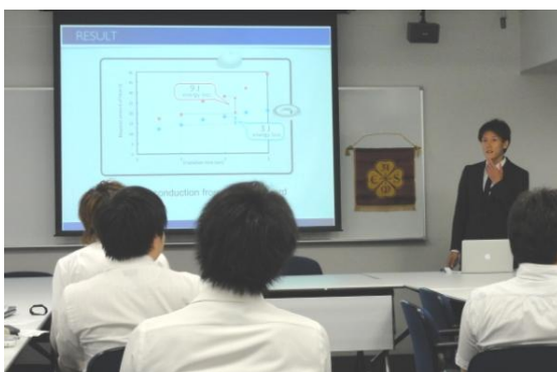




- 14:25 – 14:50    4. The Characteristics of the Aeolian tone Radiated from Tapered Circular Cylinder  
**Yuichiro WATANABE**    **Tokyo Denki University**
- 14:50 - 15:15    5. Instrumentation of Electric Double Layer in Solid-Liquid Two-Phase Flow by  
 Electrical Impedance Spectroscopy    **Kanato ORIMO**    **Chiba University**
- Break (15 min.)**
- Chairperson : Dr. Horiuchi**
- 15:15 – 15:40    6. Thermal Design Method of Printed Circuit Board with Measured Effective  
 Thermal Conductivity    **Daiji KONDO**    **Toyama Prefectural University**
- 15:55 – 16:20    7. Optimal Laser Condition for Laser Soldering in Cream and Ring Solder  
**Dai IMAI**    **Toyama Prefectural University**
- 16:20 – 16:45    8. Shear-induced structure and turbulent drag reduction in surfactant solutions  
**Yuki KOBAYASHI**    **Tokyo Metropolitan University**
- 16:45 - 17:10    9. Transient of wave propagation around a large particle in a pipe filled with water  
**Tatsuro HORI**    **Tokyo Institute of Technology**
- 17:10 –17:15    10. Closing **Prof. Inaba**
- 17:15 - Buffett Party

The contest was well organized by chairpersons, and was satisfactorily completed. The total number of participants was eighteen, including presenters. As for the plenary lecture, a substantial lecture was given by Prof. Nakayama, and many questions and answers were exchanged during the contest. All participants were awarded with a certificate and the best presentation was selected and awarded to Daiji KONDO, Toyama Prefectural University.





## **2. The 4th Short Course on English Presentation (August 24th, 2013 at Nihon University)**

### **Effective Technical Presentations**

A course designed for developing presentation skills of engineering students, engineers, and researchers

**Purpose:** As an engineer or technical professional, one is often called upon to make technical presentations. These include presentations made during meetings, briefings, reports, sharing of research findings, or those made during education and training courses. The purpose of this course is to provide some guidelines in order to plan, prepare, and deliver effective and efficient technical presentations in English.

The short course on English presentation, entitled “Effective Technical Presentation” is a course designed to develop presentation techniques, with the aim of offering hints on technical presentation skills. This course takes learners systematically through the key communication and language skills needed to make clear, well-organized short and concise presentations, and enables them to embark to develop these skills in realistic ways.

The course covers topics such as: (1) Planning and creating presentation slides, (2) Body language and how to keep audience’s attention, (3) Describing trends, charts, and graphs, and (4) Avoiding common mistakes and errors in English while delivering a presentation.

**Lecturer:** Dr. Rasoul AIVAZI

**Language of Course:** English

### **Time Split of Course:**

10:00 – 10:55	Planning presentation slides
11:00 – 12:00	Delivering presentation
13:00 – 13:55	Improving presentation skills
14:00 – 15:30	Sample presentations: Attendees discussed and commented over the presentations.
15:35 – 15:45	Hints on handling Q/A after Presentation
15:45 – 16:00	Avoiding common errors while delivering a presentation
16:00 – 16:30	Regarding ASME Japan/ ASME membership

The 4th short course on English presentation ended in success. This year's lecture was followed from the last year's version. (The sample presentations by attendees were introduced.) The total number of participants was eighteen. All lectures went smoothly as scheduled without any trouble and were very fruitful and deeply impressed everybody.



**Edited by Kazuaki Inaba, September, 2013**