

Citizen Science at Universities BESPOC

A Template for 'Citizen Science Single Point of Contact'

Tiberius Ignat,
Scientific Knowledge Services

See credits for images on the final slide



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



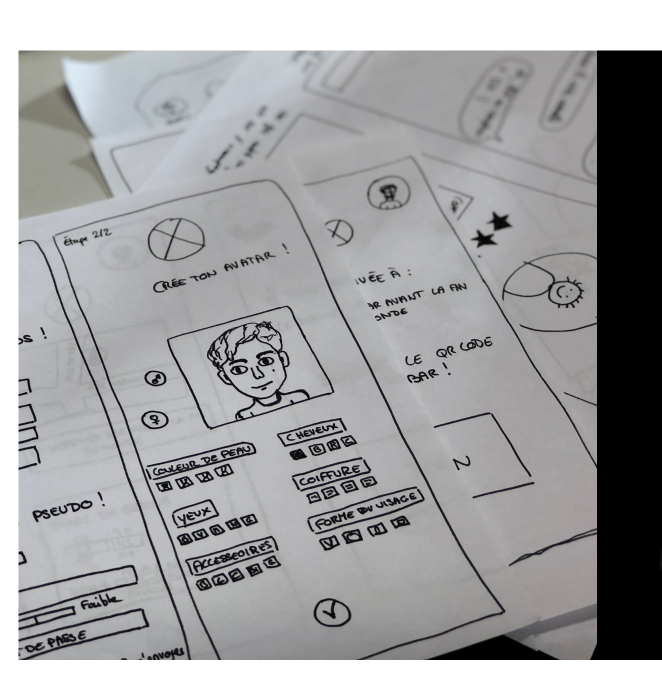


ADVICE PAPER No.20 - OCTOBER 2016

CITIZEN SCIENCE AT UNIVERSITIES: TRENDS, GUIDELINES AND RECOMMENDATIONS

LERU ADVICE PAPER no.20 (2016)

LEAGUE OF EUROPEAN RESEARCH UNIVERSITIES оличевыму от эппан - ьнинув-знаманивы»-оличевыма вишения - оличевыну от ок Pietre & Marie Curie University - Université Paris-Sud - University of Strasbourg





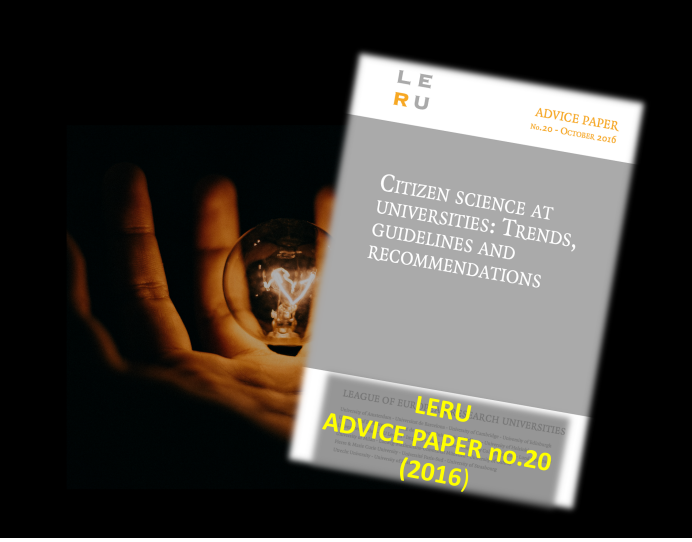
A Single Point of Contact for Citizen Science



BESPOC

A Single Point of Contact for Citizen Science











ADVICE PAPER
No.20 - OCTOBER 2016

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.

NDS,

OUR OF BURGERAN RESERVED UNIVERSITIES

University of Amsterdam - Universitat de Barcelona - University of Cambridge - University of Edinburgh University of Freiburg - Université de Genève - Universitit Heidelberg - University of Helsinki Universite Leiden - KU Leuven - Imperial C llegar - University of Edinburgh University of Milan - Ludwig-Maximilians-der university of Milan - Ludwig-Maximilians-der university of University of Oxford Pierre & Marie Curie University - University - University of Strasbourg Utrecht University - University of Zujich

(2016)



Insights - 33, 2020

Built to last! Open science in European universities | Tiberius Ignat and Paul Ayris



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

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 that cultural change. Linked to that the roadmap for the control of the way in which generalization perform messave. Competition is not the only or necessary management sharing. Building on a number of Focus on Open Science by Workshops held over five years across Europe, sharing, Building on a number of Focus on Open Science Workshops held over five years across Europe, sharing, building on a number of Focus on Open Science Workshops held over five years across Europe, which will be districted by the proper science. Four casts practices, which will be across Europe, which will be considered to the control of the proper science. Four casts practices, which will be across Europe, which will be considered to the control of the control of

BESPOC

Broad Engagement in Science

Point of Contact

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

Open science, that is open research and open scholarship in all disciplines, is a different way Open science, that is open research and upen scholarship in an unscipnines, is a university of pursuing scholarship. Today, science is carried out in a highly competitive framework. or pursuant scriperations, roday, science is carried out in a highly competitive framework.

