

TIER2: Enhancing Trust, Integrity and Efficiency in Research through next-level Reproducibility





TIER2 receives funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101094817.

Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the EU nor REA can be held responsible for them.

The problem

- Perceived poor levels of scientific reproducibility
- Lack of transparency in reporting, questionable research practices, and publication biases
- Poor understanding of the meanings, causes and consequences of reproducibility across domains





The solution: How will TIER2 increase reproducibility?

TIER2 aims to:





Create conceptual frameworks for assessing the state of reproducibility across scientific domains and contexts



Co-create reproducibility-related tools and interventions for different disciplinary contexts.



Build capacity to tackle reproducibility issues by linking and empowering individuals and networks.

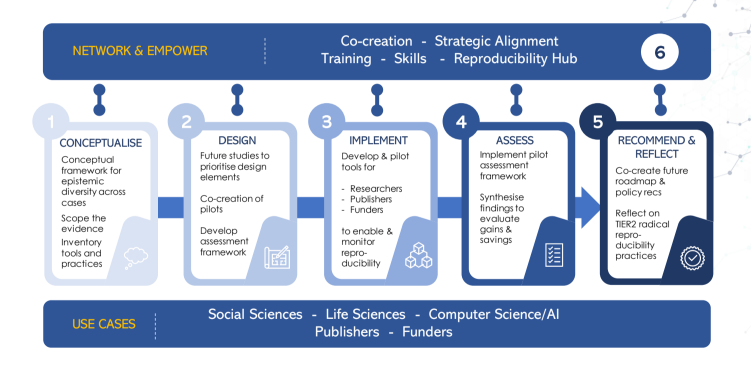


Co-create a policy roadmap on relevant priorities for improvement of future reproducibility and science integrity.

- Know-Center GmbH Project Coordinator
- Athena Research Center
- Biomedical Research Center Fleming
- Stichting VUmc Amsterdam
- Aarhus University
- Pensoft Publishers
 - Gesis Leibniz Institute for Social Sciences
 - OpenAIRE
- Charité Universitätsmedizin Berlin
- # University of Oxford



TIER2 project phases





TIER2 in numbers







7 Countries



36 Months



~2m EUR



tier2-project.eu

in @TIER2Project



TIER2 Project



@tier2project

Duration: January 2023 – December 2025

Funded by the European Commission through the Horizon Europe program, and by the UK Research and Innovation (UKRI)

Contact:

Tony Ross-Hellauer
Project Coordinator

Thomas Klebel
Project Manager

tross@know-center.at

tklebel@know-center.at





