European Network on New Sensing Technologies for Air Pollution Control and Environmental Sustainability - *EuNetAir* COST Action TD1105

FOURTH SCIENTIFIC MEETING

Working Groups and Management Committee on New Sensing Technologies for Outdoor Air-Pollution Monitoring organized by Linkoping University, Division of Applied Sensor Science Physics Building, Campus Valla, Linkoping, 3-5 June 2015

COST Action TD1105: Overview & Updating

<u>Action Start date</u>: 01/07/2012 - <u>Action End date</u>: 30/06/2016 <u>Year 3</u>: 1 July 2014 - 30 June 2015



Michele Penza Function in the Action: Action Chair ENEA - Brindisi, Italy





FOURTH SCIENTIFIC MEETING: WGs and MC - Linköping







hosted by Linkoping	University, Physics Bu	uilding, Campus Valla
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Meeting AGENDA						
3 June 2015 - Wednesday						
08:30 - 18:00	REG	GISTRATION				
09:00 - 09:30	WELC	OME SESSION				
09:30 - 11:00	PLENARY SESSION 1: Outdo	oor Environment Quality Applications				
11:00 - 11:30		offee-Break				
11:30 - 13:00	PLENARY SESSION 2: Indo	or Environment Quality Applications				
13:00 - 14:30		Lunch				
14:30 - 16:30	WG1-WG2 Meeting	WG3-WG4 Meeting				
16:30 - 17:00		offee-Break				
17:00 - 18:30	WG1-WG2 Meeting	WG3-WG4 Meeting				
18:30		hering of Day				
19:15	Optional Guided Tour at Gamla Linkoping Open-Air Museum					
20:30 - 23:00	Social Dinner					
4 June 2015 - Thursday						
09:00 - 18:00	REG	GISTRATION				
09.00 - 09.30	Wrap-Up and Inj	puts from Action TD1105				
09:30 - 10:30		OTE SESSION				
10:30 - 11:00		offee-Break				
11:00 - 12:30	SIG SESSION	Is: SIG1-SIG4 Meeting				
12:30 - 14:00		Lunch				
14:00 - 14:50		ensor Systems Cluster and EC R&I Policy				
15:00 - 16:30		ON (outside Planck room)				
16:30 - 17:00	Co	offee-Break				
17:00 - 18:30		s GENERAL ASSEMBLY				
18:30		NCLUSIONS				
19:00	Optional Guided Tour at Arwen - Transmission Electron Microscope					
20:30	Free Dinner					
5 June 2015 - Friday						
09:30 - 13:00	7 th MANAGEMENT COMMITTEE MEETING					
13:00 - 14:00		Lunch				
14:30	Mee	eting Closing				

Outline

- Background / Problem Statement:
 - ✓ Scientific context



- ✓ Challenges addressed by the Action
- MoU Action's Objectives: Main and Secondary
- Action Research Directions:
 - ✓ Methodology and Innovation
- Working Groups
- Results versus Objectives: Significant Highlights
- Future Plans and Challenges: Expected Impact
- Concluding Remarks

Scientific context: Environmental Sustainability (1/3)

OIL QUALIT

Organic N

Acidification



EC In-Depth Report, September 2013

Excess reactive nitrogen represents a major environmental threat that is only now beginning to be fully appreciated. At a global level, humans have more than doubled the production and cycling of reactive nitrogen, leading to a plethora of impacts that interact across all global spheres: atmosphere, biosphere, hydrosphere and geosphere.

Sutton et al., 2009

Nitrogen Pollution: NO_x , N_2O , NH_3 , NH_4 , NO_2^- , NO_3^- , etc.

Source: Sutton and Billen, 2010

LUALITY

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

O GHG

BIODIVERSIT

Organic N

& Dissolved

Nitrogen

WATER QUALITY

Scientific context: Air Quality Control (2/3)









Some Environmental Emergencies:

- 1930 Meuse Valley (Belgium) 1952 - Great London Smog (UK) 1954 - Los Angeles (USA) 1984 - Bhopal (India)
- 2005 Teheran (Iran)
- 2006 Hong Kong (China)
- 2008 Shanghai, Peking (China)
- 2012 Taranto (Italy)

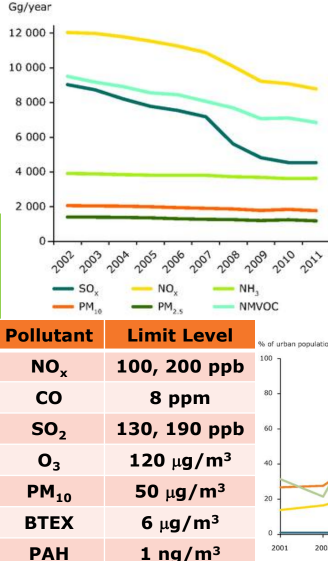
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AMBIENT AIR QUALITY DIRECTIVE 2008/50/EC and Daughters

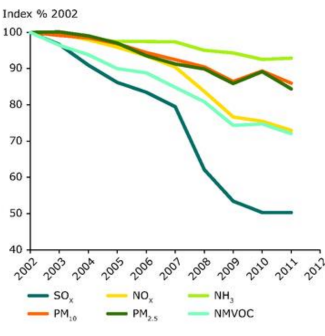
EUROPEAN COOPERATION I

(BaP)

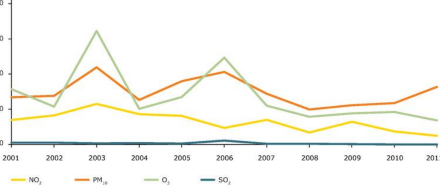
PM₂₅



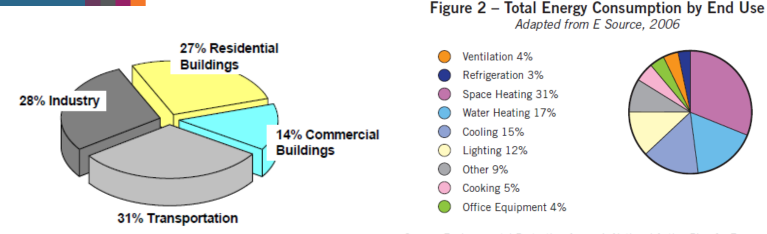
25 μ g/m³



of urban population exposed to air pollution exceeding acceptable EU air quality standard



Scientific context: Indoor/Outdoor Energy Efficiency (3/3)



Source: Environmental Protection Agency's National Action Plan for Energy Efficiency Sector Collaborative on Energy Efficiency Hotel Energy Use Profile Solar thermal coll. Super insulation (optional) supply extract triple air pane air double low-e glazing supply extract air air Ventilation system with heat recovery ground heat exchanger

Primary energy consumption in the EU1

¹ O. Seppanen,

11th Conference on Indoor Air Quality

2008, Copenaghen, Denmark

41% Primary Energy consumed in **Buildings**:

- 2/3 in Residential Buildings
- 1/3 in Commercial Buildings

Energy Performance of Buildings EU Directive

EPBD 2010/31/EC



IAQ by WORLD HEALTH ORGANIZATION

	Indo	or Air	Typical Su	Cure				
	Contamination Source	Emission Source	VOCs	Others				
		• Breath	Breath CO ₂		Breath Acetone, Ethanol, Isoprene CO ₂ Humidity			
		 Skin Respiration & Transpiration 	Nonanal, Decana Humidity	al, α- Pinene	demand			
	• Human Being	• Flatus	Methane, Hydro	Methane, Hydrogen				
	- Human being	Cosmetics	Limonene, Eucal	ventilation				
		 Household Supplies 	Alcohols, Esters, Limonene					
		• Combustion (Engines, Appliances,	Unburnt Hydrocarbons CO					
		Tobacco Smoke)	CO_2					
			Humidity					
e	 Building Material Furniture 	 Paints, Adhesives, Solvents, Carpets 	Formaldehyde, Alkanes, Alcohols, Aldehydes, Ketones, Siloxanes		permanent 5-10%			
	Office Equipment	• PVC	Toluene, Xylene,	Decane	ventilation			
	Consumer Products	 Printers, Copiers, Computers 	Benzene, Styrene, Phenole					

