

# European Aerosol Conference 2025 - SCHEMATIC PROGRAM

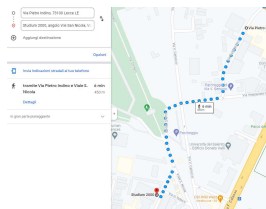
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
08:30-08:45		CODE: OPE - Opening ceremony				
08:45-09:00		CODE: PL1	CODE: PL2	CODE: PL3	CODE: PL4	CODE: PL5
09:00-09:15		Plenary 1: The European Research Infrastructure ecosystem to support environmental science and innovation Speaker: Gelsomina Pappalardo	Plenary 2: Dust in the Wind: Entrained Mineral Dust, Life, and the Universe Speaker: Hans Moosmüller	Plenary 3: New aerosol particle formation and growth process in cities with consequences on air quality, human health and climate Speaker: Inire Salma	Plenary 4: Black carbon, ultrafine particles and health impact- Evidence and research gaps Speaker: Ebba Malmqvist	Plenary 5: Exotic organic peroxy radicals driving organic aerosol nucleation and growth. Speaker: Neil M. Donahue
09:15-09:30						
09:30-09:45						
09:45-10:00		Coffee break	Coffee break	Coffee break	Coffee break	CODE: AW
10:00-10:15						Awards
10:15-10:30		CODE: MO1-1; MO1-2; MO1-3; MO1-4; MO1-5	CODE: TU1-1; TU1-2; TU1-3; TU1-4; TU1-5	CODE: WE1-1; WE1-2; WE1-3; WE1-4; WE1-5	CODE: TH1-1; TH1-2; TH1-3; TH1-4; TH1-5	Coffee break
10:30-10:45		Oral sessions 4 orals*5 sessions=20	Oral sessions 4 orals*5 sessions=20	Oral sessions 4 orals*5 sessions=20	Oral sessions 4 orals*5 sessions=20	CODE: FR1-1; FR1-2; FR1-3; FR1-4; FR1-5
10:45-11:00						Oral sessions
11:00-11:15		break	break	break	break	5 orals*5 sessions=25
11:15-11:30		CODE: MO2-1; MO2-2; MO2-3; MO2-4; MO2-5	CODE: TU2-1; TU2-2; TU2-3; TU2-4; TU2-5	CODE: WE2-1; WE2-2; WE2-3; WE2-4; WE2-5	CODE: TH2-1; TH2-2; TH2-3; TH2-4; TH2-5	
11:30-11:45		Oral sessions 4 orals*5 sessions=20	Oral sessions 4 orals*5 sessions=20	Oral sessions 4 orals*5 sessions=20	Oral sessions 4 orals*5 sessions=20	Refreshments
11:45-12:00						
12:00-12:15		Lunch	Lunch	Refreshments	Lunch	CODE: FR2-1; FR2-2; FR2-3; FR2-4; FR2-5
12:15-12:30		AE Editorial Board meeting	EAA Board meeting	HAAR meeting	IARA Board meeting	Oral sessions 5 orals*5 sessions=25
12:30-12:45				CODE: WE3-1; WE3-2; WE3-3; WE3-4; WE3-5		
12:45-13:00				Oral sessions 6 orals*5 sessions=30	CODE: TH3-1; TH3-2; TH3-3; TH3-4; TH3-5	
13:00-13:15		CODE: MO3-1; MO3-2; MO3-3; MO3-4; MO3-5	CODE: TU3-1; TU3-2; TU3-3; TU3-4; TU3-5		Oral sessions 4 orals*5 sessions=20	CODE: CLO
13:15-13:30		Oral sessions 4 orals*5 sessions=20	Oral sessions 4 orals*5 sessions=20			Closure
13:30-13:45		break	break	break	break	
13:45-14:00		CODE: MO4-1; MO4-2; MO4-3; MO4-4; MO4-5	CODE: TU4-1; TU4-2; TU4-3; TU4-4; TU4-5	ACTRIS – AIS meeting	CODE: TH4-1; TH4-2; TH4-3; TH4-4; TH4-5	
14:00-14:15		Oral sessions 6 orals*5 sessions=30	Oral sessions 6 orals*5 sessions=30		Oral sessions 6 orals*5 sessions=30	
14:15-14:30						
14:30-14:45		Transfer to Studium 2000	Transfer to Studium 2000		Transfer to Studium 2000	
14:45-15:00		Coffee break	Coffee break	BC symposium	Coffee break	
15:00-15:15			Group photo		WG meetings	
15:15-15:30		CODE: PO1	CODE: PO2		CODE: PO3	
15:30-15:45		Poster session & exhibition talks	Poster session & exhibition talks	City tour and aperitif	Poster session & exhibition talks	
15:45-16:00			ROXI Group Meeting			
16:00-16:15						
16:15-16:30						
16:30-16:45						
16:45-17:00						
17:00-17:15						
17:15-17:30						
17:30-17:45						
17:45-18:00						
18:00-18:15						
18:15-18:30						
18:30-18:45						
18:45-19:00						
19:00-19:15	Pre-registration & Ice breaker					
19:15-19:30						
19:30-20:00					Transfer to social dinner	
20:00-21:00			Young Investigator Network - YIN event	OR		
21:00-22:00				Other social events and tours		
22:00-23:00					Social dinner	
23:00-24:00						



European Aerosol Conference  
31/08/2025 - 05/09/2025  
Lecce, Italy

## VENUES

- Hotel Tiziano** (main location) for plenaries, orals and stands of sponsors. Located in front of the bus station of Lecce and at walking from the town centre and the main hotels.
- Stadium2000** (University location) near the main venue (6 mins walking) for three afternoon sessions: poster expositions, workshops and presentations of exhibitors, refreshments and eventual meetings.



