

# Research Infrastructures Greek Participation



## Spiros H. Anastasiadis

University of Crete  
Department of Chemistry  
Heraklion Crete, Greece

Foundation for Research and Technology – Hellas  
Institute of Electronic Structure and Laser  
Heraklion Crete, Greece



[spiros@iesl.forth.gr](mailto:spiros@iesl.forth.gr)



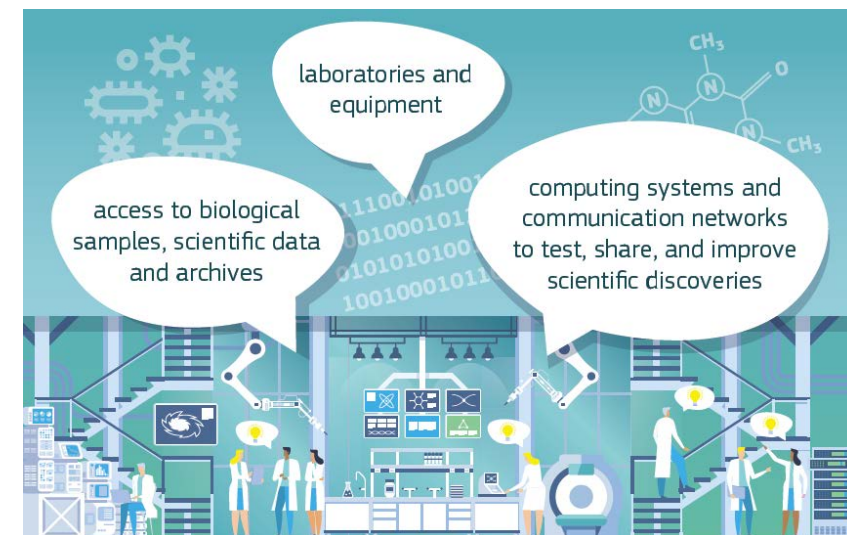
# Acknowledgments

- Despina Magiri-Skouloudi, PRAXI Network, NCP RIS



# What are Research Infrastructures?

- Research Infrastructures are facilities that provide **resources** and **services** for **research communities** to conduct research and foster innovation.
- They can be used beyond research, e.g., for education or public services and they may be single-sited, distributed, or virtual.
- They include
  - major scientific equipment or sets of instruments
  - collections, archives or scientific data
  - computing systems and communication networks
  - any other research and innovation infrastructure of a unique nature, which is open to external users



# Research Infrastructures - Objectives

- To reduce fragmentation of the R&I ecosystem and avoid duplication of effort
- To better coordinate the development and use of the European Research Infrastructures landscape, maintaining global leadership
- To join forces internationally to
  - construct and run large, complex or expensive infrastructures
  - respond to global challenges and/or
  - foster combining skills, data and efforts of the world's best scientists
- To establish strategies for new pan-European, well-established Intergovernmental or National Research Infrastructures
- To enable an operational, open and FAIR EOSC ecosystem
- To foster the innovation potential of RIIs by making industry more aware of opportunities offered to improve their products and by the co-development of advanced technologies
- To use Research Infrastructures for science diplomacy - using science collaboration to address common problems and build partnerships internationally (e.g., SESAME in Jordan and EU-CELACEN in Latin America)



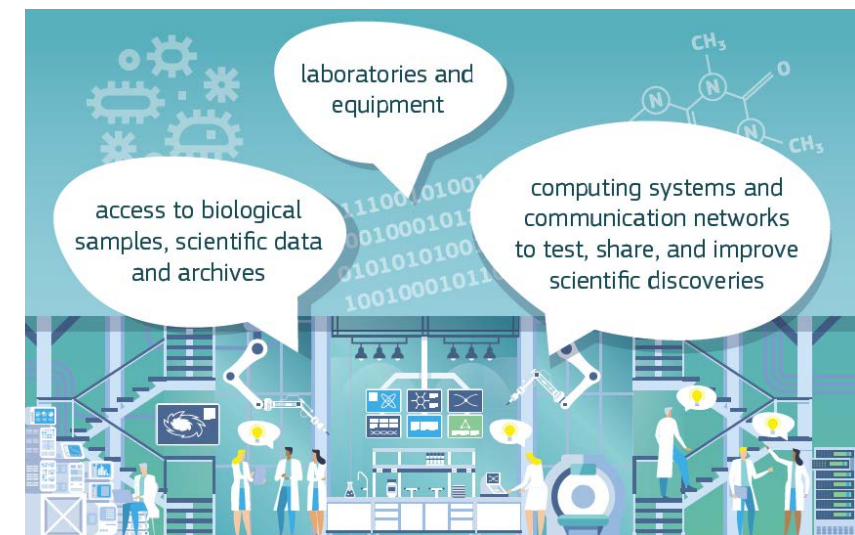
# Research Infrastructures - Initiatives

- European Strategy Forum on Research Infrastructures (ESFRI)
  - The ESFRI develops a strategic roadmap identifying investment priorities in European Research Infrastructures for the next 10-20 years.
- European Research Infrastructure Consortium (ERIC)
  - A specific legal form that facilitates the establishment and operation of Research Infrastructures.
- Group of Senior Officials (GSO)
  - Global group of experts that takes stock of the existing situation of global Research Infrastructures and explores new collaboration opportunities.
- European Open Science Cloud (EOSC)
  - Cloud database for research in Europe.
- EIROforum
  - Collaboration agreement to combine resources, facilities and expertise of its Member Organizations to support European science
- Association of European-Level Research Infrastructures Facilities (ERF-AISBL)
  - A not-for-profit association promoting the development and visibility of European infrastructures providing access to external users.



