

Delft University of Technology

#### **Citizen Voices in Climate Action**

#### The role of interface design in digital engagement

Gonçalves, Juliana; Slingerland, Geertje; Jaramillo, Isabella; Spaaij, Jing; Zehntner, Johanna; Gil Falcon, Maria; Facciotto, Virginia; Overdiek, Anja; Duijn, Mike

**Publication date** 2024 **Document Version** 

Final published version

#### Citation (APA)

Gonçalves, J., Slingerland, G., Jaramillo, I., Spaaij, J., Zehntner, J., Gil Falcon, M., Facciotto, V., Overdiek, A., & Duijn, M. (2024). *Citizen Voices in Climate Action: The role of interface design in digital engagement*. AMS Scientific Conference 2024, Amsterdam, Netherlands.

#### Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

#### Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

This work is downloaded from Delft University of Technology For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

# Citizen Voices in Climate Action

The role of interface design in digital engagement

Juliana Gonçalves<sup>1</sup>, Geertje Slingerland<sup>1</sup>, Isabella Jaramillo<sup>1</sup>, Jing Spaaij<sup>1</sup>, Johanna Zehntner<sup>1</sup>, Maria Gil Falcon<sup>1</sup>, Virginia Facciotto<sup>1</sup>, Anja Overdiek<sup>2</sup>, Mike Duijn<sup>3</sup>

Delft University of Technology, Rotterdam University of Applied Sciences & Erasmus University

AMS Scientific Conference | April 2024

# AGENDA

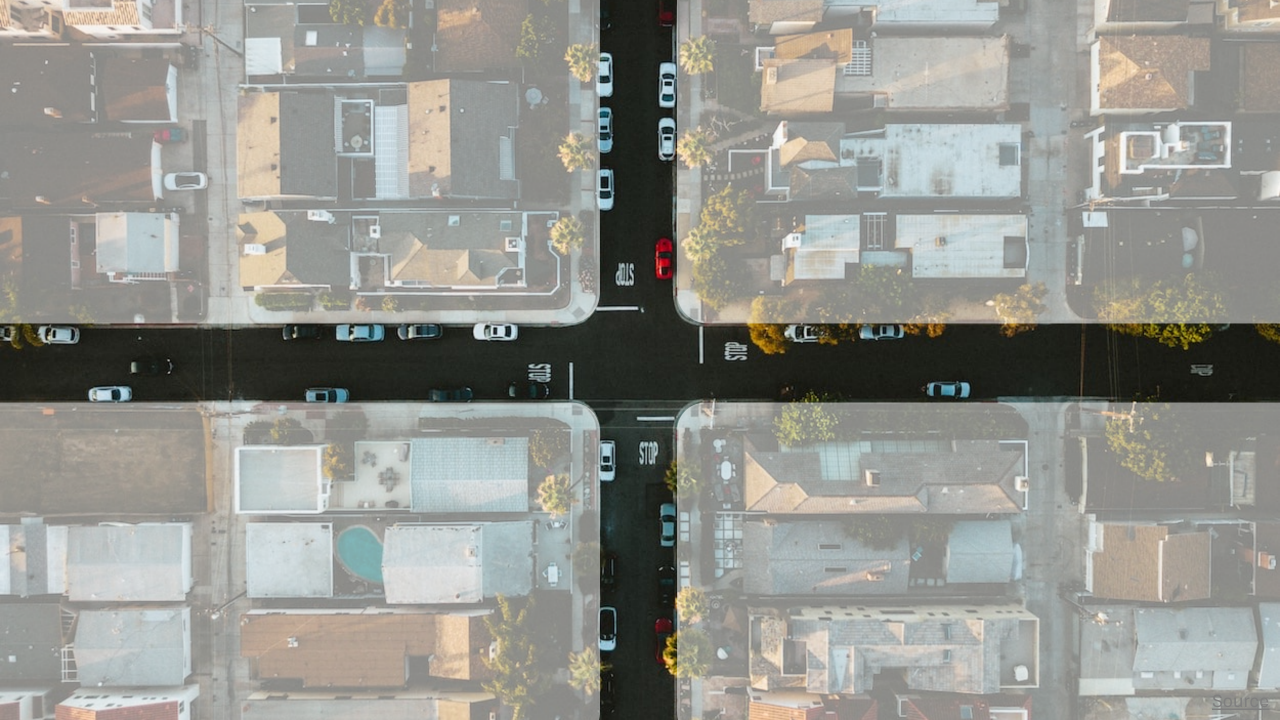
- Motivation & Background
- Methodology
- Prototypes
  - CmC platform
  - BIO-CiVo platform
- Results
- Conclusions & Outlook

