

Conference Agenda

Session

Poster Session Tuesday

Time: Tuesday, 02/Sept/2025: 5:15pm - 6:45pm

Location: Studium2000

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

Presentations

ID: 223 / PO2: 1

Switching regimes in fire plumes: regional implications

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ID: 293 / PO2: 2

Biomass Burning Organic Aerosols as a Pool of Atmospheric Reactive Triplets to Drive Multiphase Sulfate Formation

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¹King Abdullah University of Science and Technology, Saudi Arabia; ²City University of Hong Kong, Hong Kong

ID: 442 / PO2: 3

Aerosol composition and gas/particle partitioning in a nitrogen dominated atmosphere

Pascale Ooms¹, Farhan Nursanto¹, Willem Kroese², Marianne Heida³, Margreet van Zanten^{1,3}, Roy Wichink Kruit³, Marte Voornneveld³, Marten in 't Veld³, Rupert Holzinger², Uli Dusek⁴, Juliane Fry¹

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ID: 803 / PO2: 4

Chemical formation pathways of secondary organic aerosols in the Beijing-Tianjin-Hebei region in wintertime

Jie Li

Yunnan University, China

ID: 211 / PO2: 5

Cross-validation of methods for quantifying the contribution of local (urban) and regional sources to PM2.5 pollution: Application in the Eastern Mediterranean (Cyprus)

Elie Bimenyimana¹, Jean Sciare¹, Konstantina Oikonomou¹, Minas Iakovides¹, Michael Pikridas¹, Emily Vasiliadou³, Chrysanthos Savvides³, Nikos Mihalopoulos^{1,2}

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ID: 494 / PO2: 6

Black Carbon Trends and Source Apportionment in Berlin: A Multi-Year Analysis

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ID: 109 / PO2: 7

Aerosols from Biomass Burning: A Comparative Study under Controlled and Uncontrolled Combustion Conditions

Durre Nayab Habib, Laurynas Bucinskas, Andrius Garbaras, Agne Masalaite

State Research Institute, Center For Physical Sciences And Technology, Vilnius, Lithuania, Lithuania

ID: 911 / PO2: 8

Modelling Air Pollution in Coastal Industrial Zones of Chile: A Fuzzy Clustering and High-Resolution Spatial Approach Including the “Gray Zone”

Miguel Ángel Lugo Salazar, Hector Iván Jorquera González

Pontifical Catholic University of Chile, Chile

ID: 989 / PO2: 9

Source apportionment analysis of phosphorus in PM2.5 and PM10 in two Greek cities

Kyriaki Papoutsidaki¹, Georgios Grivas², Faidra Aikaterini Kozonaki^{1,2}, Kalliopi Tavernarakis¹, Konstantina Oikonomou³, Irini Tsiodra², Maria Tsagkaraki¹, Aikaterini Bougiatioti², Nikolaos Mihalopoulos², Maria Kanakidou^{1,4,5}

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ID: 209 / PO2: 10

Source apportionment of aerosol particles by positive matrix factorization in urban background environment (Vilnius, Lithuania)

Viachaslau Alifirenka, Vitalij Kovalevskij, Mindaugas Gaspariūnas, Mindaugas Bernatonis, Steigvilė Byčenkienė
State research institute Center for Physical Sciences and Technology, Lithuania

ID: 779 / PO2: 11

Spatial characterization of Urban Particle Phase Pollution Sources through Mobile Measurements in Sarajevo

Michael Bauer¹, Jay Gates Slowik¹, Marta Via², Peeyush Khare^{1,5}, Benjamin Guy Jacques Chazeau³, Kristina Glojek^{1,6}, Manousos Ioannis Manousakas^{1,7}, Zachary C.J. Decker^{1,8}, Almir Bijedić⁴, Enis Krečinić⁴, Griša Močnik², André S. H. Prévôt¹, Katja Džepina¹

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ID: 317 / PO2: 12

Chemical composition, sources and vertical transport of non-refractory submicron aerosol in Po Valley: simultaneous on-line measurements at Bologna (54 m a.s.l.) and Mt. Cimone (2165 m a.s.l.)

Marco Rapuano¹, Cecilia Magnani¹, Matteo Rinaldi¹, Marco Paglione¹, Alessandro Bracci¹, Ferdinando Paqualini¹, Laura Renzi¹, Martina Mazzini¹, Simonetta Montaguti¹, Claudia Roberta Calidonna², Marco Zanatta¹, Camilla Perfetti¹, Nora Zannoni¹, Stefano Decesari¹, Angela Marinoni¹

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ID: 810 / PO2: 13

Comprehensive source apportionment of black carbon at a rural site in Punjab using the aethalometer model and positive matrix factorization (PMF) model

Ajit Kumar¹, Vikas Goel^{1,3}, Mohammad Faisal^{2,4}, Umer Ali², Anjanay Pandey², Vikram Singh², Mayank Kumar¹

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ID: 318 / PO2: 14

Advancing Air Quality and Climate Insights in Lahti, Finland: Investigating Regional Emission Sources

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ID: 884 / PO2: 15

Black carbon source apportionment and air mass transport effects in urban areas across warm and cold seasons

Moritz Hey^{1,2}, Agne Minderyte³, Nikolaos Evangelou⁴, Steigvilė Byčenkienė³, Iwona S. Stachlewska²

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ID: 249 / PO2: 16

Light Absorbing Carbon in Atmospheric Particulate Matter in Lagos

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⁴University of Rochester, United States of America

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Evaluation of aerosol optical properties of cooking emissions in rural East African homes

Andrea Cuesta-Mosquera¹, Thomas Müller¹, Leizel Madueno¹, Allan Mubiru², Christine Muhongerva³, Manuela van Pinxteren¹, Dominik van Pinxteren¹, Henning Kothe⁴, Mira Pöhler¹

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ID: 934 / PO2: 18

Optical and Aerodynamic Properties of Solid Aerosol Aggregates in the Context of Potential Stratospheric Aerosol Injection

Zhongxia Sun¹, Sandro Vattioni², Martin Gysel-Ber¹

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ID: 1093 / PO2: 19

Characteristics of Black Carbon in San Luis Potosí City, Mexico.

