3rd World Congress of **Digital Olfaction Society**

December 7-8, 2016

AP Tokyo Yaesu Dori Convention Center **Tokyo, Japan**

Scientific & Demonstrations Agenda

www.digital-olfaction.com

3rd World Congress of Digital Olfaction Society 2016

December 7-8, 2016 - Tokyo, Japan

Scientific & Demonstrations Agenda

Day 1 – December 7, 2016

8h00	Welcoming & Registration of Attendees
9h00	Welcome Introduction - DOS 2016: What we need to highlight? Digital Olfaction Society Chairpersons
	Session 1: Recent Advances of Digital Olfaction Research & Development
9h10	Recent advances in human olfactory interface Takamichi Nakamoto, Tokyo Institute of Technology, Department of Physical Electronics, Japan
9h50	Recent advances in human olfactory receptors: impact on health and diseases Marvin Edeas, Chairman of DOS Scientifc Committee, France
	10h30 Coffee Break & Poster Session
11h00	Surface Acoustic Wave (SAW) Biosensors and their Integration with microfluidics towards a flexible array based biosensor system Michael Rapp, Karlsruhe Institute of Technology, Germany
11h30	Receptor representations of odors Joel Mainland, Monell Chemical Senses Center, USA
12h00	Intelligent sensing and classification using odor sensors Sigeru Omatu, Osaka Institute of Technology, Japan
	12h30 Lunch Break & Poster Session
14h00	Internet of media things towards surrealistic worlds with 3D scent technology Sang-Kyun Kim, Myongji Unviersity, Republic of South Korea
14h30	Exhaled breath analysis for monitoring of lung cancer patients using E-Nose system Hyung-Gi Byun, Kangwon National University, South Korea
15h00	Urina can be used for detecting patients with active pulmonary tuberculosis by an electronic nose-based artificial neural network Ehab Mohamed, Malmö Alexandria University, Egypt
15h15	Colorimetric sensor arrays based on chemo-response dyes for food odor visualization Xiaobo Zou, School of Food & Biological Engineering, Jiangsu University, China
	15h30 Coffee Break & Poster Session

Session 2: Odor Sensing and Odor Visualization (Part I)

- 16h00 A low-voltage low-power nose-on-a-chip for rapid diagnosis of ventilator-associated pneumonia *Kea-Tiong Tang, National Tsing Hua University, Taiwan*
- 16h30 Molecular recognition materials for high sensitivity explosive detection system Yossiri Ariyakul, King Mongkut's Institute of Technology, Thailand
- 17h00 Olfactory rehabilitation system to improve ability to smell using olfactory display Shohei Horiguchi, Keio University, Japan
- 17h15 Designing smell-enabled training games: early lessons from the Nosewise project Simon Niedenthal, Malmö University & Stockholm University, Sweden
- 17h30 Oral presentations selection upon abstracts submission
- 18h30 End of the first day
- 20h00 Digital Olfaction Society Dinner If you are interested to participate, please register online before November 30.

Day 2 – December 8, 2016

8h55 Opening of the second day

Session 2: Odor Sensing and Odor Visualization (Part II)

- 9h00 Mobile robot with odor sensor: recent applications Hiroshi Ishida, Tokyo University of Agriculture and Engineering, Japan
- 9h30 Surface Acoustic Wave (SAW) sensor system for low cost gas analysis and characterization of biofuels Michael Rapp, Karlsruhe Institute of Technology, Germany
- 10h00 Electronic nose's standing point Junichi Kita, Shimadzu Corporation, Japan
- 10h15 Oral presentations selection upon abstracts submission

10h30 Coffee Break, Poster Session & Demonstration Session

Session 3 – Olfactory Display & its Applications

- 11h00 Wireless E-Nose and smartphone as a personal device for digital olfaction *Jesús Lozano Rogado, Universidad de Extremadura, Spain*
- 11h30 Towards spatial augmented reality by olfaction: spatio-temporal control of scented air Yasuyuki Yanagida, Meijo University, Japan
- 12h00 Effects of olfaction in multisensory communications Yutaka Ishibashi, Nagoya Institute of Technology, Japan
- 12h30 Enhancing user interaction with olfactory experiences Monica Bordegoni, Politecnico di Milano, Italy

13h00 Lunch Break, Poster Session & Demonstration Session

Session 4: Digital Olfaction Displaying & Demonstrations

14h00 General presentation of each demonstration

Before the practical demonstration, we invite each team to present orally their technology and the process of demonstration (5-10 minutes by team). During Demonstrations Session, each team will have a dedicated space to show, demonstrate, explain and discuss about his project.

Among the demonstrations already selected:

Cocktail maze using wearable olfactory display Yosuke Maruno, Masaaki Iseki and Takamichi Nakamoto, Tokyo Institute of Technology, Japan

Aromastic, a personal aroma diffuser, changes the way you enjoy scents" Shuji Fujita, Sony Corporation, Japan

Smelling screen mini: Presenting spatial odor distribution over the touch screen of a tablet computer *Haruka Matsukura,* Tokyo University of Agriculture and Engineering, Japan

Open session around demonstrators

You will have the possibility to visit the different demonstration booth, discuss with the demonstrations and test the different devices and methods.

- 17h00 DOS 2016 Innovation Award
- 17h30 End of DOS 2016 World Congress