



TODAYS PROGRAMME

How to organize Citizen Science in the library (Thomas Kaarsted)

How to communicate in practice (Lotte Thing Rasmussen)

Case 1. A Healthier Southern Denmark (Berit Alving)

Case 2. Our History (Mette Fentz Haastrup)

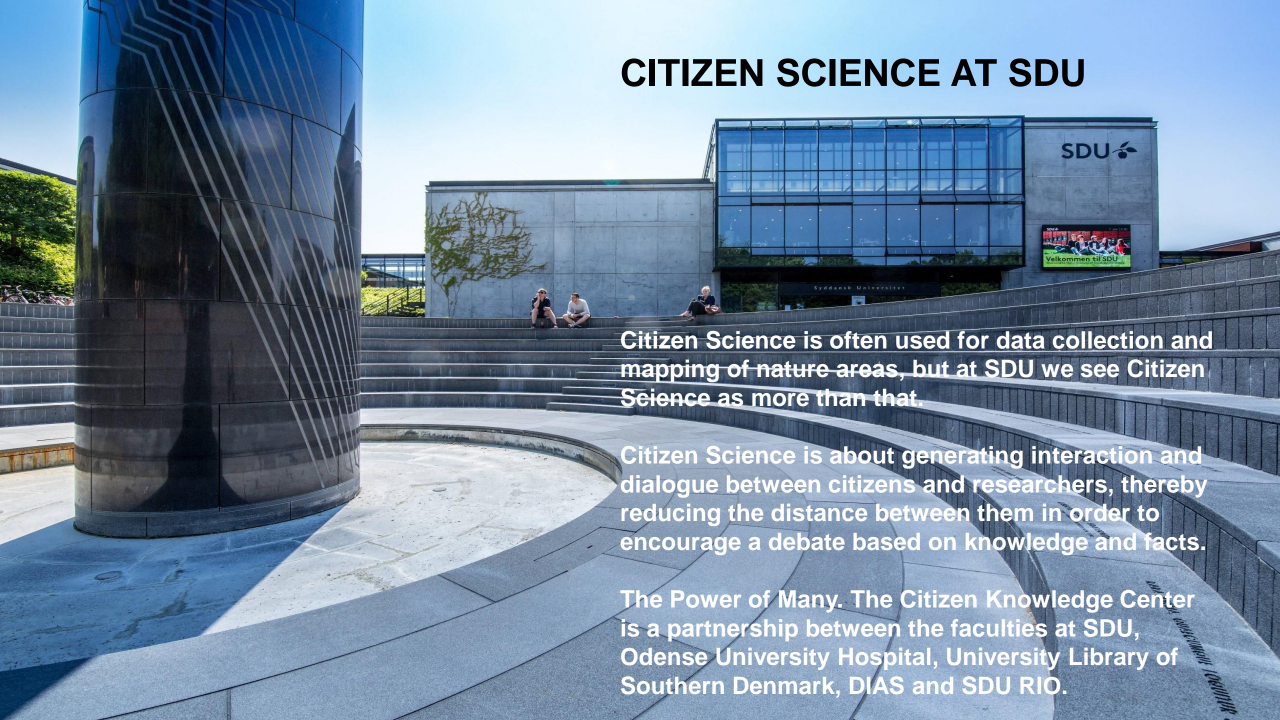
KEYWORDS: DIALOGUE, STRATEGY, COMMUNCATION, SKILLS, COMPETENCES ... AND GOOD FUN?!?





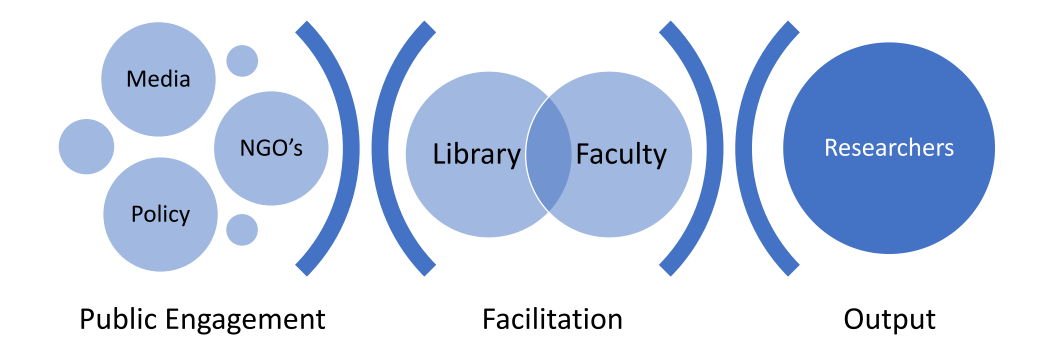
CITIZEN SCIENCE

Current trends at universities & experiences at the University of Southern Denmark









SDU committed in 2019 on the UN SDG's

- We want to help the world community create value by working together towards the UN Global Goals for Sustainable Development
- We will develop skills and capabilities that encourage unique, innovative solutions for the benefit of a sustainable world
- And we will contribute to moulding a sustainable future by breaking down boundaries and removing limitations

