

Poster Session (18th Aug,2017(Friday),11:00-12:30)			
Place:The Lobby of Tongji Architectural Design (Group)Co.,Ltd(1F)			
NO	Title	Author	Country
PT-01	A Discussion on the Development Trend of Interior Artificial Luminaires Based on Photobiological	Yan Huang	China
PT-02	A Method to Calculate and Measure the Glare of Monitoring Lights	Wu Jie	China
PT-03	A Novel Method to Create a Low-blue White Light LED	Venkataramanan Venkat	China
PT-04	A Research Review of Health classroom light environment	Wang Rong	China
PT-05	A Review of Spectral Optimization Technology of Light Sources	Wang Yunzhuo	China
PT-06	A Study on the Threshold Value of Contrast Revealing Coefficient Based on the Small Target Visibility	Cai Xianyun	China
PT-07	An Ad-hoc Networked Intelligent Lighting System	Chang Brian	China
PT-08	Analysis and Countermeasures of Strobe problem in Classroom Lighting Environment	Tang Diyang	China
PT-09	Analysis of the Effect of Lighting Design on Energy Consumption of University Canteen in the Cold Region of China	Yuan Ye	China
PT-10	Analysis on the Design Method of Creating Countryside Landscape Lighting with Characteristics of Regional Culture	Han Lele	China
PT-11	Analysis to Visible Safety Threshold of Road Tunnel Threshold Zone Daytime Lighting	Du Feng	China
PT-12	Beijing Sanlitun Tongying Center Intercontinental Hotel Construction Landscape Lighting	Hall Lighting Technology Group Co.Ltd	China
PT-13	Comparison of Different Algorithms for spectral matching of plant lighting source	Zhang Yuanming	China
PT-14	Design of Exterior Environment Lighting Based on the Concept of Active Aging	Dai Xiaoyun	China
PT-15	Design of Modern Commercial Pedestrian Street Landscape Lighting	Liu Ting	China
PT-16	Design of Voice-controlled Light System For Person-independent Recognition	Liu Bao	China
PT-17	Discussion on Countermeasures of Nightscape Lighting Crime Prevention in urban parks	Yang Peiliang	China
PT-18	Discussion on Lighting Design of Hotel Guest Rooms Based on Behavior Analysis	Wan Yishu	China
PT-19	Experimental Verification of Relationship between Equivalent Melanopic Lux and Colour Temperature	Gao Yachun	China
PT-20	From Lighting Results to Light Distribution Curves	Chu Xingwu	China
PT-21	Human Sensory Experience in 4000K Lighting with Different Lighting Intensity	Ma Juntao	China
PT-22	Investigation and Analysis on the Satisfaction Degree of Light Environment and Behavior Activities of the Elderly - A Case Study of Nursing Homes in Chongqing	Wang Yajing	China
PT-23	Investigation on Lighting Environment of Children's Recreation Facilities in Residential Area	Chen Ailin	China
PT-24	Investigation on Reflecting Light Coming From Glass Curtain Wall Buildings in Tianjin Area	Wang Chen	China
PT-25	LED Supplementary Lighting on Active Structure of Medicinal Plant	Duan Ran	China
PT-26	Lingking Luminous Comfort and Facade Energy-Efficient Design With A Dynamic Daylight Metric	Xue Peng	China
PT-27	Measurement of the Unified Glare Rating(UGR) Based on Using ILMD	Porsch Tobias	China
PT-28	Natural Scenery in the Tourist City of Landscape Lighting in Harmony with the Ecological and Environmental Protection	Xia Yuanwei	China
PT-29	Non-visual Effects of LED Backlight Screens in Dark Environment Before Sleep	Shi Wen	China
PT-30	Potential Biological and Ecological Effects of Artificial Lighting at Night for Nocturnal Animals	Liu Yushan	China
PT-31	Reducing Light Pollution from Landscape Lighting	Albert Ashryatov	China
PT-32	Reflections on the Design of Nightscape Lighting for Characteristic Tourism	Sun Xiaohong	China
PT-33	Research of the Effect of the Lighting on Plants Grow in Ares with Illumination Shortage on the Color of Leaves	Liu Xiangqian	China
PT-34	Research of the Luminous Environment in Leisure Square Based on Visual Psychology	Liu Shen	China
PT-35	Research on Application Design of Luminous Ceiling	Du Yan	China
PT-36	Research on Blue Light Hazard Based on Spatial Distribution of Blue Light Weighted Radiance	Guo Weihong	China
PT-37	Research on the Application of Virtual Reality Technology in Lighting Design	Wang Liuting	China
PT-38	Research on the Nightscape Lighting of Urban Commercial Square-----A Case Study of Sanxia Square in Chongqing	Zhang Wenli	China
PT-39	Research on Urban Light Environment Considering Building Density and Materials	Gong Jicheng	China
PT-40	Research Trends of Multimedia Classroom Light Environment	Liang Shuying	China