Make cities healthier, more sustainable, climate-resilient, ...

# A large part of the built environment is privately owned



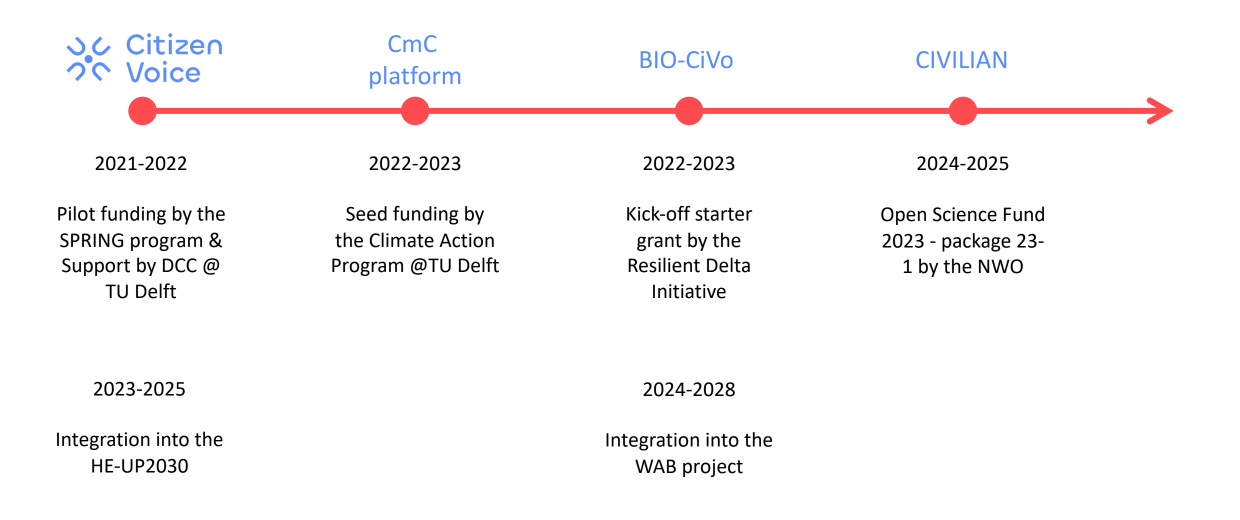




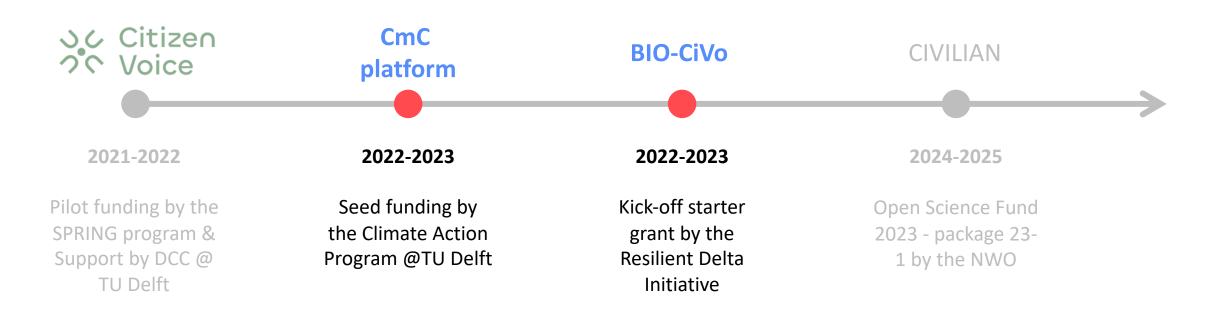
Make cities healthier, more sustainable, climate-resilient, ...

