



Research Infrastructures

Overview of the European landscape and further actions

Marc Heppener

ESF Director of Science and Strategy Development

ERF Seminar, Lund, 27 October 2009

About ESF

- Established in 1974
- Offices in Strasbourg, Brussels, Ostend
- ESF budget: 53M€ in 2008 including COST 30M€
- Staff: 152 in 2008 including COST Office staff



ESF headquarters, Strasbourg



Marine Board, Ostend



Research Conferences
Unit, 15th floor, Tour Louise, Brussels

ESF Member Organisations



ESF is an independent association of 80 Member Organisations

- research funding organisations
- research performing organisations
- academies and learned societies

in 30 countries

Setting Science Agendas for Europe



The European Science Foundation provides a common platform for its Member Organisations in order to:

- **advance European research**
- **explore new directions for research at the European level**

Through its activities, the ESF serves the needs of the European research community in a global context.

ESF covers all scientific domains

Standing Committee domains

- Humanities
- Social Sciences
- Life, Earth & Environmental Sciences
- Medical Sciences
- Physical and Engineering Sciences

Expert Board domains

- Marine Sciences
- Polar Sciences
- Space Sciences
- Radio Astronomy
- Nuclear Physics
- Material Science



ESF Activities

Strategic Plan 2006-2010

SCIENCE STRATEGY

Forward Looks

**Science Policy
Briefings**

**Exploratory
Workshops**

SCIENCE SYNERGY

**EUROCORES
Research Programme**

**Research Networking
Programmes**

**Research
Conferences**

SCIENCE MANAGEMENT

**Peer Review
support**

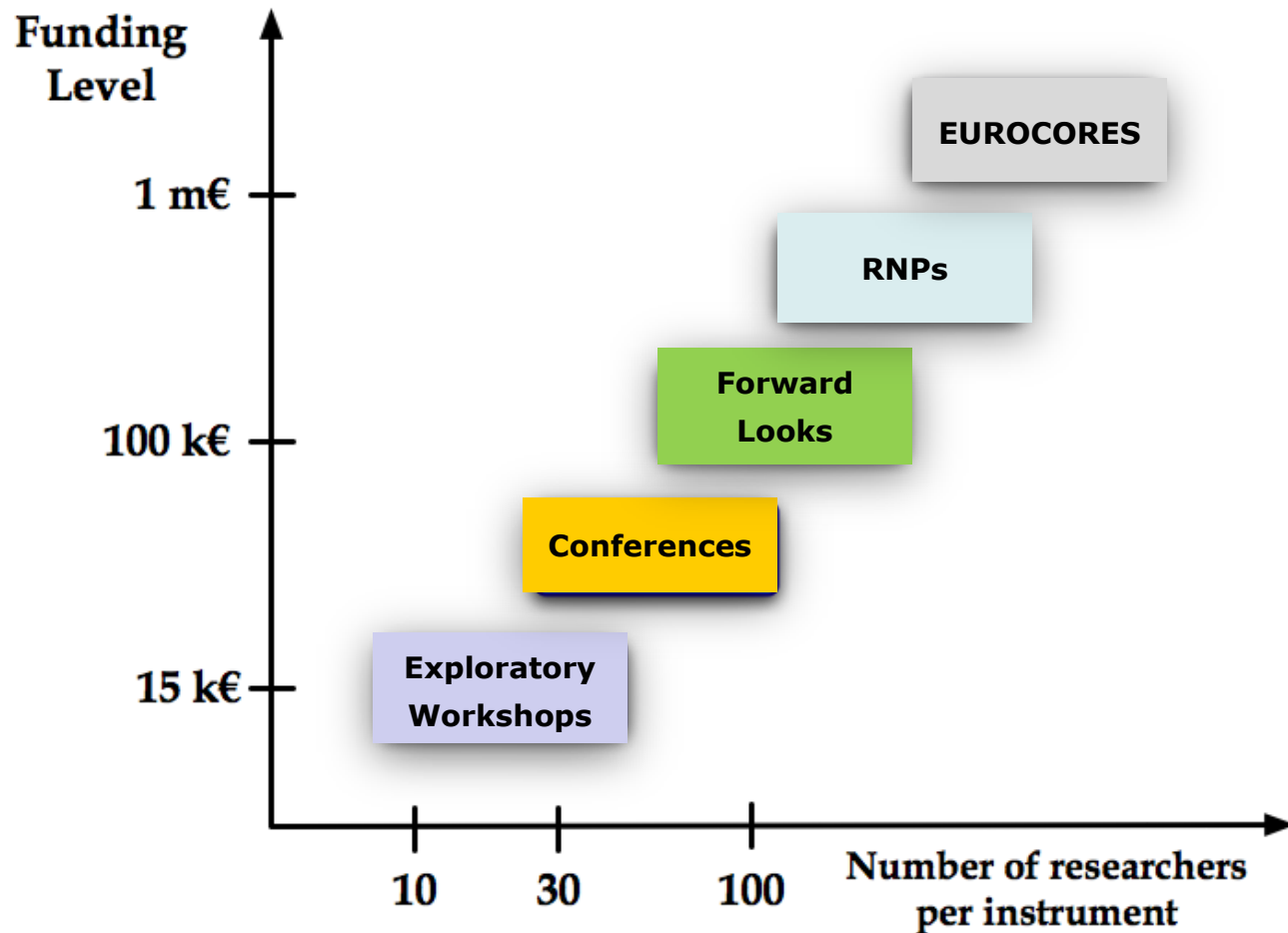
**Coordination of
EUROHORCs projects**

**Coordination of
ERA projects**

**Implementing agent
for COST**

