

# FRAMING REMOTE WORK IMPACTS – Concepts, models and societal drivers



**22 April 2026**



**09:30-10:30 CET**



# LINKING EMPLOYERS' AND EMPLOYEES' PERSPECTIVES ON REMOTE WORK TO SOCIAL, ECONOMIC, AND SPATIAL IMPACTS: FROM CONCEPTUAL FRAMEWORK TO SYSTEMATIC REVIEW INSIGHTS



The presentation provides an overview of the project's conceptual framework, key takeaways from the remote-work terminology lexicon, and insights from a systematic literature review on the impacts of remote working arrangements.

## Olle Järv

University Researcher, Digital Geography Lab, University of Helsinki

Human geographer whose research examines the spatial mobilities of people to understand social processes and phenomena, and explores how mobility can be derived from big data sources. His research covers urban and regional mobility, segregation and spatial inequality, cross-border regions, and transnational and multilocal lifestyles.

# MAPPING FACTORS THAT SHAPE REMOTE WORK IMPACTS – INSIGHTS FROM THE R-MAP MODEL AND THE R-MAP USE CASES



In the presentation, she will demonstrate the co-creation of the conceptual model of remote-working (R-Map model), and how we can use it to elicit causal loops.

## Karin Pfeffer

Professor of Infrastructuring Urban Futures, University of Twente, Faculty of Geo-Information and Earth Observation, the Netherlands

**A geographer examining pressing urban and regional issues. She is also interested in how geo-spatial data, methods and tools can support people-centred collaborative planning processes.**

# REMOTE WORK IN EUROPE: TRENDS AND POTENTIAL TRAJECTORIES



He will present trends and potential trajectories regarding remote working in Europe.

## Žilvinas Martinaitis

Research director and managing partner at Visionary Analytics

His research focuses on the impacts of technology on labour markets.