Table 1 - Typical Indoor Air Contaminants (VOCs and others)

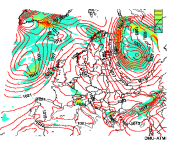
Challenges addressed by Action TD1105 (1/1)

- 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

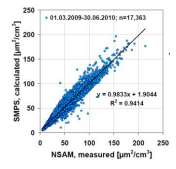


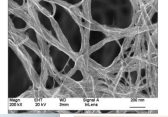


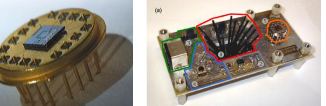












Action's Objectives (1/3)

MoU Main Objectives of COST Action TD1105:

- <u>To establish</u> a <u>Pan-European multidisciplinary R&D platform</u> on new sensing paradigm for Air Quality Control (AQC) contributing to sustainable development, green-economy and social welfare.
- <u>To create</u> collaborative research teams in the ERA on the new sensing technologies for AQC in an integrated approach to avoid fragmentation of the research efforts.
- <u>To train</u> Early Stage Researchers (ESRs) and new young scientists in the field for supporting competitiveness of European industry by qualified human potential.
- <u>To promote gender balance</u> and involvement of ESRs in AQC.
- <u>To disseminate</u> R&D results on AQC towards industry community and policy makers as well as general public and high schools.

Action's Objectives (2/3)

MoU Secondary Objectives of COST Action TD1105:

- <u>To provide</u> a <u>platform between scientists</u> in the field of materials, nanotechnology and sensor-systems and other scientists such as environmental protection engineers, public agencies managers, stakeholders, decision-makers, aiming to improve best practices in AQC and explore the potential role of new generation of low-cost sensing devices.
- <u>To investigate</u> sensing mechanisms of functional nano-materials for gas measurement and identification of the best available nano-materials, providing concepts and harmonising pre-standardised methods; based on available datasets from partners.
- <u>To assess</u> degradation rates and lifetime of sensor elements in defined environmental conditions and evaluate interactions of sensitive materials with outdoor/indoor pollutants; based on datasets from ongoing and historical field deployments of low-cost sensors.
- <u>To investigate</u> the best available technology for sensor deployment, communication, power supply and data storage, analysis and display.

Action's Objectives (3/3)

MoU Secondary Objectives of COST Action TD1105:

• <u>To monitor</u> real-world environmental conditions with <u>experimental campaigns</u> to assess composition of *indoor air* (buildings: house and office) and *outdoor air* (urban areas and industrial sites) and to investigate how such data can be utilised in air pollution modelling.

• <u>To approach</u> standardisation of methods for air quality measurements, e.g. harmonisation of test procedures, chemical analysers, post processing, protocols, etc..

• <u>To disseminate knowledge on functional materials and sensor-systems for</u> AQC; to aid better focusing of Europe's resources by coordinated efforts in AQC and environmental sustainability to strengthen Europe's competitiveness and scientific excellence improving capacity building and networking to tackle global challenges in a big market in the mid-long term.



Action Research Directions: Methodology (1/3)

<u>Cooperative Approach</u> of COST Action TD1105:

The MoU Objectives will be successfully achieved by means of:

- The development of a **multidisciplinary network** of physicists, chemists, physico-chemists, electronics, nanotechnologists, specialists of materials, environment, metrology and management.
- The relevance, expertise and international renown of all involved partners.

• **Synergies** leading to work prospects and collective thought focused on the realization of *innovative sensitive materials and high-efficient sensing devices*. Such collective work will be *initiated during workshop* and strengthened by early-stage researcher exchanges.

• A **global approach** on sensing microsystems and their applications (*materials, transducers, technology, working conditions, methodologies, models, protocols*) leading to simultaneous and *synergic optimizations* of all the parameters to reach the *best performances*.





Action Research Directions: Methodology (2/3)

Partner Opportunities of COST Action TD1105:

MoU Objectives are accomplished to federate human and material resources:

- To have access to at least 5 new European technological platforms: synthesis, characterization, design, development, experiments under gas.
- To perform **measurement campaigns** in real conditions (indoor or outdoor, occupational and non-occupational context, industrial or urban environment) in various European towns thanks to the strong collaborations with national networks of air quality monitoring and environmental agencies (e.g., *AtMO* in France, *ARPA-PUGLIA* in Italy, *CSIC* in Spain, *NILU* in Norway, *Meteorological Services* in Hungary, etc.).
- To contribute to a better modelling of pollutant dispersion at the European scale (and more) by the achievements of a *large database on pollution* which will be available to environment protection engineers and researchers.
- To react quickly and more efficiently to economic, social and medical needs related to air quality control, the networking providing a wide range of technical solutions to suit to each requirement.
- To promote the pooling of scientific knowledge and skills by means of the **manpower mobility** (*Short Term Scientific Missions*) as encouraged by COST Action.

Action Research Directions: Methodology (3/3)

DELIVERABLES of COST Action TD1105. MoU areas of S&T cooperation include:

- Workshops on sensor materials and nanotechnologies, sensor-systems for AQC, environmental measurements, air-pollution modelling, chemical weather forecasting, distributed computing, wireless sensor networks, protocols and pre-standardisation; organization of open conferences to improve knowledge transfer and dissemination.
- **Training Schools** on sensor materials, technologies, processes, methods, modelling, forecasting, applications, environmental certification and validation, project management.
- International ESRs exchange and Scientists Mobility (STSMs) between partners involved in Action and Non-COST partnership at incoming/outcoming level.
- New collaborative research actions and research projects providing synergies between partners capabilities.
- **Participation** in Conferences, Short Courses, Mutual Publications, Reports, White Papers, Position Papers, etc.
- Outreach activities
- Enforcement of the Gender Balance agenda
- Coordinated **Dissemination** of the networking activities towards Academia, Industry and General Public.





Action Research Directions: Innovation (1/1)

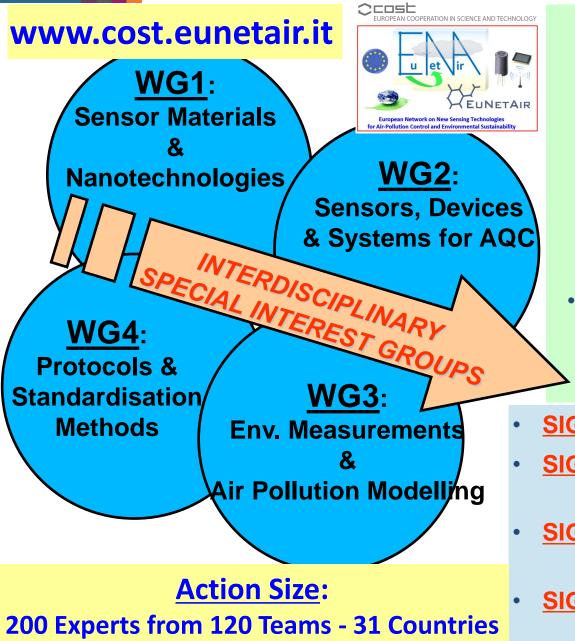
Innovation Highlights of COST Action TD1105 *EuNetAir*:

The Working Program includes multidisciplinary Research at integrated approach and trans-domain multi-scale level:

- Nanomaterials for low-cost AQC sensors
- Improved gas sensor systems and low-power sensing microdevices
- Wireless sensor networks and distributed intelligence
- Air-quality modelling and chemical weather forecasting
- New protocols, standards and methods for AQC sensors
- Harmonisation of environmental measurements
- Guidelines for AQC systems and transducers
- Environmental sustainability and energy efficiency



COST Action TD1105 *EuNetAir:* Working Groups (1/5)

