

Poster Presentation

1: Lighting Fixtures, Lighting Sources, Electrical Circuits, and Materials		Poster No.
Wei Li	Corrosion Effects of Metal Iodides on Ceramic Arc Tubes of Metal Halide Lamps	1
Dong-Hwan Park	Development of Based on Transient Model Control Method for Saving Energy of Fluorescent Lamp	2
Yuki Kubo	Development of UV-C emitting phosphor for sterilization purpose	3
Gi-Hoon Kim	Design of A Special Asymmetric Light Distribution Reflector	4
Gi-Hoon Kim	Design of integrated lens with 140 degree viewing angle for explosion proof LED lamp in the ship	5
Moriyuki Sekine	Led Light-bulb	6
Hak-Beom Lee	A Design of Balancing Transformers for Parallel Connected LED Strings	7
In-ung Jeon	The Method Compensating the Error of the Current-Sense Resistance in the Multi-Channel LED Driver based on DSP	8
Jae-Wook Song	Multi-channel LED Driver Implementation Using a Low-cost DSP	9
Hyun-Sik Kim	Feedback Circuit of Maximum LED channel String Voltage Detection Converter for Energy Saving on multichannel LED Module	10
Minoru Matsumoto	Power-supply unit for LED lamp using full digital controls.	11
Mi-Seon Kim	Comparative Analysis of Flicker on LED Driving Methods	12
Yuki Satake	POWER SUPPLY FOR THE LED ILLUMINATION MOUNTED WITH A SPHERICAL TRANSFORMER	13
Lin Zou	Affecting Factors on the Reliability of LED Luminaries	14
Wataru Shimmoto	High Efficiency Lighting Circuit for The High Power LED Lamp	15
Yuuki Takesue	Design and Development of Compact Lighting LED Module	16
Jin-Pyo Hong	Development of Control Method on Multiple Lightings for Improving Lighting Quality of Indoor Lighting	17
Naoki Tagami	An LED lamp with a nostalgic clear glass bulb: development of an LED module with a translucent Al ₂ O ₃ substrate	18
Xiaoli Zhu	Design on the integrated luminaire design and project application in projects	19
Zhang Jie	Design of wireless based indoor LED lighting fixtures controlling software	20
Ahn-Doo Heon	User's action analytic method for providing Smart Lighting System	21
Hidekazu Fujino	Introduction of energy saved high power LED high bay type lighting fixtures for indoor use and their specific characteristics	22
Young-min Choi	An Automatic Address Allocation Method of The DALI System	23
Sun-O Park	A study on the thermal analysis methodology for identifying luminous flux variation caused by heat transfer	24
Jin-Woo Ok	A study on improving heat dissipation with tilt variation light engine-based street light	25

2: Lighting Applications		Poster No.
Mai Muragishi	Light-quality LED – Progress of Technical Quality and Spatial Quality	26
Yu Bian	Quantitative Research of Roof Light System Densely Covered Daylight Cells	27
A-Rom Son	Analysis on the Efficiency of Interconnection System between the LED Daylight Responsive Dimming System and Shading Device According to the Types Shading Device and Control Methods	29
Keum Lee	The Analysis of Optical Characteristics of Diffusion Plate for LED Lighting Luminaires	30
Hwa-jong Kim	Emotional message transfer system with Smartphone interface and LED lighting fixtures	31
Jung-Su Gil	A Study on the Establishment of Color Temperature for LED Lighting and Development of Intelligent Showcase Lighting System	32
Yanan Wu	Analysis Daylighting of the Deep-Plan Buildings on the Concept of the Tubular Structure	33
Naoko Shinohara	Upgrade of outdoor lighting in Outer Garden of the Imperial Palace	34
Mingyu Zhang	Study on Night View Representation of Ancient Architectural Color in China	35
Takayoshi Moriyama	Luminaire development for the LOUVRE museum	36
Jia Chen	Evaluation of Landscape Lighting for Urban Nightscape in a Snowy Region	37
Shinichi Kitamura	Power-saving LED road lighting	38
Toshinari Matsui	Research on evaluation method for glare limits of LED street lighting	39
Sang-Jin Lee	An Evaluation of Energy Consumption of Road Lighting by the Variety of Road Types and Luminaires	40
Kazushige Furukawa	A study on the implementation of a low-position lighting system for efficient lighting on large-width roads	41
Sook-Hyun Cho	Economics Evaluation using LED Luminaires for interior zone on Road Tunnels	42
Yoshiko Fukuda	Lighting Design of the HamaMirai Walk Footbridge	43
Bong-Man Jung	A study on marine applications of LED lighting	44
Soo-Bin Han	A study on the effect of light divergence angle on the fishing performance in LED fishing lamps	45

