

CALL FOR PAPERS

General Chair

Kiyoshi Toko Kyushu University, JAPAN

Technical Program Co-Chair

Takamichi Nakamoto Tokyo Institute of Technology, JAPAN Santiago Marco Institute Bioengr. Catalonia, SPAIN

Local Arrangement Chair

Kenshi Hayashi Kyushu University, JAPAN

Treasurers Jan Mitrovics JLM Innovation GmbH, Germany

Troy Nagle North Carolina State University, USA

Junichi Kita Shimadzu Corporation, JAPAN

Takeshi Onodera Kyushu University, JAPAN

Publicity Chair

Deepak Uttamchandani University of Strathclyde, UK

Tutorials Chair

Hiroshi Ishida Tokyo University of Agriculture & Technology, JAPAN

Plenaries Chair

Krishna Persaud The University of Manchester, UK

Conference Management

Chris Dyer Conference Catalysts LLC, USA Naoko Tani Semiconductor Portal, JAPAN

Important Deadlines

November 6, 2018 Special Session & Tutorial Proposals

December 4, 2018 Notification of Special Session & Tutorial Acceptance

January 10, 2019 Submission of 3-page Full Paper

March 11, 2019 Notification of Paper Acceptance

March 20, 2019 Author Registration

March 28, 2019 Camera Ready Uploads

The International Symposium on Olfaction and Electronic Nose (ISOEN) is the world's premiere technical conference in artificial chemoreception (olfaction and taste).

ISOEN 2019 provides a forum for scientists, engineers and practitioners to share their latest findings, innovations and products in the area of artificial chemoreception.

ISOEN 2019 will be held at ACROS Fukuoka close to Fukuoka airport. Fukuoka is an energetic city and the center of core city of politics, economy, culture and fashion in Kyushu located in western Japan.

ISOEN emphasizes interdisciplinary approaches addressing all aspects of odor and taste measurement, from basic theory to applications. Topics of interest include but are not limited to:

- Odor sampling: headspace analysis, dynamic sampling, pre-concentration and storage
- Chemical sensors: gas, biosensors, ion-selective, optical
- Sensor systems: electronic noses, electronic tongues, micro-spectrometers, IoT
- Bio-engineering: cell-based olfactory sensors, receptor-based sensors, bio-inspired algorithms
- Data analysis: signal processing, pattern recognition, chemometrics, AI, deep learning
- Applications: quality control, food safety, medical diagnostics, environmental monitoring
- Robotic systems: robots with chemical senses, drone
- Scent presentation: olfactometry, olfactory displays, human interface, virtual reality
- Odor/gustatory perception: evaluation of odor intensity/impression, cross-modal effect, sensory test, ECG/EEG/NIRS measurement

The Conference exhibit area will provide your company or organization with the opportunity to inform and display your latest products, services, equipment, books, journals, and publications to attendees from around the world. For further information, contact Cynda Covert, <u>ccovert@conferencecatalysts.com</u>.