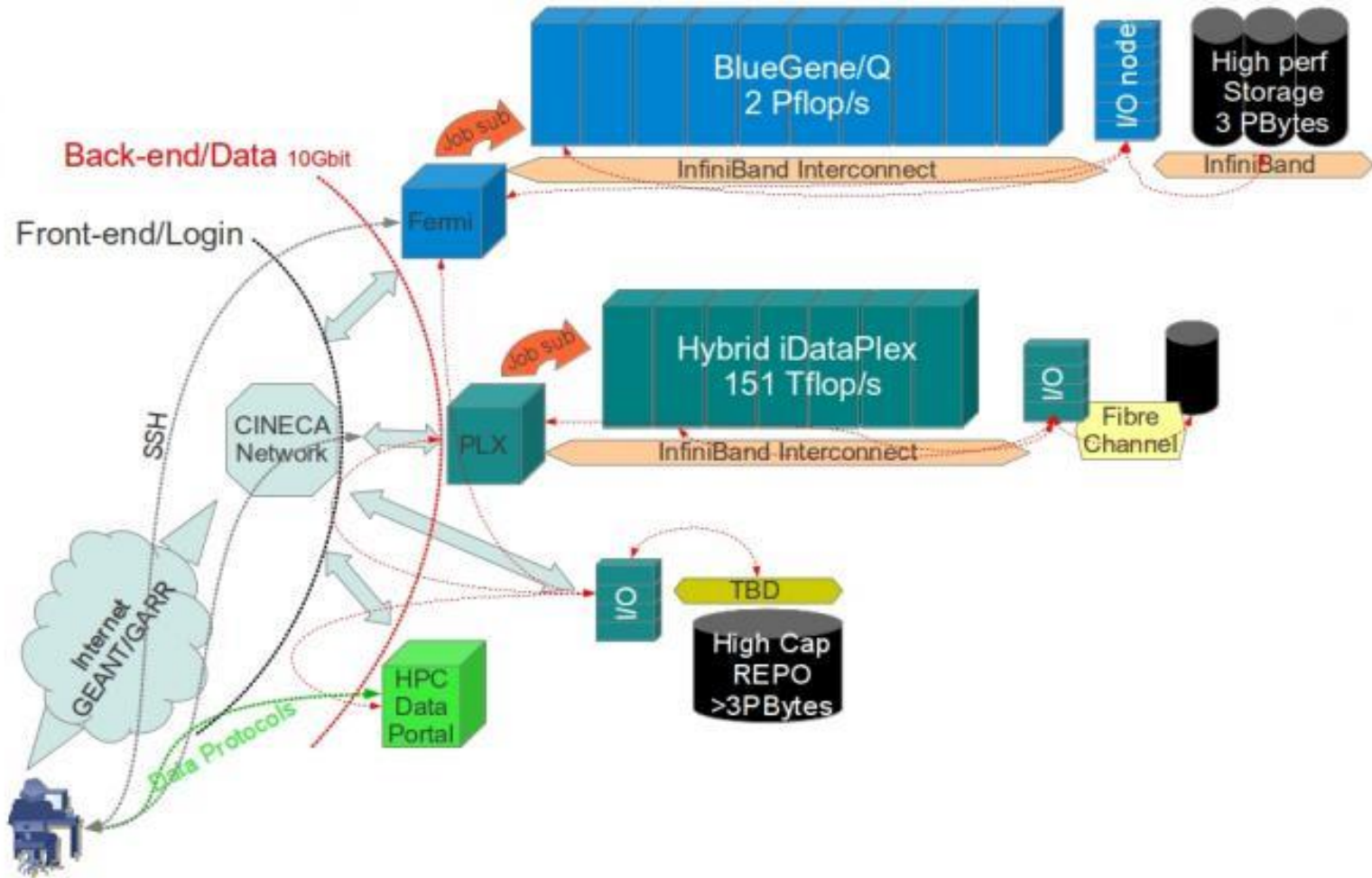


[www.hpc.cineca.it](http://www.hpc.cineca.it)

# CINECA 2.0



# CINECA HPC Infrastructure



**Architecture:** 10 BG/Q Frames

**Model:** IBM-BG/Q

**Processor type:** IBM PowerA2 @1.6 GHz

**Computing Cores:** 163840

**Computing Nodes:** 10240

**RAM:** 1GByte / core (163 PByte total)

**Internal Network:** 5D Torus

**Disk Space:** 2PByte of scratch space

**Peak Performance:** 2PFlop/s

**N. 7 in Top 500 rank** (June 2012)

National and PRACE Tier-0 calls



**EUROTECH Cluster linux**

**Processor type:** 2 eight-cores Intel Xeon *E5-2687W* Sandy

**Bridge-EP** 3.1GHz

**N. of nodes / cores:** 64 / 1024

**RAM:** 16 GB/Compute node

**Internal Network:** Infiniband & Custom

**Accelerators:** NVIDIA Tesla K20

(INTEL Xeon Phi coming soon)

