



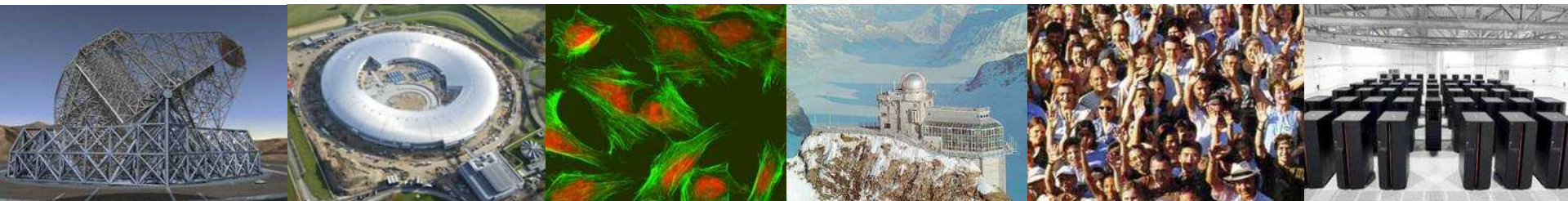
EUROPEAN
COMMISSION

Community research

FP7 Research Infrastructures Call for proposals

FP7-INFRASTRUCTURES-2011-1 FP7_ Capaticies

Purificación Tejedor del Real
European Commission, DG Research, Unit B.3

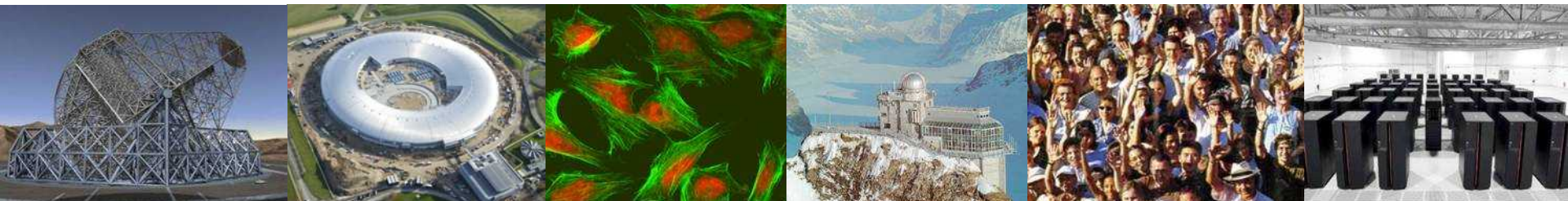




EUROPEAN
COMMISSION

Community research

Overall information



Definition of Research Infrastructures

- **Facilities, resources, and related services** used by the scientific community for conducting top-level research in their respective fields
- **They include**
 - **Major scientific equipment** or set of instruments
 - **Scientific collections**, archives and **structured information**
 - Enabling ICT-based “**e-Infrastructures**”
 - Any other entity of a unique nature, used for research
- **“Single-sited” or “distributed”**