55 sessions of 4 orals  
10 sessions of 5 orals  
20 sessions of 6 orals

<https://eac2025.iasaerosol.it/>  
[eac2025@iasaerosol.it](mailto:eac2025@iasaerosol.it)

	Monday_room1	Monday_room2	Monday_room3	Monday_room4	Monday_room5
08:30-08:45	Opening ceremony				
08:45-09:00	<b>Plenary 1: The European Research Infrastructure ecosystem to support environmental science and innovation</b> <b>Speaker:</b> Gelsomina Pappalardo <b>Chairs:</b> Francesco Petracchini, Maria Rachele Guascito	Plenary talk will also be shown in room2			
09:00-09:15					
09:15-09:30					
09:30-09:45					
09:45-10:00					
10:00-10:15	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
	MO1_1 - WG3: Measurement Techniques for carbonaceous aerosols Chairs: Martin Rigter, Monica Campanelli	MO1_2 - SS1: Aerosols in the Mediterranean basin: effects on regional climate and air quality (I) Chairs: Maria Gini, Stefano Decesari	MO1-3 - WG2: Physico-chemical properties of dust and smoke Chairs: Konrad Kandler, Martine Collaud Coen	MO1-4 - WG1: Aerosol emissions from aviation Chairs: Luca D'Angelo, Olli Sipplala	MO1-5 - WG5: Smog chamber and flowtube simulations and experiments (I) Chairs: Sandy Solaiman, Yare' Baker
10:15-10:30	470, Intercomparison Campaign of Total Carbon Analyzers and Aethalometers: To IC Equivalence to OC/EC Using CEN/TR 18076 Rigter Martin	457, A burning issue of air pollution in the Adriatic coastal zone: insights into the ageing of aerosol properties and impacts on human and environmental health Fika Sarja	148, Sources and fate of Icelandic dust reaching SWalbard Moroni Beatrice	1197, Impact of replacing Jet A-1 with SAF in terms of soot emissions: a SAKS study Litfin Mijal	814, Exploring the particle-phase emissions of biomass burning and their chemical transformations at the outdoor EUPHORE simulation chambers Roderas Mita
10:30-10:45	483, Co-occurrence of elemental carbon and mineral dust in thermal-optical analysis reducing the bias and approximating mineral dust Kau Daniela	431, Saharan dust transport event characterization in the Mediterranean atmosphere using 21 years of in-situ observations Vogel Franziska	126, Characteristics and sources of particulate matter from an open pit mine and hydrometallurgical plant within the Congolese Copperbelt Kasongo John	830, Characterizing Particle and NOx Emissions from Jet Engines: First Results from the New 38 Technics Test Cell Emission Monitoring System Schrupp Tobias	387, Chamber experiments on the evolution of Polycyclic Aromatic Hydrocarbons (PAHs) and oxygenated PAHs (OPAHs) in fresh and aged biomass burning emissions Tsiodra Irini
10:45-11:00	836, Particulate and gas emissions from wildfires in the southern Amazon from GOES-16 fire radiative power retrievals Ferreira da Nobrega Thiago	383, Variability of Dust Optical Properties during Severe Dust Events over the Mediterranean Papetta Alkistis	745, Evolution characteristics of crop residue fires during STUB-BURN campaign in W-N India: Emission factors and aging indicators Pandey Anjanay	815, Measurement of real-world emission indices for typical aircraft engine types at Frankfurt Airport Schmitt Steffen	333, AIDA Arctic transport experiment (part 1): simulation of northward transport and ageing effect on fundamental black carbon properties Zanatta Marco
11:00-11:15	469, Performance evaluation of a portable optoacoustic sensor for Black carbon in lab conditions Baptis Ioannis	589, Characterization of aerosols in western Mediterranean basin: optical properties, sources and vertical transport between Granada and Sierra Nevada during summer 2024 Perfetti Camilla	702, Dynamic Aging Effects and Mixing State of Hydrophilic Organics and Polyaromatic Hydrocarbons in Wildfire Smoke Passig Johannes	862, Tracing Aviation Impacts on Air Quality: PM Chemical Composition and Source Apportionment near Zurich airport Sunetti Mohra	818, Ozone-Driven Aerosol Precursor Enhancement in Polyaromatic OH Oxidation Kumar Avinash
11:15-11:30	break	break	break	break	break
	MO2_1 - WG3: Advancements in UPF instrumentation in view of new EU Air Quality Directive Chairs: Jakob Ondracek, Christof Asbach	MO2_2 - SS1: Aerosols in the Mediterranean basin: effects on regional climate and air quality (II) Chairs: Evelynne Gehin, Eduardo Yubero	MO2-3 - WG4: Carbonaceous aerosols: sources and impacts (I) Chairs: Mihalis Lazaridis; Tereza Cervená	MO2-4 - WG1: Aerosol emissions from biomass combustion Chairs: Tobias Schripp, Mohsen Kazemimanesh	MO2-5 - WG5: Molecular dynamics of nucleation & growth Chairs: Golnaz Roudsari, Kagaras Tsimpliaris
11:30-11:45	881, Findings from a one year measurement campaign of the number concentration and number size distribution with MPMS, CPC and Partector 2 Pro Asbach Christof	475, Spring Particles In Cyprus (SPICY) - campaign: from oxidation of reactive trace gases and new particle formation to potentially active cloud condensation nuclei Jokinen Tuja	623, Levels of particulate Polycyclic Aromatic Compounds and their Carcinogenic Risk in an urban center of Greece: A Three-Year Study Tavernarakis Kalliopi	287, The impact of particle size on the light absorption of wildfire-like brown carbon emissions from wood combustion Moularas Constantinos	582, Methodological Challenges in Ab Initio Molecular Dynamics: Implications for Aerosol Science Halonen Roope
11:45-12:00	177, Harmonisation of MPMS instruments with respect to data inversion bias by intercomparison against a reference MPMS Vratolis Stergios	729, Linking source apportionment to PM2.5 oxidative potential: Insights from the East-Mediterranean region Fadel Marc	134, Measurement of BC Particles in Human Tissue Hopke Philip K.	537, Optical properties of particle emissions from a wood stove: How do particle filtration and atmospheric aging influence the radiative forcing of emissions? Sipplala Olli	110, The diffusivity of nanoparticles in the free molecule regime Tsalkis Dimitrios
12:00-12:15	505, Traceable Calibration of Ultraviolet Particle Instrumentation Steiner Gerhard	712, Studying the impact of ship emissions on the PM chemical composition in a large Mediterranean Port Poupkou Anastasia	847, Hazard Ranking of Fresh and Aged Combustion Aerosol Emissions from the Transportation Sector by a Human Bronchial Tissue Model and a Multi-Criteria Decision-Making Approach Czech Hendryk	866, Aerosol emissions from biomass combustion: The effects of ventilation degree and oxygen concentration on PAH emissions Reis Johannes	105, Molecular dynamics study of iron nanoparticle formation in Aerosol Spray Pyrolysis (ASP) Darsi Alireza
12:15-12:30	2090, Beyond CEN-compliant ambient aerosol monitoring: 10 nm calibration of a water-based Condensation Particle Counter (WCPC) Tritscher Torsten	452, Characterization of Transport Contributions to Urban Aerosol Pollution in Barcelona: Source Apportionment Results from the AIR-PHONEXA Project Gilek Kristina	458, Polycyclic Aromatic Hydrocarbons and their oxo- and nitro-derivatives in Urban Aerosol: Levels, Emission Sources and Correlation with Oxidative Potential Simonetti Giulia	296, Condensable Particulate Matter Formation at Different Atmospheric Pollutant Conditions Ryu Geun-woo	684, Crystallization of aerosol Au nanoparticles: accretion & explosive nucleation Goudeli Eleni
12:30-12:45					
12:45-13:00					
13:00-13:15					
13:15-13:30					
13:30-13:45					
	MO3-1 - WG2: Transport of atmospheric aerosols, modelling and climate forcing (I) Chairs: Hanna Wiedenhans, Martine Van Poppel	MO3-2 - WG4: Air pollution, health and regulations Chairs: Vânia Martins; Sina Hasheminassab	MO3-3 - WG3: Studies applying low-cost sensors Chairs: Stefan Schumacher, Benjamin Sutter	MO3-4 - WG1: Aerosol emissions from novel fuel combustion, automotive brakes and waste treatment facilities Chairs: Panu Karjalainen, Dimitrios Tsalkis	MO3-5 - WG2: Physico-chemical properties of atmospheric aerosols (I) Chairs: Paulo Artaxo; Olga Zografou
