

15th International Symposium on the Science and Technology of Lighting (LIGHT SOURCES 2016)

Kyoto, Japan
22 – 27 May 2016

Editors:

**Robin Devonshire
Georges Zissis
Yoichi Kawakami**

**Masafumi Jinno
Takeo Yasuda**

ISBN: 978-1-5108-4086-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Foundation for the Advancement of the Science & Technology of Light Sources (FAST-LS) All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Foundation for the Advancement of the Science & Technology of Light Sources (FAST-LS) at the address below.

Foundation for the Advancement of the Science & Technology of Light Sources
FAST-LS
Belmayne House
99 Clarkehouse Road
Sheffield, United Kingdom
S10 2LN

www.fast-ls.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Labels and Page Numbers of Invited, Landmark and Contributed Papers

Sunday Lectures

KN1 Retinal Imaging Laser Eyewear with Focus-Free and Augmented Reality
Mitsuru Sugawara

KN2 World Heritage in Japan and LED Lighting
Susumu Matsushita

Session 1.1

23A-IL1	Lighting VISION 2020 <i>Kiyoaki Uchihashi</i>	3
23A-IL2	Chasing ultra-high luminance solid-state light sources: ceramic laser-activated remote phosphor (LARP) light sources <i>Alan Lenef, Jim Avallon, Martin Daniels, Peter Hoehmann, John Kelso, Oliver Mehl, Alan Piquette, Madis Raukas, Zachary Kane-Seitz, Joerg Sorg, and Jingzhou Wang</i>	7
23A-IL3	Recent Development in OLED Optics <i>Simone Lenk and Sebastian Reineke</i>	17
23A-IL4	Light environment in Japanese office buildings after the 3.11 earthquake - Report on field measurements and new movements of office lighting - <i>Nozomu Yoshizawa</i>	19
23A-LL1	Optimum window luminance for visual task in office considering energy saving <i>Etsuko Mochizuki and Hirokuni Higashi</i>	21
23A-LL3	Influence of veiling luminance caused by a peripheral glare source on extra-foveal vision <i>Norifumi Terai, Kazushi Iwamoto, and Yukio Akashi</i>	25

Session 1.2

Tutorial A (LED, Phosphor and OLED)

Fundamentals of LED phosphors
Setsuhisa Tanabe

Substrate and non-ITO electrodes for flexible OLED Lightings
Mitsuhiro Koden

Tutorial B (Color)

CIE activities for the physiological based colorimetric system
Ronnier Luo

The CIE new colorimetric systems, theCIE2006LMS and the CIE2015XYZ
Hirohisa Yaguchi

23P-LL1	Visible Spectral Control of Incandescent Light Bulbs by Microcavity Filament <i>Junichi Takahara and Kazunari Kimino</i>	31
23P-LL2	New Type of Adhesive Resin with Ceramic Nanoparticle for Enhancement in Light Extraction Efficiency of Sandwiched LED Device Structure <i>Jin Gyeong Park, Won Jin Kim, In Jae Lee, Yong-Ho Choa, and Young-In Lee</i>	33
23P-LL3	LED Flat Panel Lighting Capable of Seamless Connection with High Brightness and Low Glare <i>Keiichi Mochizuki, Kenji Sakurai, Akihiro Tagaya, and Yasuhiro Koike</i>	35
23P-LL4	Influence of LED lighting condition on the impression of a relaxation room <i>Akari Kagimoto, Shino Okuda, Katsunori Okajima, Muneto Tatsumoto, and Koichi Hirata</i>	41
CP01	A small XeCl-DBD lamp for phototherapy device	45