**Requires the engagement of citizens!** 

# Our journey



Today





SeeClickFix Officials and neighbors have come gether on SeeClickFix to resolution millions of issues. Let's get to work!



FixMyStreet Report, view, and discuss local streetrelated problems.

Betri Reykjavík -

Reykjavíkurborgar

Reykjavíkurborgar. Vefurinn er notaður til þess að kalla eftir afstöðu

og állti borgarbúa við hin ýmsu verkefni Reykjavíkurborgar auk þess sem hér er kallað eftir hugmyndum í

Samráðsvefur

Velkomin á samráðsvef

erkefnið Hverfið mitt





decidim.org

Decidim

The Decide Mérida digital platform

was an opportunity that opened as

never before the mechanisms of

citizen interactions including pr.

citizen participation for the

elaboration of the Municipal

Development Plan of Mérida 2018-2021. We had more than 3,000

Start with your neighbourhood to bring the change. Improve your city and its quality of life.



www.ushahidi.com

Crowdsourcing

Communities

G crowdgauge.org

CrowdGauge.org

rank a set of priorities, then

CrowdGauge is an open-source

and policies might impact those

priorities. The third part of the

sequence gives use ...

framework for creating educational

demonstrates how a series of actions

online games. It first asks users to

data.

Solutions to Empower

Ushahidi is an open source software

generated reports to collate and map

application which utilises user-

DIPAS.org | DIPAS DIPAS verbindet das Hamburger Online-Beteiligungstool mit digitalen Planungstischen zu einem integrierten digitalen System zur Bürgerbeteiligung. Mit DIPAS können

CROWDGAUGE



99 consulproject.nl

CONSUL

permitió que miles de personas colaboraran en la priorización de propuestas de política pública. Chilecracia presentó una experiencia de participación experimental en democracia digital. ¿Quiénes crearon

at

Free software for citizen participation

### Digital platforms

adhocracy+/Best

adhocracy+ makes digital democracy

easy - for everyone no matter where.

al adhocracy.plus

Practice

App de participación ciudadana, gestión de incidencias y consultas sobre medio ambiente para tu ayuntamiento -Línea Verde

ciudadano y gestionarlas desde el ayuntamiento con eficacia y sencill.

Linea Verde es una aplicación unea verde es una aplicación multiplataforma que pone la tecnología al servicio de la gestión, comunicación y cuidado medioambiental de su municipio. Permite notificar incidencias al

H citizen

Join the Digital

Movement Now

www.citizenlab.co

Community

CitizenLab

Engagement Platform:

CitizenLab is an online community

governments. Engage more people,

manage input easily and drive better

engagement platform for local

decisions. Discover it now!

Online Software

Community **Engagement Platform** Maptionnaire is the digital heart for



debatomap.fr

www.klimaateffectatlas.nl

#### Kaartviewer

De Klimaateffectatlas geeft een eerste indruk van hoe kwetsbaar verschillende gebieden in Nederland zijn voor wateroverlast, droogte, hitte en overstroming.



citizenos.con

Home - CitizenOS Let's decide together! Want a mor participatory society? So do we! We're a civic tech non-profit, here to help you engage in more inclusive decision-making, Explore our training, projects, and free open-source participation platform. View Projects Use ..



test4



voorjebuurt.nl

Voor je Buurt | Samen voor sociale en groene buurten

Bii Voor ie Buurt geloven we in de kracht van crowdfunding om maatschappelijke en groene buurtinitiatieven een podium te geven en een stap verder te brengen.