13:45-14:00	462, Dust in the Arctic: Interactions between climate, dust, and ecosystems I. Meinander Outi	<b>Keynote</b> 787, The role of particulate matter on short-term cognition, education, and productivity Faherty Thomas	691, Assessing response of indoor air quality sensors in longitudinal studies Hedges Michael	896, Low-carbon fuels for non-road machinery: Emissions from a 45 kW one-cylinder four-stroke engine operated on ammonia with diesel pilot ignition Czech Hendryk	213, In situ observations of coral reef contribution to aerosol number size distributions over the Great Barrier Reef Okulicz Magdalena
14:00-14:15	1022, Vegetation fires as a source of soil-dust particles - a global model perspective Wagner Robert		430, Low-cost air quality data collection using sensors and student science in Ethiopia Dingemans Johannes Dirk	523, Black carbon and light-absorbing properties of fresh and photochemically aged aerosol emissions from a marine diesel engine operated with low sulfur fuels Kokkola Tuukka Kristian	382, Optimization of ISORROPIA model applied to insulator flashover preventions Gini Irene
14:15-14:30	1046, Dirty Skies, Uncertain Power: Saharan dust storms and photovoltaic energy forecasting in Central Europe Rostási Ágnes		404, Air pollution and health surveillance in England - A decision making tool Mitsakou Christina	284, Long-term aerosol measurements of the Alphasense OPC-N3 in arctic regions Schneiders Kilian	1033, Equivalent Black Carbon in automotive brake emissions Pagels Joakim
14:30-14:45	665 Trace metal-containing aerosols in the atmosphere of the Indian Ocean Passig Johannes	479, ARE CURRENT REGULATIONS TARGETING THE RIGHT POLLUTANTS? On the role of chemical composition, ultrafine particles, and gas phase components for toxicity of exhaust emissions – results from the ULTRHAS project Brevik Johan	785, Novel approaches in ambient air quality assessment...low-cost sensor ... in Urban project Rousiatis Dimitrios	908, Air quality implications of a large waste treatment facility fire in Tampere Ojala Atte Eerik Johannes	174, Sub-micrometer particulate matter physico-chemical properties and formation processes in real indoor environments Rinaldi Matteo
14:45-15:00	break	break	break	break	break
	MO4-1 - WG2: Transport of atmospheric aerosols, modelling and climate forcing (II) Chairs: Roland Schröddner, Clara Seidel	MO4-2 - WG5: Smog chamber and flowtube simulations and experiments (II) Chairs: Irini Tsiodra, Vincenzo Liguoro	MO4-3 - WG2: Aerosol optical properties: from sources to coating Chairs: Grisa Mocnik, Luca Ferrero	MO4-4 - WG4: Health-relevant aerosols and their characteristics (I) Chairs: Aristideis Vliotitis; Carla Ribalta	MO4-5 - WG2: Molecular characterization of atmospheric aerosols Chairs: Andrea Gambaro, Adriana Pietrodangelo
15:00-15:15	731, Observations of nocturnal nanoparticle waves in the suburban area of Rome Pellicioni Armando	1128, Aerosolisation of short, medium, and long chain length per- and polyfluoroalkyl substances (PFAS) from contaminated water Pandamkulangera Kishakkethi Jithnu	1071, Retrieval of aerosol physical and optical properties from in situ measurements of angular and polarization dependence of light scattering during the LUMINOUS field experiment Gysel-Beer Martin	813, Comparison of toxicological effects of airborne PM2.5 considering Al2 vs submerged exposure of lung epithelial cells Alouche Yamina	142, Molecular characterization and variability of organic aerosols in rural and urban sites of the Po Valley D'Angelo Luca
15:15-15:30	384, Turbulent Fluxes and Sources of Ultrafine Particles in a Mixed Urban Environment Conte Marianna	1096, Can carbonyl compounds (aldehydes and ketones) form aerosol precursors in NOx rich urban atmosphere? Barua Shawon	712, Characterisation of aerosol types from different sources using a 2D AAE approach at various European sites Gregorić Ada	503, Investigating oxidative potential of particulate matters (PM) emitted from biomass combustion: Insights from AA and DTT assays Pheclari Marie	113, Organic aerosols of the UTLS: Differences in tropospheric and stratospheric composition Breuninger Anna
15:30-15:45	563, Ultrafine particle concentrations in Berlin: results from the ULTRAFLEX project Manders Astrid	668, Gas-particle partitioning of levoglucosan under controlled conditions: influence of relative humidity, aerosol mass, particle size, and surfactant Wu Junrong	583, Addressing the advantages and limitations of using Aethalometer data to determine the optimal Absorption Angstrom Exponents (AAEs) values for different source apportionment Savadijchi Marjan	982, Near Real-Time Airborne Virus Surveillance using Optical Detection and Machine Learning Valencia Andrea	1112, Ambient Ultrafine Particles - Sampling, Classification and Chemical Characterization including the Quantification of ubiquitous PAHs Gowilla Nadine
15:45-16:00	807, Top-down estimates of European emissions of black carbon for 2022 Annadate Saurabh	637, Low-volatility products formed from ortho-cresol oxidation and their contribution to secondary organic aerosol Wu Kangrong	562, Coating thickness and mass absorption cross-section of black carbon of fresh biomass burning emissions Yus Dies Jesús	621, Dispersal of potential pathogens and antibiotic resistance genes by dust storms in the Eastern Mediterranean Hudich Yinan	882, Chamber of secrets: Dimers and other degradation products of sabinene and limonene Björgvinsdóttir Þuríður Nóbri
16:00-16:15	389, Traffic-related black carbon concentration forecast using the dispersion model GRAL vanDil Matie	872, Formation and composition of organic aerosols from the uptake of glyoxal on natural mineral dust aerosols: a laboratory study Battaglia Francesco	525, Effects of photochemical and dark aging on the light absorbing properties of Eurasian boreal forest fire aerosol emissions Kokkola, Tuukka Kristian	967, A Deep Learning Approach to Oxidative Potential Estimation from Remote Sensing Carbone Alessia	1089, Assessing size-resolved molecular characteristics of primary and secondary organic aerosols in the Amazon rainforest by high-resolution Orbitrap mass spectrometry Widmann Stefanie
16:15-16:30	1157, Mountains Meet the City: Modeling the transport of black carbon in Almaty Kazakhstan using the WRF-ChimERE model Tursumbayeva Madina	898, Simulating marine aerosolization of microalgae Rosati Bernadette	386, Light absorbing and scattering properties of freshly emitted, aged, and secondary formed wood combustion aerosols Alföldy Balint	104, Evolution of CO2 and PM concentrations in the meeting rooms of an international scientific congress (in 2022) Castillo Jose L.	794, Characterization of surfactants in aerosol PM1 from different environments and of cloud water from France Griffioen Jim
16:30-16:45	Transfer to Studium 2000	Transfer to Studium 2000	Transfer to Studium 2000	Transfer to Studium 2000	Transfer to Studium 2000
16:45-17:00					
17:00-17:15					
17:15-17:30					
17:30-17:45					
17:45-18:00					
18:00-18:15					
18:15-18:30					
18:30-18:45					

Tuesday_room1		Tuesday_room2		Tuesday_room3		Tuesday_room4		Tuesday_room5	
08:30-08:45									
08:45-09:00	<b>Plenary 2: Dust in the Wind: Entrained Mineral Dust, Life, and the Universe</b> <b>Speaker: Hans Moosmüller</b> Chairs: Roberta Vecchi, Daniele Contini	<b>Plenary talk will also be shown in room2</b>							
09:00-09:15									
09:15-09:30									
09:30-09:45									
09:45-10:00									
10:00-10:15									
