

Conference Time Table

Aug. 20, 2015(Thursday)

Time	Content	Place
10:00am~1:00pm	Registration	Bldg. B [5F]
1:00pm~1:15pm	Remarks by the representatives from three countries	B501 Bldg. B [5F]
1:15pm~1:45pm	Short Lecture	
1:45pm~3:15pm	Oral Session 1	
3:15pm~3:30pm	Oral Session 2	B517 Bldg. B [5F]
	Coffee Break	Bldg. B [5F]
3:30pm~5:00pm	Short Oral Session	B501 Bldg. B [5F]
	Oral Session 3	B517 B Bldg. [5F]
5:00pm~5:10pm	Break	
5:10pm~6:10pm	Poster Session 1	Student Hall D Bldg. [1F]

Aug. 21, 2015(Friday)

Time	Content	Place
9:15am~10:15am	Keynote Speech	B501 B Bldg. [5F]
10:15am~10:25am	Break	
10:25am~11:10pm	Oral Session 4	B501 B Bldg. [5F]
	Oral Session 5	B517 B Bldg. [5F]
11:10am~12:10pm	Poster Session 2	Student Hall Building D [1F]
12:10pm~1:30pm	Lunch	Cafeteria A Bldg. [B1F]
1:30pm~2:30pm	Technical Workshop	B501 B Bldg. [5F]
2:30pm~2:45pm	Coffee Break	B Bldg. [5F]
2:45pm~4:10pm	Residential Lighting Session	B501 B Bldg. [5F]
4:15pm~4:35pm	Closing Ceremony	
5:00pm~7:00pm	Banquet	Cafeteria A Bldg. [B1F]

Session Program

Aug. 20, 2015(Thursday)

Time	Content				Place	Country	
10:00am ~ 1:00pm	Registration				B501 B Bldg. [5F]		
1:00pm ~ 1:10pm	Opening Ceremony		Speaker	Moderator	Place		
	Opening Address	President of IEIJ	Matsuki Hidetoshi	Kenmotsu Yoshitaka	B501 B Bldg. [5F]	JP	
	Congratulatory address	Representative of CIES	Hao Luoxi			CN	
Representative of KIIEE		Ryu Jae-man	KR				
1:10pm ~ 1:45pm	Short Lecture		Speaker	Chair	Place		
		A BRIEF OVERVIEW OF DESIGN MANAGEMENT: A FRAMEWORK FOR CHANNELLING CREATIVITY AND CREATE VALUE	Mr. Watson David	Takao Motoharu	B501 B Bldg. [5F]	Thailand	
1:45pm ~ 3:15pm	Oral Session 1 (12 min presentaion with 3 min discussion per each presentation) : Luminaire, Design and Biological applications						
		No	Title	Speaker	Session chair	Place	Country
	1:45 pm ~ 2:00 pm	O1	EFFECT OF DIURNAL-CHANGING PATTERN OF LIGHT IRRADIATION WITH SEVERAL TYPES OF LED ON THE GROWTH OF COS LETTUCE PLANTS	Jishi Tomohiro	Cui Zhe	B501 B Bldg. [5F]	JP
	2:00 pm ~ 2:15 pm	O2	THE DEVELOPMENT OF LED ILLUMINATION TO REDUCE THE LIGHT POLLUTION ON CROPS.	Harada Yoko			JP
	2:15 pm ~ 2:30 pm	O3	The LED Spotlight "FORTEX Series" Replacing 1 kW Halogen Spotlight	Oono Takayuki			JP
	2:30 pm ~ 2:45 pm	O4	Spectrum Optimization of Four-package LEDs to Reach Better Reflectance Efficiency and Color Effect	Yao Qi			CN
	2:45 pm ~ 3:00 pm	O5	A LAMPSHADE DESIGN METHOD BY PAPER FOLDING AND LUMINANCE DISTRIBUTION ON THE LAMPSHADE DESIGNED BY THE METHOD. -SKEW QUADRILATERAL MEMBRANE FOLDING METHOD -	Suzuki Hirotaka			JP
	3:00 pm ~ 3:15 pm	O6	A TREND OF HOSPITAL LIGHTING DESIGN	Kang To-Hee			KR
	Oral Session 2 (12 min presentaion with 3 min discussion per each presentation) : lighting environment,Luminaire, Design and Biological applications						
		No	Title	Speaker	Session chair	Place	Country
	1:45 pm ~ 2:00 pm	O7	Comparison of Result from Various Economic Evaluation Methods for LED Lighting Systems in Road Tunnel	Han Jong-sung	Kim Hyun-Ji	B517 B Bldg. [5F]	KR
	2:00 pm ~ 2:15 pm	O8	LIGHTING DESIGN IN MEDICAL SURGERY SPACE BASED ON THE EFFECTS OF LIGHT ON MOOD	Zhou Na			CN
2:15 pm ~ 2:30 pm	O9	INVESTIGATION ON TYPICAL CHROMATIC LIGHT TRESPASS AROUND RESIDENTIAL BUILDINGS CAUSED BY LED ADVERTISING SCREENS	Li Na	CN			
2:30 pm ~ 2:45 pm	O10	Survey and Analysis of Light Pollutions by Media Façade	Yoo Seong-sik	KR			
2:45 pm ~ 3:00 pm	O11	LIGHTING USE AND EVALUATION IN APARTMENT FAMILY ROOMS WITH VARIOUS LAMP TYPES AND COLOURS	Umemiya Noriko	JP			
3:00 pm ~ 3:15 pm	O12	A STUDY ON THE CHROMATICITY COORDINATE OF SKY LIGHT FOR THE DEVELOPMENT OF A SKYLIGHT LIGHTING SYSTEM	Kim In-Tae	KR			
3:15pm ~ 3:30pm	Coffee Break				B Bldg. [5F]		

