

ISPlasma2011

Industry-Academia-Government Collaboration Session

<PROGRAM>

Keynote Lecture 14:30 – 16:30

Chair: **Emiko HAMADA**, Associate Professor, Nagoya Institute of Technology, Japan

14:30-15:00 **Tateo ARIMOTO**, Director General, Research Institute of Science and Technology for Society (RISTEX),
Japan Science and Technology Agency (JST)
Japan's New Science and Innovation Policy -Beyond the Boundaries for Innovation-

15:00-15:05 **Charles MANTEL**, Executive President, Selantek, Inc., USA
Semiconductor Manufacturing -Future Technology-
(Explanation by Katsunobu YOSHIMURA, Aichi Science & Technology Foundation)
*The lecture by Mr. Mantel has been canceled.

15:05-15:35 **Wilfried VANDERVORST**, Professor, IMEC, Belgium
***Imec, a Research Center with Flexible Business Opportunities Balancing between
Fundamental Research, Advanced Technology and Innovative Applications***

15:35-16:05 **Wataru IZUMIYA**, President (and managing editor), Sangyo Times Inc., Japan
Current Situation and Direction for Development on Semiconductor Industry in Asia/Japan

16:05-16:30 **Masaru HORI**, Director and Professor, Plasma Nanotechnology Center (PLANT),
Nagoya University, Japan
***Foundation of Global Innovation Research Center for Advanced Plasma Science and
Technology***

16:30-16:40 Coffee Break

Panel Discussion 16:40 – 18:00

Establishment of Advanced Plasma Science and Technology Center toward Open Innovation

After reports by specialists from various fields related to open innovation, the way towards establishing an advanced plasma nanotechnology science research foundation in the Tokai region through open innovation will be discussed.

Chair: **Hirotaka TOYODA**, Professor, Nagoya University, Japan

Moderator

Nobutaka ODAKE, Associate Professor, Nagoya Institute of Technology, Japan

Panelists

Tateo ARIMOTO, Director-General, JST, Japan

Wilfried VANDERVORST, Professor, IMEC, Belgium

Wataru IZUMIYA, President (and managing editor), Sangyo Times Inc., Japan

Yoichiro MADOKORO, Director, Science and Technology Section, Department of Industry and Labor,
Aichi Prefectural Government, Japan

Masaru HORI, Professor, Nagoya University, Japan