	Empowerment & inclusiveness		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		

			I	T	1	1	1
Co-creation in							
citizen science for							
the development							
of climate							
adaptation							
measurements -							
Which success							
factors promote,							
and which barriers							
hinder a fruitful							
collaboration and							
co-creation							
process between							
scientists and							
volunteers?		1					
Mental Models in							
Citizen Science		1					
Defining citizen							
science							
communication							
strategies to							
engage citizens -							
NEWSERA Lab							1
Re-thinking							
Science							
Communication to							
increase Citizen							
Science							
Projects' Engagem							
ent			 				1

		1		1		1		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								
COVIU-13 CHSIS		1						

Co-Creating the						
Museum						
Exhibition 'The						
Body as Data with						
Young People		1				
Tourig Teopie						
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 – Pos						
ter presenting						
insights into the						
ongoing research						
accompanying the						
Europe-wide						
citizen science						
project						
"Plastic Pirates -						
Go Europe!"				1		

			1			
Opportunities and						
challenges of						
electronic citizen						
science platforms						
as methods to						
collect data from						
recreational						
fisheries; Lessons						
learned from						
Fangstjournalen.					1	
Potential and						
motivation in						
insect monitoring						
using citizen						
science				1		
Denmark						
Explores:						
Engaging citizens						
nation-wide using						
a multi-						
stakeholder						
approach to recruit						
citizens to monitor						
biological						
response to						
climate	 1	 			 	
Citizen science in		 				
the Global South:						
Motivational						
frameworks				1		

	-				
In-vivo dynamical					
modelling of					
player					
engagement and					
skill in a Citizen					
Science game:					
Quantum Moves					
2				1	
Individual					
Learning					
Outcomes in					
Citizen Science					
Projects	1				
Hungarian citizen					
science in the					
making	1				
Citizen science in					
Denmark: A					
national survey					
across research					
fields, institutions,					
and projects	1				
Science of Citizen					
Science - Exploring					
the research in the					
field of Citizen					
Science through a					
systematic					
literature review					
interature review					1

A new framework							1
to qualify citizen							
science projects							
while giving due							
regard to diversity		1					
MAKING CITIZEN							
SCIENCE A							
SUSTAINABLE							
INSTITUTIONAL							
PRACTICE				1			
STEP CHANGE -							
Exploring the							
potential of Citizen							
Science		1					
amai! Co-creating							
AI-based solutions							
for societal							
challenges					1		
Assembling					1		
spheres: Aligning							
human							
computation							
systems in citizen							
science					1		
« A tiny box that							
can do a lot »							
Lessons learned							
from the use of							
Raspberry Shakes							
in a citizen							
seismology							
experiment in Haiti					1		
J	l				 <u>-</u>	1	

localization and annotation of audicio-visual archives 1 Tinkering for Peace 1 CREDO.science		1			1			1	
annotation of audio-visual archives 1 1	Cyber-physical								
audio-visual archives 1 1	localization and								
archives	annotation of								
Tinkering for Peace	audio-visual								
Peace 1 CREDO. science + global Citizen Science 1 European Citizen - science Science - New - science ways to new - networks Practical - challenges of Citizen Social - science: A call for a Modest View 1 Diamonds on the soles of their feet 1 Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in - ethical concerns regarding public participation in	archives						1		
CREDO.science	Tinkering for								
⇔ global Citizen 1 Science 1 European Citizen 3 Science - New 4 ways to new 4 networks 1 Practical 6 Challenges of 6 Citizen Social 6 Science: A Call for a Modest View 1 Diamonds on the soles of their feet 1 Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in 6	Peace							1	
Science 1 1	CREDO.science								
European Citizen Science - New ways to new networks 1 Practical Challenges of Citizen Social Science: A Call for a Modest View 1 Diamonds on the soles of their feet 1 Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	↔ global Citizen								
Science - New ways to new networks 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Science			1					
ways to new networks Practical Challenges of Citizen Social Science: A Call for a Modest View 1 Diamonds on the soles of their feet Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	European Citizen								
networks	Science - New								
Practical Challenges of Citizen Social Science: A Call for a Modest View 1 Diamonds on the soles of their feet 1 Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	ways to new								
Challenges of Citizen Social Science: A Call for a Modest View 1 Diamonds on the soles of their feet 1 Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	networks						1		
Citizen Social Science: A Call for a Modest View 1 Diamonds on the soles of their feet 1 Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	Practical								
Science: A Call for a Modest View 1 Diamonds on the soles of their feet 1 Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	Challenges of								
a Modest View 1	Citizen Social								
Diamonds on the soles of their feet Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	Science: A Call for								
soles of their feet Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	a Modest View	1							
Citizen science and data justice: A human rights approach to ethical concerns regarding public participation in	Diamonds on the								
data justice: A human rights approach to ethical concerns regarding public participation in	soles of their feet					1			
human rights approach to ethical concerns regarding public participation in	Citizen science and								
approach to ethical concerns regarding public participation in	data justice: A								
ethical concerns regarding public participation in	human rights								
regarding public participation in	approach to								
participation in	ethical concerns								
participation in	regarding public								
	participation in								
	science					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			4				
Coastal fish	+		1				
monitoring							
through citizen							
science in							
Denmark			1				
Denillark		1	7				

