

European Network of National Contact Points for Research Infrastructures moving forward

Research Infrastructures for the Life Sciences

Dora Farmaki, EKT/NHRF, EuroRIs-Net+ coordinator

| Health Programme 7FP Workshop, July 5th 2012, Athens (EKT/NHRF) |

www.euroris-net.eu





Overview of Presentation

- Research infrastructures as instrument for scientific communities in Life Sciences
 - Challenges from Greek participation
- Introduction to EuroRIs-NET+ project and services



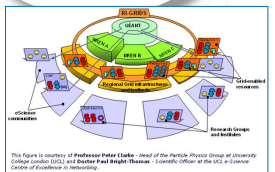
What are research infrastructures?

Definition of ESFRI*

- Facilities, resources or services covers major equipment or sets of instruments as well as knowledge resources – collections, archives, databanks
- Can be single-sited, distributed or virtual
- Include e-infrastructures: structured information systems related data management, enabling information and communication; technology-based infrastructures: grid, computing, software and middleware



Definition of Research Infrastructures



Any facilities and resources that provide to the scientific community essential services needed for the performance of leading edge research in both an academic and/or industrial environment.

Research Infrastructures should be open to researchers, to the scientific community and to the Industry and cover the whole range of scientific and technological fields.







GEANT grid

Mouse straine

Alfred Wegener Institute for

Polar and Marine Research Vessel

Mobile facilities

for in situ non-invasive measurements

James Clerk Maxwell Telescope

British Museums



Role of ESFRI - the European Strategy Forum on Research Infrastructures

Mission

- To support a coherent and strategy-led approach to policy-making on new and existing pan-European and global RIs
- To facilitate multilateral initiatives leading to the better use and development of Research Infrastructures, at EU and international level



Scope of the Biological and Medical Sciences Landscape on the ESFRI roadmap

- Biological Sciences
- Biological Resources and Production systems
- Medical Sciences

Strategy of ESFRI is to support Europe with excellent infrastructures

- o Processes led by MS
- o Variable geometry
- o Peer review
- o Involvement of smaller MS by open access, Regional
- Partner Facilities and Structural Funds
- Complementarities between Integrating Activities and ESFRI projects are important as well as integration of access modalities
- Openess of access is essential
- Integrating Activities are an interesting tool for developing standards, SOPs, common data resources, etc.



Research infrastructures in Biological and Medical Sciences (BMS) – State of play

2010 update of the ESFRI roadmap: 13 research infrastructures identified for the Biological and Medical Sciences

6 related Joint Programming initiatives

Context of the Common Strategic Framework for EU Research and Innovation

- Raising the excellence of the research base and completing ERA
- Tackling societal challenges
- Strengthening competitiveness



ESFRI - Biological and Medical Sciences

Roadmap 2006

- BBMRI* Biobanks
- EATRIS* Translational research facilities
- ECRIN* Clinical trial platform
- ELIXIR* Data repositories
- Infrafrontier* Mouse archives and clinics
- INSTRUCT* Structural biology facilities

+ Update 2008 (In preparatory phase)

- EMBRC Marine biology resources
- ERINHA High-security labs
- EuroBiolmaging Imaging facilities
- **EU-Openscreen** Chemical libraries

+ Update 2010 (Entering Preparatory Phase)

- ANAE Analysis and experimentation on ecosystems
- ISBE Infrastructure for systems biology
- MIRRI Microbial resources





















National Roadmaps Life Sciences *

			National Roadmaps											
		CZ	EE	EL				_				RO	SE	UK
ESFRI	Biobanks and biomolecular resources, BBMRI Translational research facilities, EATRIS													
Roadmap 2006	Clinical research facilities, ECRIN Life Science data resources, ELIXIR Mouse repositories and phenotyping centers,													
	Infrafrontier Structural biology facilities, INSTRUCT Marine biology resources, EMBRC													
ESFRI Roadmap 2008	BSL4 laboratories, ERINHA Chemical libraries, screening plateforms, drug development facilities, EU-OpenScreen		//										//	
ESFRI	Imaging facilities, EuroBiol maging Sites and experimental platforms for long-term terrestrial ecosystem research, ANAEE													
Roadmap 2010	Systems biology resources, ISBE Microbial resources, MIRRI	E												

* <u>Source</u>: European Commission



BioMedBridges

Building data bridges between biological and medical infrastructures in Europe (http://www.biomedbridges.eu/)

The BioMedBridges consortium brings together the six established ESFRI infrastructures with common goals to define, implement and deliver data interoperability across the biological and biomedical domains