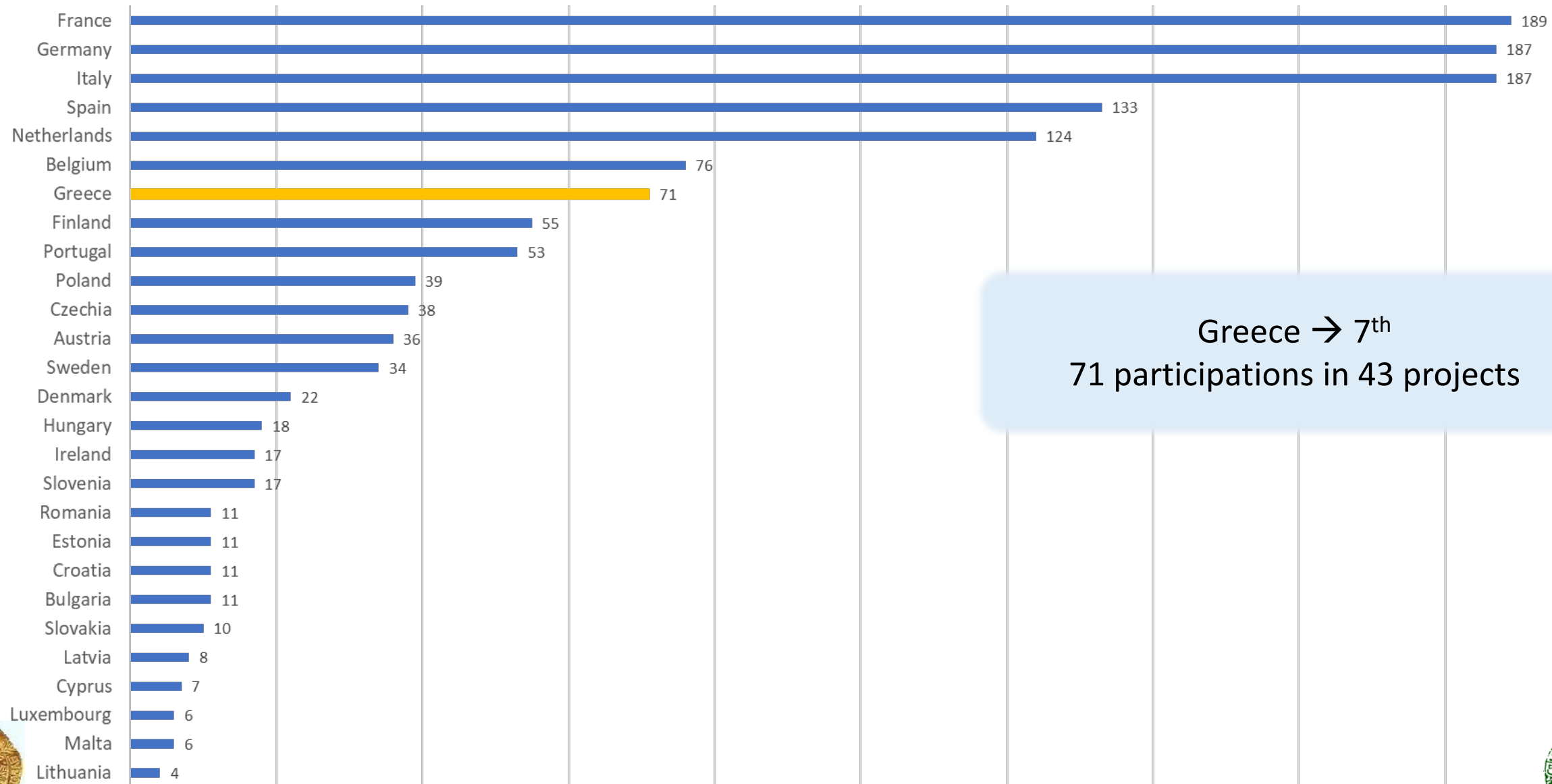
# “Destinations”