Session Program

Aug. 20, 2015(Thursday)

Time	Content				Place	Country
Short Oral Session (5min per each presentation)						
	No	Title	Speaker	Session chair	Place	Country
3:30pm ~ 5:00pm	3:30 pm ~ 3:35 pm	SO1 New City Landscape —— The LED Lighting Arts	Li Guang	Matsushima Koji	B501 B Bldg. [5F]	CN
	3:35 pm ~ 3:40 pm	SO2 EXPLORATION OF LIGHTING INFORMATION MODELLING IN EXHIBITIONS	Li Zhenwei			CN
	3:40 pm ~ 3:45 pm	SO3 EFFECT OF CHROMATIC LIGHTING ON COGNITIVE PERFORMANCE WITH CONVERSATION	Kamino Yu			JP
	3:45 pm ~ 3:50 pm	SO4 COMFORT MODEL OF THE LIGHTING ENVIRONMENT IN OFFICE BUILDING	Chen Xiaoshuang			CN
	3:50 pm ~ 3:55 pm	SO5 EFFECT OF RETINAL ECCENTRICITY ON DISCOMFORT GLARE CAUSED BY COLOR LIGHT SOURCE	Sakayori Jumpei			JP
	3:55 pm ~ 4:00 pm	SO6 INFLUENCE OF VISUAL ACUITY ON THE VISIBILITY DECREASE BY DISABILITY GLARE : BASED ON THE FIELD EXPERIMENT AND THE QUESTIONNAIRE SURVEY TO THE YOUNG	Ueno Takako			JP
	4:00 pm ~ 4:05 pm	SO7 Current International Research and Measurement on Circadian Effects of Light	Yu Quan			CN
	4:05 pm ~ 4:10 pm	SO8 Summary of research on assembly factories scheduling optimization based on circadian rhythm	Zhang Lu			CN
	4:10 pm ~ 4:15 pm	SO9 A BASIC STUDY ON ESTIMATION OF DIRECT AND DIFFUSE SPECTRAL IRRADIANCE FOR CLEAR SKY BY GEOSTATIONARY METEOROLOGICAL SATELLITE IMAGES	Kajinami Toshihiko			JP
	4:15 pm ~ 4:20 pm	SO10 GUIDELINE FOR THE DESIGN OF PEDESTRIAN FRIENDLY OUTDOOR LIGHTING	Kim Hyun-ji			KR
	4:20 pm ~ 4:25 pm	SO11 Construction of Test Bed for Decorative Lightning to Prevent Light Pollution and its Pilot Installation	Gil Jung-su			KR
	4:25 pm ~ 4:30 pm	SO12 Approach to importance of lighting safety with new perspective	Park Jong-Bin			KR
	4:30 pm ~ 4:35 pm	SO13 Application of carbon-epoxy composite materials for light-weight design of high-power LED marine lantern	Lee Dong-Hee			KR
	4:35 pm ~ 4:40 pm	SO14 DRIVING CIRCUIT FOR LED LAMP WITH LINEAR REGULATOR SYSTEM	Nioka Hidenobu			JP
	4:40 pm ~ 4:45 pm	SO15 Quality Criteria of LED Luminaires for Tunnel with Rectangular Cross-Section	Lee Min-wook			KR
Oral Session 3 (12 min presentaion with 3 min discussion per each presentation) : light measurement, psychophysics and comfortableness						
	No	Title	Speaker	Session chair	Place	Country
	3:30 pm ~ 3:45 pm	O13 FIELD MEASUREMENT ON LUMINANCE DISTRIBUTION OF SPORTS LIGHTING	Taniguchi Tomoko	Lee Chan-Su	B517 B Bldg. [5F]	JP
	3:45 pm ~ 4:00 pm	O14 FROM THE SOLIDIFICATION OF MUSIC TO THE LIGHT OF INTERACTION: LIGHTING DESIGN OF THE LANDSCAPE BRIDGE ACROSS THE GRAND CANAL IN SUZHOU PRECIOUS BELT BRIDGE - TANTAI LAKE SCENIC	Li Jing			CN
	4:00 pm ~ 4:15 pm	O15 CREATING COMFORTABLE LIGHTING ENVIRONMENT IN UNIVERSITY CLASSROOMS - A COMPARATIVE STUDY OF DALIAN POLYTECHNIC UNIVERSITY TEACHING AREA WITH REPLACING FLUORESCENT LIGHTING TO LED	Cao Fan			CN
	4:15 pm ~ 4:30 pm	O16 SPECTRALLY TUNABLE LED LIGHTING BOOTH	Park Sin Won			KR
	4:30 pm ~ 4:45 pm	O17 PSYCHOPHYSIOLOGICAL EFFECTS OF SHORT-TIME WHITE LIGHT EXPOSURE DURING THE WORKING MEMORY TASK	Sawai Hiroko			JP
	4:45 pm ~ 5:00 pm	O18 AGE DIFFERENCE IN COMFORTABLE LIGHTING STUDY ON ILUMINANCE AND CORRELATED COLOUR TEMPERATURE SUITABLE FOR EVERY ACTIVITY OF DAILY LIVING FOR INDIVIDUAL'S PRIVATE ROOM	Ikegami Yoko			JP
	5:00pm~ 5:10pm	Break				
5:10pm~ 6:10pm	Poster Session 1 (posted for two days, and presented at this session) The presenters and titles are shown in rear pages.				Student Hall Building D [1F]	

Session Program

Aug. 21, 2015(Friday)