3: Visual Performances		Poster No.
Tetsuji Yamada	Technological Development of Visibility Evaluation System that uses Image Analysis. – Application Example of Exterior Lighting Design–	46
Sun-Hee Jung	An Analytic Study on the Status and Characteristics of New Materials Utilizing the Lighting	47
Gok-Sook Lee	A study on the Relations between Finishing Materials and Lighting in Space Expressed the 'Mix & Match'	48
Yoko Noguchi	Space Brightness Estimation Method Using Indirect Illuminance at Eye Point – Experiment in Criterion Values for Office Lighting Design–	49

Hiroki Fujita	Study on Image Evaluation for Energy-saving Typed Full-color LED Display	50
Mamoru Takamatsu	The Characteristics of the Brightness Sensitivity to Colored LED Lights in Dense Fog	51
Toshihide Mori	Development of Design Method of Outdoor Space Illumination with Consideration of Light Atmosphere	53
Shi Wang	Basic Study on the Limits of Binocular colour Fusion in Retinal Fovea	54
Etsuko MOCHIZUKI	Visibility of luminous colour at peripheral vision	55
Chan-Su Lee	The effect of LED lighting color temperature and illumination control on attention and relaxation level	56
Kyoung-Sil Kim	A Preliminary Study on the Analysis of Melatonin Suppression according to Different Color Temperature in White LED Light	57
Yuki Oe	Age Difference in Comfortable Lighting –Comparison of the Illuminance, the Color Temperature and the Speed of Illuminance Adjustment which are allowed in the Lighting Environment–	58
Xiaosong Hong	Eye Diseases Due to Low Lighting Quality in Primary School Classrooms	59

4: Measurements		Poster No.
Rui Dang	Survey and Research on Measurement of China Urban Residential Areas Lighting	60
Yannan Chen	A Method of Obtaining Luminance Information Based on The High Dynamic Range Image	61
Youngrok Heo	Location-Aware Technology Considering the Speed of Ultrasonic Wave According to Reflection Angle	63
Jong-Sung Han	Comparison of Adaptation Luminance and Road Illuminance in the Access Zone of the Korean Road Tunnels	64
Byung-Ho Kim	Measurement of junction temperature and thermal resistance of multi-chip LED package	65
Sakura Kano	Field measurement on luminous environment of station in metropolitan area	66
Hoe-Min Kim	Image-based light environment estimation	67
Yun-Hee Cho	A Study on measurement and analysis of elementary & middle school educational facility's lighting environment	68
Tomoko Iwata	Estimation of CIE standard skies based on sunshine duration and cloud cover	69

5: Residential Lighting		Poster No.
Haruka Maruyama	Study on Task and Ambient Lighting – The Lighting method of TAL with wall lighting–	70
Jiali Jiang	Studies on Residential Lighting Technique based on Actual Investigation of the house Lighting Environments –Current lighting Situation in Living Rooms	71
Guanying Cao	Studies on Residential Lighting Technique based on Actual Investigation of the house Lighting Environments –Consumers' intentions and attitudes towards Light Sources]	72
Beak,Mi-seung	A Study on the Actual Conditions of Lighting Facility of Water-Using Spaces of Housing in Korea	73
Young-Mi Jo	A comparative study on the standard of illumination for housing of Korea, China and Japan	74

Meijing Sun	Studies on Residential Lighting Technique Based on Actual Investigation of the House Lighting Environments—Survey and Analysis of Residents Corridor Lighting	75
--------------------	---	-----------

6: Standards		Poster No.
Meeryoung Cho	The trends of standardization and certification in LED light engine	77
Shu Liu	Study of the Low Mercury CFLS in China	78

7: Biological Effects of Lighting, Design, Marketing, History, and Other Related Topics		Poster No.
Gi-Hoon Kim	Analysis of LED Luminarie Technology by Measuring the Optical Properties	79
Haolei Rong	The Value of Urban Landscape Lighting Orientation	80
Saki Koebisu	Fundamental Research on the Street Culture and the Lighting Design	81
Guang Li	The Display and Experience of the Lights—the Design of the LED Experience Center	82
Yuki Ohnuma	Fundamental Study on the New Lighting Design Concept “Appreciate Japanese-style Lights”	83
Muneatsu Yazawa	Study Concerning Task-Ambient Lighting in Offices – Study of Space Brightness by Ambient Lighting and Ceiling Surface Luminance Ratio-	84
Mutsuo Honma	A change of paradigm developed in the design of an innovative office lighting system	85
Kyohei Nishino	Effect on CO ₂ uptake in cos lettuce of pulsed light generated with full-wave rectification of sine-wave alternating-current power	86
Zhigang Xu	The Effects of Different Light Sources on the Growth and Quality of Non-heading Chinese Cabbage (<i>Brassica campestris</i> L.)	87
Tomohiro Nishiaki	An LED-Ambient Lighting System to Stimulate Brain’s Visual Neurons in Freely Moving Mouse	88