



# RESIST

Regions for climate change resilience  
through Innovation, Science and Technology

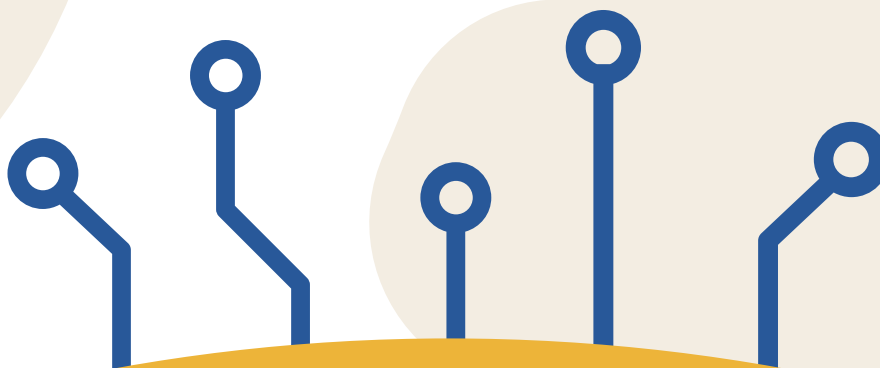
[resist-project.eu](https://resist-project.eu)

# Digital transition in climate change adaptation

14<sup>TH</sup> March 2025

10.00-12.00

Online, Microsoft Teams



 RESIST Project

 RESIST Project

 RESIST Project

 resist\_project



Co-funded by  
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor CINEA can be held responsible for them.

14<sup>TH</sup> March

When	What	Who
10.00-10.10	Why is RESIST for you?	Vilija Balionyte-Merle, SINTEF
10.10-10.15	How does RESIST boost climate resilience with interconnected digital solutions AugmentCity	Scott Young, AugmentCity, Norway
10.15-10.30	Graphical digital twin solutions for planning and engagement AugmentCity	Scott Young, AugmentCity, Norway
10.30-10.45	Digital Shepherd guiding through complexity SINTEF	Konstantinos Boletsis, SINTEF, Norway
10.45-11.00	Immersive communication through XR/VR simulations BTH	Marco Bertoni, BTH, Blekinge, Sweden
11.00-11.15	Early Warning Systems for climate-induced hazards UPC/HYDS	Xavi Llorc, HYDS, Catalonia, Spain
11.15-11.25	Interactive metadata catalogue for climate adaptation solutions KU Leuven	Danny Vandenbroucke and Vida Farhadibansouleh, KU Leuven, Belgium
11.25-11.40	UHI (urban heat islands) modelling examples from the three regions in Regions4Climate and how that is integrated into the digital twins	Carmen Antuña Rozado, Regions4Climate Project
11.40-11.55	Launch of the Community of Interest Q&A session	Agnieszka Wiczorek Jetha, ERRIN
11.55-12.00	RESIST: way ahead	Catarina Pydzinska-Azevedo, INOVA+