STUDIUM 2000 BUILDING 6

Monday 01/09/2025

		Room 1	Room 2	Room 3	Room 4	Room 5
		Chair: Emanuele Vaccarella	Chair: Marcus Acton-Bond	Chair: Laura Cadeo	Chair: Laura Martina	Chair: Muhammad Irfan
	17:15	AIRMODUS & DROPLET Title: Speaker Joonas Vanhanen and Justin Fisher	Live Burning Quiz Challenge	,	Title: Elevate your Aerosol Measurement Precision with Catalytic Instruments	CAMBUSTION Title: Validation and Applications of a new flexible Aerosol Diluter Speaker: Filip Kulas
	17:35		Affordable Air Monitoring: The AethLabs microAeth AL-Series	Title: Urban Air Quality Monitoring: Measurement Campaigns and Key Findings	IONICON Analytik Title: From VOCs to Aerosols: Exploring IONICON PTR-MS from cutting-edge research to long-term monitoring Speaker: Markus Leiminger	
	17:55	MDPI - ATMOSPHERE Title: Open access publishing opprtunity on Atmosphere Speaker: Daniela Cesari	offline and online applications of OC/EC and BC/BrC monitoring by	Research Facilities Speaker: Lucia Mona	PHOTONION Title: Chemical Analysis of Gases, Aerosols and Single Aerosol Particles by Photo Ionization Mass Spectrometry Speaker: Andreas Walte	



STUDIUM 2000 BUILDING 6

Tuesday 02/09/2025

	Room 1	SALA 2	SALA 3	SALA 4	SALA 5
	Chair: Dalila Peccarrisi	Chair: Sara Lucherini	Chair: Tommaso Rossi	Chair: Martina Mazzini	Chair: Giuseppe Deluca
17:15	NANEOS Title: Ambient particle size distribution measurements with the Partector 2 Pro Speaker: Martin Fierz	Quality Research	Title: Gravimetric dust sampling and weighing with Comde-Derenda GmbH' devices Speakers: Carsten Bey and Anne Sonhie	Title: Measurement solutions from 0.8 nm to 35 μm by Grimm Aerosol Technik, member of the DURAG Group Speaker: Gerhard Steiner	AEROSPEC S.A. Title: The Aerosol InfraRed (AIR) Monitor - autonomous PM organic and inorganic speciation Speaker: Andrea Baccarini and Nikunj Dudani
17:35	TCR TECORA Title: Sampling and real time monitoring, a new approach to join reference methods and smart technologies in one unit Speaker: Andrea Ceolin	Title: Dadolab Sequential Sampler: Certified Excellence in Air Quality Monitoring in accordance to EN12341:2023	l Title: Evaluation of an ontical particle	compounds in nanoparticles using high- purity nebulization, aerosol sample heating, and threshold particle counting - Ultimate Nano Particle Measurement Technology	PALAS Title: Flexible Online Data Platform for Data Assessment (Indoor, Air Quality and Campaign Management) Speakers: Volker Ziegler and Henrik Hof
17:55	Characterization of Complex Aerosols	Title: Beyond the Standard: Dekati's	 A fully open-access Springer Nature 	ORION Title: Reliability and Innovation for a Bright Future Speaker: Elisa Spano and Eleonora Marchetti	