Time	Content				Place	Country	
9:15am~ 10:15am	Keynote Speech			Speaker	Moderator	Place	
	Intelligent Lighting System : Comfortable Illuminance and Color Temperature and Remarkable Energy Saving			Prof. Miki Mitsunori	Kenmotsu Yoshitaka	B501 B Bldg. [5F]	JP
10:15am~ 10:20am	Break						
10:25am ~ 11:10am	Oral Session 4 (12 min presentaion with 3 min discussion per each presentation) : luminaire and light measurement						
		No	Title	Speaker	Session chair	Place	Country
	10:25 am ~ 10:40 am	O19	PROPOSAL OF SMALL AND ULTRA-LIGHTWEIGHT TASK LIGHT "REFLECTING TASK LIGHT" WITH CHARACTERISTIC OF HIGH ILLUMINANCE UNIFORMITY	Soma Keisuke	Takao Motoharu	B501 B Bldg. [5F]	JP
	10:40 am ~ 10:55 am	O20	A study on the improvement of visual task performance in ship	Cho Sang-hee			KR
	10:55 am ~ 11:10 am	O21	A KIND OF LINEAR LUMINAIRE THAT CAN LIGHT UP A WALL UNIFORMLY	Chu Xingwu			CN
	Oral Session5(12 min presentaion with 3 min discussion per each presentation) : Information processing and optics						
		No	Title	Speaker	Session chair	Place	Country
	10:25 am ~ 10:40 am	O22	URBAN SPACE CONSTRUCTION IN THE NIGHTTIME-URBAN LANDSCAPE LIGHTING PLANNING PRACTICE OF GUANGZHOU CITY	Rong Haiyan	Yuan Fang	B501 B Bldg. [5F]	CN
	10:40 am ~ 10:55 am	O23	AN ANALYSIS OF THE ESCO PROGRAM FEASIBILITY AT SCHOOL	Shin Hyun-Man			KR
	10:55 am ~ 11:10 am	O24	ANGLE-RESOLVED X-RAY PHOTOELECTRON SPECTROSCOPY ANALYSIS ON SURFACE CHEMICAL PROPERTIES OF Al _x Ga _{1-x} N EPITAXIAL LAYERS	Yang Hongquan			CN
11:10am~ 12:10pm	Poster Session 1 (posted for two days, and presented at this session) The presenters and titles are shown in rear pages.				Student Hall D Bldg. [1F]		
12:10pm~ 1:30pm	Lunch				Cafeteria A Bldg. [B1F]		
1:30pm ~ 2:30pm	Technical Workshop (After the lecture, panel discussion will be held.)			Speaker	Session chair	Place	Country
	Psychophysiological Studies on Lighting Environments			Prof. Yagi Akihiro	Noguchi Hiroki	B501 B Bldg. [5F]	JP
2:30pm~ 2:45pm	Coffee Break				B Bldg. [5F]		
2:45pm ~ 3:30pm	Residential Lighting Session: Including "the special reports from the international joint research"				B501 B Bldg. [5F]		
		No	Title	Speaker	Session chair	Place	Country
	2:45 pm ~ 3:00 pm	RL1	COMPARISON OF LIGHTING IN THE LIVING ROOM OF JAPAN AND THE UNITED STATES	Miyamoto Masako	Kunishima Michiko	B501 B Bldg. [5F]	JP
	3:00 pm ~ 3:15 pm	RL2	The difference in the memory and emotion of users by lighting situation focusing on Selective Attention in housing space	Seo Ji-Eun			KR
	3:15 pm ~ 3:30 pm	RL3	AN INVESTIGATION BASED ON SMART PHONE APP FOR THE RESIDENTIAL LIGHTING OF CHINA	Fang Yuan			CN
	3:30 pm ~ 3:50 pm	RL4	HOW MUCH IS DESIRABLE ILLUMINANCE LEVEL IN KOREA, CHINA AND JAPAN?	Miyamoto Masako			JP
3:50 pm ~ 4:10 pm	RL5	POPULARIZATION OF LED LIGHTING FOR RESIDENCE IN JAPAN	Yamamoto Rie	JP			
4:15pm~ 4:35pm	Closing Ceremony				Takao Motoharu	B501 B Bldg. [5F]	
5:00pm~ 7:00pm	Banquet				Kenmotsu Yoshitaka	Cafeteria A Bldg. [B1F]	

