

Conference Agenda

Session

Poster Session Monday

Time: Monday, 01/Sept/2025: 5:15pm - 6:45pm

Location: Studium2000 Building5

V.le San Nicola corner, Via di Valesio, 73100 Lecce LE

Presentations

PO1: 1

Advancing Atmospheric Research in the Eastern Mediterranean: Insights from the Cyprus Atmospheric Remote Sensing Observatory

Hossein Panahifar¹, Maria Poutli^{1,2}, George Kotsias¹, Argyro Nisantzi^{1,2}, Silas Michaelides², Diofantos Hadjimitsis^{1,2}, Patric Seifert³, Albert Ansmann³, Rodanthi-Elisavet Mamouri^{1,2}

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PO1: 2

Assessing the Sources of PM1 Trace Elements in the Marseille-Fos Basin through Rolling Positive Matrix Factorization Crossed-Study

Mathilde Brezins¹, Benjamin Chazeau¹, Nicolas Marchand¹, Amandine Durand¹, Grégory Gille², Jean-Luc Jaffrezo³, Gaëlle Uzu³, Barbara D'Anna¹

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PO1: 3

Atmospheric Dry Deposition in the Central Mediterranean Seen from a Single-Particle Perspective

Marcos Eduardo Pérez Morán¹, Kilian Schneiders¹, Melanie Eknayan¹, Fernando De Tomasi², Pierina Ielpo³, Mark Scerri^{1,4}, Michael Nolle⁵, Konrad Kandler¹

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PO1: 5

Characterization of the Atmospheric Microbiome at a high-altitude station in the eastern Mediterranean using Flow Cytometry

Ernest Abboud¹, Carolina Molina^{1,2}, Sofia Gkretsi¹, Romanos Foskinis^{1,3}, Promodos Fetfatzis⁴, Konstantinos Granakis⁴, Konstantinos Eleftheriadis⁴, Athanasios Nenes^{1,2}, Kalliopi Violaki¹

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PO1: 6

Drivers of cloud droplet number using a synergy of remote sensing and in situ instrumentation during the Cleancloud Helmos OrograPhic site experimeNt (CHOPIN)

Romanos Foskinis¹, Nicole Clerx¹, Marilena Gidarakou², Christos Mitsios³, Carolina Molina³, Kaori Kawana³, Prodromos Fetfatzis⁴, Maria Gini⁴, Olga Zografou⁴, Konstantinos Granakis⁴, Aiden Jönsson⁵, Paul Zieger⁵, Lu Zhang⁶, Andreas Massling⁶, Mika Komppula⁷, Konstantinos Eleftheriadis⁴, Alexandros Papayannis², Alexis Berne¹, Athanasios Nenes^{1,3}

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PO1: 7

Interactions between urban heat island (UHI) and urban pollution island (UPI) under key atmospheric conditions

Andrea Cecilia¹, Annalisa Di Bernardino², Margherita Erriu², Anna Maria Siani², Giampietro Casasanta¹, Marianna Conte¹, Lorenzo Marinelli³, Stefania Argentini¹

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PO1: 8

Long-term aerosol acidity in the urban center of Athens, Greece

Aikaterini Bougiatioti¹, Kalliopi Petrinoli^{1,2}, Iasonas Stavroulas³, Maria Tsagkaraki², Nikolaos Mihalopoulos¹

PO1: 9

Do Medicanes promote high dust concentrations in Italy? – A case study on the 2014 Medicane ‘Qendresa’

Franziska Vogel¹, Fabio Massimo Grasso², Umberto Rizza², Marco Zanatta¹, Angela Marinoni¹

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PO1: 10

Heavy Metal(loid) fluxes and microbial community associated to Bulk Atmospheric Deposition in the port area of Ancona

Matteo Fanelli¹, Marco Basili¹, Grazia Marina Quero¹, Emanuela Frapiccini¹, Lorenzo Massi², Federico Girolametti², Behixhe Ajdini², Cristina Truzzi², Anna Annibaldi², Pierluigi Penna¹, Gian Marco Luna¹, Silvia Illuminati²

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PO1: 11

Characterization of the Atmospheric Microbiome in a Semi-Rural Area of Central Europe Using Flow Cytometry