**Peak performance:** 110 TFlops



## IBM Cluster linux

**Processor type:** 2 six-cores Intel Xeon (Exa-Core Westmere)

**X 5645 @ 2.4 GHz, 12MB Cache**

**N. of nodes / cores:** 274 / 3288

**RAM:** 48 GB/Compute node (14 TB in total)

**Internal Network:** Infiniband with 4x QDR switches (40 Gbps)

**Accelerators:** 2 GPUs NVIDIA M2070 per node

**548 GPUs in total**

**Peak performance:** 32 TFlops

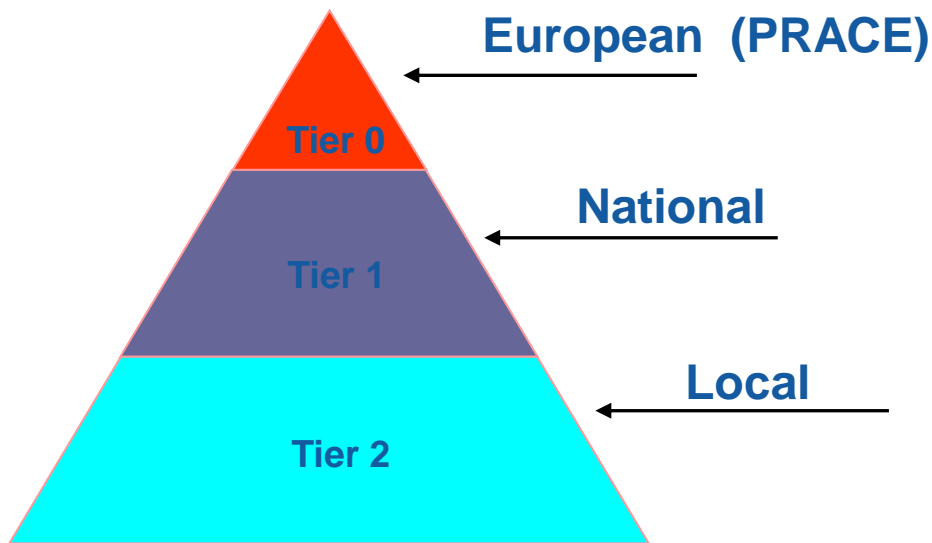
**565 TFlops SP GPUs**

**283 TFlops DP GPUs**





## The European HPC-Ecosystem



Creation of a European HPC ecosystem involving all stakeholders

- ✓ HPC service providers on all tiers
- ✓ Scientific and industrial user communities
- ✓ The European HPC hw and sw industry

PRACE Research Infrastructure ([www.prace-ri.eu](http://www.prace-ri.eu)): the top level of the European HPC ecosystem

- **CINECA:**
- - represents Italy in PRACE
- - hosting member in PRACE
- - Tier-0 system
- **BG/Q 2 PFlop/s**
- - Tier-1 system
- **> 5 % PLX**
- involved in PRACE 1IP, 2IP, 3IP
- PRACE 2IP prototype Eol

# Access to HPC resources: CINECA aims and basic principles

---



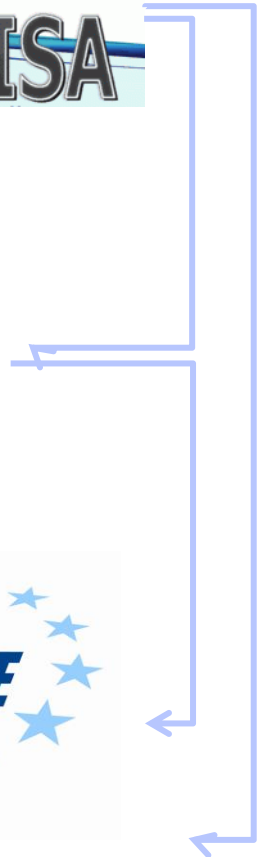
## Our objectives:

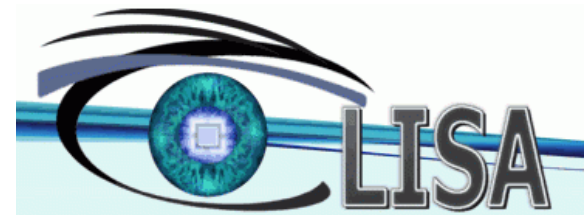
- ✓ Providing Italian and European researchers with an advanced computational environment
- ✓ Supporting Italian researcher for increasing their competitiveness
- ✓ Following Italian researchers in their path towards Tier 0
- ✓ Soliciting large-scale and computationally intensive projects

