



9th IWA Odour and VOC/Air Emissions Conference

Organizers: Olores.org
Conference venue: Palacio Euskalduna Jauregia
City: Bilbao
Country: Spain
Start date: 26th October 2021
End date: 27th October 2021
Website: www.olores.org/iwaodours2021
Contact: iwaodours2021@olores.org

Organizers:

Olores.org

Hosted by International Water Association and organized by the website Olores.org, the 9th IWA Odour and VOC/Air Emissions Conference will be held in *Palacio Euskalduna Jauregia* from October 26th to 27th ,2021.



This will be the first IWA Odour Conference to be held in Bilbao in this series, but the second one in Spain after Barcelona in 2008. After the success of previous events in Australia, Singapore, Spain, Brazil, USA, France (cancelled due to Terrorist attack), Poland and China, the organization committee is glad to hold the 9th IWA conference on odours and is willing to welcome you in Bilbao.

Topics:

- Policy and associated regulations for odour and air quality
- Odour/VOC measurement, monitoring&sensor technologies
- Odour/VOC perception, impact, formation and dispersion
- GHG emissions particulate matter and industrial emissions
- Source characterisation and odour/VOC mapping
- Odour/VOC abatement, mitigation and neutralisation
- Odour/VOC from waste water, sewer systems and livestock
- Air emissions and sustainable solutions for waste handling
- Community engagement, social media and citizen action
- Big data/data analytics

Proposed Scientific Committee:

Name	Company	Country
Carlos Nietzsche Diaz Jimenez	Olores.org (Chairperson)	Spain
German Aroca	Pontificia Universidad Católica de Valparaíso	Chile
Michael Assal	The Odour Unit Pty Ltd	Australia
Jennifer Barclay	Atmospheric Science Global Ltd	New Zealand
Radoslaw Barczak	Warsaw University of Technology	Poland
Ilse Bilsen	VITO, Flemish Institute for Technological Research	Belgium
Anna Bokowa	Environmental Odour Consulting Corporation	Canada
Laura Capelli	Politecnico di Milano	Italy
Ian Cranshaw	Stantec	UK
Christelle Escoffier	Wood Group	UK
Anders Feilberg	Aarhus University	Denmark
Franz-Bernd Frechen	University of Kassel	Germany
Eva Gallego	Universitat Politecnica de Catalunya	Spain
Jean-Michel Guillot	Professor at IMT Mines Ales	France
Takaya Higuchi	Yamaguchi University	Japan
Bart Kraakman	Jacobs	UK
Jacek Koziel	Iowa State University	USA
Raquel Lebrero	University of Valladolid	Spain
Weifang Li	National Key Laboratory on Environment and Odour Pollution Control of China, Tianjin	China
Dezhao Liu	Zhejiang University	China
Asier López Etxebarria	Consorcio de Aguas Bilbao Bizkaia	Spain
Bettina Mannebeck	Olfasense GmbH	Germany
María Martín	Laboratori d'Enginyeria Química i Ambiental (LEQUIA)	Spain
Michael McGinley	St.Croix Sensory	USA
Raul Muñoz	University of Valladolid	Spain
Robin Ormerod	Envirosuite	Australia
Vincenzo Naddeo	University of Salerno	Italy

Philippe Najean

OPAM Consulting

Australia

Name	Company	Country
Monika Paduch	Association of German Engineers	Germany
Laura Pastor	DAM-Aguas	Spain
Martin Piringer	Central Institute for Meteorology and Geodynamics	Austria
Guillermo Quijano Govantes	Instituto de Ingeniería, UNAM	Mexico
Anne Claude Romain	University of Liege, Arlon	Belgium
Glòria Sànchez Santos	Àrea Metropolitana Barcelona	Spain
Jane Meri Santos	Department of Environmental Engineering	Brazil
Lidia Sauco	DAM-Aguas	Spain
Gunther Schauburger	University of Veterinary Medicine	Austria
Selena Sironi	Politecnico di Milano	Italy
Izabela Sówka	Wroclaw University of Science and Technology	Poland
Richard Stuetz	University of New South Wales Australia	Australia
Mel Suffet	University of California, Los Angeles	USA
Veronica Valdenebro	University of Basque Country (UPV-EHU)	Spain
Magnun Maciel Vieira	University of South Santa Catarina	Brazil
Ton van Harreveld	Odournet	Spain
Herman Van Langenhove	Ghent Universiteit	Belgium
Jes Vollertsen	Aalborg University	Denmark
Jay Witherspoon	CH2M HILL	USA
Peter Winter	Thames Water Utilities Limited	United Kingdom
Cheng Yan	China University of Geosciences	China
Tiziano Zarra	University of Salerno	Italy