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

COST Action TD1105

1st INTERNATIONAL WORKSHOP of COST Action TD1105 Open Satellite Workshop to *Transducers* 2013 - *Eurosensors XXVII New Sensing Technologies and Transducers for Air-Quality Monitoring* **Overview and Plans of Action**

Barcelona International Convention Centre, Barcelona, 20 June 2013

Action Start date: 16/05/2012 - Action End date: 15/05/2016



Michele Penza

Chair of COST Action TD1105



ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development / Brindisi, ITALY





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

- Background / Problem Statement:
 - ✓ Scientific context

European Network on New Sensing Tech for Air-Pollution Control and Environmental Sustainability

- ✓ Challenges addressed by the Action
- MoU Action's Objectives: Main and Secondary
- Action Research Directions:

✓ Methodology and Innovation

- Working Groups
- Future Plans and Challenges: Expected Impact
- Concluding Remarks



Scientific context: Air Quality Control (1/2)



Some Environmental Emergencies:

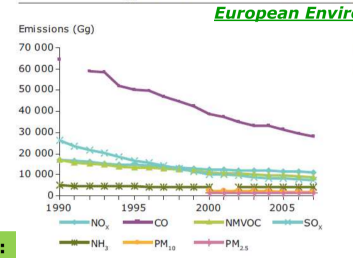
1930 - Meuse Valley (Belgium) 1952 - Great London Smog (UK) 1954 - Los Angeles (USA) 1984 - Bhopal (India) 2005 - Teheran (Iran) 2006 - Hong Kong (China) 2008 - Shanghai, Peking (China) 2012 - Taranto (Italy)

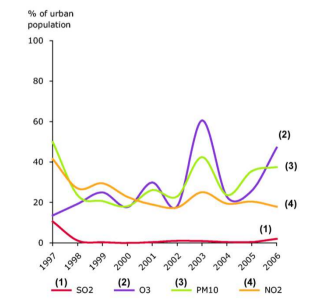
AMBIENT AIR QUALITY EU DIRECTIVE 2008/50/EC and Daughters

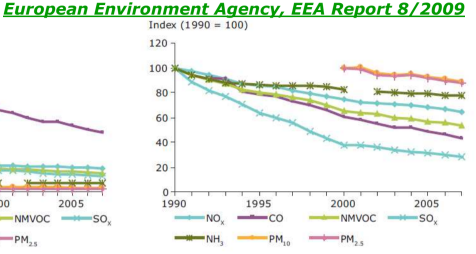
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Figure ES1 EU-27 emission trends in absolute (Gg) and relative terms for NO_x , CO, NMVOCs, SO_x and NH_3 between 1990 and 2007 (index year 1990 = 100), and for PM_{10} and $PM_{2.5}$ between 2000–2007 (index year 2000 = 100)



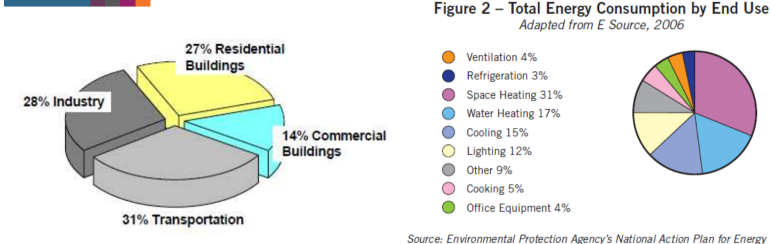


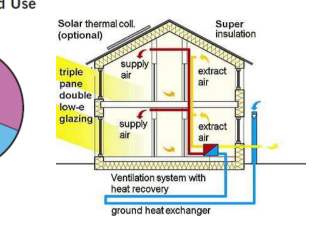


Pollutant	Limit Level
NO _x	100, 200 ppb
СО	8 ppm
SO ₂	130, 190 ppb
O ₃	120 μg/m³
PM ₁₀	50 μg/m³
BTEX	6 μ g/m ³
PAH (BaP)	1 ng/m³
PM _{2.5}	-

Scientific context: Indoor/Outdoor Energy Efficiency (2/2)

Efficiency Sector Collaborative on Energy Efficiency Hotel Energy Use Profile





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

Indoor Air Typical Substances		Cure			
	Contamination Source	Emission Source	VOCs	Others	
	Breath Skin Respiration & Transpiration Flatus Cosmetics	• Breath	Acetone, Ethano CO ₂ Humidity	l, Isoprene	
• Human Being		Nonanal, Decana Humidity	al, α- Pinene	demand	
	• Flatus	Methane, Hydrogen		controlled	
	Fruinan Deing	 Cosmetics 	Limonene, Eucal	ptol	ventilation
		 Household Supplies 	Alcohols, Esters,	Limonene	
		• Combustion (Engines, Appliances,	Unburnt Hydroc CO	arbons	
	Tobacco Smoke)	CO ₂			
			Humidity		
	 Building Material Furniture 	 Paints, Adhesives, Solvents, Carpets 	Formaldehyde, A Aldehydes, Ketor	lkanes, Alcohols, nes, Siloxanes	permanent 5-10%
	 Office Equipment 	• PVC	Toluene, Xylene,	Decane	ventilation
	Consumer Products	 Printers, Copiers, Computers 	Benzene, Styrene	e, Phenole	

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

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IAQ by WORLD HEALTH ORGANIZATION

Challenges addressed by Action TD1105 (1/1)

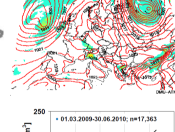
- Nanomaterials for AQC sensors
- Low-cost Gas Sensors
- Low-power Sensor-Systems
- Wireless Technology (Environmental Sensors Network)
- Air Quality Modelling
- Environmental Measurements
- Standards and Protocols

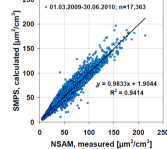


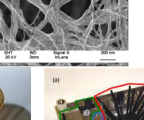
Pollution Control and Environmental Sustainability - EuNetA

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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 and involvement of ESRs in AQC.</u>

• <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.



