

# The 10<sup>th</sup> NOIC Seminar

## A guest lecture by Prof. Yet-Ming Chiang

Organizer: Environment and Energy Materials Division,  
GREEN, and NIMS Open Innovation Center (NOIC)

D a t e : January 23 (Thu) 14:00-17:15

V e n u e : The 4th floor Large-sized Seminar Room,  
Collaborative Research Building, Namiki Site, NIMS

### Program:

- 14:00-14:05 Opening remarks  
Hajime Haneda, Director, NIMS Open Innovation Center
- 14:05-15:05 「Needs and Future Prospects for Large Scale Electrochemical Energy Storage」  
Yet-Ming Chiang, Professor MIT
- 15:05-15:25 「Research activities in NIMS, GREEN for next generation storage battery and set up of Storage Battery Study Platform」  
Kohei Uosaki, NOIC Technical Advisor
- 15:25-15:35 Break
- 15:35-16:05 「Interfacial design in cathode of solid-state lithium battery」  
Kazunori Takada, NOIC Coordinator
- 16:05-16:35 「Lithium-air rechargeable battery:  
cathode reactions and cell design」  
Yoshimi Kubo, Air Battery Group
- 16:35-17:05 「Applications of organic molecular electrodes towards low cost, safe and large scale electricity storage devices」  
Itaru Honma, NOIC Research Advisor
- 17:05-17:15 Closing remarks  
Junichi Sone, Executive Vice President

**Your participation would be greatly appreciated for NOIC members and NIMS staffs.**

**Registration is required:** A participating candidate will e-mail it with your belonging, name, and participate or not to reception for NIMS Open Innovation Center ([noic-office@nims.go.jp](mailto:noic-office@nims.go.jp))

17:20-19:00 **Reception**