

European Network on New Sensing Technologies for Air Pollution Control and Environmental Sustainability - *EuNetAir*

COST Action TD1105

INTERNATIONAL WG1-WG4 MEETING on

New Sensing Technologies and Methods for Air-Pollution Monitoring

European Environment Agency - EEA

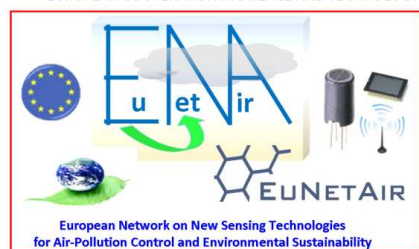
Copenhagen, Denmark, 3 - 4 October 2013

SESSION 9: *DISCUSSION AND FUTURE PLANS OF ACTION TD1105*

Action Start date: 01/07/2012 - Action End date: 30/06/2016 - Year 2: 2013-2014 (*Ongoing Action*)

FUTURE PLANS AND PRIORITIES OF ACTION TD1105

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EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY



Michele Penza

Function in the Action: Action Chair

ENEA - Brindisi, Italy





OUTLINE

- **WG1 PRIORITIES:** Sensor Materials and Nanotechnology
- **WG2 PRIORITIES:** Sensors, Devices and Systems for AQC
- **WG3 PRIORITIES:** Environmental Measurements and Air-Pollution Modelling
- **WG4 PRIORITIES:** Protocols and Standardisation Methods
- **SIG1-SIG4 PRIORITIES:**
 - ✓ **SIG1:** Network of Spin-offs
 - ✓ **SIG2:** Smart Sensors for Urban Air Monitoring in Cities
 - ✓ **SIG3:** Guidelines for Best Coupling Air-Pollutant & Transducer
 - ✓ **SIG4:** Expert Comments for Revision of Air Quality Directive

WG1 PRIORITIES: Sensor Materials and Nanotechnology

WG1-Leader:

- Prof. Juan Ramon Morante, IREC, Barcelona, Spain
- Prof. Jyrki Lappalainen, Oulu University, Finland
(*Rome Meeting WG1 Chair*)

WG1 Composition:

3 Sub-WG Leaders and 25 Members

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| PRIORITY #1: | <u>Metal Oxides (MOX)</u> : Thin Films, Nanoparticles, Nanowires, Nanotubes, Nanoneedles, Nanoporous Forms of Materials (ZnO, SnO ₂ , WO ₃ , TiO ₂ , InO _x , NiO, and magnetic materials Fe ₃ O ₄ , doped dielectrics BaSrTiO ₃ , etc.) |
| PRIORITY #2: | <u>Carbon Nano MATerials (CNMAT)</u> : Nanotubes, Nanoparticles, Graphene, 1D and 2D-nanostructures and their functionalization and doping |
| PRIORITY #3: | <u>Molecular, Organic/Inorganic Materials</u> : Heterostructures (semiconductors, polymers) and Schottky junctions |
| PRIORITY #4: | Processing of low-cost sensors on flexible substrates: <ul style="list-style-type: none">• Printing techniques, inkjet printing, spin coating, droplet casting, etc.• Template assisted growth of nanostructures |
| PRIORITY #5: | Other sensitive materials: biomaterials, enzymes, antibodies, etc. |
| PRIORITY #6: | Chemical modifications of the sensor materials with tuned properties to address selectivity and specific applications |
| PRIORITY #7: | Combination of different approaches and defining the state-of-art of the best available technologies, for example, to realize smart sensor structures |