Member Organisation Fora

A Chain of Instruments



ESF role in Research Infrastructures

- ESF involvement in RI's
 - History
 - ESFRI Roadmap Projects
 - Portal
- New initiatives
 - EUROHORCs – ESF Roadmap
 - Portal upgrade/INFRA2010 call
 - MERIL project

ESF past and current actions with RI

- ESF involved in Infrastructure debate even at its inception in 1974
- ESF initiator and original funder of European Social Survey mid '90s.
- ESF initiated the Strasbourg Conference of research Infrastructures in 2000. This has lead to the creation of ESFRI.
- NuPECC Long range Plan standard example of foresighting activities for RI's
- ESF, together with EC, created the European Portal on Research Infrastructures' Services

ESF past and current actions with RI

	PROJECTS
Social Sciences and Humanities	CESSDA
	CLARIN
	DARIAH
	European Social Survey
	SHARE
Environmental Sciences	AURORA BOREALIS
	COPAL (ex ELIFAR)
	ESCAT_3D Upgrade
	ENSO
	EPDS
	EURO-ARZO (GLOBAL)
	LAGOS
	ICOS
	LIFEWATCH
Energy	ECSEL
	HIPER
	IFMIF (GLOBAL)
	JHR
Biological and Medical Sciences	BBI-MR
	EATRIS
	ECRIN
	ELIOR (GLOBAL)
	EMBRAC
	EU-OPENSCREEN
	EuroBioImaging
	High Security BLS4 Laboratory
	InfraStructures
Materials and Analytical Facilities	INFRASTRUCT
	EMFL
	ESRF Upgrade
	EuroFEL (ex-EMMA-FEL)
	European Spallation Source
Physical Sciences and Engineering	European XFEL
	ILL20/20 Upgrade
	CTA
	E-ELI
	ELI
	FAIR
	KIMNet
	PRISM
e-Infrastructures	SKA (GLOBAL)
	SPIRAL2
	PRACE (ex ESI-HPC)

ESFRI-Roadmaps 2006 & 2008

➡ SCSS – **European Social Survey**

➡ Polar Board – **Aurora Borealis**

➡ ESF – **ESRF up-grade**

➡ PESC – **European Spallation Source**
and other related Ris

➡ NuPECC – **FAIR**

➡ CRAF – SKA* (feasible thanks to CRAF work
to protect the frequencies for academia)