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Unraveling the Role of PAHs in Shaping Primary and Secondary Brown Carbon Absorption in Eastern India's Semi-Urban Atmosphere

Prerna Thapliyal¹, Apoorvi Sharma¹, Ashish Soni², Pratibha Vishwakarma¹, Tarun Gupta¹

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Wintertime aerosol chemical composition over the Arabian Sea based on shipboard collected aerosols: Implication to surface water biogeochemical processes

Garima Shukla^{1,2}, Ashwini Kumar^{1,2}

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ID: 1165 / PO2: 22

Spatial and Seasonal Variation in Chemical Composition of Urban Residential Outdoor PM2.5 across four cities in India

Rajdeep Singh, Vinayak Sahota, Sonali Borse, Akshay Kumar, Harish C. Phuleria

Indian Institute of Technology Bombay, India

ID: 1064 / PO2: 23

Multiphase Aerosol-Cloud Chemistry and Secondary Aerosol Formation from α -pinene

Laurie Anne Novák¹, Jinglan Fu^{2,4}, Willem S. J. Kroese³, Juliane Fry¹, Maarten Krof^{1,3}

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ID: 1100 / PO2: 24

On-line speciation of glyoxal multiphase reactions on deliquesced ammonium sulfate particles

Anne Monod¹, Nicolas Brun¹, Anil Kumar Mandariya², Junting Wu³, Jian Xu¹, Manon Rocco¹, Laurent Poulain⁴, Mathieu Cazaunau², Antonin Berge², Edouard Pangui², Brice Temime-Roussel¹, Bénédicte Picquet-Varrault², Jean-Louis Clément¹, Aline Gratien², Liang Wen⁴, Thomas Schaefer⁴, Andreas Tilgner⁴, Hartmut Herrmann⁴, Jean-François Doussin²

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Playing with bricks: speciation models to depict the interaction among water-soluble components of the atmospheric particulate matter

Stefano Bertinetto¹, Matteo Marafante¹, Luca Carena¹, Clemente Brettii², Demetrio Milea², Anna Annibaldi³, Cristina Truzzi³, Silvia Illuminati³, Debora Fabbri¹, Davide Vione¹, Milena Sacco⁴, Mery Malandrino¹, Silvia Berto¹

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Results from the first chemical ionization mass spectrometry Intercomparison Workshop at the TROPOS twin chamber setup in ACTRIS CiGas

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Concentrations of Key Atmospheric Pollutants: BC and PAHs in PM2.5 – Levels, Meteorological Influence, Correlation with Other Pollutants and Health Aspects

Lenia-Nezaet de Brito Gonsalves¹, Nadya Neykova², Blagorodka Veleva², Stela Naydenova¹, Anife Veli¹, Zilya Mustafa¹, Elena Hristova²

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Effects of hydroperoxy radical heterogeneous loss on the summertime ozone formation in the North China Plain

Ruonan Wang

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ID: 1137 / PO2: 29

Modelling for atmospheric radicals and oxidants on PM2.5 and O₃ episodic and non-episodic days in an urban area of Taiwan

Shi-Ya Tang, Li-Hao Young

China Medical University, Taiwan

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Photosensitization Induced by Carbonyl Compounds and Its Role in Secondary Aerosols Formation

Ruifeng Zhang, Chak Chan

King Abdullah University of Science and Technology, Saudi Arabia

ID: 1210 / PO2: 31

Fast generation of peroxides via particulate photosensitization

Zhancong Liang, Liyuan Zhou, Chak K. Chan

King Abdullah University of Science and Technology, Saudi Arabia

ID: 1200 / PO2: 32

Wildfire chromophores enhance the production of sulfate radicals in Ammonium Sulfate photochemistry

Angelina Petersen¹, Zonghao Luo², Alair Wong¹, Ruiyang Xiao², Tran Nguyen¹

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ID: 1070 / PO2: 33

Numerical Analysis of Fuel Injection Control and Its Impact on Aerosol Formation and Transport in Urban Canyons and Open Environments

Mojtaba Bezaatpour¹, Mehrdad Nazemian², Miikka Dal Maso¹, Matti Rissanen^{1,3}

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Dust contribution in the performance evaluation of the FARM dispersion model

Annalisa Tanzarella¹, Angela Morabito¹, Ilenia Schipa¹, Francesca Intini¹, Tiziano Pastore¹, Stefano Spagnolo¹, Nicola Pepe², Paola Radice², Roberto Primerano¹, Vincenzo Campanaro¹

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Impact of Traffic Emissions on Near-Road Air Quality in the Presence of a Noise Barrier: A PALM-LES Simulation

Ali Kooh andaz¹, Xiaoyu Li², Ville Silvonen¹, Jarkko Niemi³, Juan Andres Casquero-Vera², Sami D. Harni⁴, Leena Järvi^{2,5}, Topi Rönkkö¹, Anu Kousa³, Tommy Chan², Tuukka Petäjä², Hilkka Timonen⁴, Miikka Dal Maso¹

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Radiative Cooling in New York/New Jersey Metropolitan Areas by Wildfire Particulate Matter

Georgios A. Kelesidis^{1,2}, Constantinos Moularas^{1,2}, Hooman Parhizkar², Leonardo Calderon³, Irini Tsiodra⁴, Nikolaos Mihalopoulos^{4,5}, Marios Bruno Korras-Carraca⁶, Nikolaos Hatzianastassiou⁶, Panos G. Georgopoulos², Jose G. Cedeño Laurent², Philip Demokritou²

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Monitoring and Analysis of Black Carbon in different cities in Mexico

Valter Armando Barrera Lopez

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ID: 103 / PO2: 38

Aerosol Model-Measurement Comparison for Improving the Prediction of Aircraft Engine Deterioration

Erik Seume¹, Barbara Harm-Altstädter², Lutz Bretschneider², Jan Göing¹

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ID: 861 / PO2: 39

Desert dust exposure in sub-Saharan Africa: the case of the city of Cotonou, Benin

Marcos Migan^{1,2}, Fabrice Cazier³, Nathalie Verbrugghe⁴, Anthony Verdin¹, Fresnel Boris Cachon², Marc Fadel¹, Aurore Dega², Aaron Kakpo², Loïc Adonouhoue², Firmin Sagbo², Dorothee Dewaele³, Nour Jaber¹, Faustin Aissi¹, Ulrich Patinvoh⁵, Gildas Agodokpessi⁵, Ménorvè Cynthia Atindehou², Arnould Fiogbe⁵, Richard Lalou⁶, Dominique Courcot¹

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ID: 414 / PO2: 40

Effects of Urban Form on PM2.5 Concentration Using Explanatory Machine Learning

ID: 739 / PO2: 41

Investigating the vertical distribution of sporadic appearance of ultrafine aerosol particles emitted at the airport FRA

Malte Schuchard¹, Anna Voß¹, Konrad Bärfuss¹, Sven Bollmann¹, Lutz Bretschneider¹, Markus Hermann², Frank Holzäpfel⁴, Ralf Kähner², Astrid Lampert¹, Falk Pätzold¹, Andreas Schlerf¹, Steffen Schmitt³, Barbara Harm-Altstädter¹

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ID: 918 / PO2: 42

Saharan Dust Transport in the Mediterranean: Circulation Patterns, Air Quality Monitoring, and Chemical Composition Analysis

Francesca Calastrini^{1,3}, Andrea Orlandi², Gianni Messeri^{1,3}, Riccardo Benedetti³, Alessandro Zaldei¹, Carolina Vagnoli¹, Beniamino Gioli¹, Giovanni Gualtieri¹, Tommaso Giordano¹, Simone Putzolu¹, Silvia Becagli⁴, Rita Traversi⁴, Mirko Severi⁴, Silvia Nava⁵, Franco Lucarelli⁶

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Dust storm dynamics: a study using HYSPLIT and WRF to analyze dust transport patterns in León, Spain