Objectives of the Community Research Infrastructures action

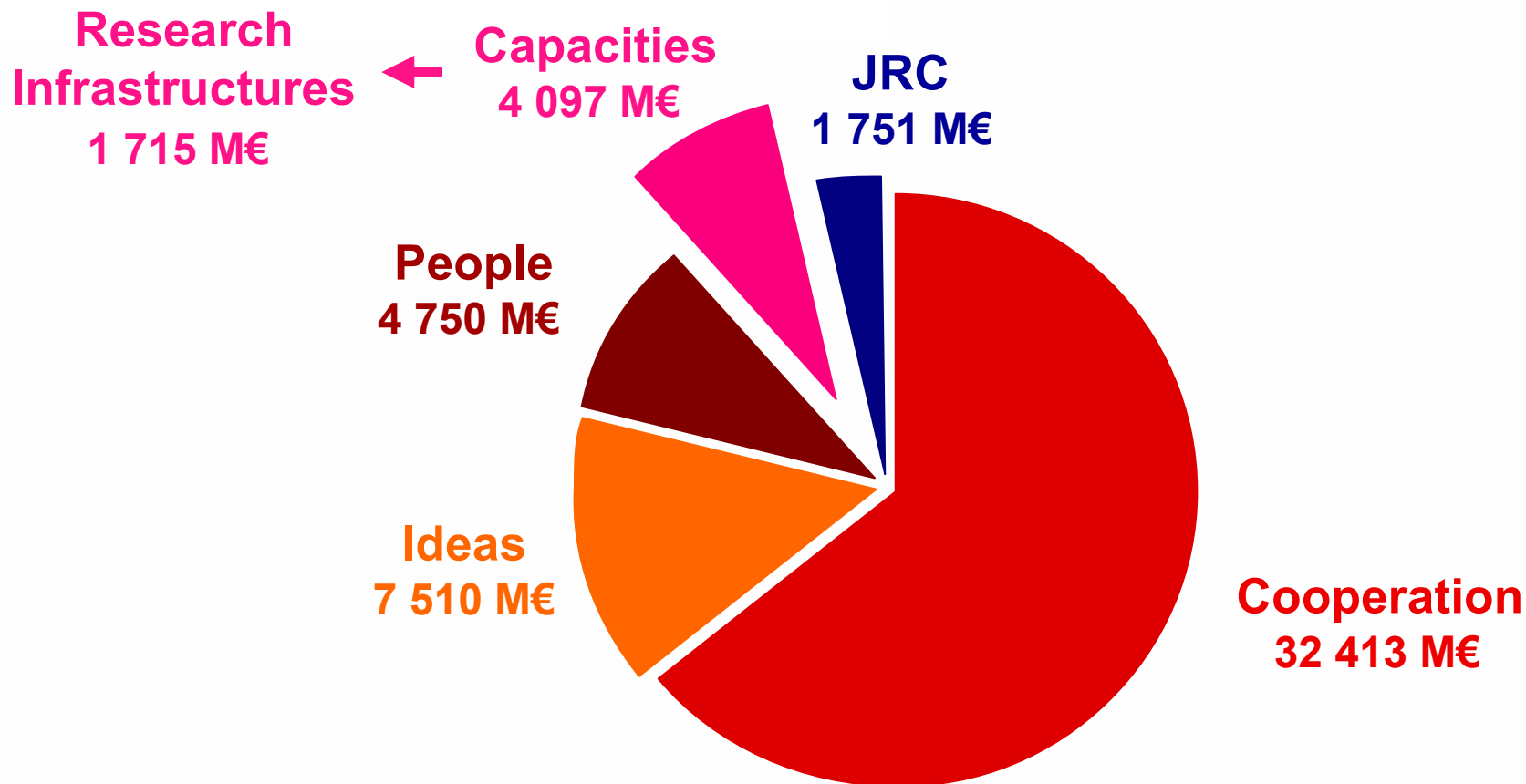
- To optimise the use and development of the best **research infrastructures existing** in Europe
- To help creating in all fields of S & T **new research infrastructures** of pan-European interest needed by the European scientific community
- To support programme implementation and **policy development** (e.g. international cooperation)