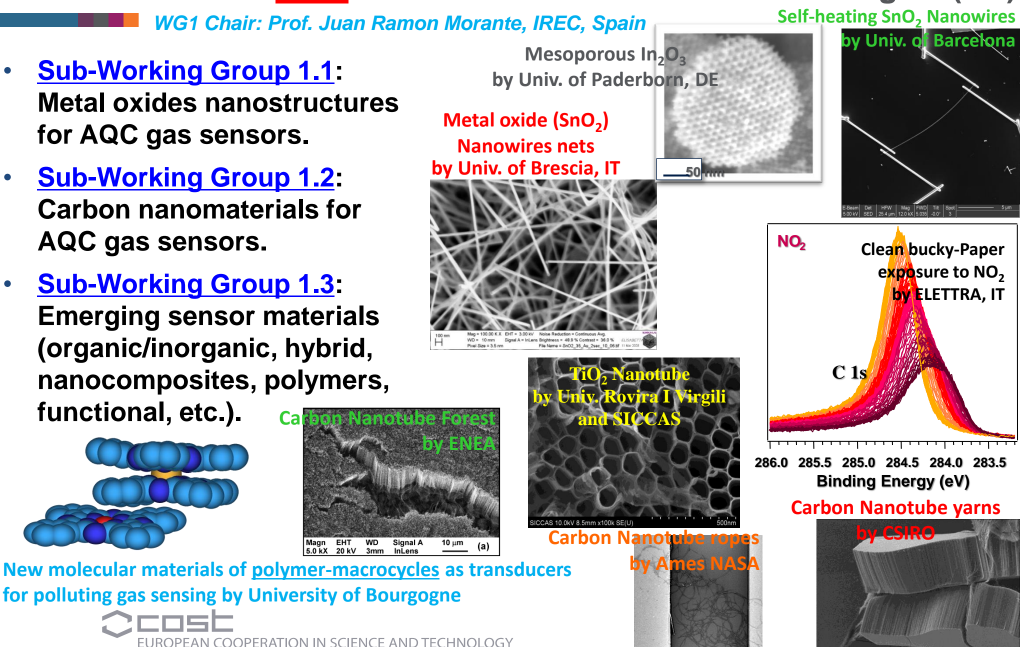


MANAGEMENT COMMITTEE:

CORE-GROUP & STEERING COMMITTEE

- Editorial Board
- Dissemination
- Training Schools
- Gender Balance
- Early Stage Researchers (ESR)
- Short-Term Scientific Mission (STSM)
 - Intellectual Property Rights (IPR)
- Local Organizing Committee (LOC)
- SIG 1: Network of Spin-offs
- SIG 2: Smart Sensors for Urban Air Monitoring in Cities
 - SIG 3: Guidelines for Best Coupling Air Pollutant-Transducer
- SIG 4: Expert comments for the Revision of the Air Quality EU Directive

TD1105 EuNetAir WG1: Sensor Materials & Nanotechnologies (2/5)



TD1105 EuNetAir WG2: Sensors, Devices and Systems for AQC (3/5)

WG2 Chair: Prof. Andreas Schuetze, Saarland University, Germany

• <u>Sub-Working Group 2.1</u>:

Gas sensors and new transducers.

• Sub-Working Group 2.2:

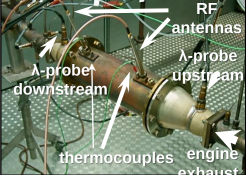
Portable gas sensor-systems.

• <u>Sub-Working Group 2.3</u>:

Wireless technology and AQC sensors network.

• Sub-Working Group 2.4:

Intelligence algorithms and distributed computing for networked AQC gas sensors.

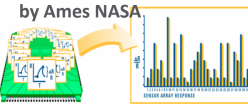


Direct status measurement of automotive catalysts by radio-frequency technique by University of Bayreuth, DE.

ERATION IN SCIENCE AND TECHNOLOGY



Warwick University in collaboration with Cambridge University, EPFL, PennState.

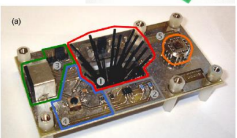


Using pattern matching algorithms, the data is converted into a unique response pattern

A versatile platform for the efficient development of gas detection systems based on automatic device adaptation by University of Saarland.



Low-ppb sensitivity for NO₂ GaN-based sensor concept



Autonomous Gas Sensor System by IREC and Univ. of Barcelona

IT PATENT ENEA

Carbon Nanotube Gas Sensor





TD1105 WG3: Environmental Measurements and Air-Pollution Modelling (4/5)

WG3 Chair: Prof. Ole Hertel, Aarhus University, Denmark

• Sub-Working Group 3.1:

Environmental measurements at laboratory and in field air-quality stations.

• Sub-Working Group 3.2:

Air-quality modelling and chemical weather forecasting.

• Sub-Working Group 3.3:

Harmonisation of environmental measurements.



Environmental measurements of PM and air pollution by CSIC, ES

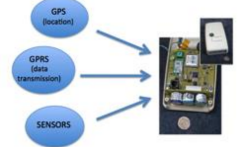


AQ monitoring station by ARPA-PUGLIA, IT

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Mobile and static sensor network configurations by University of Cambridge.





AQ monitoring station by Aarhus University, DK



AQ Modeling: Tracking routes by Aarhus University, DK





AQ monitoring station by Lithuanian EPA

TD1105 EuNetAir WG4: Protocols and Standardisation Methods (5/5)

WG4 Chair: Prof. Ingrid Bryntse, SenseAir AB, Sweden

- <u>Sub-Working Group 4.1</u>: Protocols, standards and methods for AQC by analyzers/instruments (nosensors) technologies.
- <u>Sub-Working Group 4.2</u>: Protocols, standards and methods for AQC by sensors (no-analyzers) technologies.
- <u>Sub-Working Group 4.3</u>: Benchmarking of new products and market of commercial AQC sensors.

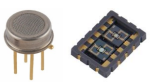


Battery-Powered Sensors by Alphasense Ltd, UK

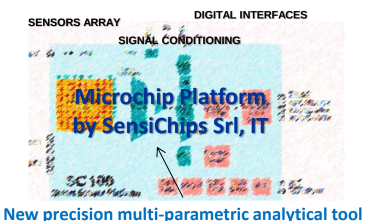
Cost

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European Directive 2008/50/EC: Ambient Air Quality EU standard EN 13725/2003: Dynamic Olfactometry Protocols and Standardised Methods for Gas Sensors Guidelines of Best Transducers applied to specific gases



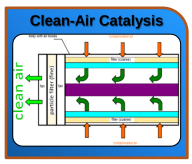
Packaged Sensors by E2V, CH





Dynamic olfactometry EN13725





Becker Gruppe, DE

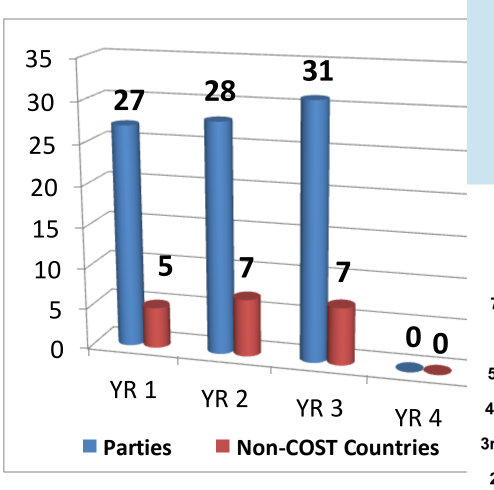
CO₂ IR sensor for alarm System by SenseAir AB, Sweden