Evi Becerra-Acosta¹, Ana I. Calvo¹, Josue M. Polanco-Martinez², Carlos Blanco-Alegre¹, Lucrecia Bile Osa-Akara¹, Darrel Baumgardner³, Roberto Fraile¹

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ID: 145 / PO2: 44

The Spectroscopic Multiparameter Particle Analyzer

Darrel Baumgardner

Droplet Measurement Technologies, United States of America

ID: 132 / PO2: 45

Enhancing Air Quality Governance: Results from LIFE SIRIUS in Rome

Maria Agostina Frezzini, Donatella Occhiuto, Laura Bennati, Arianna Marinelli, Alessandro Di Giosa
Environmental Protection Agency of Lazio Region ARPA Lazio, Italy

ID: 791 / PO2: 46

High-Resolution Modeling of Air Pollution in Poland: Evaluation of EMEP4PL and uEMEP for PM2.5, NO2, and O3

Kinga Areta Wisniewska¹, Małgorzata Werner¹, Bruce R. Denby², Qing Mu³, Maciej Kryza¹

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Impacts of urban expansion on meteorology and air quality in North China Plain during wintertime: A case study

Qian Jiang

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ID: 816 / PO2: 48

Microscale impact assessment of particulate matter emissions from a large steel plant in Taranto (Italy)

Francesca Intini¹, Angela Morabito¹, Annalisa Tanzarella¹, Ilenia Schipa¹, Gianni Tinarelli², Daniela Barbero², Umberto Giuriato², Tiziano Pastore¹, Vincenzo Campanaro¹

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ID: 1027 / PO2: 49

Preliminary Analysis of Aerosol Size Distribution and Air Mass Origins at Col Margherita

Claudia Rossetti¹, Eleonora Favaro², Elena Barbaro¹, Matteo Feltracco², Andrea Gambaro², Lorenzo Giovannini³, Giorgio Doglioni³, Massimo Cassiani^{3,4}, Marco Di Paolantonio⁵, Paolo Di Girolamo⁶, Akanksha Rajput³, Dino Zardi³, Warren Lee Raymond Cairns¹

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ID: 1207 / PO2: 50

Investigating drivers of recent reductions in PM2.5 concentrations across the UK

Daniel Bryant^{1,2}, Alastair Lewis^{1,2}, Sarah Moller^{1,2}

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Characterization of Secondary Organic Aerosols formed in Atmospheric Simulation Chambers and Flow Tube with Liquid Chromatography - High-Resolution Mass Spectrometry

Nicolas Houzel¹, Paul Genevray¹, Fatima Al Ali^{1,2}, Lingshuo Meng^{1,2}, Florence Jacob², Fabrice Cazier¹, Manolis Romanias², Alexandre Tomas², Cécile Coeur¹

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Urban vs. Suburban PM10 Organic Aerosols fingerprints in an Eastern Mediterranean medium-sized coastal city

Evangelos Stergiou^{1,2}, Anastasia Chrysovalantou Chatzioannou¹, Spiros A. Pergantis¹, Maria Kanakidou^{1,2,3}

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ID: 1108 / PO2: 53

Organic and emerging pollutants in indoor suspended particles hospitals before, during and after SARS-CoV2 pandemic.

Paola Romagnoli, Francesca Vichi, Catia Balducci, Angelo Cecinato
CNR, Italy

ID: 978 / PO2: 54

Primary emissions and secondary organic aerosol production potential of a large automobile fleet focusing on cold starts at an underground parking facility

Christos Kaltsoudis², Damianos Pavlidis^{1,2}, Angeliki Matrali^{1,2}, Christina N. Vasilakopoulou², Silas Androulakis^{1,2}, Christina Christopoulou^{1,2}, Georgia A. Argyropoulou^{1,2}, Katerina Seitanidi², Yanfang Chen³, A. S. H. Prevot³, Spyros N. Pandis^{1,2}

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ID: 1051 / PO2: 55

Stability of clusters of highly oxygenated organic molecules from alpha-pinene ozonolysis and sulphuric acid oxidation.

Heikki Junninen¹, Paap Koemets^{1,6}, Eva Sommer², Ruth Konrat³, Sander Mirme^{1,6}, Kalju Tamme¹, Paul Winkler³, Manjula Canagaratna⁴, Doug Worsnop⁵

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ID: 1126 / PO2: 56

Chemical aerosol composition of biomass burning emissions exposed to daytime and nighttime oxidation conditions in the EUPHORE chambers

Mila Ródenas¹, Rubén Soler¹, Teresa Vera¹, Balint Alfoldy², Asta Gregorić^{2,3}, Martin Rigler¹, Esther Borrás¹, Eduardo Yubero⁴, Javier Crespo⁴, Tatiana Gómez¹, María L. Martínez¹, Amalia Muñoz¹

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Aerosol composition, sources, and their relation to meteorology on the highest mountain in southwest Germany

Harald Saathoff¹, Yanxia Li¹, Alexander Böhmländer¹, Milin Sebastian¹, Ottmar Möhler¹, Franziska Vogel², Hengheng Zhang³, Thomas Leisner¹

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ID: 579 / PO2: 58

ATMOMACCS: Predicting atmospheric compound properties.

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Cheating the path to new molecular tracers: gas-phase ammonia and organic aerosol-driven reactivity

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ID: 576 / PO2: 60

Comparative Analysis of Chemical Composition and Oxidative Potential of PM1.0 and PM2.5 in Seosan, Republic of Korea

Chae-hyeong Park, Seoyeong Choe, Hajeong Jeon, Dong-Hoon Ko, Myoungki Song, Geun-Hye Yu, Min-Suk Bae

ID: 653 / PO2: 61

Composition and sources of organic particles and vapours in an urban location during wintertime

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ID: 573 / PO2: 62

Identification of fine particulate matter and Gaseous Pollution Sources Contributing to Oxidative Potential in a National Petrochemical Industrial Complex: Based on the source apportionment Model

Seoyeong Choe, Chaehyeong Park, Hajeong Jeon, Dong-Hoon Ko, Myoungki Song, Geun-Hye Yu, Min-Suk Bae
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ID: 574 / PO2: 63

Impact of Agricultural Activities on PM2.5 Emissions and Oxidative Potential in Rural Areas of South Korea

Hajeong Jeon, Chaehyeong Park, Seoyeong Choe, Dong-Hoon Ko, Myoungki Song, Geun-Hye Yu, Min-Suk Bae
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ID: 575 / PO2: 64

Long-Range Transport and Airborne Measurements of VOCs Using Proton-Transfer-Reaction Mass Spectrometry Validated Against GC-MS-Canister Data During the ASIA-AQ Campaign

Dong-Hoo Ko, Sea-Ho Oh, Chaehyeong Park, Seoyeong Choe, Hajeong Jeon, Myoungki Song, Geun-Hye Yu, Min-Suk Bae
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ID: 1002 / PO2: 65

Monitoring of Nitrated Polycyclic Aromatic Hydrocarbons in the Czech Republic

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ID: 1155 / PO2: 66

Saccharides study in aerosol during wintertime over urban sites in Central Europe and Indo-Gangetic Plain