COST Action EuNetAir: Some National Research Projects



COST Action EuNetAir: INNOVATION (1/2)

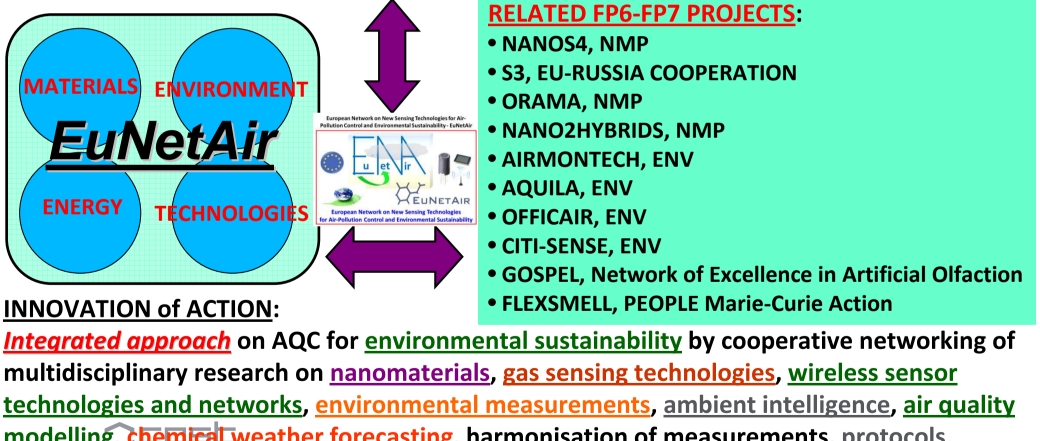
Complementarity with other COST Actions:

•ES0602 Chemical Weather Forecasting and Information Systems

•MP0701 Composites with Novel Functional and Structural Properties by Nanoscale Materials

•MP0901 Designing Novel Materials for Nanodevices: From Theory to Practice

•TU0902 Integrated Assessment Technologies to Support the Sustainable Development of Urban Areas



modelling, chemical weather forecasting, harmonisation of measurements, protocols, EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY methods, standards and procedures for commercialisation of low-cost AQC sensors.

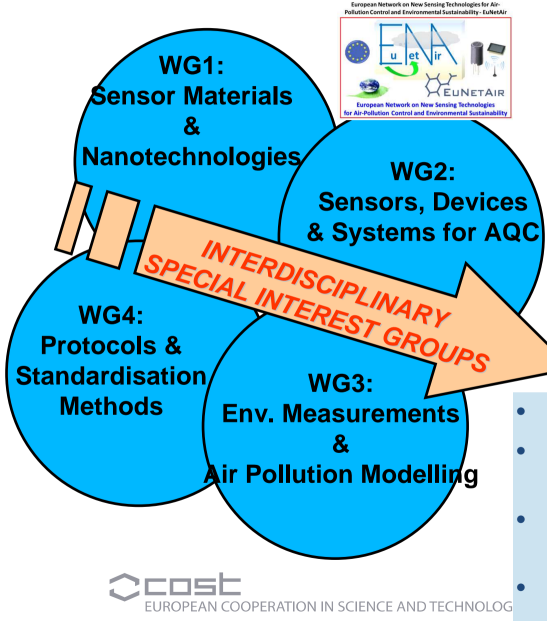
Action Research Directions: Innovation (2/2)

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



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) Self-heating SnO₂ Nanowires WG1 Chair: Prof. Juan Ramon Morante, IREC, Spain by Univ. of Barcelona Mesoporous In₂O₂ **Sub-Working Group 1.1:** by Univ. of Paderborn, DE Metal oxides nanostructures Metal oxide (SnO₂) for AQC gas sensors. Nanowires nets by Univ. of Brescia, IT 50 nm **Sub-Working Group 1.2**: Carbon nanomaterials for AQC gas sensors. NO₂ Clean bucky-Paper exposure to NO₂ **Sub-Working Group 1.3**: **by ELETTRA. IT Emerging sensor materials** (organic/inorganic, hybrid, **C**1s nanocomposites, polymers, Rovira I Virgil functional, etc.). and SICCA Ca 286.0 285.5 285.0 284.5 284.0 283.5 **Binding Energy (eV) Carbon Nanotube yarns** DV-C Carbon Nanotube n Magn EHT WD Signal A 5.0 kX 20 kV 3mm InLens (a) by Ames NAS New molecular materials of polymer-macrocycles as transducers for polluting gas sensing by University of Bourgogne EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

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

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

' PATENT ENEA Carbon Nanotube Gas Sensor

Sub-Working Group 2.1:

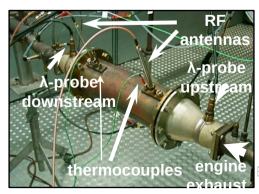
Gas sensors and new transducers.

- **Sub-Working Group 2.2**: Portable gas sensor-systems.
- Sub-Working Group 2.3:

Wireless technology and AQC sensors network.

Sub-Working Group 2.4:

Intelligence algorithms and distributed computing for networked AQC gas sensors.

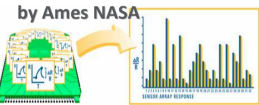


Direct status measurement of automotive catalysts by radio-frequency technique by University of Bayreuth, DE.

