# Speakers' original biography

Workshop 1: Climate Data Services and Tools: Data for Climate Risk Reduction and Adaptation Date: November 5, 2024 Time: 10:00 AM – 11:10 AM CET

## **Cristóbal Reveco**

Dr. Cristóbal Reveco is a Social Scientist at the German Climate Service Center (Gerics). His work focuses on exploring the social dimensions underpinning the use of climate information. Currently, Cristobal act as the coordinator of the EU Project VALORADA. VALORADA focuses on developing methods to facilitate the uptake and use of climate information for decision making in local governments. His background is in Development Studies and Environmental Sciences.

Previously, Cristóbal worked for more than ten years in Latin America supporting local governments planning efforts to adapt to climate change, including the articulation of municipal networks on climate action in Chile, Costa Rica and Colombia, designed and implemented capacity building programmes for urban decision makers and planners, and coordinated collaborations between local governments and universities, facilitating science-policy interactions in the frame of climate change

## Weronika Borejko

Weronika Borejko is a Project Manager at the European Association of Remote Sensing Companies, where she supports European companies in the Earth Observation sector by connecting them with user communities and promoting EO capabilities. She graduated with honors from Warsaw University of Technology, providing a solid foundation for her work in new technologies. Additionally, she holds a Certified Associate of Project Management (CAPM) from the Project Management Institute. Weronika is actively involved in projects that assist European cities and regions in addressing the challenges of climate change. Her work focuses on developing innovative solutions and strategies to enhance resilience against climate-related impacts, such as extreme weather events and rising sea levels.

# Maria Stella Lux, PhD

Maria Stella is Post-doc research fellow in Landscape Architecture at Politecnico di Milano - Department of Architecture, Built Environment and Construction Engineering (ABC). She holds a double Master's degree in Architecture and Heritage Preservation at Politecnico di Torino and in Landscape Architecture at Politecnico di Milano, providing a multidisciplinary attitude and a solid research background. She's participating in different EU funded projects such as YADES, MI-TRAP and CIRCMAN. For HARMONIA project (H2020-LC-CLA-2020-2), she was responsible for the in-situ data acquisition about air quality and she's now managing the demonstration activities in the four pilot cities.

# **Cristina Musacchio**

R.M.Cristina Musacchio, Architect, Research Fellow at the Politecnico di Milano -Department of Architecture, Building Engineering and Built Environment (ABC). Project Manager for the HARMONIA project (H2020-LC-CLA-2020-2) and partner at 2 other Horizon Projects (MI-TRAP, CIRCMAN) and 1 Horizon Europe: Marie Skłodowska-Curie Actions (TOPIO), 1 RFCS (GREENVEST)

## Silvia Rossi

I'm an Architect with passion for innovation and I am Director of Clust-ER BUILD - private association that works on open innovation for buildings, infrastructures and cities with more than 100 members. I like to support process innovation by finding the best synergies between sector experts.

Experienced Architect with a demonstrated history of working in the management consulting industry. I worked as Project manager in several EU projects for the municipalities, as a result now I am PM for Harmonia Project for Milan, one of the 4 pilot cities.