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ID: 379 / PO2: 67

The impact of open burning of rice straw on PM concentrations and tracer components in eastern Spain

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Miguel Hernández University of Elche, Spain

ID: 431 / PO2: 68

Airborne organic aerosol characterization in the Los Angeles Basin, California, during the AEROMMA 2023 summer campaign

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ID: 594 / PO2: 69

Long-term monitoring of carbonaceous aerosols in the UK: Insights from national air quality monitoring network

Gyanesh K Singh, Krzysztof Ciupek, David M Butterfield, Chris C Robins, Douglas Walker, Andrew S Brown
National Physical Laboratory, UK, United Kingdom

ID: 185 / PO2: 70

Nighttime vertical distribution of black and brown carbon from biomass combustion during traditional Burning of the Witches in Central Europe

Salou Mbengue¹, Petr Vodička², Kateřina Komínková^{1,3}, Jaroslav Schwarz², Naděžda Zíková², Radek Lhotka², Lenka Suchánková^{1,2,4}, Laurence Windell^{2,5}, Vlastimil Hanuš¹, Gabriela Vítková¹, Roman Prokeš^{1,4}, Adéla Holubová Šmejkalová⁶, Petra Pokorná², Jakub Ondráček², Vladimír Ždímal²

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ID: 418 / PO2: 71

Optical and chemical properties of smoke aerosols from peri-urban wildfires in Athens

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ID: 775 / PO2: 72

Source attribution of carbonaceous fraction of particulate matter in the urban atmosphere based on chemical composition

Katarzyna Styszko¹, Alicja Skiba², Anna Tobler³, Roberto Casotto⁴, Zbigniew Gorczyca², Lucyna Samek², Dariusz Widel⁵, Mirosław Zimnoch², Anne Kasper-Giebel⁶, Jay G. Slowik³, Kaspar R. Daellenbach³, Andre S. H. Prevot³, Kazimierz Różański²

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ID: 1154 / PO2: 73

Carbon content in PM10 and PM2.5 at a rural background monitoring site in the hinterland of Zadar, Croatia

Ranka Godec, Helena Prskalo, Suzana Sopčić, Ivan Bešlić, Gordana Pehnec

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ID: 743 / PO2: 74

Carbonaceous Particles from Gasoline and Diesel Vehicles' Exhaust: Chemical and Isotopic Composition

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ID: 994 / PO2: 75

Characterization of endocrine disruptors and other organic compounds in gas and particles from outdoor and indoor air in Northern France

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ID: 913 / PO2: 76

Mass concentrations of carbonaceous species in PM2.5 between seasons at different monitoring sites

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ID: 963 / PO2: 77

Multi-Seasonal Chemical Characterization of Organic Aerosols at Gruvebadet Laboratory

Diego Fellin^{1,2}, Gregory Vandergrift³, Swarup China³, Zhenli Joy Lai³, Nurun Nahar Lata³, Zezen Cheng³, Claudio Mazzoleni⁴, Naruki Hiranuma⁵, Mauro Mazzola², Elena Barbaro^{1,2}, Andrea Gambaro¹, Stefania Gilardoni²

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ID: 919 / PO2: 78

Physicochemical characterization of soot emissions from combustion of jet fuel blended with pentanol

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ID: 421 / PO2: 79

Rising Role of Secondary Organic Aerosol Amidst Emission Reductions in North China Plain

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ID: 367 / PO2: 80

Evaluation of automated online-GC systems for time-resolved continuous measurements of ozone precursor VOCs in laboratory and field application

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ID: 390 / PO2: 81

Automatic detection of allergenic pollen grains using the Swisens Poleno Jupiter in 2024–2025 (Poland, Wrocław)

Szymon Tomczyk¹, Małgorzata Werner¹, Małgorzata Malkiewicz¹, Karol Bubel²

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ID: 732 / PO2: 82

Characterization of a novel, mid-cost device for ambient monitoring of ultrafine particles

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ID: 1122 / PO2: 83

Comparison of ultrafine particle penetration in inertial and diffusional aerosol spectrometers: Nanocol vs. SDI2001

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ID: 195 / PO2: 84

An Improved Method for Measuring Cyclone Efficiency

Abhigya Devkota, Kerry Chen, Jason Olfert

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ID: 308 / PO2: 85

Improving the accuracy of aerosol concentration measurements of an optical particle counter (UCASS) for balloon soundings

Sina Jost¹, Ralf Weigel¹, Konrad Kandler², Luis Valero^{1,2}, Jessica Girdwood^{3,4}, Chris Stopford³, Warren Stanley³, Luca Katharina Eichhorn¹, Christian von Glahn¹, Holger Tost¹

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ID: 1044 / PO2: 86

Systematic Investigation of CPC Counting Efficiency for Three Alternative Working Fluids and Five Particle Seed Materials Cut-Offs at 10 nm and 23 nm

Victoria Fruhmann, Martin Kupper, Helmut Krasa, Alexander Bergmann

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ID: 1180 / PO2: 87

Atomically precise determination of cluster structures

Yaochen Han, Shirong Liu, Jicheng Feng

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ID: 835 / PO2: 88

Improving the time resolution of a size scanning Particle Size Magnifier

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ID: 422 / PO2: 89

Measurement of number concentration of nanoparticles in suspension using ES-DMA technique

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ID: 688 / PO2: 90

Glassy nano-aerosol phase state and viscosity analysis using improved dual tandem differential mobility analyzer technique

Harsh Raj Mishra, Robert Groth, Branka Miljevic, Zoran Ristovski

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ID: 949 / PO2: 91

How to quantify the uncertainty of the dilution factor of diluters with internal mixing gas preparation?

Lars Hillemann, Annett Mütze, Daniel Göhler, Stephan Gabsch, Stephan Große

Topas GmbH, Germany

ID: 945 / PO2: 92

Spectral aerosol light absorption measurements with a self-calibrated photothermal interferometer

Alireza Moallemi, Timothy Andrew Sipkens, Daniel Poitras, Jalal Norooz Oliae, Joel Christopher Corbin

National Research Council Canada

ID: 904 / PO2: 93

The Fluidizer - a newly standardized method for dustiness determination

Carla Ribalta¹, Anna Pohl¹, Spyros Bezantakos², Daniela Wenzlaff¹, Kathleen De Maeyer³, Bart De Vos³, Kai-Helge Schäfer⁴, Dirk Broßell¹, Elisabeth Heunisch¹, Thomas A.J. Kuhlbusch¹

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ID: 1124 / PO2: 94

Use of a Particle-on-Slide Model for the Collection of Scattered Light, and Application to Multiphase Aerosols in Time-Dependent Systems

Thomas Dight, Chris Stopford, Richard S Greenway, Robert Lewis, Ricky Linforth

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ID: 903 / PO2: 95

Expanded Polytetrafluoroethylene Membrane-Based Humidification System for Aerosol Light Scattering Measurements

Cade Tischer, Jonathan Linderich, James Sherman, Patrick Richardson

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ID: 1170 / PO2: 96

The VERT GPF-Retrofit Program for Cleaner Urban Mobility within the HORIZON Europe AeroSofld Project

