



Transport Emissions: The Climate Challenge

Results from IP QUANTIFY and SSA ATTICA

Renaissance Brussels Hotel, Brussels (BE)

24 June 2010

Agenda I

Chair: Prof. Dr. Robert Sausen

- | | | |
|-------|---|---------------------------|
| 11:00 | Opening address | Dr. Elisabeth Lipiatou |
| 11:10 | Welcome address | Dr. Dietmar Wurzel |
| 11:15 | Experiences from Volcanic Ash Cloud Observations with the DLR-Falcon over Europe during Air Space Closure | Prof. Dr. Ulrich Schumann |

12:00 **Coffee & Canapés**

Chair: doc.RN Dr. Tomas Halenka

- | | | |
|-------|---|-------------------------|
| 13:15 | Why particular emphasis on climate impacts of transport — The research projects QUANTIFY and ATTICA | Prof. Dr. Robert Sausen |
| 13:40 | Comments and discussion | |
| 13:55 | From the exhaust to ozone production and methane destruction | Prof. Dr. Ivar Isaksen |
| 14:15 | Feedback and discussion | |



Agenda II

Chair: doc.RNDR. Tomas Halenka

14:30 More and different clouds from transport Dr. Klaus Gierens

14:50 Feedback and discussion

15:05 Coffee break

Chair: Prof. Dr. Ulrich Schumann

15:25 How does transport change climate? Prof. Dr. Keith Shine

15:45 Feedback and discussion

16:00 How to compare climate impacts of transport? Dr. Jan Fuglestvedt

16:20 Feedback and discussion

16:35 Going by car, plane, coach or train? Dr. Jens Borken-Kleefeld,

16:50 Feedback and discussion

17:00 Summary Prof. Dr. Robert Sausen

17:10 Concluding discussion

17:30 Closing Dr. Claus Brüning





Transport Emissions: The Climate Challenge

Results from IP QUANTIFY and SSA ATTICA

Renaissance Brussels Hotel, Brussels (BE)

24 June 2010



Dr. Nikolai Dotzek

* 18 December 1966

† 29 May 2010