EUROPEAN
COMMISSION

Community research

FP7 budget



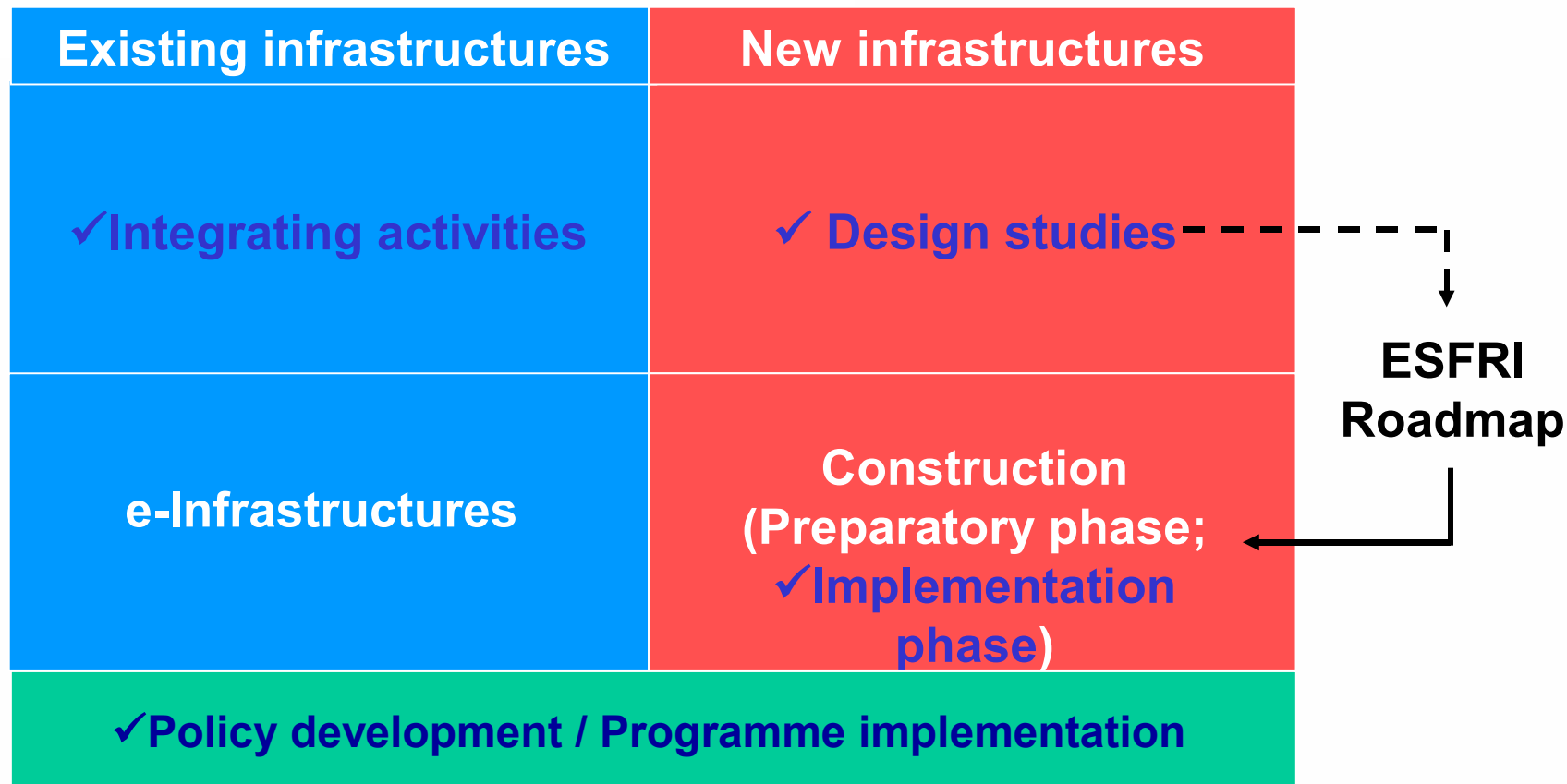
FP7 budget (50 521 M€)



EUROPEAN
COMMISSION

Community research

FP7 Research Infrastructures action



(✓ call FP7-INFRASTRUCTURES-2011-1)

Call budget

FP7-INFRASTRUCTURES-2011-1

Indicative total budget: **EUR 163.45 million (M€)**

1.1 Support to existing research infrastructures	
1.1.1 Integrating activities	~ 103.95 M€
1.2 Support to new research infrastructures	
1.2.1 Design Studies	~ 20 M€
1.2.2 Construction of new infrastructures (or major upgrades) – Implementation phase	~ 30 M€
1.3 Support to policy development and programme implementation	~ 9.5 M€



Indicative timetable

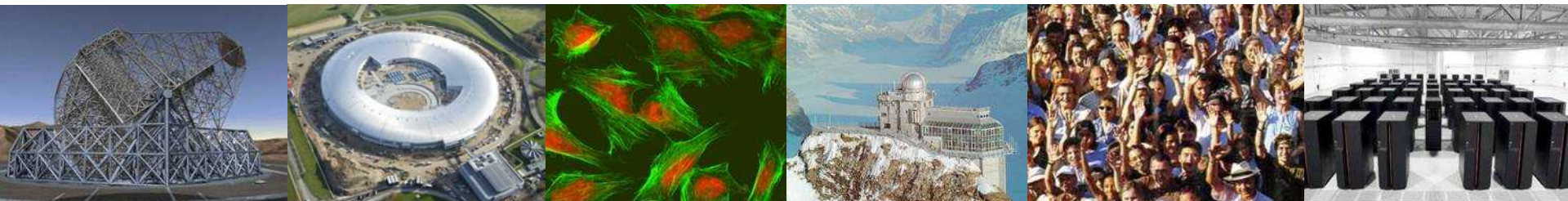
► Date of publication	20 July 2010
► Deadline	25 November 2010 17:00 (Brussels time)
► Evaluation	Dec. 2010 – Feb. 2011
► Evaluation results	March 2011
► Launch of negotiation	May 2011
► Signature grant agreements	from autumn 2011