TU1-1 - WG2: High temporal resolution source apportionment Chairs: André Prevot, Vera Bernandoni		TU1-2 - WG3: Measurement Techniques for atmospheric aerosols Chairs: Anja Tremper, Gerhard Steiner		TU1-3 - WG4: Air pollutant exposure and mapping (I) Chairs: Daniela Cesari, Thomas Faherty		TU1-4 - WG2: Transport of atmospheric aerosols, modelling and climate forcing (III) Chairs: Robert Wagner, Outi I. Meinander		TU1-5 - WG2: Aerosol-cloud-interaction, ice nucleation and role in climate feedbacks (II) Chairs: Birgit Wehner, Mayar Gajanan Sapkal	
10:15-10:30	<b>Keynote</b> 441, Real time source apportionment using the AXA (ACSM, Xact, Aethalometer) instrumental set-up in urban areas in China	Marouskas Marousis Ioannis	920, Multiple nature-based solutions for monitoring non-exhaust emission from rail and vehicular traffic	Di Martino Elisa	704, Bucharest fine scale mapping and aerosol composition trends using RAQO-Bucharest site measurements	Vasilescu Ieni	333, Severe haze episodes in Beijing may be influenced by emissions in far western China	Foreback Benjamin	490, New particle formation and its contribution to cloud condensation nuclei in the Eastern Mediterranean: Insights from the Spring Sprites in Cyprus campaign
10:30-10:45			986, LCS as a tool for air quality monitoring during urban regeneration activities	Doldi Andrea	210, Exposure assessment to traffic related atmospheric pollution: case study of street bus-stops in the city of Tunis, Senegal	Tchanche Bertrand	167, Importance of Anthropogenic Sources for Seasonal and Spatial Variability of Primary and Secondary Particulate Matter in Central Europe	Wiedenhaus Hanna	900, Cloud-Aerosol Interactions under high reactive Nitrogen concentration- First highlights from the CARMA project
10:45-11:00	258, Characterization of high time resolution fine PM in a middle-European urban environment	Aengal Anikó	104, Vertical Distribution of Pollutants Detected by Unmanned Aerial Vehicle and Low Cost Sensors in Singapore	Ma Mutian	240, Regional Mapping of Speciated Particulate Matter (PM) with the Multi-Angle Imager for Aerosols (MAIA) Satellite Investigation: Status Update and Preliminary Results from MAIA's Surface PM Monitoring Network	Hashemiasab Sina	343, Europe will struggle to meet the new WHO Air Quality Guidelines for fine particulate matter	im Ulmas	426, Determining the size-resolved cloud condensation nuclei in the urban atmosphere
11:00-11:15	691, Aerosol source apportionment at the site of Lecce (Italy): a comparison between physics- and chemistry-based PMF	Mapelli Caterina	738, assessment of aircraft nVPM emission measurements from traditional and novel mass- Techniques	Berthier Antoine	528, Optimizing Uncertainty Reduction in Air Pollution Health Impact Assessment: A Tradeoff Analysis using Information Theory	Crippa Paola	3006, Tracking the origin of natural aerosol precursors using chemical transport modeling	Tannekivi Terje	366, harmonized 12-site aerosol data set to improve understanding and prediction of global cloud condensation nuclei
11:15-11:30	break	break	break	break	break	break	break	break	break
TU2-1 - WG2: Multiscale and multimode source apportionment Chairs: Philipe K. Hopke, Eleonora Cuccia		TU2-2 - WG3: Measurement techniques for chemical aerosol characterization (I) Chairs: Andreas Held, Olga Popovicheva		TU2-3 - WG4: Air pollutant exposure and mapping (II) Chairs: Evangelia Diapoulis, Marianna Conte		TU2-4 - WG1: Monitoring and simulation of aerosol synthesis, motion and deposition Chairs: Arianna Parisi, Georgios Sotiriou		TU2-5 - WG2: Aerosol-cloud-interaction, ice nucleation and role in climate feedbacks (III) Chairs: André Welts, Máté Vörösmarty	
11:30-11:45	725, Quantifying non-exhaust emissions in London using a combined source apportionment and machine learning approach	Tremper Anja Hedwig	564, Continuous chemical characterization and source apportionment of ultrafine particulate matter (PM0.1) in an urban road and a background site	Aggropoulou Georgia	204, Mobile exposure mapping using citizens and portable instruments- a service tool for an increased spatiotemporal understanding on air pollution	Hofman Jelle	461, Aerosol synthesis of carbon-nano onions containing TiO2 with oxygen vacancies: Insights of morphology and optical features	Yameer Muhammad	539, Interactions between air pollution and fog formation in the Po valley: perspectives from intensive field studies and long-term monitoring
11:45-12:00	592, Source-dependent absorption Ångström exponent in the Los Angeles Basin: Multi-time resolution factor analyses of ambient PM2.5 and aerosol optical absorption	Savadkouhi Marjan	1084, Assessing the chemical composition of 10-50 nm particles with an online DMA-VIA-MION-Orbitrap setup	Eiskensæller Henning	172, Modeling City-level Intra-urban Spatial Variations of Airborne Ultrafine Particles from Low-cost Sensors and Small-scale Monitoring Campaigns	Abdillah Sultan F.I.	325, Development of an experimental setup for the fundamental study of metal-oxide flame synthesis in-situ characterization, ex-situ measurements and CFD simulation	Franzelli Benedetta	596, From Pre-Cloud to Cloud Formation: Real-Time Characterization of Cloud Residuals and VOCs in Southeast China
12:00-12:15	1029, Multi-time Positive Matrix Factorization approach for enhanced source apportionment of organic aerosols from aerosol mass spectrometry and molecular speciation in two urban environments (Lyon and Bordeaux, France)	Chebacheb Hanaa	385, A new method to characterize aerosol chemical composition using Nanoelectromechanical Systems Fourier Transform Infrared Spectroscopy: NEMS-FTIR	Surdu Mihnea	610, Exposure of commuters to black carbon air pollution in urban environment, Croatia	Fika Sanja	111, Diffusion dynamics of tiny SiO2 nanoparticles in air	Tsalkis Dimitrios	3095, Investigating the role of isoprene cloud processing in SOA formation during deep convective events
12:15-12:30	326, A source apportionment methodology joining multi-time resolution and size-segregated datasets for a better understanding of aerosol sources	Cadore Laura	518, A Round Robin exercise of Xact G25 elemental analysis by intercomparison with reference-free POE and XRF techniques	Fratocelli Cosimo	510, Exposure Assessment of Aviation-Related Aerosol Particles: Findings from the BEAR Study	Tzecouris Simonas	1190, The Flow Resistance of Hybrid Packed Bed Monoliths Reactors: Theory and Experiment	Konstantopoulos Athanasios G.	314, Analysis of FAS in Cloud Water at Sonnblick observatory
12:30-12:45									
12:45-13:00	<b>Lunch</b> <b>EA Board meeting (meeting room)</b>	<b>EA Board meeting (meeting room)</b>	<b>Lunch</b>	<b>EA Board meeting (meeting room)</b>	<b>Lunch</b>	<b>EA Board meeting (meeting room)</b>	<b>Lunch</b>	<b>EA Board meeting (meeting room)</b>	<b>Lunch</b> <b>EA Board meeting (meeting room)</b>
13:00-13:15									
13:15-13:30									
13:30-13:45									
13:30-13:45									
TU3-1 - WG2: source apportionment and oxidative potential Chairs: Eva Merico, Marc Fadel		TU3-2 - WG2: Aerosol-cloud-interaction, ice nucleation and role in climate feedbacks (I) Chairs: Silvia Henning, Silvia Becagli		TU3-3 - WG2: New particle formation (I) Chairs: Federico Bianchi, Alessia Pignatelli		TU3-4 - WG3: Measurement techniques for chemical aerosol characterization (II) Chairs: Mikko Dal Maso, Cristina Colombi		TU3-5 - WG5: Aerosol Evaporation, Filtration, Deposition Chairs: Andrew Fominykh, Nabli Abomalek	
13:45-14:00	220, The impact of vehicular emission in different environments: A comparison of PM2.5/7.5 and PM10/2.5 OP source apportionment at the urban background, traffic, and train station sites	Dinh Vy Thuy Ngoc	971, Particle size dependence of deposition ice nucleation at different temperatures	Welts André	411, Boundary layer influence enhancing new particle formation at the high-altitude Isola Atmospheric Observatory (2367 m a.s.l.)	Agro Mylman	798, Increasing the detection efficiency of nanoparticles and metals using SP-AMS	Mäkinen Ukko-Ville Juhani	957, Development and validation of a simulation tool for modelling the filtration efficiency and charge decay in electret filters