➡ NuPECC – **SPIRAL2**

Track record of advice and service for RI

SCSS: long-standing involvement in ESS

CRAF: radio astronomy frequencies and many others

NuPEcc: Long Range Plan (LRP)

Peer Review Service of proposals and existing RI

Membership

Observer to ESFRI

Board of APA (Alliance for Permanent Access)

Member of EuroCRIS

European RI portal

Portal <http://www.riportal.eu>

Research Infrastructure Portal

Covering facilities, resources and related services



It includes:

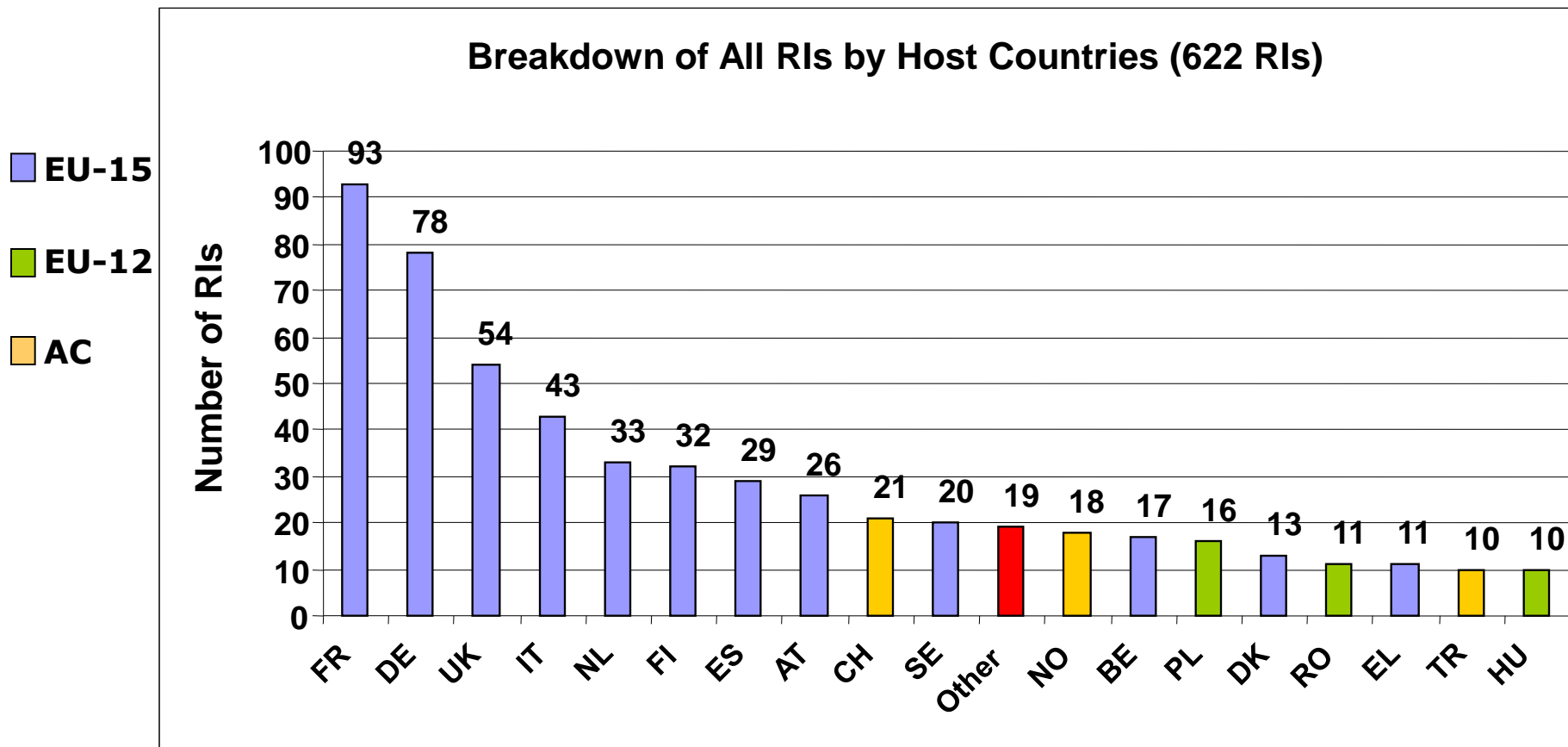
9 Category "Data storage & data archives (Social Sciences)

