



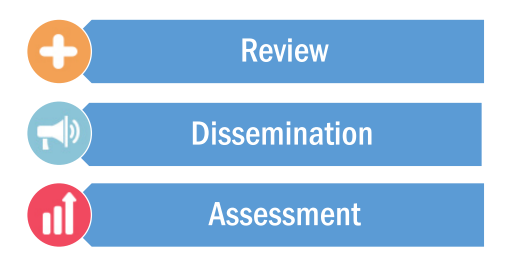




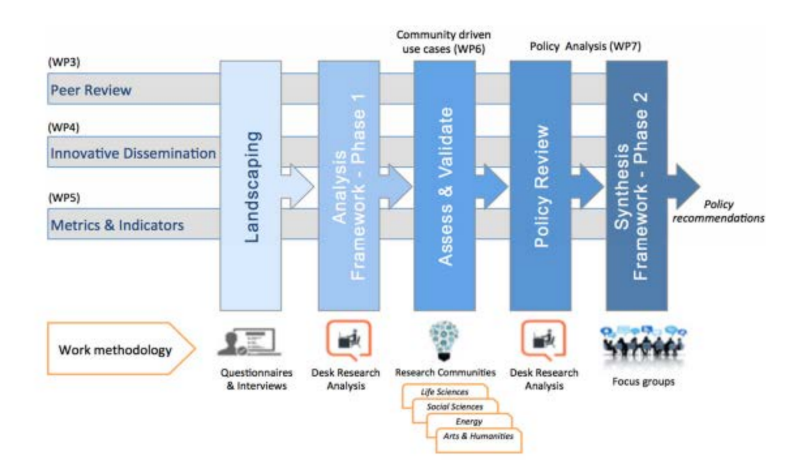
OpenUP Objectives

30 month EC-funded project to:

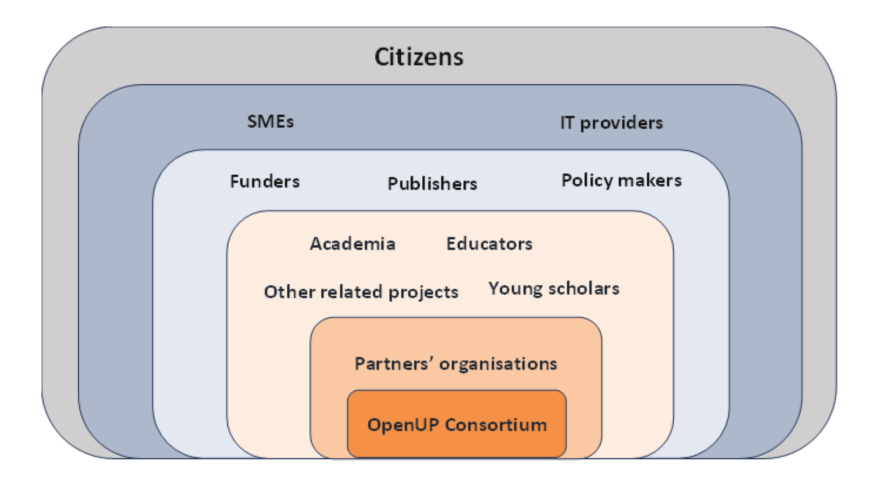
- Support RRI and advance a more open and gender sensitive science system
- Increase knowledge and use of innovative methods for



Methodology



Target communities



2018-03-09



Expected Results

- Cohesive framework for Review Disseminate Assess phases of the research lifecycle
- 7 pilots involving researchers from 4 scientific communities to validate the proposed mechanisms
 - Pilot 1-3: Peer review for conferences, research data, data in Humanities
 - Pilot 4-5: Innovative dissemination of research output in specific contexts
 - Pilot 6-7: Measuring impact of research output applied to specific contexts
- Open dialogue with and training for the community
- Practical policy recommendations & guidelines

Activities

- 1. Landscape scans: Map out the alternative tools and services
- 2. Produce information resources
 Toolbox : Guidelines & checklists
 Case studies & must-reads
 Features, SWOT results



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3. Organize trainings and workshops

Activities

- 4. Contributing to the developing open science discourse
- Create ties with other EU projects aligning efforts in researching open peer review and open science practices.
- Sharing taxonomies (FOSTER),
- Building on previous research (OpenAIRE), developing collaborations.
- Open science advocacy work: organizing workshops and webinars.











Policy recommendations



Recommendation #1	Specific actions	Target stakeholders
Run pilots that implement OPR practices to generate evidence	 Provide funding to service providers to enable OPR-friendly infrastructural changes Fund projects that test OPR, collect data and provide evidence on results and impact of adoption of OPR in different disciplines 	EU and national policy makers Research funders Publishers
Recommendation #2	Specific actions	Target stakeholders
Create incentives for and strengthen monitoring of innovative research dissemination	Provide financial incentives for innovative research dissemination activities Provide trainings to increase dissemination skills of researchers Ensure monitoring and recognition of dissemination activities taking disciplinary differences into consideration Align usage of alternative metrics in assessment activities to gauge use of new dissemination channels	EU and national policy makers Research funders Institutional decision makers Libraries