Poster Session (18th Aug,2017(Friday),11:00-12:30)			
Place:The Lobby of Tongji Architectural Design (Group)Co.,Ltd(1F)			
NO	Title	Author	Country
PT-41	Solutions for Temporary Exhibition Space Overlighting	Wang Qiqiong	China
PT-42	Spectral Matching Method Under Colorimetric Constraints Using a Multi-channel LED Light Source	Zhang Fuzheng	China
PT-43	Study on Application of Luminous Pavement in Landscape Trail Lighting Design	Bai Yanglingzi	China
PT-44	Study on Optical Intrusion Simulation of LED Advertising Screen in Beijing and Tianjin	Wang Yajiang	China
PT-45	Study on the Lighting Pattern of Aquascape in Urban Park	Ban Pengyi	China
PT-46	Subjective Assessment and Analysis of College Classrooms Lighting During Autumn and Winter in the 5th Light Climate Zone Region	Yang Chunyu	China
PT-47	The Aesthetic Conception of Chinese Landscape Painting Used in Mountain Village-Landscape Night-Illumination	Li Qingqing	China
PT-48	The Application of Regional Traditional Cultural Symbols in Landscape Lighting Design	Yu Xue	China
PT-49	The Conceptual Design of LED lamps about the Dougong Lighting	Wang Yanni	China
PT-50	The Effect of Lighting on Color of Commodity in Commercial Refrigerator	Liu Ming-Chung	China
PT-51	The Inevitable Choice for Promoting the Healthy Development of Functional Lighting is to Improve the Utilization Rate of Luminous Efficiency of Optical Source!	Yuan Qi	China
PT-52	The Lighting Planning and Design Research of Tongxin Park in Bijie of Guizhou Province	Li Yuanqi	China
PT-53	The Research of Application Form of Lighting in the Landscape Sketch	Zhang Tong	China
PT-54	A Method to Decide Lightings Which Give Effect to Illuminance on Office Worker's Desk- Speeding up of Illuminance Convergence in Intelligent Lighting System	Atsuki Tonomura	Japan
PT-55	Appropriately Appreciating Japanese Classical Painting in the Museum by Candle light	Yuzu HIROSE	Japan
PT-56	Comfort and Energy Saving on Intelligent Lighting System using Wall Lighting together	Satoaki Tamura	Japan
PT-57	Creation Study on the Light Objet "Akari Blocks"	SHINTARO NISHIDA	Japan
PT-58	Creation Study on the Light Objet "KIRIKO Akari"	MIKI IWABUCHI	Japan
PT-59	Creation Study on the Light Objet "Paquet Monté Akari"	HINAKO SAGARA	Japan
PT-60	Decrease of Effective Visual Field After Headlight Exposure	Sho Namekawa	Japan
PT-61	Development of Industrial Lighting Fittings by Effective Use of LEDs	Yutaro Matsumoto	Japan
PT-62	Dimming Lighting Device by Phase Control	Kazuyoshi Takahashi	Japan
PT-63	Effects of 1/f Fluctuation in Illumination on Work	Hiroshi Takahashi	Japan
PT-64	Examination of the High S/P Ratio LED Road Light	Takashi Mezaki	Japan
PT-65	Fundamental Study on Correlation Between the Japanese Foods and the Traditional Japanese Colors	AZUSA KOGISO	Japan
PT-66	Lighting Equipment for Shin Yokohama Skate Center	Takuma Roppongi	Japan
PT-67	Relation Between Activities in the Living Room and the Lighting	Masako Miyamoto	Japan
PT-68	Relationship Between Size of the Stimulation Field and Brightness Perception in Different Parts of Fovea and Peripheral Visual Field	Kyohei Matsumoto	Japan
PT-69	Study of Lighting Installation of Fitting Room	Koji Matsushima	Japan
PT-70	Study on the Adjustment Method of the Artificial Illumination to Absorb the Daylight Fluctuation: Influence of Day Light's Fluctuation Velocity and, Artificial Illumination's Delay Time for Adjusting to Task Illuminance	Yoko IKEGAMI	Japan
PT-71	Visibility of a Wind Power Generator in Fog Using Computer Graphics	Nagahiro Horiuchi	Japan
PT-72	Visible Light Vehicular Communication Using Existing Traffic Lights	Saeko Oshiba	Japan
PT-73	A Study of 2-ch PWM Duty Value Generation for Color Temperature Illumination using Warm-LEDs and Cool-LEDs	Park Seong Hee	Korea
PT-74	A Study on the Design of LED Module to Increase the Germination Rate for Home Plants Grower	Jeong DongBeom	Korea
PT-75	A Study on the Luminaires Development for the High Ceiling using Electrodeless Lamps and the Design Feasibility Investigation using Simulation	Kim Cheol-Ho	Korea
PT-76	A Study to Analyze the Standby Power Trend and Characteristics of Connected Lighting Products	Kong Hyojoo	Korea
PT-77	An Activity-Based-Model of a Lighting System for Residential Buildings	Park Herie	Korea
PT-78	Change of Luminous Efficacy, Color Temperature and Color Rendering Index by Thickness and Transmittance of Diffusion Plate	Kim Jin Sheon	Korea
