

A decorative background consisting of a grid of squares in various shades of orange, brown, and blue, arranged in a pattern that resembles a stylized cityscape or a data visualization.

**Fostering open science practices through OpenUP: the role of project work in open science policy implementation**

**Vilte Banelytė, Vilius Stančiauskas, Edit Görögh**  
**LIBER 2019, poster presentation**

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



Review



Dissemination



Assessment

# 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



OpenUP Hub - <https://www.openuphub.eu/>

- 3. Organize trainings and workshops**
- 4. Contributing to the developing open science discourse**



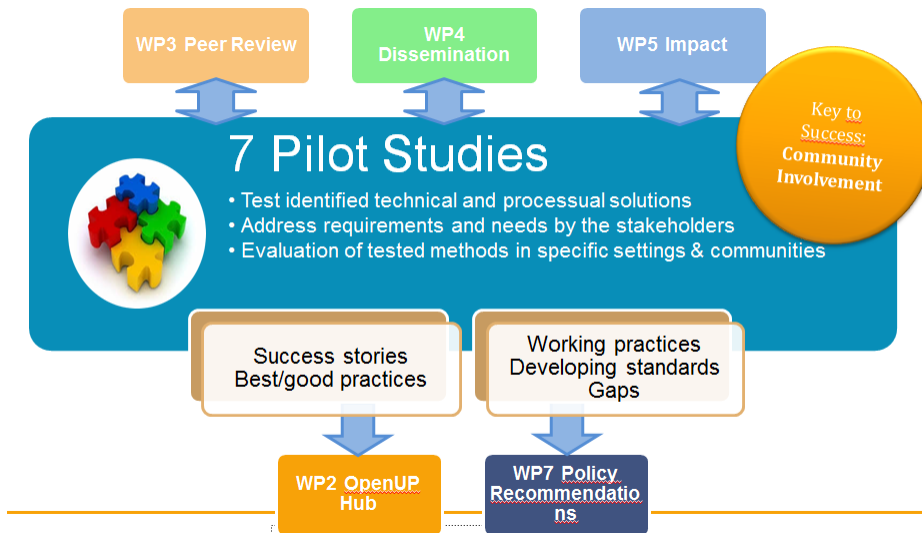
Digital Research Infrastructure  
for the Arts and Humanities



# 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
- **Open dialogue** with and **training** for the community
- Practical policy **recommendations & guidelines**

# Pilot studies and Recommendations



  
OpenUP policy  
recommendations

  
Run pilots that  
implement OPR  
practices to  
generate evidence

  
Create incentives for and  
strengthen monitoring  
of innovative research  
dissemination

  
Increase awareness of  
and train researchers  
on alternative metrics

  
Exploit ongoing policy  
developments at EU and  
national levels and  
integrate OPR, innovative  
dissemination and  
alternatives metrics  
practices

  
Fund further  
research on the  
impact of Open  
Science practices for  
solving gender and  
diversity issues

<http://openup-h2020.eu/>  
<http://openup-h2020.eu/openup-hub/>