Felt - The best way to work with maps on the internet

Felt lets you create maps collaboratively, using world-class data, and share them in a single click For team projects or epic adventure with friends



**GBC**PNt

Participatory Value **Evaluation (PVE)** 

Participatory Value Evalution (PVE) is a new method for evaluating policy options, and to facilitate the participation of large groups of citizens. The essence of PVE is that citizens are able to give advice about a government choice, in an easy-toacce..



#### BuitenBeter - Snel en makkelijk melden met je Smartphone. Werkt in heel Nederland!

BuitenBeter heeft een mega update gekregen. Niet alleen het uiterlijk van de app is erop vooruitgegaan. Zo zijn er ook enorm veel nieuwe functionaliteiten bijgekomen die het maken van meldingen voor jou nog eenvoudiger maakt. Met elke melding, komen wij...

buurbook.nl



#### BUURbook

BUURbook verbindt bewoners. ondernemers en de gemeente online en offline. Je eigen digitale dorpsplein voor buurt of project en concrete hulp en advies bij co-creatie en participatie



### Maptionnaire |

building cities together



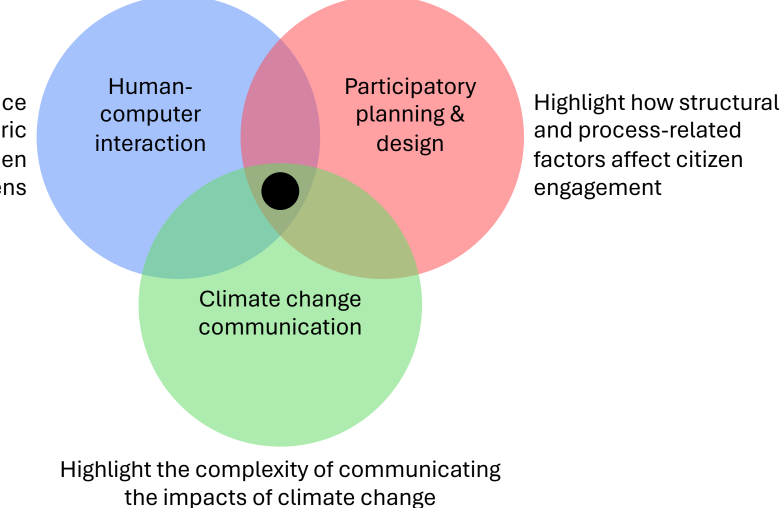


#### Transformcity

Urban development around the world is shifting from greenfield to transforming and densifying existing areas. How do you realise your goals and tackle all the different local challenges and transitions when you are dealing with fragmented ownership and ...

# Background

Highlight the importance of a citizen-centric design approach when dealing with citizens



GOAL Design citizen-centric digital platforms that address the complexity of climate change and ensure engagement Literature review + platform analysis = **design guidelines** for climate action

# Design guidelines

### Awareness and framing

- Balance between positive and negative framing
- Personalisation and connection to daily concerns

### Individual and collective action

- Tailored information and tools are necessary
- Use of metrics/monitoring
- Connection to existing initiatives

### Use of scientific data

- Visualise data in different ways (maps, scenarios, stories)
- Complexity vs. oversimplification