Lauretta Rubino, Andreas Mayer, Thomas Lutz, Jan Czerwinski, Lars Larsen

VERT Association, Switzerland

ID: 493 / PO2: 97

Measuring NaCl with the CV-ToF-ACSM

Marije van den Born, Jan Mulder, Ulrike Dusek

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ID: 1104 / PO2: 98

Application of ToF-ACSM for Characterizing NR-PM1 chemical Composition at CIAO observatory in Southern Italy

Francesco Cardellicchio¹, Emilio Lapenna¹, Teresa Laurita¹, Davide Amodio¹, Antonella Buono¹, Isabella Zaccardo^{1,2}, Canio Colangelo¹, Gianluca Di Fiore¹, Serena Trippetta¹, Lucia Mona¹

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ID: 1080 / PO2: 99

One filter at a time: development of a novel analysis workflow

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ID: 826 / PO2: 100

Maximizing the output from filter sample analysis: Evolved gas analysis from thermal-optical carbon analysis (TOCA) using photoionization mass spectrometry (PIMS)

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ID: 438 / PO2: 101

A new experimental Bench for Respiratory Droplet Analysis Under Varying Hygrothermal Conditions: Design and Characterization

Lyes Ait Ali Yahia, Evelyne Géhin, Thibault Perin, Cheikhouna Fall, Bilel Rahmouni

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ID: 735 / PO2: 102

Generation of aged bioaerosols in the laboratory for training machine-learning algorithms of automatic bioaerosol monitors

Tianyu Cen¹, Stefan Horrender¹, Nicolas Bruffaerts², Elizabet D'hooge², Astha Tiwari², Christina Giannakoudaki¹, Benoit Crouzy³, Elias Graf⁴, Konstantina Vasilatou¹

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ID: 767 / PO2: 103

Quantifying the Impact of Environmental Conditions and Biological Data Variability on the Robustness of Deep Learning-Based Pollen Classification Models

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ID: 332 / PO2: 104

Bioaerosol and ChAMBRe: methodologies to study the bacterial viability in different atmospheric conditions

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ID: 327 / PO2: 105

Effects on viability, culturability and cell fragmentation of two bioaerosol generators during *E. coli* bacteria aerosolization

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ID: 399 / PO2: 106

In situ characterization of adsorbates on aerosol nano-aggregates

Alfred Weber, Vinzent Olszok, Philipp Rembe, Annett Wollmann

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ID: 812 / PO2: 107

Selective detection of aerosolised respiratory droplets in ambient air

Matjaž Malok¹, Darko Kavšek¹, Anja Pogačnik Krajnc¹, Maja Remškar^{1,2}

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ID: 188 / PO2: 108

Development of an online instrument for measuring the oxidative potential of atmospheric particulate matter with two complementary assays.

Albane Barbero¹, Guilhem Freche¹, Luc Piard¹, Lucile Richard¹, Takoua Mhadhbi¹, Anouk Marsal¹, Julie Camman^{1,2}, Mathilde Brezins^{1,2}, Benjamin Golly³, Jean-Luc Jaffrezo¹, Gaëlle Uzu¹

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ID: 671 / PO2: 109

Developing an RH-based correction for a PM2.5 low-cost sensor network

Savinda Heshani Arambawatta Lekamge, Henry Paul Oswin

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ID: 1015 / PO2: 110

From the EU metrology projects AEROMET I & II to the HE project MI-TRAP – Reliable chemical aerosol analysis by X-ray spectrometry without calibration samples

Burkhard Beckhoff¹, Yves Kayser², Andre Waehlisch¹

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ID: 811 / PO2: 111

WALL-E: A New Wall-Free Particle Evaporator for Real-Time Online Particle Composition Measurements

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ID: 820 / PO2: 112

A New Ground-Based Spectrometer for Improved Microphysical Characterization of Aerosols and Clouds

Lea Haberstock^{1,2}, Almuth Neuberger^{1,2}, Darrel Baumgardner³, Dagen Hughes³, Ilona Riipinen^{1,2}, Paul Zieger^{1,2}

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ID: 178 / PO2: 113

Fine Particulate Matter (PM) Atmospheric Pollution : Monitoring Air Quality Using Plane Tree Barks as Bio-Monitoring

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ID: 1030 / PO2: 114

High temporal frequency and online aerosol characterization for source apportionment evaluations. An application to a mixed urban and industrial hotspot.

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ID: 392 / PO2: 115

Investigation of DMSO-H₂O mixture as working fluid for Condensation Particle Counters

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ID: 1156 / PO2: 116

Optimizing UAV methodology with a low-cost sensing system for air quality monitoring in diverse environmental settings

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ID: 833 / PO2: 117

Single particle polarization measurement for aerosol characterization and classification

Dominic Rothenfluh, Yanick Zeder, Philipp Burch, Reto Abt, Erny Niederberger, Andreas Schwendimann, Elias Graf
Swisens AG, Switzerland

ID: 437 / PO2: 118

Implementation of a sensor network for the detection of airborne pollutants in a medium-sized city (In the context of the MAMELI project)

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ID: 273 / PO2: 119

A novel approach for the determination of Total Carbon, Organic Carbon, and Elemental Carbon with Aerosol Magee Scientific Carbonaceous Aerosol Speciation System CASS

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ID: 1140 / PO2: 120

Environmental and Procedural Influences on PM Filter Weighing Accuracy in a Robotic System

Kamila Widziewicz-Rzońca, Dmytro Chyzykov, Patrycja Rogula-Kopiec, Monika Błaszczałk, Barbara Mathews
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ID: 1193 / PO2: 121

Understanding Indoor Air Quality Under Various Ventilation Strategies Using Low-Cost Sensors in a Future Home

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ID: 242 / PO2: 122

Assessing Air Pollution in Irish Towns using a Low-Cost Sensor Network

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ID: 341 / PO2: 123

Low cost sensors network for PM and NO₂ urban monitoring: initial and ongoing calibration and management

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ID: 546 / PO2: 124

A Source Specific Calibration of Low-Cost Air Quality Sensors Using Machine Learning and Emission Inventories: A Case Study in Fianarantsoa, Madagascar

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Aerosol monitoring on commercial ships and private sailing boats

Laura Köhler, Lena Pünter, Andreas Herber
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ID: 753 / PO2: 126

Evaluating the performance of AE51 and MA200 micro-aethalometers during bicycle-mounted field deployment in city streets

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ID: 750 / PO2: 127

Evaluating the performance of the low-cost black carbon sensor bcMeter at an urban background site

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ID: 584 / PO2: 128

Machine Learning-Driven PM2.5 Mapping and Hotspot Analysis Using a Large-Scale Low-Cost Sensor Network in Bihar, India

Vaishali Jain, Malay Pandey, Piyush Rai, Sachchida Nand Tripathi
Indian Institute of Technology Kanpur, India

ID: 1148 / PO2: 129

Miniaturized and Cost-Effective Electrochemical Sensors for Environmental Monitoring Using Additive Manufacturing

Abhishek Raj, Ankit Sahai, Rahul Swarup Sharma
Dayalbagh Educational Institute, India