r	1	1		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"							
alar listory					1		

computational thinking skills CREDO-Maze Project - after- school activities in contemporary physics for talented high school students How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass) A () D					1
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 pplastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass"						
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 1 Literacy, education 1 Total and a contemporary 1 Total and a contempo						
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						
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						
through citizen science and computational thinking skills						
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						
computational thinking skills CREDO-Maze Project - after- school activities in contemporary physics for talented high school students How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass	through citizen					
thinking skills CREDO-Maze Project - after- school activities in contemporary physics for talented high school students How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass	science and					
CREDO-Maze Project - after- school activities in contemporary physics for talented high school students How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass	computational					
Project - after- school activities in contemporary physics for talented high school students How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass	thinking skills				1	
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	CREDO-Maze					
contemporary physics for talented high school students How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass	Project - after-					
physics for talented high school students	school activities in					
physics for talented high school students	contemporary					
talented high school students 1 How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass						
school students How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass						
How can we test plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass					1	
plastic pollution perceptions and behavior? A feasibility study on Danish students participating in "the Mass						
perceptions and behavior? A feasibility study on Danish students participating in "the Mass						
behavior? A feasibility study on Danish students participating in "the Mass						
feasibility study on Danish students participating in "the Mass						
Danish students participating in "the Mass						
participating in "the Mass						
"the Mass						
Experiment"	Experiment"		1			
Will high school	Will high school					
	students be					
	scientific literate					
	when participating					
	a Citizen Science					
Project?	Project?			1		

						1
Vores historie -						
samskabelse af ny						
viden med						
gymnasieelever		1				
Who Shall Decide						
What to						
Research? Health						
Research Priority						
Setting as the New						
Future?	1					
Ketotic						
hypoglycemia in						
Down syndrome				1		
"The support						
needs to be part of						
the system"						
– Designing						
Inclusive eHealth						
Applications for						
Older Adults with						
Low eHealth						
Literacy					1	
Cognitive Abilities						
in the Wild:						
Population-scale						
Game-Based						
Cognitive						
Assessment						1
Citizen science in						
environmental						
epidemiology:						
experiences from						
CitieS- Health						
Ljubljana pilot					1	

Participants						
Inclusiveness and						
Empowerment:						
Results from an						
Environmental						
Epidemiological						
Citizens Science						
Study in Kaunas						
City	1					
Crowdsourcing the						
1918 pandemic						1
MICS: a platform						
to measure the						
impact of citizen						
science					1	
Meta-level Citizen						
Science: Analysing						
Citizen Science						
projects as a						
Citizen Science						
activity					1	
Wiki Labs demo -						
Learn how to use						
Wikipedia to build						
a strong						
knowledge-						
sharing						
community					1	
Using Wikis to co-						
create knowledge						
resources		1				

						1	1
					1		
					1		
					1		
					1		
	_	_	 	_			_
	1						
	_	_	 	_			_
					1		

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

	1			ı	ı	
Co-designing						
citizen science for						
impact		1				
Empowering						
youth through						
youth citizen						
(social) science -						
possibilities and						
challenges	1					
Creating						
community – how						
can citizen science						
projects enhance						
existing						
communities and						
create new ones?			1			
How to get citizen						
science data						
accepted by the						
scientific						
community?						
Developing						
research questions						
and data quality						
mechanisms			1			
Power and limits						
of Citizen Science						
when the very						
notion of						
citizenship is being						
eroded	1					

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

	T	ı			1	1	1	
Empowering the								
citizen in citizen								
science	1							
How to involve								
underserved								
schoolchildren in								
citizen science?	1							
Open Innovation								
in Science Impact								
Labs: Co-creating								
sustainable								
futures			1					
Building spaces for								
reactive citizen								
science: from legal								
clinics, to a union,								
to innovative								
communication								
		1						
Citizen Science								
strategy:								
immediately								
caught in a								
paradox		1						
Citizen								
participation for								
Biomedicine								
innovation		1						
The Dynamics of								
Citizen Science for								
Health								1

A.C	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 – unc							
overing the past							
with a cross							
disciplinary							
approach		1					
Frivilligdigitaliserin							
g på Rigsarkivet:							
Samskabelse er							
værdiskabende			1				

– WHAT'S NEXT										
FORFOOD										
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