### Navigation and visuals

- Self-navigation
- Creative visuals

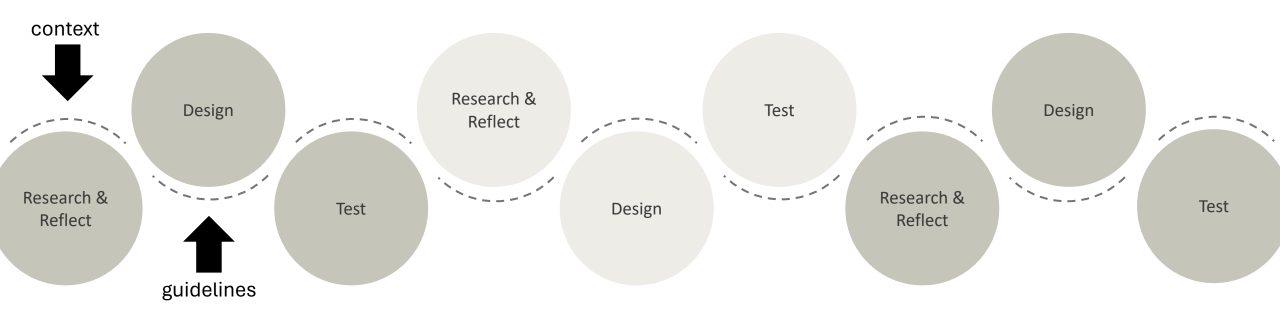
## **Context analysis**

- CmC platform → City-level
  - Rotterdam, Amsterdam, Delft

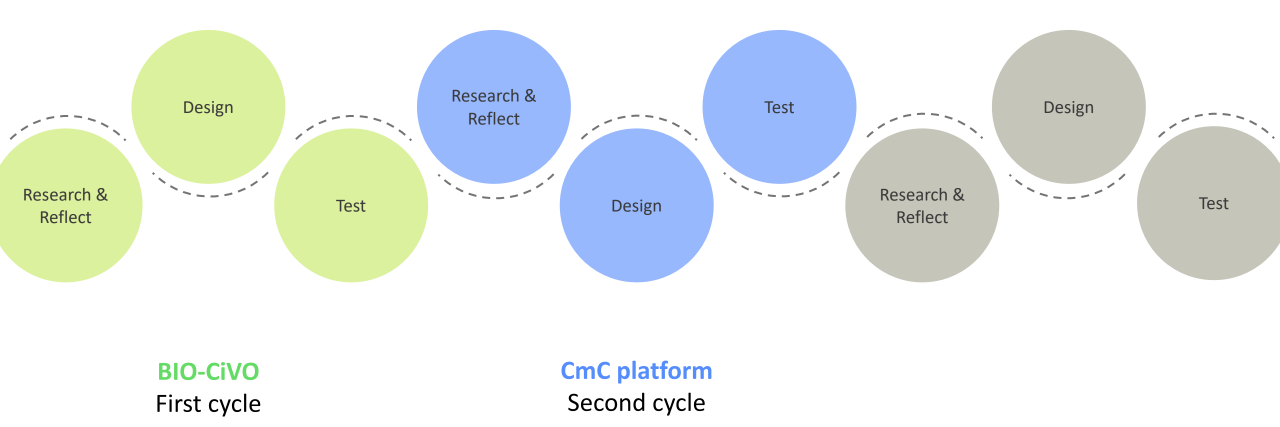
### BIO-CiVo → Neighbourhood-level

• Oud-Mathenesse, Rotterdam

### Our design approach: Cycles R-D-T



### Our design approach: Cycles R-D-T



# Prototype 1: **CmC platform**

- Climate risk awareness
- Scope of citizen action
- Counter climate anxiety

#### **CITIZENS most CLIMATE** A DIGITAL PLATFORM FOR CLIMATE ACTION

Choose the character that represents you the best!



#### LOCAL CLIMATE DATA

Through the everyday experiences understand climate change data and local climate risks



#### **FUTURE SCENARIOS**

Through the life journey of the persona, users explore both dramatic and optimistic future scenarios of the city with respect to climate change



#### PERSONALIZATION

Users navigate through the platform following the journey of a persona that relates the most to them



#### SHARING OPINIONS

Users are invited to share with other users their opinions and perceptions about the city, climate change, and climate adaptation



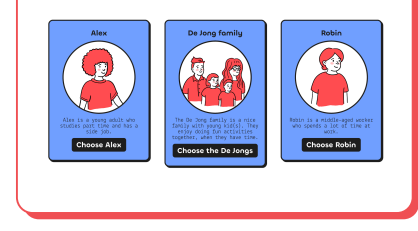
#### **CALL TO ACTION**

Users are informed and connected to a range of local individual and collection initiatives for climate action that are tailored to the users' profile

of the persona, users discover and

#### Personalisation & Storytelling

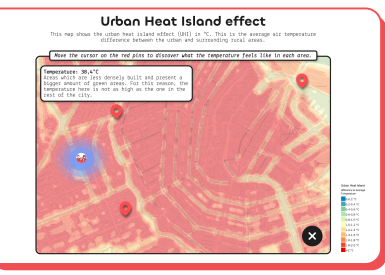
Choose the character that represents you the best!