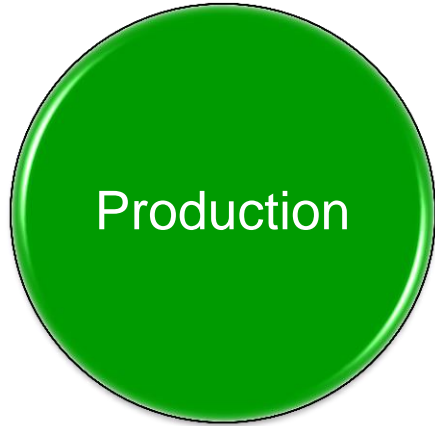
## Basic principles:

- ✓ Transparency
- ✓ Fairness
- ✓ Conflict of Interest management
- ✓ Confidentiality



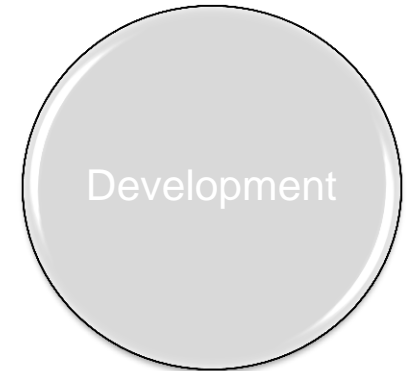






<b>Call-1:</b> 14.01.13 14.02.13
<b>Call-2:</b> Giugno 2013
<b>Call-3:</b> Febbraio 2014

<b>Call-1:</b> 14.01.13 14.02.13
<b>Call-2:</b> Giugno 2013
<b>Call-3:</b> Febbraio 2014
<b>Call-4:</b> Giugno 2014





# HPC offer in Italy: ISCRA

## Italian SuperComputing Resource Allocation

---



The aim of ISCRA is to ensure adequate support to Italian scientists and engineers.

The allocation is of 600M core hours per year on

- FERMI

The access is by

- Online submission of proposals
- Peer-review process by an international panel

The proposal are scientifically evaluated by international reviewers and technically evaluated by Cineca experts.

Applications and codes are evaluated on the basis of their computational readiness.

---

**Class B:** Standard Projects; two calls / year  
1-10M core hours  
duration: 12 months  
FERMI only

---

**Class C:** Small Projects

- continuous submission, 12 selections per year
- >50K core hours
- typical request 1M
- only two C projects approved per year
- duration: 9 months

