





COST Office Avenue Louise 149 1050 Brussels, Belgium t: +32 (0)2 533 3800 f: +32 (0)2 533 3890 office@cost.eu

www.cost.eu

COST Action TD1105

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

THIRD SCIENTIFIC MEETING

Working Groups and Management Committee
GEBZE Institute of Technology and Bahcesehir University
3 - 5 December 2014

hosted by Bahcesehir University Ciragan Caddesi Osmanpasa School Sokak, No. 4 - 6, 34353 Besiktas Campus, Istanbul, Turkey

Meeting AGENDA		
3 Dec. 2014 - Wednesday		
08:30 - 18:00	REGISTRATION	
09:00 - 09:30	WELCOME SESSION	
09:30 - 11:00	PLENARY SESSION 1: Indoor Environment Quality Applications	
11:00 - 11:30	Coffee-Break	
11:30 - 13:00	PLENARY SESSION 2: Indoor Environment Quality Applications	
13:00 - 14:30	Lunch	
14:30 - 16:30	WG1-WG2 Meeting	WG3-WG4 Meeting
16:30 - 17:00	Coffee-Break	
17:00 - 18:30	WG1-WG2 Meeting	WG3-WG4 Meeting
18:30	Gathering of Day	
20:30 - 23:00	Social Dinner	
4 Dec. 2014 - Thursday		
09:00 - 18:00	REGISTRATION	
09.00 - 09.30	Wrap-Up and Inputs from Action TD1105	
09:30 - 10:30	KEYNOTE SESSION	
11:00 - 11:30	Coffee-Break	
10:30 - 13:00	SIG SESSIONs: SIG1-SIG4 Meeting	
13:00 - 14:30	Lunch	
14:30 - 15:30	POSTER SESSION	
15:30 - 16:30	Indoor Environment Quality Cluster GENERAL ASSEMBLY	
16:30 - 17:00	Coffee-Break	
17:00 - 18:30	Action WGs/SIGs GENERAL ASSEMBLY	
18:30	CONCLUSIONS	
20:30	Free Dinner	
5 Dec. 2014 - Friday	16	
09:30 - 13:00	6 th MANAGEMENT COMMITTEE MEETING	
13:00 - 14:00	Lunch	
14:30	Meeting Closing	



Background and goals

About COST Action TD1105 EuNetAir

COST Action TD 1105 EuNetAir, a Concerted Action on *New Sensing Technologies for Air-Pollution Control* and Environmental Sustainability, is a running Networking funded in the framework European Cooperation in the field of Scientific and Technical Research (COST) during 2012-2016.

The main objective of the Concerted Action is to develop new sensing technologies for Air Quality Control at integrated and multidisciplinary scale by coordinated research on nanomaterials, sensor-systems, airquality modelling and standardised methods for supporting environmental sustainability with a special focus on Small and Medium Enterprises.

This international Networking, coordinated by ENEA (Italy), includes over 80 big institutions from 28 COST Countries (EU-zone: Austria, 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) and 7 International Partners Countries (extra-Europe: Australia, Canada, China, Morocco, Russia, Ukraine, USA) to create a S&T critical mass in the environmental issues.

About the Third Scientific Meeting at Bahcesehir University, Istanbul, 3-5 December 2014

The 6th MC Meeting jointly with WG1-4 Meeting will be held at Bahcesehir University, organized by GEBZE (Action MC partner) and Bahcesehir University, tentatively organized with a Plenary Session, parallel Inter-WGs Sessions including a General Assembly of the WGs and the four Special Interest Groups (SIGs), and finally, a MC Meeting. The Plenary Session will focus on *New Sensing Technologies for Indoor Air-Pollution Monitoring* in a multidisciplinary approach including International Experts and Coordinators of the running FP7 and H2020 research projects to consolidate an **EU Projects Cluster on Indoor Environment Quality and Applications**, with a possible patronage and sponsorship of the EC DG Research and Innovation.

Participation from research, academy, university, industry, environmental agencies, international stakeholders, policy-makers and institutional managers is widely planned with large outreach and dissemination activities, at high expected impact (28 Parties involved in the Action on July 2014).

Fruitful discussions between Action TD1105 participants, international experts, speakers and international institutional organizations delegates (e.g., WHO Europe, JRC, DG RTD) are strongly expected. At the open *Third Scientific Meeting* of the COST Action TD1105 *EuNetAir*, a strong impact on focusing of the critical indoor environmental issues would be mutual benefit.

More Information

Dr. Michele Penza

MC Chair/Proposer of COST Action TD1105 EuNetAir

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

Technical Unit for Materials Technologies - Brindisi Research Centre

PO BOX 51 Br-4, I-72100 Brindisi, ITALY. Email: michele.penza@enea.it. Action webpages: www.cost.eunetair.it