CP02	Temporal Characteristics of Ring Plasma of Inductive Fluorescent Lamp <i>Katsuhide Misono and Akira Kawano</i>	47
CP03	A Simple High-Sensitivity Acoustic Resonance Detection Method for Metal Halide Lamps <i>Fang Lei, Pascal Dupuis, Olivier Durrieu De Madron, Georges Zissis, and Pascal Maussion</i>	49
CP04	Influence of Ti ions implantation on the metallization of quartz glass <i>Xiangchao Guo, Xinqiang Cui, and Haibing Li</i>	55
CP05	Study of the Visibility in Simulated Foggy Environment <i>Fanghui Xu, Zheqian Zhang, Yili Tang, Xiaoli Zhou, and Muqing Liu</i>	57
CP06	Effect of position in visual field on conspicuity <i>Kohei Koyama and Takashi Irikura</i>	61
23P-IL1	High-efficiency GaN-on-Si-based LED <i>Toshiki Hikosaka, Hisashi Yoshida, Shigeya Kimura, Jumpei Tajima, and Shinya Nunoue</i>	63
23P-IL2	Luminescence Spectroscopy of Semiconductor Nanomaterials: From Nano-scale Photon Emitters to Large-scale Solar Cells <i>Yoshihiko Kanemitsu</i>	65
23P-IL3	Recent progress and new applicaitons of powder dispersed inorganic EL <i>Koichi Wani</i>	67
23P-IL4	Lighting Design Cycle <i>Ming Ronnier Luo</i>	73
23P-IL5	Towards a new colour appearance model for self-luminous stimuli <i>Stijn Hermans, Kevin A.G. Smet, Martijn Withouck, Claudia Sandoval, Elisa M. Colombo, and Peter Hanselaer</i>	79
23P-IL6	Vision Science and Its Applications in Lighting <i>Hiroyuki Shinoda</i>	87
Session 2.1		
24A-IL1	Color Quality Metrics – Recent Progress and Future Perspective <i>Yoshi Ohno</i>	97
24A-LL1	Development of Standard LED for Total Spectral Radiant Flux Calibration in 2π Geometry <i>Yuri Nakazawa, Kenji Godo, Kazuki Niwa, Tatsuya Zama, Yoshiki Yamaji, and Shinya Matsuoka</i>	103
24A-LL2	Lighting performance enhanced through colour sensing technologies <i>Tianhang Zheng, Zhixian Zhou, Liang Wang, Yang Hu, Wanghui Yan, and Juan Bian</i>	109
24A-IL2	The progress of the Flexible OLED Lighting Panel to mass production <i>Takaaki Kuroki</i>	115
24A-LL3	High efficiency organic light-emitting diodes based on a TADF molecules combined with fluorescence emitters <i>Hajime Nakanotani and Chihaya Adachi</i>	121
CP07	Reconsideration of the theory in Thermodynamics by using some mathematical essences <i>Minoru Myojo</i>	123

CP08	Comparison of rate coefficient of metastable excited atom Ne(³ P ₂) <i>Susumu Suzuki, Masaru Kuboaki, and Haruo Itoh</i>	129
CP09	Change in high frequency electric current response of a LED due to overheating degradation. <i>Hiromasa Ohara, Junya Yamada, and Motoi Wada</i>	131
CP10	A free form lens design for LED tube lamps with batwing light distribution <i>Dazhen Wang</i>	135
CP11	User-friendly design of an LED-based diffusive luminaire for badminton court illumination <i>Ching-Cherng Sun, Xuan-Hao Lee, Jin-Tsung Yang, Jung-Hsuan Chang, Wei-Ting Chien, Yi-Chien Lo, and Che-Chu Lin</i>	141
CP12	LED Spotlight "FORTEX Series"; Replacing 1 kW Halogen Spotlight Used in Stages and Studios <i>Takayuki Oono, Naoto Tokuhara, and Yumi Hanyuda</i>	145
CP13	Design of LED Lighting System for Fluorescence Microscopy <i>Shih-Hsin Ma, Ting-Jou Ding, Tai-Chih Kuo, and Jui-Hui Lin</i>	149
CP14	Error factors of the total luminous flux measurement of the surface light sources with integrating sphere <i>Yasuki Yamauchi, Taka-Aki Suzuki, Yuki Kawashima, Kazuaki Ohkubo, and Hiroshi Shitomi</i>	155
CP15	Junction temperature measurement for LED filament lamps <i>Gang Wang, Zhengzhi Zhao, Fei Xie, Qiuyi Han, and Shanduan Zhang</i>	159
CP16	Analysis on UV absorption spectra for plasma activated water with consideration of dissolved oxygen from ambient air <i>Jun-Seok Oh, Satsuki Itoh, Kotaro Ogawa, Keiya Hashida, Hiroshi Furuta, and Akimitsu Hatta</i>	161
CP17	Predicting the colour appearance of Munsell colour chips under various illuminants from their reflectance spectra <i>Barry Preston, John Stocks, and Stuart Mucklejohn</i>	163
CP18	Synthesis of single layer graphene electrode for OLEDs using plasma enhanced chemical vapour deposition method <i>Yang Liu and Yuming Chen</i>	169
CP19	Influence of the temperature of the OLED on the brightness distribution <i>Ryo Oka, Shoki Ishii, and Tadao Uetsuki</i>	171
CP20	Application of Ultrasonic Spray-Assisted Vapour-Deposition Method for Fabrication of Organic Light Emitting Diodes <i>Shigetaka Katori, Natsumi Nunomoto, and Khairunnisa Binti Suyb</i>	173
CP21	Brightness enhancement by pulsed operation of LEDs <i>Christina Lassfolk, Leos Kukacka, Hideki Motomura, and Masafumi Jinno</i>	175
CP22	Investigation of new transfer standard for luminance by means of ray tracing simulation <i>Kenji Godo</i>	177
24A-IL3	Commercialization of Printing Type OLED lighting products: Technology development history and Market development activity <i>Ryuichiro Yoshimura and S. Umetsu</i>	181
24A-IL4	OLED Lighting for General Lighting Applications <i>Seongsoo Jang</i>	183

