European Federation of Clean Air and Environmental Protection Associations (EFCA)
International Symposium

Ultrafine Particles – Air Quality and Climate

Brussels, Belgium
May 04 and 05, 2015
Ultrafine particles, (UFP), are the smallest constituents of airborne particulate matter and are considered to be causing serious health problems and environmental effects. They may nucleate as a result of combustion processes or result from photochemical reactions of volatile precursor gases, thus showing a clear link to gaseous pollution. Recently, direct emission of man-made nanoparticles, e.g. from the incineration or degradation of synthetic nanomaterials, has attracted considerable attention. Apart from the specific role of UFP in air quality, they play also a key role in atmospheric processes such as cloud formation and precipitation and, in fact, in climate. The relation between UFP and human health and that of UFP and climate are both areas of active research and cross-links between these fields are found nowadays. The new subtitle of the conference series: “air quality and climate” reflects this development.

Present policies to decrease exposure to particulate matter make use of the mass-based metrics PM10/PM2.5, which do not properly represent all risks for human health. EFCA is, therefore, in favour of the development of a fraction-by-fraction approach, both with respect to size and chemical composition. It already recommended European policymakers the introduction of Black Carbon Particles as additional metric in the Air Quality Directive.

The organizers trust that EFCA’s 5th Ultrafine Particles Symposium 2015 will again feature the most recent scientific progress in the field and so contribute to policy-relevant developments and thus improve the dialogue with policymakers in Europe. The Symposium has gained visibility by permanently moving to Brussels and attracts an effective mix of EU representatives and scientists. EFCA and KIT, together with GUS and CEEES are pleased to organize this event again. We cordially invite all experts for active contributions and hope to see you again at the State representation of Baden-Württemberg in Brussels in May 2015.

Thomas Leisner | Chairman
**MONDAY, 4 MAY**

- **10:30 – 11:00**
  - Opening
  - EUROPASAAL

- **11:00 – 11:45**
  - Keynote Session A.1
  - EUROPASAAL

- **11:45 – 12:30**
  - Keynote Session A.2
  - EUROPASAAL

- **13:45 – 15:25**
  - Session B – Measurement, Chemistry and Modelling 1
  - EUROPASAAL

- **13:45 – 15:25**
  - Session C – Health effects
  - STUTTGART/KARLSRUHE

- **15:45 – 17:25**
  - Session D – Sources and Mitigation of Emissions
  - EUROPASAAL

- **15:45 – 17:25**
  - Session E – Measurement, Chemistry and Modelling 2
  - STUTTGART/KARLSRUHE

- **17:30 – 19:00**
  - Poster Session F & Buffet
  - FOYER/PATIO

**TUESDAY, 5 MAY**

- **09:00 – 09:45**
  - Keynote Session G.1
  - EUROPASAAL

- **09:45 – 10:30**
  - Keynote Session G.2
  - EUROPASAAL

- **10:45 – 12:25**
  - Session H – Measurement Methods
  - EUROPASAAL

- **10:45 – 12:25**
  - Session I – Monitoring and Exposure 1
  - STUTTGART/KARLSRUHE

- **13:25 – 15:05**
  - Session J – Monitoring and Exposure 2
  - EUROPASAAL

- **15:05 – 15:45**
  - Concluding discussion
  - EUROPASAAL

- **16:00**
  - EFCA Board Meeting
  - MANNHEIM
Monday, 4 May

Opening
10:30  EFCA President, Symposium Chairman, Representative of the State of Baden-Württemberg

Keynotes – Session A
13:45 – 15:00 | Europasaal
Session Chair: Thomas Leisner

11:00  A.1
Health Effects of Ultrafine Particles – New Evidence from Epidemiological Studies
Annette Peters
Helmholtz Zentrum München, Germany

11:45  A.2
Nucleation of ultrafine particles in the atmosphere
Markku Kulmala
University of Helsinki, Finland

12:30  Lunch

Session B – Measurement, Chemistry and Modelling 1
13:45 – 15:25 | Europasaal
Session Chair: Flemming Cassee

13:45  B.1
Black carbon, total and size-resolved particle number concentrations in urban areas near Schiphol airport (The Netherlands)
Menno Keuken
TNO, Utrecht, the Netherlands

14:10  B.2
Modelling ultrafine particles concentrations at a street-level scale
Hans Hooyberghs
VITO, Mol, Belgium

14:35  B.3
Highly resolved ultrafine particle number concentration maps for the city of Zurich, Switzerland
Michael Müller
Empa, Dübendorf, Switzerland

15:00  B.4
Atmospheric composition measurements for improving the high resolution modelling of the Brussels urban atmosphere
Alexander Mangold
Royal Meteorological Institute of Belgium, Brussels, Belgium
Session C – Health effects
13:45 – 15:25 | Stuttgart/Karlsruhe
Session Chair: Vladimira Vadjic

13:45  C.1
Alveolar epithelial cells initiate nanoparticle-induced acute lung inflammation
Tobias Stöger
Helmholtz Zentrum München, Germany

