

# 5th Technical Forum

## Advanced Energy Conversion Engineering

Collaborative Research Center for Energy Engineering (CEE)

### Great East Japan Earthquake Disaster and the Future Trend of Energy in Japan --- Lessons Learnt and Innovative Solutions---

Special Preparation: The lectures are in Japanese only. However, for foreign attendees, simultaneous translation is prepared at the Foyer. So attendees who prefer English can watch the monitor TV with interpretation in English.

**Date : May 27<sup>th</sup> (FRI), 2011**

**13:00~18:00**

**(Registration starts from 12:30)**

**Place :**

**Institute of Industrial Science, the University of  
Tokyo, Foyer at 2nd floor of An block.**

**Location :**

Approx. 500m from Higashi-Kitazawa Station,  
Odakyu Line

Approx. 700m from Komaba-Todaimae Station,  
Keio Inokashira Line

Approx. 600m from Ikenoue Station, Keio  
Inokashira Line

**Attendance Fee : Free**

**Lecture Printout : ¥ 2,000**

#### **Inquiries - Application**

**Institute of Industrial Science, the University of Tokyo,**

**Advanced Energy Conversion Engineering**

**Prof. Kaneko Laboratory**

**TEL: 03-5452-6850**

**FAX: 03-5452-6849**

**Email: kawahara@iis.u-tokyo.ac.jp**

**Application :**

**Application for the Convention Hall(in Japanese)**

**was stopped due to full registration. However,**

**watching monitor TV with simultaneous translation**

**in English is available at the Foyer and you can still**

**apply in the following homepage in English.**

**<http://www.kaneko-lab.iis.u-tokyo.ac.jp>**

#### **Program**

Opening Address

Director General, Institute of Industrial Science Prof. Tomonari Yashiro

Earthquake and Tsunami— Observation at Deep Sea —

Director, Underwater Technology Research Center, IIS Prof. Tamaki Ura

3.11 Disaster and Energy Situation

Ministry of Economics, Trade & Industry

The Pathway for Future Energy in Japan

Secretary General, Asia-Pacific Energy Forum Mr. Katsuhiko Suetsugu

Damages on power plants, lessons learnt ....and what next?

Institute of Industrial Science Prof. Shozo Kaneko

Combined Cycle Power Generation--Natural Gas and IGCC and the Future

Institute of Industrial Science Prof. Akira Hashimoto

Renewable Energy and Tohoku Revival Plan

Director, North Japan Research Institute for Sustainable Energy,  
Hirosaki University Prof. Masayuki Kamimoto

Future Energy demand and supply - Energy Integration -

Institute of Industrial Science Prof. Kazuhiko Ogimoto

Emergency Electricity Saving Measures for This Summer

Institute of Industrial Science Assoc. Prof. Yumiko Iwafune

Closing Address

Director, Collaborative Research Center for Energy Engineering, IIS  
Prof. Atsushi Tsutsumi

※Please understand that the program may be subject to change without notice.

**AECE**

**Advanced Energy Conversion Engineering**

**Institute of Industrial Science (IIS), the University of Tokyo**