Researchers and organizations compete to promote their scientific assumptions, to win funds, Nesearchers and organizations compete to promote their scientinic assumptions, to win funds, to be the first to discover something or find solutions, and/or to get the best publication space to be the first to discover something or find solutions, and/or to get the best publication space to we the trisk to discover sometiming or ring solutions, and/or to get the Dest publication space to communicate their success and make their conclusions shine. In this landscape, researchers to communicate trem success and make their conclusions small, in this idinusciple, resconded to publish more, compete for attention, and/or compete to win comparative conjected to plumous more, compete for magnitude, unique compete to miscompensate assessments. There is an important observation we should make here; competition is about essessivences. Here is an important observation we should make here: competition is add winning a race where the rules are set by others. Success is measured by someone else's winning a race where the rules are set by uniters. Juccess to measure up somewire times a definition of it. Competition is one important element of human progress, but it is not the only one and it usually works better when it is related to other elements, like collaboration.





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







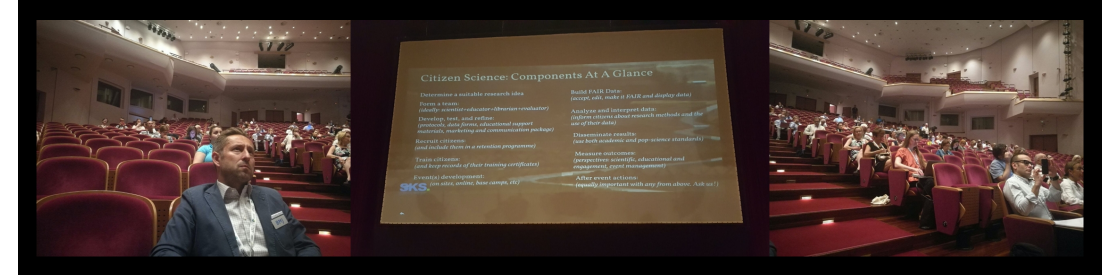




BESPOC

Broad Engagement in Science - Point of Contact

We've been prototyping...



BESPOC

Broad Engagement in Science - Point of Contact

BESPOC

Broad Engagement in Science Point of Contact

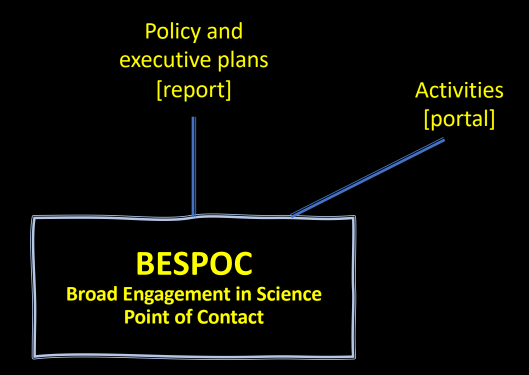


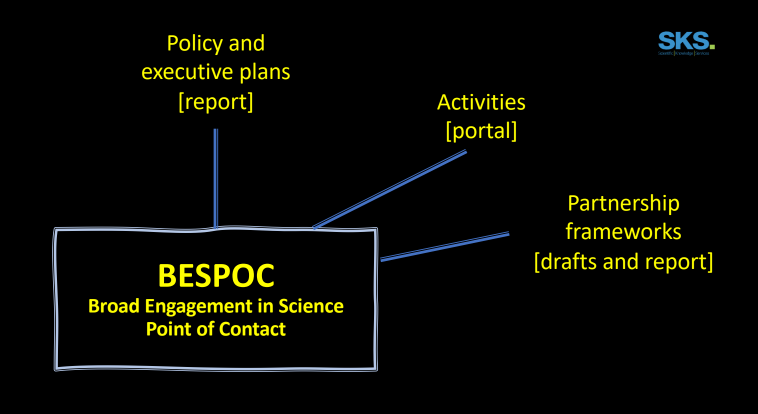
Policy and executive plans [report]

