

### Why an EU approach to RIs?

#### **Beginning of the XXI century**

 National research infrastructures + few international organisations (e.g. CERN, European Southern Observatory, European Molecular Biology Laboratory) – fragmented, un-coordinated landscape

#### **European Research Area (2000)**

- A vision of a fully developed, functioning and interconnected research space, without barriers, where collaboration would flourish and a functional integration process would take place.
- European RI policy:
  - ✓ To help **pooling resources** so that the EU can acquire and operate research infrastructures at world level RIs are becoming ever larger, **more complex and demanding to establish**, and more costly
  - ✓ To open access to the research infrastructures existing in the individual Member States to all European researchers addressing inequalities in access to top facilities
  - ✓ To **coordinate and rationalise the development and use** of research infrastructures, avoiding duplication of effort addressing a **fragmented landscape**
  - ✓ To connect national research communities and increase the overall quality of the research and innovation
     fostering European competitiveness in research and innovation
  - ✓ To trigger the exchange of best practice, develop interoperability of facilities and resources, strengthening connections between facilities and building up human resources capacity and expertise Commission

### What is ESFRI?

- An informal body composed by representatives of Member States, Associated
   Countries and the EC on issues related to research infrastructures, providing advice to the Council.
- A **platform** giving national authorities the opportunity to be informed of and to explore (i.e. without *a priori* commitments) international and national initiatives of European significance.
- An incubator of new RIs, where Member States structure their priorities and negotiate.
- A European **knowledge hub** on research infrastructures setting standards for roadmap methodology, policy analysis and advice, information hub (COVID-19).

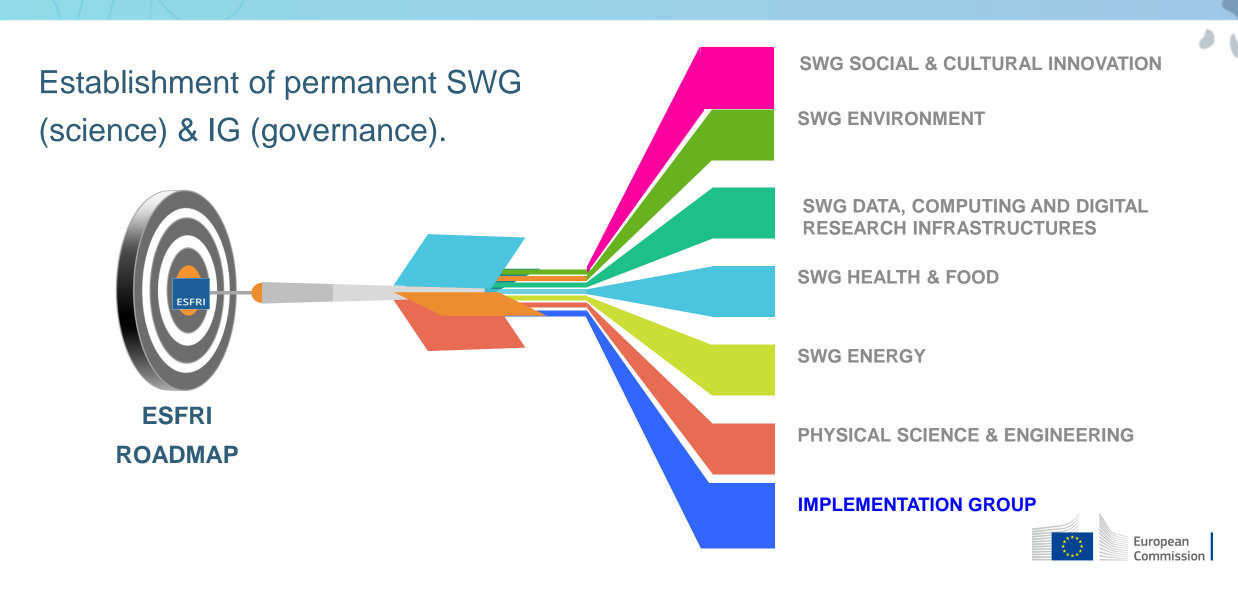


### **ESFRI** mandate

**ESFRI** was established in 2002 with a mandate from the EU Council (2001) to:

- support a coherent and strategy-led approach to policy-making on research infrastructures in Europe
- facilitate multilateral initiatives leading to the better use and development of research infrastructures
- **establish a European Roadmap** for research infrastructures (new and major upgrades, pan-European interest) for the coming 10-20 years, stimulate the implementation of these facilities, and update the Roadmap as the need arises (Council 2004, 2007, 2014, 2016);
- ensure the **follow-up of implementation** of already on-going ESFRI projects after a comprehensive assessment, as well as the prioritisation of the infrastructure projects listed in the ESFRI Roadmap (Council 2012);
- to implement European Research Area actions on Research Infrastructures