The presenters and titles in the Poster Session

Poster Session 1 (Aug. 20, 2015(Thursday),5:10pm~6:10pm)			
Place:Student Hall D Bldg. [1F]			
No.	Title	Author	Country
SO1(P1)	New City Landscape —— The LED Lighting Arts	Li Guang	CN
SO2(P3)	EXPLORATION OF LIGHTING INFORMATION MODELLING IN EXHIBITIONS	Li Zhenwei	CN
SO3(P5)	EFFECT OF CHROMATIC LIGHTING ON COGNITIVE PERFORMANCE WITH CONVERSATION	Kamino Yu	JP
SO4(P7)	COMFORT MODEL OF THE LIGHTING ENVIRONMENT IN OFFICE BUILDING	Chen Xiaoshuang	CN
SO5(P9)	EFFECT OF RETINAL ECCENTRICITY ON DISCOMFORT GLARE CAUSED BY COLOR LIGHT SOURCE	Sakayori Jumpei	JP
SO6(P11)	INFLUENCE OF VISUAL ACUITY ON THE VISIBILITY DECREASE BY DISABILITY GLARE : BASED ON THE FIELD EXPERIMENT AND THE QUESTIONNAIRE SURVEY TO THE YOUNG	Ueno Takako	JP
SO7(P13)	Current International Research and Measurement on Circadian Effects of Light	Yu Quan	CN
SO8(P15)	Summary of research on assembly factories scheduling optimization based on circadian rhythm	Zhang Lu	CN
SO9(P17)	A BASIC STUDY ON ESTIMATION OF DIRECT AND DIFFUSE SPECTRAL IRRADIANCE FOR CLEAR SKY BY GEOSTATIONARY METEOROLOGICAL SATELLITE IMAGES	Kajinami Toshihiko	JP
SO10(P19)	GUIDELINE FOR THE DESIGN OF PEDESTRIAN FRIENDLY OUTDOOR LIGHTING	Kim Hyun-ji	KR
SO11(P21)	Construction of Test Bed for Decorative Lightning to Prevent Light Pollution and its Pilot Installation	Gil Jung-su	KR
SO12(P23)	Approach to importance of lighting safety with new perspective	Park Jong-Bin	KR
SO13(P25)	Application of carbon-epoxy composite materials for light-weight design of high-power LED marine lantern	Lee Dong-Hee	KR
SO14(P27)	DRIVING CIRCUIT FOR LED LAMP WITH LINEAR REGULATOR SYSTEM	Niioka Hidenobu	JP
SO15(P29)	Quality Criteria of LED Luminaires for Tunnel with Rectangular Cross-Section	Lee Min-wook	KR
P31	DESIGNING SINGLE LED ILLUMINATION DISTRIBUTION FOR BACKLIGHT BY SIMULATED ANNEALING ALGORITHM	Wang Han	CN
P33	THE PHOTOCYTOTOXICITY OF NORMAL AND LED LIGHTS ON MAMMALIAN CELLS*	Song Jiayin	CN