- Developing, Consolidating and Optimising the European Research Infrastructures Landscape, Maintaining Global Leadership (**INFRADEV**)
- Enabling an Operational, Open and Fair EOSC Ecosystem (**INFRAEOSC**)
- Research Infrastructure Services to Support Health Research, Accelerate the Green and Digital Transformation, and Advance Frontier Knowledge (**INFRASERV**)
- Next Generation of Scientific Instrumentation, Tools and Methods and Advanced Digital Solutions (**INFRATECH**)
- Network Connectivity in Research and Education - Enabling Collaboration Without Boundaries (**INFRANET**)
- COVID-19 Emergency Calls (**INFRA-2021-EMERGENCY**)



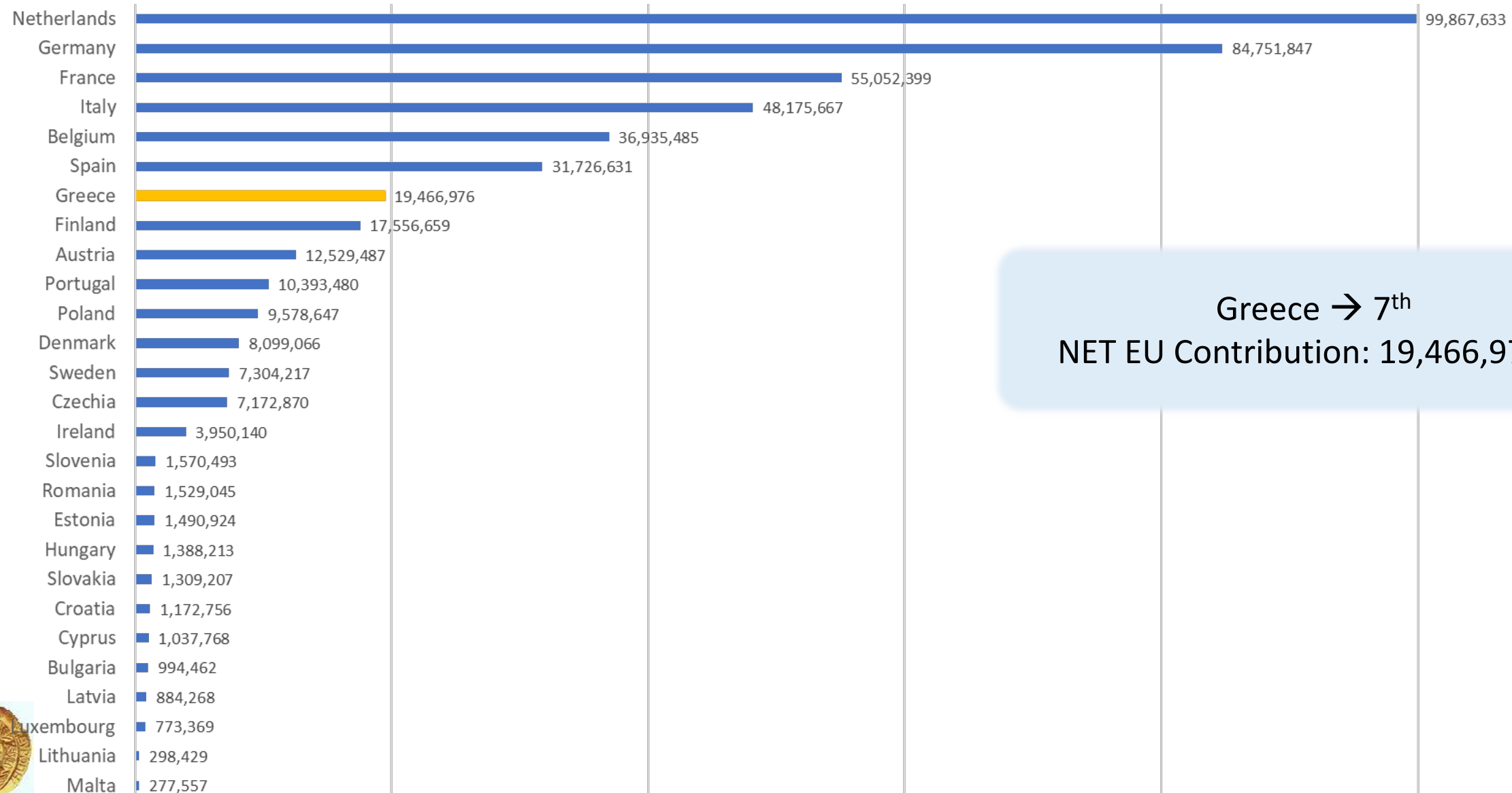
# Greek Participation in Research Infrastructure – projects

Κατάταξη της Ελλάδας στην ΕΕ 27 σε σχέση με τις συμμετοχές σε έργα



# Greek Participation in Research Infrastructure – funding

Κατάταξη της Ελλάδας στην ΕΕ 27 σε σχέση με τη χρηματοδότηση που προσελκύθηκε



Greece → 7<sup>th</sup>

NET EU Contribution: 19,466,976 €



# Developing, Consolidating and Optimising the European Research Infrastructures Landscape, Maintaining Global Leadership (INRADEV)

