|  |
| --- |
| **DAY 2: AIR QUALITY AND REMOTE SENSING**  |

|  |  |  |
| --- | --- | --- |
|  | **Presentation** | **Speaker** |
| 2.1 | [**Can you ‘sniff’ what type of car is passing by?**](https://ermes-group.eu/sites/default/files/ERMES_Plenary_2023/2.1_Borken_ERMES_Plenary_2023.pdf) | **Jens Borken-Kleefeld**, Technical University Dresden, Germany |
| 2.2 | [**LENS PROJECT: L-vehicles emissions and noise mitigation solutions**](https://ermes-group.eu/sites/default/files/ERMES_Plenary_2023/2.2_Leon_ERMES_Plenary_2023.pdf) | **Leonidas Ntziachristos,** Laboratory of Thermodynamics, Aristotle University of Thessaloniki, Greece. |
| 2.3 | [**REMOVES: Remote monitoring of on-road vehicle emissions in Switzerland**](https://ermes-group.eu/sites/default/files/ERMES_Plenary_2023/2.3_Jenk_ERMES_2023_Plenary.pdf) | **Harald Jenk**, Federal Office for the Environment FOEN, Switzerland |
| 2.4 | [**THE SCIPPER PROJECT: Challenges with NOx emissions control of late technology vessels**](https://ermes-group.eu/sites/default/files/ERMES_Plenary_2023/2.4_VerbeeK_ERMES_2023.pdf) | **Ruud Verbeek**, TNO, The Netherlands |
| 2.5 | [**CARES PROJECT: First comprehensive analysis of data in the new CARES RS database**](https://ermes-group.eu/sites/default/files/ERMES_Plenary_2023/2.5_Tate_ERMES_Plenary_2023.pdf) | **James Tate**, Institute for Transport Studies, University of Leeds, UK |
| 2.6 | [**THE AIR REMOTE SENSING PROJECT: Large-scale remote sensing testing in four cities in Scotland**](https://ermes-group.eu/sites/default/files/ERMES_Plenary_2023/2.6_Lee_Ermes_Plenary_2023.pdf) | **Kaylin Lee**, International Council on Clean Transport, Berlin, Germany |