Session 2.2

24P-IL1	MOCVD growth and characterization of polar, semi-polar and non-polar AlGaIn-based materials for making UV-LEDs <i>Xiong Zhang, Yi Wang, Jianguo Zhao, Zili Wu, Hongquan Yang, and Yiping Cui</i>	189
24P-LL1	Gas evolution in glass-sealed LED lamps <i>Calogero Sciascia, Alessio Corazza, Gianni Santella, Hideyuki Sato, and Stefano Giorgi</i>	197
24P-LL2	InGaIn-based three-dimensional structures for phosphor-free multi-wavelength emitters <i>Yoshinobu Matsuda, Mitsuru Funato, and Yoichi Kawakami</i>	201
24P-IL2	Glow discharge in the mixture of a rare gas and water vapour: properties and application to light sources <i>Nikolai Timofeev and Georges Zissis</i>	203
24P-IL3	Toward pulse photometry: the influence of pulse light on luminous efficiency and physiological effects <i>Muqing Liu, Shenglong Fan, and Xin Gu</i>	209
24P-LL3	Broca-Sulzer Effect Detection over Critical Fusion Frequency for Pulse Operated White LEDs with Varied Pulse Shape <i>Leos Kukacka, Christina Lassfolk, Hideki Motomura, Yoshihisa Ikeda, and Masafumi Jinno</i>	219
24P-LL4	Study of Plant Cultivation Using a Light-Emitting Diode Illumination System to Control Spectral Irradiance Distribution <i>Atsushi Motogaito, Naoki Hashimoto, Kazumasa Hiramatsu, and Katsusuke Murakami</i>	225
24P-IL4	Phosphors used or expected to be applied for white LEDs <i>Kyota Uheda</i>	227
24P-IL5	Controlling of Crystal Structure and Photoluminescence in Oxonitridosilicate Phosphors <i>Ru-Shi Liu and Shu-Fen Hu</i>	229
24P-IL6	New Phosphor Exploration by the Single Particle Diagnosis Approach <i>Takashi Takeda, Naoto Hirotsuki, Shiro Funahashi, and Rong-Jun Xie</i>	235
24P-IL7	Simulation and measurement of thermal distribution in phosphor region <i>Te-Yuan Chung, Bao-Ren Shih, Ching-Cherng Sun, Tsung-Hsun Yang, and Yu-Yu Chang</i>	237
24P-LL5	Effect of different phosphor properties for white light generation using a blue laser diode. <i>Ada Czesnakowska, Gérald Ledru, Benoit Glorieux, and Georges Zissis</i>	239
24P-LL6	Spatial-coded phosphor coating for high-efficiency white LED <i>Ching-Cherng Sun, Yu-Yu Chang, Hsin-Ying Lin, Tsung-Hsun Yang, and Te-Yuan Chung</i>	243
CP23	Effect of geometric parameters on the warm-up phase of a high pressure mercury lamp <i>Zouhour Araoud, Rym Ben Ahmed, Kamel Charrada, and Georges Zissis</i>	245
CP24	2D Radiative transfer modelling using DOM and FVM for High Intensity Discharges <i>Basma Ghrib, Hatem Elloumi, Mohamed Bouaoun, and Georges Zissis</i>	251
CP25	Modelling of atomic spectra emitted by light sources based on an inductive discharge <i>Elena Vladimirovna Koryukina and Vladimir Ivanovich Koryukin</i>	255
CP26	Influence of applied power on microwave HID lamps <i>Mohamad Hamady and Georges Zissis</i>	261