	COST Action TD1105 ROADMAP (2012-2016)									
	YEAR	Quarter 1	Quarter 2	Quarter 3	Quarter 4					
	1	 <u>M</u>: Kick-Off Meeting. MC Meeting 1. <u>D</u>: MC setup and Action Workplan established 	 <u>M</u>: Editorial Board for Leaflet, Brochure, Newsletter. Action website setup. <u>D</u>: Definition of WGs and WGs Workplans 	<u>M</u> : MC Meeting 2. WGs Meeting 1. <u>D</u> : Scientific activities, ESR/STSM program, Dissemination	<u>M</u> : Workshop 1. Training School 1. State-of-Art on AQC. <u>D</u> : Evaluation and Activity Report. Scientific strategies					
	2	M: MC Meeting 3. WGs Meeting 2. Update Action website. D: Scientific activities. Liason with EU Programs	<u>M</u> : Editorial Board meeting. ESR/STSM. <u>D</u> : Dissemination. Newsletter. Reporting	M: MC Meeting 4. WGs Meeting 3. Workshop 2. Training School 2. D: S&T strategies	M: International Conference 1. Edit. Board. ESR/STSM. D: Dissemination. Reporting					
	3	<u>M</u> : MC Meeting 5. WGs Meeting 4. <u>D</u> : Dissemination. Strategies & Activities	<u>M</u> : Edit. Board: State- of-art AQC. ESR/STSM <u>D</u> : Dissemination. Strategies. Reporting	<u>M</u> : MC Meeting 6. WGs Meeting 5. Workshop 3. Training School 3. <u>D</u> : S&T strategies	 <u>M</u>: Edit. Board: Newsletter. ESR/STSM <u>D</u>: Dissemination. Reporting 					
N	4 <u>1</u> : <i>Milest</i>	<u>M</u> : . MC Meeting 7. WGs Meeting 6. <u>D</u> : S&T strategies. Link to EU programs, Industry ones <u>D</u> : Deliverables		<u>M</u> : WGs Meeting 7. <u>D</u> : S&T strategies and activities. ESR/STSM. Dissemination	 <u>M</u>: International Conference 2. MC Meeting 8. <u>D</u>: Final Evaluation. Reporting 					

COST Action *EuNetAir*: ROADMAP 2012-2016 and GANTT

YEARS	Y1	Y1	Y1	Y1	Y2	Y2	Y2	Y2	Y3	Y3	Y3	Y3	¥4	¥4	Y4	¥4
QUARTERS	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
REAL TIME - START (MM.YY)	07.12	10.12	01.13	04.13	07.13	10.13	01.14	04.14	07.14	10.14	01.15	04.15	07.15	10.15	01.16	04.16
REAL TIME - STOP (MM.YY)	09.12	12.12	03.13	06.13	09.13	12.13	03.14	06.14	09.14	12.14	03.15	06.15	09.15	12.15	03.16	06.16
WG1 Activities	X	X	X	X	X	X	X	X	Х	Х	Х	Х	X	Х	Х	X
WG2 Activities	X	X	X	X	X	X	X	X	Х	Х	Х	Х	X	Х	Х	X
WG3 Activities	X	X	X	X	X	X	X	X	Х	Х	Х	Х	X	Х	Х	X
WG4 Activities	X	X	X	X	X	X	X	X	Х	Х	Х	Х	X	Х	X	X
Kick-Off Meeting	X															
Establish Workplan	X															
Action Website Setup/Update		X			X			X			Х			Х		X
Action Leaflet & Brochure		X						X								X
Newsletter		X		X		X		X		Х		Х		X		X
Workshop				X			X				Х			X		
Training School				X			X				Х			X		
Annual/Final Report				X				X				Х				X
State-of-Art				X						Х						X
Exchange Visits: STSMs			-	-	-	-	-	-	-	-	-	-	-	-	-	-
Exchange Visits of ESRs			-	-	-	-	-	-	-	-	-	-	-	-	-	-
Field Campaigns					-	-	-	-	-	-	-	-	-	-	-	-
Mutual Publications	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
International Conference								X								X
WGs Meeting			X		X		X		Х		Х		Х		Х	
MC Meeting	X		X		X		X		Х		Х		X			X

COST Action TD1105 EuNetAir: Action Parties (31)



Non-COST Countries: NNC + IPC



Grant Holder:

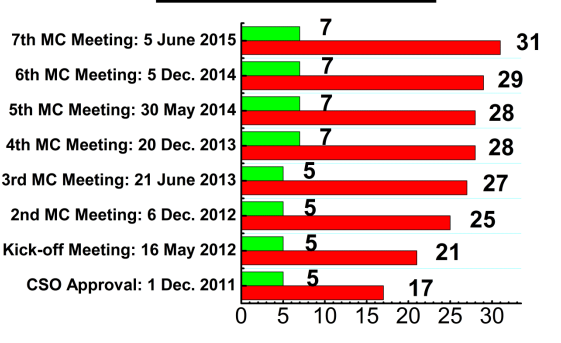
Eurice GmbH, Saarbrucken, Germany

GH Scientific Representatives:

Corinna Hahn, MC Member

Juliane Rossbach, MC Substitute

Non-COST Countries
Action COST Parties



COST Action TD1105 EuNetAir

31 COST Countries (Parties) have already signed Memorandum of Understanding (MoU)

PARTIES: 31 already accepted MoU

Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Latvia, Luxembourg, The Former Yugoslav Republic of Macedonia, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom

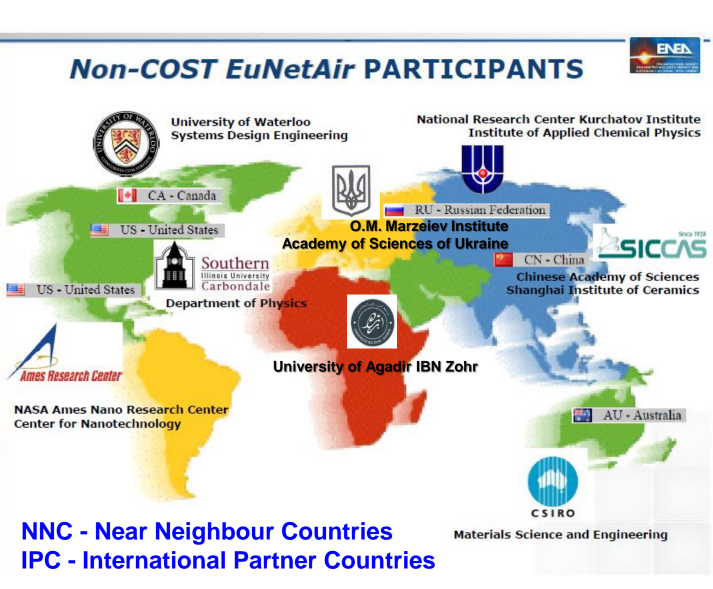


EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

COST Action TD1105 *EuNetAir*: 7 Non-COST Countries and 8 Non-COST Institutions

Non-COST Countries: Australia, Canada, China, Morocco, Russia, Ukraine, USA

Non-COST Institutions: CSIRO (Australia); **University of Waterloo** (Canada); Chinese Academy of Sciences, Shanghai Institute of Ceramics (China); University of Agadir IBN Zohr (Morocco); **National Research Center Kurchatov Institute** (Russia); O.M. Marzeiev Institute for Hygiene and Medical Ecology of Academy of Science of Ukraine (Ukraine); Southern **Illinois University Carbondale, NASA Ames** Research Center (USA).



N IN SCIENCE AND TECHNOLOGY

EuNetAir: List of Experts from NNC and IPC

180 EXPERTS from 31 COST Countries and 7 Non-COST Countries





Dr. Radouane LEGHRIB Dr. Houda LAHLOU

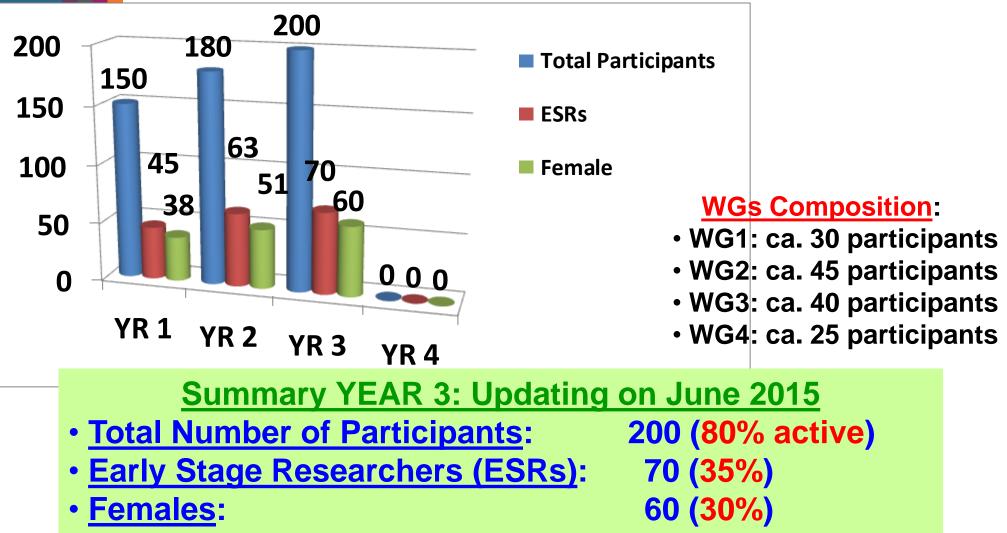


Dr. Olena TUROS Dr. Arina PETROSIAN Dr. Oksana ANANYEVA Dr. Liudmyla MYKHINA Dr. Liliia PETRUK Dr. Tetiana MAREMUKHA

