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Newsletter #2

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and Innovation (RRI)

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1. Introduction

Communication is at the forefront of the European Commission strategy. According to the EC document "Communicating EU Research and Innovation Guidance for Project Participants" (EC, 2014), communicating European research projects should aim to demonstrate the ways in which research and innovation is contributing to a European 'Innovation Union'. Tangible proof that collaborative research at the European level adds value equates to showing how collaboration has achieved more than would have otherwise been possible, how the outcomes are relevant to our everyday lives, by creating jobs, introducing novel technologies, or making our lives more comfortable in other ways, and making sure the results are taken up by decision-makers to influence policy and by the industry or scientific community to ensure follow-up.

In order to maximise the overall impact of the PROSO Project, great effort will be placed to achieve a high level of achievement and a wide scope of the dissemination and communication activities. In this sense, dissemination and communication activities shall aim to:

Objective (1): Maximise the overall impact of the Project, ensuring high level of effectiveness, reach and scope of dissemination and exploitation.

Objective (2): Provide pertinent information on project goals, processes and results to the primary target groups of third sector organisations and citizens, as well as stakeholders such as researchers, research fund programme managers and policy-makers.

Objective (3): Contribute to the successful development of project events and tasks such as the planned workshops, panels and conferences.

Expanding on the draft plan contained in the proposal, the present communication and dissemination plan intends to deliver the aforementioned objectives in a cost-effective and timely manner. The document also acts as a practical tool to inform consortium members about required contributions to communication and dissemination throughout the lifetime of the project.

In this plan, communication and dissemination activities are combined and jointly defined, as in this Project most of the channels for dissemination allow two way communications (Website, social networks, events, publications, etc.).

2. E-newsletter

Initially 3 e-newsletters were envisaged to be produced and disseminated to key stakeholders. However, having in mind the need for regular and continuous information about the development of the project, namely technical information, and the added need to increase awareness of the project among its stakeholders, it was decided to increase the frequency (at least one every two months) and decrease the amount of information per newsletter.

E-newsletter no.2 already integrates this decision.

3. Distribution

The project uses targeted mailing to target groups and other stakeholders related to RRI. These actors receive via e-mail the e-newsletter, encouraging the same e-mail recipients to visit the project website and view its information. Mail contacts were drawn from public domain (see annexes). The newsletter includes an "unsubscribe" option.

4. Annex I: E-newsletter #2

E-Newsletter

View this email in your browser



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» Moving Towards Responsible Research and Innovation (RRI)

NEWSLETTER #2

How to build a bridge between science and society - citizens' own views!

Understanding citizens' views on public engagement in the field of research and innovation (R&I) and taking citizens' perspectives into account when formulating policies and practices that promote societal engagement in R&I is a major task on the PROSO project.

The project focuses on two types of actors – **third sector organisations and non-organised citizens** – and investigates their views, motivations and perceived barriers for being more actively engaged in R&I. The organisation of a series of meetings with citizens in 5 countries (Austria, Bulgaria, Germany, Portugal and the UK) was a major effort in answering the above research questions. In each country, two citizen panel meetings took place in October/November 2016 and in February 2017. The objectives of these meetings essentially were: i) to generate insights into the barriers and incentives for citizens to engage with R&I, from the citizens' perspectives; ii) to understand what citizens' views are on a number of challenges for citizen engagement, as well as on the policy and practice options, identified as a response to these challenges.

In this newsletter we explain the methodology and present some preliminary results. This information will be more comprehensively presented and discussed at the PROSO Multi-Actor Conference in Brussels, June 19th (see an overview of the programme here).

METHODOLOGY

An elaborate methodology (illustrated below) was developed in the frame of PROSO to elicit citizens' views in regard to the incentives and barriers for citizen engagement and the potential approaches to overcome the identified challenges for engagement.

The methodology consists of the following three stages:

- First Citizen Panel Meetings were organised in October/November 2016 in the above mentioned countries. Citizens discussed their views on different public engagement opportunities in the fields within the focus of PROSO, namely bio-economy, nanotechnology and food & health.
- 2. A Joint Expert Workshop was organised in early December 2016 in Sofia, Bulgaria, to analyse the results of the first national citizen panel meetings and discuss approaches for fostering public engagement, taking into account citizens' perspectives.
- 3. Second Citizen Panel Meetings were organised in February 2017 in the 5 countries, where citizens discussed challenges for citizen engagement, as identified from the results of the first citizen panel meetings and possible policy and practice approaches to overcome these challenges. They also had the chance to develop messages to the engagement stakeholders on how public engagement should be fostered. These messages will be broadcasted to European and national level engagement stakeholders at a PROSO conference in June 2017.