14:10  C.2
Comparison between ultrafine and fine particulate matter: chemical characterization and in vitro toxicity in human bronchial epithelial cells BEAS-2B
Frédéric Ledoux
Université du Littoral Côte d’Opale (UCEIV), Dunkerque, France

14:35  C.3
Day-to-day variability of toxic events induced by organic compounds bound to size segregated atmospheric aerosol
Jan Topinka
Institute of Experimental Medicine AS CR, Prague, Czech Republic

15:00  C.4
Temporal-spatial Variability of Ultrafine Particles and Their Long-term Relevance for Health in the Region of Augsburg, Germany
Jianwei Gu
University of Augsburg, Germany

15:25 Coffee Break

Session D – Sources and Mitigation of Emissions
15:45 – 17:25 | Europasaal
Session Chair: Gordana Prehnic

15:45  D.1
An estimation of the marine sources impact on PM$_{10}$ levels in Northern France
Cloé Roche
Université du Littoral Côte d’Opale (ULCO), Dunkerque, France

16:10  D.2
Ultra-low emission wood combustion by seamless adaptation of an electrostatic precipitator to a modern grate boiler
Hanns-Rudolf Paur
Karlsruhe Institute of Technology, Karlsruhe, Germany

16:35  D.3
On the status of discussion within the International Maritime Organization about the Consideration of the impact on the arctic of emissions of black carbon from international shipping
Peter Lauer
MAN Diesel & Turbo SE, Augsburg, Germany

17:00  D.4
Nanoparticle emissions from thermal desorption/regenerative oxidation of contaminated soils
Senem Ozgen
Politecnico di Milano, Milano, Italy
Session E – Measurement, Chemistry and Modelling 2

15:45 – 17:25 | Stuttgart/Karlsruhe
Session Chair: Harald Saathoff

15:45 E.1 Investigating the chemical composition of sub-100 nm particles with chemical ionization mass spectrometry
Claudia Mohr
Karlsruhe Institute of Technology, Karlsruhe, Germany

16:10 E.2 Urban new particle formation and growth in high insolatio regions
Xavier Querol
Institute of Environmental Assessment and Water Research (IDAEA), Barcelona, Spain

16:35 E.3 Role of fine and ultrafine particles in the formation of haze in Beijing, China
Klaus Schäfer
Karlsruhe Institute of Technology, Karlsruhe, Germany

17:00 E.4 BC monitoring as a proxy of the UFP concentration
Benjamin Bergmans
ISSeP, Liége, Belgium

Session F – Posters & Buffet

17:30 – 19:00 | Foyer/Patio

F.1 Release of engineered nanoparticles during waste incineration
Inge-Maria Lang
Karlsruhe Institute of Technology, Karlsruhe, Germany

F.2 Health adverse effects within the population neighboring a landfill: Cd and Pb impregnation, oxidative stress and nephrotoxicity
Anthony Verdin
Université du Littoral Côte d’Opale M.R.E.I., Dunkerque, France

F.3 Measurement of ultrafine particles from small non-road engines under real-world operating conditions
Michal Vojtíšek-Lom
Technical University, Prague, Czech Republik

F.4 Water-Soluble Ions in PM$_{2.5}$ Particle Fraction in Zagreb Air, Croatia
Mirjana Ćačković
Institute for Medical Research and Occupational Health, Zagreb, Croatia
Session F – Posters & Buffet
17:30 – 19:00 | Foyer/Patio

F.5 Sources and distribution of ultrafine atmospheric aerosol measured in the city of Leicester (UK)
Sarkawt Hama
University of Leicester, Leicester, United Kingdom

F.6 Evaluation of the impact of sulfur poisoning on catalytic stripper technology
Jacob Swanson
Catalytic Instruments GmbH & Co. KG, Rosenheim, Germany

F.7 WMA Statement on the Prevention of Air pollution due to Vehicle Emissions
Manfred Neuberger
Medical University of Vienna, Austria

F.8 Measuring 1-3 nm particles in urban air
Stephan Pannek
MLU GmbH, Essen, Germany

Tuesday, 5 May

Keynotes – Session G
09:00 – 10:30 | Europasaal
Session Chair: Thomas Leisner

09:00 G.1 Ultrafine particles in the urban atmosphere
Roy Harrison
University of Birmingham, United Kingdom

09:45 G.2 Dramatic increase projected in mortality attributable to fine particulate air pollution
Jos Lelieveld
Max Planck Institute for Chemistry, Mainz, Germany

10:30 Coffee Break
Session H – Measurement Methods

10:45 – 12:25 | Europasaal
Session Chair: Karl-Friedrich Ziegahn

10:45  H.1
Automated exposure station for the air-liquid interface exposure of human lung cell cultures towards aerosols
Sonja Mülhopt
Karlsruhe Institute of Technology, Karlsruhe, Germany

11:10  H.2
A new portable device for high time resolved measurements of wide range aerosol size distributions
Markus Pesch
Grimm Aerosol Technik, Ainring, Germany

11:35  H.3
Portable nanoparticle instrumentation for oncoming motor vehicle regulations
Luis Cachòn
Testo AG, Titisee-Neustadt, Germany