### **ESFRI** thematic coverage



## **ESFRI** Roadmap



#### 1st ESFRI Roadmap cycle

- First Roadmap published in 2006, updated in 2008 and 2010, and contained
   48 Projects intended to foster European leadership across a broad range of scientific fields.
- Required major financial investment (~20 b€) and long- term commitment for operation (~2 b€/year)

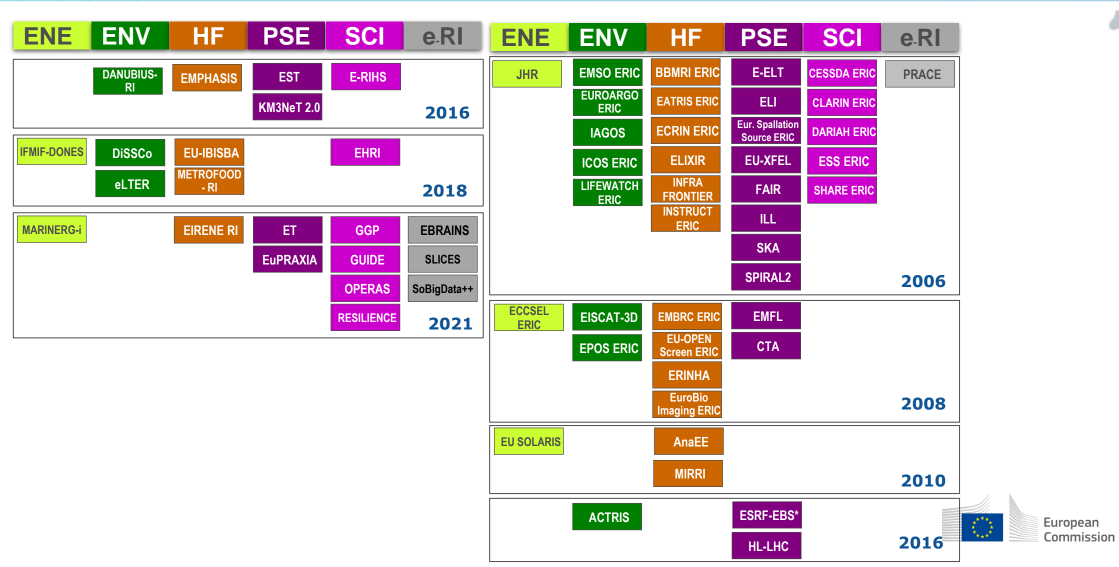
#### 2nd ESFRI Roadmap cycle

- RI lifecycle concept with minimal key requirements comprehensive evaluation methodology
- ESFRI Roadmap 2016, 2018 and 2021: Strategy report + Landscape Analysis + 41 ESFRI Landmarks + 22 ESFRI Projects strategic RIs for the future of ERA, RI investment agenda ~ 25 b€.
- Next ESFRI Roadmap update planned in 2025.



### **ESFRI Roadmap 2021**

22 ESFRI Projects (11 new) 41 ESFRI Landmarks (4 new)



### **European RI Landscape – where are we?**

#### **Development of an interconnected European RI landscape**

- Pan-European RIs
  - ESFRI Roadmap RI incubator (41+22=63), 6 broad thematic areas, single-sited and distributed preparation and implementation supported by the EU, investments financed by national governments and EU regional development and cohesion funds (over EUR 20 billion), international membership (SKA)
  - European Research Infrastructure Consortium (ERIC) legal framework (implementation), special legal entity for RIs, members countries and international organisations, 22 ERICs
- European RI networks set up through EU research programme (joint research activities, networking, access provision) opening up national RIs, common access programmes,
   H2020 90 networks, 37.000 researchers supported, open to international members and users
- National facilities and labs large and small scale, national roadmaps (alignment of methodologies and priorities), often nodes of European RIs, national + EU funding (capacity building)

