

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

| 12:30-13:30 | Lunch / Networking (Stakladen) | | | | | | | | | |
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| | Networking session for early career researchers (M1) | | | | | | | | | |
| | | | Workshop | Sessions | | | | | | |
| 13:30-15:00 | Co-creation in practice: from bottom up to top down (Mogens Zieler Room) | REINFORCE-ing Citizen Science (Preben Hornung Room) | OdourCollect: The inclusive App for changing the paradigm in odour pollution based on Citizen Science (Richard Mortensen Room) | | 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? (M1) | | | | | |
| 15:00-15:30 | Coffee break (Stak | Coffee break (Stakladen / Outside Rooms) | | | | | | | | |
| | Poster Session | Demo Sessions | | | | | | | | |
| 15:30-17:30 | Stakladen | Platforms to Support Citizen Science (Mogens Zieler Room) | New Tech for Citizen Science: from Maker Spaces to Online CS (Preben Hornung Room) | Spatial Citizen Science (Richard Mortensen Room) | Environmental Citizen Science (M1) | Citizen Science App Course (M2) | Global Biodiversity Information Facility (GBIF) Course (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-sharin g 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 - eksperimenterend e, 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 | Conference Dinner (MIB Pakhusene) | | | | | | |



| 26 April 20 | 22 | | | | | | | | | |
|-------------|--|---|---|--|---|---|--|--|--|--|
| 8:15-9:00 | Registration and Coffee (Vandrehallen) | | | | | | | | | |
| 9:00-10:30 | Communities in Citizen Science (Aula) | | | | | | | | | |
| 10:30-11:00 | Coffee break (Vandrehallen) | | | | | | | | | |
| | | | W | orkshop Sessi | ions | | | | | |
| 11:00-12:30 | 11:00-12:30 Start Making Sense (Mogens Zieler Room) Co-designing citizen science for impact (Preben Hornung Room) Co-designing citizen science (social) science - possibilities and challenges (Richard Mortensen Room) Creating community – how can citizen science projects enhance existing communities and create new ones? (M1) Creating community – how can citizen science projects enhance existing communities and create new ones? (M1) | | | | | | | | | |
| 12:30-13:30 | Lunch / Networking (Stakladen) | | | | | | | | | |
| | | | Dia | logue Roundta | ables | | | | | |
| 13:30-15:00 | Ethics & Evaluation (Mogens Zieler Room) | Environment & Empowerment (Preben Hornung Room) | Citizen Science in Institutions (Richard Mortensen Room) | Citizen Health Science (M1) | Citizen Science in Cultural Heritage (M1.1) | Citizen Food Science (M2) | Citizen Science for Energy Transition (M2.2) | Engagement & Communicatio n in Citizen Science (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 | | |

| 15:30-17:30 | Closing Session (Aula) Keynote: Prof. Dick Kasperowski Panel Debate Poster Prizes & Goodbye | | | | | | | |
|-------------|--|---|---|---|--|--|--|---|
| 15:00-15:30 | Coffee break | | | | | | | |
| | | | | The Dynamics of Citizen Science for Health | | | | |
| | 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 | | | | |
| | 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 | | | | |
| 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? | Frivilligdigitalise ring på Rigsarkivet: Samskabelse er værdiskabende | | | Identifying CS stakeholder profiles and developing multi-level and sustainable engagement strategies |