



CS TRACK
Investigating Citizen Science

Policy recommendations based on CS Track results

Ohto Sabel and Aaron J. Peltoniemi, JYU

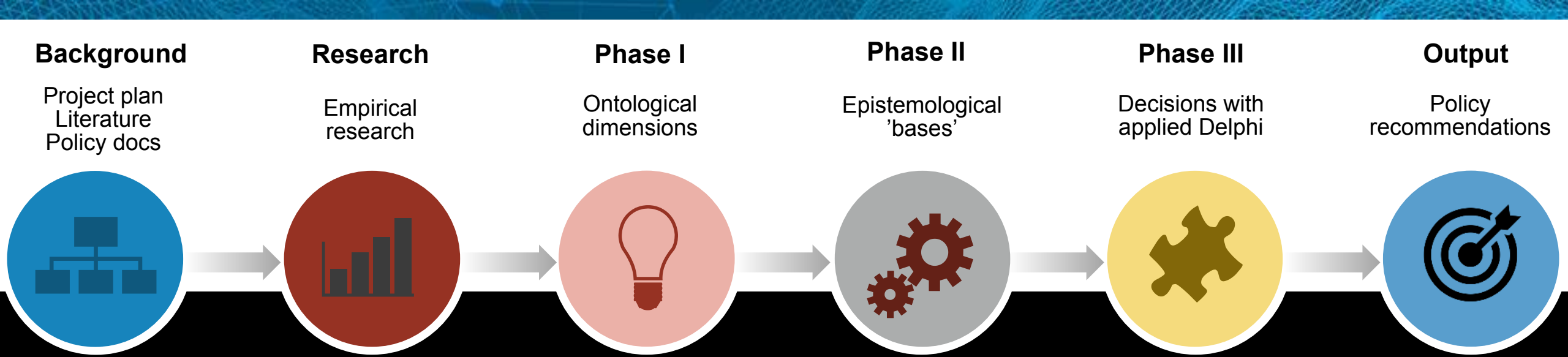


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 872522.

The European Commission's support for this project does not constitute an endorsement of the contents, which reflect the views only of the partners, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Table of contents

1. Process overview
2. Policies: Issue, policy and level
3. Discussion (Q&A)

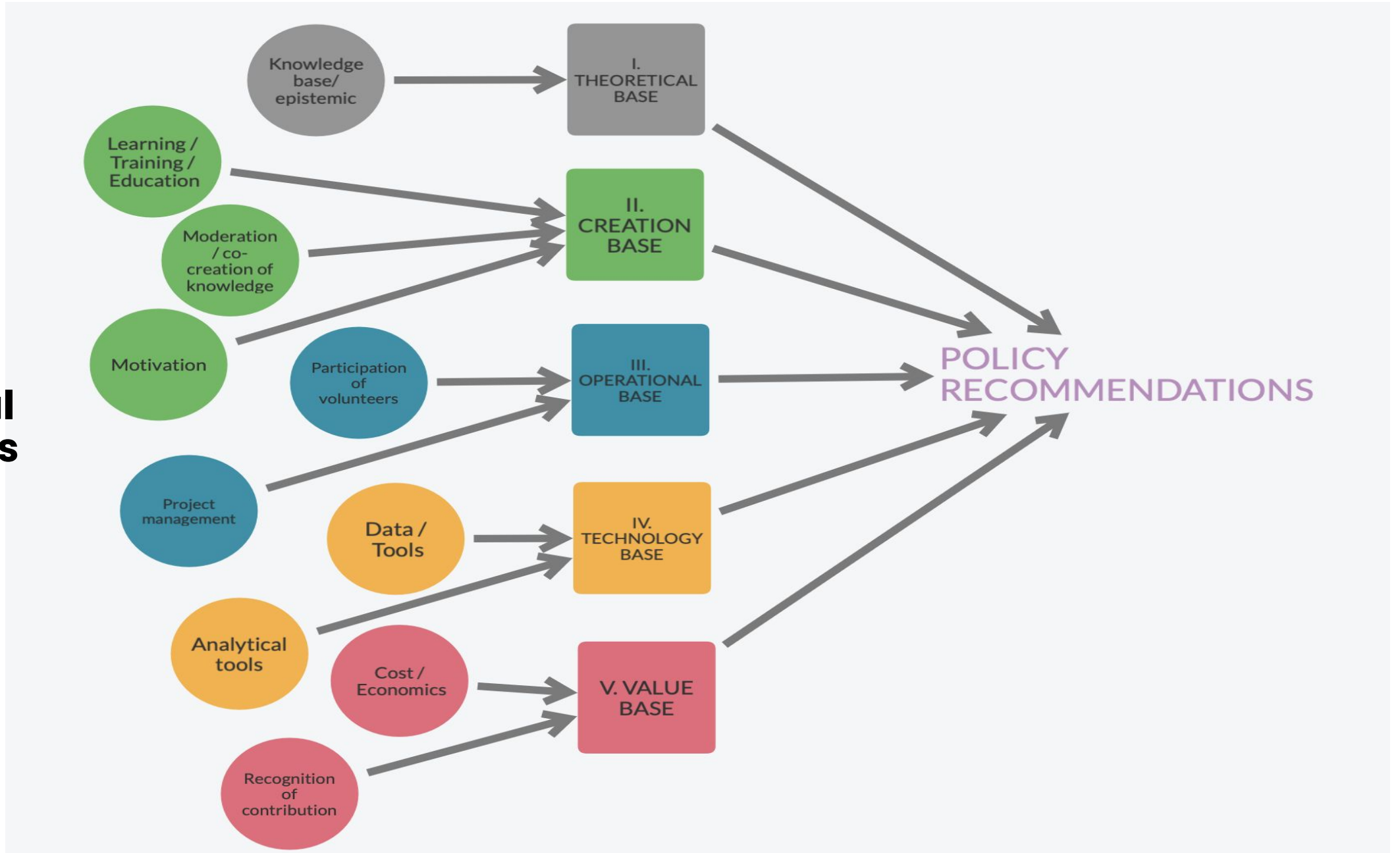


CS Track will produce knowledge and policy recommendations that will render CS scenarios a much better understood and profitable field for both individuals and society as a whole.

The results from CS Track will be used to formulate a policy recommendation aimed at enhancing the impact that CS Track can have on the scientific literacy of the community.

5 bases

**10
ontological
dimensions**



**From
D4.4:**

Issue	Policy (in a few words)	Micro	Meso	Macro
Theory	1.1) Clarity regarding participants			
	1.2) Models for added value			
Creation	2.1) Project platforms support learning/co-creation			
	2.2) Incorporating CS into research			
Operation	3.1) Clarity regarding projects & management			
	3.2) Enabling participants to skill-up			
Technology	4.1) Improving accessibility to projects & activities			
	4.2) Creating practice templates & consent forms			
Value	5.1) Transparent indicators for evaluation			
	5.2) Feedback system for project improvement			

Micro: Who does what, when, where, how and, if possible, why (participants and project stakeholders)

Meso: Functional framework or system regarding the operation of projects (training by e.g. museums, organisations, etc.)

Macro: Overarching goals or purposes within CS (policy makers and influencers)



CS TRACK
Investigating Citizen Science

Discussion: Q&A

Thank you!

CS-Track WP4 (JYU):

- Ohto Sabel
- Joni Lämsä
- Aaron J. Peltoniemi
- Urho Oksanen
- Kai Weeber
- Emilia Lampi
- Heli Kauppinen
- Paavo Rätty
- Katriina Sipiläinen
- Raija Hämäläinen