Tailored options for action + Existing initatives

#### Climate data at local level

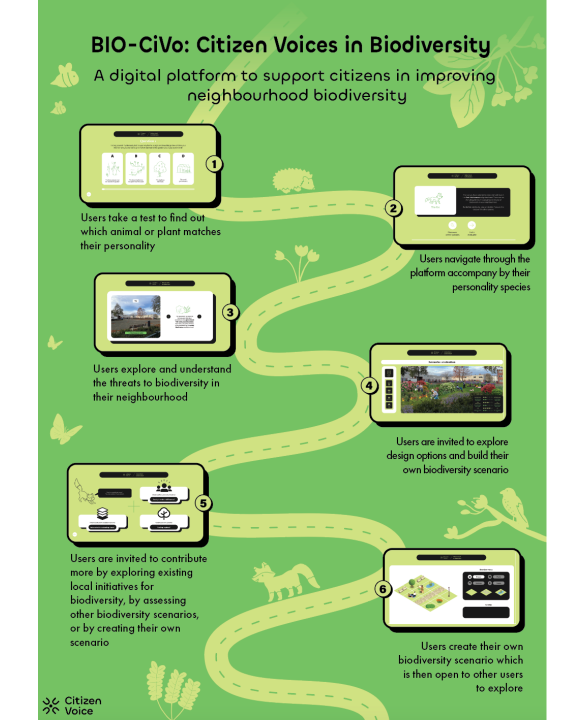




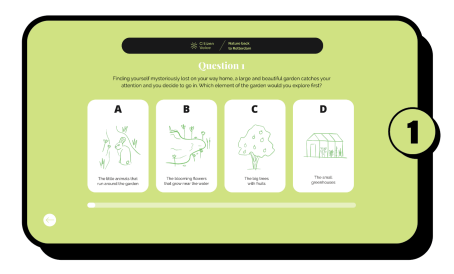
#### **Future scenarios**

# Prototype 2: **BIO-CiVo platform**

- Biodiversity evaluation
- Biodiversity design



#### Personalisation & Storytelling

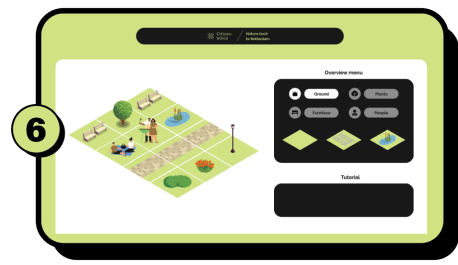




Creative visuals (layers) and metrics (thermometer)

