

Science with and for Society – Project Partner Search Form

CALL: Science with and for Society 2016

☐ I offer my expertise to participate as a Partner in a Project		
☐ I am planning to coordinate a project and I am looking for Project Partners		
Topics		
SwafS-01-2016: Participatory research and innovation via Science Shops		
SwafS-03-2016-2017: Support to research organisations to implement gender equality plans		
SwafS-04-2016: Opening Research Organisations in the European Research Area		
SwafS-07-2016: Training on Open Science in the European Research Area		
SwafS-09-2016: Moving from constraints to openings, from red lines to new frames in Horizon		
2020		
SwafS-15-2016: Open Schooling and collaboration on science education		
SwafS-16-2016: Mapping the Ethics and Research Integrity Normative Framework		
SwafS-17-2016: The Ethics of informed consent in novel treatment including a gender perspective		
SwafS-18-2016: The Ethics of technologies with high socio-economic impact and Human		
Rights relevance		
SwafS-19-2016: Networking of National representatives and resources centres on Gender in		
R&I		
SwafS-25-2016: Celebrating European Science		
<u> </u>		
1) PROJECT INFORMATION		
Field of expertise related to the topic:		
- Open Access,		
- Institutionnal Publication Repositories,		
- Scientific Communication and dissemination,		
- Social Network for Researchers		
Potential contribution to the project:		
1) MyScienceWork offers automated tools to centralize and aggregate scientific publications that can be read online, downloaded and printed, within an institutional repository tailored to H2020		
requirements (Automatic transfer of your publication in OpenAIRE - Art. 29 AGA)		
2) The MyScienceWork team offers communication packages, managed by experienced science		
journalists who produce popular science articles, researcher portraits, event promotion posts,		
summary videos, etc.), social media campaign (Art.38 AGA)		
3) Within its collaborative platform, MyScienceWork builds a community of interest around your		
project and efficient usage dashboard to analyze the impact of your research.		
Role in the project:		





Research Dissemination	○ Other	
Training Technology Development		
Project idea:		
Project description:		
Already experience as a Coordinator: yes	no	
As a Partner: yes no		
If "yes", which project:		
Other partners in consortium already identified (with countries):		
2) TARGET COORDINATOR / PARTNER SOUGHT		
Organisation details:		
Higher education / university	Industry / SME	
Research institution	Other	
NGO	Please specify:	
Education		
We are looking for following Expertise / Competencies:		
3) CONTACT DETAILS		
Contact Person:		
Name: Julien Houssière		
☐ Ms ☐ Mr		
Organisation: MyScienceWork		
Address: 8 bis Boulevard Dubreuil		
Postal code: 91400		
City: Orsay		
Country: France		
Phone: +33(0)6 59 48 44 14		
Email: julien.houssiere@mysciencework.com		
Organisation web address:		
www.mysciencework.com		
http://polaris.expert/fr/		
Short profile of the Organisation:		
In 2010, an innovative company from France and Luxembourg created and launched		
www.mysciencework.com, an international and comprehensive scientific platform that brings		
together a network of researchers, institutions, large corporations, and publishers, providing them		
with a large range of services to disseminate their research and communicate effectively.		
It enhances the diffusion of science, making more than 30 million scientific publications - from		
over 2,500 Open Access repositories and publisher databases - available to its community of		
500,000 members.		
A number of collaborative tools facilitate productive scientific exchanges.		

Date: 20/05/2016

The offer is valid until: 31/12/2020





I agree with publication of my contact data on "Science with and for Society" network website YES NO		
PLEASE FILL THE FORM AND RETURN IT TO YOUR HORISON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.		



MyScienceWork supports your H2020 projects

About MyScienceWork

In 2010, an innovative company from France and Luxembourg created and launched www.mysciencework.com, an **international and comprehensive scientific platform** that brings together a network of researchers, institutions, large corporations, and publishers, providing them with a large range of services to **disseminate their research** and communicate effectively. It enhances the diffusion of science, making more than 30 million scientific publications - from over 2,500 Open Access repositories and publisher databases - available to its community of 500,000 members. A number of collaborative tools facilitate productive scientific exchanges.

With our turnkey **institutional repository and communication solution <u>Polaris</u>**, <u>MyScienceWork</u> addresses key points of your H2020 project, as mentioned in the AGA – <u>Annotated Model Grant Agreement</u>:

- 1) Article 29 Dissemination of results Open Access: Each beneficiary must ensure open access to all peer-reviewed scientific publications
 - MyScienceWork offers automated tools to centralize and aggregate scientific publications that can be read online, downloaded and printed, within an institutional repository tailored to H2020 requirements.
 - Publications stored in your repository can be **automatically transferred to OpenAIRE** (The Open Access Infrastructure for Research in Europe www.openaire.eu), which is recommended by the European Commission.
- **2) Article 38 Promote the action and its results:** *Beneficiaries must promote the action and its results, by providing targeted information to multiple audiences in a strategic and effective manner.*
 - The MyScienceWork team offers communication packages, managed by experienced science journalists who produce popular science articles, researcher portraits, event promotion posts, summary videos, etc.)
 - Our solution makes your research accessible to a broad audience. Your research communication is disseminated on all major social media, including the international MyScienceWork network.

MyScienceWork helps you make your research stand out with other specific benefits:

- **Measure the impact of your research**: Analyze your publication portfolio and your readership, follow your members...
- **Collaborative platform:** Build a community of interest around your project.

Contacts: