

UFIREG

Ultrafine particles – cooperation with environmental and health policy

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1ST NEWSLETTER

The today's newsletter deals with

TOPIC 1

Introducing the UFIREG project

TOPIC 2

Introducing the topic – ultrafine particles measurement and human health

TOPIC 3

Link to the UFIPOLNET project

TOPIC 4

Introducing the team

TOPIC 5

Start-up phase

TOPIC 1 – INTRODUCING THE PROJECT

Aim: Contribution to improve air quality and to save peoples health in Europe

Who: Experts from the fields of environment/ air pollution and human health from four European countries (Germany, Czech Republic, Slovenia, Ukraine) Newsletter 1 / October 2011

When: 1st July 2011 to 31st December 2014

How:

- Measuring ultrafine particles and analyzing the impact on human health
- Giving recommendations to the environmental policy in Europe
- Publishing all results to health insurance providers, local and national policy makers, environmental and health authorities as well as citizens

Where: In five European cities (Dresden, Augsburg, Prague, Ljubljana and Chernivtsi)

Why: Ultrafine particles could have an influence on person's health

Information on health effects of ultrafine particles is still limited, especially on a geographic basis. This project will investigate the short-term effects of sizefractioned ultrafine particles on mortality and morbidity in Germany, the Czech Republic, Slovenia, and the Ukraine.

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TOPIC 2 - INTRODUCING THE TOPIC

Introducing the topic – Definition of ultrafine particles and why it is important to measure them

Ultrafine particles (UFP) are of major concern to public health. They can deposit deeply in the lung and may cause different complains. Until today there exist no regulations by law for the determination of their concentration in the ambient air. The prescribed grave limits for the particulate matter (fine dust-PM₁₀ or PM₂₅) are not suitable for ultrafine particles because they are so tiny, smaller than 100 have nanometers. and almost no measurable mass. Hence the particle number concentration (PN) seems to be a better indicator to define the exposure to ultrafine particles in ambient air. Therefore there is a need for appropriate measuring instruments and their use in air quality monitoring networks arises. Only few measurements are currently taken in European networks.

The whole amount of environmental relevant particles is a mixture of different sizes and compositions. In urban air most of the ultrafine particles originate from exhaust fumes and are encountered above all in zones with heavy traffic, for example, along main roads. They are therefore primarily composed of soot, organic compounds (often toxic) and to a lesser extent of metals. In addition the particle number concentration varies during the day, week and year according to the traffic rush hours and weather conditions.

The comparison of measured data regarding particle size and number distributions at different locations over many years aims to show the improvement of air quality in European Determining the cities. particle size distribution provides furthermore the possibility to characterise the origin of the particles because the retention/dwell time in the atmosphere differs with size. In the five European cities of the UFIREG project partners we will therefore measure five fractions of particles in the range of 20 to 200 nanometers. Because quality assurance is also a critical point we will compare and calibrate all measuring instruments consistently within the scope of the project.



Scanning Mobility Particle Sizer, TypeSMPS-IfT: It indicates the size and the number of particles



Particle number and size distribution at three different locations in Saxony (modified from Löschau et al., (modified

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from Löschau et al., Air Quality Control 71 (2011) Nr. 1/2)

Estimated impact of UFP on human health

Ultrafine particles are most commonly defined as having an aerodynamic diameter of 0.1 μ m and smaller. UFP are about the same size as viruses and considerably smaller than bacteria (or about 1000-times smaller than the diameter of a human hair). Several epidemiological and toxicological studies suggest that UFP may cause adverse human health effects greater than or independent of the effects due to the larger particles.



Particle deposition profile in the respiratory tract.



Compared to larger particles, UFP have a larger surface area per given mass. The

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<u>Literature</u>

Peters, A., Rückerl, R., Cyrys, J. (2011): Lessons Learned from Air Pollution Epidemiology. J Occup and Environ Med, 53, S8 - S13.

Rückerl, R. Schneider, A., Breitner, S., Cyrys, J., Peters, A. (2011): Health Effects of Particulate Air Pollution - A Review of Epidemiological Evidence. Inhalation Toxicology 23(10), 555 - 592.



TOPIC 3 – LINK TO THE UFIPOLNET PROJECT

The UFIREG-project refers to and benefit from a former EU-funded project named UFIPOLNET (**U**Itra **FI**ne Particle Size Distributions in Air **POL**Iution Monitoring **NET**works) which was finished in 2008.

The objective of this project was the development of an instrument prototype for measuring ultrafine particles in ambient air easily, reliable, with affordable start-up and operating cost and neither using chemicals nor radioactivity. This included the work of experts from air quality control and researchers who worked with routine monitoring systems. Within the scope of UFIPOLNET four prototypes of Ultrafine Particle Monitors were built. They were used to examine six size categories of particles from 20 to 800 nanometres at four measurement sites in Europe (Auasbura, Dresden, Praque and Stockholm).