SUSTAINABLE GALS DEVELOPMENT GALS





































SUSTAINABLE GALS DEVELOPMENT GALS



























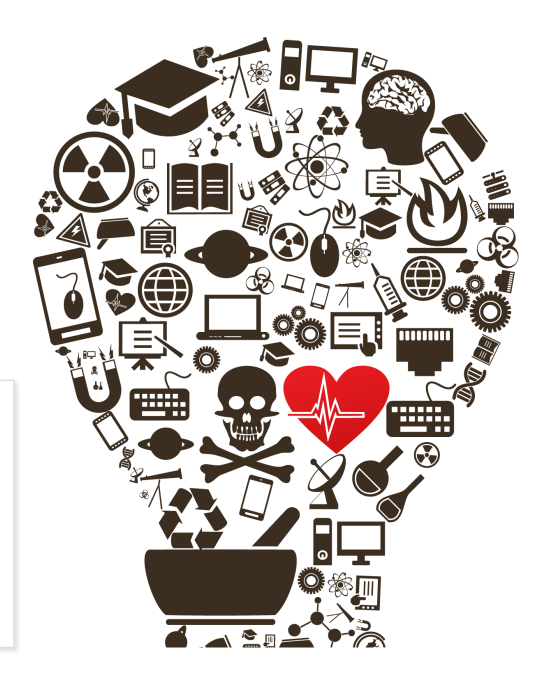




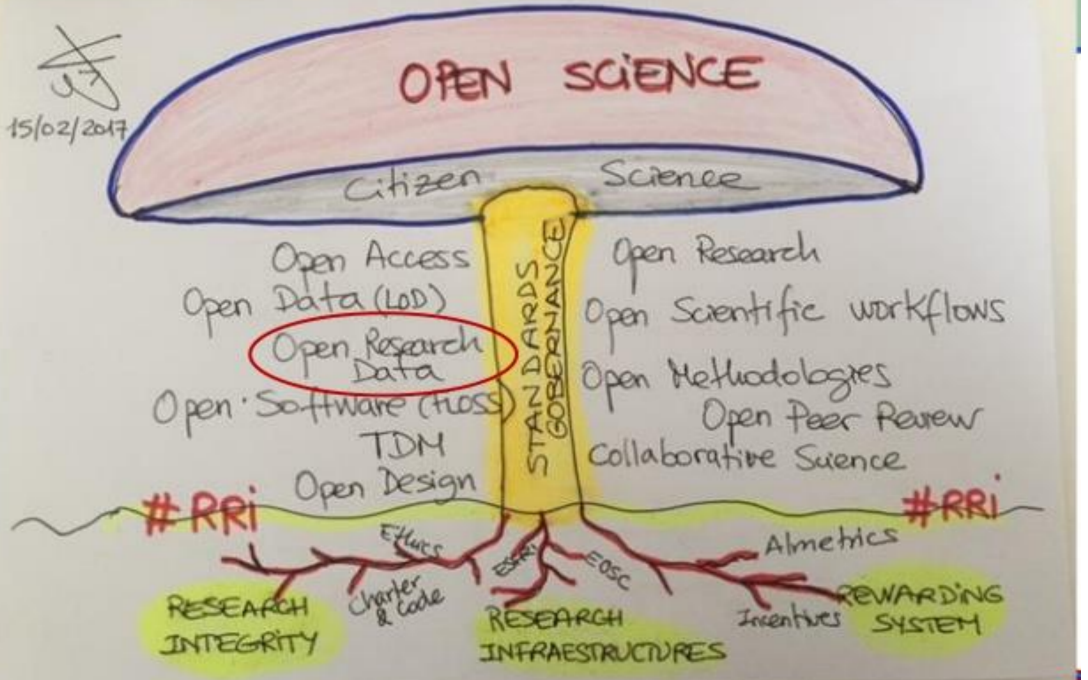




SDU CITIZEN SCIENCE have supported this with several projects on EOL, e-waste, narrative medicine, history, health science, dementia etc. +20 projects











Participation in citizen science

Level 4 'Extreme'

 Collaborative science – problem definition, data collection and analysis

Level 3 'Participatory science'

 Participation in problem definition and data collection

Level 2 'Distributed intelligence'

Citizens as basic interpreters

Level 1 'Crowdsourcing'

· Citizens as sensors



KNOWLEDGE CENTER

SINGLE POINT OF CONTACT: BESPOC (Ayris & Ignat 2020)

PARTNERSHIP: INTERNAL AND EXTERNAL PARTNERS

PROJECT MANAGEMENT & COORDINATION

RESEARCH SUPPORT

PUBLIC ENGAGEMENT: COMMUNICATION

SCIENTIFIC LITERACY

ADVOCACY

FAIR DATA

DISSIMINATION OF SCIENTIFIC INFORMATION TO THE PUBLIC

ASSISTING FUNDING APPLICATIONS

TALENT PROGRAMME