### **ESFRI** strategic role in practice

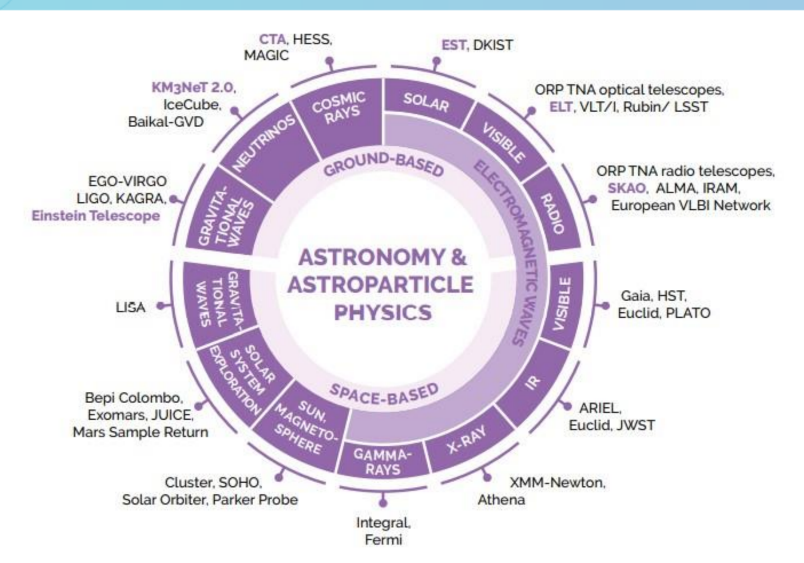
- ESFRI Roadmap identifies scientific priorities
- ESFRI Roadmap facilitates commitments and access to funds at national level
- ESFRI Roadmap facilitates access to structural funds (ex ante conditionality) and other sources of funding (ex. EIB)
- Analytical work testing and advancing RI policy concepts:
  - responding to EU Council of Ministers' requests: investments in e-Infrastructures, long-term sustainability action plan, RI prioritisation, monitoring of RI performance
  - own initiatives: socio-economic impact of RIs, links with industry and innovation, evolution of neutron sources
- ERA implementation
- Providing visibility to European RIs
- Facilitating links of European RIs with other EU and global partners