EMBL Monterotondo









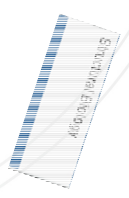
Main Laboratory

http://www.embl.org/



Structural Biology

Mouse Biology





Greek participation in ESFRI construction & Preparatory Phase projects in Biological and Medical Sciences

DIOMEDICAL SCIENCES DESEADOL

mouse as a model of human disease)	CENTER ALEXANDER FLEMING	ESFRI Roadmap 2006
BBMRI (European Biobanking and Biomolecular Resources)	BRFAA - BIOMEDICAL RESEARCH FOUNDATION, ACADEMY OF ATHENS	ESFRI Roadmap 2006
EATRIS (European Advanced Translational Research Infrastructure for Medicine)	BRFAA - BIOMEDICAL RESEARCH FOUNDATION, ACADEMY OF ATHENS	ESFRI Roadmap 2006
EMBRC (European Marine Biological Resource Centre) *	HCMR – HELLENIC CENTRE OF MARINE RESEARCH	ESFRI Roadmap 2008
BSL4 Laboratories (European High Security BSL4 Laboratories) *	HPI – HELLENIC PASTEUR INSTITUTE	ESFRI Roadmap 2008
EUROBioImaging (European Biomedical Imaging Infrastructure) *	Associated partners: ❖ Democritus University of Thrace Biomedical Research Institute, Ioannina Biomedical Sciences Research Center "Alexander Fleming" Foundation for Research and Technology Hellenic Pasteur Institute University of Patras	ESFRI Roadmap 2008
 Running Preparatory Phase projects GSRT provides more detailed data for 	Biomedical Research Foundation of the Academy of Athens	
Greek participation in ESFRI projects		



Networks of RIs Biological and Medical Sciences

FP7: 18 networks (I3 projects) of Life Sciences RIs

DG Research & Innovation official site on Research Infrastructures / Networks of RIs: http://ec.europa.eu/research/infrastructures/index_en.cfm?pg=ri_projects_fp7

Greek participation

Structural Biology

EAST-NMR (http://www.east-nmr.eu/)

UNIVERSITY OF PATRAS

BioStruct-X – Greece participates through a National Consortium (Instruct-Ellas)

Genetic control of mosquitoes

INFRAVEC (http://www.infravec.eu/)

- AGRICULTURAL UNIVERSITY OF ATHENS, FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS



Support to policy actions: ERA-NETs

National Hellenic Research Foundation / NHRF

partner of:

ERA-INSTRUMENTS

 An ERA-Net initiative for promoting infrastructure funding in the Life Sciences

http://www.era-instruments.eu/



FP7 contribution to Life Sciences RIs (total: ~220 M€ of EU contribution)

Genomics and proteomics research facilities

INSTRUCT, Bio-NMR, BioStruct-X, East-NMR, Pcube, ESGI, Prime-XS, eNMR, WeNMR

Imaging facilities

Euro-Biolmaging, neuGRID, N4U

Biological Resource Centres

BBMRI, EMBRC, EU-Openscreen, INFRAFRONTIER

Assemble, EMMAservices, EMBaRC, EUPRIMnet-II, EVA, Infravec

Data resources

ELIXIR, BioMedBridges, SLING, IMPACT

Medical research facilities EATRIS, ECRIN, ERINHA

ECRIN-IA, Transvac, ULICE

Food and agriculture research facilities

NADIR, AQUAEXCEL, EPPN, transPLANT

Health and Ageing, Food safety, Environmentally friendly production, Climate change





A case of bottom – up initiative

http://www.structuralbiology.eu

Vision

Instruct is the dynamic hub of structural biology providing an integrated infrastructure of cutting-edge technology, scientific expertise and pioneering training. Aim: to provide strategic leadership for structural biology in Europe by promoting an integrated approach to technology and methodologies

- Greece participates as an affiliated country of INSTRUCT (prep. phase)
- A national user group was formed in 2008

Instruct-Ellas

Objectives

Structural Biology to be included in the "National Priorities for Research"

Vision

Create a National Affiliated Centre, for "Structural/ functional studies towards drug design & development"

Significance

Access to Research Infrastructures
Use of specialized and state-of the art-equipment

12 Academic & Research Organisations

Reasoning

- Important research output during the last 30 years in the field
- Invest further on existing and recently obtained facilities acquired from national & EU funding
- Education & training of a large number of young scientists
- Support the profession of researcher in Greece



GREEK STRUCTURAL BIOLOGY Instruct-Ellas COMMUNITY HAS THE CRITICAL MASS

A National consortium has been formed by

23 Pls from 10 Academic & Research Organizations have joined efforts
Successfully attracted support by BioStructy for access to SR facilities