Ernest Abboud¹, Pierre Rossi², Benoit Crouzy³, Athanasios Nenes^{1,4}, Kalliopi Violaki¹

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PO1: 12

Bicycle-based mapping of black carbon across the streets of Milan

Valeria Paola Mardonez Balderrama¹, Laura Renzi¹, Luca Boniardi², Cecilia Magnani¹, Marco Rapuano¹, Marco Zanatta¹, Alessandro Bigi³, Ferdinando Pasqualini¹, Cristina Colombo⁴, Angela Marinoni¹

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PO1: 13

URBAN EMISSIONS FATE TOWARDS SECONDARY AEROSOL FORMATION; A CHAMBER STUDY

Sana Farhoudian¹, Rabbia Asgher¹, Avinash Kumar¹, Shawon Barua¹, Fariba Partovi¹, Matti Rissanen^{1,2}

¹Tampere University, Finland; ²University of Helsinki, Finland

PO1: 14

Antibacterial electrospun wound dressing with flame-made Ag/SiO₂ nanoparticles

Reshma V. Ramachandran^{1,2}, Jennifer Geara³, Maria Samara^{1,2}, Thomas Thersleff⁴, Ning Xu Landén³, Georgios A. Sotiriou^{1,2}

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PO1: 15

Decreasing or increasing pollution in the Mediterranean atmosphere? 16 years of black carbon observations at the Monte Cimone GAW Global Station integrated with FLEXPART and COPERNICUS products.

Marco Zanatta¹, Paolo Bonasoni¹, Paolo Cristofanelli¹, Sabine Eckhardt², Nikolaos Evangelou², Cecilia Magnani¹, Davide Putero¹, Laura Renzi¹, Franziska Vogel¹, Angela Marinoni¹

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PO1: 16

Effects of Soil Amendments on Soil Carbon Sequestration Stability and Nutrient Availability in Fukuyama Lettuce: Applications of Biochar and Black Soldier Fly Frass

Man-Chu Hsiao, Chang-Tanh Chang

Department of Environmental Engineering, National Ilan University, Yilan City, 260007, Taiwan, Taiwan

PO1: 17

Investigating New Particle Formation and Growth over an Urban Location in the Eastern Mediterranean

Yinon Rudich

Weizmann Institute, Israel

PO1: 18

The Italian Automated Lidar Ceilometer Network ALICENET: From Near Real-time Monitoring to Long-term Characterisation of Aerosol Vertical Distributions across Italy

PO1: 19

State of the art of lunar sun-photometry algorithms and application to Izaña 2023 MAPP campaign

Monica Campanelli¹, Victor Estelles², Gaurav Kumar², Africa Barreto³, Natalia Kouremeti⁴, Roberto Roman⁵, Ramiro Gonzalez², Pablo Gonzalez³, Lionel Doppler⁶, Mauro Mazzola⁷, Anca Nemuc⁸, Stefano Casadio⁹, AnnaMaria Iannarelli⁹, Paola Russo¹⁰

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PO1: 20

Ground-Based Comparison and Validation of ATLID/EarthCARE L2 Aerosol and Cloud Products: Integrating E-PROFILE and AERONET Data

Onel Rodríguez-Navarro^{1,2}, Jorge Muñiz-Rosado^{1,2}, Alberto Cazorla^{1,2}, Roberto Román^{3,4}, Alexander Haefele⁵, Eric Sauvageat⁵, Ana Del Águila^{1,2}, Daniel Pérez-Ramírez^{1,2}, Lucas Alados-Arboledas^{1,2}, Francisco Navas-Guzmán^{1,2}

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PO1: 21

Optical and microphysical properties of local and long-range transport biomass burning aerosols with remote sensing techniques

Riccardo Damiano¹, Alessia Sannino¹, Zeeshan Ali¹, Matteo Manzo¹, Salvatore Spinosa¹, Salvatore Amoruso¹, Antonella Boselli²

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PO1: 22

Validation of aerosol extinction and mass profiles derived from elastic LIDARs using in-situ measurements

Martine Collaud Coen¹, Maxime Hervo¹, Lena Fasnacht¹, Melania van Hove², Benjamin Brem³, Robin Modini³, Martin Gysel-Beer³, Augustin Mortier⁴, Martine Collaud Coen⁵, Alexander Haefele¹