Policy recommendations



Recommendation #3	Specific actions	Target stakeholders
Increase awareness of and train researchers on alternative metrics	 Train researchers and institutional decision makers on alternative metrics Ensure monitoring and recognition of various research outputs and activities Promote success stories of using alternative metrics 	EU and national policy makers Research funders Institutional decision makers Libraries
Recommendation #4	Specific actions	Target stakeholders
Exploit ongoing policy developments and integrate OPR, innovative dissemination and alternatives metrics in research workflows	 Provide funding incentives for innovative research dissemination Provide trainings to increase dissemination skills of researchers Ensure monitoring and recognition of dissemination activities taking disciplinary differences into consideration Prefer open sources of altmetrics information where possible to ensure reproducibility and re-usability 	EU and national policy makers Research funders Institutional decision makers Libraries
Recommendation #5	Specific actions	Target stakeholders
Study the effects of Open Science practices on gender and diversity issues	 Fund research activities to collect data and analyse the evidence of Open Science practices on gender and diversity issues in research and academia Ensure adequate training and awareness raising to mitigate possible negative effects 	EU and national policy makers Research funders

The OpenUP Hub



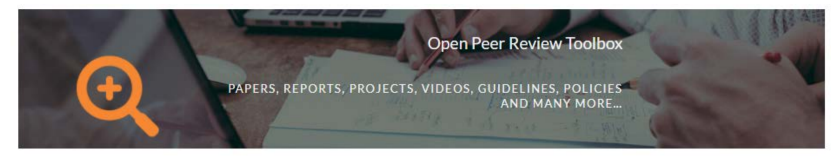


OpenUP Hub is an **open, dynamic** and **collaborative** knowledge environment that systematically captures, organizes and categorizes research outcomes, best practices, tools, & guidelines

...all relevant to three phases of the research lifecycle: Review – Assessment – Dissemination. Always through the prism of **Open Science!**

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The three toolboxes offer information and advice on Review-Assessment-Dissemination

2018-10-02

The OpenUP Hub



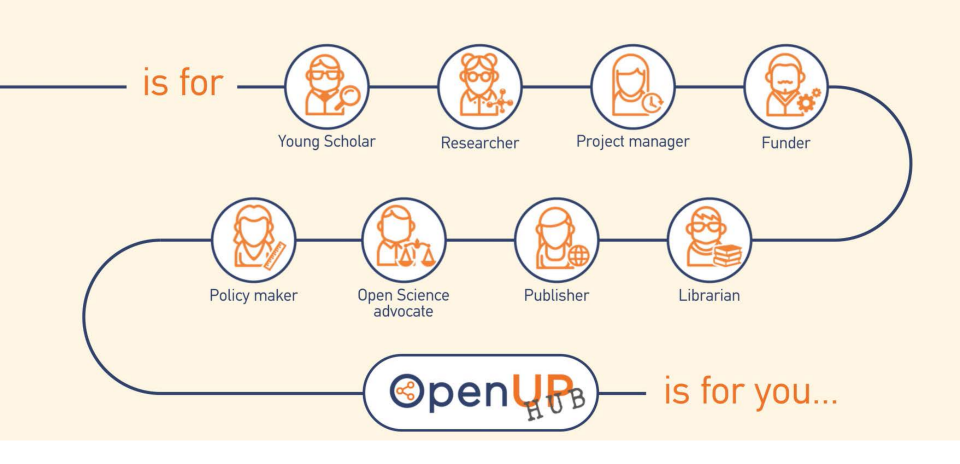




The three toolboxes offer information and advice on Review-Assessment-Dissemination

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Peer review training

by Edit Gorogh



Training programs are essential for reviewers regardless of the review methodology they are involved in for several reasons. Which are the current training possibilities?

CONTINUE READING

LEAVE COMMENT

REGISTER TO SUBMIT ARTICLE

Responsible Research & Innovation

Gender Equality

Innovative Dissemination

Impact Assessment

Peer Review

Open Science

Preprints and peer review

by Edit Gorogh



Preprinting is a quite common practice across a range of disciplines. What quality control mechanisms exist to ensure the good quality of a preprint?

CONTINUE READING

LEAVE COMMEN

open science OpenUP

innovative dissemination open peer review peer review open access altmetrics open data

OpenUP Pilots open science fair osfair2017 review assessment FAIR OpenMinTeD Open access advocacy

impact science communication FOSTER benefits of openness

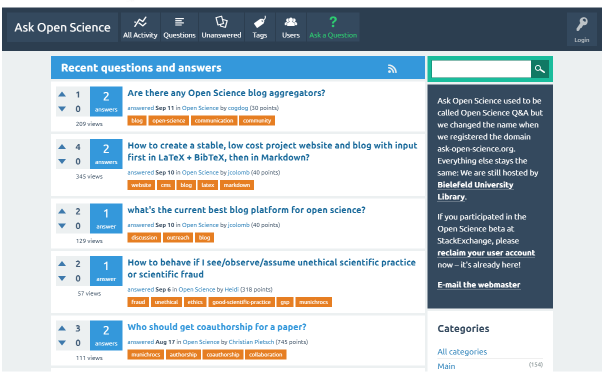


Helps all stakeholders who have a "stake" in the research lifecycle to connect!

Read, write & connect!









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