Net EU Contribution	Total Cost	Signed Grants	Participation	Unique Participants
5,01M <small>0,03% HORIZON EUROPE</small>	5,28M <small>0,03% HORIZON EUROPE</small>	19 <small>0,36% HORIZON EUROPE</small>	22 <small>0,06% HORIZON EUROPE</small>	14 <small>0,10% HORIZON EUROPE</small>

## Top players

Ίδρυμα Τεχνολογίας και Έρευνας	3
Ερευνητικό Κέντρο "ΑΘΗΝΑ"	3
Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης	3
Εθνικό Κέντρο Έρευνας Φυσικών Επιστημών «Δημόκριτος»	2
Ελληνικό Κέντρο Θαλάσσιων Ερευνών (ΕΛ.ΚΕ.Θ.Ε.)	2
Κέντρο Ερευνών Πανεπιστημίου Πειραιώς	1
Πανεπιστήμιο Θεσσαλίας	1
Μεσογειακό Αγρονομικό Ινστιτούτο Χανίων	1
Πανεπιστήμιο Πατρών	1
OPENAIRE AMKE	1

## Συμμετοχή ανά τύπο οργανισμού



Συμμετοχές ως Συντονιστές: 2

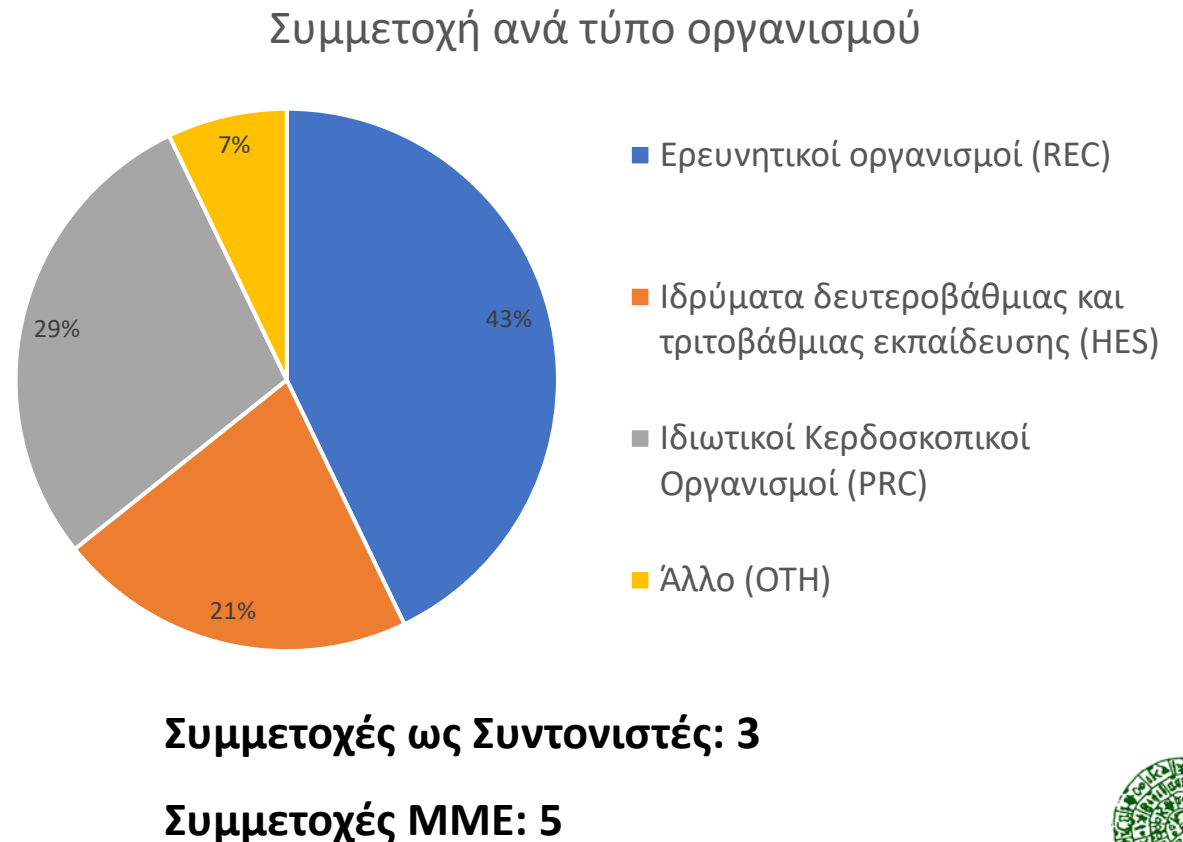
Συμμετοχές ΜΜΕ: 1



# Enabling an Operational, Open and Fair EOSC Ecosystem (INFRAEOSC)

Net EU Contribution	Total Cost	Signed Grants	Participation	Unique Participants
8,9M HORIZON EUROPE	10,27M HORIZON EUROPE	9 HORIZON EUROPE	29 HORIZON EUROPE	14 HORIZON EUROPE