ERATION IN SCIENCE AND TECHNOLOGY



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



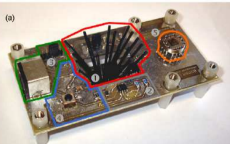
Enviro

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 Autonomous Gas Sensor System **GaN-based sensor concept**



by IREC and Univ. of Barcelona

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

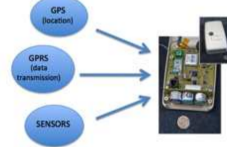


AQ monitoring station by ARPA-PUGLIA, IT

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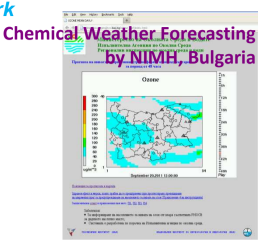
Mobile and static sensor network configurations by University of Cambridge.



Rural

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

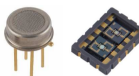
- <u>Sub-Working Group 4.1</u>: Protocols, standards and methods for AQC by analyzers/instruments (nosensors) technologies.
- <u>Sub-Working Group 4.2</u>: Protocols, standards and methods for AQC by sensors (no-analyzers) technologies.
- <u>Sub-Working Group 4.3</u>: Benchmarking of new products and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



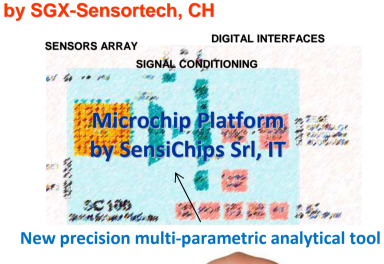
Battery-Powered Sensors by Alphasense Ltd, UK

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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



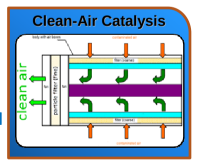
Packaged Sensors





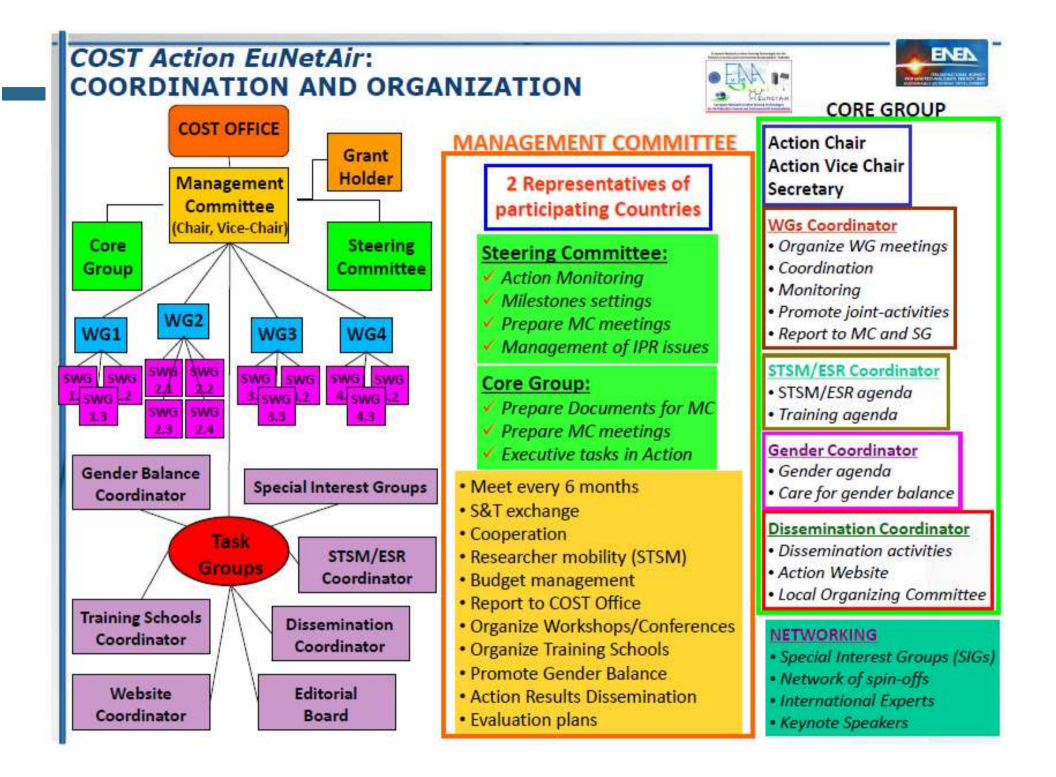
Dynamic olfactometry EN13725

by Univ. of Liege, Odometric SA,



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	M: Kick-Off Meeting. MC Meeting 1. D: MC setup and Action Workplan established	 M: Editorial Board for Leaflet, Brochure, Newsletter. Action website setup. D: Definition of WGs and WGs Workplans 	M: MC Meeting 2. WGs Meeting 1. D: 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.			
	2	 <u>M</u>: MC Meeting 3. WGs Meeting 2. Update Action website. <u>D</u>: Scientific activities. Liason with EU Programs 	<u>M</u> : Editorial Board meeting. ESR/STSM. <u>D</u> : Dissemination. Newsletter. Reporting	<u>M</u> : MC Meeting 4. WGs Meeting 3. Workshop 2. Training School 2. <u>D</u> : S&T strategies	<u>M</u> : International Conference 1. Edit. Board. ESR/STSM. <u>D</u> : 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			
Ν	4 <u>1</u> : Milest	<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	Training School 4.	<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			

First Period TD1105 WORKPLAN (1 July 2012 - 30 June 2013)

