The 10th 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 StorageJ 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	ΓLithium-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
	Closing remarks Junichi Sone, Executive Vice President
NMS staffs.	ation would be greatly appreciated for NOIC members and
Registration is required: A participating candidate will e-mail it with your pelonging, name, and participate or not to reception for NIMS Open Innovation Center (noic-office@nims.go.jp)	