In each of the five countries the responsible partners recruited 15-18 citizens using selection criteria which aimed to ensure a wide diversity represented in the panels, especially in terms of gender, age, level of education and occupation. The same citizens took part in the two national-level meetings.

RESULTS

Key incentives and barriers for citizen engagement were identified. As part of PROSO, citizens also formulated recommendations (see below) to R&I stakeholders at the EU and national level on how to promote citizen engagement, i.e. on how to strengthen incentives and lower barriers. These will be presented to a range of relevant stakeholders at the Multi-Actor Conference in Brussels, which will take place on June 19, 2017.

More information about the conference at the registration website here.

CITIZENS' MESSAGES ON PUBLIC ENGAGEMENT IN RESEARCH AND INNOVATION (POLICIES)

PROSO CITIZEN PANELS



REGULATORY CHANGES TO FACILITATE ENGAGEMENT

Facilitate public engagement by regulatory changes, incl. guaranteeing a limited number of compensated days off-work for engagement activities.



FINANCE DISSEMINATION

Designate a minimum percentage of the budget of research project to be spent for dissemination activities.



MEDIA COVERAGE

Improve media coverage about engagement processes and its results. Media should also play an active role by broadcasting scientific achievements and their application in the everyday life of people.



ENGAGEMENT IN SCHOOL CURRICULA

Include engagement in school curricula. Involve both experts in the field and members of the general public to pull together a curriculum that is both fact-based and relevant.



SHIFT PUBLIC PERCEPTION OF

SCIENCE

Promote a more positive perception of science and citizens' role in science.

Convince citizens their voices are valued.

for more info: "National Reports – Citizen Panels" at www.proso-project.eu

CITIZENS' MESSAGES ON PUBLIC ENGAGEMENT IN RESEARCH AND INNOVATION (PRACTICE)

PROSO CITIZEN PANELS



FEEDBACK ON THE USE OF RESULTS

Provide feedback to the participating citizens on how the results of the engagement initiative have been used, whether and why citizens' recommendations have (not) been implemented.



DISSEMINATE RESULTS

Make sure that the whole participatory process is transparent and that the outputs are disseminated to the wider society.



ONLINE ENGAGEMENT

Integrate online and 'face-to-face' engagement activities to achieve better results. Use online engagement to provide information and for a broad opinion survey prior to deliberative 'face-to-face' engagement



ACCESSIBLE LANGUAGE

Provide accessible, clear and relevant information to citizens, also through the use of examples. Make engagement interactive and beware the critical role of the moderator.



ENSURE INCLUSIVENESS

Make sure engagement initiatives are inclusive and non-discriminatory.

for more info: "National Reports – Citizen Panels" at www.proso-project.eu

EVENTS

Monday, June 19th 2017
Conference on "Engaging society for RRI: New options to move forward"

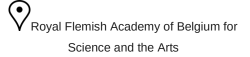
The aim of this conference is to jointly discuss and further develop innovative ideas, options and initiatives

to promote societal engagement for responsible research and innovation (RRI). We will present preliminary project results on challenges as well as policy and practice options concerning the engagement of civil society organizations and other interest groups of citizens as well as (non-organized) citizens in publicly funded research and innovation.

If you choose to join us, you will actively consider and critically discuss these results together with a broad range of stakeholders from research and innovation, namely policy makers at European and national level, research management and funding organizations, business and industry representatives, science education and communication actors, researchers, as well as civil society organizations.

The outcome of this multi-actor conference is a major contribution to a Policy & Practice Guide that will be handed over to policy-makers, research funding organizations as well as civil society organizations. The Guide will offer policy and practice options for encouraging societal engagement for RRI.





Hertogsstraat 1, 1000 Brussels, Belgium

Register for the conference here (last places available).

Friday, June 16th 2017 'Unleashing citizen contributions to "science for all"' session at the Annual Ecsite Conference

The Natural History and Science Museum of the University of Porto and Ciência Viva are the hosts of the 28th edition of the Annual Ecsite Conference. The largest of its kind in Europe, the Ecsite conference is open to everyone interested in public engagement with science.

