



REINFORCE

REsearch INfrastructures FOR Citizens in Europe

Minimizing the knowledge gap between Large Research Infrastructures and Society through Citizen Science

Citizens engagement
to contribute to online
frontier science



Impact assessment of
frontier citizen science in
science and society

Creation of an active
community of citizens who
actively participate in
scientific endeavors



Creation of a policy
roadmap for other large RI
willing to implement
citizen science projects



Introduction of
Responsible R&I in
frontier Citizen
Science Landscape



Explore the potential of
frontier citizen science for
inclusion and diversity

GOALS

4 DEMONSTRATORS

Gravitational Wave
noise hunting

Deep Sea
Hunters

Search for
New Particles
at the LHC

Interdisciplinary
studies with
Geoscience and
Archaeology



REINFORCE

REsearch INfrastructures FOR Citizens in Europe

IMPACTS

1
Change in awareness and understanding of basic research and its impact on society

2
Development of new knowledge and innovations by citizen

3
Availability of evaluation data concerning the societal, democratic and economic costs and benefits of citizen science

4
Indicators to measure the impact of citizen science activities

PARTNERS

COORDINATOR



CONICET



the **Lisbon** council
think tank for the 21st century



IT Trust-IT Services
Communicating ICT to markets



UNIVERSITÀ DI PISA



OXFORD



FOLLOW US ON OUR SOCIAL MEDIA CHANNELS



www.reinforceeu.eu



[/company/reinforceeu](https://company/reinforceeu)



[@ReinforceEU](https://twitter.com/ReinforceEU)



© Copyright 2019 – This project has received funding from the European Union's Horizon 2020 project call H2020-Swafs-2018-2020 funded project Grant Agreement no. 872859



REINFORCE
Research Infrastructures FOR Citizens in Europe