7th GOSPEL 2017

8th - 10th November 2017 Seoul, Republic of Korea

REMINDER: CALL FOR ABSTRACTS

The workshop is the seventh in a series of GOSPEL workshops (homepage: https://www.gospelnetwork.org/). The workshop will be jointly organized by Korea University, University of Tuebingen, and Kyushu University. In this workshop at Korea University, we will keep the tradition to provide an opportunity for a thorough discussion among experts from both academia and industry on the most important and recent developments in the field of semiconducting metal oxide based gas sensors. There will be 7 invited talks (each 25 min and 10 min discussion), regular oral contributions (each 15 min and 5 min discussion), and poster presentation. And we are ready to host an exhibition for companies in the field.

The presentation in workshop will start on the 9th of November, in the morning and will end in the evening of the 10th of November; the registration and a come together social event will take place on the 9th of November.

You can email fnml@korea.ac.kr with any queries about logistics or the workshop organizers for enquiries about the programme and content and suggestions.

Location

The workshop will take place in Seoul, Korea in the "Korea University" and the accommodation will take place in Seoul, Korea in the "Holyday Inn Seoul Seongbuk". For details about the venue and hotel, please have a look at Korea University and http://www.holiday.co.kr/holiday (hotel). The hotel offers shuttle buses moving between venue and hotel in the morning and in the evening. The hotel is easy to reach from the Incheon international airport and Kimpo domestic airport (about $1 \sim 2$ hours by limousine bus), which is connected with major European/Asian airports.

Important Informations

Abstract submission deadline: 31th of July, 2017

: 8th of September, 2017 **Notification of acceptance** : KRW 500,000 (~ 400€) Conference fee

Template for two-page abstract Homepage of 7th GOSPEL workshop

Tentative list of invited speakers

Prof. Elisabetta Comini, University of Brescia, Italy

Dr. Daniel Rueffer, Sensirion AG, Switzerland

Prof. Ken Watanabe, Kyushu University, Japan

Mr. Kuniyuki Izawa, Figaro Engineering, Japan

Prof. Geyu Lu, Jilin University, China

Prof. Ho Won Jang, Department of Materials Science and Engineering, Seoul National University, Republic of Korea

Prof. InKyu Park, Department of Mechanical Engineering, KAIST, Republic of Korea







Workshop is organized by:

Jong-Heun Lee Nicolae Barsan - Korea University, Republic of Korea

Kengo Shimanoe

- University of Tübingen, Germany

- Kyushu University, Japan Udo Weimar - University of Tübingen, Germany

and Hyung-Gi Byun - Kangwon National University, Republic of Korea