International Engineering Education Symposium

— Present and Future —

In response to Tokyo Tech's ongoing educational system reform efforts and planned implementation, which leads to a new education system in April 2016, we have invited experts, professors, young researcher and students from around the world to participate in this symposium on engineering education for the Tokyo Tech community. The program consists of a keynote lecture and three different panels. Discussions between participants and the audience is planned in order to explore and improve engineering education for an internationalizing Japanese society going forward.

Date: Dec. 5 (Sat.) $13:30 \sim 18:10$ (18:20 reception)

Venue: Tokyo Tech Ookayama Campus Centennial Hall, 3F Ferrite Room

Registration on-site, free admission, reception 2000 yen

Program language: English

13:30-13:45 Opening Kikuo Kishimoto (Tokyo Tech Dean School of Engineering)

13:45-14:00 Keynote Prof. Roderick A. Smith (Imperial College London, Tokyo Tech Distinguished Visiting Faculty)

14:10-14:50 Session 1: External Panel with Experts

MC: Kikuo Kishimoto (Tokyo Tech)

Kagohashi Yuji (Torii Pharmaceutical Co. Ltd)

Fukahori Satoko (NIER, Tuning Japan Center)

15:00-16:10 Session 2: Overseas Academic Panel

MC: Jeffrey S. Cross (Tokyo Tech)

Andrew Seng Hock Ooi (Melbourne University)

Toshio Nakamura (Stony Brook University)

Jung Kim (KAIST)

Xinhui Xing (Tsinghua University)

Sue Mossman & Jin Nirwal (London Science Museum)

16:20-17:30 Session 3: Academic Panel with young faculty and student

MC: Farid Triawan (Tokyo Tech)

Fauzan Adziman (Oxford University)

Michinao Hashimoto (Singapore University of Technology and Design)

Yuki Mimamoto (Tokyo Tech)

Rife, Max E (Imperial College London)

Robin Garhwal (Tokyo Tech)

17:40-18:00 Discussion

18:00-18:10 Closing Isao Satoh (Tokyo Tech VP)

18:20-20:00 Reception

Sponsors

Program for Faculty from the World's Top-Level Universities TIER (Tokyo Tech International Education and Research) Program Tokyo Tech School of Engineering

Contact Kikuo Kishimoto, kkishimo@mep.titech.ac.jp

International Engineering Education Symposium

- Present and Future -