YEAR 1	MILESTONES	DELIVERABLES
Year 1	Quarter 1: July 2012 - September 2012	Quarter 1: July 2012 - September 2012
	Kick-off Meeting. MC setup. Action Workplan	MC setup
	established. MC Meeting 1.	Action Workplan established.
from	Quarter 2: October 2012 - December 2012	Quarter 2: October 2012 - December 2012
07/2012	Action website setup. Start-up of Editorial	Definition of WGs and WGs Workplans.
to	Board for Leaflet, Brochure, Newsletter.	Newsletter: Issue 1. Leaflet/Brochure: Release 1.
06/2013	<u>Quarter 3</u> : January 2013 - March 2013	<u>Quarter 3</u> : January 2013 - March 2013
	MC Meeting 2.	Publication of the List of EuNetAir Action R&D
	WGs Meeting 1.	Infrastructures and main Facilities. Scientific
	Scientific activities.	Activities. ESR/STSM Report and Dissemination.
	<u>Quarter 4</u> : April 2013 - June 2013	<u>Quarter 4</u> : April 2013 - June 2013
	Scientific strategies: State-of-art on AQC.	Action website fully operational with publication
	Training School organization.	of Curricula of partners. Newsletter: Issue 2.
	Workshop organization.	State-of-Art on AQC tech: Release 1.
		Training School 1. Workshop 1. Annual Report.

	COST Action: EuNetAir PARTICIPANTS
BE - Belgium	VITO, Universitè de Liège, Odometric S.A.
📕 BG - Bulgaria	National Institute of Meteorology and Hydrology - BAS; Institute of Electronics - BAS
CH - Switzerland	
CZ - Czech Rep	
The second	stitute of Energy and Environmental Technology; Saarland University; MPI for Biogeochemistry niv. of Bayreuth; Univ. of Paderborn; Univ. Applied Sci. Ostwestfalen-Lippe; UST; Alfred Becker;
DK - Denmark	Aarhus University; Technical University of Denmark - DTU
EL - Greece	Aristotle University; FORTH; Athena/ISI; University of Piraeus
🗾 ES - Spain	Catalonia Institute for Energy Research - IREC; Spanish National Research Council - CSIC; University Rovira i Virgili; University of Barcelona, Worldsensing S.L.
🕂 FI - Finland	University of Oulu; University of Helsinki; Tampere University of Technology
🛄 FR - France U 🚍 HU - Hungary	Jniversity of Bourgogne; University Blaise Pascal; Ecole des Mines de Douai; CEA-CNRS; ETHER Hungarian Meteorological Service
IS - Iceland	Agricultural University of Iceland MK - Republic of Macedonia Ministry of Environme and Physical Plannin
IE - Ireland	Trinity College Dublin AirBase Systems RS- Serbia Institute of Public Health of Belgrade
IL - Israel	
	ENEA; ELETTRA; Univ. of Bari; Univ. of Brescia; Univ. of Trieste; Lenviros; Sensichips, ARPA-Pu
LV - Latvia	University of Latvia
NL - Netherland	
NO - Norway	NILU - Norwegian Institute for Air Research
PL - Poland	Silesian University of Technology; Warsaw University of Life Science
PT - Portugal	Univ of Coimbra; Instit. of Environment & Development; National Health Institute; Univ of Lisb
RO - Romania	National R&D Institute for Nonferrous and Rare Metals; SC IPA SA - Research & Development
SE - Sweden	Linkoping University; Chalmers University of Technology; SenSiC AB; SenseAir AB
📺 SI - Slovenia	University of Ljubljana; Aerosol d.o.o.
UK - United K	Cingdom Imperial College London; Newcastle University; University of Manchester; Cambridge University of Warwick; University of Edinburgh; Cambridge CMOS Sensors; Alphasense
TR - Turkey	GEBZE Institute of Technology; Middle East Technical University of Ankara

COST Action TD1105 *EuNetAir*: 27 COST Countries (Parties) have already signed Memorandum of Understanding (MoU)

PARTIES already accepted **MoU: 27 Countries** Belgium, Bulgaria, **Czech Republic**, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Latvia, **The Former Yugoslav Republic** of Macedonia, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom.



COST Action TD1105 *EuNetAir*: 5 Non-COST Countries and 7 Non-COST Institutions

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

Non-COST Institutions:

CSIRO (Australia*); University of Waterloo (Canada); Chinese Academy of Sciences, Shanghai Institute of Ceramics (China); National Research Center Kurchatov Institute (Russia); Southern Illinois University Carbondale, NASA Ames Research Center (USA).

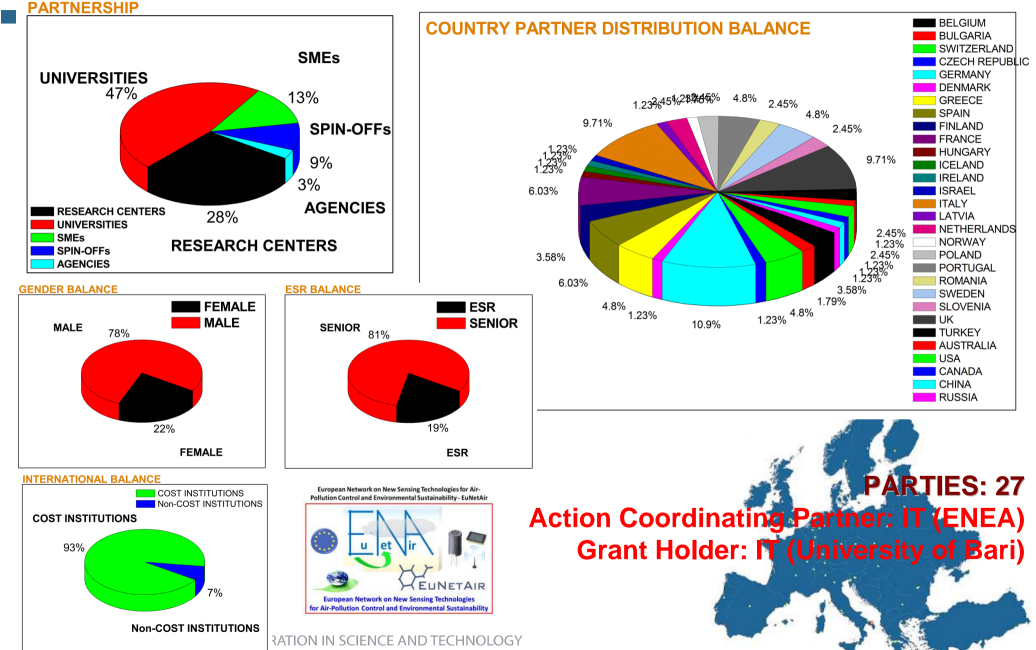
> * Reciprocal Agreement Country.