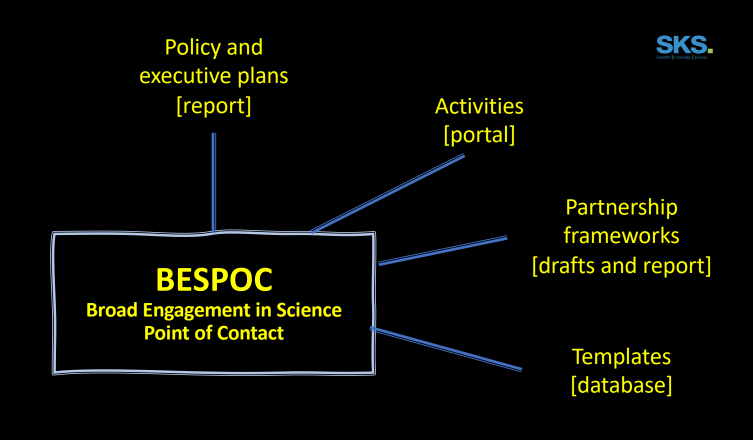
BESPOC

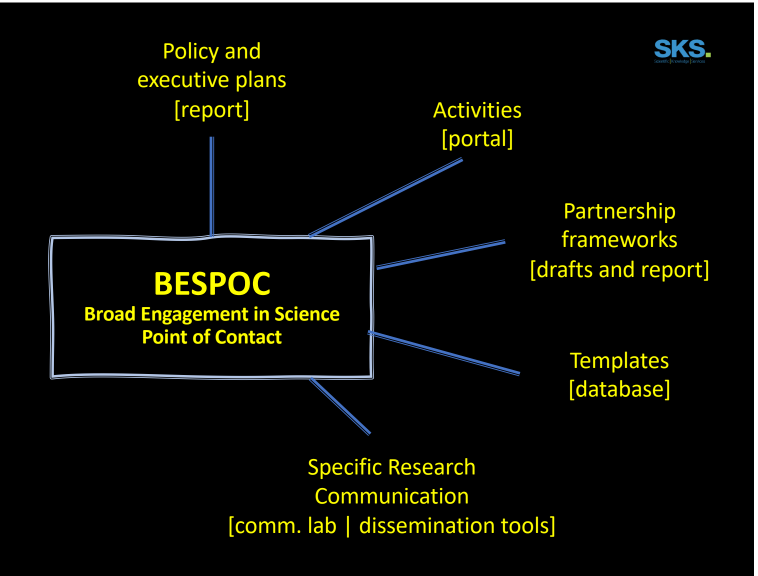
Broad Engagement in Science Point of Contact