PT-79	Development of an Automotive Taillight with a Phosphor Film and Lens-integrated LED Package	Kim Seong Hyun	Korea
PT-80	Evaluation of the Energy Conservations Through Luminance Control of the Tunnel Lighting	Kim Dong-hee	Korea

Poster Session (18th Aug,2017(Friday),11:00-12:30)			
Place:The Lobby of Tongji Architectural Design (Group)Co.,Ltd(1F)			
NO	Title	Author	Country
PT-81	Guidance for Standardization of Nearly Zero-energy Buildings	Cho Meeryoung	Korea
PT-82	Influence of Blind Control on Lighting and Air Conditioning Systems	Hong Seongkwan	Korea
PT-83	Optical Modeling of Chip-scale LED Package: Comparison between Simulation and Experiment	Choi Ji Na	Korea
PT-84	Planning of LED Lighting Demonstration Test Center Design and Quality Management System	Kim GI-Hoon	Korea
PT-85	Recent Technology Innovation for Automotive Lighting	Joo Jae Young	Korea
PT-86	Reliability Testing of LED PKGs for LED Light Sources and LED Luminaires	Kang Jeungmo	Korea
PT-87	Rest Area Experimental Installation and Effect Analysis of Piezoelectric Harvester	Kim GI-Hoon	Korea
PT-88	The Study on Efficient Lighting Control of Urban Railway Underground Tunnel Section	Park Jong-Bin	Korea
PT-89	The Study on Railway Lighting Environment Applicable to System Lighting and Natural Lighting	Kim Kyeong-Sik	Korea
PT-90	White Organic Light-emitting Devices Based on All Solution-Processable Bi-layers of Blue Emission Layers and Red Color-converting Hole-injection Layers	Cho Yun Hee	Korea
PT-91	About Comfortable Lighting of LED Lamps	Albert Ashryatov	Russia
PT-92	Definition of Dependence of Reaction of Receivers of Radiation of Statistical Model of Threshold Colour Vision From Luminance of Adaptation	Boos G.V.	Russia
PT-93	Efficiency Assessment of Lighting for Industrial Premises	Olga E. Zheleznikova	Russia
PT-94	Electrodeless Ferrite-free Closed-loop Inductively-coupled Fluorescent Lamp	Popov Oleg .A.	Russia
PT-95	Monitoring of Road Lighting by Means of Mobile Method	Alexey Korobko	Russia
PT-96	Research in the Field of Plant Irradiation With LEDs	Boos G.V.	Russia
PT-097, SO-01	Psycho-physiological Impact of Artificial-light Exposure on Daytime Workers: A Field Research	He siqi	China
PT-098, SO-02	Survey and Analysis of Light Pollution from Gas Station' s Canopy Lighting	Kim Sea-an	Korea
PT-099, SO-03	Creation Study on the Light Objet "Akari Tatebanko"	KENYA MATSUO	Japan
PT-100, SO-04	Human Centric Lighting Application in the Human Centric Lighting Design Direction	Guo Weijing	China
PT-101, SO-05	Best Affective Hue in Bath According to the Scenario	Ha Hyeyoung	Korea
PT-102, SO-06	LED Lighting Control System for Theaters and Television Studios Improving Efficiency of Setting Work.	Youhei Nakata	Japan
PT-103, SO-07	The Optimal Combination of LEDs for Solar-like Lighting	Yu Huiyuan	China
PT-104, SO-08	Age Difference in Comfortable Lighting-Examination of Difference on the Evaluation for a Temporal Change of Lighting Environment (Case of Illuminance Change)-	Yuki Oe	Japan
PT-105, SO-09	Students' Daily Arousal Lighting and Its Effect on Sleep Quality in Winter	Dong Yingjun	China
PT-106, SO-10	The Study on Problem and Countermeasures through Survey on National Road Tunnel Lightings	Yoo Seongsik	Korea
PT-107, SO-11	The importance of waterproof technology in outdoor LED application	Xu Songyan	China
PT-108, SO-12	Method for Predicting Brightness of a Space Under Transient Conditions of Light	Akihiro Shirayanagi	Japan
PT-109, SO-13	Comparison the Flicker for Table Lamps Between Photodiode and Smart Phone	Zhuang Xiaobo	China
PT-110, SO-14	To Develop of LED Beacon that Distance to Reach the Light 20NM to 22NM	Park Jong-oh	Korea
PT-111, SO-15	Creation Study on the Light Objet "Fragment of the Scenery"	MINAMI SAKURAI	Japan
PT-112, SO-16	Lifetime Analysis of LED Lamps Using Illuminance Measurement	Ryu In Jun	Korea
PT-113, SO-17	Effect of Optical Density and Illumination Time on Microalgae	Sun Yan	China
PT-114, SO-18	A New Outdoor Sports Lighting Designing Methodology for Selection of Aiming Angles by Using Heuristic Algorithm	NATH DIPAYAN	India
PT-115, SO-19	The Research of LED Color Temperature Adjustment on Tunnel Intelligent Lighting	Peng Li	China
PT-116, SO-20	Practical Design of Commodity Display Lighting Design in Complex-function Stores	Xiao Zhuoer	China
PT-117, SO-21	Perspective in Hangzhou G20 West Lake Nightscape Intelligent Lighting Project	Shanghai Grand Light Co., Ltd	China