14:00-14:15	669, Spatial and seasonal variability of the contribution of sources to PM2.5, PM10 and their oxidative potential in different sites in the central Mediterranean	Poli Serena	891, Terrestrial Sources Enhance Biogenic INP Levels in Coastal Waters and Atmosphere in Western Greenland	Gaestrichold Christian	257, Chemical characterization of mineral dust influenced clustering events at the pristine high-altitude Isola Atmospheric Observatory (2367 m a.s.l.) Canary Islands	Huang Wei	259, Material property characterization using optical and mass spectrometry of individually trapped particles	Hart Matthew Bryan	502, Evaporation kinetics and dried particle morphology of aqueous aerosol droplet containing nanoparticles
14:15-14:30	3124, The nation-wide dataset of urban PM10 chemical speciation for Italy: a focus on secondary inorganic compounds	Bove Maria Chiara	740, Terrestrial Runoff as a Source of Ice Nucleating Particles in Arctic Coastal Environments	Schmidt Jennie Spicker	487, Particle Size Distribution and New Particle Formation in the Mediterranean Free Troposphere: Two Decades of Observations at Monte Cimone	Martina Mazini	602, Development and application of a drone-based sampling platform for chemical characterization of height resolved aerosol particles using chemical ionization mass spectrometry	Häkansson Leo	561, Suspended aerosol versus deposits on disc insulators: linkages among natural sources, variability of particulates composition and flashovers of high-voltage power lines
14:30-14:45	3073, Comparative analysis of PM2.5 chemical composition at an urban industrial and rural sites in northern France	Allouche Yamina	499, Seasonal Dynamics of Bioaerosols and Ice Nucleating Particles in the High Arctic Atmosphere	Jensen Lasse Z.	906, Tethered Balloon Measurements of Arctic Ultrafine Aerosol Particles During Melting Season 2004	Kellermann Mona Sophia	370, Rapid and Sensitive Chemical Analysis of Individual Picolitre Aerosol Droplets by Mass Spectrometry	Badek Bryan Richard	3025, Influence of modelling and numerical parameters on aerosol deposition in lungs
14:45-15:00	break	break	break	break	break	break	break	break	break
TU4-1 - WG2: Source apportionment of organics Chairs: Marta Almeida, Nikolaos Michalopoulos		TU4-2 - WG3: Measurement Techniques for the Number Concentration and Size Distribution of Ultrafines Chairs: Oliver Bischof, Patrick Weber		TU4-3 - S54: Aerosol remote sensing Chairs: Alikis Christodoulou, Onel Rodriguez-Navarro		TU4-4 - S56: Airborne Nano and Microplastics: measurements, observations, pathways and impacts Chairs: Anke Christine Nölischer, Sri Hapsari Budisulistiorini		TU4-5 - WG4: Health-relevant aerosols and their characteristics (II) Chairs: David Broday, Konstantina Vasilatou	
15:00-15:15	350, Apportionment of Consumed VOCs to Quantify Sources of SOA	Hopke Philip K.	304, Use of existing particle number periodic technical inspection (PN-PTI) devices to measure gasoline exhaust	Tranovic Una	350, Evaluating the Impact of Wildfires in Mexico City with the ECLIPSS	Raga Graciela B.	655, Tracking Microplastics through Time and Space: Variability in Airborne Microplastic Particle Deposition	Younes Mylman	176, Dosimetry simulations of ultrafine particles deposition to the human respiratory tract and transport to the olfactory region
15:15-15:30	449, Organic aerosol sources in Barcelona and Athens, two Mediterranean metropolitan areas	Tronconi Arianna	1139, Concurrent supersaturations of alcohols and water in a Condensation Particle Counter to enhance the detection of naturally charged 1 to 5nm flame-formed carbonaceous aerosols	Lewis Gregory	883, Particulate and gas emissions from wildfires in the southern Amazon from GOS-16 fire radiative power retrievals	Ferreira da Nobrega Thiago	446, Size-resolved chemical characterization of airborne Nano- and Micro-plastics interacting with carbonaceous species in an urban environment	Kaushik Ankush	137, A novel methodology for measuring aerosol inhalation dose in enclosed environments
15:30-15:45	462, Sources and concentrations of aerosol particles and VOC in downtown Munich in Summer and Winter 2023/24	Li Yanxia	923, PN Counting Down to 2.5 nm and up to 1066 Å/cm-3 by Combining Condensation Droplet Magnification with Diffusion Charging	Kraja Helmut	457, On the volume to extinction ratio of dust	Papetta Afkiss	245, Applying Particulate Matter Sampling and Detection to Airborne Micro- and Nanoplastics: Plastics Recycling as a Use Case	Höppener Elena Maria	3053, Evaporation dynamics of virus-laden respiratory microdroplets
15:45-16:00	1062, Synergistic effects of natural emissions and anthropogenic activities on organic aerosols in South America	Wu Cheng	855, Sizing Accuracy of DMA Down to 10 nm with Silver Aerosols from the Silver Particle Generator (SPG)	Kazeminasheh Mohsen	902, Chemical composition of long-range transported saharan dust at the High-Altitude Research Station Jungfraujoch (3580 m a.s.l.) - Effects of transport and source region	Weng Julian	571, The INAIL BRIC CELLOPHAN project: Characterization of Emissions in Workplaces of Airborne Microplastics and Effects of Transport and Source Region	Petrodangelo Adriana	915, Exploring the human health effects of indoor air pollutants using cellular and acellular approaches
16:00-16:15	1186, Characterizing the Sources and Long-Range Transport of PAHs, n-Alkanes and sugars at Three Central European Sites: Insights from the TRACE Project	Araza Shubhi	369, Further Characterisation of the Sublimation Particle Counter	Weber Patrick	893, Evaluation of aerosol optical properties using colorimeter, nanophotometer data and synergistic approach by means GRASP algorithm	Muñoz Rosado Jorge	667, Potential impact of microplastics on cloud formation via heterogeneous ice nucleation	Selfried Teresa M.	1014, How is the Oxidative Potential a relevant metric to assess the health impact of air pollution? A laboratory study by smog chamber and prediction models
16:15-16:30	207, Comparative study of organic sources in Lucknow, India: industrial vs background site from on-site mobile laboratory measurements	Akanksha	871, Evaluation of a CEM-SP5 in Fast Scan Mode for a better UFP detection	Nowak Andreas	570, Estimate of the aerosol dry deposition using synergies between remote sensing and in situ observations: a case study	Talluru Camela	1042, Inhaled nanoparticles as vectors for biosensing: Unveiling a synergic mechanism of airway toxicity using air-liquid interface exposure	Mawas Safaa	897, Oxidative Stress Generated DNA Damage by GPPD in Human Lung Epithelial Cells
16:30-16:45	Transfer to Studium 2000		Transfer to Studium 2000		Transfer to Studium 2000		Transfer to Studium 2000		Transfer to Studium 2000
16:45-17:00	Coffee break		Coffee break		Coffee break		Coffee break		Coffee break
17:00-17:15	Group photo		Group photo		Group photo		Group photo		Group photo
17:15-17:30	Poster session & exhibition talks	ROXI group meeting	Poster session & exhibition talks	ROXI group meeting	Poster session & exhibition talks	ROXI group meeting	Poster session & exhibition talks	ROXI group meeting	Poster session & exhibition talks
17:30-17:45									
17:45-18:00									
18:00-18:15									
18:15-18:30									
18:30-18:45									
18:45-19:00									
19:00-19:15									
19:15-19:30									
19:30-20:00									
20:00-21:00									
21:00-22:00									
Young Investigator Network - YIN event									



	Thursday_room1	Thursday_room2	Thursday_room3	Thursday_room4	Thursday_rooms5	
08:30-08:45						