**EURORA available (50.000h)**

**Trial:** on demand

---

## **Call for Projects B**

- **Next deadline 25th July 2013**

## **Call for Projects C**

- **continuously open, evaluation every month (15)**

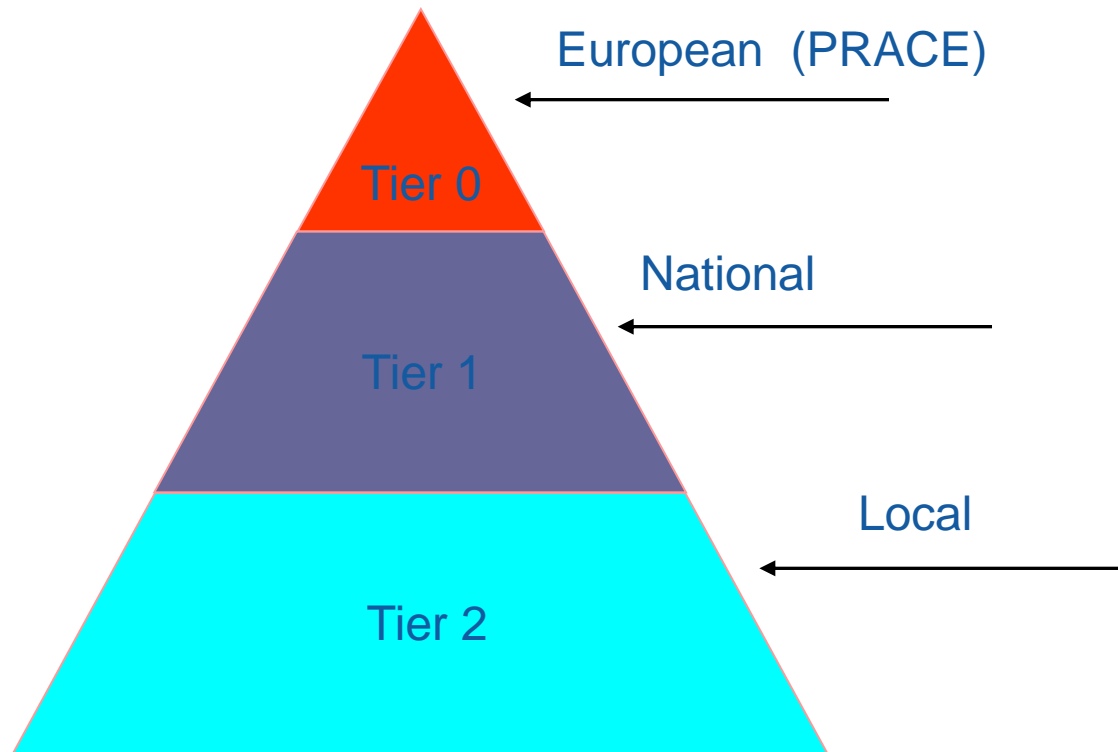


# L'offerta HPC in Europa: PRACE



# Computing provisioning pyramid

---



PRACE offers access to Tier 0 (and Tier 1) systems

- **Preparatory Access**

- Intended for preliminary resource use required to prepare proposals for Project Access
- Technical review
- Continuously open calls: next cut-off 2<sup>nd</sup> September 2013

- **Project Access**

- Intended for individual researchers and research groups including multi-national research groups
- Technical and Scientific review

## PRACE Tier 0 Access: CURRENT CALL

---

- Applications accepted on call
- For projects which use codes that have been previously tested and must have demonstrated high scalability and optimisation
- Next call
  - **September 2013**

## Call for Proposals for 8<sup>o</sup> PRACE Project Access (Tier-0)

- “FERMI” (CINECA, Italy) IBM Blue Gene/Q
- “JUQUEEN” (GCS@Jülich, Germany) IBM Blue Gene/Q
- “CURIE” (GENCI@CEA, France) Bull x
- “HERMIT” (GCS@HLRS, Germany) Cray X6E
- “SuperMUC” (GCS@LRZ, Germany) IBM System x iDataPlex
- “MareNostrum” (BSC, Spain) IBM System X iDataplex

About 1.300M core hours available

---

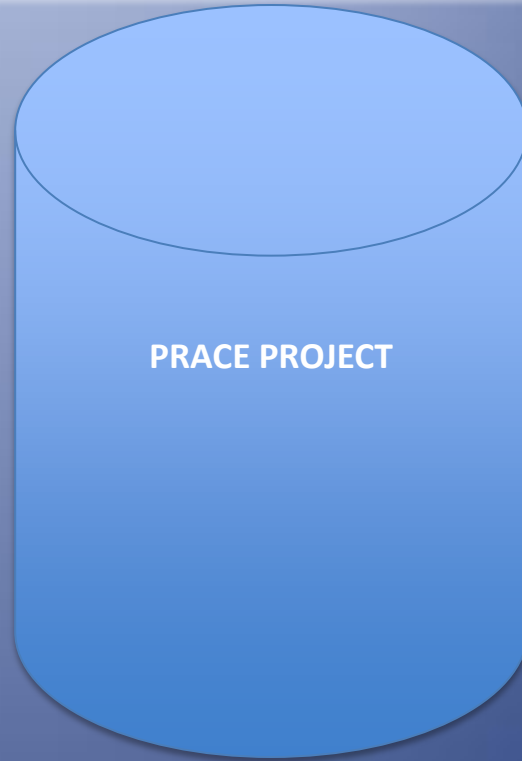
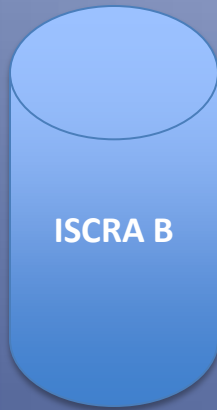
## PRACE Tier 1 Access: CURRENT CALL (DECI)

---

- Applications accepted on call
- For projects which use codes that have been previously tested and must have demonstrated high scalability and optimisation
- Next call (Call 11)
  - **Deadline 17<sup>th</sup> June 2013, 17:00**
  - Allocation start date: 1st Nov, 2013

- <http://www.prace-project.eu/>
- [http://www.prace-project.eu/IMG/pdf/prace\\_call\\_7\\_terms\\_of\\_reference.pdf](http://www.prace-project.eu/IMG/pdf/prace_call_7_terms_of_reference.pdf)
- [http://www.prace-project.eu/IMG/pdf/technical\\_guidelines\\_for\\_applicant\\_call7.pdf](http://www.prace-project.eu/IMG/pdf/technical_guidelines_for_applicant_call7.pdf)

## Projects dimension



typ 20K

typ 1M

typ 3M

typ 10-70M



- ISCRA: <http://www.hpc.cineca.it/services/iscra>
- PRACE: [www.prace-ri.eu/hpc-access?lang=en](http://www.prace-ri.eu/hpc-access?lang=en)