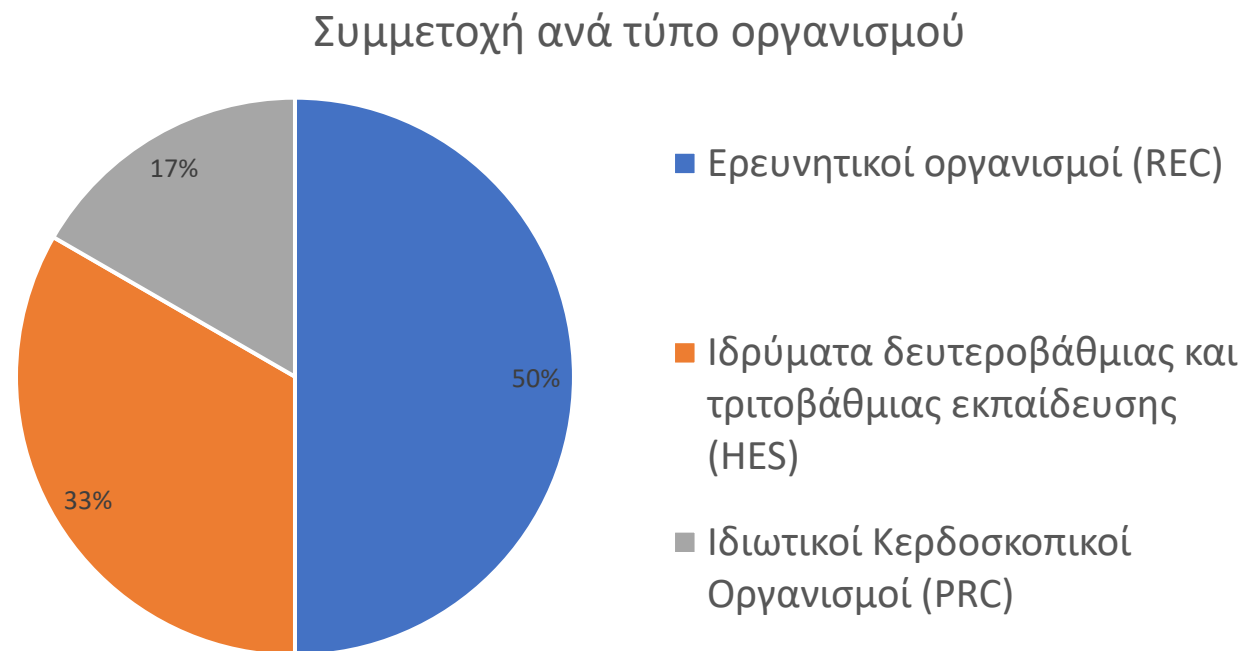
Top players	
OPENAIRE AMKE	5
Ερευνητικό Κέντρο "ΑΘΗΝΑ"	5
Εθνικό Δίκτυο Υποδομών Τεχνολογίας και Έρευνας	5
Εθνικό Κέντρο Έρευνας και Τεχνολογικής Ανάπτυξης	3
Ελληνικό Κέντρο Θαλάσσιων Ερευνών (ΕΛ.ΚΕ.Θ.Ε.)	2
Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης	1
Πανεπιστήμιο Δυτικής Μακεδονίας	1
OPIX IKE	1
Ερευνητικό Πανεπιστημιακό Ινστιτούτο Συστημάτων Επικοινωνιών & Υπολογιστών ΕΜΠ	1
Κυκλική Βελτιστοποίηση IKE	1



# Research Infrastructure Services to Support Health Research, Accelerate the Green and Digital Transformation, and Advance Frontier Knowledge (INFRASERV)



Top players	
Ελληνικό Κέντρο Θαλάσσιων Ερευνών (ΕΛ.ΚΕ.Θ.Ε.)	2
Πανεπιστήμιο Πατρών	1
Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης	1
Εθνικό Αστεροσκοπείο Αθηνών	1
Ίδρυμα Τεχνολογίας και Έρευνας	1
Εθνικό Δίκτυο Υποδομών Τεχνολογίας και Έρευνας	1



Συμμετοχές ως Συντονιστές: 0  
Συμμετοχές ΜΜΕ: 1

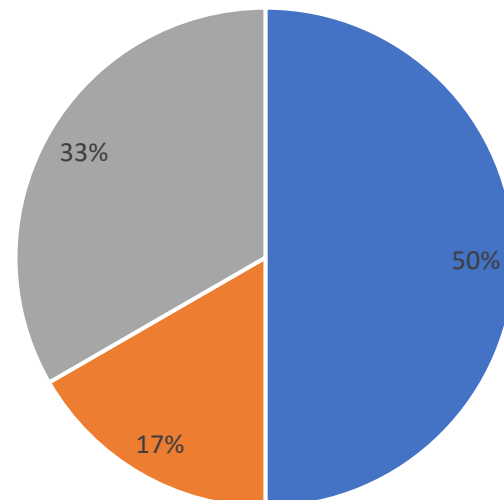


# Next Generation of Scientific Instrumentation, Tools and Methods and Advanced Digital Solutions (INFRATECH)



Top players	
Ερευνητικό Κέντρο "ΑΘΗΝΑ"	2
Ελληνικό Κέντρο Θαλάσσιων Ερευνών (ΕΛ.ΚΕ.Θ.Ε.)	2
Εθνικό Μετσόβιο Πολυτεχνείο	1
Ίδρυμα Τεχνολογίας και Έρευνας	1
Εθνικό Δίκτυο Υποδομών Τεχνολογίας και Έρευνας	1
SYMBIOLABS CIRCULAR INTELLIGENCE I.K.E.	1