WG2 PRIORITIES: Sensors Devices and Sensor-Systems for AQC

WG2-Leader: Prof. Andreas Schuetze, Saarland University, Germany

WG2 Composition: 4 Sub-WG Leaders and 40 Members

PRIORITY #1:	Versatile μ-transducers for integration of various nanomaterials: <ul style="list-style-type: none">✓ Allow application specific adaptation and low cost✓ Low power (down to μW range for single nanowire)
PRIORITY #2:	Dynamic operation of Sensors to gain more than one signal from a single sensor for higher selectivity and stability as well possible self-monitoring at the sensor module level: <ul style="list-style-type: none">✓ Well-know but not yet standard: temperature cycling, Electrical Impedance Spectroscopy (EIS)✓ New methods: RF, optical, excitation (gas sensitive solar cell), pulsed polarization, mass and dissipation in Quartz Crystal Microbalance (QCM)✓ Modelling of interaction of sensing layer and gas/dust/aerosol
PRIORITY #3:	Selective filters integrated in sensors or sensor modules
PRIORITY #4:	Dosimeter approach: integrating sensor response
PRIORITY #5:	Nanoparticle detection for dust and aerosols
PRIORITY #6:	Intelligent Sensor Modules for NO_x, O₃, NH₃, H₂S, SO₂, VOC: <ul style="list-style-type: none">✓ Electronics combined with sensor elements
PRIORITY #7:	Intelligent Sensor Nodes and heterogeneous networks: <ul style="list-style-type: none">✓ Data pre-processing and processing (in node and/or in network: parallel and distributed computing)✓ Energy efficient communication

WG3 PRIORITIES: Environmental Measurements and Air-Pollution Modelling

WG3-Leader: Prof. Ole Hertel, Aarhus University, Denmark

WG3 Composition: 3 Sub-WG Leaders and 35 Members

PRIORITY #1:

Environmental Measurements:

- ✓ Various portable sensor-systems to be explored as *personal sensors* and *wearable sensors* in the life of every day (e.g., bikes, pedestrians, cars, smart cities, etc.)
- ✓ Sensors for air quality monitoring at outdoor applications
- ✓ Sensors for air quality monitoring at indoor applications (e.g., green buildings, low CO₂ emissions, offices, schools, air-ventilation systems, HVAC devices, open spaces, indoor energy efficiency, etc.)
- ✓ Wireless sensors and wireless sensor networks

PRIORITY #2:

Air Quality Modelling:

- ✓ Air-pollution dispersion modelling at local, urban, regional and global range
- ✓ Chemical weather forecasting (gases, vapors and particulate matter)

PRIORITY #3:

Synergistic Negative Health Effects of Human Exposure to Air-Pollution:

- ✓ Smoke from domestic wood stoves
- ✓ Allergenic pollen from trees, grasses and new invasive species
- ✓ Airborne allergenic material (skin tissue, hair, etc.) released from livestock
- ✓ Fungal spores from agriculture and other sectors
- ✓ Airborne PM natural sources (sea spray, soil dust)
- ✓ Long-range transported organic & inorganic PM including agricultural emissions
- ✓ Pesticides applied in Europe farming
- ✓ Radon & ElectroMagnetic Field (EMF) in domestic buildings
- ✓ Toxic gases and VOCs as air-pollutants at indoor and outdoor level

WG4 PRIORITIES: Protocols and Standardisation Methods

WG4-Leader: Prof. Ingrid Bryntse, SenseAir SA, Delsbo, Sweden

WG4 Composition: 3 Sub-WG Leaders and 25 Members

PRIORITY #1:

Odorants:

- ✓ H₂S and organic thiols (mercaptans)
- ✓ Odour monitoring

PRIORITY #2:

Particulate Matter (PM):

- ✓ PM₁₀, PM_{2.5}, Ultrafine PM
- ✓ Black Carbon (BC)

PRIORITY #3:

VOC, Indoor Air:

- ✓ CH₂O methanal (formaldehyde)
- ✓ C₆H₆ (Benzene) and other BTX (Benzene, Toluene, Xylene)

PRIORITY #4:

Inorganic Gases:

- NO₂ (nitrogen dioxide) & O₃ (ozone), analysed simultaneously
- CO₂ (carbon dioxide) (ventilation indicator and greenhouse gas)

