

	Empowerment & inclusiveness	CS across different fields	Co-creation	Adressing global crisis	Building a community	Public participation	open data	Making technology work	participatory democracy	other
Exploring CrowdBots: a new evolutionary pathway for Citizen Science projects								1		
Institutional Changes required to support CS in RPOs		1								
Co-creating the citizen news interface for the 21st century			1							
Citizen science in support of the SDGs						1				
Co-creation in practice: from bottom up to top down			1							
REINFORCE-ing Citizen Science	1									
OdourCollect: The inclusive App for changing the paradigm in odour pollution based on Citizen Science.								1		

Participatory Science Theatre: From Science Communication and Action Research to Citizen Social Science						1				
Engaging Citizen Seismologists and Earthquake Eyewitnesses through a Global and Multichannel information system.				1						
Citizen science approach using co-analysis of research data by citizens.			1							
Co-creating science communication and research with young people about their mental health during the covid-19 crisis			1							

Co-Creating the Museum Exhibition 'The Body as Data with Young People			1							
Genskab – Co-designing inclusive and youth friendly societies through civic engagement in circular economy activities			1							
Forest protection by indigenous communities in Cambodia - CS-based environmental monitoring				1		1				
Scaling up Engagement – Poster presenting insights into the ongoing research accompanying the Europe-wide citizen science project “Plastic Pirates - Go Europe!”						1				

Emerging Opportunity and Development Strategy for Citizen Science in China							1			
The Activities & Dimensions Grid of Citizen Science										1
Towards a Typology of Expertise with Citizen Science and Community Science						1				
Covid-19-lockdown-measures decrease reports on road-killed animals in Austria					1					
A national scale "BioBlitz" using citizen science and eDNA metabarcoding for monitoring coastal marine fish					1					
Coastal fish monitoring through citizen science in Denmark					1					

Find a lake						1				
Patterns of opportunistic citizen science participation in a recreational natural area				1						
Development steps of Ria Formosa Virtual Observation Laboratory – LOV Ria						1				
Sourdough in participatory sciences: How milling technics and bakery environments drive microbial evolutionary dynamic and what are the consequences on bread organoleptic and nutritional value?						1				
Who's Who: Getting to Know Flemish Citizen Scientists and Project Initiators						1				

Hidden Figures: Motivations and Outcomes of Stakeholders		1								
Enabling Transdisciplinary Collaboration: Stakeholder Views on Working Researchers		1								
Co-creation practices and perceptions of citizen science: researchers' persp ectives			1							
A bottom-up typology of scientific engagement	1									
History as co- creation? Public participation in the project "SocialMe diaHistory"						1				

WeatherBlur: Blurring the lines between science, environmental literacy, education and civic action through citizen science and computational thinking skills								1		
CREDO-Maze Project - after- school activities in contemporary physics for talented high school students								1		
How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass Experiment"				1						
Will high school students be scientific literate when participating a Citizen Science Project?						1				

Towards a Sociological Understanding of Citizen Science by Participation (Ethnography)							1			
Lake suitcases as a citizen science tool				1						
Arter – fællesskab srum, fællesskabs- datavalideringer og alt biodiversitetsdata samlet et sted					1					
udvikling af active Living Lab - eksperimenterend e, inspirerende og fysisk aktive læringsaktiviteter om naturfag						1				
Sharing, Accessing, and Working with Open Citizen Science Data on the Global Biodiversity Information Facility							1			
Start Making Sense			1							

<p>“First use no humans” - The Ethical Implications of Hybrid Intelligence in Citizen Science</p>										1
<p>As open as possible, as closed as necessary: how to find the right balance in sharing citizen science data for health?</p>							1			
<p>A Collaborative Endeavour to Develop Criteria for Citizen Science Platforms</p>								1		
<p>How can low-cost sensor technologies and citizen science make air pollution visible and shape policies towards healthier cities.</p>	1									
<p>Citizen science for monitoring odour pollution: connecting citizens and policymakers</p>	1									

A framework to evaluate citizen science for health: what makes health different from other fields?											1
Giving persons with dementia a voice in research about everyday life in a nursing home			1								
From smartphone supported Citizen Health Science to Cooperative Citizen Test Lab									1		
Stimulating deep co-creation in responsible crowdsourcing: the case of JoinUs4Health			1								
Citizen Science in archaeology – uncovering the past with a cross disciplinary approach			1								
Frivillig digitalisering på Rigsarkivet: Samskabelser værdiskabende			1								

– WHAT’S NEXT FOR FOOD CITIZEN SCIENCE –							1			
Citizen Science to address Energy Transition in Europe				1						
Keeping participants engaged in citizen science projects: the role of science communication strategies			1							
Identifying CS stakeholder profiles and developing multi-level and sustainable engagement strategies		1								
Engagement and Learning through Community and Citizen Science: Why, How, and Evidence of Outcomes					1					
Scientific and civic engagements in citizen science										1
	10	16	19	12	4	19	1	23	1	10