

CIE Green Technology Symposium Agenda: August 29, 2009
Renaissance Dallas Richardson Hotel

Time		SYMPOSIUM EVENT		
12:00	1:00	Registration		
1:00	1:30	ONCOR Senior VP Mr. Jim Greer		
1:30	2:00	National Chiao Tung Univ. President Dr. Peter Wu		
2:00	2:10	Green Energy	Green Life	Green BioMed
2:10	2:40	GE1	GL1	GB1
2:40	3:10	GE2	GL2	GB2
3:10	3:40	GE3	GL3	GB3
3:40	4:10	GE4	GL4	GB4
4:30	5:30	Panel Discussion		
5:30	6:30	CIE Annual Convention Reception		
6:30	8:30	CIE Annual Convention		

Booth Exhib.
4:00 - 6:00 pm

Category	Topic		Speaker	Contact Information
Green Energy Track	GE1	Electret Power Generators for Energy Harvesting	Dr. Yu-Chong Tai	California Institute of Technology
	GE2	Wind Generation: A Prominent Form of Renewable Energy	Dr. Lee, Wei-jen	University of Texas Arlington
	GE3	Practical Applications Utilizing Vibration Harvesting	Keith Abate	Director, Perpetuum, Inc.
Green Living Track	GL1	Integrated Power and Energy Microsystems for Implantable/Wearable Medical System-on-Chip Devices	Dr. Wai-Chi Fang	Director, System-on-Chip Research Center, National Chiao Tung University
	GL2	Roadmap of Smart Grid Implementation in Taiwan	Dr. Chao-Shun Chen	I-Shou University
	GL3	Solid State Lighting Engine Development	Dr. Xiantao Yan	CTO, LedEngin, Inc.
	GL4	Low Power Electronic Devices for SoC	Dr. Albert Chin	National Chiao Tung University

Category	Topic		Speaker	Contact Information
Green BioMed Track	GB1	Bio-Electronic Application in Stem Cell Implantation in Stroke Patients	Dr. Shinn-Zong Lin	China Medical University Hospital
	GB2	Nanoscale Electronic Biosensor	Dr. Wenchuan Walter Hu	University of Texas Dallas
	GB3	Medical Imaging System	Eduardo Bartolome	Texas Instruments, Medical High Reliability
	GB4	Medical Electronics Opportunities	Shekar Rao	Texas Instruments, WW Strategic Marketing

Category	Panelists		
Panel Discussion	Dr. Lee, Wei-jen, Dr. Wai-Chi Fang, Dr. Yu-Chong Tai, Dr. Dave Malloy, Shekar Rao,	University of Arlington National Chao Tung University California Institute of Technology Lockheed Martin Texas Instruments	Moderator