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PO1: 23

Deep-Pathfinder algorithm for ground-based assessment of ATLID/EarthCARE L2 aerosol product

Laurel Molina-Párraga^{1,2}, Ana del Águila^{1,2}, Jorge Muñiz-Rosado^{1,2}, Onel Rodriguez-Navarro^{1,2}, Alexander Haefele³, Eric Sauvageat³, Francisco Navas-Guzmán^{1,2}, Lucas Alados-Arboledas^{1,2}

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PO1: 24

Enhanced Fire Detection in Industrial Complexes Using Scanning LiDAR Technology

Kwanchul Kim¹, Seong-Min Kim¹, Sung-Jo Kim¹, Sae-ho Oh¹, Gahye Lee¹, Min-kyung Sung¹, Jeong-Min Park¹, Youngmin Noh², Kwonho Lee³, Young J. Kim³, Sungchul Choi⁴, Changgi Choi⁴, Woosuk Choi⁵, Chunsang Hong⁶

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PO1: 25

Integrating remote sensing and in-situ measurements to assess the impact of PBL dynamics on air pollution in Milan, Po valley (Italy)

Camilla Perfetti^{1,2}, Francesca Barnaba³, Annachiara Bellini³, Alessandro Bracci², Marco Zanatta², Laura Renzi², Luca Di Liberto³, Ferdinando Pasqualini², Angela Marinoni²

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PO1: 26

Remote Sensing Observations of Aerosol-Cloud Interactions in a Nitrogen Polluted Environment

Namita Sinha¹, George Biskos^{1,2}, Farhan R. Nursanto³, Herman Russchenberg¹, Isabelle Steinke¹, Ulrike Dusek⁴

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PO1: 27

Synergy of PollyXT Lidar & sun/sky photometer to retrieve aerosol properties utilizing GRASP algorithm in Limassol, Cyprus

Athina Savva^{1,2}, Argyro Nisantzi^{1,2}, Francesco Scarlatti¹, Anton Lopatin³, Diofantos Hadjimitsis^{1,2}, Rodanthi Elisavet Mamouri^{1,2}

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PO1: 28

Assessment of microplastic particle exposure in indoor football halls by correlative microscopy

Maike Stange¹, **Carla Ribalta**¹, Torben Peters¹, John Schumann¹, Nico Dziurowitz¹, Carmen Thim¹, Asmus Meyer-Plath¹, Monica Andreassen², Berit Brunstad Granum², Igor Snapkow², Raymond Pieters³, Hubert Dirven², Dirk Broßell¹

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PO1: 29

Optimized Flotation Separation for the Characterization of Airborne Microplastics

Andrea Fricano¹, Francesca Buiarelli¹, Fabio Candiano¹, Giulia Simonetti¹, Patrizia Di Filippo², Donatella Pomata², Carmela Riccardi²

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PO1: 30

Study of airborne microplastics emissions in workplaces

Federica Bianchi¹, Marianna Pascucci¹, Elena Messina¹, Cristina Riccucci¹, Adriana Pietrodangelo², Donatella Pomata³, Gabriella Di Carlo¹

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PO1: 31

Atmospheric microplastics modelling and quantification using Gibbs sampler

Ondřej Tichý¹, **Nikolaos Evangelou**², Václav Košík¹, Václav Smidl¹

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PO1: 32

Airborne Microplastic: Dry vs. Wet Precipitation Effects and Morphological Evaluation

Yuliya Logvina, Helena Ribeiro, Luis Pinto da Silva, Joaquim Esteves da Silva

University of Porto, Portugal

PO1: 33

Analysis of microplastics in airborne particulate matter (PM) in Krakow, south Poland: Review of separation techniques, in vitro toxicity, and health impacts

Dominika Uchmanowicz¹, Katarzyna Styszko¹, Madawan Chootham¹, Justyna Pyssa¹, Xymena Badura²

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PO1: 34

Indoor and Outdoor Airborne Microplastics in School Settings

Steigvilė Byčenkinė¹, Ieva Uogintė¹, Lina Davulienė¹, Sergej Šemčuk¹, Vadimas Dudoitis¹, Simona Kecorius^{1,2}, Mario Lovric^{3,4}

