

Science with and for Society – Project Partner Search Form

CALL: Science with and for Society 2020

- 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	
Strategic orientation 1. Accelerating and catalysing processes of institutional change	
<input checked="" type="checkbox"/>	SwafS-01-2018-2019-2020: Open schooling and collaboration on science education
<input checked="" type="checkbox"/>	SwafS-08-2019: Research innovation needs & skills training in PhD programmes
<input type="checkbox"/>	SwafS-23-2020: Grounding RRI in society with a focus on citizen science
<input type="checkbox"/>	SwafS-24-2020: Science education outside the classroom
Strategic orientation 2. Stepping up support to Gender Equality in Research & Innovation policy	
<input type="checkbox"/>	SwafS-09-2018-2019-2020: Supporting research organisations to implement gender equality plans
<input type="checkbox"/>	SwafS-25-2020: Gender-based violence including sexual harassment in research organisations and universities
<input type="checkbox"/>	SwafS-26-2020: Innovators of the future: bridging the gender gap
Strategic orientation 3. Building the territorial dimension of SwafS partnerships	
<input type="checkbox"/>	SwafS-14-2018-2019-2020: Supporting the development of territorial Responsible Research and Innovation
Strategic orientation 4. Exploring and supporting citizen science	
<input type="checkbox"/>	SwafS-27-2020: Hands-on citizen science and frugal innovation
<input type="checkbox"/>	SwafS-28-2020: The ethics of organoids
<input type="checkbox"/>	SwafS-29-2020: The ethics of technologies with high socio-economic impact
<input type="checkbox"/>	SwafS-30-2020: Responsible Open Science: an ethics and integrity perspective
Strategic orientation 5. Building the knowledge base for SwafS	
<input checked="" type="checkbox"/>	SwafS-19-2018-2019-2020: Taking stock and re-examining the role of science communication
<input type="checkbox"/>	SwafS-31-2020: Bottom-up approach to build SwafS knowledge base

1) PROJECT INFORMATION

Field of expertise related to the topic: An early stage research 'career profile is interesting to build entrepreneurship in academic and beyond academic. Ms.Abir CHAABANI is a doctor on computer science <https://sites.google.com/site/abirchaabani/home>, member of SMART lab and assistant in computer science at ISG Tunisia. She participates to the supervision of several masters and thesis students in the field of artificial intelligence. Moreover, Dr. Chaabani participates to the structuring of a CMCU project called "ÉCOmobilité et LOGistique urbaine Intelligente et Connecté (ECOLOGIC)". Academically, she is an active member in the creation of the project and academic challenges Such As the" Innovation and networking for social empowerment and governance" in the development of strategic management of the institute (ISGT).

Potential contribution to the project: implement activity across stakeholders and improve awareness an inetrest in scentific careers.
Role in the project: <input checked="" type="checkbox"/> Research <input type="checkbox"/> Dissemination <input type="checkbox"/> Other <input type="checkbox"/> Training <input checked="" type="checkbox"/> Technology Development
Project idea:
Project description:
Already experience as a Coordinator: <input type="checkbox"/> yes <input type="checkbox"/> no As a Partner: <input type="checkbox"/> yes <input type="checkbox"/> no
If "yes", which project:
Other partners in consortium already identified (with countries):

2) TARGET COORDINATOR / PARTNER SOUGHT

Organisation details:	
<input checked="" type="checkbox"/> Higher education / university	<input checked="" type="checkbox"/> Industry / SME
<input checked="" type="checkbox"/> Research institution	<input type="checkbox"/> Other
<input type="checkbox"/> NGO	Please specify:
<input type="checkbox"/> Education	
We are looking for following Expertise / Competencies:	

3) CONTACT DETAILS

Contact Person:
Name: Abir CHAABANI
<input checked="" type="checkbox"/> Ms <input type="checkbox"/> Mr
Organisation: SMART Lab, Higher institute of management of Tunis, University of Tunis
Address: Bardo
Postal code: 2000
City: tunis
Country: Tunisia
Phone: 22363183
Email: abir.chaabani@isg.rnu.tn, abir.chaabani@gmail.com
Organisation web address: http://www.isg.rnu.tn
Short profile of the Organisation: Strategy for Medelling and ARTificial Intelligence Laboratory (SMART lab) is Tunisian's research center which is founded on 2016. This research 'center intended to exploring, adapting and proposing techniques / methods / models and algorithms essentially derived from artificial intelligence, for modeling / optimization / resolution and simulation of complex systems and NP-difficult problems. These problems and systems are linked, among others, to production and transport logistics, robotics, diagnostics, e / m-government, data warehouses and other real cases such as the stock market and the management of pastoral careers. SMART Lab performs fundamental and applied research in a range of areas, including mainly data analytics, recommender systems, optimisation problems, knowledge discovery,etc.



Date: 23/01/2020

The offer is valid until:

I agree that my information is forwarded within the SwafS NCP network

YES NO

PLEASE FILL THE FORM AND RETURN IT TO YOUR HORIZON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.



Horizon 2020