Greek scientists make every effort to

ensure national participation in

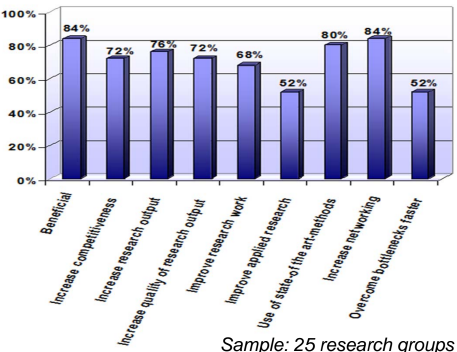


Instruct-Ellas - Scientific points of contact

Prof. Constantinos E. Vorgias Dept. of Biology, University of Athens cvorgias@biol.uoa.gr

Dr. Evangelia D. Chrysina
Inst. of Biology, Medicinal Chemistry & Biotechnology,
NHRF

echrysina@eie.gr



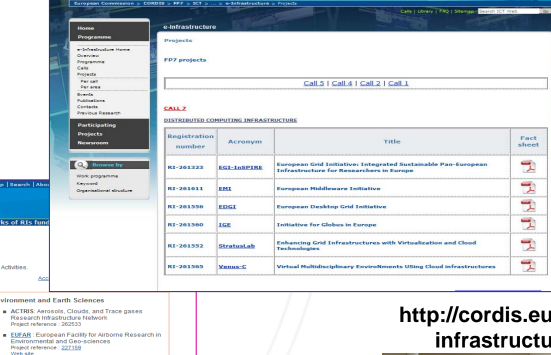
Data from feasibility study performed by Instruct-Ellas: January 2011



European Commission

How to find RIs projects?

ICT Research in FP7



DG INFSO:

http://cordis.europa.eu/fp7/ict/einfrastructure/home_en.html

a CORDIS service



Research & Innovation - Infrastructures **PROJECTS** Networks of RIs funded under FP7 Research This table contains a list of Networks of RIs funded under FP7 as Integrating Activities Infrastructures **Engineering and Energy** WHAT ARE RIs ? ■ DERRI: Distributed Energy Resources Research Infrastructure Project reference : 228449 Web site ■ ESWIRP: European Strategic Wind tunnels FINANCIAL SUPPORT Project reference: 227816 Web site

<u>EUMINAfab</u>: Integrating European research infrastructures for micro-nanofabrication of

functional structures and devices out of a

HYDRALAB IV: Hydralab IV deals with the complex

■ MaRINET : MaRINE Renewables Infrastructure

Network for Emerging Energy Technologies Project reference : 262552

Infrastructures for Earthquake Risk Assessment

■ NERA: Network of European Research

interaction of water with environmental elements,

Project reference: 226460

sediment, structures and ice

Project reference : 261520

Web site

Environment and Earth Sciences

- Research Infrastructure Network Project reference : 262533
- EUFAR : European Facility for Airborne Research in Environmental and Geo-sciences Project reference : 227159
- EUROCHAMP-2: Integration of European Simulation Chambers for Investigating Atmospheric Processes Project reference : 228335 Web site
- EUROFLEETS: Towards an alliance of European research fleets Project reference: 228344
- EXDEED: Distributed Infrastructure for EXPErimentation in Ecosystem Research
- Project reference: 262060 ■ INCREASE : Integrated Network on Climate REsearch Activities on Shrubland Ecosystems

Project reference: 227628

INTERACT: International Terrestrial Arctic Collaborative Network Integrating Activities

DG R&I:

ERIC-LEGAL FRAMEWORK

SOCIO-ECONOMIC IMPACT

SYNERGIES - FILINITIATIVES

ESERI

Events

■ Funded projects

■ Success Stories

http://ec.europa.eu/research/infrastructures/index_e n.cfm?pg=ri_projects_fp7



European Network of National Contact Points for Research Infrastructures moving forward

EuroRIs-Net+

European Network of National Contact Points for Research Infrastructures moving forward - OVERVIEW

Health Programme 7FP Workshop, July 5th 2012, Athens

www.euroris-net.eu





EuroRIs-Net+

European Network of National Contact Points for Research Infrastructures *moving forward*

Fact Sheet

Project acronym: **EuroRIs-Net+**

Contract n°: RI-283663 Project type: CSA-SA Start date: 01.10.2011

Duration: 24 months

Total budget: 1,199,043 € EC Funding: 949,984 €

Project participants:

EKT NHRF (GR), FFG (AT), APRE (IT), IPPT-PAN (PL), Euresearch (CH), SU (BG), STIS/BELSPO (BE), DST (ZA), TUBITAK (TR), MATIMOP-ISERD (IL), CNRS (FR), MCST (MT), MINECO (ES), BELISA (BY), ICIT (RO), NIH (HU)

