







# Riga Mobility Summit 2020 Riga, Latvia

8-10 SEPTEMBER 2020

On-line event | September 8-10, 2020

All times are CET (Berlin/Stockholm/Warsaw/Brussels)<sup>1</sup>

 $^{1}$  [1] Riga/Tallinn/Vilnius/Helsinki time zone is one hour ahead (for example 10.00 CET is 11.00 Riga time)

1

### Day 1: 10.00-15.00 "RISE AND SHINE"

Time	Topic
PART 1 – (	CORE IDEAS AND MAIN OUTPUTS OF THE THREE PROJECTS
10:00 – 10:20	<b>Getting started, getting together</b> : Introducing the conference programme and the participants
10:20 – 10:30	Opening
10:30 – 10:50	Keynote speech: Sustainable Mobility in Bremen: Clear Strategies and Careful Implementation.  Rebecca Karbaumer, Project Coordinator at The Ministry for Climate Protection, the Environment, Mobility, Urban and Housing Development, Bremen, municipality, Germany
	cities.multimodal, SUMBA and BSR-Electric: What transport can do for more sustainable cities?
10:50 – 12:00	cities.multimodal: How multimodality can enable transition to more sustainable cities?  Steffen Nozon, Hanseatic and University City of Rostock, Germany Esther Kreutz-Hassinen, Union of Baltic Cities, Sustainable Cities Commission, Finland  SUMBA: Commuting & Sustainability – what does it mean?
	Michal Brennek, Earth and People Foundation, Poland Kay Gade, DLR, Institute of Transport Research, Germany
	BSR electric: trends, variety, and true potential of electrification in the Baltic Sea Region Jenny Skagestad, ZERO, Sweden Peter Lindgren, City of Gothenburg, Sweden
12:00 – 13:00	Lunch and breakout room chat
	PART 2 – DEEPER DIVE INTO THE PROJECTS
13:00 – 15:00	Cities perspective, practical tools and cases:
	"How inter-modal is your city: an assessment scheme to get a first impression about the mobility"  Kay Gade, DLR, Institute of Transport Research, Germany
	"A commuting master plan as a guide and in practice" Colin Hale, Växjö municipality, Sweden
	"Mobility points - how can they increase multimodality in cities"  Kristina Gauce, City of Vilnius, Lithuania
	"Mobility Management with schools and kindergartens"

	Magdalena Szymanska, City of Gdansk, Poland
	"Creating a winning circle in sustainable urban freight and optimizing inner city logistics" (BSR electric case study)  Marie-Louise Lemggard/Thomas Troels Smith, Municipality of Hoeje Taastrup,  Denmark (tbc)
	"Towards more efficient e-bus operations" (BSR electric case study) Nina Zeun, Verkehrsbetriebe Hamburg-Holstein (VHH), Germany / Nicolas Restrepo- Lopez, HAW Hamburg, Germany (tbc)

## Day 2: 10:00-15:00 "WORK IT OUT"

Time	Topic		
	PART 3 – WORKSHOPS AND PLENARY		
9.45 - 10.00	Recap of Day 1		
10:00 – 11:15	Workshops on sustainable mobility planning and implementation "Test your city on the spot with our Intermodalyzer" - interactive workshop Facilitators: Johanna Fink, PM Altona & Kay Gade, DLR, Institute of Transport Research, Germany  "Taking measures from planning to practice: Challenges when making and implementing Commuting Master Plans" - facilitators: Laura Remmelgas, Baltic Environmental Forum, Estonia & Colin Hale, Växjö municipality, Sweden  "From data to measures - using transport data and models to improve transport planning" - facilitator: Daniel Krajzewicz; case presentation: Jaanus Tamm, Tartu, Estonia (tbc), Evelīna Budiloviča, Riga, Latvia (tbc)		
11:15 – 12:00	Plenary: workshop summaries and plenary discussion based on common challenges		
12:00 – 13:00	Lunch break		

	PART 4 – RIGA IS READY FOR CHANGES
13:00 - 14:00	Riga is ready for changes  Introduction Guntars Ruskuls, City Development dept. of the City of Riga, Latvia  Attractive mobility: Gehl's vision for Riga Speakers tbc  Rail Baltica as an opportunity to re-create sustainable city centre Speakers tbc  SUMBA contribution to Riga development: Speakers: Dace Vilaua/Evelina Budiloviča, Riga municipality, Latvia, Riga Planning Region - tbc & Baltic Environmental Forum, Latvia (tbc)  cities.multimodal contribution to Riga: Speaker: Nika Kotoviča, Riga Energy Agency, Latvia  BSR electric contribution to Riga: Speaker: Aija Zučika, Riga Energy Agency, Latvia
14:00 – 15:00	Virtual tours of the pilot projects:  BSR electric pilots: e-scooters for the Elderly in Riga, Latvia cities.multimodal: Mobility points in BSR cities  SUMBA: bicycle library in Växjö, Sweden  Interactive discussion on the replication and upscaling potential of the pilots in the cities of the Baltic Sea Region
19:00 –	Optional: Online Mobility party with a DJ and live chatroom

### Day 3: 10:00-13:00 "HEADING TOWARDS THE FUTURE"

PART 5 – URBAN MOBILITY HEADING TOWARDS THE FUTURE		
9.45 - 10.00	Recap of Day 2	

# 10:00 - 13:00 GLOBAL TRENDS, PIONEER CITIES, POLICY TRENDS AND FUTURE PROJECT IDEAS European Green Deal and sustainable mobility: European Commission representative TBC Sustainable mobility in the new Baltic Sea Region programming: Thomas Erlandson, Senior Adviser/Coordinator EUSBSR Policy Area Transport Citizen involvement for a more meaningful policy dialogue: Angelo Meuleman, Taxistop Sustainable mobility outlook, challenges and needs for the local authorities: local authorities representatives: Joachim Lohse, former Senator for Transport, Env. And Construction in Bremen The session is planned a mix of presentations (mainly by external speakers), panel discussion and interaction with the audience

### **PROJECT PARTNERS**







Høje-Taastrup Kommune













































SAVIVALDYBĖS ĮMONĖ



SUSTAINABLE CITIES COMMISSION

















**Deutsches Zentrum für Luft- und Raumfahrt** German Aerospace Center



















EUROPEAN REGIONAL DEVELOPMENT FUND