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PO1: 35

Microplastic particles in atmospheric bulk deposition samples in Berlin, Germany

Andreas Held¹, Sarmite Kernchen², Martin G.J. Löder², Christian Laforsch²

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PO1: 36

Quantification of Near Real-Time Tyre Wear Particles in the Ambient PM2.5 Using Online Aerosol Mass Spectrometer

Rongyan Fang¹, Gang Chen¹, Max Priestman¹, Henry Blake¹, Eric Auyang¹, Stephanie Wright^{1,2}, David C. Green^{1,2}

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PO1: 37

Size segregated, highly-time resolved elemental source apportionment at two European transportation hotspots

Laurence Christian Windell¹, Kristina Glojek², Benjamin Chazeau^{1,3}, Andres Alastuey², Xavier Querol², Manos Ioannis Manouskas⁴, Cristina Colombi⁵, Roberta Vecchi⁶, Kaspar Rudolf Daellenbach¹, Jay Gates Slowik¹, André Stephan Henry Prévôt¹

PO1: 38

Electrical Charging State and Effective Density of Brake Wear Particles

Sara Bengtsdotter¹, Jussi Hoivala², Yezhe Lyu³, Philipp Wacker¹, Vilhelm Malmborg^{1,4}, Topi Rönkkö², Jens Wahlström³, Joakim Pagels^{1,4}

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PO1: 39

Investigations of Gaseous Emissions from Vehicle Braking Process with Chemical Ionization Mass Spectrometry

Wandera Kisimbiri^{1,2}, Romain Couval³, Karine Elihn¹, Ulf Olofsson³, Sophie Haslett^{1,2}, Sarah Steimer^{1,2}

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PO1: 40

On-Road Measurements of Wetness, Road Dust and Tyre Wear Particle from Truck

Sara Janhäll^{1,3}, Joacim Lundberg², Sebastian Schill¹, Jonas Sjöblom¹

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PO1: 41

Identification of Non-Exhaust Emissions in Laboratory and Field Measurements

Seongho Jeong¹, Julian Schade¹, Carsten Neukirchen¹, Michael Maeder², Christian Trapp³, Thomas Adam¹

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PO1: 42

An experimental characterization of PM emissions from railway braking events for the design of sustainable brake pads

Gianluigi De Falco¹, Giuseppe Russo², Vittorio De Soccio², Andrea D'Anna³

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PO1: 43

Chemical and Morphological Characterisation of Particulate Matter from Brake Pads

Cecilia Gomiero^{1,3}, Enrico Casamassa², Giovanna Gautier di Confiengo³, Carmela Russo³, Barbara Apicella³, Maria Giulia Faga³, Dominika Zabiegaj⁴, Giuliana Magnacca¹

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PO1: 44

Chemical composition of brake wear particles – results from two different brake pads

Sanna Saarikoski¹, Minna Aurela¹, Anssi Järvinen², Jussi Hoivala³, Sami Harni¹, Katariina Kylämäki³, Hilkka Timonen¹, Päivi Aakko-Saksa², Topi Rönkkö³

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PO1: 45

Impact of Brake Pad Composition on Non-Exhaust Particle Emissions

Tawfiq Al-Wasif Ruiz, José Alberto Sánchez Martín, Carmen Cecilia Barrios Sánchez

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PO1: 46

Size distributions and black carbon emissions from two comparable brake pads

Jussi Hoivala¹, Sanna Saarikoski², Minna Aurela², Kimmo Teinilä², Sami Harni², Katariina Kylämäki¹, Hilkka Timonen², Anssi Järvinen³, Topi Rönkkö¹

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PO1: 47

Characterisation and Tribological Performance of Brake Wear Emissions

Aleandro Diana^{1,4}, Silvia Comis^{1,4}, Stefano Bertinetti¹, Minghui Tu², Lucas Bard², Mery Malandrino^{1,4}, Agusti Sin^{3,4}, Ulf Olofsson²

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PO1: 48

The Effect of Collection Systems in TRWP Measurements: Impacts on Physical and Chemical Characterization

Melis Seren Celenlioglu¹, Roberta Vecchi¹, Sara Lucherini¹, Fabius Epple², Manuel Löber³, Nina Reijrink³, Sven Reiland², Franz Philipps²

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PO1: 49

Evaluating the Repeatability of Tire Wear Particle Measurements in a Novel Housing-Based Collection System

