

Policy recommendations based on CS Track results

Ohto Sabel and Aaron J. Peltoniemi, JYU

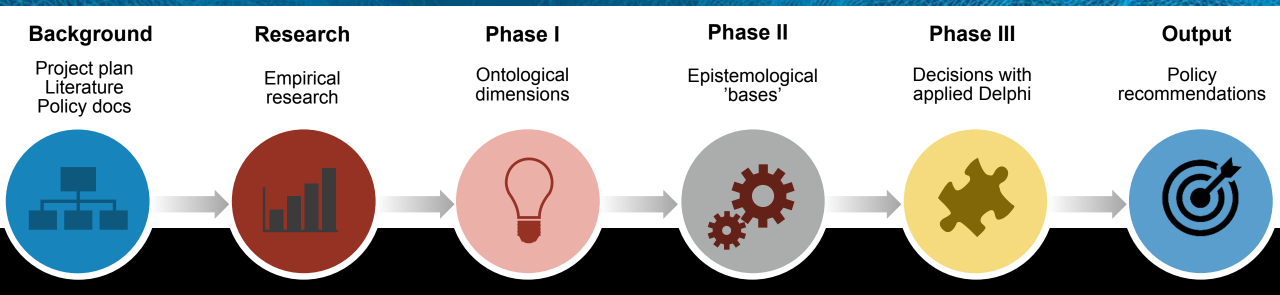


Table of contents

1. Process overview

2. Policies: Issue, policy and level

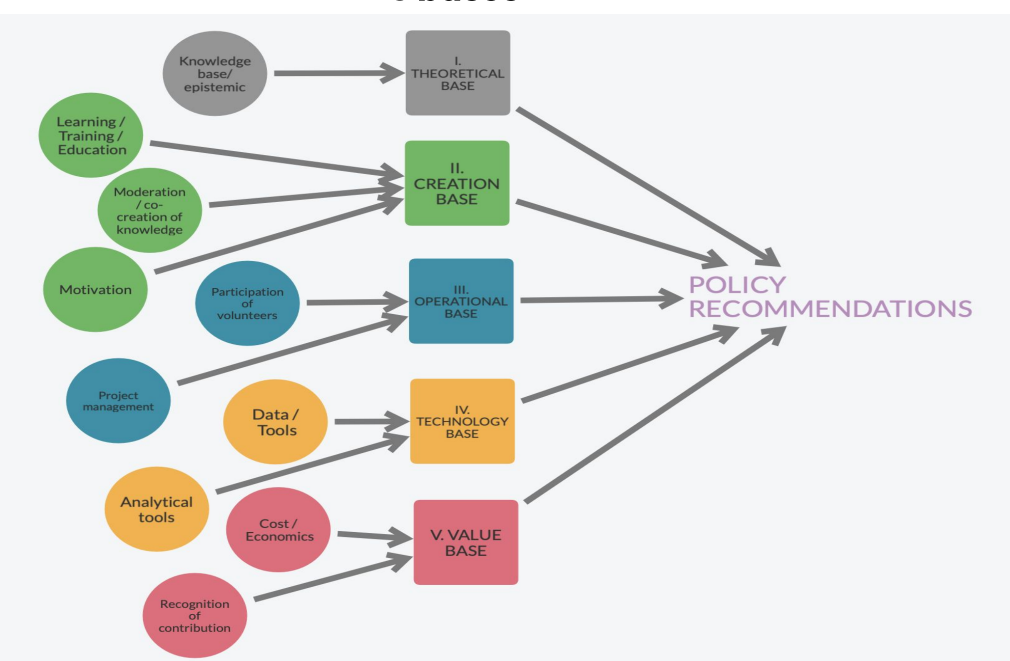
3. Discussion (Q&A)



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)



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 Räty
- Katriina Sipiläinen
- Raija Hämäläinen

