



Adapting driver behaviour  
for lower emissions

## MODALES reveals: Mid-term results on the road to low emissions

28 May 2021  
9:00 - 12:30 CET  
Online

### AGENDA

#### Session 1 | 9:00-10:35

Introduction and driving behaviour  
aspects: Chaired by Andrew Winder  
(ERTICO) MODALES Project Coordinator

- 9:00-9:20 Introduction to the project - Andrew Winder (ERTICO)
- 9:20-9:40 Impact of user behaviour - Juhani Laurikko (VTT, Technical Research Centre of Finland)
- 9:40 - 9:55 Low emission driving guidance and training - Ted Zotos (IRU, International Road Transport Union)
- 9:55-10:20 Low-emission driving app and demonstration - Sébastien Faye and Ramiro Camino (LIST – Luxembourg Institute of Science and Technology)
- 10:20-10:35 On-road trials with real users - Joan Domingo (RACC Mobility Club/ACASA)

10:35-10:50

**BREAK**

#### Session 2 | 10:50-11:50

OBD, Retrofits, Tampering and Inspection:  
Chaired by Dimitris Margaritis (CERTH)

- 10:50-11:00 Data access from On-Board Diagnostics (OBD) - Dimitris Margaritis (Hellenic Institute of Transport – CERTH/HIT)
- 11:00-11:15 Simulation of retrofits - Haibo Chen (Institute for Transport Studies, University of Leeds)
- 11:15-11:25 Real-world tests of retrofits - Arno Amberla (Proventia)
- 11:25-11:50 Tampering and inspection - Dimitris Margaritis (Hellenic Institute of Transport – CERTH/HIT) and Esther Tenge (Spark Legal Network)

#### Session 3 | 11:50-12:30

Discussion: Chaired by Jean-Charles  
Pandazis (ERTICO)

- 11:50-12:20 Questions and discussion - Moderator: Jean-Charles Pandazis (ERTICO)
- 12:20-12:30 Wrap up - Andrew Winder (ERTICO)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 815189.

[www.modales-project.eu](http://www.modales-project.eu)  
#MODALESproject