EUROPEAN
COMMISSION

Community research

Integrating activities



Integrating activities

Objectives and activities

- **Objectives:** bring together and integrate, on a European scale, key research infrastructures (RIs) **in a given class**, in order to promote their **coordinated use** and **development**.
- **Activities:**
 - (1) **Networking** activities,
 - (2) Transnational **access** and/or **service** activities and
 - (3) **Joint research** activities

Funding scheme: CP-CSA (combination of ‘collaborative project’ & ‘coordination and support actions’)



Integrating activities

(1) Networking activities

- **Objectives:** to foster a culture of **cooperation** between the RI's and scientific communities and help developing a more efficient and attractive **ERA**
- **Activities (examples):**
 - Joint management of **access** provision...
 - Definition and development of common **standards**, protocols, **databases**...
 - Spreading of **good practices**, training to **new users**...
 - **Coordination** with national or international initiatives...
 - Promotion of **long-term sustainability**, involvement of funders, business plan...

Integrating activities

(2) Transnational access and/or service activities

- **Objectives: to support scientific communities in their **access** to the participating RIs**
- **Transnational access activities**
 - To provide access 'free of charge'
 - '**Hands-on**' access or **remote** access (sample analysis...)
- **Service activities**
 - To support access to **scientific services** freely available through communication networks e.g. databases available on the web
 - Only services **widely used** by the community of European researchers will be supported

Support limited to 20% of the operating costs

Integrating activities

(3) Joint research activities

- Objectives: to **improve** (in quality and/or quantity) the **services** provided by the RIs
 - Explore new fundamental technologies or approaches underpinning the **efficient** and **joint use** of the participating RI
- Activities could address:
 - **Methodologies**, protocols, **instrumentation**, **software**...
 - Integration of infrastructures into **virtual facilities**...
 - Innovative solutions for **data** collection, management, curation and annotation...
 - Impacts on social, environmental and economic levels...

Integrating activities

Eligibility and requirements

● Eligibility conditions

- ➔ **General** criteria: deadline, completeness, relevance to topics...
 - ➔ **Min. 3 independent legal entities** from **3 different** MS or AC
 - ➔ **Max. requested EC funding: 10 M€**
(warning: € 10.000.000,01 ➔ *proposal NOT eligible!*)
 - ➔ **NB: Max. requested EC funding: 15 M€ for**
INFRA-2011-1.1.17 and INFRA-2011-1.1.18
 - ➔ **All 3 types of activities are mandatory:** (1) networking, (2) transnational access and/or service, (3) joint research activities
-
- **Expected duration 4 years**
 - **One proposal expected per topic**, corresponding in general to a **given class** of RI



Integrating activities

Targeted approach

- This call addresses **23 defined topics**, focusing on strategic priorities
- With topics for the potential **follow-up** of projects and with topics for the opening to **new communities**
- More topics than can be funded to ensure **competition** (around 20 projects expected to be selected)

Topic codes: INFRA-2010-1.1.1,... INFRA-2010-1.1.23

Integrating activities

List of topics (1)

● Social sciences and humanities

- 1. Language Resources and Tools for cross-disciplinary research in social sciences and humanities.**
- 2. European Data Infrastructure for multidisciplinary research in the socio-economic behaviour of individuals and households, related to sustainability policy, climate change policy and environmental risk.**
- 3. Integrating Digital Archives and Resources for Research on Medieval and Modern European History.**
- 4. Integrating Archives for research on Contemporary European Social History.**

Integrating activities

List of topics (2)