08:45-09:00	<b>Plenary 4: Black carbon, ultrafine particles and health impact- Evidence and research gaps</b> <b>Speaker: Ebba Malmqvist</b> Chairs: Johan Björnkvist, Amanda Rachel Lea-Langton	<b>Plenary talk will also be shown in room2</b>				
09:00-09:15						
09:15-09:30						
09:30-09:45						
09:45-10:00						
10:00-10:15						
	TH1-1 - WG2: Physico-chemical properties of atmospheric aerosols (I) Chairs: Sanja Frka, Jicheng Feng	TH1-2 - WG2: Exposure and Toxicity of Emissions from Wildfires, Road Traffic, and Air Transport Chairs: Maurizio Guelléri, Ismael Ortega	TH1-3 - WG2: Optical properties of different aerosol species Chairs: Ana Gregoric, Henri Diemöz	TH1-4 - WG1: Electrical effects including electrosprays and electric discharges Chairs: Barbara D'Anna, Joan Rosell-Llompart	TH1-5 - WG4: Occupational exposures (I) Chairs: Giulia Simonetti, Joaquim Pagels	
10:15-10:30	149, Exploring the Impact of Pollution Sources on the Oxidative Potential of Fine Aerosols in a Portuguese Urban-Industrial Area Garnelas Carla	1063, Investigating the Impact of Wildfire Emissions on Air Quality Through Multi-annual Observations F. de Brito Joel	268, Measurements of absorption and scattering optical properties for aerosol typing: A one-year long study in Milan (Italy) Vecchi Roberta	147, Regular Electrospray for Stable TiO <sub>2</sub> /Au Heteroaggregate Synthesis: Enhanced Process Stability and Photocatalytic Characterization through Advanced Submicron Imaging Emilio Philipp	1110, Organic and emerging pollutants in indoor suspended particles: hospitals before, during and after SARS-CoV2 pandemic Rivagnani, Paola	
10:30-10:45	494, Characteristics of Persistent Organic Pollutants and Related Chemicals in Southern Taiwan during Northeast Monsoon Periods Le Thi-Hieu	806, Toxicity of Transport Emissions: Findings from the PAREM2 Light-Duty Campaign Gervasa Teresa	935, Primary and secondary brown carbon, fossil fuel and biomass burning: Heating Rate from a urban to a rural site in the Po Valley Ferreiro Luca	462, Design of electrostatic-assisted, high-throughput atomizers based on Flow Burning Molodtso-López Luis	1458, Personal exposure to ultrafine particles in a welding facility using the Partecor 2 Pro: The effect of using a Powered Air Purifying Respirator (PAPR) mask Mokdad Peter	
10:45-11:00	951, Assessing Urban Road Dust: The Impact of Particle Size and Seasonal Variations Pereira Sofia	265, The Ubiquity of Ultrafine particles and Aircraft Lubrication Oil compounds near Zurich Airport Thomas Sarah	488, High-resolution measurements of mineral dust light absorption Ludovella Tommaso	532, A model of ion field emission from electrospray nanodroplets Lacortelles Ignacio G.	844, Tracing Metal Aerosols Across Mining Processes: Near Real Time Insights for Improved Workplace Air Quality Muehler Bernt Ojan	
11:00-11:15	1185, Printing of aerosol nanoparticles into 3D interconnects at wafer scale Yin Yueyang	288, Reducing the exposure to soot and carcinogenic polycyclic aromatic hydrocarbon emissions from jet fuel combustion by external blending Moulares Constantinos	1021, Characterizing the absorption and heating rate of BC and Mineral dust across urban and remote Mediterranean sites Gautam Sangita	1043, Charge neutralization and electrospray control in a soft mist inhaler Moreira Kelly Schneider	1045, Aerosol emissions and toxicity from up-scaled compartment fire-scenarios Pagels Joakim	
11:15-11:30	break	break	break	break	break	
	TH2-1 - WG2: Aerosols and clouds in polar regions (I) Chairs: Michael Gonardi, Stefania Argentei	TH2-2 - WG2: New particle formation (II) Chairs: Mikhail Paramonov, Ismael Salma	TH2-3 - WG3: Optical aerosol measurement techniques Chairs: Chai Keung Chan, Attila Nagy	TH2-4 - WG5: Biological aerosols Chairs: Julia Burkart, Goede luk	TH2-5 - WG4: Occupational exposures (II) Chairs: Sonja Mulhopt, Zahoor Nasar	
11:30-11:45	905, Chemical Composition, Mixing State, and Sources of Arctic Aerosols During the ARCTUMLT Expedition Felix Diego	628, Decoding the Synergistic Effects of Anthropogenic and Biogenic Emissions on New Particle Formation: Insights from CERN CLOUD chamber Pignatelli Alessia	873, The roadmap to a European standard for aerosol light scattering Safarino Jorge	124, Relating Respiratory Aerosol Emission Rates, the Enhanced Carbon Dioxide Flux and the Airborne Survival of Pathogens to Assess Transmission Risk in Indoor Environments Aid Jonathan P.	473, Exposure characterization of milling and road paving with real-time monitors and off-line methods Hidmer Maria	
11:45-12:00	1111, Sea Ice as a Source of Biological Ice Nucleation Particles in the Arctic Atmosphere Santi-Tenky Tina	716, Exploring the influence of physical and chemical factors on new particle formation in polluted environments Ali Umar	456, Assessing the Thermophysical Properties of Single Aerosol Particles with Multi-frequency Photothermal Interferometry (mu-PTI) Stollberger Felix Wolf	469, Using digital PCR targeting the respiratory microbiome to quantify respiratory aerosol within complex spaces Oswin Henry Paul	497, An innovative testing strategy for the toxicity of inhalable nanofibres Bisatta Carla	
12:00-12:15	750, Investigation of Arctic Organic Aerosols and their Marine Precursors Thomson Lettie	546, Atmospheric ions and particles in the Indo-Gangetic Plain Shrivastava Gautam Kumar	840, Assessing Machine Learning model and Transfer Learning for calibration of air quality Low-Cost Sensor Networks Mouroud Sahar	468, Aerosolization triggers de novo synthesis of ice nucleating proteins in the plant pathogen Pseudomonas syringae Widder Corina	100, Spatially Resolved PM10 Sampling for Comprehensive Workplace Exposure Assessment Froschich Caterina	
12:30-12:45	<b>Lunch</b>	189, Influence of Free Tropospheric aerosols on the microphysical and radiative properties of a coupled low-level cloud in the central Arctic: a case study from the ARCTUMLT expedition Pohorsky Roman	507, Exploring the Role of Oxygenated Organic Molecules in New Particle Formation Events with Explainable Artificial Intelligence Bortolussi Federica	857, Aerosol particle size measurement from 0.6 to 100 µm based on light scattering and digital-mixing holography Graf Elias	955, Characterization of Bioaerosols Using Mass Spectrometric Techniques Ajai Rawan	1133, Assessment of Personal Exposure to Particulate Matter Among Traffic Policemen in an Industrial City, India Chakraborty Madhumita
12:45-13:00						
13:00-13:15						
13:15-13:30						
13:30-13:45						
	TH3-1 - WG2: Aerosols and clouds in polar regions (II) Chairs: Nora Bernger, Roman Pohorsky	TH3-2 - WG3: Measurement Techniques for PM from Various Sources Chairs: Sebastian Schmitt, Anna Kneifel	TH3-3 - WG2: Remote Sensing and Remote Areas Chairs: Francesca Barnaba, Marjan Savadkouhi	TH3-4 - WG4: Integrated (indoor and outdoor) exposure assessment Chairs: Christina Saxon, Ana Maria Rodriguez Cervantes	TH3-5 - WG2: Physico-chemical properties of atmospheric aerosols (II) Chairs: Jun Zhang, Katja Oezpin	
13:45-14:00	372, Halogen Contributions to New Particle Formation in the Arctic Atmosphere Engvang Morten	327, Integrating Remote Sensing and Ground-Based Measurements to Analyze PM Concentrations Mazromatto Nicole	412, AOD variability over Rome (Italy) using 21 years (2001-2022) of space (MODIS-MAIAC) and ground-based (AERONET) data Terenzi Valentina	1027, Assessment of children's integrated exposure to PM, PFAS and BC Lourenço Pinheiro Raquel Filipa	211, Reactivity of single aerosols containing Myristal: Effects of Humidity Baltaji Jad	
