

Citizen Science at Universities BESPOC

A Template for 'Citizen Science Single Point of Contact'

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Citizen Science is a pillar of the European Commission's Open Science Policy Platform (OSPP)



non-scientists active contribution to science intellectual effort knowledge tools resources





A Single Point of Contact for Citizen Science



A Single Point of Contact for Citizen Science









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Recommendations for institutions

For universities, the recommendations are to:

- 1. Recognise citizen science as an evolving set of research methods, as well as its societal and educational benefits;
- 2. Consider creating, where viable, a single point of contact for citizen science within the institution, to advise scientists and ensure liaison with national and regional citizen science initiatives;
- 3. Raise awareness amongst researchers of criteria for successful citizen science, including community management, pedagogical practices, open science standards and social, intergenerational and gender diversity policies issues.
- 4. Ensure that proposals to granting bodies for citizen science projects include long-term commitment for infrastructures and data repositories, in line with other research projects with long-term scientific or societal benefits;
- 5. Ensure that project participants comply with ethical, legal and privacy regulations relevant to the scope of a given citizen science project, and have access to professional advice for this purpose;
- 6. Adapt research evaluation and reputation systems to include metrics that can characterise projects with a high societal impact, such as successful citizen science projects, and develop ways of assessing citizen participation.



Broad Engagement in Science Point of Contact

universities Tiberius Ignat and Paul Ayris	UKSG

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Built to last! Embedding open science principles and practice into European universities

Insights - 33, 2020 Built to last! Open science in European

The purpose of this article is to examine the cultural change needed by universities, as identified by The purpose of this article is to examine the cultural change needed by universities, as identified by LERU in its report Open Science and its role in universities: a roadmap for cultural change. It begins by illustrating the nature of their cultural change. Linked to in transformation is a needed with the second science of the second science with the fore the values of the maximum science in the other of the second science of the sec

Keywords

Open science; change management; open access publishing; research data management; citizen science; research metrics Stakeholders should be open to open science, preparing for the future, not

Introduction ence as cultural change

uppen science, that is open research and open scholarship in all disciplines, is a different way Upen science, that is open research and upen scholarship in an uncuplinities, is a university of pursuing scholarship. Today, science is carried out in a highly competitive framework. or personaling scholarship, 100ay, science is carried out in a highly competitive framework. Researchers and organizations compete to promote their scientific assumptions, to win funds, Researchers and organizations compete to promote their scientific assumptions, to win funds, to be the first to discover something or find solutions, and/or to get the best publication space to use the insta to orscover sometring or ma southons, and/or to get the best publication space to communicate their success and make their conclusions shine. In this landscape, researchers to communicate users success and make user conclusions summer, in this sense provide compete to publish more, compete for attention, and/or compete to win comparison of the comparison of the success success and the success succ comprese or promotion more, comprete rol in contrastic comprete to mit comparison a assessments. There is an important observation we should make here: competition is about easesances. There is an information was building a structure interaction presentation is account within a race where the rules are set by others. Success is measured by someone else's winning a nace more one one one or vy ones a one-so an instance of y consorrer over a definition of it. Competition is one important element of human progress, but it is not the only vermition of it, -ourspection is one important series remember of numeric progress, out is to not one and it usually works better when it is related to other elements, like collaboration.

The authors of this article started to organize a series of events on open science throughout I ne autnors or this arrice starteu to organize a series or events on open science throughout Europe in 2015. The series is called Focus on Open Science,³ with a mission to promote the concept of values for and best practices in open science, which a mission to promote the concept of values for and best practices in open science to European communities. Each Concept of read and the second s or trace events (cause chapters) is organized in close contanoration with a tocal academic institution, in this way determining each year the topics that are most suitable to be discussed within their own open science landscape, but having in mind the overall recommendations witting user own open science antiscappe, our naving in initia the overall recommendations on open science from the European Commission (EC). The series started with one chapter on open solution from the coopen command to the sense started with one cooper-in Ljublana and the team went on to deliver 11 events in 2019. We reached a number of en spongene and une thank went on to denies it events in 2013. We reached a number of conclusions during these events and many of them have helped us to orient this opinion piece.

https://insights.uksg.org/articles/10.1629/uksg.501/



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PAUL AYRIS Pro-Vice-Prov UCL Library Se



(2016) **Citizen Science Single Point of Contact**

CITIZEN SCIENCE AT UNIVERSITIES: TRENDS, GUIDELINES AND RECOMMENDATIONS

LERU ADVICE PAPER no.20

(2016)

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ADVICE PAPER No. 20 - OCTOBER 2016

OSPP final report: Citizen Science still in the early stages of discussion, planning and some initial implementation



CITIZEN SCIENCE AT UNIVERSITIES: TRENDS, GUIDELINES AND RECOMMENDATIONS

LERU ADVICE PAPER no.20 (2016)



(2016) **Citizen Science Single Point of Contact**

Focus On Open Science

CITIZEN SC UNIVERSITI GUIDELINES RECOMMENI

> ADVICE PAPER no.20 LERU

(2016)



Broad Engagement in Science -Point of Contact

We've been prototyping...







BESPOC

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Citizen Science: Preferred Action Areas for LIBER Libraries







The Value of BESPOC

- nurtures a community of curious minds
- educates people
- consolidates trust in research

Evidence vs Misinformation Sustainable Development vs Manipulation

Better citizens, contributing more

Tiberius Ignat



Scientific Knowledge Services <u>www.knowledge.services</u>

linkedin.com/in/tiberiusignat

Picture (slide 2): Photo by Rohan Makhecha on UnsplashPicture (slide 6,7): Photo by Romain V on UnsplashPicture (slide 9): Photo by Amélie Mourichon on Unsplash