12:00  H.4
Determination of the filtering effect of airborne particles for a model of flow around a cylinder with a slit
Dorota Kaminski
Kamika Instruments, Warszawa, Poland

Session I – Monitoring and Exposure 1

10:45 – 12:25 | Stuttgart/Karlsruhe
Session Chair: Guiseppe Fumarola

10:45  I.1
Characterisation of exposure to ultrafine particles at traffic intersections
Prashant Kumar
University of Surrey, Guildford, United Kingdom

11:10  I.2
Personal exposure to ultrafine particles, Black Carbon and PM$_{2.5}$ in different microenvironments
Jianwei Gu
University of Augsburg, Augsburg, Germany

11:35  I.3
The Measurement of Ultrafines & Black Carbon in Glasgow City Centre
David Sykes
Ricardo-AEA, Glasgow, United Kingdom

12:00  I.4
Ultrafine particles and black carbon exposure concentration levels along a pedestrian route
Senem Ozgen
Politecnico di Milano, Italy

12:25   Lunch
Session J – Monitoring and Exposure 2
13:25 – 15:05 | Europasaal
Session Chair: John Murlis

13:25 J.1
Monitoring of UFP concentration and size distribution at four urban background sites in NW-Europe
Jeroen Staelens
Flemish Environment Agency (VMM), Antwerpen, Belgium

13:50 J.2
Near one km vertical profiles of ultrafine particles over the city of Barcelona, Spain
Xavier Querol
Institute of Environmental Assessment and Water Research (IDAEA), Barcelona, Spain

14:15 J.3
Ultrafine Particle and Black Carbon measurements at an urban background site: a multi-technique monitoring approach
Giovanni Lonati
Politecnico di Milano, Italy

14:40 J.4
Monitoring black carbon concentrations with mobile devices in the city of Liège
Luc Bertrand
ISSeP, Liege Belgium

Concluding discussion
15:05 – 15:45

Symposium Chairman
Thomas Leisner
Institute for Meteorology and Climate Research, Karlsruhe Institute of Technology, KIT, Germany

Organizing Committee
Thomas Reichert
Fraunhofer ICT and GUS, President of EFCA, Germany
Joop van Ham
EFCA, The Netherlands
Klara Langer
Karlsruhe Institute of Technology (KIT), Germany
Harald Saathoff
Karlsruhe Institute of Technology (KIT), Germany
Sabine Aref
Gesellschaft für Umweltsimulation (GUS), Germany
Angela Richter
Helmholtz Gemeinschaft, Brussels Office, Belgium
Biserka Mathes
Karlsruhe Institute of Technology (KIT), Germany

Proceedings
Presentations and Posters will be published electronically after the Symposium.
Abdurrahman Bayram, TUNCAP, Turkey
Giuseppe Fumarola, CSIA/ATI, Italy
Hans Gygax, Cercl’Air, Switzerland
Marie Haeger-Eugensson, SCAS, Sweden
Isabelle Roussel, APPA, France
Walter Kofler, ASASPP, Austria
Ian McLellan, EP Scotland
Richard Mills, IUAPPA, United Kingdom
John Murlis, EP-UK, United Kingdom
Rudolf Neuroth, KRdL in VDI and DIN, Germany
Tinus Pulles, VVM-CLAN, The Netherlands
Leonor Tarragon, NILU, Norway
Sanni Turunen, FAPPS, Finland
Krzysztof Zareba, PIGE, Poland
Karl-Friedrich Ziegahn, KIT and GUS, Germany

Peter Bruckmann, Landesamt für Natur, Umwelt und Verbraucherschutz Nordrhein Westfalen (LANUV), Recklinghausen, Germany
Urs Baltensperger, Paul Scherrer Institut, Villingen PSI, Switzerland
Flemming Cassee, Dutch National Institute for Public Health and the Environment (RIVM), Bilthoven, The Netherlands
Wolfgang Kreyling, Helmholtz Center for Environment and Health, München, Germany
Markku Kulmala, University of Helsinki, Department of Physical Sciences, Finland
Manfred Neuberger, Institute for Environmental Hygiene, Medical University of Vienna, Austria
Xavier Querol, Consejo Superior de Investigaciones Científicas (CSIC), Barcelona, Spain
Rachel Smith, Nanotoxicology Research Centre, Oxfordshire, United Kingdom
Claire Segala, SEPIA, Paris, France
Ulrich Teipel, University of Applied Sciences, Nürnberg, Germany
Vladimira Vadjic, Institute for Medical Research and Occupational Health, Zagreb, Croatia
Bernhard Vogel, Institute for Meteorology and Climate Research, Karlsruhe Institute of Technology, KIT, Germany
**Venue**

Representation of the State of Baden-Württemberg to the EU  
Rue Belliard 60-62  
B-1040 Brussels, Belgium

**Registration and Fee**

Please register online ufp.efca.net  
Participant fee: € 480,–  
Reduced fee for delegates and authors: € 240,– (one author per contribution)  
Including book of abstract, conference CD, conference buffets and refreshments

**Accommodation**

Please book your rooms directly.  
Organizers recommend:

**Motel One Bruxelles**  
Rue Royale 120, 1000 Brussels, Belgium  
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