

SCIENTIFIC COMMITTEE

- Andrzej Kulig (Chairperson) - Warsaw University of Technology, Poland
- Radoslaw Barczak - Warsaw University of Technology, Poland
- Laura Capelli - Politecnico di Milano, Italy
- Pierre le Cloirec - ENSC, France
- Eva Gallego - Universitat Politecnica de Catalunya, Spain
- Jean-Michel Guillot - EMA, France
- Ton van Harreveld - OdourNet, Spain
- Takaya Higuchi - Yamaguchi University, Japan
- Jacek Koziel - Iowa State University, USA
- Herman Van Langenhove - Ghent Universiteit, Belgium
- Raquel Lebrero - University of Valladolid, Spain
- Philip J. Longhurst - Cranfield University, UK
- Dietmar Mannebeck - Olfasense GmbH, Germany
- Michael McGinley - St.Croix Sensory, USA
- Raul Munoz - University of Valladolid, Spain
- Vincenzo Naddeo - University of Salerno, Italy
- Martin Piringer - Central Institute for Meteorology and Geodynamics, Austria
- Jane Meri Santos - Department of Environmental Engineering, Brazil
- Gunther Schaubeger - Univeristy of Veterinary Medicine, Austria
- Selena Sironi - Politecnico di Milano, Italy
- Izabela Marta Sówka - Wroclaw University of Science and Technology, Poland
- Richard Stuetz - University of NSW, Australia
- Irwin H. (Mel) Suffet - University of California, USA
- Mirosław Szyłak-Szydłowski - Warsaw University of Technology, Poland
- Agnieszka Tabernacka - Warsaw University of Technology, Poland
- Jes Vollersten - Aalborg University, Denmark
- Waldemar Wardencki - Gdańsk University, Poland
- Jay Witherspoon - CH2M HILL, USA

KEY DATES

17th February 2017

Abstract submission deadline

8th March 2017

Notification of abstract acceptance

12th May 2017

Manuscript submission

9th June 2017

Papers reviewed and comments sent to authors

30nd June 2017

Final manuscripts submission and early birds registration open

28th July 2017

Full-cost registration open (deadline for paper presenters to register)

4th August 2017

Draft of the programme

9th September 2017

Programme publication

25th -27th September 2017

Conference

VENUE

7th IWA Conference on Odours & Air Emissions will be held at Centre for Innovation and Technology Transfer Management, Warsaw, Poland which is the newest venue at Warsaw University of Technology. The host city has everything that a modern European capital could offer. Dynamic commercial and office centre, friendly public transport, vibrant cultural life – these are just some of the elements, which make Warsaw a perfect embodiment of changes that have taken place in Poland in the past 25 years. But it is hard to forget about history, especially that complex: almost total destruction of the city during WWII, post-war reconstruction and the years of socialism. It is a city of many faces: a contrasting blend of past and present with the architectural landscape composed of historical and socrealist buildings neighbouring post-modern skyscrapers. The nearest vicinity of the Venue offer accommodation options to suit all tastes and budgets.

CALL FOR PAPERS

7th IWA Conference on Odours & Air Emissions

September 25-27, 2017
Warsaw, Poland

Promoters and Organizers:



Faculty of Building Services, Hydro and Environmental Engineering
WARSAW UNIVERSITY OF TECHNOLOGY



ABOUT

The odour impact of industrial, farming or municipal management facilities, including municipal wastewater treatment plants has been growing significantly with the expansion of suburbia and the associated rural and industrial encroachment, resulting in residential and commercial properties becoming in closer proximity to these facilities than in the past.

An increased environmental awareness of communities has meant the population of the areas located near odorous facilities expressed a growing interest in the right to clean air, free from odours. In the most countries, the number of complaints about the odour nuisance has been growing. The demand for novel solutions has never been more prominent.

The IWA conference series present the opportunity to the industry specialists, researchers and professionals from all over the world to meet, exchange experiences and ideas, as well as discuss the main innovations related to air emissions policy, strategic initiatives, technical / commercial innovations and their corresponding impact on air emissions and odour management, thereby including a wide range of different topics in order to give an all-embracing point of view on this continuously progressing issue. Targeted audience includes both public and private sector: government, research institutions, universities, consulting firms, equipment manufacturers, wastewater and solid waste industry, agriculture and food industry and all stakeholders concerned with air emissions and nuisance odour management.



TOPICS

The Conference topics will be treated in invited plenary lectures, key note lectures, selected oral presentations and poster session. The integration of municipal infrastructure and industrial activities, such as sewage collection, wastewater treatment and waste handling facilities, within their local environment represents a major challenge for urban planners and municipal governments.

- Air quality policy and associated regulations,
- Air emissions and odour measurement / monitoring,
- Air pollutants and particulate matter,
- Source characterisation and odour mapping,
- Odour mitigation strategies,
- Biofiltration & chemical scrubbers,
- Odour neutralising agents,
- Ambient air monitoring and sensor technologies,
- Community engagement, social media and citizen action,
- Big data / data analytics.

ABSTRACTS SUBMISSION

The official language of the Conference is English. Please submit an abstract of maximum 250 words in a "Microsoft Word" file. Please include within the abstract the title, name of the corresponding author (email and contact) and co-authors, affiliations, and the corresponding conference topic (please select only one topic per abstract). Please indicate if the submitted abstract is intended for oral or poster presentation.

Please submit your abstract to:

iwaodours2017@is.pw.edu.pl

The abstracts must contain sufficient information for the Scientific Committee to judge the full paper quality.

PUBLICATION POLICY

The set of nominated manuscripts will be selected for publication in Water Science and Technology, Ecological Chemistry and Engineering S, Archives of Environmental Protection and Scientific Papers of Warsaw University of Technology series, Environmental Engineering.

SPONSORS

Organizations interested in conference sponsorship opportunities and / or participating in the trade and equipment showcase are invited to provide expressions of interest to secretariat for further information.

iwaodours2017@is.pw.edu.pl

ORGANIZING COMMITTEE

- Radosław Barczak (Chairperson)
- Anna Olszyna
- Anna Sodoś-Bartosiewicz
- Katarzyna Soporek
- Mirosław Szyłak - Szydłowski
- Agnieszka Tabernacka

All up-to date information will be put at the conference webpage:

www.is.pw.edu.pl/iwaodours2017

For general inquiries or technical questions, please email

iwaodours2017@is.pw.edu.pl

or call

+48 22 234 7832