21 Digital collections/repositories (Hmanities)

4 Biobanks (Life Sciences)

Etc

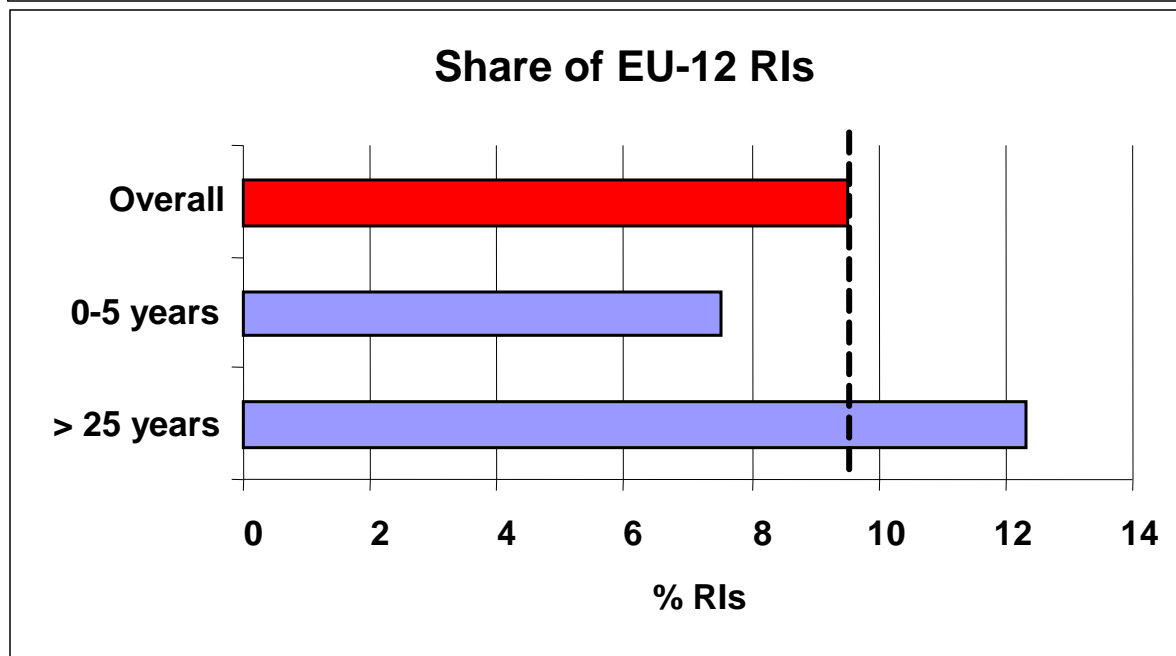
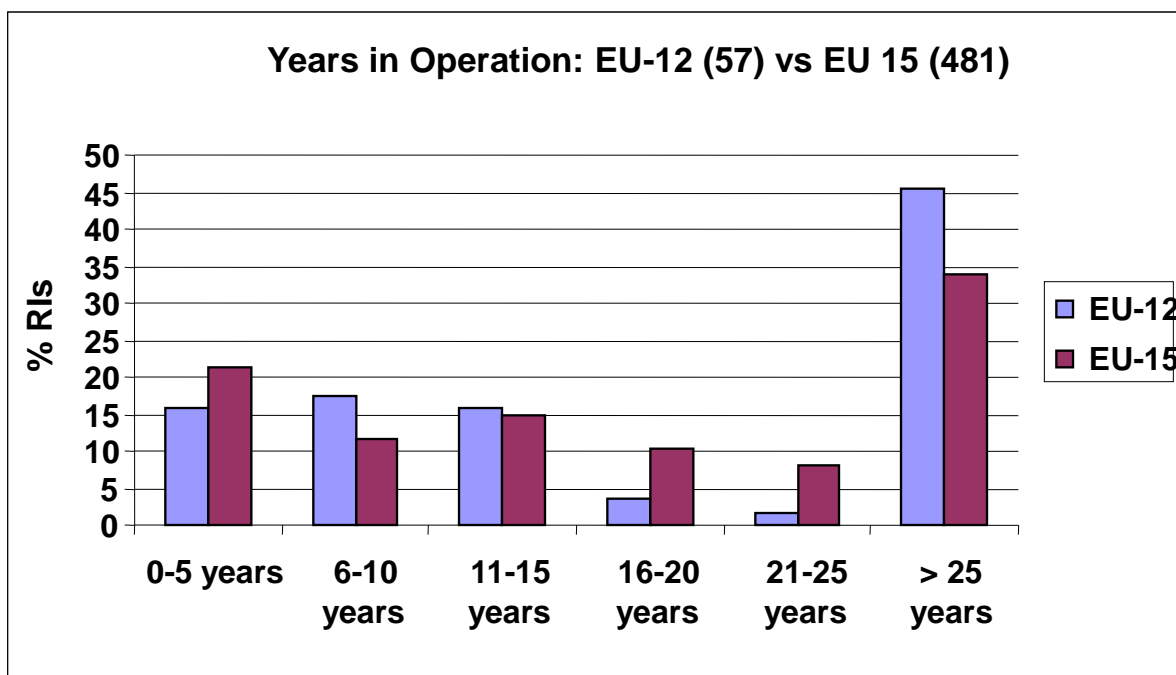
622 validated entries have been analyzed



