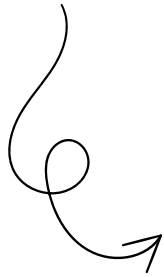




We promote
collaborative science.

We boost the change
with citizens.

Science For Change is a knowledge-based social enterprise that promotes collaborative research, evidence-informed public policies and quality science communication.



We address social, environmental and health challenges through **citizen science**, **participatory strategies** and **co-creation**.

MISSION

We facilitate collaborative research between different agents to *codesign* solutions to challenges that concern citizens and contribute to evidence-informed public policies.



VISION

We seek a change of paradigm that allows the democratization of science through real, active and inclusive participation of society in the generation of knowledge.



Our values



Collaborative
knowledge is
our goal



Creativity is
the engine that
moves us



Collaboration, the
basis of all our
projects



Sustainability
is in
our DNA



Inclusion is our way
of democratizing
knowledge



We seek a
positive impact
on society

SFC in numbers

since 2019



+15

EU and
national
projects

+30

countries
we work
in

+100

institutions
we collaborate
with

+4M

funding for
research
projects

+25

people on
staff

Innovative *European* projects



CITIZEN SCIENCE AND ODOUR POLLUTION

H2020, 3,1 M€
14 partners, 2018-2021



PROMOTING URBAN CIRCULAR BIOECONOMY THROUGH CO-CREATION

H2020, 9,1M€
23 partners, 2020-2024



HEALTH, 5G AND RISK PERCEPTION THROUGH CITIZEN PARTICIPATION

HE, 7M€
21 partners, 2022-2027



EXPAND AND STRENGTHEN THE EUROPEAN CITIZEN SCIENCE COMMUNITY

HE, 4M€
12 partners, 2022-2026



FINANCING AND SUPPORT FOR CITIZEN SCIENCE INITIATIVES

HE, 4M€
7 partners, 2022-2026



TRANSFORMATION OF SCIENCE IN EUROPE THROUGH CITIZEN SCIENCE

H2020, 2,1M€
10 partners, 2021-2024



CITIZEN SCIENCE AS AN INNOVATIVE TOOL FOR SCIENCE COMMUNICATION

H2020, 1,3M€
6 partners, 2020-2023



CO-CREATION OF THE EUROPEAN COMPETENCE CENTER FOR SCIENCE COMMUNICATION

HE, 3,1M€
12 partners, 2023-2027



CO-CREATION OF QUALITY SCIENCE COMMUNICATION PRACTICES

H2020 - 1,2M€
6 partners, 2021-2023



TERRITORIAL INNOVATION THROUGH CITIZEN SCIENCE FOR THE DEVELOPMENT OF RRI IN PUBLIC POLICIES

H2020 - 2,1M€
13 partners, 2020-2022



CO-DESIGN OF TECHNOLOGIES FOR THE DETECTION AND CONSERVATION OF MARINE LIFE

HE - 10M€
25 partners, 2023-2027



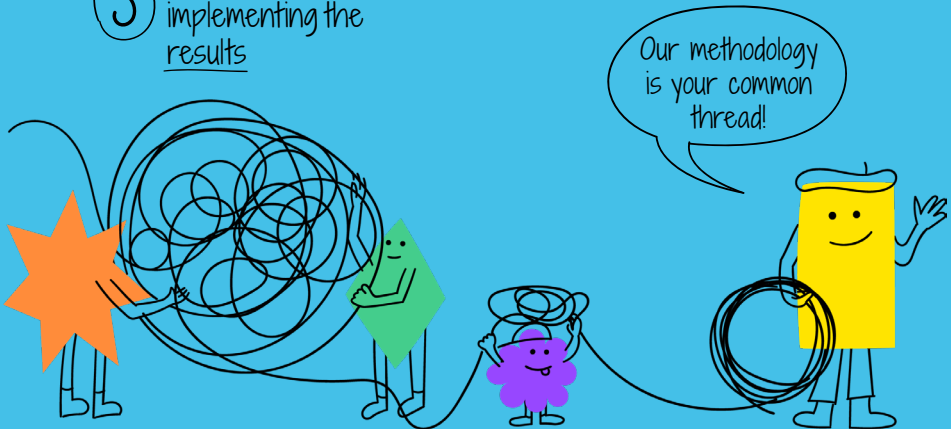
CO-DESIGN OF TECHNOLOGICAL SERVICES FOR CITIZEN OBSERVATORIES

H2020 - 6M€
15 partners, 2019-2023

Our methodology

inclusive, highly replicable, and applicable to any field of knowledge.

- ① **We start from a challenge, problem or opportunity**
 - **We investigate** the problem and review the state of the art
 - **We define** what, why, who, when, where and how
- ② **We take action collaboratively**
 - **We evaluate** the process and the results
 - **We document** the process and the results
- ③ **We focus on implementing the results**



Services we offer

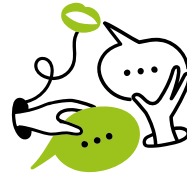
Our areas of action include:



CO-CREATION
STRATEGIES



CITIZEN
SCIENCE



SCIENCE
COMMUNICATION



SCIENCE TO
POLICY

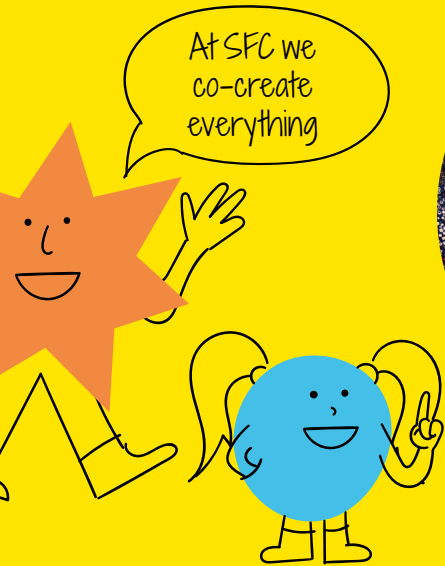


ART AND SCIENCE
EXPERIENCES



CONSULTANCY,
MENTORING AND
TRAINING








The knowledge acquired and validated in our research projects is transformed into services applicable to any field of knowledge.


We offer **consulting, mentoring and training** services to align science with society, generate and transfer new knowledge and promote a positive impact.


Start your journey towards *social innovation*
with Science For Change!

 Science For Change

 Scienceforchange

 Science For Change

 ScienceFChange

 Science For Change

scienceforchange.eu

hello@scienceforchange.eu

