



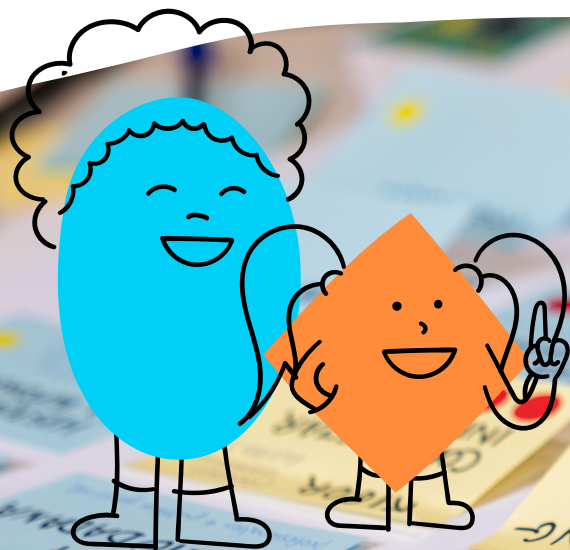
Pushing collaborative research for social impact

Funding organisations demand an increasingly open and participatory science in collaboration with other agents.

Citizen science is one of the eight pillars of the European Commission's open science policy. The Horizon Europe program considers **citizen participation** as a key aspect of the excellence criteria for project evaluation and proposes incorporating it together with co-creation in all Clusters and Missions.

National and European support are key steps forward towards collaborative forms of research and innovation.

The **inclusion of citizens in research** has become a cross-cutting need. Involving different agents increases the impact of projects, expanding the collection of new data and contributing to public policies informed by scientific evidence.



At SFC we are leaders in **collaborative research processes, citizen science, scientific communication** and in applying **co-creation strategies** transversally in any field of scientific knowledge, including the social sciences.

Start your path towards open science with
Science For Change



Don't get left behind and generate impactful research aligned with society!



How can we help you?

- We offer **consulting, mentoring** and ad-hoc **training** in all our areas of expertise.
- We help you **include citizens** in your **research** to address social, environmental and health challenges in a transformative way.
- We promote the **impact** of your research on **public policies** at the desired level of governance.
- We transform your ideas into **European projects** and we are also your perfect ally.



At SFC **we co-create everything** with key agents to guarantee the success and **social acceptance** of your research results.



Ask for more information about our training plans and services to take your first step towards change.

- SciencefChange
- scienceforchange
- Science For Change
- scienceforchange
- Science For Change

- hello@scienceforchange.eu
- scienceforchange.eu