2nd GIST-ICL International Workshop on Plastic Electronics

Date&Time Dec. 6 (Tue), 2016 14:00 Venue APRI Hall

	Time	Schedule	Session
14	:00 ~ 14:05 (05')	Opening Remarks	Prof. Kwanghee Lee (GIST)
Session 1			
14	:05 ~ 14:35 (30')	Charge carrier dynamics in organic and perovskite solar cells	Prof. James Durrant

(Imperial College London)

14:35 ~ 14:55 (20') removal of toxic heavy metal ions	Prof. Sukwon Hong (GIST)			
14:55 ~ 15:20 (25') Metrology for organic and hybrid photovoltaic materials	Prof. Ji-Seon Kim (Imperial College London)			
15:20 ~ 15:45 (25') Research partnership between the Stony Brook University and Brookhaven National Laboratory	Prof. Taejin Kim (Stony Brook University)			
15:45 ~ 16:05 (20') Coffee Break				
Session 2				
16:05 ~ 16:30 (25') Post-polymerisation modification of conjugated polymers	Prof. Martin Heeney (Imperial College London)			
16:30 ~ 16:55 (25') Structure, composition and interfacial properties of hybrid optoelectronic devices	Prof. Martyn McLachlan (Imperial College London)			
16:55 ~ 17:15 (20') Solution-processed metal oxide materials for hydrogen energy devices	Prof. Myung-Han Yoon (GIST)			
17:15 ~ 17:20 (05') Closing Remarks	Prof. Kwanghee Lee (GIST)			
Guangju Institute of Science and Technology Generation R&D Centre FOR NOVENCED MATERIALS GIST-ICL International Collaboration R&D Centre Solar and Sustainable energies	mperial College ondon			

Renewable Energy Building, GIST, 123 Cheomdan-gwagiro, Buk-Gu, Gwangju 500-712, Republic of Korea | Tel_062.715.3535 Fax_062.715.3204 E-mail_ayeong@gist.ac.kr