Συμμετοχή ανά τύπο οργανισμού



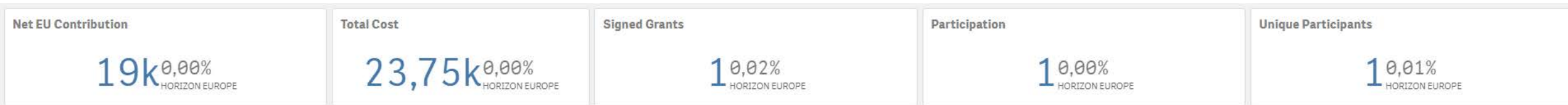
- Ερευνητικοί οργανισμοί (REC)
- Ιδρύματα δευτεροβάθμιας και τριτοβάθμιας εκπαίδευσης (HES)
- Ιδιωτικοί Κερδοσκοπικοί Οργανισμοί (PRC)

Συμμετοχές ως Συντονιστές: 0

Συμμετοχές ΜΜΕ: 2



# Network Connectivity in Research and Education - Enabling Collaboration Without Boundaries (INFRANET)



## Top players

Εθνικό Δίκτυο Υποδομών Τεχνολογίας και Έρευνας (ΜμΕ)

1

Συμμετοχές ως Συντονιστές: 0

Συμμετοχές ΜΜΕ: 1



# COVID-19 Emergency Calls (INFRA-2021-EMERGENCY)



Top players	
Εθνικό Κέντρο Κοινωνικών Ερευνών	1
Ίδρυμα Τεχνολογίας και Έρευνας	1
Ίδρυμα Ιατροβιολογικών Ερευνών Ακαδημίας Αθηνών	1

**Τύπος οργανισμών: ερευνητικοί οργανισμοί (100%)**

**Συμμετοχές ως Συντονιστές: 0**

**Συμμετοχές ΜΜΕ: 0**



# Conclusions on the Greek Participation in the Research Infrastructures Programme

- Most popular destinations for Greek Partners for the 2021-2022 WorkProgramme have been INFRADEV and INFRAEOSC
- Most popular keywords in projects with Greek participation have been: Ecosystems, Governance, Climatic changes, Software, Data protection.
- Greek Partners participated mostly in Research and Innovation actions – RIA (60%) and Coordination and Support Actions – CSA (40%).
- The Regions with greater participation have been Attica (66%), Central Macedonia (17%) and Crete (11,3%).
- Three Greek Partners as Coordinators in five projects in the 2021-2022 period (two from REC and one from HEI).



# Participation of IESL-FORTH in the European Research Infrastructures Programme

- 👉 Laserlab-Europe: European **Laser** Infrastructure

✏️ Member since 1990! – [Renewed in 2019](#)



- 👉 IPERION HS: Integrated Platform for the European Research Infrastructure ON **Heritage Science** – [Renewed in 2019](#)



- 👉 SSHOC: Social Sciences and **Humanities** Open Cloud – [New in 2019](#)



- 👉 EUSMI: European Infrastructure for Spectroscopy, Scattering and Imaging of **Soft Matter**



- 👉 NFFA-EUROPE: **Nanoscience** Foundries and Fine Analysis for Europe – [Renewed in 2020](#)



- 👉 ACTPHAST: Access Center for **Photonics Innovation** Solutions and Technology Support (for SMEs, for Researchers)



- 👉 PhotonHub Europe: **Photonics Digital Innovation Hub** – [New in 2021](#)



- 👉 European Strategy Forum on Research Infrastructures (ESFRI)

✏️ ELI (**Extreme Light Infrastructure**)