Country	MC Members (48): Male (73%) - Female (27%)	MC Chair: Mic	hele Penza, ENEA, IT
<u>Country</u>	<u>IVIC IVICIIIDEIS (40). IVIAIE (75%) - Female (27%)</u>	MC Vice Chair: Ani	ta Lloyd Spetz, Linkoping University, SE
Belgium	Dr Jan THEUNIS; Dr Anne-Claude ROMAIN	Grant Holder: Uni	versity of Bari, IT
Bulgaria	Dr Dimiter SYRAKOV; Dr Ivan NEDKOV	Kick-off Meetin	ng at Brussels on 16 May 2012
Czech Republic	Dr. Vera KURKOVA; Dr. Zdenek ZELINGER	Country	MC Substitutes (26)
Denmark	Prof. Ole HERTEL		
Finland	Prof. Kaarle HAMERI; Prof. Jyrki LAPPALAINEN	Belgium	Dr Julien DELVA
France	Prof. Marcel BOUVET; Prof. Jerome BRUNET	Czech Republic	Dr. Roman NERUDA
Germany	Prof. Andreas SCHUETZE; Dr Thorsten CONRAD	Denmark	Dr. Lise Lotte SORENSEN
Greece	Prof. George PAPADOPOULOS; Prof. Kostas KARATZAS	Finland	Prof. Joseph Reskinen
Hungary	Ms Krisztina LABANCZ; Dr Zita FERENCZI	MIN	Prof. Josefus SKINEN Ir Jean-Jolsse Prof. Alain PAULY
Iceland	Dr Arngrimur THORLACIUS Dr. Francesco PILLA Dr. Liad ORTAR	COM	Prof. Alain PAULY
	Di Angrindi Moktacios	Germany	Dr. Daniela SCHONAUER-KAMIN
Ireland Israel	Dr. Francesco PILLA Dr. Liad ORTAR		Dr. Thomas KUHLBUSCH
Italy	Dr Michele PENZA; Prof. G. SBERVEGLIERI; Dr. G. DE GENNARO	Greece	Prof. George KIRIKIADIS
Latvia	Dr Iveta STEINBERGA		Dr. Roberto SIMMARANO
		Italy	Dr. Marco ALVISI Dr. Saverio DE VITO
Macedonia Rep.	Dr. Igor ATASANOV; Dr. Ljupcho GROZDANOVSKI	Poland	Prof. Jacek SZUBER
Netherlands	Dr Sywert BRONGERSMA; Dr. Ernie WEIJERS		
Norway	Dr Nuria CASTELL BALAGUER; Dr. Philipp SCHENEIDER	Portugal	Dr. Joao Paulo TEIXEIRA
Poland	Dr Monika KWOKA; Prof. Janislaw GAWRONSKI	Romania	Dr. Cristina RUSTI Dr. Marcel Adrian IONICA
Portugal	Prof. Bernadete RIBEIRO; Prof. Carlos BORREGO		
Romania	Dr Marcel IONICA; Dr Roxana Mioara PITICESCU	Slovenia	Prof. Andrej DOBNIKAR
Serbia	Dr. Anka CVETKOVIC	Spain	Prof. Albert ROMANO-RODRIGUEZ Dr. Jordi LLOSA
Slovenia	Dr Grisa MOCNIK; Dr Rahela ZABKAR		
Spain	Prof. Juan Ramon MORANTE; Prof. Eduard LLOBET VALERO	Sweden	Dr Ulf THOLE Dr. Marina VOINOVA
Sweden	Prof. Anita LLOYD SPETZ; Prof. Ingrid BRYNTSE	Switzerland	
Switzerland	Dr Danick BRIAND; Dr. Nicolas MOSER	Switzerland	Dr Christoph HUEGLIN
United Kingdom	Dr John SAFFELL; Prof. Roderic JONES	UK	Prof. Julian GARDNER Dr Robin NORTH
Turkey	Prof. Zafer ZIYA OZTURK; Prof. Mehmet Fatih DANISMAN		Prof. Florin UDREA

COST Action TD1105 *EuNetAir*: STATISTICS



COST ACTION TD1105 DISSEMINATION EVENTS







IMCS 2012 The 14th International Meeting on Chemical Sensors May 20 - 23, 2012, Nürnberg/Nuremberg

Special Session: Chemical Sensors and New Technologies for Air-Pollution Control COST Action TD1105 EuNetAir

European Network on New Sensing Technologies for Air-Pollution Control and Environmental Sustainability IMCS 2012 - The 14th International Meeting on Chemical Sensors, May 20-23, 2012 - Nuremberg, Germany