ID: 192 / PO2: 130

Air mass trajectory-based monitoring network for off-line atmospheric aerosol sampling

Radim Seibert, Daniel Hladký, Vladimíra Volná, Blanka Krejčí
Czech Hydrometeorological Institute, Czech Republic

ID: 907 / PO2: 131

Air quality PM sensors performances compared to conventional measurement techniques

Francesca Vichi, Catia Balducci, Cristiana Bassani, Giulio Esposito, Antonietta Ianniello, Andrea Imperiali, Mauro Montagnoli, Mattia Perilli, Paola Romagnoli, Valerio Paolini
Consiglio Nazionale delle Ricerche - Istituto sull'Inquinamento Atmosferico (CNR-IIA), Italy

ID: 156 / PO2: 132

Feasibility study of a low-cost miniaturised Bio-OPC for biologically relevant fluorescent particle detection

Jianghan Tian, Ricky Linforth, Thomas Dight, Robert Lewis, Warren Stanley, Paul Kaye, Chris Stopford
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ID: 366 / PO2: 133

Occupational exposure assessment using miniaturized aerosol instruments in different workplace environments

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ID: 1164 / PO2: 134

Selective detection of NO₂ at ppb concentration with small Cu₃N-based sensor

Adrien Baut, Michael Pereira Martins, Andreas Thomas Güntner
ETH Zuerich, Switzerland

ID: 216 / PO2: 135

Using low-cost sensors for assessing human exposure and dose

Maria Triantaftillaki¹, Sofia Firini Chatoutsidou¹, Theodosios Kassandros², Stavros Cheristanidis^{3,4}, Serafim Kontos^{3,4}, Evangelos Bagkis², Kostas Karatzas², Dimitrios Melas⁴, Mihalis Lazaridis¹

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Comparison of online (Xact) and offline (ICP-MS) measurements for trace elements in particulate matter across the EU

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ID: 371 / PO2: 137

Aerosol monitoring using different measurement platforms – bicycle, tram, tethered balloon, drone, low-cost sensors

Abdul Samad, Ulrich Vogt

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ID: 928 / PO2: 138

Characterization of Photoacoustic Sensors for the Measurement of Soot at Different EC/OC contents and Black Carbon in Comparison to an Aethalometer

Martin Kupper¹, Ioannis Raptis², Nikos Kousias², Herbert Reingruber³, Michael Arndt³, Hafiz Hashim Imtiaz¹, Martin Penz¹, Markus Knoll¹, Helmut Krasa¹, Leonidas Ntziachristos², Alexander Bergmann¹

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ID: 1094 / PO2: 139

INITIAL MEASUREMENTS OF ATMOSPHERIC AEROSOL SIZE DISTRIBUTIONS FOR TRAINING A MACHINE LEARNING MODEL TO PREDICT AEROSOL LIQUID WATER AND CLOUD CONDENSATION NUCLEI

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ID: 951 / PO2: 140

Large-scale Saharan dust episode in March-April 2024: study of desert aerosol loads over Potenza, southern Italy, using remote sensing and in-situ measurements

Teresa Laurita, Caterina Mapelli, Benedetto De Rosa, Francesco Cardellichio, Michail Mytilinaios, Emilio Lapenna, Davide Amadio, Aldo Giunta, Canio Colangelo, Serena Trippetta, Nikolaos Papagiannopoulos, Aldo Amodeo, Lucia Mona
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ID: 1121 / PO2: 141

Ultra-high resolution identification methods of organosulfates in atmospheric nanoparticles from the CERN CLOUD chamber experiments

Mario Simon¹, Jenna E. DeVivo², Florian Ungeheuer¹, Nirvan Bhattacharyya², Markus Thoma¹, Felix Möller¹, Lucia Caudillo-Plath¹, Alexandria J. Stinchfield², Alexander L. Vogel¹, Neil M. Donahue², Joachim Curtius¹

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ID: 1196 / PO2: 142

A selective electrochemical sensor for determination of H2O2 in atmospheric samples

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ID: 451 / PO2: 143

Comparative Study of Aerosol Optical/Chemical Characteristics by ChAMBRe and field Campaigns.

Muhammad Irfan¹, Dario Massabò^{1,2}, Federico Mazzei^{1,2}, Paolo Prati^{1,2}, Tommaso Isolabella^{1,2}, Virginia Vernocchi², Marco Bunoldi¹, Elena Gatta¹

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ID: 166 / PO2: 144

Comparison of different bioaerosol sampling techniques for qualitative analysis of poultry house microbiota using next generation sequencing (NGS)

ID: 585 / PO2: 145

Ensuring the worldwide equivalence of measurements of nanoparticle number concentration and charge concentration: an international comparison

Andrew Brown¹, Andreas Nowak², Jordan Tompkins¹, Mamatha Tomson¹, Anza Waheed², David Godau², Jinsang Jung³, Hyeongrae Kim³, Kevin Auderset⁴, Konstantina Vasilatou⁴, Junjie Liu⁵, Yue Liu⁵, Thomas Wu⁶, Lemuel Kuehsamy⁷, Hiromu Sakurai⁷, Yoshiko Murashima⁷, Timothy Sipkens⁸, Holger Gerwig⁹, Wilma Travnicek⁹, Sabrina Uglert⁹, Kay Weinhold¹⁰, Maik Merkel¹⁰, Ali Wiedensohler¹⁰

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ID: 942 / PO2: 146

High-resolution mapping of urban ultrafine particle (UFP) and CO₂ fluxes

Tobias Bitz, Stephan Weber

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ID: 1018 / PO2: 147

Field intercomparison of absorption measurements at the suburban Demokritos station in Athens

Maria Gini¹, Konstantinos Granakis¹, Stergios Vratolis¹, Evangelia Diapouli¹, Luka Drinovec^{2,3}, Jesús Yus-Díez², Grisa Močnik^{2,3}, Tobias Hammer⁴, Thomas Müller⁵, Robin Lewis Modini⁶, Jorge Saturno⁷, Konstantina Vasilatou⁴, Konstantinos Eleftheriadis¹

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ID: 278 / PO2: 148

Emissions of cooking stoves and indoor air pollution levels

Henna Rinta-Kiikka¹, Juho Louhisalmi¹, Antti Karjalainen¹, Antti Väistönen¹, Marko Hyttinen¹, Nabin Subedi¹, Rejina Maskey Byanju², Sunil Prasad Lohani³, Bhupendra Das², Ramesh Sapkota², Enna Mool², Sarvesh Pandey³, Smika Sharma³, Charan Bhattacharai², Bal Krishna Paudel², Jarkko Tissari¹

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ID: 642 / PO2: 149

Mass concentration intercomparison of soot generated with Mini-Cast

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ID: 985 / PO2: 150

Real-time quantification of refractory brown-carbon “tarballs” using SP2

Joel C. Corbin, Fengshan Liu, Brett Smith, Timothy A. Sipkens, Alireza Moallemi, Rym Mehri, John Liggio, Jalal Norooz Oliaeef
Metrology Research Centre, National Research Council Canada, Canada

