

2nd Lighting Symposium of China, Japan and Korea , August 28, 2009 (Sapporo)

Date : August 28, 2009

Place : Hokkaido Institute of Technology (HIT) Room G108

8:00 ~ 9:00	Registration				Place: In front of the G108		
Opening Ceremony (@ 5min)							Place
8:45 ~ 9:05	8:50 ~ 8:55	Opening address	Representative of IEIJ	TACHIBANA Kunihide (橘邦英)			
	8:55 ~ 9:00	Congratulatory address	Representative of CIES	WANG Jinsui (王錦隧)			
	9:00 ~ 9:05	Congratulatory address	Representative of KIEE	LEE KwangSik (李廣植)			
Invited Paper (@ 35min)							Room G108
9:05 ~ 11:00		No.	Title	Speaker			
	9:10 ~ 9:45	Inv-1(Japan)	The Role, Activities and Achievement of JLEDS in Japan	KOMURASAKI Masaki			
	9:47 ~ 10:22	Inv-2(China)	Luminescence Properties of colloidal II-VI Semiconductor Nanocrystals	CUI Yiping			
	10:23 ~ 10:58	Inv-3(Korea)	LED Measurement Issues and Activities to Resolve Them	PARK, Seung-Nam			
Introduction Poster Session (27 papers)							Place
11:00 ~ 11:57	11:05 ~ 11:15					G building lobby	
	11:16 ~ 11:56	Poster Session (The posters are exhibited until the end of oral session)					
11:58 ~ 12:58	Lunch (together)					Dinning Room	
Oral Session 1 (8papers)							
13:00 ~ 15:12		No.	Title	Speaker	Session Chairman	Place	
	13:05 ~ 13:20	Oral-1	Evaluation of Lighting Environments with Perceived Space-Brightness (1) Concept and Method	SHINODA Hiroyuki	HAGIWARA Toru (IEIJ) and CUI Yiping (CIES)	Room G108	
	13:21 ~ 13:36	Oral-2	Nightscape Lighting for National Aquatics Center "Water Cube"	LI Nong			
	13:37 ~ 13:52	Oral-3	A Study on The Improvement of Accuracy of Daylight Responsive Dimming System's Algorithm	PARK, Byoung-chul			
	13:53 ~ 14:08	Oral-4	Should We Enjoy the Darkness? A Proposal of Lighting for Eco and Well-being	NOGUCHI Hiroki			
	14:09 ~ 14:24	Oral-5	Application of Daylight Luxistor System in the USTB Gymnasium	WU Yi			
	14:25 ~ 14:40	Oral-6	Assessment of Flicker Effect by Road lighting Luminaire Installed on the Guardrail : Assessment and Analysis with Age	SEOK, Dae-II			
	14:41 ~ 14:56	Oral-7	Required Luminous Intensity for Illuminated Delineator to Provide Visual Cues for Safe Driving in Fog	HAGIWARA Toru			
14:57 ~ 15:12	Oral-8	A Pilot Study on Transmission of Light in Bad Weather Conditions	ZHANG Qian				
15:13 ~ 15:33	Coffee Break					Room G102	
Oral Session 2 (7papers)							
15:34 ~ 17:28		No.	Title	Speaker	Session Chairman	Place	
	15:37 ~ 15:52	Oral-9	The Characteristics Research of Lifetime Degradation for LED Lighting System	LEE, Se-Hyun	SAKAI Yosuke (IEIJ) and CHOI AnSeop (KIEE)	Room G108	
	15:53 ~ 16:08	Oral-10	Development of the White LED Road Lighting and The Application to Highway	KAWAGUCHI Kumio			
	16:09 ~ 16:24	Oral-11	Luminescence Properties of Full-color Phosphors for White LED	MA Wenbo			
	16:25 ~ 16:40	Oral-12	Characteristics and Applications of Lamp Type UV/O3 Generator	SONG, Hyun-Jig			
	16:41 ~ 16:56	Oral-13	Rupture characteristics of small type super high-pressure lamps under internal pressure	KASE Masahiko			
	16:57 ~ 17:12	Oral-14	System Efficacy Improvement via Better Lamp vs. Luminaire Innovation	ZHOU Xiang			
17:13 ~ 17:28	Oral-15	A Study of The Standardizations for EEFLs	CHO, Mee-Ryoung				
Closing Ceremony							
17:29 ~ 17:35	17:30 ~ 17:35	Closing address	Representative of IEIJ	IKEDA Koichi (池田 紘一)			
17:45 ~ 21:00	CJK Lighting Symposium Reception					Mt. Ohkurayama	