P35	Secondary optics used in LED	Guo Wenjun	CN
P37	EXPLICIT AND IMPLICIT IN LIGHTING DESIGN	Yang Yiding	CN
P39	A FIELD SURVEY STUDY OF THE EFFECTS OF INDOOR LIGHTING ON OCCUPANTS' SLEEP QUALITY AND MOOD IN OFFICE SPACES	Dong Yingjun	CN
P41	THE EFFECT OF HEALTHCARE EMOTIONAL MEDIA INTERFACE ON THE MOOD OF CICU PATIENTS	Yao Yiyun	CN
P43	The Illuminating Quality Evaluation of Zhujiang New Town CBD in Guangzhou, China	Zhou Lixian	CN
P45	CIRCADIAN MODULATION OF VISUAL MOTION PREDICTION	Takao Motoharu	JP
P47	PROPOSAL OF THE PREFERRED LIGHTING CONDITIONS OF SPOTLIGHTING IN STORE	Matsushima Koji	JP
P49	ADVANCED OXIDATION PROCESS (AOP) OF HARDLY DECOMPOSABLE SUBSTANCES BY ULTRAVIOLET RADIATION	Kanemaru Kunio	JP
P51	Development of floodlight for the light up plan of Oe Bridge and Yodoya Bridge	Okawa Go	JP
P53	VISIBLE LIGHT MULTIPLEX COMMUNICATION USING RGB MULTI-COLOR LED	Oshiba Saeko	JP
P55	A VOLATILE ORGANIC COMPOUNDS REDUCING EFFECT OF VISIBLE LIGHT RESPONDING PHOTOCATALYST IN A ROOM	Fukushi Daisuke	JP
P57	About the introduction of LED street lighting in Osaka	Nitta Hirofumi	JP
P59	LIGHTING CONTROLLER OF DIMMING AND COLOR CHANGING FUNCTION FOR LED LUMINAIRES	Matsumoto Ryo	JP
P61	LIGHTING LOAD PROFILE MODELLING USING BAYESIAN NETWORK	Park Herie	KR
P63	A STUDY OF THE SMARTPHONE USER'S PREFERENCE IN THE INDOOR LUMINOUS ENVIRONMENT USING SMARTPHONE FLASHLIGHT	Choi Chi-Ho	KR
P65	A study on improving heat dissipation performance using graphene-polymer composite TIM.	Shin Kyung-Ho	KR
P67	A Study on the Optimal Design of 150W LED street light to applied secondary optical lens	Shin Wang-Soo	KR
P69	OPTICAL CHARACTERISTIC EVALUATION OF 10 INCH OLED PANEL	Oh Sang-ho	KR
P71	Analyze of flickering intensity by current waveforms	Kim Hyun-Sik	KR
P73	A Study on Lighting Control using Mobile Terminals in Building Environments with Multiple Lighting Installations	Ryu Jae-man	KR
P75	A STUDY ON THE ENERGY EFFICIENCY OF A TUNNEL LIGHTING SYSTEM CORRESPONDING TO THE OUTDOOR ILLUMINANCE	Kim Jae-Min	KR