14:00-14:15	472, New particle formation after fog dissipation in Arctic summer Karl Matthias	750, An innovative approach measuring nitrate concentrations in airborne particulate matter Gross Armin	776, Characterisation of the Planetary Boundary Layer Height (PBLH) by Active Remote Sensing Techniques over Italian ACTES Station Al Zeehan	1145, Low-cost sensors for personal air pollution exposure assessment: The Doreense study Frederick Louise Bage	461, Determining the Henry's Law Constant Distribution of Atmospheric Organic Aerosols: A Novel Experimental Approach Christopoulou Christina	
14:15-14:30	241, High-resolution 7Be in PM10 as a tracer of Stratospheric Troposphere Exchange (STE) events Biondi Mariassunta	208, Study of traffic-related air pollution using a low-cost aerosol network in Toronto, Canada Wang Yee Ka	768, Atmospheric aerosol typing over Italy from AERONET data Unga Florin	138, Indoor assessment of the exposure, disability-adjusted life years and external economic costs in Italian schools and hospital: results from the Italian Observatory on Indoor Air Quality (IOQA) Ferreiro Luca	790, New spectroscopic methods for non-invasive pH sensing of aerosols Theodoropoulos Georgios	
14:30-14:45	1011, Formation and cloud nuclei ability of secondary organic aerosols from emissions of Arctic marine algae Dubois Clément	393, Characterization of an Atmospheric Pressure Interface Type of Flight Mass Spectrometer with a limit of detection in the sub-ppb concentration range with a minute-scale temporal resolution Schmidt-Ott Fabian	693, Determination of multiple scattering enhancement parameters for two Aethalometers in the Arctic during two research cruises Acton-Bond Marcus	264, Effects of climate change on indoor particle pollution - a case study in a residential building in Germany Zhao, Jiansyue	378, Photochemistry and ozonolysis of aqueous trans-acrylic acid aerosol particles: impact on particle viscosity and hygroscopicity Atkinson Cynthia	
14:45-15:00	break	break	break	break	break	
	TH4-1 - WG2: Aerosols and clouds in polar regions (III) Chairs: Matteo Feltracco, Yolanda Temel	TH4-2 - S57: Measurement of non exhaust aerosol (II) Chairs: David Green, Graciela B. Raga	TH4-3 - WG3: Novel Aerosol Instrumentation Chairs: Torsten Trittscher, Volker Ziegler	TH4-4 - WG5: Molecular Modeling of Atmospheric Cluster Formation Chairs: Astrid Nørskov Pedersen, Antti Mikael Metsämäki	TH4-5 - WG1: Aerosol emissions from gasoline and diesel combustion engines Chairs: Luewton Agostinho, Kelly Schneider Moreira	
15:00-15:15	310, Ice nucleating particles in Greenlandic glacial outwash plains Bergner Nora	207, Contributions of non-tailpipe emissions to ambient particulate matter near a major highway in Toronto, Canada Wong Yee Ka	975, Self-calibrating aerosol absorption measurements using co-located TDAS and tunable wavelength photothermal interferometry Corbin Joel C.	460, Modelling the Hydration Mechanism of Atmospheric Clusters Wu Haide	894, Primary and secondary emissions from Euro6 vehicles D'Anna Barbara	
15:15-15:30	802, Extreme air pollution events at high latitudes in 2024: In situ aerosol measurements in Iceland, Antarctica and Svalbard, including plumes of High Latitude Dust, Saharan Dust, and Black Carbon haze Dagsson-Waldhaugssonova Pálla	274, Atmospheric tyre and brake wear particle concentrations in The Netherlands Ewald Johan	519, Aerosol collection with suspended liquid films Heideri-Koochi Milad	105, Searching for new nucleation chemistry: Exploring reactions of SO <sub>3</sub> , H <sub>2</sub> O and atmospheric acids with metal-amine complexes Daub Christopher David	499, Particle emissions and secondary aerosol formation from Euro 6 natural gas vehicle – comparison to gasoline and diesel vehicles Shonnon Pauli Pekka	
15:30-15:45	960, The role of light absorbing aerosol on the atmospheric heating rate in remote areas (Arctic region, Ny-Alesund) Carri Sofia	426, Real-Time Source Apportionment on Traffic and Urban background locations Manoukakis Manosios I.	714, Enhancing cross-border security through integrated airborne particle collection and micro-structured surface analysis Schirrer Gabriela	726, Growth of Atmospheric Freshly Nucleated Particles: A Semi-Empirical Molecular Dynamics Study Eustrop Yusef	485, Secondary aerosol formation potential of exhaust emitted by light-duty vehicles Toussan Henna	
15:45-16:00	527, Properties of Refractory Black Carbon over Northern Greenland During the Canadian Wildfire Season Bhar Alia Lauren	222, Airborne benzothiazoles: key findings on their role as non-exhaust markers Feltracco Matteo	156, CMA: Centrifugal Differential Mobility Analyser – Measurement of two-dimensional particle property distributions Tappin Daniel	160, Predicting and parameterizing the glass transition temperature of atmospheric organic components via molecular dynamics simulations Kerachali Paragita	713, Particle number testing in the periodic technical inspection (PM-PTI) of gasoline vehicles Miles Anastasios	
16:00-16:15	467, Where does black carbon over the Arctic come from? Combined observations and modelling from Island Belt, Mt. Zappalet, and the MOSAiC expedition Popovichova Olga	240, Gaseous and particle emission from brake-wear of a heavy duty vehicle in real-world driving conditions: by on-board measurement Günendi Ashish Singh	1082, Characterization of the Aerosol Inhaled Monitor for autonomous aerosol chemical composition measurements Baccarini Andrea	722, Genomic dot pathways are key to secondary organic aerosols from aromatic oxidation Auer Sridharth	425, Performance of Portable Emissions Measurement Systems (PEMS) in Chassis Dynamometers and On-Road Tests for Vehicle Exhaust Particle Quantification Goswaminathan Mohan	
16:15-16:30	794, Particle deposition on snow at two Arctic sites Donato Antonio	1068, PM10 and Noise Emissions along a Porous Asphalt – Initial Results Lundberg Joacim	1078, Exploring MPCMS with Uranium: A Promising Solution for Comprehensive Gas Phase Analysis in Aerosol Research Jost H.J.	112, Known and unknown branching points in aerosol relevant atmospheric oxidation Kurten Theo	158, PM emissions from road traffic based on vehicle speed and spatiotemporal profile – A case study for The Netherlands, Greece Lavra Natalia	
16:30-16:45	Transfer to Studium 2000	Transfer to Studium 2000	Transfer to Studium 2000	Transfer to Studium 2000	Transfer to Studium 2000	
16:45-17:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	
17:00-17:15						
17:15-17:30	Poster session & exhibition talks	WG meetings open to all community	WG meetings open to all community	WG meetings open to all community	WG meetings open to all community	
17:30-17:45						
17:45-18:00						
18:00-18:15						
18:15-18:30						
18:30-18:45						
18:45-19:00						
19:00-19:15						
19:15-19:30						
19:30-20:00	Transfer to social dinner	Transfer to social dinner	Transfer to social dinner	Transfer to social dinner	Transfer to social dinner	
20:00-21:00	Social dinner	Social dinner	Social dinner	Social dinner	Social dinner	
21:00-22:00						
22:00-23:00						
23:00-24:00						

	Friday_room1		Friday_room2		Friday_room3		Friday_room4		Friday_room5	
08:30-08:45										
08:45-09:00	<b>Plenary 5: Exotic organic peroxy radicals driving organic aerosol nucleation and growth</b> <b>Speaker: Neil M. Donahue</b> <b>Chairs: Junji Cao, Claudia Mohr</b>		<b>Plenary talk will also be shown in room2</b>							
09:00-09:15										
09:15-09:30										
09:30-09:45										
09:45-10:00										
10:00-10:15	Awards		Awards session will also be shown in room2							
10:15-10:30	Coffee break		Coffee break		Coffee break		Coffee break		Coffee break	
10:30-10:45										
	FR1-1 - WG2: Characterisation of aerosol and sources Chairs: Konstantinos Eleftheriadis, Thorsten Hoffmann		FR1-2 - WG3: New Advances in Mass Spectrometry for Aerosols and VOC Chairs: Ermelinda Bloise, Alfred Weber		FR1-3 - SS8: Oxidative potential of aerosol particles and health risks (I) Chairs: Athanasios Nenes; Gaëlle Uzu		FR1-4 - WG2: Chemical characterization of carbonaceous aerosols (I) Chairs: James Donald Allan, Silvia Nava		FR1-5 - WG2: Aerosols and clouds in polar regions (IV) Chairs: Pavla Dagsson Waldhauserová, Paola Semeraro	
