



# Engaging Citizen Science

Aarhus University, April 25-26, 2022

<b>25 April 2022</b>					
8:15-9:00	<b>Registration and Coffee</b> (Vandrehallen)				
9:00-10:30	<b>Opening session</b> (Aula) <b>Welcome: Dean Kristian Pedersen</b> <b>Keynote: Prof. Heidi Ballard</b>				
10:30-11:00	<b>Coffee break</b> (Vandrehallen)				
<b>Workshop Sessions</b>					
11:00-12:30	<b>Exploring CrowdBots: a new evolutionary pathway for Citizen Science projects</b> (Mogens Zieler Room)	<b>Institutional Changes required to support CS in RPOs</b> (Preben Hornung Room)	<b>Co-creating the citizen news interface for the 21st century</b> (Richard Mortensen Room)	<b>Citizen science in support of the SDGs</b> (M1)	<b>Mental Models in Citizen Science</b> (M2.3)

12:30-13:30	<b>Lunch / Networking</b> (Stakladen)						
	<b>Networking session for early career researchers</b> (M1)						
<b>Workshop Sessions</b>							
13:30-15:00	<b>Co-creation in practice: from bottom up to top down</b> (Mogens Zieler Room)	<b>REINFORCE-ing Citizen Science</b> (Preben Hornung Room)	<b>OdourCollect: The inclusive App for changing the paradigm in odour pollution based on Citizen Science</b> (Richard Mortensen Room)	<b>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?</b> (M1)			
15:00-15:30	<b>Coffee break</b> (Stakladen / Outside Rooms)						
	<b>Poster Session</b>	<b>Demo Sessions</b>					
15:30-17:30	Stakladen	<b>Platforms to Support Citizen Science</b> (Mogens Zieler Room)	<b>New Tech for Citizen Science: from Maker Spaces to Online CS</b> (Preben Hornung Room)	<b>Spatial Citizen Science</b> (Richard Mortensen Room)	<b>Environmental Citizen Science</b> (M1)	<b>Citizen Science App Course</b> (M2)	<b>Global Biodiversity Information Facility (GBIF) Course</b> (M2.3)
		MICS: a platform to measure the impact of citizen science	Participatory Research at Hackuarium in the time of the pandemic	Giving citizens a voice in mobility planning: an innovative mapping tool to enable spatial co-creation	Empowering Community Cleanups through Clean Swell: How volunteers anywhere can contribute to tackling plastic pollution	Engaging apps - how to make users love your CS app!	Sharing, Accessing, and Working with Open Citizen Science Data on the Global Biodiversity Information Facility

15:30-17:30	Stakladen	Meta-level Citizen Science: Analysing Citizen Science projects as a Citizen Science activity	Demonstration of the use of mini drones in community monitoring of reforestation in Uganda	Telraam citizens' platform	Arter – fællesskabsrum, fællesskabs-data valideringer og alt biodiversitetsdata samlet et sted		
		Wiki Labs demo - Learn how to use Wikipedia to build a strong knowledge-sharing community	Zeit.shift: Digital in yesterday's future A citizen humanities case study on historical Tyrolean newspapers	Towards a Sociological Understanding of Citizen Science by Participation (Ethnography)	udvikling af active Living Lab - eksperimenterende, inspirerende og fysisk aktive læringsaktiviteter om naturfag		
		Should I have a Wiki?	A tour of ScienceAtHome; an online citizen science platform		Lake suitcases as a citizen science tool		
18:30-23:00	<b>Conference Dinner</b> (MIB Pakhusene)						



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<b>26 April 2022</b>								
8:15-9:00	<b>Registration and Coffee</b> (Vandrehallen)							
9:00-10:30	<b>Communities in Citizen Science</b> (Aula)							
10:30-11:00	<b>Coffee break</b> (Vandrehallen)							
<b>Workshop Sessions</b>								
11:00-12:30	<b>Start Making Sense</b> (Mogens Zieler Room)	<b>Co-designing citizen science for impact</b> (Preben Hornung Room)	<b>Empowering youth through youth citizen (social) science - possibilities and challenges</b> (Richard Mortensen Room)	<b>Creating community – how can citizen science projects enhance existing communities and create new ones?</b> (M1)	<b>How to get citizen science data accepted by the scientific community? Developing research questions and data quality mechanisms</b> (M2.3)			
12:30-13:30	<b>Lunch / Networking</b> (Stakladen)							
<b>Dialogue Roundtables</b>								
13:30-15:00	<b>Ethics &amp; Evaluation</b> (Mogens Zieler Room)	<b>Environment &amp; Empowerment</b> (Preben Hornung Room)	<b>Citizen Science in Institutions</b> (Richard Mortensen Room)	<b>Citizen Health Science</b> (M1)	<b>Citizen Science in Cultural Heritage</b> (M1.1)	<b>Citizen Food Science</b> (M2)	<b>Citizen Science for Energy Transition</b> (M2.2)	<b>Engagement &amp; Communication in Citizen Science</b> (M2.3)
	Power and limits of Citizen Science when the very notion of citizenship is being eroded	How can low-cost sensor technologies and citizen science make air pollution visible and shape policies towards healthier cities	Open Innovation in Science Impact Labs: Co-creating sustainable futures	Stimulating deep co-creation in responsible crowdsourcing: the case of JoinUs4Health	Citizen Science in archaeology – uncovering the past with a cross disciplinary approach	– WHAT'S NEXT FOR FOOD CITIZEN SCIENCE –	Citizen Science to address Energy Transition in Europe	Keeping participants engaged in citizen science projects: the role of science communication strategies

13:30-15:00	“First use no humans” - The Ethical Implications of Hybrid Intelligence in Citizen Science	Citizen science for monitoring odour pollution: connecting citizens and policymakers	Building spaces for reactive citizen science: from legal clinics, to a union, to innovative communication	A framework to evaluate citizen science for health: what makes health different from other fields?	Frivilligdigitalisering på Rigsarkivet: Samskabelser er værdiskabende			Identifying CS stakeholder profiles and developing multi-level and sustainable engagement strategies
	As open as possible, as closed as necessary: how to find the right balance in sharing citizen science data for health?	Empowering the citizen in citizen science	Citizen Science strategy: immediately caught in a paradox	From smartphone supported Citizen Health Science to Cooperative Citizen Test Lab				
	A Collaborative Endeavour to Develop Criteria for Citizen Science Platforms	How to involve underserved schoolchildren in citizen science?	Citizen participation for Biomedicine innovation	Giving persons with dementia a voice in research about everyday life in a nursing home  The Dynamics of Citizen Science for Health				
15:00-15:30	<b>Coffee break</b>							
15:30-17:30	<b>Closing Session (Aula)</b> <b>Keynote: Prof. Dick Kasperowski</b> <b>Panel Debate</b> <b>Poster Prizes &amp; Goodbye</b>							