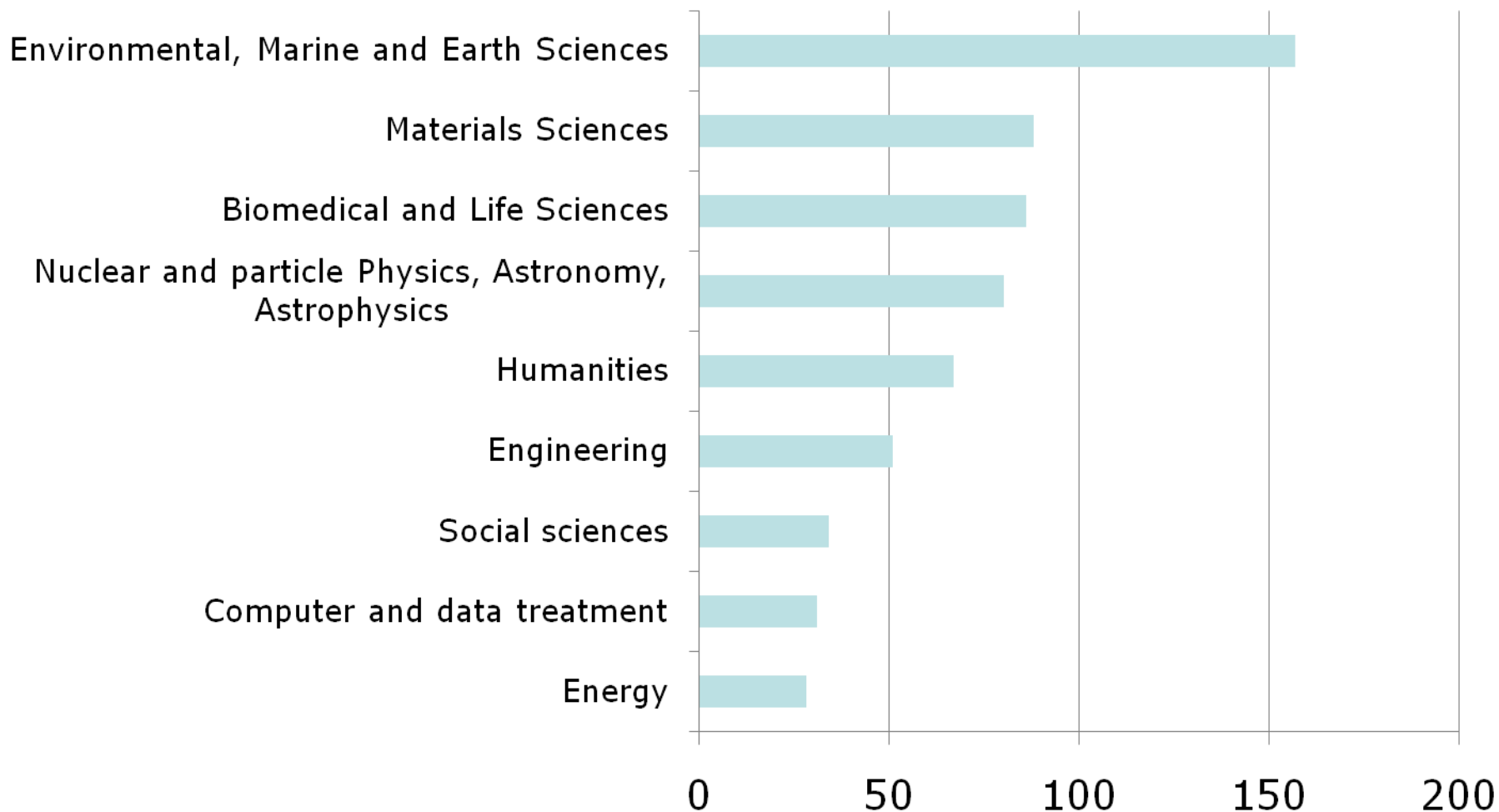
NB: Countries with less than 10 responding RIs are not represented

