



MATERIALS SCIENCE & ENGINEERING

Convergence in Action: Materials Science & Engineering as The Central Subject

- · Opening | South Korea's Materials Science & Engineering Innovation System: Convergence in Action
- Track 1 | Managing Technological Convergence: Connecting Knowledge, Bridging Disciplines, Going Global
- Track 2 | Laying the Foundation for Interdisciplinary Learning: Teaching The Central Subject
- Track 3 | An Entrepreneurial Research Agenda: Meeting Social, Environmental and Economic Challenges

Date | June 13(Mon)-15(Wed), 2016

Venue | Grand Convention Hall, Global Education Center for Engineers (Bldg. 38), Seoul National University

- Online Delegate Registration: Please visit our website at http://www.gssubjectfocus.com/mse-2016/index.php/register-as-delegate
- Contact Us : Ms Amelia Yeo, QS Asia Events Executive (amelia@qs.com) Tel: +65-6457-4822

Ms Jee Yoon Park, MSE at Seoul National University (parkjeeyoon@snu.ac.kr) Tel: +82-02-880-8758



Prof. Nak-in Sung President Seoul National University Republic of Korea



Prof. Kunwoo Lee
Dean
College of Engineering
Seoul National University
Republic of Korea



Prof. Sang-Im Yoo
Head of Department
Department of Materials Science and
Engineering
Seoul National University
Republic of Korea



Prof. Paul Munroe
Head of School
School of Materials Science and
Engineering
University of New South Wales
Australia



Prof. Manfred Martin
Head of Institute
Institute of Physical Chemistry
RWTH Aachen University
Germany



Dr. Oliver Kraft
Vice President for Research and and jointly Robert Bosch Professor for Nanostructured Functional Materials Karlsruhe Institute of Technology (KIT) Germany



Prof. Ahmad Fauzi Ismail
Deputy Vice Chancellor (Research & Innovation) & Director
Advanced Membrane Technology
Research Center (AMTEC)
Universiti Teknologi Malaysia (UTM)
Malaysia



Prof. John Wang
Head of Department
Department of Materials Science &
Engineering
National University of Singapore
Singapore



Prof. Mark Blamire
Professor of Device Materials, Head of
Department
Department of Materials Science & Metallurgy
University of Cambridge
United Kingdom



Prof. Peter D. Haynes
Head of Department
Professor of Theory and Simulation of
Materials
Imperial College London
United Kingdom



Dr. Dongwha Kum Fellow Korea Institute of Science and Technology (KIST) Republic of Korea



Prof. Yuan-Hua Lin
Vice Dean
School of Materials Science &
Engineering
Tsinghua University



Dr. Seok-Hee Lee Executive Vice President and DRAM Chief Operating Officer SK Hynix, Inc. Republic of Korea



Prof. Yukihiro Shimogaki Professor & Department Head Department of Materials Engineering The University of Tokyo Japan



Ms. Irene-Jay Shin Senior Researcher QS Intelligence Unit (QSIU) United Kingdom