VIII International Workshop on Semiconductor Gas Sensors 11-15 September 2012, City Hotel Cracow, Poland

SGS 2012 VIII International Workshop on Semiconductor Gas Sensors September 11 - 15, 2012, Cracow, Poland



 ^{3th} Intelligent Systems for Quality of Life information Services Workshop (ISQL 2012)
 8th AIAI Conference, September 27- 30, 2012, Halkidiki, Greece



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TCM 2012 The 4th International Symposium on Transparent Conductive Materials October 21- 26, 2012, Hersonissos, Crete, Greece



COST ACTION TD1105 MEETINGS 2012-13 (Year 1)

COST ACTION TD1105 EuNetAir

<u>Kick-off Meeting</u> of Action Management Committee COST Office, 16 May 2012, Brussels (BE)

COST ACTION TD1105 EuNetAir

<u>First Meeting</u> and 2nd Management Committee and Working Groups ENEA Headquarters, 4-6 December 2012, Rome (IT)

COST ACTION TD1105 EuNetAir

<u>WG3-WG4 Meeting</u> joined to AirMonTech project Fraunhofer Inhaus Zentrum, 4-6 March 2013, Duisburg (DE)

COST ACTION TD1105 *EuNetAir*

<u>Third Meeting</u> of Action Management Committee (21 June 2013), Action Workshop (20 June 13) - Training School (13-15 June 2013) <u>Transducers-2013, 16-20 June 2013, Barcelona (ES)</u>











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



CONCLUSIONS

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

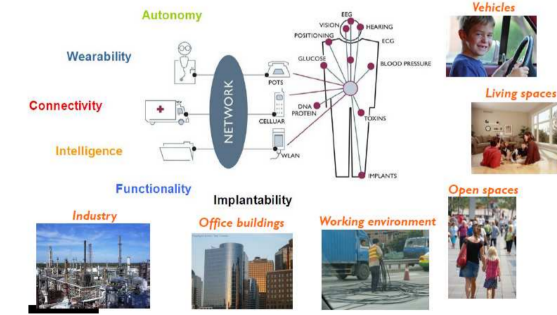
- Air Quality Control
- Environmental Sustainability
- Indoor/Outdoor Energy Efficiency
- Climate Change Monitoring
- Health Effects of Air-Pollution

European Network on New Sensing Technologies for Air-

Pollution Control and Environmental Sustainability - EuNetAir

European Network on New Sensing Technologies

for Air-Pollution Control and Environmental Sustainability



From Body Area Network

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

INETAIR

to Personal Area Network

ACKNOWLEDGEMENTS

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Dr. Annamaria Demarinis Loiotile annamaria.demarinis@uniba.it
Prof. Joaquim Manuel Vieira (PT) jvieira@cv.ua.pt
Prof. Antonio Lagana (IT) lagana05@gmail.com

KICK-OFF MEETING of Action TD1105 at Brussels on 16 May 2012

TD1105 MANAGEMENT COMMITTEE



Link of COST Action TD1105 EuNetAir:

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

UPDATING AND BREAKING NEWS from Action TD1105

Action website: www.cost.eunetair.it

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

COST Action TD1105 - EuNetAir

hosted by ENEA

Dr. Marco Alvisi, Webmaster Coordinator

Sebastiano Dipinto, Valerio Pfister, Gianfranco Zingarelli, Webmaster

Social Scientific ESRs Network (SSEN) by LinkedIn Moderator(s): Mar Viana, Mariacruz Minguillon

CALL for Short Exchange Visits <u>launched on 20 Nov. 2012</u> (STSM - Short Term Scientific Mission) Dr. Jan Theunis, STSM Coordinator EuNetAir





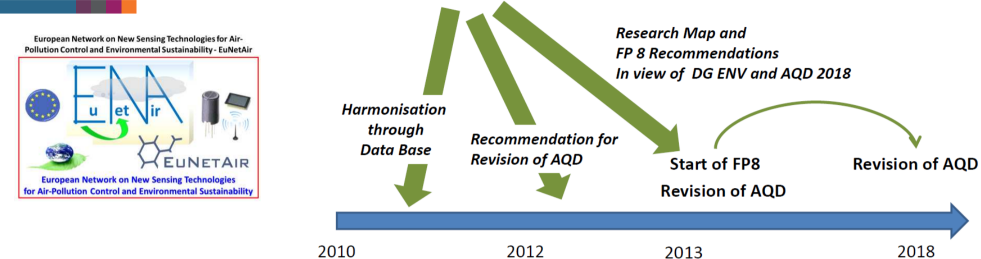
Issue 1: published on Dec. 2012 ✓

Issue 2: published on June 2013

Prof. Ralf Moos, Editor-in-Chief Dr. Daniela Schonauer-Kamin, Editorial Board Manager

NOLOGY

Timeline of Air-Pollution EU Policy



2013: Year of Air

declared by European Environment Agency and EC

EU Thematic Strategy on Air Pollution

http://ec.europa.eu/environment/air/quality/index.htm

Consultation by EC DG ENV from <u>Citizens and Experts</u>

Deadline for Consultation: March 04, 2013

EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

Winner of 'Imaginair' youth prize



1ST TRAINING SCHOOL OF COST ACTION TD1105

Green Week 2013 satellite event



Training school on Environmental Technologies and Air-Quality Monitoring

13-15 June 2013 08:30 - 18:30

Barcelona Spain



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



ec.europa.eu/environment/greenweek

CSIC



In collaboration with the



EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

Training school on Environmental Technologies and Air-Quality Monitoring



ORGANIZED BY

Universitat de Barcelona (UB) MIND-IN2UB Department of Electronics

In collaboration with

Institute of Environmental Assessment and Water Research (IDAEA-CSIC)

