



5<sup>th</sup> EUROPEAN CLIMATE CHANGE  
ADAPTATION CONFERENCE

#ECCA2021

WEBINAR June 9th, 2021

# Role of science in citizens' engagement

Flashlight of JPI Climate funded  
research projects

**Ingrid Coninx, Wageningen Research**  
Researcher in stakeholders' engagement



Co-organisers



Receipt



# JPI Climate



JPI Climate is an initiative of European member states and associated members to align national programmes by jointly coordinating their climate research and funding new transnational research activities.

JPI Climate researchers take up 3 roles concerning citizens' engagement:

- Understanding the mechanisms of citizens' engagement
- Bringing evidence into citizens' engagement
- Design tools to ease the engagement of citizens



# Role #1

Understanding the mechanisms of citizens' engagement



SELF CITY

GUIDEBOOK ABOUT SCIENCE PIONEERS OF CHANGE DE

## IMPROVING THE WORLD TOGETHER

*Welcome to Self City! Not to be afraid of the great challenges of our time, but to face them together locally – that's the motto of our project. This pages offer tools for self organization in the [Guidebook](#), socio-scientific reading concerning self organization in [Science](#) and "Stories of Success" by [Pioneers of Change](#).*

LEARN MORE

GET STARTED

<https://selfcity-project.com/en/>



# Role #1

## Understanding the mechanisms of citizens' engagement



ScienceDirect

Journals & Books



Register

Sign in



Download PDF

Search ScienceDirect



### Outline

Abstract

Keywords

1. Introduction

2. A co-evolutionary institutional perspective

3. The development of grassroots initiatives in Denmark, ...

4. Comparative analysis: conditions of possibility for grass...

5. Conclusion

6. Discussion

Funding information

Acknowledgements

Appendix A. Key respondents per country

References

Show full outline ▾

### Tables (4)

Table 1

Table 2

Table 3



ELSEVIER

## Energy Research & Social Science

Volume 37, March 2018, Pages 52-64



Original research article

# Between grassroots and treetops: Community power and institutional dependence in the renewable energy sector in Denmark, Sweden and the Netherlands

Henk-Jan Kooij <sup>a</sup>, Marieke Oteman <sup>a</sup>, Sietske Veenman <sup>a</sup>, Karl Sperling <sup>b</sup>, Dick Magnusson <sup>c</sup>, Jenny Palm <sup>c,d</sup>, Frede Hvelplund <sup>b</sup>

Show more ▾

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.erss.2017.09.019>

Under a Creative Commons license

Get rights and content

open access

### Recommended articles

The application of municipal renewable energy ... Sustainable Cities and Society, Volume 38, 2018, pp. 20...

Purchase PDF

View details ▾

An exploration of the boundaries of 'communit... Energy Policy, Volume 113, 2018, pp. 523-534

Purchase PDF

View details ▾

Turning the carbon supertanker: Sectoral feasi... Energy Research & Social Science, Volume 37, 2018, p...

Purchase PDF

View details ▾

1 2 Next >

### Citing articles (49)

### Article Metrics

#### Citations

Citation Indexes:

49

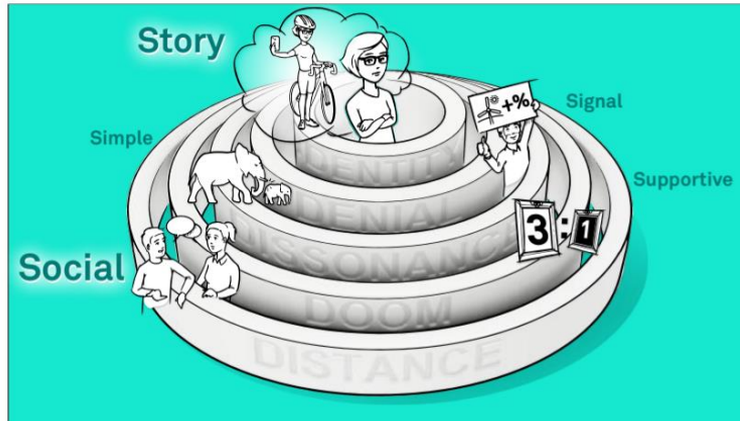
## Role #2

Bringing in evidence into citizens' engagement



Science communication – conference June 2020

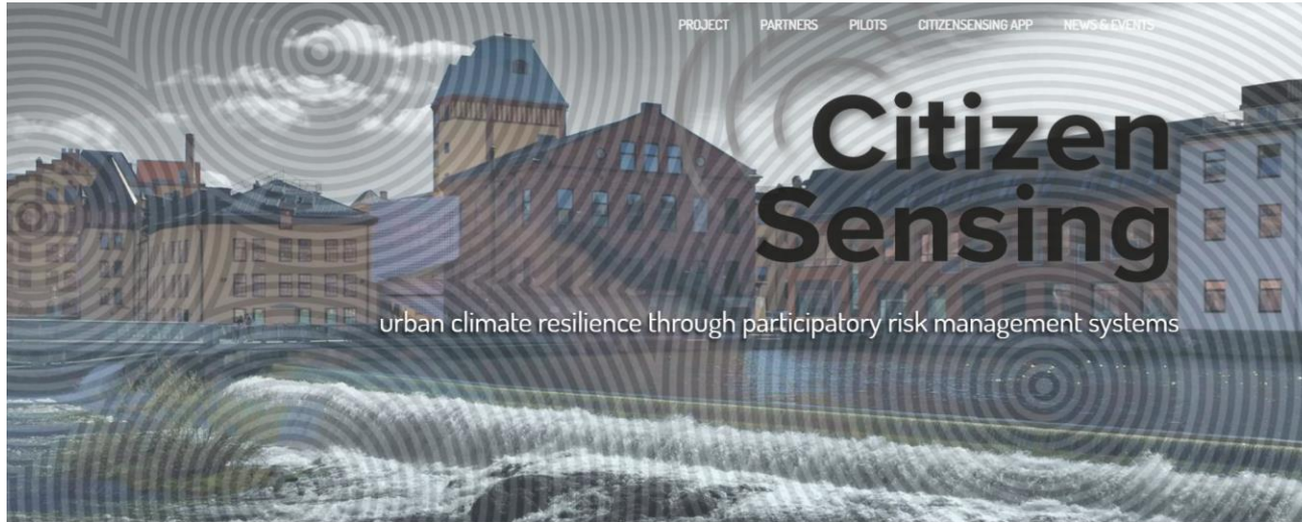
Prof. Per Espen Stoknes, BI – Norway



<http://www.jpi-climate.eu/search/item/10901219/Online-conference-on-climate-change-communication-Listening-Storytelling-Networking>

# Science role #3:

Design tools to ease the engagement of citizens



This project is funded by JPI Climate and co-funded by the European Union  
Particular research funding agencies: FORMAS (Sweden), RCN (Norway), NWO (The Netherlands), and FCT (Portugal)

<https://citizensensing.itn.liu.se/>



# Science role #3:

## Design tools to ease engagement of citizens



### Co-Cli-Serv



Co-development of place-based  
Climate  
Services for action

HOME

EVENTS

THE PROJECT

CASE STUDIES

THE RESULTS

TEMPLATE

MEETING RELATED STUFF



<http://www.cocliserv.cearc.fr/>



# 5<sup>th</sup> EUROPEAN CLIMATE CHANGE ADAPTATION CONFERENCE

#ECCA2021

Ingrid Coninx

Ingrid.Coninx@wur.nl

Co-organisers



Recept