



Agenda, day 1

<i>Day 1 (24th September 2020)</i>	<i>Time [CEST]</i>
Opening & keynote I	13:00
Session I: Urban logistics	13:30
Refreshment break	16:00
Session II: Shared and public	16:30
Wrap-up & digital networking I	18:00
End of day 1	19:00

Agenda, day 2

<i>Day 2 (25th September 2020)</i>	<i>Time [CEST]</i>
Wake-up call & keynote II	09:00
Session III: Relevance of data	09:30
Refreshment Break	11:00
Session IV: Autonomous on and above ground level	11:30
Wrap-Up & digital networking II	13:00
End of the conference	14:00



Programme Details

DAY 1: Thursday, 24th September 2020

Opening & keynote I [13:00-13:30]

Welcome Speech

ReLUT, Frankfurt UAS

Keynote I: Urban logistics – a scientific point of view

Prof. Michael Browne, University of Gothenburg

Session I: Urban logistics [13:30-16:00]

Measures to handle urban logistics in the City of London

Kieran Mackay, City of London

Sustainable urban logistics through off-peak delivery

Dr. Sebastian Stütz, Fraunhofer IML

Realizing an urban logistics concept in the City of Wiesbaden

Carola Pahl, City of Wiesbaden

Micro depots – research insights

Madeleine Linke, University of Magdeburg; Silke Höhl, Frankfurt UAS

Cruising for parking in Seattle

Dr. Giacomo Dalla Chiara, University of Washington

Individual refreshment break [16:00-16:30]

Session II: Shared and public [16:30-18:00]

BVG's first-and-last-mile shuttle service BerlKönig BC

Ulrike Walter, Berliner Verkehrsbetriebe (BVG)

Public transport revolution in Hamburg

Torben Greve, Mobility Institute Berlin

Location factors for e-cargobike sharing

Dr. Bernd Bienzeisler, Fraunhofer IAO

Wrap-up day 1 & digital networking [18:00-19:00]

Wrap-up day 1

ReLUT, Frankfurt UAS

Digital networking I

Moderated breakout-sessions

DAY 2: Friday, 25th September 2020

Wake-up call & keynote II [9:00-9:30]

Wake-up call

ReLUT, Frankfurt UAS

Keynote II: Five critical factors for sustainable urban transport

Prof. Jeffrey Kenworthy, Frankfurt UAS, Curtin University

Session III: Relevance of data [9:30-11:00]

Data science in transportation

Prof. Dr. Ostap Okhrin, TU Dresden

Analysis of parking parameters in paid parking zones

Prof. Dr. Andrzej Szarata, Cracow University of Technology

Identifying e-vehicle charging preferences

Stefanie Wolff, Reinhard Madlener, RWTH Aachen

Individual refreshment break [11:00-11:30]

Session IV: Autonomous on and above ground level [11:30-13:00]

Optimal skyport location and fleet size for urban air mobility

Janina Erb, d-fine GmbH

Urban last-mile with the ducktrain vehicle system

Dr. Kai D. Kreisköther, DroidDrive GmbH

Sustainable factory logistics by using drones

Dr. Sylke Klein, Merck KGaA; Prof. Dr. Kai-Oliver Schocke, Frankfurt UAS

Wrap-up day 2 & digital networking [13:00-14:00]

Wrap-up day 2

ReLUT, Frankfurt UAS

Digital networking II

Moderated breakout-sessions

End of the conference [14:00]