The presenters and titles in the Poster Session

Poster Session2 (Aug. 21, 2015(Thursday),11:10am~12:10am)			
Place:Student Hall D Bldg. [1F]			
No.	Title	Author	Country
P2	Performance evaluation of double layer louvres in cross arrangement applied in daylight-roof	Ma Yuan	CN
P4	INTRODUCTION ON THE INFLUENCE OF BRIDGE NIGHT VIEW LIGHTING ON THE OVERALL LANDSCAPE OF HAIHE RIVER OF TIANJIN	Liu Lu	CN
P6	STRAIGHT-TUBE LED LIGHTS FOR GENERAL LIGHTING(REPLACEMENT) TECHNICAL REQUIREMENTS(VERSION 2015)	Jing Hongbin	CN
P8	The Current Situation and Prospect of Photobiological Effect Research on White LED Light with the Same CCT and Different Spectrum	Wu Qiong	CN
P10	CORONATE LIGHT WITH DYNAMIC SHADOW BY NONLINEAR IMAGING	Han Boguang	CN
P12	Study and Suggestion on the Evaluation of Light Pollution of Glass Curtain Wall Buildings	Yang Zhen	CN
P14	Method of Expressing Chinese Local Characteristic Culture in the Nightscape Lighting Design	Sun Xiaohong	CN
P16	RESEARCH ON THE BRIGHTNESS VALUE OF BUILDING FACADE LIGHTING BASED ON DYNAMIC NIGHT SKYLIGHT	Liu Ning	CN
P18	Study on energy saving of interior lighting	Wang Wenli	CN
P20	BEIJING JINYU VANKE PLAZA: A CASE STUDY ON BALANCING NECESSARY PUBLIC LIGHTING AND OPTIONAL DECORATIVE LIGHTING TOWARDS A RESPONSIBLE DESIGN	Srilaklang Tewa	CN
P22	LUMINARIES COLLECTOR——AN APPLICATION OF ILLUMINANCE MEASUREMENT FOR SMARTPHONE	Sun Chaojin	CN
P24	Investigation and study on light trespass of residential buildings along the street---- Take Tianjin city as an example	Yu Chuankun	CN
P26	STUDY AND CREATION ON LIGHT OBJET "SHO AKARI"	Tajima Ayano	JP
P28	STUDY ON CORRELATION OF TRANSITION OF THE HEAD LAMP TECHNOLOGY AND FASCIA DESIGN OF THE CAR	Yoshino Jyun	JP
P30	STUDY AND CREATION ON MACARON ART "ÉCLAIRAGE MACARON PARISIEN"	Takei Kanae	JP
P32	STUDY ON "WELCOME LIGHTING" CULTURE IN EUROPE AND JAPAN	Masui Mizuki	JP
P34	STUDY AND CREATION ON CHOCOLATE ART "ÉCLAIRAGE DE CHOCOLAT"	Takada Shiho	JP
P36	LED LIGHTING CONDITIONS FOR APPEARANCE OF COOKED MEAT	Kagimoto Akari	JP