CZ (6), EE (4), CY (3), BG (3), LT (1), LV (1), HR (1), UA (1), MT (0), SK (0)

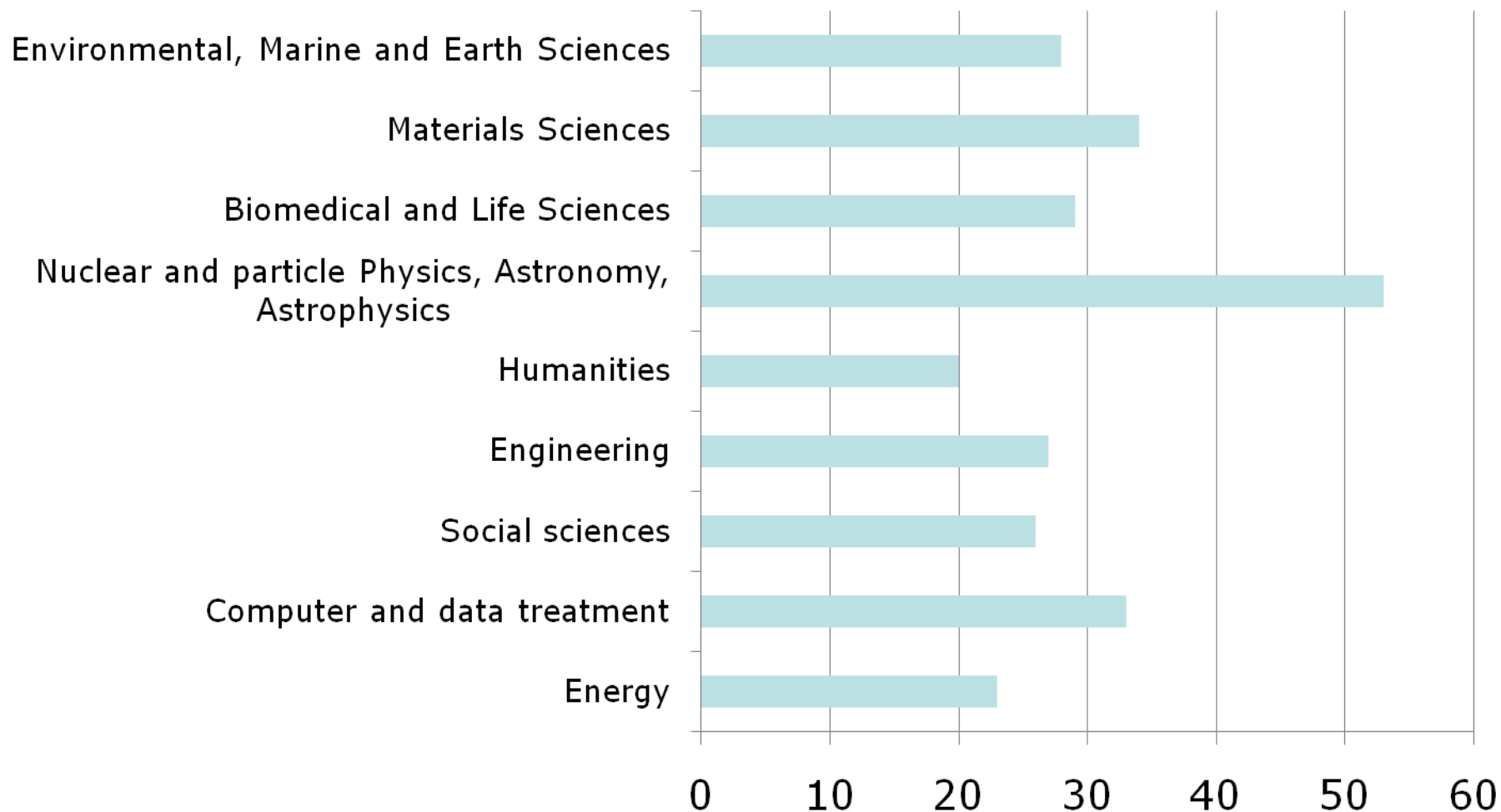
Age of the RI



Entries per discipline (Total = 622)



International use (>50%) per discipline (percentage)



Research Infrastructure Portal

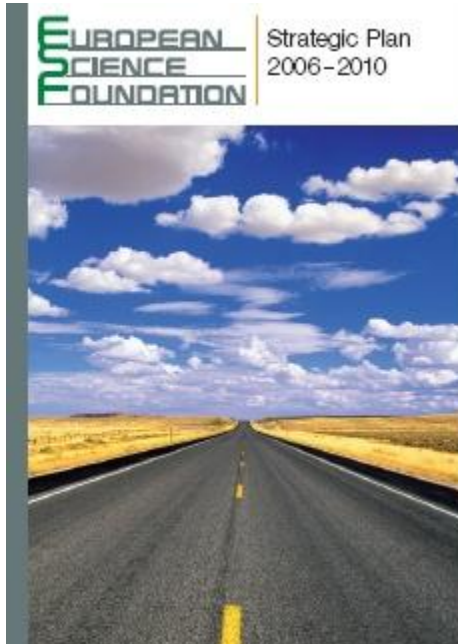
Preliminary conclusions

- Physics, materials sciences, life sciences and IT well covered
- Humanities: large number of entries, but scattered over very diverse libraries, historical collections, archives etc. Not much international use.
- Environment: largest number of RI's, but mostly national use.
- Very low number of RI's in clinical research.

Research Infrastructure Portal

Problems identified

- Updates and improvements required
 - Homogeneity and completeness
 - Current coverage: 25 – 30%
 - Geographical
 - Discipline distribution
 - Uniform Criteria and Procedures
 - Single vs. Distributed RI's
- Increased functionality and added value:
 - Identification of gaps and needs
 - Recognition of elements of new distributed RI's
 - Gateway to International collaboration