Prof. Dr. Zafer Ziya Ozturk

Local Organizing Team Chair

Faculty of Science, Department of Physics

GEBZE Institute of Technology, Kocaeli, Turkey

Çayırova Yerleşkesi, İstanbul Cad. 101, 41400 Gebze Kocaeli

Email: zozturk@gyte.edu.tr

Prof. Ali Gungor

Local Organizing Team Co-Chair

Bahcesehir University

Ciragan Caddesi Osmanpasa School Sokak, No. 4 - 6

34353 Besiktas Campus, Istanbul, Turkey

Email: ali.gungor@bahcesehir.edu.tr



ESF provides the COST Office through a European Commission contract



THIRD SCIENTIFIC MEETING

Working Groups and Management Committee

New Sensing Technologies for Indoor Air Pollution Monitoring

Istanbul (Turkey), 3 - 5 December 2014

Bahcesehir University - Ciragan Caddesi Osmanpasa School Sokak, No. 4 - 6, 34353 Besiktas Campus, Istanbul, Turkey

















Action Meeting Programme Committee

Michele Penza, ENEA, Brindisi, Italy Anita Lloyd Spetz, Linkoping University, Sweden Andreas Schuetze, Saarland University, Germany Zafer Ziya Ozturk, GEBZE Institute of Technology, Turkey Ali Gungor, Bahcesehir University, Istanbul, Turkey Carlos Borrego, IDAD, University of Aveiro, Portugal Jurgen Frick, University of Stuttgart, Germany Ole Hertel, Aarhus University, Denmark Ingrid Bryntse, SenseAir AB, Sweden Juan Ramon Morante, IREC, Spain Marco Alvisi, ENEA, Italy Corinna Hahn, Eurice GmbH, Saarbrucken, Germany Juliane Rossbach, Eurice GmbH, Saarbrucken, Germany Annamaria Demarinis Loiotile, University of Bari, Italy Sadullah Ozturk, GEBZE Institute of Technology, Turkey Lutfi Arda, Bahcesehir University, Istanbul, Turkey Dogan Akcan, Bahcesehir University, Istanbul, Turkey

URL: www.cost.eunetair.it

COST Action TD1105 EuNetAir Steering Committee

Michele Penza, ENEA, Brindisi, Italy - Action Chair Anita Lloyd Spetz, Linkoping University, Sweden - Action Vice-Chair Juan Ramon Morante, IREC, Spain Andreas Schuetze, Saarland University, Germany Ole Hertel, Aarhus University, Denmark Ingrid Bryntse, SenseAir AB, Sweden Jan Theunis, VITO, Belgium Marco Alvisi, ENEA, Brindisi, Italy Gianluigi De Gennaro, University of Bari, Italy Fabio Galatioto, Newscastle University, UK Ralf Moos, University of Bayreuth, Germany Mar Viana, CSIC-IDAEA, Barcelona, Spain Iveta Steinberga, University of Latvia, Riga, Latvia Corinna Hahn, Eurice GmbH, Saarbrucken, Germany - Grant Holder Julian Gardner, University of Warwick, UK Rod Jones, University of Cambridge, UK Giorgio Sberveglieri, University of Brescia, Italy Eduard Llobet, Universitat Roviri I Virgili, Tarragona, Spain Thomas Kuhlbusch, IUTA eV, Duisburg, Germany Albert Romano-Rodriguez, Universitat de Barcelona (UB), Spain Carlos Borrego, IDAD, University of Aveiro, Portugal Annamaria Demarinis Loiotile, University of Bari, Italy - Secretary



Draft Agenda 6th Management Committee Meeting COST Action TD1105

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

THIRD SCIENTIFIC MEETING Working Groups and Management Committee

New Sensing Technologies for Indoor Air Pollution Monitoring

Istanbul (Turkey), 3 - 5 December 2014

hosted by Bahcesehir University Ciragan Caddesi Osmanpasa School Sokak, No. 4 - 6, 34353 Besiktas Campus, Istanbul, Turkey

Management Committee Meeting, 5 December 2014, 9:30 - 14:30 (local time)

To be completed by the meeting secretary and circulated to the MC, the DC Rapporteur(s) and the COST Office (Science and Administrative Officer)

- 1. Welcome to participants
- 2. Adoption of agenda
- 3. Approval of minutes and matters arising of last meeting
- 4. Update from the Action Chair
 - a. Status of Action, including participating countries
 - b. Action budget status
 - c. STSM status and new applications
- 5. Promotion of gender balance and of Early Stage Researchers (ESR)
- 6. Update from the Grant Holder
- 7. Update from the COST Office
- 8. Update from the DC Rapporteur
- **9.** Annual Progress Conference (preparation and/or feedback from DC)
- 10. Follow-up of MoU objectives
 - a. Progress report of working groups
- 11. Scientific planning
 - a. Scientific strategy
 - b. Action Budget Planning
 - c. Long-term planning (including anticipated locations and dates of future activities)
 - d. Dissemination planning (Publications and outreach activities)
- 12. Requests for new members
- 13. Non-COST applications to the Actions
- **14.** AOB
- 15. Location and date of next meeting
- 16. Summary of MC decisions
- 17. Closing



6th MC Meeting Venue/Location of COST Action TD1105 EuNetAir

THIRD SCIENTIFIC MEETING

Working Groups and Management Committee

New Sensing Technologies for Indoor Air Pollution Monitoring

Istanbul (Turkey), 3 - 5 December 2014

Bahcesehir University - Ciragan Caddesi Osmanpasa School Sokak, No. 4 - 6, 34353 Besiktas Campus, Istanbul, Turkey

Google Map Link: http://content.bahcesehir.edu.tr/diger/bau-map.html