NNC - Near Neighbour Countries

IPC - International Partner Countries

COST Action TD1105 EuNetAir: Action participants



- <u>MC Members</u>: 58 Male: 40 (69%); Female: 18 (31%)
- <u>MC Substitutes</u>: 33 Male: 26 (79%); Female: 7 (21%)

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

Action Participating Organizations (1/5)

Pos.	Flag	Country	Action MC Organizations	Action WG Organizations
1		Austria	Materials Center Leoben Forschung GmbH	
2		Belgium	 VITO Université de Liége Odometric SA 	 Université Catholique de Louvain
3		Bulgaria	 National Institute of Meteorology and Hydrology - BAS Institute of Electronics - BAS 	Microsystems LTD
4		Croatia	Rudjer Boskovic InstituteUniversity of Zagreb	
5		Czech Republic	 Institute of Computer Sciences - Academy of Sciences of the Czech Republic J. Heyrovský Institute of Physical Chemistry - Academy of Sciences of the Czech Republic 	Institute of Photonics and Electronics AVCR
6		Denmark	 Aarhus University Technical University of Denmark 	 National Research Centre for Working Environment
7		Estonia	University of Tartu	

Action Participating Organizations (2/5)

Pos.	Flag	Country	Action MC Organizations	Action WG Organizations
8		Finland	 University of Oulu University of Helsinki Tampere University of Technology 	
9		France	 Université de Bourgogne Université Blaise Pascal 	 Ecoles des Mines de Douai CEA-CNRS ETHERA NanoSense
10		Germany	 Saarland University Eurice GmbH University of Bayreuth IUTA eV 	 WHO CC - Federal Environment Agency Siemens UST 3S GmbH University of Paderborn Alfred Becker Group MPI for Biogeochemistry University of Stuttgart Heidelberg University BAM DLR
11	+	Greece	 Aristotle University of Thessaloniki University of Patras ATHENA/ISI FORTH 	 University of Piraeus University of West Macedonia
12		Hungary	 Hungary Meteorological Service Szechenyi Istvan University 	
13		Iceland	Agricultural University of Iceland	

Action Participating Organizations (3/5)

Pos.	Flag	Country	Action MC Organizations	Action WG Organizations
14		Ireland	Trinity College DublinUniversity College Cork	
15	X X	Israel	 Technion Institute of Israel AirBase Systems 	
16		ltaly	 ENEA University of Bari University of Brescia Sensichips srl 	 ARPA-Puglia University of Trieste ELETTRA Lenviros srl RED srl NOVASIS srl ARIANET srl CNR, Institute of Atmospheric Science and Climate CNR, Institute of Methodologies for Environmental Analysis CNR, Institute of Environmental Pollutant Research
17		Latvia	University of LatviaRiga Technical University	
18		Luxembourg	 Luxembourg Institute for Science and Technology - LIST 	

Action Participating Organizations (4/5)

Pos.	Flag	Country	Action MC Organizations	Action WG Organizations
19	×	FYR of Macedonia	 Ministry of Environment and Physical Planning University "St. Kliment Ohridski" 	
20		Netherlands	IMEC - Holst Centre ECN	
21		Norway	NILU - Norwegian Institute for Air Research	
22		Poland	 Silesian University of Technology Warsaw University of Life Science 	Czestochowa University of Technology
23		Portugal	 IDAD - Institute of Environment & Development University of Aveiro University of Coimbra National Health Institute 	 University of Lisbon University of Porto LNEG - Laboratório Nacional de Energia e Geologia
24		Romania	 IMNR - National R&D Institute for Nonferrous and Rare Metals SC IPA SA 	
25		Serbia	 Institute of Public Health of Belgrade VINCA Institute 	
26		Slovenia	 University of Ljubljana Aerosol doo 	

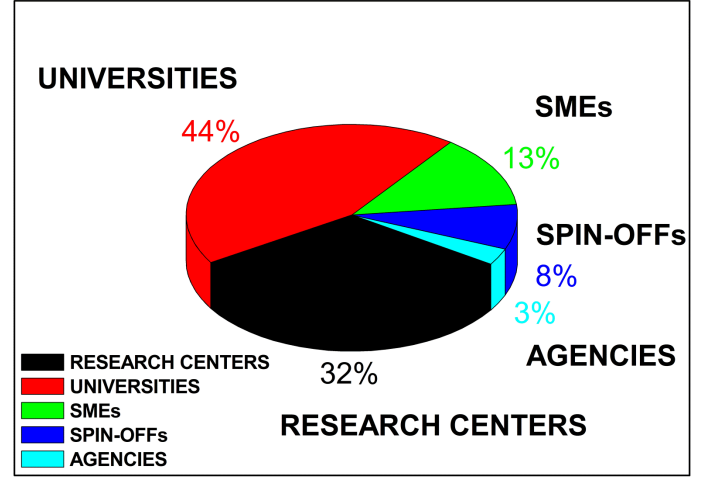
Action Participating Organizations (5/5)

Pos.	Flag	Country	Action MC Organizations	Action WG Organizations
27	靐	Spain	 IREC - Catalonia Institute for Energy Research URV - Universitat Roviri I Virgili UB - Universitat de Barcelona Worldsensing SL 	 CSIC - IDAEA CSIC - INM Public Universitat de Navarra Universidade de Santiago de Compostela
28		Sweden	 Linköping University SenseAir AB Chalmers University of Technology SenSiC AB 	
29	+	Switzerland	 EPFL - Ecole Polythechnique Fédérale de Lausanne SGX Sensortech EMPA 	ETH EnvEve SA
30	C*	Turkey	 GEBZE Institute of Technology Middle East Technical University of Ankara Nigde University 	Bahcesehir University
31		United Kingdom	 Cambridge University Alphasense Ltd Imperial College London University of Warwick 	 Manchester University Newcastle University Worcester University Edinburgh University Cambridge CMOS Sensors Ltd



Action Participation Statistics





COST Parties: 31 COST Organizations: 123 UNIVERSITIES: 55 RESEARCH CENTERS: 39 SMEs: 16 SPIN-OFFs: 9 AGENCIES: 4

External Experts involved from International Organizations

International Organization	External Expert	Action Event
JRC - IES, Ispra	Michele Gerboles	 Rome, 3-5 Dec. 2012 Barcelona, 20 June 2013 Brescia, 10 Sept. 2014 Linkoping, 3-5 June 2015
AQUILA Network	Annette Borowiak	Duisburg, 4-6 March 2013
European Environment Agency (EEA)	Valentin Foltescu Cristina Guerreiro (NILU)	Copenhagen, 3-4 Oct. 2013
US Environment Protection Agency (EPA)	Tim Watkins	• Cambridge, 18-20 Dec. 2013
UNECE	Wenche Aas (NILU)	Copenhagen, 3-4 Oct. 2013
WHO Europe	Michal Krzyzanowski (Former Head WHO Europe Office)	 Riga, 26-27 March 2015
МІТ	Marguerite Nyhan	• Istanbul, 3-5 Dec. 2014
NASA Ames Research Center	Meyya Meyyappan Jing Li	Rome, 3-5 Dec. 2012Lille, 26-30 May 2014
CSIRO	Philip J. Martin	Barcelona, 20 June 2013