Melis Seren Celenlioglu¹, Roberta Vecchi¹, Sara Lucherini¹, Fabius Epple², Manuel Löber³, Nina Reijrink³, Sven Reiland², Franz Philipps²

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PO1: 50

High Time Resolution Quantification of PM2.5 Oxidative Potential and Reactive Oxygen Species

Steven J. Campbell¹, Gang Chen¹, Alexandre Barth², Philip B. Punter^{1,3}, Anja H. Tremper¹, Max Priestman¹, Markus Kalberer², David C. Green^{1,3}

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PO1: 51

International intercomparison of methodologies for measuring the oxidative potential of PM using ascorbic acid assay

Anouk Marsal¹, Gaëlle Uzu¹, Pamela A. Dominutti¹, Cécile Tassel¹, Stephan Houdier¹, Jean-Luc Jaffrezo¹, Fabrizia Cavalli², Jean-Philippe Putaud², Ian S Mudway³, Athanasios Nenes^{4,5}, Aikaterini Bougiatioti⁶, Despina Paraskevopoulou⁶, Nikolaos Mihalopoulos⁶, Xavier Querol⁷, Gerard Hoek⁸, Roy M. Harrison⁹

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PO1: 52

Oxidative potential of fine aerosols in sleeping micro-environments: a one-year study in Lisbon area dwellings

Sara Gonçalves^{1,2}, Carla Gamelas^{2,3}, Sergio Mendez², Joana Belo¹, Joana Lage^{2,4}, Susana Marta Almeida², Sandra Cabo Verde², Nuno Canha^{2,5}

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PO1: 53

Particle Toxicity and its Drivers in India: from Regional to Local Spatial Scales

Shreya Dubey, Harish Phuleria

Indian Institute of Technology Bombay, India

PO1: 54

Global Health Map: Coupling EMAC and KM-SUB-ELF to estimate air pollution health effects using accurate iron soluble fractions

Matteo Krüger¹, Klaus Klingmüller¹, Simon Rosanka², Johannes Lelieveld¹, Ulrich Pöschl¹, Andrea Pozzer¹, Thomas Berkemeier¹

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Real-Time Oxidative Potential Monitoring: Performance of DTT and FOX-Based Systems

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Investigating PM2.5 Toxicity: The Initial Comprehensive OP Study in Australia Utilising Various Acellular Assays

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Source apportionment of PM2.5 oxidative potential at urban and rural sites of the western Mediterranean basin

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Field deployment of simultaneous particulate mass and DTT consumption monitoring system for coarse PM and PM2.5

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Effects of exhaust dilution parameters on characteristics of semi-volatile aerosol emissions from a gasoline internal combustion engine

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Martine Van Poppel¹, Jan Peters¹, Sean Schmitz², Robert Wegener³, Max Adam³, Aki Pajunoja⁴, Saskia Drossaert van Dusseldorf⁵, Michael Pikridas⁶, Joana Soares⁷, Roberto Sanz Pozo⁸, Kris Vanherle⁹, Erika von Schneidemesser²

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⁸Technalia, Spain; ⁹Telraam (Rear Window BV), Leuven, Belgium

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Fresh exhaust particle emissions from modern passenger cars

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Portable FTIRs' capability to measure secondary aerosol precursors from vehicle exhaust

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Chitosan based crosslinked nanoparticles by coaxial electrospraying

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Finite Taylor Cone: the impact of the electrospray

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Spark Ablation Generation of Metal and TiO₂ Nanoparticles for CO₂ Hydrogenation

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CFD modeling of a perpendicularly oriented EHDA system in a pressurized lateral gas flow

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Sustainable Aliphatic Polyketone/Nylon6 fibrous Membrane for Emulsion Separation

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Light absorption dynamics of wildfire-like BrC from wood combustion

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3D-printed Filters for Particulate Emissions Reduction in Biomass Combustion

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Electro Hydrodynamic Fabricated Ecofriendly Polymers for PM0.1-0.5 Capture

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A Detailed assessment of catalytic reduction of organic emissions from a wood stove using PTR-ToF-MS and FTIR

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Intercomparison experiments of two INP spectrometers (INSEKT and GRAINS) at AIDAd chamber

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The Influence of Precipitation on Black Carbon Aerosols

