



## **Special Session on: Energy Storage and Conversion Devices and Related Materials**

The main objective of the session is to present, and provide an open forum for discussing, the latest advances and developments in energy storage and conversion devices such as Li-ion secondary batteries, fuel cells and capacitors, as well as these applications to social systems. The session arranges invited lectures, general oral and poster presentations.

The session is supported in part by The Nagasaki University Priority Research Project “Materials Science for Next-Generation Energy”.

Topics include but are not limited to:

- Li-ion secondary batteries
- Fuel cells
- Capacitors
- Advanced electrode materials
- Applications of energy devices to social systems

### **Organizers:**

I. Moriguchi, Dr. of Engineering, Professor, Nagasaki University, JAPAN  
e-mail: mrgch@nagasaki-u.ac.jp

### **Deadlines of the special session:**

Abstract submission: 1st September, 2012

The abstracts will be supplied as printed matters separated from the proceedings of ICRERA (CD).

Notification of acceptance: 15th September, 2012

Submission of proceedings is not under obligation for this special session.

If you want to submit proceedings (paper) for ICRERA(CD) and to the related journal, please prepare it according to the formal submission of ICRERA.