			MC Chair:	Michele Penza, ENEA, IT
<u>Co</u> ι	untry	MC Members (58): Male (69%) - Female (31%)		Anita Lloyd Spetz, Linkoping University, SE
Austri	a	Dr. Anton KOCK		Eurice GmbH, Saarbrucken, DE
Belgiu		Dr Jan THEUNIS; Dr Anne-Claude ROMAIN		
Bulgar	ria	Dr Dimiter SYRAKOV; Dr Ivan NEDKOV	<u>Country</u>	<u>MC Substitutes (33)</u>
Croati	ia	Dr. Irena CIGLENECKI-JUSIC; Prof. Vedran BILAS	Austria	Dr Stefan DEFREGGER
Czech	Republic	Dr. Vera KURKOVA; Dr. Zdenek ZELINGER Kick-off Meeting	Belgium	Dr Julien DELVA
Denm	ark	Prof. Ole HERTEL Brussels	Czech Republic	Dr. Roman NERUDA
<mark>Estoni</mark>		Prof. Raivo Jaaniso Brusseis	Denmark	Dr. Lise Lotte SORENSEN
Finlan		Prof. Kaarle HAMERI; Prof. Jyrki LAPPALAINEN 16 May 2012	Finland	Prof. Jorma KESKINEN
France		Prof. Marcel BOUVET; Prof. Jerome BRUNET	France	Dr Jean SUISSE; Prof. Alain PAULY
Germa		Prof. Andreas SCHUETZE; Dr Corinna HAHN		Dr. Daniela SCHONAUER-KAMIN
Greec		Prof. George PAPADOPOULOS; Prof. Kostas KARATZAS	Germany	Dr. Thomas KUHLBUSCH
Hunga	-	Ms Krisztina LABANCZ; Dr Zita FERENCZI Dr Arngrimur THORLACIUS		Dr. Juliane ROSSBACH
Icelan		Dr Arngrimur THORLACIUS	Greece	Prof. George KIRIKIADIS
Ireland		Dr. Francesco PILLA; Prof. John WENGER Dr. Liad ORTAR; Prof. Hossam HAICK	Ciccic	Dr. Christos KOULAMAS
Israel Italy		Dr. Liad ORTAR; Prof. Hossam HAICK Dr. Michele PENZA; Prof. G. SBERVEGLIERI; Dr. G. DE GENNARO	Hungary	Prof. Zoltan HORVATH
Latvia		Dr. Iveta STEINBERGA; Dr. Gita SAKALE	Italy	Dr. Roberto SIMMARANO
	nbourg	Dr. Arno GUTLEB		Dr. Marco ALVISI; Dr. Saverio DE VITO
	donia Rep.	Dr. Igor ATASANOV; Dr. Ljupcho GROZDANOVSKI	Macedonia Rep.	Dr. Beti ANGELEVSKA
	erlands	Dr Sywert BRONGERSMA; Dr. Ernie WEIJERS	Netherlands	Dr. Rene OTJES
Norwa		Dr Nuria CASTELL BALAGUER; Dr. Philipp SCHENEIDER	Poland	Prof. Jacek SZUBER
Polano	· •	Dr Monika KWOKA; Prof. Janislaw GAWRONSKI	Portugal	Dr. Joao Paulo TEIXEIRA
Portug		Prof. Bernadete RIBEIRO; Prof. Carlos BORREGO		Dr. Ana Margarida COSTA
			Romania	Dr. Cristina RUSTI; Dr. Marcel Adrian IONICA
Roma		Dr Marcel IONICA; Dr Roxana Mioara PITICESCU	Slovenia	Prof. Andrej DOBNIKAR
Serbia		Dr. Anka CVETKOVIC; Dr. Milena JOVASEVIC-STOJANOVIC	Spain	Prof. Albert ROMANO-RODRIGUEZ
Slover		Dr Grisa MOCNIK; Dr Rahela ZABKAR		Dr. Jordi LLOSA
Spain		Prof. Juan Ramon MORANTE; Prof. Eduard LLOBET VALERO	Sweden	Dr Ulf THOLE; Dr. Marina VOINOVA
Swede		Prof. Anita LLOYD SPETZ; Prof. Ingrid BRYNTSE	Switzerland	Dr Christoph HUEGLIN
Switze		Dr Danick BRIAND; Dr. Nicolas MOSER	Turkey	Prof. Necmettin KILINC
	d Kingdom	Dr John SAFFELL; Prof. Roderic JONES	UK	Prof. Julian GARDNER
Turkey	y	Prof. Zafer ZIYA OZTURK; Prof. Mehmet Fatih DANISMAN	UK	Dr Robin NORTH; Prof. Florin UDREA

Year 3: Scientific Planning of *EuNetAir* (1/3)

Meetings/Workshops/Training Schools planned for upcoming year (Year 3: 1 July 2014 - 30 June 2015):

- WG1-WG4 Meeting on New Sensing Technologies for Air-Pollution Monitoring and Start of the Air Quality Joint-Exercise Intercomparison at IDAD - University of Aveiro, Aveiro (Portugal), 13 - 15 Oct. 2014.
- The 3rd International Workshop of the COST Action TD1105 on New Trends and Challenges on Air Quality Control at University of Latvia, Riga (Latvia), 26 - 27 March 2015.
- The Action 3rd International Training School on Atmospheric Aerosol Physics, Measurements and Sampling at Hyytiala Station of the University of Helsinki, Helsinki (Finland), 2 - 8 May 2015.



Year 3: Scientific Planning of *EuNetAir* (2/3)

MC/WG Meetings planned for the upcoming year

(Year 3: 1 July 2014 - 30 June 2015):

• 3rd SCIENTIFIC MEETING: WGs Meeting and 6th MC Meeting on Indoor Air Quality Monitoring at <u>Bahcesehir University</u> and GEBZE Institute of Technology, Istanbul (Turkey), 3 - 5 Dec. 2014.

• 4th SCIENTIFIC MEETING: WGs Meeting and 7th MC Meeting on Outdoor Air Quality Monitoring at Linkoping University, Linkoping (Sweden), 3 - 5 June 2015.

• Special Session EuNetAir / Core-Group Meeting to EUROSENSORS 2014, Brescia (Italy), 7 - 10 September 2014.

 Special Session EuNetAir / Smart Cities Sensors to IEEE SENSORS 2014, Valencia (Spain), 2 - 5 November 2014.

Year 3: Scientific Planning of *EuNetAir* (3/3)

MC/WG Meetings planned for the upcoming year (Year 3: 1 July 2014 - 30 June 2015):

- *EuNetAir* FOCUS GROUP: Data Analysis of Aveiro Air Quality Sensors Intercomparison hosted at WHO Collaborating Centre for Air Quality Management and Air Pollution Control - Federal Environment Agency, Berlin (Germany), 17 April 2015. Expected Persons: 10.
- *EuNetAir* FOCUS GROUP: Innovation on Environmental Sensor Technologies hosted at <u>Siemens AG</u>, Munich (Germany), 29 April 2015. Expected Persons: 10.

EuNetAir FOCUS GROUP: ISOEN 2015 - International Symposium on Olfaction and Electronic Noses, Dijon (France), 28 June - 1 July 2015. Expected Persons: 5 (3 Speakers + 2 Flash Presenters).



