How to avoid the gender data gap in a digitized transportation infrastructure

27 May 2020, Stockholm
Stockholm Waterfront Congress Centre

Preliminary program

09:30-10:00 Registration & coffee

10:00-10:15 **Introduction to the topic, organizers and speakers**
Niki Krinos, Conference Chair
*Professor in Highway Engineering and Director KTH Road2Science Center*
*KTH Royal Institute of Technology*

10:15 – 11:00 **Keynote lecture ‘The risks and consequences of data bias in a digitized world’**
Caroline Criado Perez
*Royal Society awarded Author of ‘Invisible Women: Data bias in a world designed for men’*

11:00 – 11:30 **How to create gender and diversity sensitive smart mobility**
Malin Henriksson
*Senior Researcher in Mobility, Actors and Planning Processes*
*Swedish National Road and Transport Research Institute*

11:30 – 12:00 **How to ensure an inclusive transport sector in a digitized world**
Dag Balkmar
*Associate Professor, School of Humanities, Education and Social Sciences*
*Örebro University*

12:00 – 13:00 Lunch

13:00 – 13:30 **Design in the 21st Century: socio-technical challenges and opportunities**
Maaike Harbers
*Lector Artificial Intelligence and Society*
*Rotterdam University of Applied Sciences*

13:30 – 14:00 **The City of Malmö’s approach to gender equal urban design**
Daniel Svanfelt
Head of unit City Planning Office, City of Malmö

14:00 – 15:00 **Round table discussion & audience questions**
Carolina Criado Perez, Malin Henriksson, Maaike Harbers, Dag Balkmar, Daniel Svanfelt & representatives of Region Stockholm, Trafikverket, Scania, Vinnova, Formas, KTH
15:00-15:30 **The way forward**

5 min presentations on how we intent to drive the question forward by InfraSweden/Viable Cities/Smart Build/Vinnova/Formas/KTH

15:30 – 15:45 **Closure**
- Summary of the main conclusions / actions