10:45-11:00	117, Impacts of Ship Emissions on PM2.5 and its Spatiotemporal and Meteorological Properties in a Metro-Harbour Area	Tseng Yu-Lun	860, Mobile Measurements of Metals and Trace Elements using a new Microwave-Induced Plasma Time-of-Flight Mass Spectrometer	Slowik Jay G.	520, Latest results on oxidative potential concentrations and drivers in western and more polluted eastern Europe, China and India	Prevot Andre	658, Smoke on the water at Ioannina, Greece: emissions and processing of wood burning products on aerosols	Petrinoli Kalliopi	246, Contribution of free and combined amino acids and nucleobases to the organic matter on Antarctic peninsula aerosol particles and their influencing factors	Breitenstein Christina
11:00-11:15	465, Molecular composition and sources of secondary organic aerosol in Sao Paulo, Brazil	Kurdieh Abdul Aziz Mohammad	471, High resolution detection of aerosol precursors coupling an offline sampling method with Thermal Desorption Multi-scheme Chemical Ionization inlet Orbitrap mass spectrometry	Cioabanu Mihai	477, Exploring Oxidative Potential of PM Variability for European Regulations	Tassel Cécile	234, Cross molecular chemical characterization of primary and aged logwood stove emissions using online mass spectrometry	Allouche Yamina	1054, Study of the mineral dust in the Antarctic plateau: the SIDARTA projec	Nava Silvia
11:15-11:30	1036, High Resolution Optical Light Scattering Measurements of Atmospheric Particulate Matter in the Proximity of an Industrial Area near Taranto Italy	Esposito Vittorio	758, Microwave Induced Plasma Time-of-Flight Mass Spectrometer (mispTOF): A New Tool for Real-Time Quantitative Analysis of Metals in Air	Gundlach-Graham, Alexander	1016, Oxidative Potential of Mineral Dust: Comparative Analysis of Water-Soluble and Total Fractions Under Various Aging Processes and OP Assays	Molina Carolina	804, Seasonal Cycles and Sources of Water-Soluble Organic Carbon and Nitrogen in Size Segregated Aerosols in Bolu (Turkey)	Öztürk Fatma	886, Preliminary Findings on Microbial Life in Antarctic Precipitation: Insights into Atmospheric River-Associated Microbes	Thota Sharath Chandra
11:30-11:45	231, Multi-year observations at Irish coastal observatories reveal marine-continental aerosol dynamics and emerging trends	Moschos Vaios	761, Bipolar FUSION PTR-TOF Mass Spectrometer: Advantages of Multiple Reagent Ions to Characterize Oxidation and Secondary Organic Aerosol Formation	Leiminger Markus Sebastian	454, A meta-analysis on the short-term effects of PM oxidative potential on mortality	Marsal Anouk	922, Secondary organic aerosol speciation observed in urban and forested sites of the Paris region during the summer 2022	Pereira Diana L.	795, Summertime particle concentrations in coastal Antarctica from aircraft and tethered balloon in situ observations	Lonardi Michael
11:45-12:00	819, Chemical Composition and Sources of Atmospheric Submicron Aerosols at a central site on the Qinghai-Tibet Plateau during Monsoon Period	Huang Shan	1118, A novel ion source for PTR-MS and other chemical ionization schemes	Yatsyna Vasyi	1083, The impact of wildfire emissions on oxidative potential of aerosol particles in Canada	Shahpoury Pourya	940, Real-time Molecular Emissions from a Modern Domestic Stove: The Role of Malfunctions and Operating Conditions	Kilic Dogushan	1132, From phytoplankton to clouds – understanding the complex atmospheric processes in the pristine region of the Southern Ocean and Antarctica	Humphries Ruhi S.
12:00-12:15	Refreshments		Refreshments		Refreshments		Refreshments		Refreshments	
12:15-12:30										
12:30-12:45										
	FR2-1 - WG3: Aerosol measurement techniques for novel studies Chairs: Markus Sebastian Leiminger, François Gensdarmes		FR2-2 - WG2: Biomass burning and carbon sources Chairs: Ulrike Dusek, Salvatore Romano		FR2-3 - SS8: Oxidative potential of aerosol particles and health risks (II) Chairs: Pourya Shahpoury; Carolina Molina		FR2-4 - WG2: Chemical characterization of carbonaceous aerosols (II) Chairs: Balint Alföldy, Martin Gysel-Beer		FR2-5 - WG2: Online-MS Characterization of Atmospheric Aerosols Chairs: Alexander Lucas Vogel, Antonio Pennetta	
12:45-13:00	764, Intercomparison of ELPI against MPSS and APS on well-defined aerosols	Ondracek Jakub	474, Optimized Source Apportionment Using Total Carbon and Black Carbon Measurements: Integrating Multidimensional BC Tracer and AAC Models	Rigler Martin	476, KM-SUB-OP: A kinetic model of aerosol oxidative potential	Mishra Ashmi	1139, Combination of multiway data image analysis for improved characterisation of air pollution	Sjöblom Jonas	313, Impact of forest management on biogenic volatile organic compounds emission and secondary organic aerosol formation from a boreal forest	Gong Yiwei
13:00-13:15	235, Real time detection of allergenic airborne microorganisms	Agranovski Igor	577, Seasonal and wildfire biomass burning impact on gas-fuel heated northern European megacity: brown carbon apportionment	Chichaeva Marina	365, Linking Oxidative Potential of the Traffic Emissions with In Vitro Air-Liquid Interface Exposure and In Vivo Transcriptomics	Hakkarainen Henri Ilmari	261 Optical Properties and Fluorescent Composition of Soluble Brown Carbon in Urban Areas of East Asia	Hung Yueh-Ling	843, The fate of organic aerosol in the presence of fog in the Italian Po Valley	Gramlich Yvette
13:15-13:30	1113, 3D characterisation of aerosol particles by scanning electron microscopy	Nagy Attila	340, Is fossil fuel combustion still a major contributor to atmospheric aerosol carbonaceous fractions in the Po Valley? Results from a 14C-based source apportionment	Bernardoni Vera	464, An Integrated Multiple Approach to Investigate the Complexity of OP Source Apportionment	Massimi Lorenzo	206 Chemistry of Aged Atmospheric Bioaerosols; Laboratory Research	Samburova Vera	786, Characterization of Secondary Organic Aerosols in an urban forest in São Paulo, Brazil, using CHARON-PTR-ToF-MS	Murana Olatunde Olawale
13:30-13:45	1114, Detection of semi-volatile compounds in nanoparticles using high-purity nebulization, aerosol sample heating, and threshold particle counting	Oberreit Derek	823, Novel Framework for Assessing Regional Wildfire Contributions to Biomass Burning Aerosol Optical Depth	Broda Michalina Anna	549, Role of chemical compositions in oxidative potential of airborne dust in INQUIRE homes from the UK, Slovenia and Sweden	Zherebker Alexander	558 Unraveling Seasonal Trends in PM10 Organic Aerosols Using Nuclear Magnetic Resonance (NMR) Spectroscopy: A Study from Mumbai, India	Sakpal Shweta Chandrashekhhar	1020, Molecular Insights into Seasonal Trends in Organic Gases and Particle in a Polluted Megacity: From Anthropogenic to Biogenic emissions	Qi Lu
13:45-14:00	403, Triboelectric charging of aerosol particles	Weber Alfred	620, Chloride Emissions from Post-Harvest Crop Residue Burning in the Indo-Gangetic Plains: Impacts on Ambient Chloride Concentrations in Delhi	Singh Vikram	219, Development of a Portable Electrochemical Sensor for Real-Time Monitoring of Atmospheric Aerosol Oxidative Activity	Cerrato-Alvarez Maria	484 Chemical characterization of long-range transported wildfire aerosol plumes reaching Jungfraujoch (3571 m asl, Switzerland)	Simon Leila	609, Tracking the Aging of Biomass Burning Organic Aerosols: Molecular insights from Punjab's Stubble Fires and Their Implications for South Asia's Haze	Hao Yufang
14:00-14:15	Conference Closure									
14:15-14:30										