COST Session & Core-Group Meeting at EUROSENSORS 2014



The 28th European Conference on Solid-State Transducers

> Brescia, Italy September 7-10, 2014

1	09:30 - 12:30	Open Session COST: New Sensing Technologies for Air-Quality Monitoring Chairperson: Michele Penza, ENEA, Brindisi, Italy
	09:30 - 10:00	<u>COST Action TD1105</u> : European Network on New Sensing Technologies for Air-Pollution Control and Environmental Sustainability. Overview of Sensor-Systems for Air Quality Monitoring <i>Michele Penza</i> , Action Chair, ENEA, Brindisi, Italy
	10:00 - 10:30	Performance Analysis of Low-Cost Gas Sensors for Air Quality Control Michel Gerboles and Laurent Spinelle, JRC, EC DG ENV, Institute for Environment and Sustainability, Ispra, Italy
	10:30 - 11:00	Break
	11:00 - 11:20	Gas and Particle Sensors for Air Quality Monitoring Anita Lloyd Spetz, Action Vice-Chair, Linkoping University, Linkoping, Sweden
	11:20 - 11:40	Nanostructured Metal Oxides Low-Cost Gas Sensors: Trends and Challenges
	11.20 - 11.40	Juan Ramon Morante, Action WG1 Leader, IREC, Barcelona, Spain
	11:40 - 12:00	•

Special Session Smart Cities Sensors at IEEE SENSORS 2014





Special Session: Smart Cities Sensors 10:00 - 11:30 Chairperson: Michele Penza, ENEA, Brindisi, Italy INVITED TALK: COST Action TD1105 - New Sensing Technologies for Environmental 10:00 - 10:30 Sustainability in Smart Cities Michele Penza, Action Chair, ENEA, Brindisi, Italy Analysis of Efficient Dense Wireless Sensor Network Deployment in Smart City Environments 10:30 - 10:45 **Session Numbers**: Peio López-Iturri, Erik Aguirre, Leire Azpilicueta, Carlos Fernández-Valdivielso, Ignacio Raúl Matías, Francisco Falcone Universidad Pública de Navarra, Spain - 5 Speakers A Maker Friendly Mobile and Social Sensing Approach to Urban Air Quality Monitoring - 150+ Participants 10:45 - 11:00 Luca Capezzuto2, Luigi Abbamonte2, Saverio De Vito1, Ettore Massera1, Fabrizio Formisano1, Grazia Fattoruso1, Girolamo Di Francia1; 1 Italian National Agency for New Technologies, Energy - 700+ Delegates and Sustainable Economic Development, Italy; 2 Università degli Studi di Napoli Federico II, Italy vCity Map: Crowdsensing Towards Visible Cities 11:00 - 11:15 Yoshito Tobe1, Itaru Usami1, Yusuke Kobana1, Junji Takahashi1, Guillaume Lopez1, Niwat Thepvilojanapong2; 1 Aoyama Gakuin University, Japan; 2 Mie University, Japan Calibration of a Cluster of Low-Cost Sensors for the Measurement of Air Pollution in Ambient Air 11:15 - 11:30 Laurent Spinelle3, Michel Gerboles3, Maria Gabriella Villani2, Manuel Aleixandre1, Fausto Bonavitacola4; 1 Consejo Superior de Investigaciones Científicas, Spain; 2 ENEA, Italy; 3 Joint Research Center, Italy; 4 Phoenix Sistemi & Automazione s.a.g.l., Switzerland

Aveiro Joint-Exercise Intercomparison & WG Meeting

<u>13 - 27 October 2014</u>: Starting Joint-Exercise (2 weeks duration)

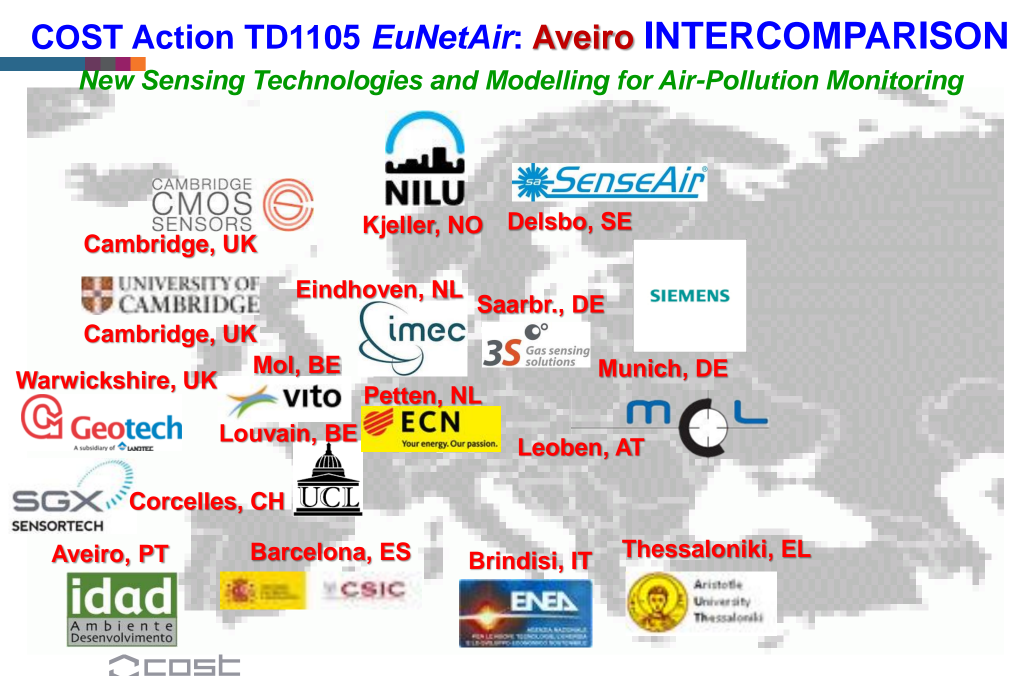
14 - 15 October 2014: EuNetAir WG1-WG4 Meeting

EuNetAir Air Quality Joint-Exercise Intercomparison 2014 <u>Local Organizers</u>: Prof. Carlos Borrego and Dr. Ana Margarida Costa (IDAD) Air Quality Monitoring campaign at Aveiro (Portugal) city centre 2014



Continuous measurements: CO, benzene, NOx, SO₂, PM₁₀, VOC Temperature, humidity, wind velocity, wind direction, solar radiation, precipitation

COST partners (<u>15 teams joined from 12 COST Countries</u>) installed their microsensors side-by-side to compare performance with referenced equipment in the Air-Quality Mobile Laboratory



THIRD SCIENTIFIC MEETING: WG & 6th MC Meeting

New Sensing Technologies for Indoor Air-Pollution

Bahcesehir University, Istanbul (Turkey), 3 - 5 December 2014

Multidisciplinary Meeting: International Experts and Coordinators of FP7 and H2020 research projects related to the IEQ Cluster







Local Organizers: Prof. Zafer Ziya Ozturk, GEBZE, Istanbul (Turkey)

Prof. Ali Gungor, Bahcesehir University, Istanbul (Turkey)

Participation:

- 60+ Participants
- 21 COST Countries 42

3rd International WORKSHOP *EuNetAir New Trends and Challenges for Air Quality Control* hosted by University of Latvia, Riga (Latvia), 26 - 27 March 2015



Local Organizer: Dr. Iveta Steinberga University of Latvia Riga (Latvia)

Local Co-Organizer: Dr. Gita Sakale Riga Technical University Riga (Latvia)

- Participation:
- 50+ Participants
- 18 COST Countries









Focus Group Meeting EuNetAir

Data Analysis of Aveiro Air Quality Sensors Intercomparison

hosted by WHO CC - Federal Environment Agency, Berlin (Germany), 17 April 2015



Local Organizer: Dr. Hans-Guido Muecke WHO CC - FEA Berlin (Germany)

Participation:

- 9 Participants
- 8 COST Countries

Output: Planned Joint-Publication on AQ Sensors Aveiro Database





Focus Group Meeting *EuNetAir*

Innovation on Environmental Sensor Technologies

hosted by Siemens, Munich (Germany), 29 April 2015

SIEMENS

Local Organizer: Dr. Olivier von Sicard Siemens AG Munich (Germany)

Participation:

- 15 Participants
- 10 COST Countries

Output: Planned Report on Innovation on Environmental Sensor Technologies







3rd TRAINING SCHOOL EuNetAir at Hyytiala Forestry Field Station

Atmospheric Aerosol Physics, Measurements and Sampling hosted by University of Helsinki, Hyytiala (Helsinki), 2 - 8 May 2015

Local Organizer:

Prof. Kaarle Hameri, University of Helsinki, Helsinki (Finland)





Participation: • 13 COST Trainees • 3 Trainers









FOURTH SCIENTIFIC MEETING: WG & 7th MC Meeting

hosted by Linkoping University, Linkoping (Sweden), 3 - 5 June 2015

Local Organizer:

Prof. Anita Lloyd Spetz, Linkoping University, Linkoping (Sweden)



