

Exa-scale computing, software and simulation: Objective in FP7 ICT Call 7

Information Day Call 9 - Infrastructures

Brussels, 11 June 2010



Leonardo Flores Añover
European Commission - DG INFSO
Unit GÉANT & e-Infrastructures



European Commission
Information Society and Media

Exa-Scale objective in FP7

- First objective in FP7 dedicated specifically to exa-scale computing
- Marks the commitment of the EC to support research at the leading edge of High-Performance Computing
 - PRACE in HPC infrastructures
 - Other objectives related to HPC (FET, Computing...)
 - Ongoing support to international collaboration of European R&D stakeholders with International Exa-Scale Software Project (IESP) through support action EESI (European Exascale Software Initiative)
- Important action: response to this objective will influence future EC support to exa-scale efforts

Exa-Scale objective in FP7: What?

R&D (through Integrated Projects (IP)):

- To develop a small number of advanced computing platforms (100 petaflop/s in 2014 with potential for exa-scale by 2020),
 - Platforms relying on vendors' proprietary hardware or on COTS.
- To develop optimised application codes driven by the computational needs of science and engineering and of today's grand challenges (e.g. climate change, energy,...)
- Proposals should address major challenges of extreme parallelism with millions of cores (programming models, compilers, performance analysis, algorithms, power consumption ...)

Support (through Coordination and Support Action (CSA)):

- For a common European strategy and a driving role for European stakeholders in international efforts of extreme-scale HPC systems.

Exa-Scale objective in FP7: Why?

Impact:

- Put Europe in the frontline of international efforts for the development of HPC system software and tools
- Strengthened European industry supplying and operating HPC systems: preparing European industry and research organisations to achieve world-leadership in this area.
- European excellence in exa-scale level simulation codes for the benefit of society, industrial competitiveness and policy making; emergence of EU top-class simulation centres for exa-scale systems
- Reinforced cooperation in international endeavours on exa-scale software and systems.

Reap the benefits of the new big opportunities created by the transition to peta-scale and exa-scale computing!

Exa-Scale objective in FP7: Who?

Each Integrated Project should bring together:

- a) one or more supercomputing centres with a leading role in system software development;
- b) technology and system suppliers, whether these are academic centres or private companies, including system vendor(s) in case of targeting particular vendors' machines;
- c) industrial or academic centres to co-develop a small number of exa-scaled application codes.

Exa-Scale objective in FP7: How?

Integrated Project Proposals characteristics:

- All software should be developed as open source.
- Splitting the effort roughly 40/60 in applications and simulation vs. systems development.
- Demonstrating synergies with efforts under the Capacities programme on the deployment of leadership-class HPC systems.
- Proposals may include international cooperation components that are essential and complementary to European expertise.

Selection

- Two to three Integrated Projects are expected to be selected.
- attempting a balance between application domains and exa-scale computing approaches

Exa-Scale objective in FP7: When/How much?

- **Work Programme 2011-12: Cooperation (ICT – Information and Communications Technologies)** (*expected to be approved by the end of July 2010*)
 - **ICT Call 7:**
 - *Date of publication: 28 September 2010 (tbc)*
 - *Deadline: 18 January 2011 (tbc)*
 - Exa-scale topic: “Objective ICT-2011.9.13 Exa-scale computing, software and simulation “
- **Indicative budget distribution** (total 25 m€):
 - Integrated Projects: 24 m€
 - Coordination and Support Action (CSA): 1 m€



Connecting
the finest
minds

••• Linking ideas at
the speed of light

Sharing the
best scientific
resources

••• Harnessing
the unlimited power
of computers,
instruments and data

Building virtual
global research
communities

••• Innovating the
scientific process



e-infrastructure



géant | grids | scientific data | supercomputing



European Commission
Information Society and Media