PRIORITY #5:

Aiming at Low-cost Sensors:

- ✓ Small sensor with simple PCB: **€100** (OEM manufacturer price to a customer which use in their system)
- ✓ Sensor modules: **€300**

PRIORITY #6:

Laboratory and Field Testing at National Accredited Test Laboratories

SIG1 PRIORITIES: Network of Spin-offs

SIG1-Leader:	Dr. Marco Alvisi, ENEA, Brindisi, Italy
SIG1 Composition:	1 SIG1 Deputy and 15 Members
PRIORITY #1:	Chemical and radiation environmental monitoring
PRIORITY #2:	Ozone sensors, NO _x , CO and SO ₂ sensors for automotive applications
PRIORITY #3:	Improve stability of the available sensors, compatibility with CMOS microelectronics, soft CMOS post-processing methods for reproducible high throughput manufacturing
PRIORITY #4:	Toxic and explosive (hydrogen) gas leakage
PRIORITY #5:	Biosensor based on enzyme for dioxin and Persistent Organic Pollutants (POP), work on POP detection
PRIORITY #6:	VOC detection developing sensors modules and sensor systems
PRIORITY #7:	Indoor air quality control, leak detection
PRIORITY #8:	Odour monitoring system (odour-telephone)
PRIORITY #9:	Enhancement of the sensing properties by introducing functional receptive groups
PRIORITY #10:	Coupling different transduction modes in the same device

SIG2 PRIORITIES: Smart Sensors for Urban Air Monitoring in

SIG2-Leader: Prof. Rod Jones, University of Cambridge, Cambridge, UK

SIG2 Composition: 1 SIG2 Deputy and 30 Members

PRIORITY #1:	Discussion of «Smart»: <ul style="list-style-type: none">✓ Self-monitoring: e.g., fault detection✓ Clever design/manufacturing: e.g., self-calibrating. <u>Ideally both needed.</u>✓ Smart use of «stupid» (not educated) sensors
PRIORITY #2:	Sensor Systems: <ul style="list-style-type: none">✓ sensors + analysis/correction + archiving + data mining + mapping + interpretation/dissemination✓ Deliver answers to:<ul style="list-style-type: none">• General public (low pollution routes/traffic flow)• Legislature/compliance• Health impacts community• Activity goes way beyond <i>simple</i> sensor development
PRIORITY #3:	Other Issues: <ul style="list-style-type: none">✓ Transferring A/Q knowledge from one environment to another (do we have sensor networks everywhere ? Continuously deployed ?)✓ Use of modelling ? Philosophy of testing models, combining model/sensor network outputs - Data assimilation - Applicability✓ High cross-disciplinary, are all other communities represented here ?
PRIORITY #4:	Roadmap issues to be discussed more in SIG2