Within the framework of

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

VENUE

Universitat de Barcelona (UB) Faculty of Physics C/ Martí i Franquès, 1, 08028 Barcelona, Spain



MORE INFORMATION

Michele Penza, MC Chair/Proposer of COST Action TD1105 EuNetAir ENEA, Brindisi, Italy, michele.penza@enea.it

Albert Romano-Rodriguez, Coordinator of Action Training School Committee

U. Barcelona, Barcelona, Spain. aromano@el.ub.es

Statistics

Received Trainees Applications: 39, Participating Trainees: 36, Assigned Trainees Grants: 20 Involved Trainers: 14 COST Countries involved from Action partnership: 15

Aeroso

Training School Programme Committee

Albert Romano-Rodriguez, U. Barcelona, Spain Juan Daniel Prades, U. Barcelona, Spain Mar Viana, CSIC-IDAEA, Spain María Cruz Minguillón, CSIC-IDAEA, Spain Eduard Llobet, U. Rovira i Virgili, Spain Annamaria Demarinis Loiotile, U. Bari, Italy Michele Penza, ENEA, Italy

Training School Action Committee

Albert Romano-Rodriguez, U. Barcelona, Spain Juan Daniel Prades, U. Barcelona, Spain Mar Viana, CSIC-IDAEA, Spain María Cruz Minguillón, CSIC-IDAEA, Spain George Kiriakidis, FORTH, Greece Philippe Schneider, NILU, Norway Monika Kwoka, Silesian U. Technology, Poland Rahela Zabkar, U. Ljubljana, Slovenia Francisco Hernandez-Ramirez, IREC, , Spain Zafer Ziya Ozturk, Gebze Institute of Technology, Turkey Julian Gardner, U. Warwick, United Kingdom



CSIC









1ST TRAINING SCHOOL OF COST ACTION TD1105

Green Week 2013 satellite event



Training school on **Environmental Technologies** and Air-Quality Monitoring

13-15 June 2013 08:30 - 18:30

Spain

Barcelona





EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY

Training school on Environmental Technologies and Air-Quality Monitoring



A. Romano-Rodríguez (U. Barcelona,

J.R. Morante (IREC and U. Barcelona.

E. Llobet (U. Rovira i Virgili, Spain)

Rodríguez (U. Barcelona, Spain)

J. Wöllenstein (U. Freiburg and Fraunhofer Gesellschaft, Germanv)

T. Tran-Thi (CEA-Saclav, France)

J. Wöllenstein (U. Freiburg and Fraunhofer Gesellschaft, Germanv)

Spain)

Spain)

PROGRAMME

13 June 2013 Thursday

08:30-17:00 REGISTRATION 09:00-09:45 Welcome Address

ACTIVE MATERIALS FOR SENSOR FABRICATION

09:45-11:00 Metal Oxides

11:00-11:30 Break 11:30-13:00 Carbon-based materials 13:00-15:00 Lunch SENSORS AND TRANSDUCERS - PART 1

F. Hemández-Ramírez (IREC and U. 15:00-17.30 Conductometric Sensors, Capacitive Sensors and Other Sensing Platforms Barcelona, Spain): O. Casals, J.D. Prades and A. Romano-

14 June 2013 Friday

SENSORS AND TRANSDUCERS - PART 2 09:30-11:00 Optical Detection Methods

11:00-11:30	Break
11:30-13:00	Sensors for indoor air quality and health
13:00-15:00	Lunch
15:00-16.00	Electrochemical Sensors

16:00-16:30 Break

SMART SENSING TECHNOLOGIES AND ALGORITHMS

Signal Processing A. Pardo (U. Barcelona, Spain) 16:30-17:30 17:30-18:30 Computational Intelligence for Smart Sensors and S. De Vito (ENEA, Italy) Sensor Network 20:30 School dinner (place to be announced)

15 June 2013 Saturday

ENVIRONMENTAL MONITORING

09:30-10.30	Overview of environmental measurements	M. Viana (CSIC, Spain)
10:30-11:30	Black carbon measurements	G. Mocnik (Aerosol doo, Slovenia)
11:30-12:00	Break and walk to the air quality monitoring station	
12:00-13:00	Visit to the air quality monitoring station at CSIC	M. Viana and M.C. Minguillón (CS/C, Spain)
13:00-15:00	Lunch	
15:00-15:30	Gas sensors: Principle of Operations and Sensor Parameters	M. Penza (ENEA, Italy)
15:30-18:00	Presentation of own research activities by trainees	
18:00-18:30	Certificate of Attendance Ceremony and Farewell	

EMRS 2014 Symposium



Conference chairs: Jan BOYD, Univ. of Brunel, U.K. Gilles DENNLER, IMRA Europe, France Roberto FARIA, Univ. of São Paulo, Brazil Roberto FORNARI, IKZ-Berlin, Germany Elvira FORTUNATO, FCT-UNL, Portugal

www.european-mrs.com

Bilateral Energy conference E-MR's MILES in: Hans RICHTER, GFWW, Germany William TUMAS, NRTL, USA

SCIENTIFIC PROGRAMME

MATERIALS FOR ENERGY AND ENVIRONMENT

- A. Thin film chalcogenisk photosoffic materials
- R. Advanced functional materials for environmental monitoring and
- applications C. Solid state ionics: this films for energy and information applications D. Phonons and fluctuations in low dimensional structures

