

GoNano final conference

Online, 12 November 2020

SISCODE CO-DESIGN FOR **SOCIETY IN INNOVATION AND SCIENCE**

SISCODE: Some learnings

Carmen Fenollosa, Ecsite

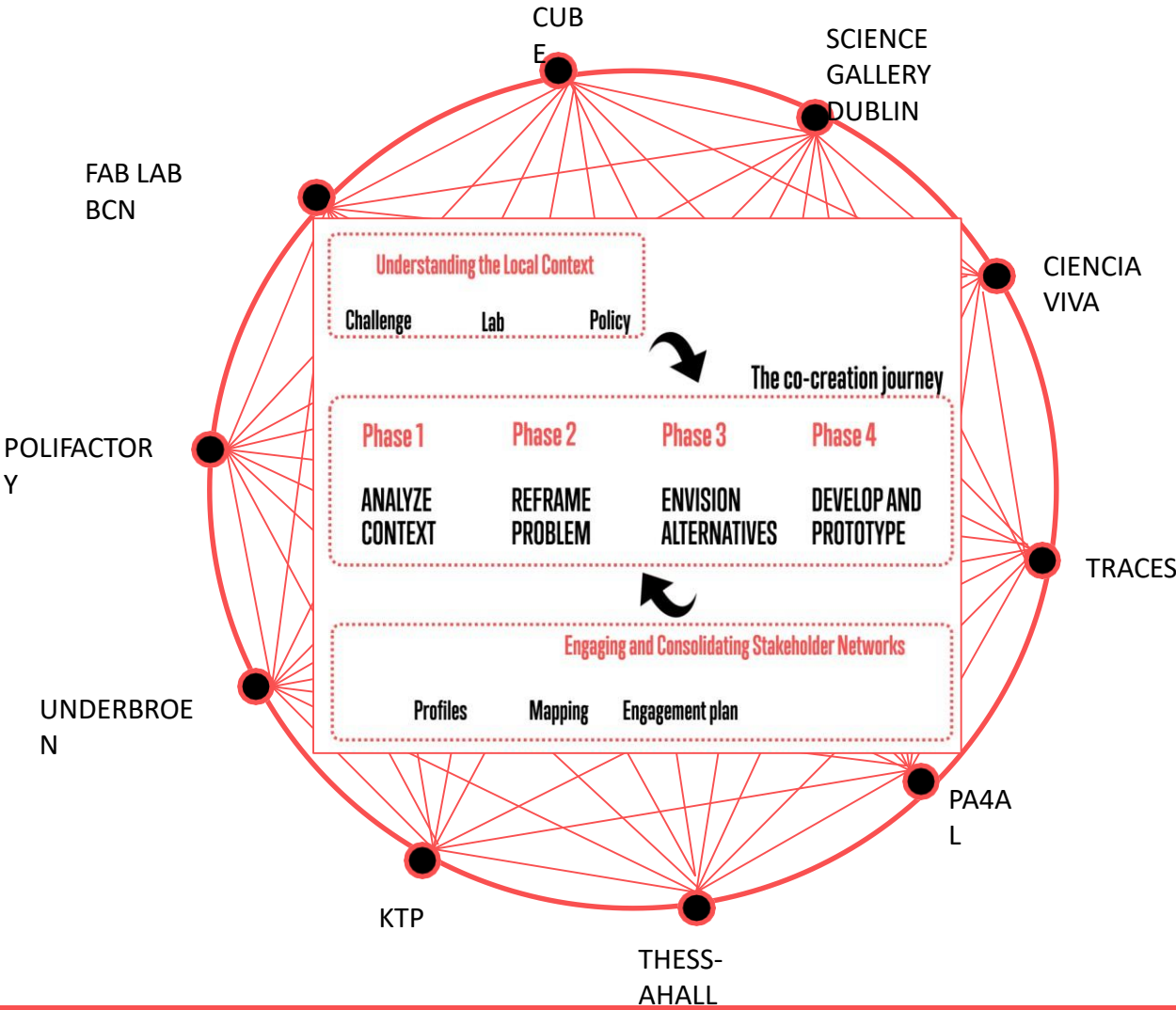
IN A NUTSHELL

SISCODE: CO-DESIGN FOR SOCIETY IN INNOVATION AND SCIENCE

- EU Funded Research Project
- Running from 2018 to 2021
- 17 partners from 13 countries
- Analytical research & real Life experimentation in 10 co-creation labs
- It is studying and comparing co-creation ecosystems to understand the drivers and barriers. This knowledge will then be used to cross-fertilise RRI and policies.

OBJECTIVES

AN IMMERSION IN 10 CO-CREATION JOURNEYS



- ▶ Generate direct knowledge on co-creation through action research
- ▶ Support the consortium to test and validate design methodologies
- ▶ Improve labs' internal capacity to co-create and manage organisational transformation and learning in their institutional and policy domains;

With 3

- FAB LABS
- LIVING LABS
- SCIENCE CENTRES AND MUSEUMS

THE SISCODE TOOLBOX

SISCODE TOOLBOX FOR CO-CREATION JOURNEYS

INDEX

The Toolbox	4
Defining the process	7
Synthesis Tools	12
Analyze the Context	15
Reframe the Problem	23
Envision Alternatives	31
Prototype and Experiment	37
Acknowledgements	48

The SISCODE Toolbox is presented as a meta-design and experiential-learning framework that aims to facilitate the design and implementation of co-creation journeys for the SISCODE laboratories, focusing on a better understanding and prioritization of the particularities of each context. It is now a 49 pages document explaining the global process and giving operational tools to the labs. It is mainly composed by a variety of design canvases that help them to :

- Explore deeply the context of challenges,
- Identify and find strategies to engage stakeholders
- Keep tracks on the activities realized all along their journey.

The last version can be downloaded in the [SISCODE website](#)

Learnings

- The virtual world has much more to offer than we think.... for some
- Open ended process without a well defined destination
- The power of the prototype
- Involvement of stakeholders
- A tool is just a tool
- Institutional change
- The end is just the beginning

Moving forward



DON'T GET ME STARTED!

- Build on the knowledge base
- Fund new calls to research on new methodologies
- Move beyond a tick the box exercise



WWW.SISCODEPROJECT.EU

CONTACT@SISCODEPROJECT.EU

 [SISCODEPROJECT](https://twitter.com/SISCODEPROJECT)

 [SISCODEPROJECT](https://facebook.com/SISCODEPROJECT)

 [SISCODE.SIGN](https://instagram.com/SISCODE.SIGN)



- [Subscribe to the SISCODE newsletter](#)



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No. 788217