

Draft Agenda – final event

Date: 11 October 2016

Venue: BRRC - Fokkersdreef 21 - 1933 Sterrebeek (next to Brussels-Zaventem airport) - Belgium

09.00 – 10:00 Registration - welcome coffee

10.00 - Welcome - Cristina Marolda - EC project officer

Introduction and Setting the Scene by Manfred Haider, AIT

- Opening Speech
- Introduction to the ROSANNE Project
- 10.10 Common Position paper from EAPA, EUPAVE, EUROBITUME and FEHRL on reduction of rolling resistance and CO2, by Karl Downey, EUPAVE and Carsten Karcher, EAPA

1/ Measurement methods for the skid resistance of road surfaces

- 10:25 Background and requirements for Common Scale, by Martin Greene, TRL
- 10:35 Round robin tests to develop Common Scale, by Véronique Cerezo, IFSTTAR
- 10:50 Results and Draft prEN for harmonised skid resistance measurement, by Martin Greene, TRL

2/ Measurement methods for the noise emission properties of road surfaces

- 11:15 New procedure for characterizing noise properties of road surfaces in Europe, by Marco Conter, AIT
- 11:35 Improvement of the CPX method and research on temperature influence and its corrections, by Ulf Sandberg, VTI
- 11:55 Discussion

12:10-13:10 Lunch Break

3/ Measurement methods for rolling resistance properties of road surfaces

- 13:15 General information on the work package, by Bjarne Schmidt, Danish Road Directorate
- 13:30 Trailer-based rolling resistance measurement method: draft standard preparation by Anneleen Bergiers and Johan Maeck, BRRC
- 13:40 Validation of the method (RRT in Nantes) by Fabienne Anfosso, IFSTTAR
- 14:00 Discussion





14:15 Heading to the demonstration area

Demonstration of measurement devices

14:20–15:00 Rolling resistance trailers, CPX trailer, texture profilometer and Odoliograph, by Anneleen Bergiers, Johan Maeck and Tim Massart, BRRC

15:00-15:30 Coffee break - Return to the meeting room

4/ Texture, reference tyres and reference surfaces

15:30 Influence of texture properties, by Luc Goubert, BRRC

15:50 Reference tyres and surfaces, by Ulf Sandberg, VTI

16:05 Discussions

Next steps

16:15 Roadmap and implementation plans of draft standards, by Karen Scharnigg, BASt

16:30 Discussions

16:45 Closing remarks, by Manfred Haider, AIT

16:55 Cocktail onwards