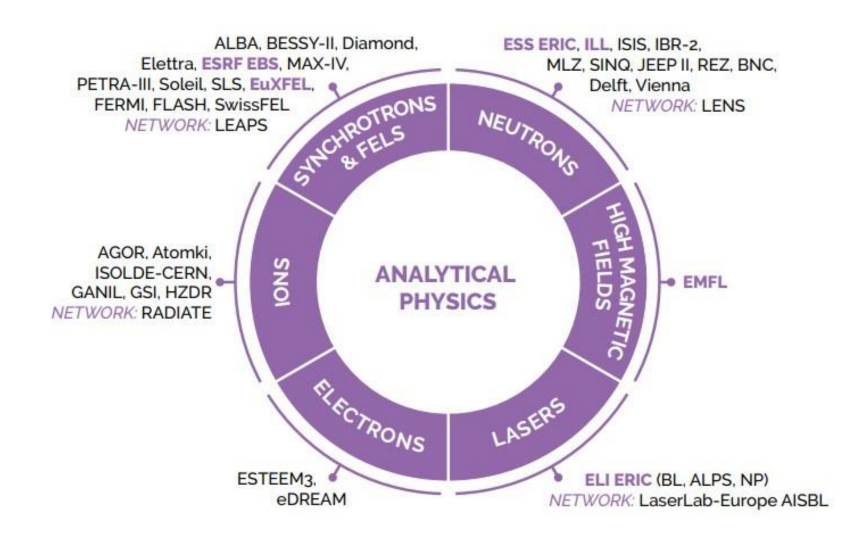
# **European landscape of RIs**



# Physical Sciences - ESFRI Landscape

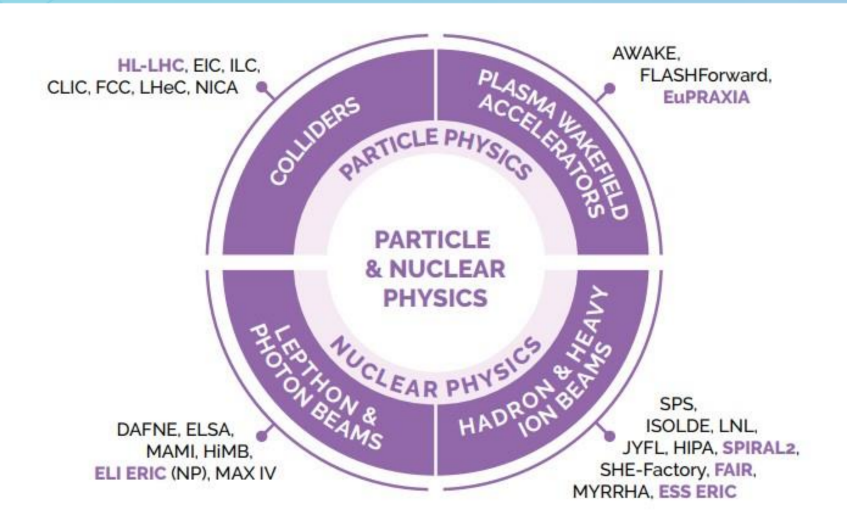


### **Physical Sciences - ESFRI Landscape**





## Physical Sciences - ESFRI Landscape





# **Physical Sciences - ESFRI Landmarks**

CTA	Cherenkov Telescope Array	
ELI ERIC	Extreme Light Infrastructure	
ELT	Extremely Large Telescope	
EMFL	European Magnetic Field Laboratory	
ESRF EBS	European Synchrotron Radiation Facility Extremely Brilliant Source	
European Spallation Source ERIC	European Spallation Source	
European XFEL	European X-Ray Free-Electron Laser Facility	
FAIR	Facility for Antiproton and Ion Research	
HL-LHC	High-Luminosity Large Hadron Collider	
ILL	Institut Max von Laue - Paul Langevin	
SKAO	Square Kilometre Array Observatory	
SPIRAL2 Système de Production d'Ions Radioactifs en Ligne de 2e génération		

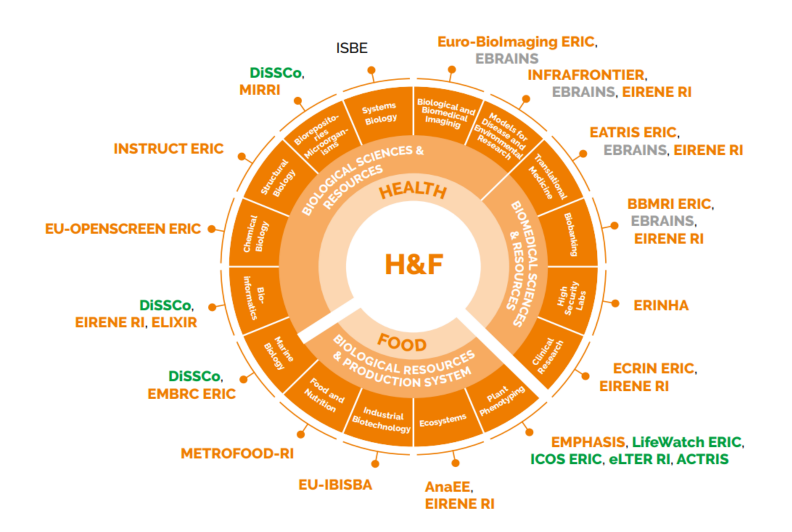


# **Physical Sciences - ESFRI Projects**

EST	European Solar Telescope
ET	Einstein Telescope
EuPRAXIA	European Plasma Research Accelerator with Excellence in Applications
KM3NeT 2.0	KM3 Neutrino Telescope 2.0



### **Health and Food - ESFRI Landscape**





# **Health and Food - ESFRI Landmarks**

AnaEE	Analysis and Experimentation on Ecosystems	
BBMRI ERIC	Biobanking and BioMolecular Resources Research Infrastructure	
EATRIS ERIC	European Advanced Translational Research Infrastructure in Medicine	
ECRIN ERIC	European Clinical Research Infrastructure Network	
ELIXIR	A distributed infrastructure for life-science data	
EMBRC ERIC	European Marine Biological Resource Centre	
ERINHA	European Research Infrastructure on Highly Pathogenic Agents	
EU-OPENSCREEN ERIC	European Infrastructure of Open Screening Platforms for Chemical Biology	
Euro-Biolmaging ERIC	European Research Infrastructure for Imaging Technologies in Biological and Biomedical Sciences	
INFRAFRONTIER	European Research Infrastructure for the generation, phenotyping, archiving and distribution of mouse disease models	
INSTRUCT ERIC	Integrated Structural Biology Infrastructure	
MIRRI	Microbial Resource Research Infrastructure	