● Life Sciences

- 5. Facilities and resources for multinational clinical trials.**
- 6. Facilities and resources for protein structure determination at synchrotron radiation sources**
- 7. Life sciences bio-molecular data resources and services.**
- 8. Facilities and resources for plant phenotyping.**
- 9. Facilities and services for livestock physiology and phenomics.**

Integrating activities

List of topics (3)

● Environmental Sciences

- 10. Research Infrastructures for Carbon Cycle Observations.**
- 11. Integrated non-CO2 greenhouse gas Observing Systems.**
- 12. Integrated observatories and centres for marine and fresh-water biodiversity and for long-term ecosystems research.**
- 13. Research infrastructures for forestry research.**
- 14. Multidisciplinary Marine Data Centres.**

Integrating activities

List of topics (4)

● Energy

- 15. Research Infrastructures for thermo-chemical biomass conversion.**
- 1. Research Infrastructures for Hydrogen & Fuel Cells facilities.**

Materials and Analytical facilities

- 17. Infrastructures for Neutron Scattering and Muon Spectroscopy.**
- 18. Synchrotron radiation sources and Free Electron Lasers.**
- 19. Laser sources**

Integrating activities

List of topics (5)

● Physics and Astronomy,

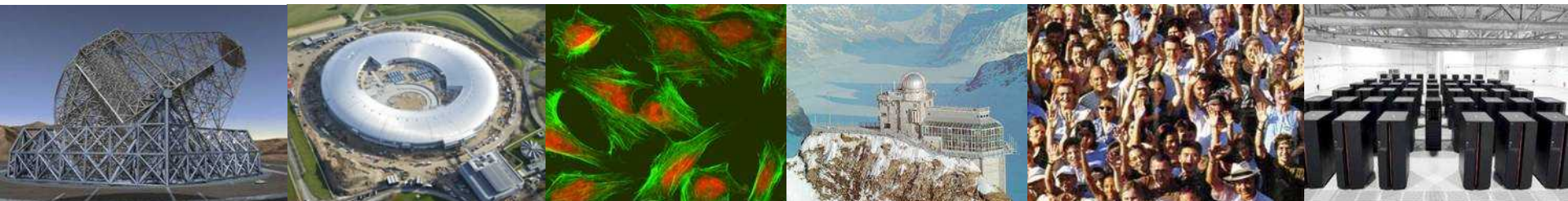
- 20. Research Infrastructures for hadron physics: Studying the properties of nuclear matter at extreme conditions.**
- 21. Research Infrastructures for advanced radio astronomy.**
- 22. Research Infrastructures for optical/IR astronomy.**
- 23. Research Infrastructures for astroparticle physics: High energy cosmic rays, multi-messenger approach.**



EUROPEAN
COMMISSION

Community research

Design Studies



Design Studies

Objectives and activities

- Objectives: to contribute to **conceptual** design studies for new research infrastructures , that demonstrates a clear European dimension and interest.
- Major upgrades of existing infrastructures may also be considered, when the end result is the development of a new type or form of research infrastructure with a clear value at European level
- Open for all fields of S&T

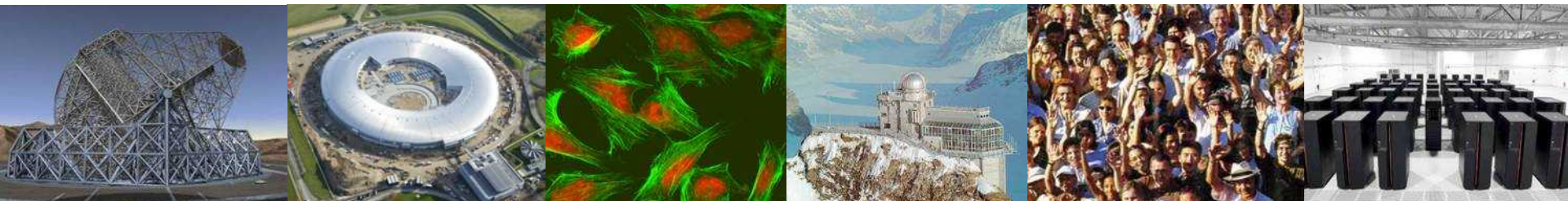
*Funding scheme: **CP** (‘collaborative project’) or **CSA-CA** (‘coordination and support actions – coordinating actions’)*