On Friday, June 16th, PROSO will be co-presenting a session entitled *Unleashing citizen contributions to* "science for all". This session will explore public engagement methods from four Responsible Research and Innovation (RRI) projects that support citizens, individually or in a community, in unleashing their potential to contribute actively in the "science for all" paradigm.

Although the methods can be applied to achieve different aims, such as awareness raising, discussion or action engagement, they all pursue the same objective: making research and innovation collaborative. And why bother? Because citizen scientists have the capacity to drive social innovation as (co)-experts, have their say on financial priorities and contribute to defining research agendas. Citizens together with other stakeholders are responsible for the "quality of life" of all members of the community. Participants will hear short impulse-talks based on the experience of EU-projects like Sparks, FoTRRIS, PROSO and NANO2ALL and have the opportunity to experiment these citizen engagement methods at round tables, before a collective wrap up concludes this session.

More information here. Meet us Friday, at 09:00 in Room #6!





This is the electronic newsletter edited by PROSO Consortium Members, which provides information of specific interest for Responsible Research and Innovation in the fields of Bio-economy, Nanotechnology and Food&Health.



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|LIST:DESCRIPTION|

Our mailing address is:

|HTML:LIST_ADDRESS_HTML|

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list

5. Annex II: E-newsletter #2 planned recipients

No.	Person / Organisation	Type of organisation (if applicable)	Field / Domain	Geographic Scope / Interest
#1	European Network of Scientists for Social and Environmental Responsibility (ENSSER)	Scientist network	Social and Environmental Responsibility	Europe
#2	International Risk Governance Council (IRGC)	Foundation	Risk Management	International
#3	CRIIGEN - Committee for Independent Research and Information on Genetic Engineering	Research consultancy	Food&Health	International
#4	GenØk – Centre for Biosafety	Foundation	Food&Health	Norway
#5	International Network of Engineers and Scientists for Global Responsibility	Scientist network	Responsible Research and Innovation	International
#6	Department of Science, Technology, and Policy Studies (STePS) - University of Twente	Research Organisation	Governance of Science, Technology and Innovation (STI)	Holland
#7	National Centre for Scientific Research (CNRS)	Research Organisation	Bioeconomy / Nanotechnology	France
#8	Signosis	Innovation Consultancy	Innovation services	European
#9	EA European Academy of Technology and Innovation Assessment GmbH	Research Organisation	Governance of Science, Technology and Innovation (STI)	Germany
#10	VTT Technical Research Centre of Finland Ltd	Research Organisation	Bioeconomy, Food & Health, Nanotechnology	Finland
#11	Centre for Computing and Social Responsibility of DeMontfort University	Research Organisation	Responsible Research and Innovation	UK
#12	Euclid Network	Civil Society Network	Communication	UK
#13	Zentrum für Soziale Innovation	Research Organisation	Nanotechnology	Austria
#14	SPIA (science-policy interface agency)	Private Consultancy	Communication of Science, Technology and Innovation	European
#15	Euractiv	News and european policy dissemination plataform	Communication	European
#16	EPHA - european public health alliance	CSO Network	Advocacy	European
#17	CONCORD - European NGO Confederation for Relief and Development	CSO Network	Advocacy	European
#18	European Women's Lobby	CSO	Advocacy	European
#19	University of Pretoria (UP)	Higher Education Institution	Bioeconomy, Food & Health	national
#20	Faculty of Technical Sciences, University of Novi Sad (FTS)	State founded university faculty	Bioeconomy, Food & Health, Nanotechnology	International
#21	European Institute for Health (EIH)	Non profit organisation	Food&Health	European
#22	Barilla Center for Food & Nutrition Foundation (BCFN Foundation)	Fondazione non onlus	Food&Health	European
#23	Stiftelsen SINTEF (SINTEF)	Foundation	Food & Health, Bioeconomy	European
#24	European Association of Faculties of Pharmacy (EAFP)	non-profit associatioon	Food&Health	European
#25	Netherlands Organisation for Applied Scientific Research TNO (TNO)	SuiGeneris/Founded by law	Food&Health	European
#26	European Risk Forum (ERF)	Association Sans But Lucratif	Food&Health	European
#27	Agrofood Connect-EU Group	working group	Food&Health, Bioeconomy	Catalonia