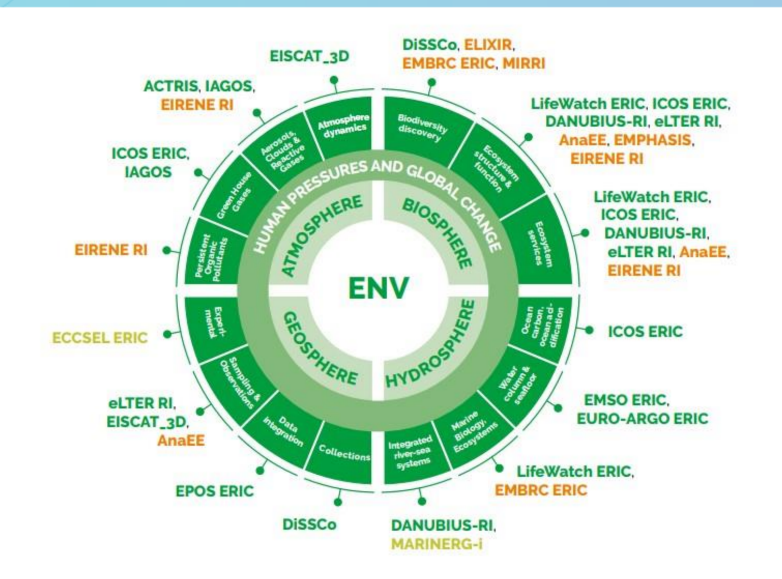


# **Health and Food - ESFRI Projects**

EIRENE RI	Research Infrastructure for EnvIRonmental Exposure assessmeNt in Europe
EMPHASIS	European Infrastructure for Multi-scale Plant Phenomics and Simulation
EU-IBISBA	European Industrial Biotechnology Innovation and Synthetic Biology Accelerator
METROFOOD-RI	Infrastructure for promoting Metrology in Food and Nutrition



### **Environment - ESFRI Landscape**





# **Environment - ESFRI Projects & Landmarks**



### Landmarks

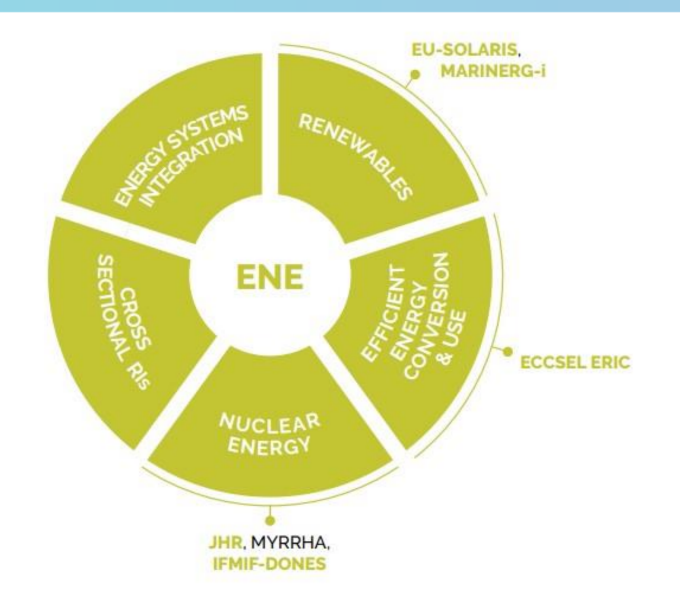
ACTRIS	Aerosol, Clouds and Trace Gases Research Infrastructure	
EISCAT_3D	Next generation European Incoherent Scatter radar system	
EMSO ERIC	European Multidisciplinary Seafloor and water-column Observatory	
EPOS ERIC	European Plate Observing System	
EURO-ARGO ERIC	European contribution to the international Argo Programme	
IAGOS	In-service Aircraft for a Global Observing System	
ICOS ERIC	Integrated Carbon Observation System	
LifeWatch ERIC	e-Infrastructure for Biodiversity and Ecosystem Research	

