AIR QUALITY FORUM 2025

Understanding the New European Air Quality Directive and Its Implications

February 26<sup>th</sup>-27<sup>th</sup>, 2025 Bru

Brussels, Belgium

## WEDNESDAY, 26<sup>TH</sup> FEBRUARY 2025 FIRST CONFERENCE DAY

9:30 am	Welcome	Prof. DrIng. habil. Achim Dittler, Karlsruhe Institute of Technology
9:45 am	Political Drivers and Obstacles on the Way to the Directive	François Wakenhut, Head of the Clean Air Unit, European Commission, DG Environment
10:30 am	Coffee Break	
10:45 am	New Insights Leading to the WHO Air Quality Guidelines	Jeffery Smith, Senior Advisor for Global Clean A The Ella Roberta Foundation
11:30 am	Most Important Changes to the Old Directive and Main Demands: An Overview (Limits, Pollutants, Measurement, Juristic Consequences)	Anna-Lena Franke, Senior Expert EU Policy   Transpo & Air Quality, Deutsche Umwelthilfe
12:15 pm	Consequences From the Perspective of an Environmental Agency	Dr. Steffen Freitag, Landesamt für Natur, Umwelt un Verbraucherschutz Nordrhein- Westfalen
1:00 pm	Lunch Break	
2:00 pm	Experience with the Use of Low-Cost Air Quality Measurement Instruments in the Czech Republic	DrIng. Petra Bauerová, Head of Tušimice Observatory Czech Hydrometeorological Institute
2:45 pm	Legal Obligations and Opportunities for Cities in the Revised Ambient Air Quality Directive	Emma Bud, Lawyer, ClientEarth
3:30 pm	Aircraft-Related UFP Exposure and Health Effects in Children: An Epidemiological Study in Berlin and Brandenburg Using a Crossover Design	Dr. Josef Cyrys, Senior Scientist, Helmholtz Zentrum München Institute for Epidemiology
4:15 pm	Coffee Break	
4:30 pm	Source Identification	Prof. Dr. Alessandra Genga, Head of Laboratory of Chemistry of the Environment and Cultura Heritage, Università del Salento
5:15 pm	Latest Insights from Real-World Vehicle Emission Measurements from the TRUE Initiative and Lessons Learned for Effective Policies	Yoann Bernard, International Partnerships Program Lead, International Council on Clean Transportation Europe gGmbH
6:00 pm	Summary & Conclusion	Prof. DrIng. habil. Achim Dittler Volker Ziegler, Director of Sales,

## THURSDAY, 27<sup>TH</sup> FEBRUARY 2025 SECOND CONFERENCE DAY

8:45 am	Welcome	Prof. DrIng. habil. Achim Dittler Karlsruhe Institute of Technolog
9:00 am	Importance of Standardization of Sensor Systems	Dr. Martine Van Poppel, Senior Researcher, VITO
9:45 am	Coffee Break	
10:00 am	Apportioning Pollution Sources in Real-Time Particle Size Distributions: A New Perspective in Air Quality Monitoring	Prof. Chen Hui, Shanghai University
10:45 am	Ultrafine Particles in Ambient Air of Residential Areas: Recent Results from Explorative Measurements Applying a Diffusion Charge Based UFP Monitor	DrIng. Peter Bächler Research Assitant, Karlsruhe Institute of Technolog
11:30 pm	Experience and Initiatives of Barcelona in the Field of Air Quality	Jordi Ramirez, Air Quality of Environmental Intervention Department, Barcelona
12:15 pm	Lunch Break	
1:15 pm	Advancing Clean Air Solutions in Southeast Asia: Innovations and Insights from Malaysia	Dr. Noor Zaitun Yahaya, Senior Lecturer, Universiti Malaysia Terengganu
2:00 pm	Working with Passive Samplers	Dr. Benjamin Michen, Technical Lead, Passam AG
2:45 pm	Source Identification in an Italian City	Prof. Dr. Tiziano Zarra, Università degli Studi di Salern
3:30 pm	Coffee Break	
3:45 pm	Large City Hybrid Air Quality Networks	Jim Mills, Managing Director, Scotswolds Ltd
4:30 pm	Air Break Project: Mitigating Air Pollution in Ferrara through a Hybrid Strategy Based on Data Collection, Citizen Engagement, and Bold Infrastructure Investments	Alessandro Balboni, Deputy Mayor, Municipality of Ferrara
5:15 pm	Perspectives of Remote Sensing with the Latest ESA Sentinel Generation	Dr. Claus Zehner, Sentinel-5p Mission Manager, ESA/ESRIN
6:00 pm	Summary & Conclusion	Prof. DrIng. habil. Achim Dittle Volker Ziegler, Director of Sales, Palas GmbH
6:30 pm	End of Conference	

## Registration:



## www.airqualityforum.com

Siemensallee 84 | Building 7330 | 76187 Karlsruhe Phone: +49 721 96213-0 www.palas.de