No.	Person / Organisation	Type of organisation	Field / Domain	Geographic Scope
#28	Aalto-korkeakoulusäätiö / Aalto University (AALTO)	foundation	Bioeconomy, Food & Health, Nanotechnology	International
#29	Conférence des Présidents d'Université (C.P.U)	Association reconnue d'utilité publique	Governance of Science, Technology and Innovation (STI)	France
#30	Ellen MacArthur Foundation	Charity	Bioeconomy, Food & Health, Nanotechnology	International
#31	Fraunhofer-Gesellschaft (FhG)	not for profit organisation	Bioeconomy, Food & Health, Nanotechnology	International
#32	National Research Council of Italy (C.N.R.)	Research Performing Organization	Bioeconomy, Food & Health	Italy
#33	Interuniversitair Micro-Electronica Centrum (IMEC)	Research Organisation	Nanotechnology	International
#34	Commissariat à l'Energie atomique et aux énergies alternatives (CEA)	Organisme public de recherche	Health&Food	International
#35	iMinds (iMinds)	Research Organisation	Health&Food	International
#36	TECNALIA Research & Innovation (TECNALIA)	Foundation	Bioeconomy, Food & Health, Nanotechnology	International
#37	Institut Européen de Bioéthique (IEB- EIB)	Non profit organisation	Bioeconomy	European
#38	CIRAD (CIRAD)	Public Research Institute	Food&Health	European
#39	Aarhus University (AU)	University	Bioeconomy, Food & Health, Nanotechnology	International
#40	E3G (E3G)	Non profit organisation	Bioeconomy, Food & Health	European
#41	SwissCore, Contact Office for European Research, Innovation and Education (SwissCore)	Private foundation under Swiss law	Governance of Science, Technology and Innovation (STI)	Switzerland
#42	Health Effects Institute (HEI)	Non profit organisation	Food&Health	International
#43	Science Europe (SE)	Non profit organisation	Governance of Science, Technology and Innovation (STI)	European
#44	Instituto Nacional de Engenharia Biomédica (INEB)	Private non profit research institute	Bioeconomy	Portugal
#45	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM)	ETABLISSEMENT PUBLIC A CARACTERE SCIENTIFIQUE ET TECHNOLOGIQUE	Food&Health	France
#46	Magazine Science&Santé	Science&Santé	Food&Health	France
#47	Johann Wolfgang Goethe-Universität Frankfurt am Main (GUF)	Stiftung öffentlichen Rechts	Bioeconomy, Food & Health	International
#48	Biobanking and Biomolecular resources Research Infrastructure-	European Research Infrastructure Consortium (BBMRI-ERIC)	Bioeconomy	European
#49	Naturalis Biodiversity Center (Naturalis)	Non profit organisation	Bioeconomy	International
#50	Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA)	Public Research Agency	Bioeconomy, Food & Health, Nanotechnology	International
#51	Bijvoet Center for Biomolecular Research (Bijvoet Center)	Research Institute	Bioeconomy	European
#52	UNIVERSITA' DEGLI STUDI DI MODENA E REGGIO EMILIA (UNIMORE)	PUBLIC BODY; RESEARCH and HIGHER EDUCATION	Food & Health, Nanotechnology	Italy
#53	The Russell Group of Universities	Company Limited By Guarantee	Governance of Science, Technology and Innovation (STI)	International
#54	alchemia-nova GmbH (alchemia-nova)	private company	Bioeconomy	European
#55	EQUITY IN HEALTH INSTITUTE (EHI)	Non profit organisation	Food&Health	European 11