SIG3 PRIORITIES: Guidelines for Best Coupling Air-Pollutant and Transducer

SIG3-Leader:	<ul style="list-style-type: none">• Prof. Giorgio Sberveglieri, University of Brescia, Brescia, Italy• Prof. Eduard Llobet, Universitat Roviri I Virgili, Tarragona, Spain (<i>Rome Meeting SIG3 Chair</i>)
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SIG3 Composition:	1 SIG3 Deputy and 15 Members
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PRIORITY #1:	Identify which are the physical parameters being affected by gas/material interaction (for a rationale design of the transducer)
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PRIORITY #2:	Continuous measurements <i>versus</i> exposure/recovery measurements
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PRIORITY #3:	Study of the best coupling of the air pollutants associated to a given transducer
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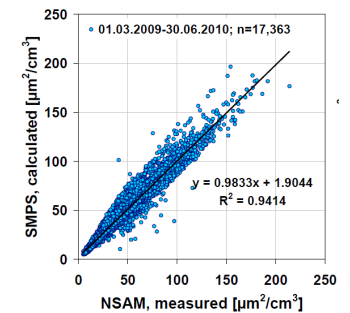
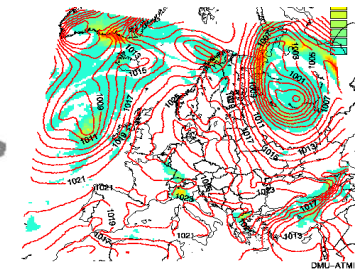
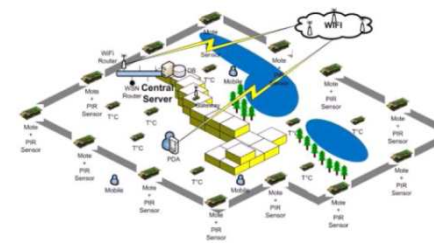
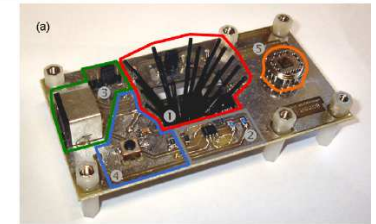
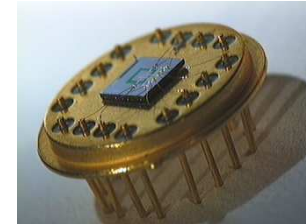
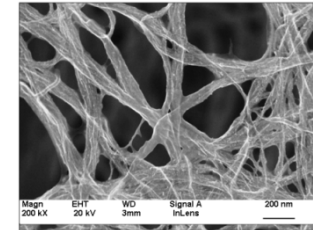
PRIORITY #4:	Case-studies: <ul style="list-style-type: none">✓ Common evaluation protocols for sensors (<i>sensor benchmarking</i>)✓ Study the combination of <i>different transduction principles</i> to enhance selectivity✓ Selection of <i>target applications</i> so specifications (i.e., sensitivity, selectivity, interference rejection, use of sample pre-treatment, response time, etc.) can be set
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SIG4 PRIORITIES: Expert Comments for the Revision of the Air Quality Directive

SIG4-Leader:	Dr. Thomas Kuhlbusch, IUTA eV, Duisburg, Germany
SIG4 Composition:	1 SIG4 Deputy and 25 Members
PRIORITY #1:	Sensor quality demands may be lower than those those of reference methods. Nevertheless, characterization is needed and specific data quality requirements have to be set
PRIORITY #2:	Modelling of urban air pollution and population exposure can be improved by sensors due to higher spatial resolution
PRIORITY #3:	Ammonia being a precursor for PM might be worth more attention: sensor networks could help in identifying sources; increasing contributions from traffic and other sources in particular situations (e.g., garbage boxes)
PRIORITY #4:	Review of AQD implementation problems and proposals how these could be targeted by application of sensors
PRIORITY #5:	Recommendations on: <ul style="list-style-type: none">✓New Metrics (e.g., Black Carbon)✓Data Quality Requirements✓Use for Model Improvements✓Specific Research Needed
PRIORITY #6:	Guidelines on <i>Data Quality Requirements</i> for sensors to be used in relation to AQD (e.g, support indicative screening or complementary modeling)
PRIORITY #7:	SIG4 addressing AQD revision planned for 2018 !

Challenges addressed by Action TD1105

- **Nanomaterials for AQC sensors**
- **Low-cost Gas Sensors**
- **Low-power Sensor-Systems**
- **Wireless Technology (*Environmental Sensors Network*)**
- **Air Quality Modelling**
- **Environmental Measurements**
- **Standards and Protocols**



Contact Details

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- **CSO Approval:** 01 Dec. 2011
- **Kick-off Meeting:** 16 May 2012
- **Start of Grant:** 01 July 2012
- **End of Grant:** 30 June 2016

www.cost.eunetair.it

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http://www.cost.eu/domains_actions/essem/Actions/TD1105