P38	DEVELOPMENT OF HIGH WATT LED DRIVERS	Kaneko Kensuke	JP
P40	DEVELOPMENT OF THE LED LIGHTING FIXTURE FOR THE SPORTING FACILITY	Fujii Kzutoshi	JP
P42	A STUDY ON GLARE OF SPORTS LIGHTING ENVIRONMENT USING LED LIGHTING AND DIFFUSION PLATE	Mukai Koji	JP
P44	COMPARATIVE STUDY ON LIGHTING FACILITIES AND CONSCIOUSNESS OF RESIDENT BETWEEN DETACHED HOUSE AND APARTMENT HOUSE	Kunicshima Michiko	JP
P46	Perimeter Lighting Techniques for Low-illumination Office Space Applications	Otani Kzusada	JP
P48	INNOVATION OF LED LUMINAIRES FOR COMMERCIAL FACILITIES	Muragishi Mai	JP
P50	LED POWER SPPLY WITH MICRO-CONTROLLER	Fukaishi Yuji	JP
P52	DEVELOPMENT OF INDUSTRIAL LIGHTING FITTINGS	Sakurai Hisashi	JP
P54	HOKONAGASHI-BRDIGE LIGHTING-UP PROJECT -AS AN EXAMPLE OF OUR SOLUTION FOR LIGHTING DESIGN	Umezaki Satoko	JP
P56	THE INFLUENCE OF THE OBJECT COLOUR ON THE VISIBILITY AND STEREOSCOPIC ACUITY	Ikeda Yoshihisa	JP
P58	METHOD FOR TRANSITION TO ENERGY-EFFICIENT LED LAMPS IN TUNNEL LIGHTING FITTINGS	Yano Shota	JP
P60	The method for correcting deviated color temperature of LED lighting with White LED and RGB LEDs	Park Seong-Hee	KR
P62	A CORRELATION OF VERTICAL AND HORIZONTAL ILLUMINANCE DEPENDING ON THE ARRANGEMENT AND DISTRIBUTION OF SECURITY LIGHTING FOR CPTED	Jung Hyun-Ji	KR
P64	The study on problems and improvement direction of actual usage environment of interior lighting products	Lee Keum	KR
P66	Case Study on Reduction of Lighting Energy in Underground Parking Area of Apartment house	Kang Hye-kyung	KR
P68	AN ANALYSIS OF MUTUAL COMMUNICATION CHARACTERISTICS OF PUBLIC SPACE UTILIZING LIGHTING	Jung Sun-Hee	KR
P70	Improvement of LED package optical characteristics by IR curing method	Kim Wan-Ho	KR
P72	Compact mega narrow colored lighting fixture with multi LED chips.	Lim Dae-San	KR
P74	Full Scale Mock-up SPACES for the Evaluation of THE System Performance using the Daylight Responsive Dimming System with an Automatic Blind PV System	Choi Ho-Young	KR