Collaboration sought with other EC funded projects:

SEERA-EI, PAERIP, MERIL, e-FISCAL, eNVENTORY & other NCP networks

Web site: www.euroris-net.eu

To contact the project: riwp1@ekt.gr



Vision

A comprehensive Knowledge Repository on Research Infrastructures (incl. e-Infrastructures)

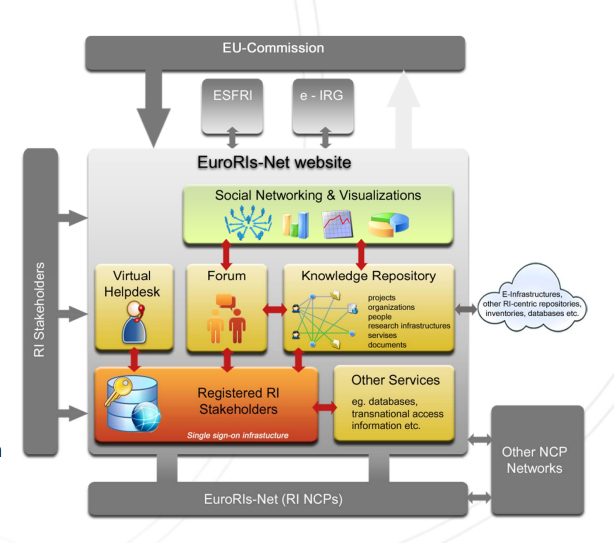
Observatory of national & regional programmes and initiatives on RIs

Visibility of access opportunities to RIs

Active forum for RI stakeholders

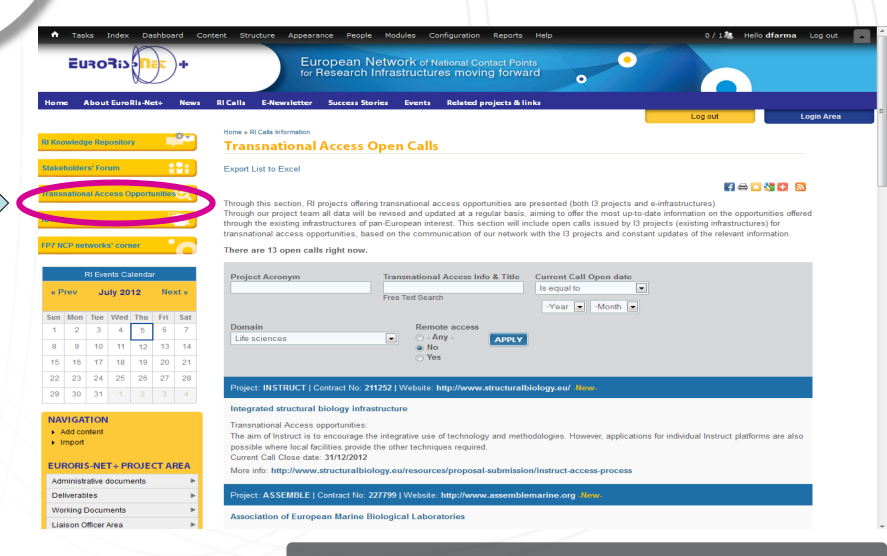
Improvement of data collection and dissemination in collaboration with "cluster" of projects with relevant scope & mission

Evolution of the role of RI NCPs through "user-demanding" activities





EuroRIs-Net+ Transnational access opportunities





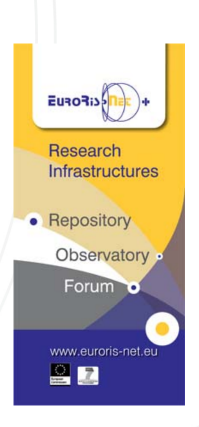
Transnational awareness and dissemination activities

- ✓ E-newsletters
- ✓ Press releases
- ✓ Project leaflets
- √ Success stories
- ✓ DVD

Available at:

www.euroris-net.eu









Additional useful links

EMTRAIN – European Medicines Research Training Network / ESFRI BMS partners

http://www.emtrain.eu/index.php/partners/esfribms-partners

Research Infrastructures - SYNERGIES WITH EU INITIATIVES

http://ec.europa.eu/research/infrastructures/index en.cfm?pg=synergies



Thank you!

Ευχαριστώ για την προσοχή σας!



Dora Farmaki
EuroRIs-Net+ coordinator
Alternate NCP for Research Infrastructures
dfarma@ekt.gr

www.euroris-net.eu