The Cooee project cordially invites you to the international workshop

GREEN ROAD INFRASTRUCTURE

Lower CO_2 emissions from the roads are possible – even with some resistance

Royal Danish Academy of Sciences and Letters,

28th – 29th November 2013

Day 1: Strategic focus

Brief presentations by Danish and international key stakeholders, followed by a panel discussion.

Day 2: **Technical advances**

Morning session: Pavement and Tires Afternoon session: Measurement and modelling of rolling resistance

Presentations

Oral presentations are given mainly by invited speakers, but the workshop welcomes a few supplementary oral presentations based on the submitted abstracts.

Speakers for Day 1:

Michael Svane (Confederation of Danish Industry), Anders Hundal (Danish Asphaltpavement Industry), Niels Buus Kristensen (DTU Transport), Per Homann Jespersen (Roskilde University), Birthe Holst Jørgensen (DTU Management Engineering), Niels Christian Skov Nielsen (Danish Road Directorate), Poul Erik Morthorst (DTU Management Engineering)

Programme

Thursday 28th November:

 11:00 – 12:00
 Registration

 12:00 – 13:00
 Lunch

 13:00 – 17:00
 Strategic focus

 17:00 – 19:00
 Poster session with beer

 19:00 –
 Dinner

Friday 29th November:

9:00 - 12:00Pavement and tires12:00 - 13:00Lunch13:00 - 15:00Measuring and modelling of rolling resistance15:00 - 15:30Coffee/closing of the workshop

Location

Royal Danish Academy of Sciences and Letters, H. C. Andersens Boulevard 35 in central Copenhagen

Registration and practical details

We will send out an invitation per e-mail and post it on our website www.cooee-co2.dk

Deadline for registration: 15th October, 2013 Workshop attendance is free of charge and includes lunches, dinner etc. (travel and accommodation are not covered)

Maximum number of participants: 50

Organisers: Bjarne Schmidt, Mette Holm Duelund, Brian Gross Larsen (Danish Road Directorate) Jeppe C. Dyre, Jesper Larsen (Roskilde University)

Contact: Mette Holm Duelund, Danish Road Directorate, <u>mhd@vd.dk</u>, +4572447106