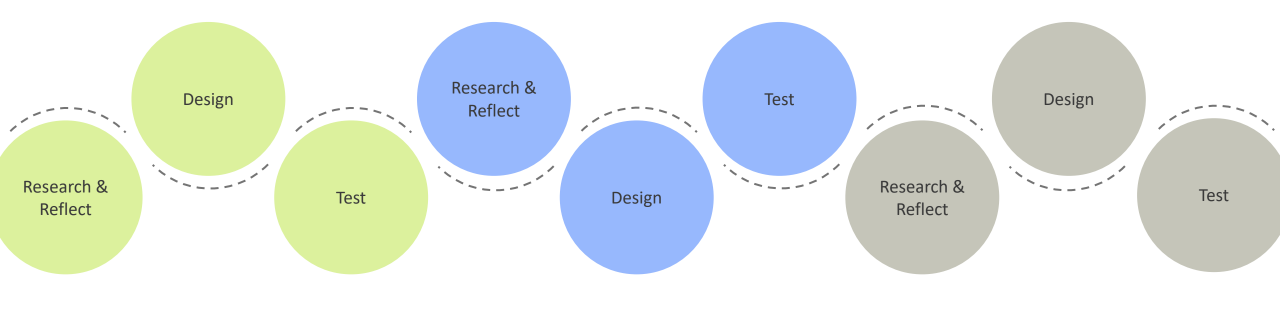
#### Biodiversity data at local level





Providing tools to facilitate citizen action

### **Testing: Workshops**



**BIO-CiVO** Paper prototype CmC platform Paper & Digital prototype

# Test results

Storytelling & personalisation
Future scenarios
Sharing opinions
Layers approach
Thermometer

### **Open questions**

- Platform purpose: Who owns and maintains the platform?
- Physical vs. digital: Going out of the digital environment!

## **Conclusion & Outlook**

### Contributions

- Defined guidelines for citizen engagement in climate action
- Implemented and tested these guidelines in two prototypes with overall positive user feedback
- Identified design elements that foster citizen engagement through digital tools

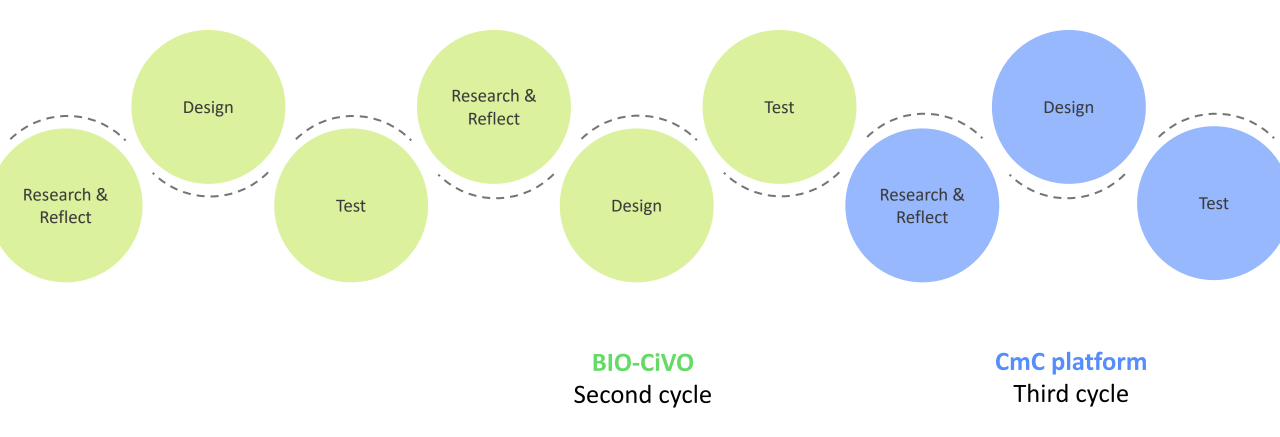
### Limitations & Future Work

- Address open questions
- Participants were mainly students and academics (a few civic actors)
- Broaden the range of participants
- Community festival in May

# I'm not a human sensor! Engaging residents in biodiversity scenario evaluation and design



### You have the opportunity to contribute to our research!





Ioannis Ioannou, Johannes Ijpma, Sombutta Sinha, Marc Haan, Yaren Aslan, Gerdus van der Laarse, Manuel Garcia Alvares, Claudiu Forgaci, Trivik Verma, Carissa Champlin, Geertje Slingerland, Johanna Zehntner, Virginia Facciotto, Maria Gil Falcon, Jing Spaaij, Isabella Jaramillo Diaz.

# Thank you!



**Stay in touch** Juliana E. Goncalves - <u>J.E.Goncalves@tudelft.nl</u> Geertje Slingerland - <u>G.Slingerland@tudelft.nl</u>

AMS Scientific Conference | April 2024