The analyzed data showed variations between the locations due to the urban position of the measuring point and the distance to roads with heavy traffic. In Augsburg, where the measurement container is distant from roads with heavy traffic, the number concentration was low while in Stockholm along a very busy road which was surrounded by street canyons, the number concentration is the highest.

The measurement results also indicated high concentrations during the morning rush hour around 8 a.m., similar to nitrogen oxides and soot (H. Gerwig, Presentation Kick-off Meeting UFIREG, 11thJuly 2011).

For more information see the **Citizens' Report** of the UFIPOLNET-project.





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TOPIC 4 – INTRODUCING THE TEAM

Technische Universität Dresden



Research Association Public Health Saxony and Saxony-Anhalt Fiedlerstraße 33 01307 Dresden Germany

Persons involved:

Prof. Dr. Dr. Wilhelm Kirch - Project leader, project manager Beatrix Hörger – Secretary Anne Müller-Schuchardt -financial expert and responsible for communication Ania Zscheppang – responsible for research activities and communication

Role in the UFIREG project:

The Research Association Public Health Saxony-Anhalt Saxonv and at the Technische Universität Dresden has expertise in the field of medicine and public health focusing on lifestyle, environmental and migrant health. It is project leader of the UFIREG project. It is experienced in the field of environmental health. Several projects were conducted. We, the staff of the Research Association Public Health Saxony and Saxony-Anhalt, are responsible for project management, including communication and financing. We are the central contact point for partners and for the funding institution Interreg IVB Central Europe which is located in Vienna. The staff of the Association Public Research Health Saxony and Saxony-Anhalt is involved in scientific tasks and overtakes the health part in the project, disseminated project results, informs target groups about the

project activities, develops recommendations to improve air quality and to protect human health.

Saxon State Agency of **Environment, Agriculture** and Geology

LANDESAMT FÜR UMWELT, LANDWIRTSCHAFT UND GEOLOGIE



Pillnitzer Platz 3 01326 Dresden Germany

Persons involved:

Dr. Andrea Hausmann – head of division Dr. Gunter Löschau – expert in measuring ultrafine particles Dr. Susanne Bastian – desk officer for the **UFIREG** project Enrico Reichert responsible for measurement (State Department for Environmental and Agricultural Operations in Saxony)

Role in the UFIREG project:

The Saxon State Agency yields long-term experience in assessing air quality, measuring ultrafine particles, establishing clean air plans and cooperation with local and regional authorities. Together with the State Department they will collect meteorological and environmental data including the number of ultrafine particles at one urban background station in Dresden as basis for the epidemiological study. Analyzing the development of the particle number concentration. identification of the polluters and recommending measures are further tasks of the State Agency.

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German Research Center for Environmental Health

HelmholtzZentrum münchen

German Research Center for Environmental Health

Institute of Epidemiology II Ingolstaedter Landstrasse 1 85764 Neuherberg Germany

Persons involved:

Prof. Dr. Annette Peters – institute director

Dr. Josef Cyrys – expert in exposure assessment of air pollutants for epidemiological studies

Dr. Susanne Breitner – expert in statistical analysis and epidemiological studies

Dr. Mike Pitz – expert in measuring of ambient air pollutants, particularly ultrafine particles

Dr. Alexandra Schneider – expert in epidemiological studies

Dr. Regina Rückerl - expert in epidemiological studies and literature reviews

Role in the UFIREG project:

The Helmholtz Zentrum München (HMGU) has many years of experience in assessing air quality at a technologically level advanced including the measurement of ultrafine particles, but conducting also in and analyzing epidemiological studies on air quality and air temperature. Together with the University of Augsburg – Environmental Science Center. they will collect meteorological and environmental data including particle number concentrations at one urban background station in Augsburg, Germany, as basis for the epidemiological study (WP4). The particle number concentrations will be collected by use of the new developed UFP 330 as well as an already running and well established TDMPS system. Further tasks will be a comprehensive literature review and the assessment of the health effects of ultrafine particles on morbidity and mortality. Finally, HMGU will be responsible for the dissemination of the results to target groups: development of the recommendations and strategy of UFP measurements as well as of the dissemination material.

Institute of Experimental Medicine AS CR., v.v.i.



Vídeňská 1083 142 20 Praha 4 Czech Republic

<u>Persons involved:</u> MUDr. Miroslav Dostál, DrSc. MUDr. Anna Pastorková, CSc.