EUROPEAN
COMMISSION

Community research

Implementation phase



Construction - Implementation phase

Objectives and activities

- To support the implementation phase of the **ESFRI projects** through a **targeted approach** to **clusters of ESFRI projects** in the **same field**
 - To exploit synergies, to optimise technological implementation, and to ensure a larger harmonisation and interoperability between the ESFRI infrastructures
 - To implement common solutions to respond to common needs
- **Funding scheme: CP-CSA** (*combination of ‘collaborative project’ & ‘coordination and support actions’*)

Implementation phase

Eligibility and requirements

● Eligibility conditions

- ➡ **General** criteria: deadline, completeness, relevance to topics...
- ➡ **Min. 3 independent legal entities** from **3 different** MS or AC
- ➡ **Max.** requested EC funding: **15 M€**

● Further requirements

- ➡ **Maximum 4 years**

Implementation phase

List of topics

INFRA-2011-2.3.1: Implementation of common solutions for a cluster of ESFRI infrastructures in the field of "Social Sciences and Humanities".

INFRA-2011-2.3.2: Implementation of common solutions for a cluster of ESFRI infrastructures in the field of "Life sciences".

INFRA-2011-2.3.3: Implementation of common solutions for a cluster of ESFRI infrastructures in the field of "Environmental Sciences".

INFRA-2011-2.3.4: Implementation of common solutions for a cluster of ESFRI infrastructures in the field of "Physics, Astronomy and Analytical Facilities".



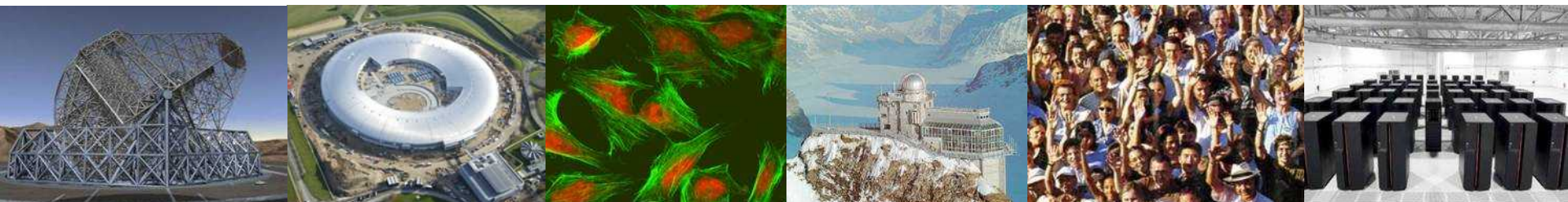
EUROPEAN
COMMISSION

Community research

Support to policy

ERANET

Studies, conferences and coordination actions



Support to policy development and programme implementation

Objectives and topics

- **Objectives:** to enhance the effectiveness and **coherence of national** and Community research policies, **international cooperation** and the analysis of **emerging needs** in the field of RIs

INFRA-2011-3.1: ERA-NET supporting cooperation for RIs in all S&T fields

INFRA-2011-3.2: Coordination actions, conferences and studies supporting policy development, including international cooperation, for RIs, in all S&T fields

INFRA-2011-3.3: Study for the development of a possible future EU action on scientific instrumentation

ERANET

Objectives and activities

- **Objectives:** to develop and strengthen the cooperation and coordination of **national programmes** and **policy actions** for RIs
- **Activities could** also focus on issues such as the regional dimension of RIs or exchange of best practices for evaluation of RIs at national and pan European level

*Funding scheme: **CSA-CA** ('coordination and support actions – coordination action')*

● Eligibility conditions

- ➔ **General** criteria: deadline, completeness, relevance to topic
- ➔ **Eligible partners** are only programme owners, typically national/regional ministries/governments responsible for defining, financing or managing programmes and policy actions for RI, such as research councils or funding agencies
- ➔ **Minimum 3 eligible partners** established in **a different** MS or AC.

