

Welcome coffee
and registration

14:00-14:30
EET

EU PROJECTS

State-of-the-art in transport
emissions research

14:30-15:40
EET

Introduction

Andrea Hržić, Magellan Circle

PAREMPI Päivi Aakko-Saksa, VTT Technical
Research Centre of Finland

EASVOLEE Spyros Pandis, University of
Patras

AEROSOLS Soheil Zeraati Rezaei, University of
Birmingham

GREEN RAY Kati Lehtoranta, VTT Technical
Research Centre of Finland

POLICIES

Transport emissions

Tuuli Ojala, Ministry of Transport
and Communications, Finland

15:40-16:10
EET

PANEL DISCUSSION

Views of public authorities
and the industry

16:10-17:10
EET

*Moderated by **Päivi Aakko-Saksa**, VTT Technical
Research Centre of Finland & **Hilkka Timonen**,
Finnish Meteorological Institute (FMI)*

*Synthesis of remotely communicated views by
Topi Rönkkö, Tampere University*

- **Ricardo Suarez-Bertoa**, EC JRC
- **Jukka Nuottimäki**, Neste
- **Tuuli Ojala**, Ministry of Transport and
Communications, Finland
- **Jyrki Ristimäki**, Royal Caribbean Group

Questions & answers

17:10-17:30
EET

End of the day

17:30
EET

AGENDA

TRANSPORT EMISSIONS

POLICY
RECOMMENDATIONS
WORKSHOP

13

MAY, 2024

An *online* link
will be provided

VENUE

Finnish Meteorological
Institute (FMI)

Dynamicum

Erik Palménin aukio 1

Helsinki, Finland



PAREMPI

Particle emission prevention and impact:
from real-world emissions of traffic to
secondary PM of urban air



Funded by
the European Union

Views and opinions expressed are however those
of the author(s) only and do not necessarily reflect
those of the European Union or CINEA