No.	Person / Organisation	Type of organisation	Field / Domain	Geographic Scope
#56	European Research Institute (ERI)	Non profit organisation	Governance of Science, Technology and Innovation (STI)	European
#57	League of European Research Universities (LERU)	Non-profit organisation	Governance of Science, Technology and Innovation (STI)	European
#58	European Policy Centre (EPC)	Non-profit organisation	Governance of Science, Technology and Innovation (STI)	European
#59	Joint Institute for Innovation Policy (JIIP)	Non-profit organisation	Governance of Science, Technology and Innovation (STI)	European
#60	BeCHANGE Research Group, Institute for Public Communication, Università della Svizzera italiana	University	Food&Health	European
#61	European Research Institute on Cooperative and Social Enterprises (Euricse)	Foundation	Advocacy	European
#62	CERIC-ERIC (CERIC-ERIC)	research infrastructure	Governance of Science, Technology and Innovation (STI)	European
#63	SciCom - Making Sense of Science (SciCom)	private company	Communication of Science, Technology and Innovation	European
#64	ETH Zürich (ETH Zürich)	autonomous body under Swiss public law with its own legal persona	Bioeconomy, Food & Health, Nanotechnology	International
#65	EuroComment	Societé Anonym	Communication	International
#66	Europäische Akademie Bozen (EURAC)	private non profit research center	Bioeconomy, Food & Health, Nanotechnology	European
#67	European Cooperation in Science and Technology (COST)	Non-profit organisation	Governance of Science, Technology and Innovation (STI)	European
#68	Conference of European Schools for Advanced Engineering Education and Research (CESAER)	Non-profit organisation	Governance of Science, Technology and Innovation (STI)	European
#69	The Young Foundation (YF)	Company limited by guarantee	Societal Engagement	European
#70	Farm Europe	Think Tank	Food&Health	European
#71	The University of Birmingham	Charity	Bioeconomy, Food & Health, Nanotechnology	European
#72	Centre for Public Policy PROVIDUS (PROVIDUS)	Association	Governance of Science, Technology and Innovation (STI)	European
#73	Institute for Advanced Sustainability Studies e.V. (IASS)	Association	Bioeconomy, Food&Health	European
#74	Universidade de Coimbra (UC)	Public Body - University	Bioeconomy, Food & Health, Nanotechnology	European
#75	Fundação para a Ciência e Tecnologia (FCT)	Public Agency	Governance of Science, Technology and Innovation (STI)	Portugal
#76	Open Europe	Company Limited by Guarantee	Governance of Science, Technology and Innovation (STI)	European
#77	Swiss National Science Foundation	Public Agency	Governance of Science, Technology and Innovation (STI)	Switzerland
#78	Fundación Española para la Ciencia y Tecnología, FECYT	Public Agency	Governance of Science, Technology and	Spain

No.	Person / Organisation	Type of organisation	Field / Domain	Geographic Scope
	-		Innovation (STI)	•
#79	Institut de France	Public Agency	Governance of Science, Technology and Innovation (STI)	France
#80	German Research Foundation (DFG)	Association under private law	Governance of Science, Technology and Innovation (STI)	Germany
#81	Collaborating Centre on Sustainable	independent, non-profit	Food&Health	European
#82	Consumption and Production (CSCP) Universitatea Ovidius din Constanta (UOC)	public university	Bioeconomy, Food&Health	International
#83	The Swedish Sustainable Economy Foundation (TSSEF)	Foundation	Bioeconomy	Sweden
#84	University of East Anglia (UEA)	Higher Education Institution	Bioeconomy, Food&Health	national
#85	Institute for Ethnobotany & Zoopharmacognosy (IEZ)	Private research organisations	Bioeconomy, Food&Health	International
#86	University College Cork, National University of Ireland, Cork (UCC)	Public Body	Nanotechnology	International
#87	CONSORCI INSTITUT D'INVESTIGACIONS BIOMEDIQUES AUGUST PI I SUNYER (IDIBAPS)	PUBLIC CONSORTIUM	Bioeconomy	Spain
#88	Roskilde University (RUC)	Public body	Bioeconomy, Food&Health	International
#89	Stockholms universitet (SU)	University and Governmental Non-Profi Organisation	Bioeconomy, Food&Health	European
#90	FUNDACIÓ PER A LA UNIVERSITAT OBERTA DE CATALUNYA (UOC)	FOUNDATION	Food&Health	International
#91	Biological Resource Centre of Institut Pasteur (CRBIP)	Research Institute	Bioeconomy, Food&Health	France
#92	Georgi Nadjakov Institute of Solid State Physics, Bulgarian Academy of Sciences	Research Institute	Nanotechnology	Bulgaria
#93	Joint Genomic Centre	Research centre	Food and Health	Bulgaria
#94	Institute of Cryobiology and Food Technology (ICFT)	Research Institute	Food and Health	Bulgaria
#95	Nanotechplasma	Company	Nanotechnologies	Bulgaria
#96	ACAD. EVGENI BUDEVSKI INSTITUTE OF ELECTROCHEMISTRY AND ENERGY SYSTEMS (IEES)	Research Institute	Nanotechnologies	Bulgaria
#97	Scientific Research Fund	Funding agency	Research Funding	Bulgaria
#98	Bulgarian Food Safety Agency	Governmental agency	Food safety	Bulgaria
#99	Institute of Physics and Engineering in Medicine	Civil Society Organization	Health&Food	United Kingdom
#100	INVOLVE	Civil Society Organization	Public engagement	United Kingdom
#101	WILA Bonn (Bonn Science Shop)	Civil Society Organization	Public engagement	Germany
#102	Inforsciences	University	Public engagement	Belgium
#103	Patient Advocates for Cancer Research and Treatment	Civil Society Organization	Health&Food	Switzerland
#104	Marie Curie Alumni Association	Civil Society Organization	Public engagement	Belgium
#105	SenseAboutScience	Civil Society Organization	Public engagement	United Kingdom
#106	Action Against Hunger Spain	Civil Society Organization	Health&Food	Spain
#107	Kernsnikova Institute	Civil Society Organization	Science and Technology	Skivebua
#108	Dutch Science Journalism Association	Specialised press	Science and Technology	Netherlands
#109	Finnish Association of Science Editors and Journalists (FASEJ)	Specialised press	Science and Technology	Finland
#110	German Science Journalists' Association	Specialised press	Science and	Germany