● Typically **2 to 3 years**

● EC contribution normally from **1 to 2 M€**

Coordination actions, conferences and studies

... Objectives and activities

- To support i) policy oriented groups such as **ESFRI** or **EIROForum**, ii) actions contributing to **new policy development** (Europe 2020 strategy/ Innovation Union), iii) the **specific needs of the global ESFRI projects** that require more efforts.
- International cooperation activities related to RI project or policies could also be supported.
- **Activities**: studies, conferences or coordination actions

Funding scheme: CSA-SA or CSA-CA
(*‘coordination and support actions – support action’ or
‘coordination and support actions – coordination action’*)

● Eligibility conditions

- **General** criteria: deadline, completeness, relevance to topics
 - For CSA-CA: **min. 3 independent legal entities** from **3 different** MS or AC
 - For CSA-SA: **min. 1** independent legal entity
- Duration typically **2 to 3 years** for topic 3.2 and **1 year** for topic 3.3
 - EC contribution normally from **0,5 to 1 M€** for topic 3.2 and **0.5 M€** for topic 3.3

Studies for the development of ...

Objectives and activities

- The project to be supported under this topic should aim at studying the feasibility and maturity of a possible EU action to strengthen the European industrial capacity in developing and exploiting the potential of scientific instrumentation used in research infrastructures
- **Activities:** studies, conferences or coordination actions

Funding scheme: CSA-SA or CSA-CA

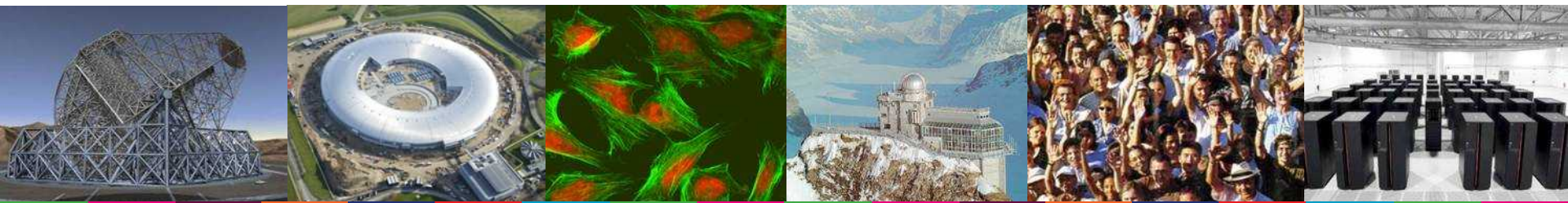
***(‘coordination and support actions – support action’ or
‘coordination and support actions – coordination action’)***



EUROPEAN
COMMISSION

Community research

For more information



- **Work Programme (FP7 ‘Capacities’, Research Infrastructures, 2011) and ‘Call fiche’**
 - Detailed information on **objectives**, actions and budgets
 - List of **topics** (targeted approach)
 - Deadline, **eligibility** conditions, **evaluation criteria** and procedures, particular requirements
- **Guides for applicants**
 - Practical information on how to apply (**electronic submission** of proposals only)
 - Specific to a **call** and a **funding scheme**
 - Instructions for completing ‘part A’ (forms) and drafting ‘part B’ (text) of the proposal

(on Cordis web site, along with other useful documents)

Contact persons

National Contact Points

http://cordis.europa.eu/fp7/get-support_en.html

European Commission (*name.surname@ec.europa.eu*)

- General information: *Anna-Maria.Johansson* or *Annika.Thies*
- Social sciences and humanities: *Maria.Theofilatou*
- Life sciences: *Jean-Emmanuel.Faure* or *Brigitte.Sambain*
- Environmental sciences: *Agnes.Robin* or *Anna-Maria.Johansson*
- Energy: *Brigitte.Weiss*
- Materials/Analytical facilities: *Hugues.Crutzen* or *Christos.Profilis*
- Physics and Astronomy: *Christian.Kurrer* or *Elena.Righi-Steele*
- Implementation phases: *Lorenza.Saracco*
- Support to policy dev. and programme impl: *Maria.Douka*

Other relevant information

- **FP7 and Capacities Specific Programme**
 - ➔ <http://cordis.europa.eu/fp7/>
 - ➔ <http://cordis.europa.eu/fp7/capacities/>
- **Research Infrastructures on Europa website**
 - ➔ <http://ec.europa.eu/research/infrastructures/>
- **ESFRI on CORDIS**
 - ➔ http://ec.europa.eu/research/infrastructures/index_en.cfm?pg=esfri

Thank you!