### **Projects**

DANUBIUS-RI	International Centre for Advanced Studies on River-Sea Systems
DiSSCo	Distributed System of Scientific Collections
eLTER RI	Integrated European Long-Term Ecosystem, critical zone and socio-ecological system Research Infrastructure



# **Energy - ESFRI Landscape**





# **Energy - ESFRI Projects & Landmarks**



### Landmarks

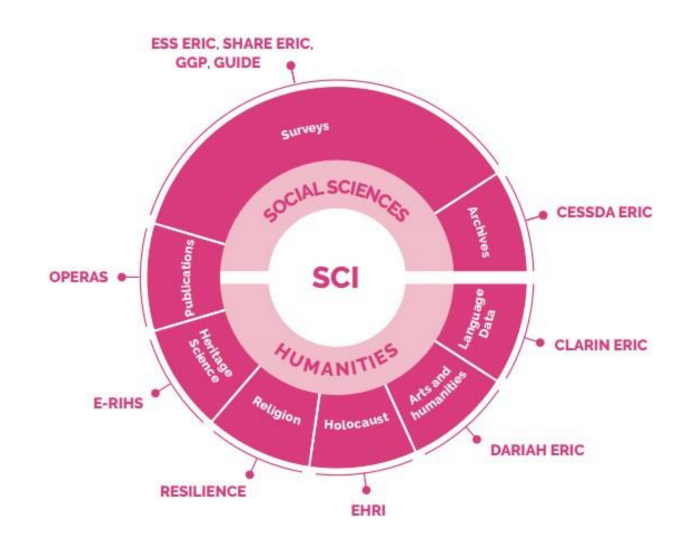
ECCSEL ERIC	European Carbon Dioxide Capture and Storage Laboratory Infrastructure
EU-SOLARIS	European Solar Research Infrastructure for Concentrated Solar Power
JHR	Jules Horowitz Reactor

### **Projects**

IFMIF-DONES	International Fusion Materials Irradiation Facility - DEMO Oriented NEutron Source
MARINERG-i	Marine Renewable Energy Research Infrastructure



# Social Sciences and Humanities - ESFRI Landscape



# Social Sciences and Humanities - ESFRI Projects & Landmarks

#### **Landmarks**

CESSDA ERIC	Consortium of European Social Science Data Archives	
<b>CLARIN ERIC</b>	Common Language Resources and Technology Infrastructure	
DARIAH ERIC	Digital Research Infrastructure for the Arts and Humanities	
ESS ERIC	European Social Survey	
SHARE ERIC	Survey of Health, Ageing and Retirement in Europe	

#### **Projects**

E-RIHS	European Research Infrastructure for Heritage Science	
EHRI	European Holocaust Research Infrastructure	
GGP	The Generations and Gender Programme	
GUIDE	Growing Up in Digital Europe: EuroCohort	
OPERAS	OPen scholarly communication in the European Research Area for Social Sciences and Humanities	
RESILIENCE	REligious Studies Infrastructure: tooLs, Innovation, Experts, conNections and Centres in Europe	

# Digital & Computing RIs - ESFRI Landscape





# Digital & Computing RIs - ESFRI Projects & Landmarks

	PRACE	Partnership for Advanced Computing in Europe	1.00
Landmarks			

### **Projects**

EBRAINS	European Brain ReseArch INfrastructureS	
SLICES	Scientific Large-scale Infrastructure for Computing/ Communication Experimental Studies	
SoBigData**	European Integrated Infrastructure for Social Mining and Big Data Analytics	



# Thank you!



#### For more info:

- Commission's website on Research Infrastructures: https://ec.europa.eu/info/research-and-innovation/strategy/strategy-2020-2024/our-digital-future/european-research-infrastructures\_en
- Horizon Europe:

   <a href="https://ec.europa.eu/info/research-and-innovation/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe\_en">https://ec.europa.eu/info/research-and-innovation/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe\_en</a>
- European Strategy Forum on Research Infrastructures: www.esfri.eu

#### Follow us:

DG Research and Innovation: @EUScienceInnov