ID: 730 / PO2: 151

QUANTIFICATION OF PURE LEVOGLUCOSAN AND PHOTOOXIDIZED LEVOGLUCOSAN AEROSOL BY AEROSOL MASS SPECTROMETRY

Liqing Hao, Aki Nissinen, Angela Buchholz, Siegfried Schobesberger, Annele Virtanen
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ID: 435 / PO2: 152

High-Resolution Air Quality Surveillance and Emission Source Tracking with Scanning LiDAR

Seong-min Kim¹, Kwanchul Kim¹, Gahye Lee¹, Jeong-min Park¹, Sea-ho Oh¹, Min-kyung Sung¹, Sung-Jo Kim¹, Sangcheol Kim², Kyoungho Kim³, Youndae Jung³, Ilkwon Yang³, Byung-Jin Choi³, Sungchul Choi⁴, Changgi Choi⁴

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ID: 837 / PO2: 153

Long-time-series of high-time resolution carbonaceous aerosol measurements with different in-situ measurement techniques vs. offline analysis at two background monitoring sites in Germany.

Franziska Bachmeier¹, Michael Elsasser^{1,2}, Julian Rüdiger¹, Cedric Courte^{1,2}, Olaf Bath¹, Maik Schütze¹, Bryan Hellack¹

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ID: 1204 / PO2: 154

Understanding the Generation and Removal of Primary Particulate Matter: Insights from Diesel, Oil, and Metal Emissions

Ki-Joon Jeon, Jong-Sang Youn, Yen Thi-Hoang Le
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ID: 895 / PO2: 155

Aerosol Particle Classification using Single-Particle Mass Spectrometry and Deep Learning for the Detection of Ship Emissions

Guanzhong Wang¹, Heinrich Ruser¹, Julian Schade², Seongho Jeong², Johannes Passig^{3,4}, Ralf Zimmermann^{3,4}, Günther Dollinger¹, Thomas Adam^{2,4}

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ID: 171 / PO2: 156

Revised IMPROVE-A OC/EC Protocol Permits Gas/Diesel Analyses

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ID: 412 / PO2: 157

Online Oxidative Potential Measurements of Soluble and Insoluble Particulate Matter

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ID: 599 / PO2: 158

Catalytic stripper with plate Electrostatic Aerosol Classifier for reducing thermophoretic loss

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ID: 1077 / PO2: 159

Initial results from the first long term integrated study of aerosol liquid water content and cloud condensation nuclei in the southeastern U.S.

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ID: 1066 / PO2: 160

Electric system's insulators: a two-year Italian study on saline pollution

Mattia Borelli¹, Giorgio Santucci de Magistris², Claudia Schianchi Betti², Chiara Andrea Lombardi¹, Andrea Bergomi¹, Paola Fermo¹, Anna Maria Toppetti³, Lucio Fialdini³, Paolo Omodeo³, Alessandra Balzarini³, Irene Gini³, Guido Pirovano³

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ID: 1125 / PO2: 161

LuMUB Project: A Decentralized Approach to Air Quality Monitoring through Ultrafine Particle Sensing and Blockchain Technology

Florian Huewe, Osnan Maragoto Rodriguez
nanoDUST GmbH, Germany

ID: 917 / PO2: 162

Assessing the impact of urban greenspaces on PM2.5 spatiotemporal variability in Riga, Latvia, via citizen science and low-cost sensors

Maria Kimourtzi¹, Georgios Grivas¹, Charalambos Chatzidiakos¹, Nora Gāgane², Sabīne Skudra², Aija Zučika², Gerid Hager³, Todd Harwell³, Inian Moorthy³, Evangelos Gerasopoulos¹

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ID: 1163 / PO2: 163

Improved Aerosol Eddy Covariance Fluxes using the ELPI+ (Electrical Low-Pressure Impactor): Preliminary Road Traffic and Sea-Spray Emission Fluxes

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ID: 260 / PO2: 164

Scattering of light with orbital angular momentum from singly trapped spherical particles

Matthew Hart, Shawn Divitt, Vasanthi Sivaprakasam
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ID: 1105 / PO2: 165

Synergies between ACTRIS and ICOS: combination of aerosol and GHS's first campaign measurements for the characterization of atmospheric composition at CIAO observatory in Tito, Potenza, Southern Italy

Antonella Buono¹, Isabella Zaccardo^{1,2}, Emilio Lapenna¹, Teresa Laurita¹, Francesco Cardellicchio¹, Davide Amodio¹, Canio Colangelo¹, Gianluca Di Fiore¹, Carmela Cornacchia¹, Serena Trippetta¹, Lucia Mona¹

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ID: 927 / PO2: 166

Two Motion-Correction Approaches for Turbulent Particle Flux Measurements from a Moving Vessel in the Arctic

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ID: 450 / PO2: 167

Update of the Walking in Chamber of the Polytechnic University of Catalonia for ad hoc Aerosols studies

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ID: 1212 / PO2: 168

From Reference Materials to Real Filters: Mapping Water Content in PM Using KF Titration

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ID: 1102 / PO2: 169

Integrated study of $\delta^{13}\text{C-CH}_4$ and $\delta^{13}\text{C-CO}_2$ signatures and aerosol properties as tracers of Wildfire Events: Insights from the ACTRIS-ICOS CIAO Observatory

Isabella Zaccardo^{1,2}, Antonella Buono¹, Emilio Lapenna¹, Teresa Laurita¹, Francesco Cardellicchio¹, Davide Amodio¹, Canio Colangelo¹, Gianluca Di Fiore¹, Serena Trippetta¹, Lucia Mona¹

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ID: 1099 / PO2: 170

Global calibration as a possible alternative to conventional collocation calibration strategy for air quality low-cost sensor networks: Review and experience from long-term deployments

Miloš Davidović¹, Saverio De Vito², Maitane Iturraté-García³, Milena Davidović⁴, Maja Jovanović¹, Danka Stojanović¹, Milena Jovašević-Stojanović¹, Shahin Tabandeh⁵

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ID: 909 / PO2: 171

Challenges in interpreting black carbon data from national air quality monitoring in the UK

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ID: 513 / PO2: 172

Fast analysis tool for temporal aerosol particle size and fluorescence response data tested with indoor measurements at EAC 2024 in Tampere

Yanick Zeder, Elias Graf, Philipp Burch, Erny Niederberger
Swisens AG, Switzerland

ID: 832 / PO2: 173

Urban Air Quality Monitoring: Measurement Campaigns and Key Findings

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ID: 535 / PO2: 174

An open toolkit for particle size distribution analysis

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ID: 1128 / PO2: 175

Optical Properties of Black Carbon Aerosols and Their Climate Implications in Guadalajara, Jalisco

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ID: 829 / PO2: 176

Annual variations and long-term air quality trends in a low-pollution, northern city

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ID: 1143 / PO2: 177

Chemical, Physical and Microbial Characteristics of PM10 and PM2.5 in Urban Region of India

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ID: 851 / PO2: 178

Developing an emissions inventory for metallic aerosols in London, UK

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ID: 1032 / PO2: 179

Simulation and sampling of human respiratory emission in a laboratory environment

