

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

1) **PROJECT INFORMATION**

Field of expertise related to the topic:

Strane is a startup factory specialised in the sectors of sustainable development (energy, water, transport, environment and smart systems). Our main activity consists in creating startups. We participate in EU projects to develop our business research and expertise. Our specific aim in participating in SwafS project is to take a step back on our work to assess research, innovation, ethics, gender equity and scholarship/education issues.

Potential contribution to the project:

Startups are a key media for innovation, linking research centres, academia, industry and society, and playing a key role for job creation and growth. We believe that we can shed a different, added-value light on SwafS topics.

We can obviously bring our field of experience and make the link with entrepreneurs and startups in Europe, which are one key link between research and society. We have a good overview of the world of innovation and entrepreneurship. We have acquired an expertise in creating business models to develop research and innovation sectors. We are willing for instance to conduct interviews to assess several topics such as ethics or gender equality and have a network in more than 30 countries.





We are interested in questionning the role of entrepreneurs from various perspectives: gender, education, ethics, open science.			
Role in the project:			
Research Dissemination Other			
Training Technology Development			
Project idea:			
SWAFS 01 : Participation in Science Shops to link sciences and entrepreneurship;			
SWAFS 03 : Analysis of gender equality in entrepreneurship to illustrate how female scientists feel			
empowered to create startups;			
SWAFS 07/09 : Improve the accessibility to research outputs by entrepreneurs, how to valorize			
Public Research through the development of startups; SWAFS 15 : Assess how unusual scolarship paths may lead to successful entrepreneurship,			
SWAFS 15 . Assess now undsual scolarship paths may lead to successful entrepreneurship, SWAFS 16/18 : Define ethical guidelines for startups and entrepreneurs to ensure that the			
diffusion of innovation meet larger ethical goals when they are realised through startups, including			
through the development of technology governance and the quest for user behavioural			
adaptations to be embedded in innovative business models.			
Project description:			
Already experience as a Coordinator: yes no			
As a Partner: 🛛 yes 🗌 no			
If "yes", which project: We are currently involved in three H2020 projects:			
- BlueSCities : The aim of the project is to develop a methodology for a better integration of water			
and wastes within the concept of European Smart Cities (http://www.bluescities.eu).			
- EPOS : The aim of the project is to improve energy efficiency and industrial processes			
performance by enabling symbiosis across sectors (http://www.spire2030.eu/epos).			
-SIM4NEXUS : The aim of the project is to create a serious game for a better understanding and			
integration of Nexus components (water, energy, climate, food, land) (website under			
construction).			
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: Katia DAHMANI





Ms Mr	
Organisation: Strane Innovation	
Address: 2 Route de la Noue	
Postal code: 91190	
City: Gif sur Yvette	
Country: FRANCE	
Phone: +33 6 19 72 24 68	
Email: katia.dahmani@strane-innovation.com	
Organisation web address: www.strane-innovation.com	
Short profile of the Organisation: Strane Innovation is a French SME startups factory specialised in	
the sectors of sustainable development (energy, water, transport, environment, smart systems).	
We participate in EU projects to develop our business research and expertise and to put in	

perspective our activities in order to be more efficient and to achieve a real impact.

Date: 06/15/2016

The offer is valid until:

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.