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INP parameterization comparison: boundary layer vs free troposphere

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Atmospheric Aerosol Composition and Formation in an Alaskan Boreal Forest

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Atmospheric ions indicating continuous new particle formation in the Mediterranean coastal environment

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Neha Deot, Mihai Ciobanu, Vijay Kanawade, Katrianne Lehtipalo, Tuija Jokinen
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Contribution of new particle formation events to cloud condensation nuclei concentrations at U.S. observatories

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Uncertainty Quantification of autoCONSTRAINTS derived Reaction Coefficients with MCMC

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Influence of long-range transport over the sea on submicron aerosol chemical composition

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Optimizing Black Carbon emissions on a global scale using TM5-MP and CTDAS

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Simulating the Effect of Bark Beetle Infestation on Secondary Organic Aerosol (SOA) and Ozone

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Hermann Halonen¹, Eemeli Holopainen², Tommi Bergman³, Anton Laakso³, Tero Mielonen³, Harri Kokkola^{1,3}

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Spatial and temporal variability of ultrafine particle number concentrations and their link to air quality close to Munich airport in 2023

Shengyi Hou, Markus Friedrich, Anke Nölscher

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Jiaoyang Yu

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Composition, sources and formation process of atmospheric aerosol in marine atmosphere

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A mass-spectrometric study of the formation and aging of organic aerosol from vanillin oxidation

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First study of the composition of cloud water collected at Monte Cimone observatory during the MC3 campaign in October 2024.

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Muskan Agarwal, Simran Bamola, Anita Lakhani

Dayalbagh Educational Institute, India

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Vidit Suryakant Parkar, Abhishek Chakraborty

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Snehittha Manaswini Kommula¹, Liqing Hao¹, Angela Buchholz¹, Tuukka Kokkola², Iida Pullinen¹, Mika Ihlainen², Saara Peltokorpi¹, Arttu Ylisirniö¹, Ville Vakkari³, Olli Sippula², Annele Virtanen²

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Tethered Balloon Observations of Vertical Aerosol Distributions at Neumayer III, Coastal Antarctica

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Airborne measurements of the spatial distribution and variability of ultrafine aerosol particles in Svalbard during melting season 2024

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Condensation-freezing Ice Nucleating Particles at Ny-Ålesund: seasonality and sources investigated by the Dynamic Filter Processing Chamber

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Dust sources in Iceland: Insights from the High-Latitude Dust Experiment in 2021/2022

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High Gaseous Methanesulfonic Acid in Antarctic Air: Evidence of Evaporation from Particle Surfaces During Katabatic Outflows

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High spatial resolution measurements of the aerosol climate-relevant parameters from mid-latitudes to the Arctic, up to 90°N (GAIA)

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Source areas and effect on snow albedo of mineral aerosol deposition on snow in North Western Greenland

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Zooplankton grazing increases atmospheric primary aerosol production in the high Arctic

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Characterizing Particulate Matter Concentrations in Southern Iceland

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Pristine Antarctic Cloud Condensation (CCN) and Ice Nucleating Particle (INP) Concentrations and Properties at Neumayer Station III

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A molecular journey from the Baltic Sea to Svalbard: HRMS on organic aerosols collected on board the Oceania vessel

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Black carbon in the Arctic (Ny-Ålesund): An Assessment Comparing AE33 and LIDAR Data

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Chemical Composition of Size-Segregated Aerosols During Second Turkish Artic Scientific Expedition (TASE-II)

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Continental river runoff over the Arctic Ocean enhances atmospheric aerosol formation

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GAInfrA: A Versatile Mobile Laboratory for Aerosol, Clouds and Radiation Studies in Extreme Environments

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Long-term Trends of Key Chemical Species in the High Arctic and Possible Drivers

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Preliminary Results from the CleanCloud Campain in Greenland – Villum Research Station

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The T-Bird – A new aircraft-towed instrument platform to measure turbulence and aerosol properties close to the surface

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Validation of methods for simulating aerosol samples from remote dust sources using a resuspension chamber

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A Simple Surface-bulk Partitioning Model for Estimating Size-dependent Surface Tension of Deliquesced Aerosol Particles

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Cloud droplet spectra measurements: comparison in low stratiform clouds

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Polysaccharides - Important Constituents of Ice Nucleating Particles of Marine Origin

