

2013 5th International Conference on **Power Electronics Systems and Applications**





Future Power Electronics Applications

Time	11 th Dec.	y 1 Time	12 th	Dec. Day 2	Time	13 th Dec. Day 3	
8:30 ~	Registration	8:30 ~	Registration		8:30	Departure from Hong Kong Polytechnic University to CLP	
9:00		9:00				Core A, PolyU Fountain	
9:00 ~ 9:10	Open Ceremony Prof. Eric Cheng PESA Conference Chairman Room: Z2-035	9:00 ~ 9:45	Keynote Speech Wireless Power Transfer: A Critical Review Prof. Ron Hui Chair of Power Electronics, University of Hong Kong Room: Z2-035		9:15 ~ 10:15	Experience Centre in June 2011, which is the first exhibition and	
9:10 ~ 9:55	Keynote Speech Build A Power Electronics Super-Gr Prof. Keyue Ma Smedley Director of the UCI Power Electronics Laborato	9.45	Keynote Speech Electric Machines-The Enabling Technology for a New Wave of Electrification Prof. Patrick Chi Kwong LUK			and benefits of smart grid together with the latest smart grid-specific technology and development. (CLP) Power Quality Workshop Visit	
9:55	Room: Z2-035 Keynote Speech A Fuel Cell Uninterruptible Power Supply (FC-UPS) System Prof. Xu Dehong Vice President of China Power Electronics Society		Engineering, Cra	Head of Electric Power and Drives Group, School of Engineering, Cranfield University Room: Z2-035		CLP established the Power Quality Workshop in Hong Kong in 2004 to provide a better understanding of the vital issue of power quality to the industry and our corporate customers. The Workshop features exhibits that illustrate the causes of voltage dips and harmonic distortions as well as the corresponding	
10:40			Tea Break			potential impacts on electrical equipment.	
10:40 ~ 11:10	Tea Break		Session Renewable Energy		12:30 ~ 14:00	~ Echen	
			11:00 Smart Building Wind Energy				
11:10	Wind Power	12:30	Finite Element Analysis			HK Science & Technology Parks Science Explorer Visit	
12:40	Charger Electric Vehicle Room: Z2-035		Room: Z2-035			Inno Nest CKK Showcase Green Concept Showcase Inno Nest draws visitors Four zones: the first zone is ◆ Natural daylight utilization	
12:40 ~ 14:00	LUNCH Communal Building, Core S, 4 th Floor Chinese Restaur	12:30 ~ nt 14:00	LUNCH Conference Christmas Buffet Lunch, Regal Kowloon Hotel – Cafe			into an intriguing environ -ment where an augment -ed reality is brought to life, where a brain dedicated to Prof. Charles K. Kao's life and accomplish -ments while the remaining zones highlight the basic Solar water heater Energy efficient lighting Office energy management Operable vertical louver fa çade	
14:00	Technical Session	14:00	Allegro (in TST East) Technical Session		17:30	-computer interface can be tried, and where emotional responses can be detected and analyzed. Concept of fibre optics, photo taking with Professor Kao, its various applications in daily life and future developments. ◆ Wind turbine ◆ Rainwater recycling system ◆ Hybrid ventilation ◆ Green roof	
15:40	PV Motor & Drive Power conv Technologies Control I &Inverte Room: Z2-035 Room: Z2-033 Z2-032		& Inverters II Cont	& Drive Wind Power rol IV Z2-032		Application of Fave Option 光纖的應用	
15:40 ~ 16:05	Tea Break		Tea Break				
16:05	Technical Session		Technical Session				
17:45	Charging Motor & Drive Motor & I Technology Room: Z2-035 Room: Z2-033 Z2-033		Distributed Generation Room: Z2-035	Power Converter & Inverters III Room: Z2-033	17:30	Return to Hung Hom	