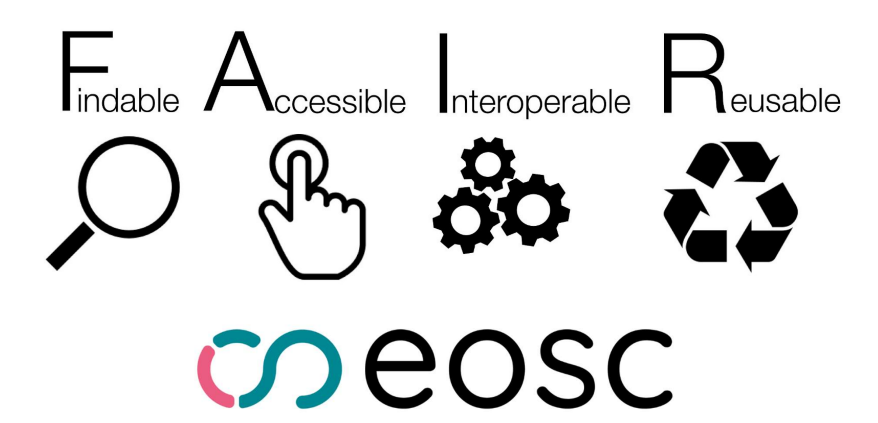


Welcome

Prof. Stephen Serjeant The Open University 10th June 2025

Interdisciplinarity and Interoperability





Citizen Science



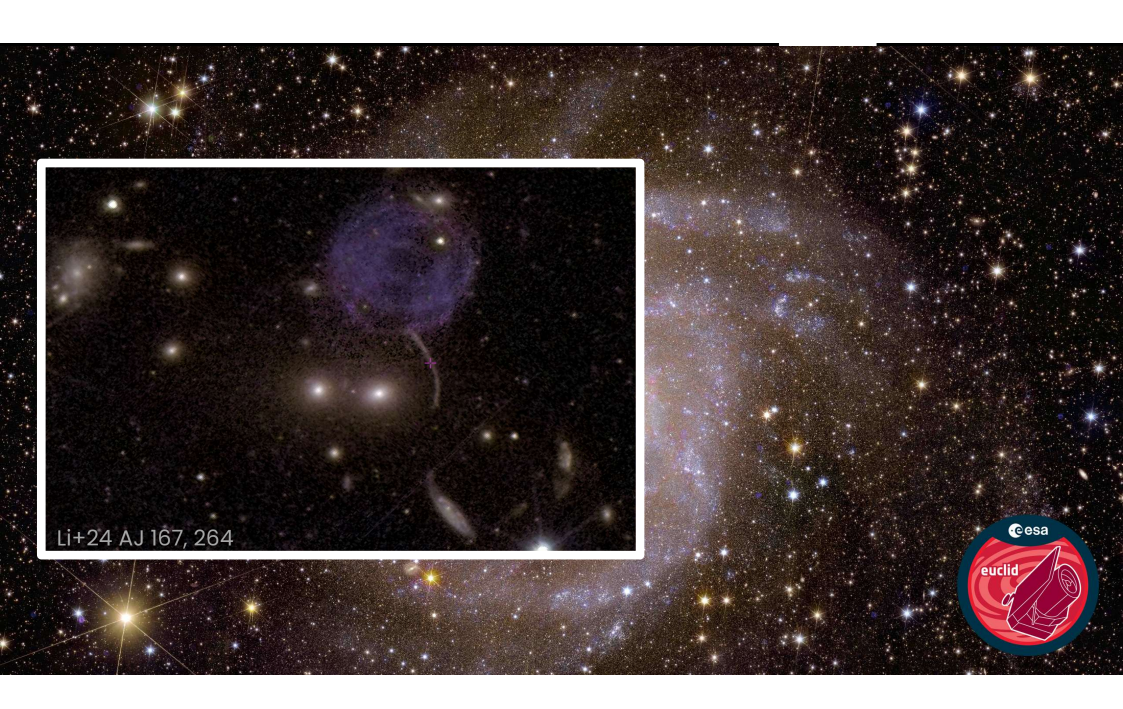


Ten principles of citizen science

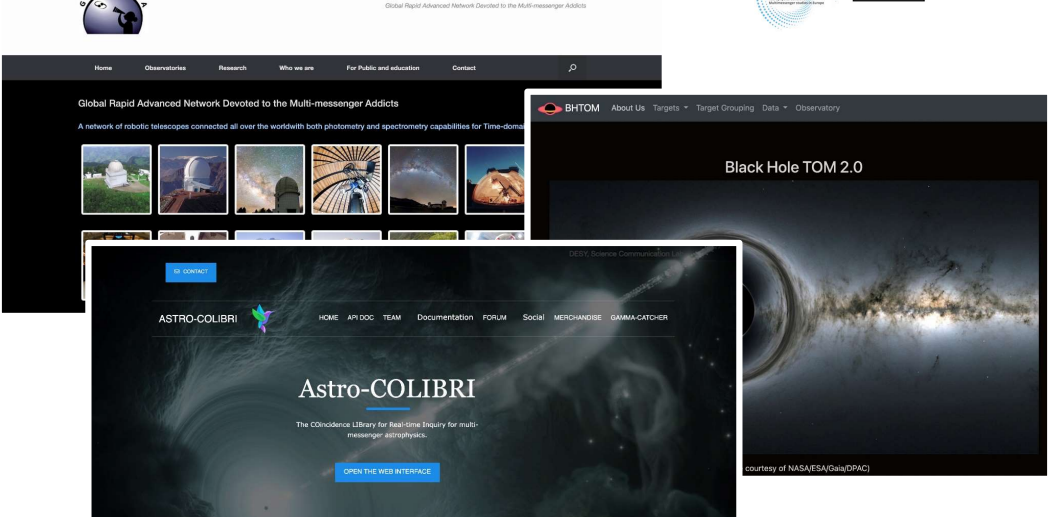
Citizen science is a flexible concept which can be adapted and applied within diverse situations and disciplines. The statements below were developed by the 'Sharing best practice and building capacity' working group of the European Citizen Science Association, led by the Natural History Museum London with input from many members of the Association, to set out some of the key principles which as a community we believe underlie good practice in citizen science.

- Citizen science projects actively involve citizens in scientific endeavour that generates new knowledge or understanding. Citizens may act as contributors, collaborators, or as project leader and have a meaningful role in the project.
- 2. Citizen science projects have a genuine science outcome. For example, answering a research question or informing conservation action, management decisions or environmental policy.

The ACME project has received funding from the European Union's Horizon Europe Research and innovation programme under Grant Agreement No 101131928.







The ACME project has received funding from the European Union's Horizon Europe Research and innovation programme under Grant Agreement No 101131928.



Wrap-up

Recording, slides (and contact details?) to go on the meeting website

We have some illuminating recorded talks and demos. Opportunity for written guides or tutorials?

Personally, I now know a lot more about Astro-COLIBRI, BHTOM, RAPAS, WINOVA, VO, Firmamento, MMDC, DECO and more – wonderful to see the communities around these projects!

We've made (or will shortly make) some unexpected connections between non-professional communities in France, UK and Germany (and more?)

Need to think of ways to fund equipment upgrades for non-professional communities

A new era of multi-messenger astronomy is arriving – exciting time for professional/non-professional collaboration

The ACME project has received funding from the European Union's Horizon Europe Research and innovation programme under Grant Agreement No 101131928.