Role in the UFIREG project:

The Research in the Department of Genetic ecotoxicology concentrates mostly on the effects of air pollution on genetic material, on the mechanisms of changes induced by environmental factors as well as modelina the relationships between individual factors (e. g. air pollution vs. life style), and the genetic damage caused by genotoxic and carcinogenic studies. In the UFIREG project we will analyze data on hospitalizations (on a daily bases) of patients in Prague to look for an association of respiratory and cardiovascular diseases with concentration of ultrafine particles measured by the Czech Institute of Hydrometeorology in Prague. They will also collect data on daily mortality.

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Czech Hydrometeorological Institute



Na Šabatce 17 14306 Prague 4 Czech Republic

Person involved:

Dr. Jiri Novak

Role in the UFIREG project:

Authorised by the ministry of the Environment, the CHMI is responsible for air quality measurement and assessment in the Czech Republic. Performance of these tasks is required by national and EU legislation(Act No.86/2002 as amended and Directive 2008/50/EC). The measuring network covers the entire Czech Republic and provides data on the concentration of all the pollutants required by the Directive. In line with the requirements, the greatest attention is devoted to the monitoring of the concentration of suspended particulates and the substances bound to them (heavy metals /HM and polyaromatic hydrocarbons/PAH). The Institute promotes co-operation primarily at the European level, with the European Environment Agency (EEA) in the area of air quality assessment and with the Joint Research Centre (JRC) in the area of air quality measurement. Extensive activities geared towards air quality and emission measurement are pursued under the Convention on Long-Range Transboundary Air Pollution (CLRTAP). The CHMI is responsible to measure ultrafine particles in Prague.

Institute of Public Health Celje



Ipavceva ulica 18 3000 Celje Slovenia

Persons involved:

Simona Ursic – project leader/manager Ziva Erzen – project coordinator Andrei Ursic responsible for _ measurement activities Matevz Gobec for responsible _ measuring of ultrafine particles Nevenka Rahten – financial expert Damjana Leskosek – responsible for public procurements Ksenija Leki ć responsible for promotion Alenka Storman – project supervisor

Role in the UFIREG project:

The main role of the Institute of Public Health Celje in the UFIREG project, as a proiect partner. is to carrv out measurements of ultrafine particles in urban environment and to study the health consequences that might be found among exposed population. Measurements will be performed in the capital of Slovenia in Ljubljana. They will present the project aims and the intermediate and final results to the different stakeholders in Slovenia. but also give support to the lead partner and other project partners and contribute to the fulfillment of the UFIREG project aims.

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Research Institute of Medical and Ecological Problems, Ministry of Public Health Ukraine



Heroiv oborony str., 6 03680 Kyiv Ukraine

Persons involved:

Prof. Dr. Dr. Mykola Prodanchuk, director, Steering Committee member Prof. Dr. Dr. Leonid Vlasyk, local coordinator, Scientific Committee member Tetjana Kolodnitska - responsible for epidemiological data and communication Bogdan Mykhalchuk – responsible for measurement Olena Koldrish - Secretary

Role in the UFIREG project:

State enterprise «L.I.Medved's Institute of Ecohygiene and Toxicology» is competent to implement the results of the project into System of Public Health Protection of Ukraine and into legislation in the field of air quality protection because of the close cooperation with Ministry of Public Health of Ukraine, Regional authorities of Public Health and Environment. The team will collect meteorological and environmental data including the number of ultrafine particles at one urban background station in Chernivtsi, epidemiological data for Chernivtsi will be collected and analyzed.

TOPIC 5 – START-UP PHASE

The project leader attended three seminars organized by the funding institution CENTRAL EUROPE: firstly an information seminar informing about Central Europe projects and reporting requirement, secondly a financial seminar and thirdly a communication seminar.

Our project started on 1st July 2011. The first meeting took place in Dresden at the Technische Universität on 11th and 12th July 2011. Participants from all project partners were present. We discussed the start-up tasks. The project manager informed about financina. project management and communication. We had two quests invited. Markus Egermann from the National Contact Point in Dresden, Germany gives us support in case that we have questions on reporting and financing during project duration. Dr. Holger Gerwig works at the Federal Environmental Agency in Germany and was a member of the UFIPOLNET project. He was deeply involved in the project and presented us his knowledge and project experiences.

One of the first tasks is the installation of instruments to measure ultrafine particles in the four cities. The measurement has to be prepared; the persons responsible for measurement trained. Data availability of environmental. air pollution. sociodemographic and epidemiological data will be checked in the four cities and data harmonized. In the next months we will start a close communication with policy health insurance makers. providers, environmental and health agencies, citizens, contact partner cities. The 2nd partner meeting will take place in Prague, Czech Republic in January 2012.

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