NANOMATERIALS

- E. Defect induced effects in nanomaterials
- F. Established and emerging nanocolloide: from synthesis & characterization to applications
- G. Carbon- or nitrogen-containing nanostructured this films B. AUTECH 2014 - Analytical techniques for precise characterization of
- nano-materiala
- L Solution processing and properties of functional oxide thin films and nancotrastarya

MATERIALS AND LIGHT

- J. Laser interaction with advanced materials: fundamentals and applications
- R. Challenges for group 01 nitride semiconductors for solid state lighting and beyond
- L. Chromogenic materials and devices

HYBRID, ORGANIC AND BIO-MATERIALS M. Molecular materials - Towards quantum properties

- N. Converging technology for nanobioapplications Computational modelling of organic semiconductors: from the quantum world to actual devices
- P. Carbon materials surface chemistry and items fixed applications 0. Hybrid materials engineering in biology, chemistry and physics R. Towards lightweight and flexible electrochemical devices
- 5. Memristrematerials, mechanisms and devices for unconventional computing CRYSTAL GROWTH IN MATERIALS SCIENCE

- T. Non-classical nucleation and errotallization* 0. Crystal growth related twins and point defects in semiconductoes and distanteira
- V. Effect of natural and forced convection in materials crystallization*

RUATERAL INFRCY CONFERENCE

- W. Materials research for group IV semiconductors: growth, characterization and technological developments
 X. Advanced materials and characterization techniques for solar cells II
- Y. Crystals for energy conversion and storage' 2. Materials and complex interface architectures for solar thermal and
- solar fuel devices
- AA. Organic photovoltaics / polymer solar colle

The site organization is in the incidence, frequencing the second descent

WORKSHOP: grand challenges in materials

Deadline for abstract submission: 16 Jan 2014

SPRING MEETING May 26-30, 2014 Lille

Deadline for abstract submission:

January 16, 2014

B. Advanced Functional Materials for Environmental Monitoring **EMRS 2014 Symposium** and Applications Summary: About three quarters of the European population IpepP urban areas. The urban environment has a profound effect on people's icath and well-being. Environmental sustainability of the urban society is a key issue in the era of smart cities and information services for the quality of life. Solid state sensors based on functional materials have Advanced Functional Materials for ENer ' been developed for several databas and recent improvements in nanotechnology and multifunctional materials was open up the possibility to develop a new generation of sensitive, selective and stable sensors, with largely improved capacity to give relevant information both on a personal level and system levels. Advanced gas sensing semiconducting materials. Hybrid materials and nanocomposites for gas sensing Device fabrication, packaging, testing and aging New (nano)sensors for monitoring gaseous and liquid pollutants Ab initio modeling of gas/surface interaction Surface-sensitive spectroscopies for studying sensor/gas interaction Modeling of materials, devices and sensor systems S. Christiansen, Max-Planck Institute, Erlangen, Germany, M. Eickhoff, University of Giessen, Germany. H. Haick, Technion, Israel Institute of Technology, Haifa, Israel. J. Li. NASA, Ames Research Center, USA, J. R. Morante IREC, Barcelona, Spain. R. Pearce, National Physics Laboratory, London, UK. R. Penner, University of California Irvine, USA. P. Wang, Zhejiang University, China. Principal organizer: Dr. Michele Penza Italian National Agency for New Sensing Technologies, Energy and Sustainable Economic Development PO BOX 51 Br-4, I-72100 Brindisi (Italy) Phone number: +39 0831 201422. Fax number: +39 0831 201423 michele.penza@enea.it EUROPEAN COOPERATION IN SCIENCE AND TECHN Potential overlaps with: No overlap identified.

COST Action TD1105: 3rd MC Meeting at IREC on 21 June 2013

COST Action TD1105

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

3rd MANAGEMENT COMMITTEE MEETING

Invited Talks and Management Committee Barcelona, 21 June 2013

IREC, Institut de Recerca en Energia de Catalunya





	Address: Jardins de les Dones de Negre, 1, 2 nd floor	
	08930 Sant Adrià de Besòs - Barcelona (Spain)	N
	ATTENING ATTENING	
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	MEETINGAGENDY	
	JEDY MUCH	
	Address: Jardins de les Dones de Negre, 1, 2 nd floor 08930 Sant Adrià de Besòs - Barcelona (Spain) MEETINGORINGOR KIND ATTENTIO AGENDA	
9:00 - 14:00	REGISTRATION	
9:30 - 10:00	WELCOME ADDRESS	
-	Juan Ramon Morante, IREC Representative, Barcelona, Spain	
	General Chair of Transducers 2013 - Eurosensors XXVII	
	Michele Penza, Action Chair, ENEA, Brindisi, Italy	
0:00 - 11:00	INVITED TALKS	
	Invned Talk 1:	
0:00 - 10:30	Automotive Air Quality Sensors	
	Nicolas Moser, MC Member and WG4 Vice-Chair, SGX-Sensortech, Corcelles, Switzerland Invited Talk 2:	
	Challenges for a New Air Quality Directive: The Role of Monitoring and Modelling	
0:30 - 11:00	Techniques	
	Carlos Borrego, MC Member, Institute of Environment and Development, Aveiro, Portugal	
1:00 - 11:30	Coffee-Break	
the second states of		
1:30 - 13:30	3 rd MANAGEMENT COMMITTEE MEETING	
3:30 - 14:30	Light Lunch offered by Action meeting organization	
14:30	Meeting Closing	

COST Action TD1105: 3rd MC Meeting at IREC on 21 June 2013



Jardins de les Dones de Negre, 1, 2nd floor (intersection of carrer Llull and carrer Sant Ramon de Penyafort) 08930 Sant Adrià de Besòs, Barcelona (Spain) Tel. +34 933 562 615





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