RESEARCH INFRASTRUCTURES IN FP7

General Information

ELAN – CARE06 15-17.11.2006

G.Guignard

Definition of Research Infrastructures

- Facilities, resources, and related services used by the scientific community for
 - → Conducting leading-edge research
 - → Knowledge transmission, knowledge exchanges and knowledge preservation
- Includes
 - → Major scientific equipment
 - → Scientific collections, archives and structured information
 - → ICT-based infrastructures
 - → Entities of a unique nature, used for research

FP7 will continue supporting existing Research Infrastructures

- Integrating Activities to promote the coherent use and development of research infrastructures in a given field, implemented through:
 - → A bottom-up approach for proposals open to all fields of science
 - → Targeted approach with topics defined in cooperation with the FP7 thematic areas
- ICT based e-infrastructures in support of scientific research

FP7 will also increase support to new research infrastructures

- Design studies: to support the conceptual design for new facilities or major upgrades, of clear European dimension and interest
 - through bottom-up calls
- Support to the Construction of new infrastructures and major upgrades to existing ones
 - → the list of projects to be supported will be based on the work conducted by the European Strategy Forum on Research Infrastructures (ESFRI roadmap)

IA

Integrating Activities and e-infrastructures

- To optimise the use and development of existing research infrastructures
- Based on the continuation of the successful FP6 instrument "Integrated Infrastructure Initiatives" (13s) e.g. CARE
- Within one single contract:
 - → Networking activities
 - Transnational access and/or service activities
 - Joint research activities

NA Networking Activities

 To foster a culture of co-operation between the participants and the scientific communities benefiting from the research infrastructures

Forms of activities:

- → Towards the users: training, studies, feedback, coordination...
- → Towards good practice: exchange of personnel and visits, standards and quality...
- → Towards virtual infrastructures: Web-sites, common softwares, databases, data management...
- → Technical workshops, forums, working groups and studies...

TA Trans-national Access and/or Service activities

- Provide trans-national access to researchers or research teams to one or more infrastructures among those operated by the participants
 - → "Hands on" access
 - → Remote access: sending of samples, sample analysis...
 Managed by the contractors
- Provide research infrastructures related services to the scientific community

JRA Joint Research Activities

- Explore new fundamental technologies or techniques underpinning the efficient and joint use of the participating research infrastructures
 To improve the services provided by the infrastructures (in quality and/or quantity)
- Forms of activities:
 - **→** Prototype development
 - → Development of methods, protocols, standards...
 - Development of software, algorithm;
 - → Database creation, upgrade, ...

DS

FP7 will support the design of new research infrastructures (or major upgrades)

- Design studies aiming at the conceptual design for new infrastructures with clear European dimension and interest, « feasibility study »
- Case of e-Infrastructures: to foster new organisational models for service provisioning in domains of grids & data
- EC support likely to be smaller than under FP6, i.e. less than 5 M€
- Scope larger than the « emerging ideas » identified in ESFRI roadmap... bottom-up call...
- Useful to feed the ESFRI roadmap process

CNI

FP7 will support the construction of new Infrastructures (or major upgrades)

- The list of projects to be supported will be based on the work conducted by ESFRI
- A two-stage process:
 - → The preparatory phase: to check the commitment of the Member States and reach a (draft) agreement between Member States and stakeholders for the construction
 - → The implementation phase: the actual construction

The Preparatory phase

- Tasks focusing on:
 - Strategy development
 - → Technical work (e.g. final prototypes)
 - → Governance and logistical work
 - → Financial arrangements
 - → Legal issues
- The first call will be restricted to the projects identified in the 2006 ESFRI roadmap
- Direct EC (average) contribution around 5 M€

Call for proposals N°1 – closing in April 2007

- For design studies and preparatory phase
- Indicative budget for design studies: 35 M€
 - 7 to 10 projects to be selected
- Indicative budget for preparatory phase: 135 M€
 →34 projects
- Closure: April 2007
- Single stage procedure for evaluation
 - remote + panel evaluation
- Results within 4 months after closure date
- First contracts will come into force before the end of 2007

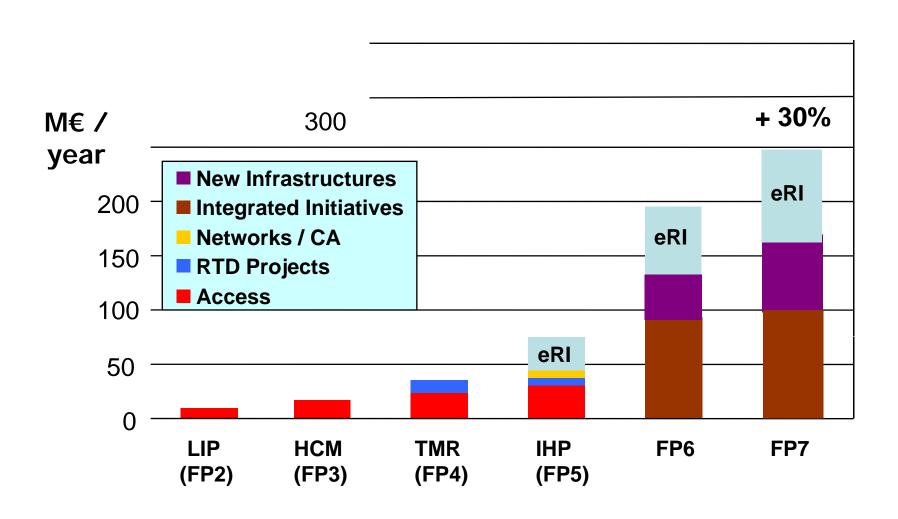
Call for proposals N°2 – closing in March 2008

- For both bottom up and targeted approach
- Indicative budget of 280 M€
 - → 25 to 30 projects to be selected
- Closure: March 2008
- Single stage procedure for evaluation
 - remote + panel evaluation
- Results within 4 months after closure date
- First contracts will come into force before the end of 2008

Planning of calls and indicative budget

	Call 1 2007 (April)	Call 2 2008 (March)	Call 3 2010	Call 4 2012
Integrating activities		280	Х	х
e-Infrastructures	89	115	x	х
Design studies	35		x	
Construction – Support to the Preparatory Phase	135		х	
Policy Development and Programme Implementation	20	5	х	х
Total (M€)	279	400		

A continuous increase of budget over successive FPs



Implementation of the Integrating Activities under FP7

- Bottom up calls for proposals in all fields of science (successful in FP6, to be continued in FP7)
- Targeted approach for clearly defined infrastructure needs for Europe, coordinated with the thematic priorities (new)

→FP7 Call N°2

Possible topics for RI's under the targeted approach

- → About 30 priority topics for RI's in 8 of the "Cooperation" thematic areas
- Health (6)
- Food, Agriculture and Biotechnology (3)
- Information and Communication Technologies (3)
- Nanosciences, Nanotechnologies and Materials (2)
- Energy (5)
- Environment (3)
- Transport (2)
- Socioeconomic Sciences and Humanities (3)