Related to the preparation of
ESF Strategy Plan 2011-2015

EUROHORCs-ESF road map for actions

Actions #	
1	Strengthen relations between science, society and the private sector and intensify the dialogue between research organisations and political actors at the European level
2	Promote European research careers
3	Develop scientific foresight and use its results as a basis for joint strategy development
4	Create a European Grant Union
5	Address peer review of proposals at European level
6	Develop common approaches to ex-post evaluation of funding scheme and research programmes
7	Create ERA Connect and Regional Clusters
8	Develop shared funding and exploitation of medium-sized research infrastructure
9	Implement a common policy on Open Access to research results and Permanent Access to research data
10	Connect European Research to the world

Established: September 2009

Mandate

- Achieve a **definition** of European Research Infrastructures (scope, international use, size, budget, regional distribution)
- Discuss **standards** for European Research Infrastructures (information to external users, terms of reference, access rules, personnel)
- Create an **overview** of European Research Infrastructures (opportunities of updating existing portal, registration procedure, definition of categories/relevant data to be supplied by RI, regular updates)
- Enable **networking** of European RI's (by offering opportunities for RI specific workshops, user-meetings, interaction with external scientists/industry to exchange expertise, identify new developments)
- Encourage external **access** to European RI's (access rules, user fees funding)

ESF possible role in INFRA-2010

EC Call: an opportunity?

Actions

encompassing **forward-looking**, prospective & retrospective case studies that describe and analyse the evolution in research infrastructures trends per science domain or class of infrastructures, as well as the specific scientific and socio-economic impacts; work related to the development of the **"European Portal on Research Infrastructures' Services"** to enhance its utility as a tool for the scientific community, looking for research infrastructure services, and for policy makers; actions fostering a more balanced territorial development and integration of research infrastructures within the ERA, with focus on governance and management.

EUROHORCs – ESF Road Map for Actions

Actions

Create an ESF **Member Organisation Forum** on Medium-Sized Research Infrastructures (MSRI) as a platform for discussing joint investments in the creation of, networking, and access to MSRI, as well as **evaluation and benchmarking**.
Forum to:

- develop comprehensive tools for adequate treatment of RI related topics (funding procedures, access rules, running costs, personnel, replacement, etc.).
- to develop recommendations on requirements for RI and study the merits and applicability of ERIC
- maintain the inventory of national RI with European significance. The inventory can be accessed through the **RI Portal which will be kept up to date**.

Mapping of the European Research Infrastructures Landscape - MERIL

Role of ESF as scientific and quality adviser and intellectual supervisor of the MERIL development.

1. Definitions and Roadmap

- Member Organisation Forum
- Contacts with stakeholders (ESFRI, ERF, EC, others)

2. Quality

- Mapping up-Grade
 - State of the Art Analysis
 - Gap analysis
- Mapping up-Date
 - Portal's New book of specifications
 - Data Acquisition and/or Data Transfer

Mapping of the European Research Infrastructures Landscape - MERIL

3. Implementation

- **Development of new portal**

- Data acquisition/transfer
- Maintenance
- Sustainability

- **Analyse best practices for RI's**

- Governance
- Access rules

- **Foresighting**

- Nuclear Physics
- Humanities
- Mathematics
- Social sciences

Mapping of the European Research Infrastructures Landscape - MERIL

4. Impact

- **Research community:** ⇒ Gap analysis, foresighting, access
- **Member States:** ⇒ national infrastructure funding in the European landscape
- **European Commission:** ⇒ link with FP-8, ESFRI
- **EUROHORCs:** : ⇒ infrastructures and cross-border collaboration
- **EIROForum:** ⇒ link with national RI's, data storage and dissemination
- **Universities:** ⇒ distributed infrastructures, e-campus
- **Private Sector/charities:** ⇒ link/embed portals, optimization of use
- **Research Infrastructures themselves:** ⇒ Optimize use, share RI best practices
- **International Level:** ⇒ international collaboration and visibility
- **Society:** ⇒ General information about the role of infrastructures

European Science Foundation
1 quai Lezay-Marnésia
BP 90015
67080 Strasbourg cedex
France

+33 3 88 76 71 00

www.esf.org



Excellence
Responsiveness
Ethical awareness

Openness
Pan-European
Human values