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ID: 645 / PO2: 180

Assessing Influenza A Virus Aerostability: Insights from a Novel Bioaerosol Technology

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ID: 193 / PO2: 181

Predicting the pulmonary toxicity induced by repeated exposures to a mixture of alumina nanoparticles and HCl in using in vitro air-liquid interface exposures

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ID: 683 / PO2: 182

Increased PM Levels Enhance Minimum Leaf Conductance and Modify Transpiration Dynamics Through Stomatal Density Adjustments

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ID: 102 / PO2: 183

Inhaled Vitamin D as a Protectant Against Ozone-Induced Pathological Responses

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Drosophila melanogaster as a bioindicator of PM-induced oxidative stress effects

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ID: 349 / PO2: 185

Alveolar in vitro model at air-liquid-interface

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ID: 181 / PO2: 186

In vitro dioxin- and PAH-like activities of particulate residential wood burning emissions: influence of appliances, combustion conditions and fuel composition

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ID: 880 / PO2: 187

Oxidative Potential of PM1, PM2.5, and PM10 in Car and Tram Tunnels: Evaluating Public Health Risks

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ID: 409 / PO2: 188

Oxidative potential of urban aerosol and related elements in three simulated lung fluids

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ID: 498 / PO2: 189

Association between particle-bound reactive oxygen species and in-vitro oxidative responses induced by traffic-related urban nanoparticles

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ID: 448 / PO2: 190

Anti-oxidant and anti-inflammatory properties of nanoalgosomes in a co-culture of airway bronchial cells and macrophages at the Air-Liquid Interface

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ID: 279 / PO2: 191

Ex-Vivo Respiratory Pharmacokinetics Model for Inhaled Therapies Using Negative Pressure Ventilation and Perfusion: A Proof-of-Concept

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ID: 405 / PO2: 192

Assessment of Polycyclic Aromatic Hydrocarbon concentrations and Black carbon levels in primary schools and residences in urban and rural Barcelona

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ID: 992 / PO2: 193

PM10 chemical profiling of vehicles emissions in a Lisbon road tunnel (Portugal)

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ID: 153 / PO2: 194

Study in the atmospheric simulation chamber CHARME of the reactivity of monoterpenes first-generation oxidation products: Implications on air quality and climate

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ID: 294 / PO2: 195

Investigation of the Internal Flow Dynamics of Conical Diffuser Chambers

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ID: 624 / PO2: 196

Chemical analysis of limonene secondary organic aerosols under high reactive nitrogen conditions for varying humidities

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ID: 883 / PO2: 197

Unraveling 2,5-Dimethylfuran Autoxidation by Ozone and OH radical: Experimental Insights from MION Orbitrap Mass Spectrometry

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ID: 118 / PO2: 198

Peroxy radical and oxidation product formation in monoterpene oxidation by nitrate radicals: insights from free-jet flowtube experiments

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ID: 652 / PO2: 199

Photochemical degradation of gaseous naphthalene/benzene and secondary organic aerosol formation for typical atmospheric conditions

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ID: 845 / PO2: 200

Current chemical ionization mass spectrometry (CIMS) techniques for measuring early generation peroxy radicals from monoterpene ozonolysis are prone to mischaracterization due to an artifact

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ID: 801 / PO2: 201

Computational study on HOM formation from 2,5-Dimethylfuran oxidation initiated by ozone and OH radical

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ID: 612 / PO2: 202

Theoretical Investigation of the Reactivity of Organosulfates with OH Radical

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ID: 295 / PO2: 203

The Atmospheric Autoxidation of Mesitylene

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ID: 377 / PO2: 204

The Atmospheric Autoxidation Process of Pseudocumene

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ID: 972 / PO2: 205

Predictions of homogeneous nucleation rate in laminar and turbulent flows

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ID: 666 / PO2: 206

Microbial Ice Nucleation in Polar and Atmospheric Environments: Insights from Antarctic Precipitation and Metagenomic Datasets

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ID: 566 / PO2: 207

A DLCA methodology for simulating Brownian agglomeration of nanowire aerosols

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ID: 496 / PO2: 208

Single-droplet techniques for analysis of evaporation kinetics and particle morphology in spray dryers

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ID: 635 / PO2: 209

Controlling the Morphology of Microparticles Formed by Evaporation of Aerosol Droplets Containing Polymer Nanoparticles

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ID: 368 / PO2: 210

Roles of Mucin and Albumin in Exhaled Respiratory Droplet Evaporation and Rehydration: Implications for Airborne Disease Transmission

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ID: 1177 / PO2: 211

New cleaning model to predict the removal efficiency of 10-130 nm contaminant particles on Si wafers using microdroplet impaction

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ID: 1166 / PO2: 212

Sea spray aerosol emissions (1940-2023) subject to climate change: trends and variation, based on new source parameterizations, the cases of the North Sea and the Baltic Sea

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ID: 1056 / PO2: 213

Stiff kinetics parameter estimation using neural ordinary differential equation and collocation training

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ID: 809 / PO2: 214

Evaluating Collection Efficiency of a Membrane-based Sampler for Environmental DNA and *Bacillus globigii* Spores

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ID: 1101 / PO2: 215

Development of a particle categorization for the broad representation of atmospheric measurement data with the SwisensPoleno Jupiter

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ID: 1220 / PO2: 216

Experimental study of homogeneous nucleation in bismuth vapor

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ID: 1222 / PO2: 217

Iron's impact on SOA formed from Monoterpenes.

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ID: 482 / PO2: 218

Carbonaceous fine aerosol in Sarajevo, Bosnia and Herzegovina: Elevated concentrations and highly polluted winter episodes

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ID: 256 / PO2: 219

Temperature effects on toluene SOA properties

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ID: 423 / PO2: 220

Research on IoT and Deep Learning-Based Monitoring and Prediction Technology for Biological Hazards in Indoor Air

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ID: 236 / PO2: 221

On Thermionic Emission Channel of Heat Transfer between Nanoparticles and Gas

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ID: 196 / PO2: 222

On the impact of Saharan dust on ice nucleating particles at high-mountain and urban environments in Southern Europe

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ID: 243 / PO2: 223

Ecotoxicity of PM10 from heating appliances using different biomass fuels in two dwellings

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ID: 970 / PO2: 224

Removal of Sulfur Compounds from Pyrolysis Oil using Cu-MOF Beads

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ID: 201 / PO2: 225

Determination of the initial concentration of aerosols and chemical agents at the portable air purifier test site

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ID: 591 / PO2: 226

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

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ID: 747 / PO2: 227

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

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ID: 1034 / PO2: 228

Automatic classification of electrohydrodynamic atomization modes based on machine learning

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ID: 372 / PO2: 229

Evaluation of Ultrafine Particle Abatement Systems in a 125 kW Biomass Pellet Boiler

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ID: 1107 / PO2: 230

Thin continuous polytetrafluoroethylene coatings by electrospray

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ID: 1158 / PO2: 231

Particle emissions from the use of tobacco products

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