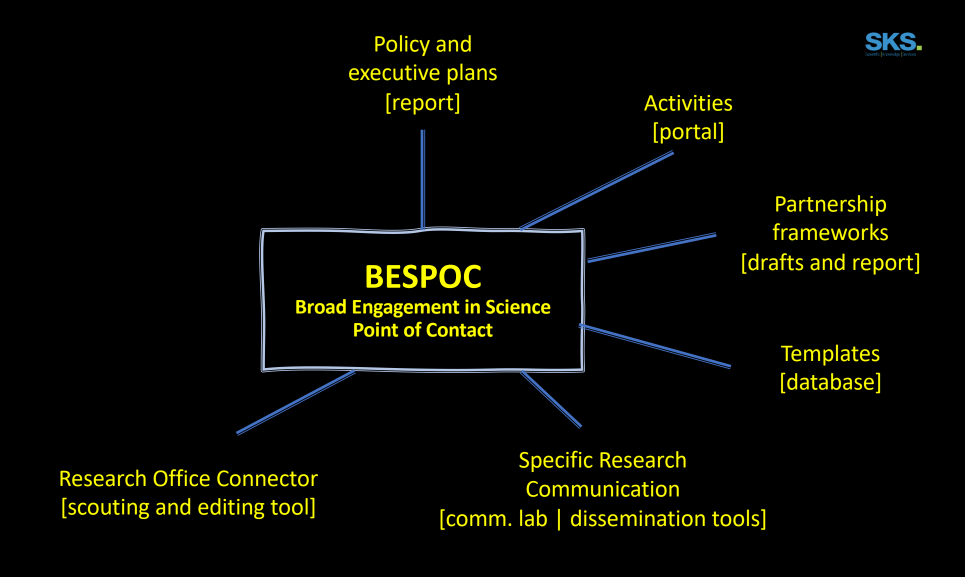


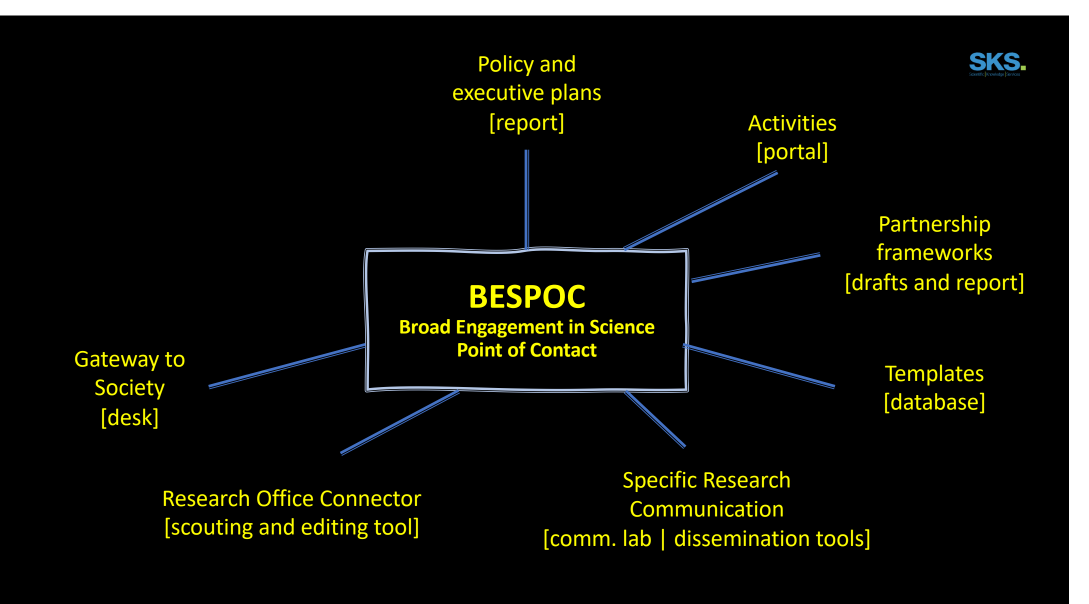


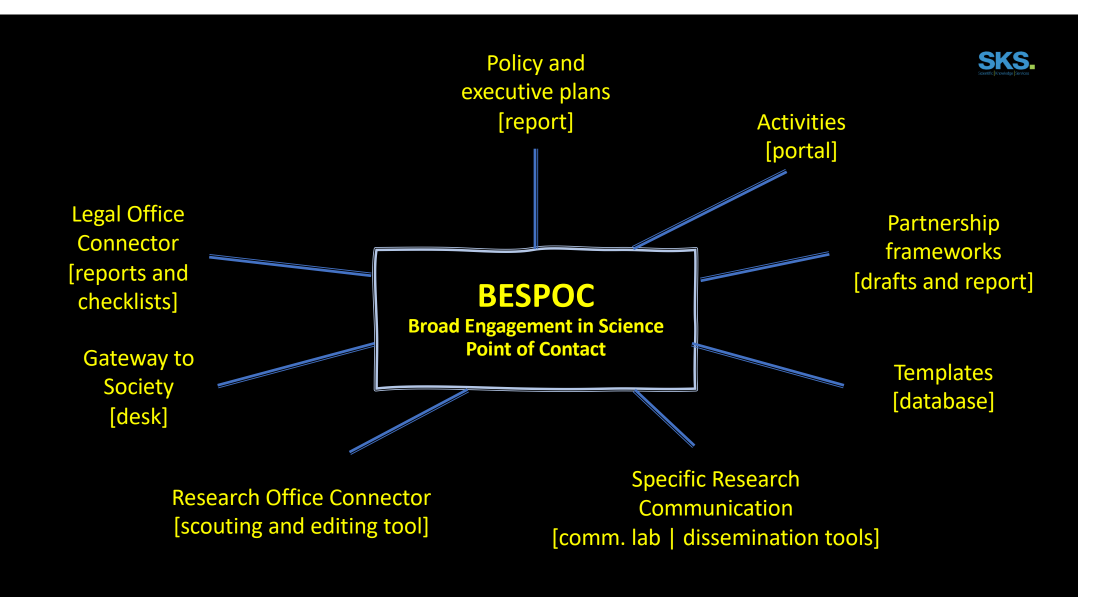


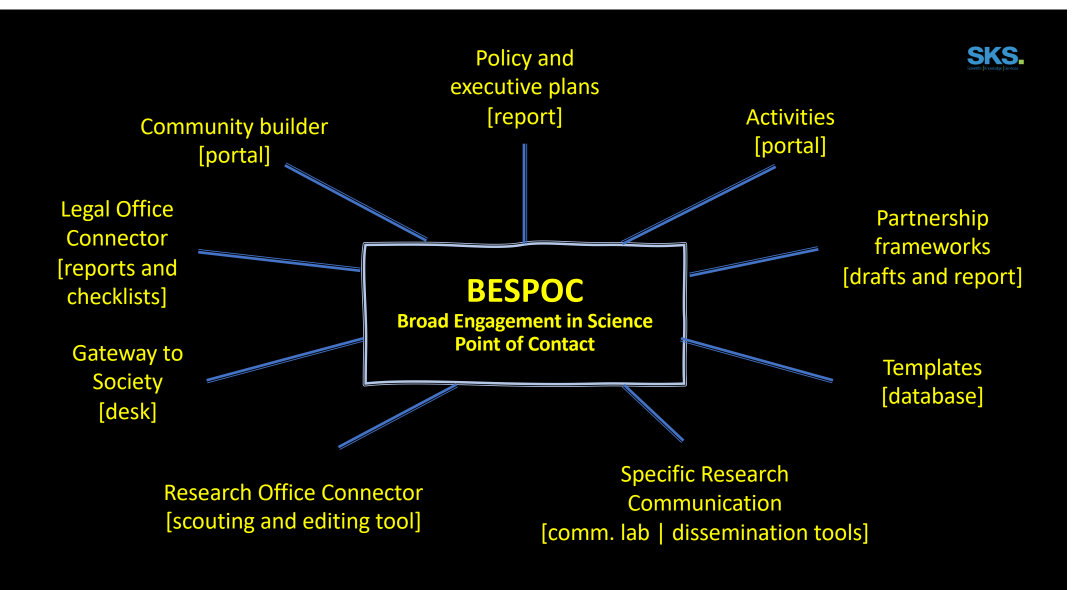














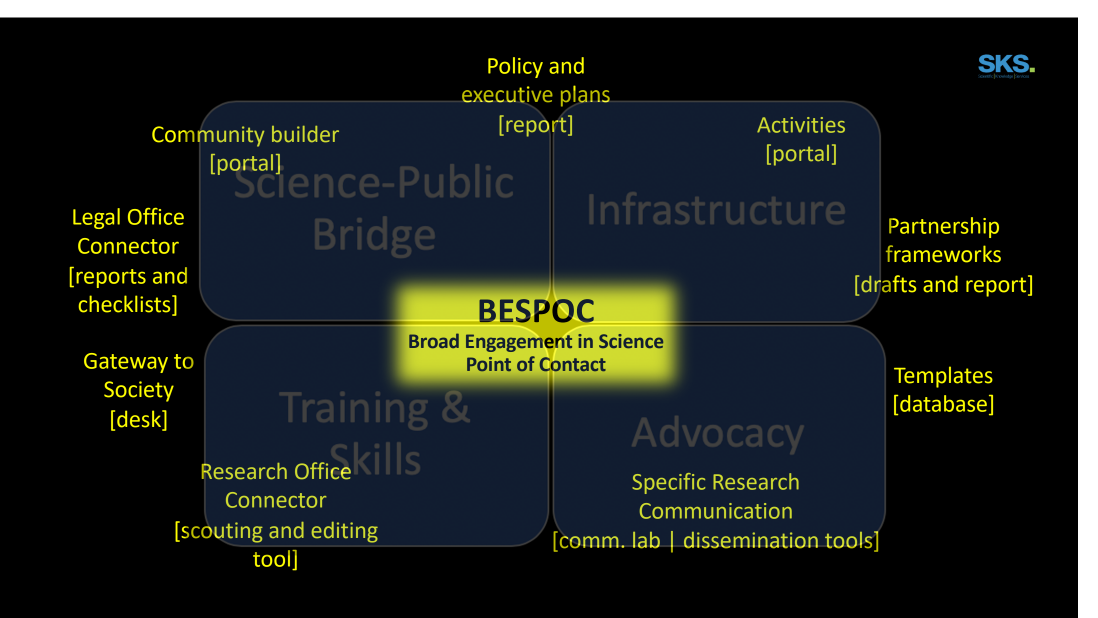
Citizen Science: Preferred Action Areas for LIBER Libraries

Science-Public Bridge

Infrastructure

Training & Skills

Advocacy





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 www.knowledge.services

linkedin.com/in/tiberiusignat

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