<u>FOCUS ON</u>: Outdoor Applications



- <u>4 June 2015</u>: Roundtable on the European Sensor-Systems Cluster (ESSC)
- <u>5 June 2015</u>: World Environment Day 2015, 5 June Global Day by UNEP
- <u>22 June 2015</u>: AMA Science Proceedings (max 4 pages Templated) with DOI
- <u>31 October 2015</u>: Special Issue JSSS (Copernicus) Peer Review Process

OUTREACH ACTIVITIES from Action TD1105



Action website: www.cost.eunetair.it

hosted by ENEA

Dr. Marco Alvisi, Webmaster Coordinator

Marco A. Ricercatore presso ENEA, Italy

Sebastiano Dipinto, Valerio Pfister, Gianfranco Zingarelli, Webmaster Team

Social Scientific ESRs Network (SSEN) by LinkedIn Members: >50 - Moderators: M. Viana, M. Minguillon

3° CALL for Short Exchange Visits <u>launched on June 2014</u> Short Term Scientific Mission: **13 FUNDED** by 30 June 2015

Dr. Jan Theunis, STSM Coordinator EuNetAir





Prof. Ralf Moos, Editor-in-Chief

Dr. Daniela Schonauer-Kamin, Editorial Board Manager

Video/Interview: <u>www.cost.eunetair.it</u> - <u>Section</u> VIDEO

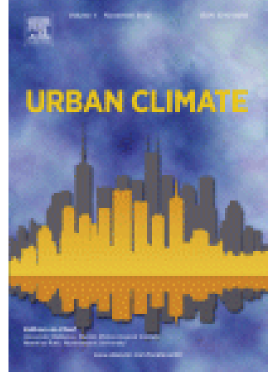
- Margurite Nyhan, The Senseable City Lab, MIT, Boston, USA
- Hans-Guido Muecke, Manager at WHO CC and Federal Environment Agency
- Oliver von Sicard, Researcher at Siemens AG, Munich
- Thu-Hoa Tran-Thi, Research Director on Indoor Sensors, CEA-CNRS, France
- **Tim Watkins,** Deputy Director US EPA Air, Climate & Energy Programme, USA
- Andrea C. Ferrari, Chairman of Executive Board of Graphene Flagship, UK
- Cristina Guerreiro, Coordinator of EEA AQ Report 2012-2013, Norway
- Meyya Meyyappan, Chief Scientist, NASA Ames Research Center, USA
- Michele Penza, Action Chair at RAI3 Italian TV Show GeO&GeO, Italy



Editorial Activities: WGs MEETING at EEA

New Sensing Technologies for Air-Pollution Control and Environmental Sustainability

- Special Issue Urban Climate (Elsevier)
- New Sensing Technologies and Methods for Air-Pollution Monitoring
- Proceedings of the Action EEA Meeting open to external contributors. Peer-review process (http://ees.elsevier.com/uclim/)
- <u>Guest Editors</u>:
- ✓ Michele Penza, ENEA, Italy
- ✓ Anita Lloyd Spetz, Linkoping University, Sweden
- ✓ Ole Hertel, Aarhus University, Denmark
- ✓ Ulrich Quass, IUTA eV, Germany
- Deadline for submission: 28 February 2014 (Close)
- Number of Submissions: 22 Manuscripts
- Expected Publication: April 2015 (On line)



Editorial Activities: Symposium at EMRS

New Sensing Technologies for Air-Pollution Control and Environmental Sustainability

• Special Issue <u>Journal of Sensors and Sensor Systems</u> (Copernicus Publications)

Advanced Functional Materials for Environmental Monitoring and Applications Proceedings of Symposium-B EMRS Spring Meeting 2014, 26-30 May 2014, Lille (FR)

Peer-review process (www.journal-of-sensors-and-sensor-systems.net)

- <u>Guest Editors</u>:
- ✓ Michele Penza, ENEA, Italy
- ✓ Anita Lloyd Spetz, Linkoping University, Sweden
- ✓ Albert Romano-Rodriguez, Barcelona University, Spain
- ✓ Yongxiang Li, Chinese Academy of Sciences, China
- ✓ Meyya Meyyappan, NASA Ames Research Center, USA
- Deadline for submission: <u>31 July 2014</u>
- Expected Publication: February 2015 (Open Access)



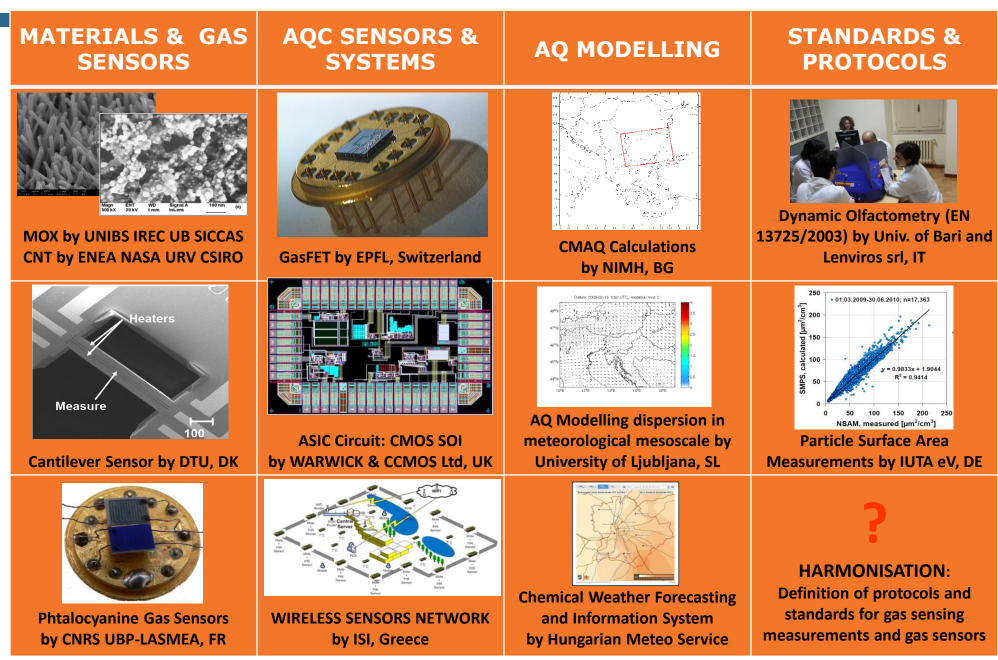
Expected Impact by Action TD1105



- European Leadership on AQC Science & Technology
- Development of Green-Economy
- Support to Sustainable Development
- Support to Monitoring System of Clean Air for Europe
- Fostering Research & Innovation on New Sensing Technologies for Environmental Monitoring



COST Action EuNetAir: CHALLENGES



CONCLUSIONS

The COST Action TD1105 *EuNetAir* is proposed to solve problems in the area of:

- Air Quality Control
- Environmental Sustainability
- Indoor/Outdoor Energy Efficiency
- Climate Change Monitoring
- Health Effects of Air-Pollution







Contact Details

	MC Chair:	Dr. Michele Penza, ENEA, IT michele.penza@enea.it
	MC Vice Chair:	Prof. Anita Lloyd Spetz Linkoping University, SE spetz@ifm.liu.se
European Network on New Sensing Technologies for Air-Pollution Control and Environmental Sustainability	Grant Holder:	Dr. Corinna Hahn, Dr. Juliane Rossbach Eurice GmbH, DE c.hahn@eurice.eu; j.rossbach@eurice.eu
Kick-off Meeting: 16 May 2012 Start of Grant: 01 July 2012	Scientific Secretary:	Dr. Annamaria Demarinis Loiotile annamaria.demarinis@uniba.it
End of Grant: 30 June 2016	Science Officer:	Dr. Deniz Karaca deniz.karaca@cost.eu
www.cost.eunetair.it	Administrative Officer:	Dr. Andrea Tortajada andrea.tortajada@cost.eu

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



ACKNOWLEDGEMENTS

Linköping, Sweden, 3 - 5 June 2015



EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

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ETTEANTION !

Tack !