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Ice-nucleating particles at a background site in the southeast Tibetan Plateau

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Ice-nucleating properties of mineral dust particles from Taklimakan Desert

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Humidity driven spontaneous OH radical-initiated oxidation of organic aerosols

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Growth of coating thickness driving absorption enhancement in the urban city of Barcelona

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PM10-bacterial infection interaction in A549 cells: A One Health perspective

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Atmospheric particles, airborne bacteria and fungi at Akrotiri monitoring station (Crete, Greece)

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PM10 source apportionment combining aerosol size and light absorption properties from high-time-resolution optical sensors: multi-year analysis, comparison with chemical speciation, and real-time implementation at an urban site in an Italian Alpine valley

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Effects of the hygroscopicity and mass scattering efficiency of secondary organic aerosols on light scattering

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Estimating the growth characteristics of commonly used pesticide (Glyphosate) aerosols

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Characterization and Source Apportionment of Ambient Air Particulate Matter (PM2.5) across Lagos, Nigeria using PMF

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Aerosols collection through dynamic fog aggregation: the case of asbestos

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Efthimios Zervas, Niki Matsouki, Chara Tsipa, Maria Makrygianni, Zoe Gareiou, Areti Tseliou

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First results of airborne pollen grain observations in a coastal location in Crete, Greece

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Size-Dependent Dynamics of Urban Aerosols: Correlations Between Chemical Composition, Bacterial Communities, and Antibiotic Resistance Genes Over an Annual Cycle

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Comparative Characterization of Persistent Free Radicals in PM2.5 and PM10 Aerosols between Subtropical Tainan, Taiwan and Temperate Moscow, Russia

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3D-Printed impactor

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Characterization of particulate emissions during asphalt milling and paving in Southern Sweden

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Critical analysis of carbonaceous aerosols from residential wood burning using offline and online measurements

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Development of an open-source, modernized, airborne optical particle counter instrument

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Emerging Dust Sources in the Middle East: Quantifying the Impact of Iraq-Syrian Desert Dust Storms on Air Quality in Eastern Mediterranean

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In-situ characterization of the optical properties of flame synthesized TiO₂ NPs using light emission spectra

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Integrated Strategies for Detection and Manipulation of Ultrafine Particles Using Physical Forces and Fiber-Tip Nanophotonic Sensors

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New particle formation over the Southern Ocean: insights from long-term measurements in Punta Arenas, Chile

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Parameters controlling the representation of Arctic cloud-forming aerosols in UKESM

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Feasibility of an inexpensive single-particle SIBS instrument

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Modelling metals (Cu, Fe, Mn) concentrations over Europe

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Open-pit mine dust aerosol monitoring using MODIS and Sentinel-5p satellite retrievals

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Optical and Compositional Characterization of Carbon Nanoparticle Aggregates in Films Produced via Electric Field-Assisted Flame Synthesis

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Preliminary findings on the adhesion of bacteria to particulate matter in the polluted atmosphere of Gliwice, Poland

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Saharan dust Transport Events over Southern Italy: a comprehensive analysis based on model simulations and experimental data

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Soot nanoparticles: transforming a harmful pollutant into a sustainable nanocomposite-based sensor

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Sub-micrometer urban aerosol analysis by nanoelectromechanical systems-based Fourier-transform infrared spectroscopy (NEMS-FTIR)

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Tracing textile-origin VOCs in airborne particulate matter: Non-Targeted profiling via HS-SPME GC-Orbitrap.

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Towards an improved historical emission dataset for modelling air quality in urban areas during the industrialization

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Comparison of atmospheric PM10 measurements obtained by online and offline ED-XRF instrumentation.

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CFD simulation of non-exhaust particles dispersion in the wake flow of a passenger car

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Integrated measurements of atmospheric aerosol properties over Naples urban area using near surface and remote sensing devices

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Tracing Sources of Elemental PM2.5 in the Sarajevo Basin: Results from the SArajevo AERosol Experiment (SAERO)

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Chemical characterization of atmospheric aerosols in Antarctica

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Exploring Short-Term Exposure to Traffic-Related Air Pollution during Bicycle Commuting

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Analysis of Aerosol Absorption Properties through an Integrated Experimental Approach during a Monitoring Campaign at a Central Mediterranean Site

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