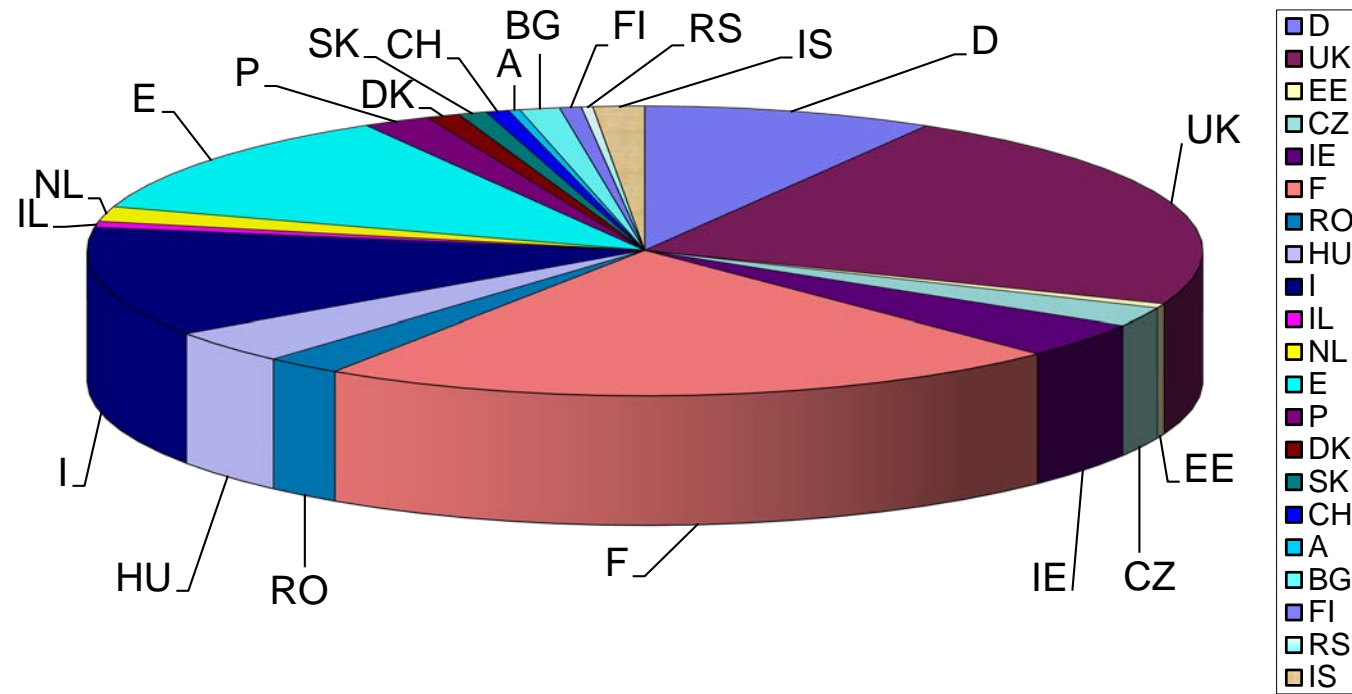
✏️ E-RIHS (European Research Infrastructure for **Heritage Science**) – [Going to ERIC in 2022](#)



# Laserlab-Europe: A European Laser Facility at FORTH/IESL Access provided during 1990-2021



- 👉 33 laser infrastructures
- 👉 5 subcontractors
- 👉 9 associates
- 👉 22 European countries



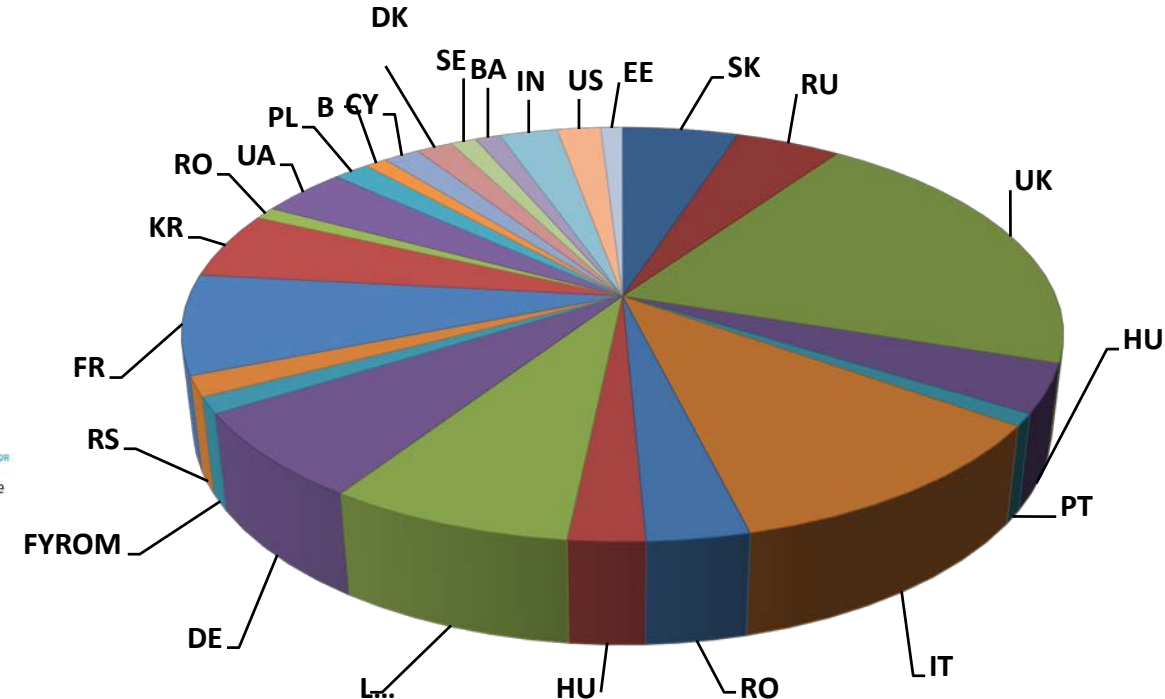
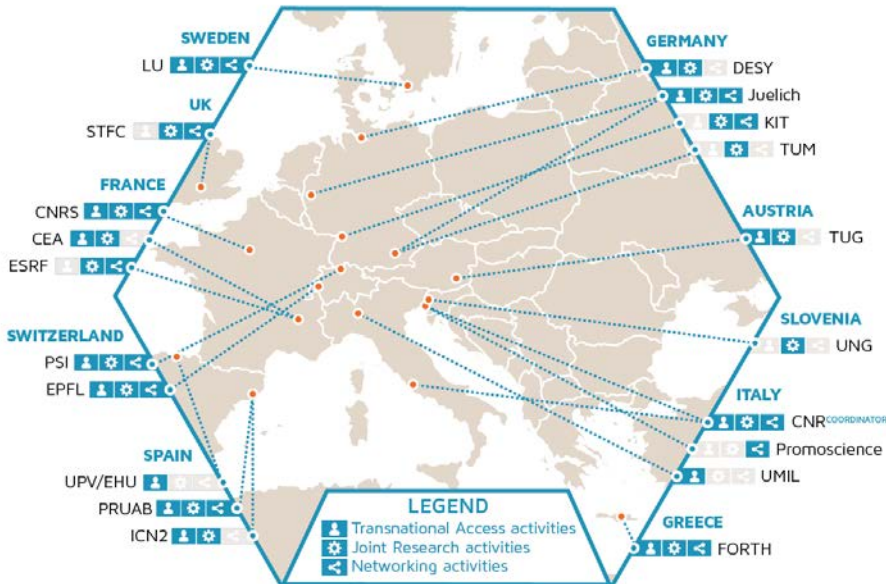
- 👉 319 projects
- 👉 538 researchers from European Research Centers
- 👉 3668 days of access



