

UBC TALKS Webinar

Holistic solutions to mobility in port areas

Tuesday 22 February 2022

09.30–11.00 CET (10.30–12.00 EET)

Registration: https://us06web.zoom.us/webinar/register/WN_hXf-1vm8S72ePhtxyBwWpw

How to make the most of the urban areas and to develop holistic and sustainable mobility solutions? Ferry terminals in the city can sometimes overlap with urban centres and create tensions in residents' movement, alienating the once industrial sites from the lively areas. Cities of Hamburg, Riga, Turku, and Tallinn have teamed up with Aalto University (FI) and Royal Institute of Technology (SE) to develop and test innovative solutions to identify, assess, test, involve residents and tackle the multifold challenges. They are ready to share their practices to show the benefits and lessons learned from the tested solutions.

Programme

Moderator: Mariia Andreeva, UBC Sustainable Cities Commission

Technical support: Adham Maharramli, UBC Sustainable Cities Commission

09.30–09.35 CET	Welcome to the webinar
09.35–09.45	HUPMOBILE in a nutshell: transnational cooperation providing interactive tools for city planners <i>Tero Hahtela and Teemu Surakka, Aalto University</i>
09.45–10.00	Researching mobility behaviour of urban residents applying a maptionnaire – case from Turku <i>Marketta Kytta and Xunran Tan, Aalto University</i>
10.00–10.15	Interactive map to promote transport and active mobility in port areas – inspiration from Hamburg <i>Heike Bunte, Free and Hanseatic City of Hamburg</i>
10.15–10.30	Adaptive traffic management – minipilot in Tallinn <i>Liivar Luts, City of Tallinn</i>
10.30–10.45	Innovative engagement of your stakeholders with Participatory.Tools <i>Inga Pelša and Kristaps Kaugurs, City of Riga</i>
10.45–10.55	Q&A and discussion
10.55–11.00	Closing words