No.	Person / Organisation	Type of organisation	Field / Domain	Geographic Scope
	(WPK)		Technology	
#111	German Association of Science Writers (TELI)	Specialised press	Science and Technology	Germany
#112	Irish Science & Technology Journalists' Association (ISTJA)	Specialised press	Science and Technology	Ireland
#113	Women in Technology and Science	Civil Society Organization	Science and Technology	International
#114	Italian Association of Science Journalists (UGIS)	Specialised press	Science and Technology	Italy
#115	Science Writers in Italy - SWIM	Specialised press	Science and Technology	Italy
#116	Swiss Association of Science Journalism	Specialised press	Science and Technology	Switzerland
#117	Spanish Association of Science Communication (AECC)	Specialised press	Science and Technology	Spain
#118	Association of British Science Writers (ABSW)	Specialised press	Science and Technology	United Kingdom
#119	Danish Science Journalists' Association	Specialised press	Science and Technology	Denmark
#120	Catalan Association for Science Communication(ACCC)	Specialised press	Science and Technology	Spain
#121	French association of science journalists (AJSPI)	Specialised press	Science and Technology	France
#122	Science Media Centre	Specialised press	Science and Technology	International
#123	International Association for Public Participation	Civil Society Organization	Public engagement	International
#124	Senioren Union	Civil Society Organization	Public engagement	Germany
#125	Ruse Chamber of Commerce and Industry	Chamber of Commerce	Innovation services	Bulgaria
#126	Centre for Economic and Regional Studies, Institute of Economics, Hungarian Academy of Sciences	University	Science and Technology	Hungary
#127	Mykolas Romeris University	University	Science and Technology	Lithuania
#128	Rathenau Institute	University	Science and Technology	Netherlands
#129	Wageningen University & Research	University	Science and Technology	Netherlands
#130	Medecins Sans Frontieres - Berlin	Civil Society Organization	Health&Food	Germany
#131	EU-Bureau of the Federal Ministry of Education and Research (EU-Büro des BMBF)	Public Agency	Governance of Science, Technology and Innovation (STI)	Germany
#132	Starbios Communication	Private company	Science and Technology	France
#133	Universitat de València	University	Science and Technology	Spain
#134	Centre for Public Engagement (CPE) of the Queen Mary University of London	University	Science and Technology	United Kingdom
#135	Natural Environment Research Council	Public Research funder	Science and Technology	United Kingdom
#136	Biotechnology and Biological Sciences Research Council (BBSRC)	Public Research funder	Science and Technology	United Kingdom
#137	League of European Research Universities	Research network	Science and Technology	International
#138	Engineering and Physical Sciences Research Council	Public Research funder	Science and Technology	United Kingdom
#139	Instituto Tecnológico del Embalaje, Transporte y Logística (ES) Beneficiários	Technological Centre	Science and Technology	Spain
#140	ProtoQSAR 2000 SL ES	Private company	Nanotechnology	Spain
#141	Universitat Rovira i Virgili ES	University	Science and	Spain

No.	Person / Organisation	Type of organisation	Field / Domain	Geographic Scope
			Technology	
#142	International Iberian Nanotechnology Laboratory PT	Laboratory	Nanotechnology	Portugal