<http://www.laserlab-europe.eu>



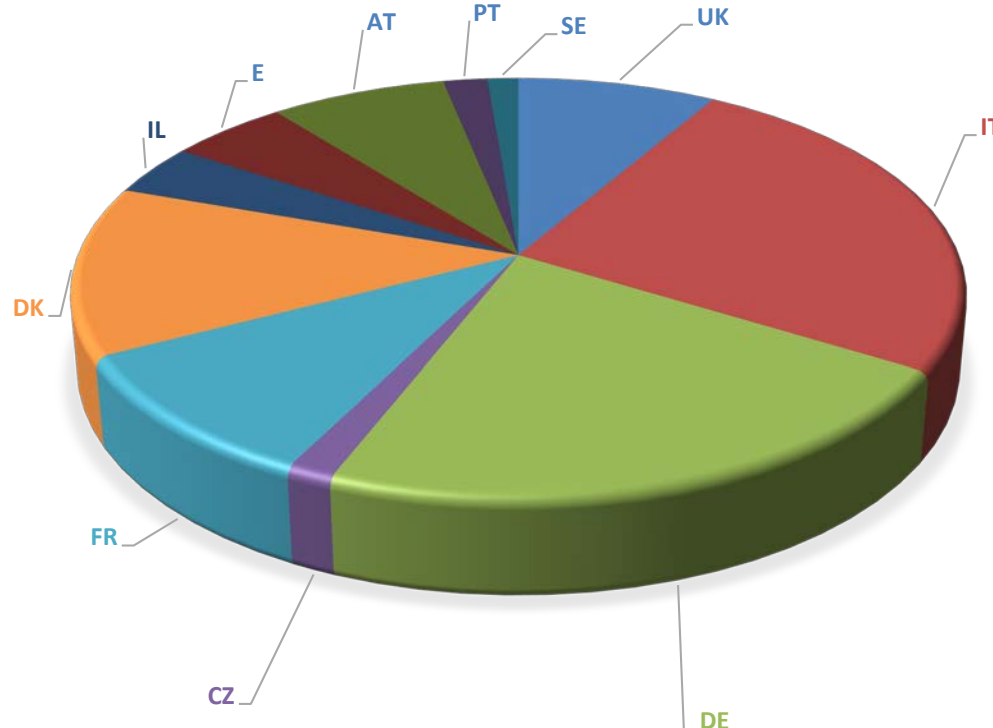
# NFFA-EUROPE: Access provided during 2015-2021



- 👉 54 projects, 88 researchers from European Research Centers
- 👉 631 days of access



# EUSMI: Access provided during 2011-2021



<https://eusmi-h2020.eu/>

- 👉 34 projects, 42 researchers from European Research Centers
- 👉 536 days of access



# THANK YOU

