

LEVITATE Final Conference

25th of May, Brussels - Online

Meeting Agenda

9:30 Registration and welcome coffee/tea

OPENING

- 10:00 Welcome by Pete Thomas/Andrew Morris, Loughborough University, project coordinator and CINEA (tbc)
- 10:10 Brief introduction to LEVITATE, *Pete Thomas, Loughborough University*

BUILDING BLOCKS

- 10:20 The building blocks of the LEVITATE impact assessment framework
 - Determining the impacts of most relevance to cities, Rune Elvik TOI
 - Developing backcasting: starting from desired visions, Martin Zach, AIT
 - Defining the use cases and policy interventions, Bin Hu, AIT
 - Predicting the impact of CAVs on road safety, Wendy Weijermars, SWOV
 - Conducting a cost-benefit analysis, Knut Hartveit, TOI

11:10 Refreshments

KEY RESULTS

- 11:40 The short, medium and long-term impacts of CAVs, including the expected impacts of policy interventions
 - Urban freight, Bin Hu, AIT
 - Urban transport, Julia Roussou, NTUA
 - Passenger cars, Amna Chaudry, Loughborough university

12:10 Selected case studies

- Automated Ride Sharing, Loughborough University
- The interaction of CAV deployment and road use pricing in Vienna, AIT



POLICY PERSPECTIVE



- 12:30 The role of LEVITATE in understanding the policy implications of CAVs
 - Introduction, Amna Chaudhry, Loughborough University
 - The Vienna perspective, Helmut Augustin, city of Vienna
 - The Manchester perspective, Liam Potts, Transport for Greater Manchester
- 13:00 Lunch

LEVITATE POLICY SUPPORT TOOL

- 14:00 Introduction and demonstration, *Apostolos Ziakopoulos, NTUA*
- 14:20 Hands-on trial of the PST CAV impacts prediction module, facilitated by LEVITATE partners

CLOSING SESSION

- 15:45 What's next for LEVITATE?
- 15:55 Closing words
- 16:00 Close of Conference

