

DYNAMIC INFORMATION MANAGEMENT APPROACH FOR THE IMPLEMENTATION OF CLIMATE RESILIENT ADAPTATION PACKAGES IN EUROPEAN REGIONS:

Towards Climate Adaptation & Mitigation

Arild Buanes, ass. professor UiT The Arctic University of Norway 21.11.2023 Tromsø





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101037084 Funded in the EU Horizon 2020 Green Deal call

climate-impetus.eu

111



Her sjokkeres Anne-Berit og Gunnar: – Skremmende å se



The headline reads:
«Anne Berit (opposition leader) and Gunnar (mayor of Tromsø) are shocked: - It is frightening to see»

This is an example of how virtual reality presentations contextualise sea level prognoses (year 2100) in the actual city space



The big picture

7 countries, 32 partners Leader: David Fernandez, EURECAT, The Technology Center of Catalonia, Barcelona, Spania

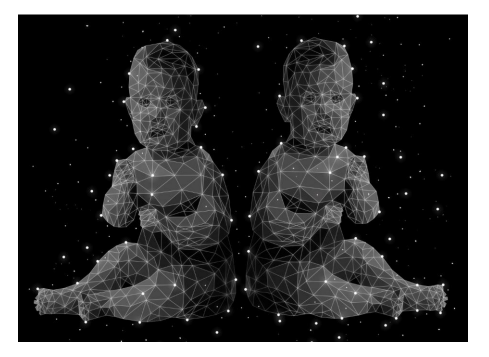
7 DEMO-SITES in different European regions:

- DS 1: Berlin-Brandenburg metropolitan region
- DS 2: Coast of Catalonia
- DS 3: Attica, Greece
- DS 4: Zeeland and Rijnmond, the Netherlands
- DS 5: Arctic demosite w/ 3 sub-cases:
 - Sea level rise, storm water mgmnt, and storm flood – Tromsø city
 - Mass movements/slides, avalanches
 - Marine spatial planning Troms og Finnmark counties

DS 6: Zemgal, Latvia DS 7: Valle de Laghi, Italy



DIGITAL TWINS



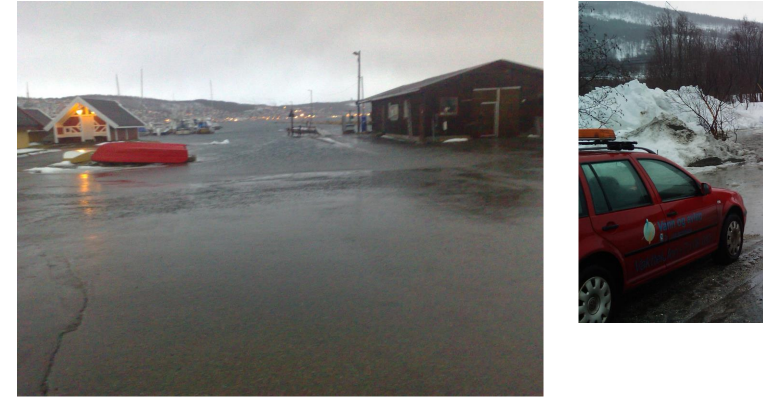


- Co-design of a coastal area «digital twin» and codevelopment of marine spatial planning and environmental protection solutions
- Demonstrate early warning systems allowing safe evacuation of risk sites
- Adaptation and climate-proofing of Tromsø city's infrastructural systems and urban water management



Water challenges, both sea level and rain/ melting snow









Ambitions

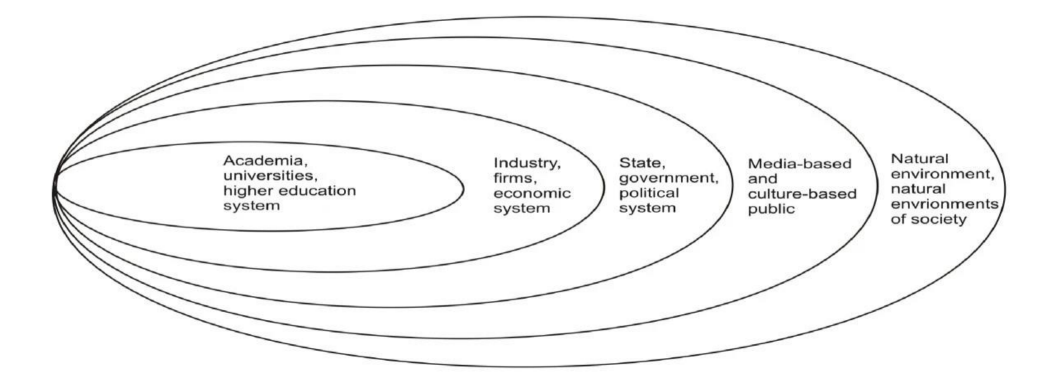


- Strengthen medium and long term planning to safeguard the region re: the consequences of climate change
- Enhance climate related risk assessments in political decision making processes.
- Develop, expand and improve «digital twins» (and other forms of visualisation) as a tool for cocreation in local/regional planning through including stakeholders and exposing them to visualisations of new data and modelling.
- Overall aim is the institutionalisation of a «regional knowledge booster»



The quintuple helix: Model or different stakeholders and interests/values







Cooperation with design & architecture organisation NODA





BarePrat: Klimatilpassede byrom



Next step



- Nov 28th: Workshop (no 2) with Tromsø municipality on:
- How the digital twin will be developed for the city centre of Tromsø
- Integration with another EU project NATALIE (on nature based solutions)
- Discussing how a citizen panel should be set up for «bringing the public in»





Thank you for your attention.

Questions are welcome!