CP27	OPTIMIZATION METHODS OF THE NET EMISSION COMPUTATION APPLIED TO A CYLINDRICAL SODIUM VAPOR PLASMA <i>Soumaya Haj Salah, Salem Hajji, Mohamed Bechir Ben Hmida, Kamel Charrada, and Zouhour Araoud</i>	263
CP73	Power Balance in Electrodeless HID (“Plasma”) Lamps <i>Mónica Santos, Michael Whiting, Barry Preston, Graeme Lister, and John Stocks</i>	269
CP28	Peculiarities in the Aging of Phosphate Phosphors in Xe DBD-Lamps Faced by Protective Particle Coating <i>Mike Broxtermann and Thomas Jüstel</i>	271
CP29	Two Wavelength Excited Photoluminescence in $K_2SiF_6:Mn^{4+}$ Phosphor <i>Yosuke Kotsuka, Takeshi Fukuda, Zentaro Honda, Norihiko Kamata, and Masami Kaneyoshi</i>	273
CP30	Synthesis of $YPO_4:Bi$ phosphor for UV-C excimer fluorescent lamp <i>Hideki Yajima, Keisuke Noguchi, Izumi Serizawa, Jun-Seok Oh, Hiroshi Furuta, and Akimitsu Hatta</i>	275
CP31	Thermal quenching properties of photoluminescence in ZnS grown by mist chemical vapour deposition <i>Kazuyuki Uno, Yasuyuki Asano, Yuichiro Yamasaki, and Ichiro Tanaka</i>	277
CP32	Flicker suppression in AC driven white LED lighting system by yellow persistent phosphors of Ce-doped garnet <i>Kazuki Asami, Jumpei Ueda, and Setsuhisa Tanabe</i>	279
Session 3.1		
25A-IL1	Nanocolumn (NC) multicolour LEDs and related growth technology <i>Katsumi Kishino, Koji Yamano, Shunsuke Ishizawa, Hiroaki Hayashi, and Takao Ota</i>	283
25A-IL2	High-power blue-violet InGaN laser diodes with optical-loss suppressing structure and double-heat-flow packaging technology <i>Shinichiro Nozaki, Masao Kawaguchi, Kiyoshi Morimoto, Shinichi Takigawa, Takuma Katayama, and Tsuyoshi Tanaka</i>	291
25A-IL3	Short Arc HID System for Automotive Headlamps <i>Thomas Dittrich, Peter Georg Flesch, Dirk Thomas Grundmann, Thomas Murphy, Hasnaa Sarroukh, and Markus Zahn</i>	299
25A-LL1a	The visibility improvement by LED colour temperature optimization in expressway tunnel lighting <i>Shunsuke Ota, Daiki Shigematsu, Kenji Miyake, Masayoshi Kimura, Yoshihisa Ikeda, Hideki Motomura, and Masafumi Jinno</i>	307
25A-LL1b	The visibility improvement by pulsed operation of symmetric and vectored LED luminaires in expressway tunnel lighting <i>Daiki Shigematsu, Shunsuke Ota, Kenji Miyake, Masayoshi Kimura, Yoshihisa Ikeda, Hideki Motomura, and Masafumi Jinno</i>	309
25A-LL1c	The visibility improvement by intensity ratio optimization of symmetric and vectored LED luminaires in expressway tunnel lighting <i>Kenji Miyake, Daiki Shigematsu, Shunsuke Ota, Masayoshi Kimura, Yoshihisa Ikeda, Hideki Motomura, and Masafumi Jinno</i>	311
CP33	Color shift study on the practical LED lamps during the ageing process <i>Zivion Silalahi, Pascal Dupuis, Laurent Massol, Georges Zisis, and Ngapuli Sinisuka</i>	315

CP34	The study on the lumen degradation due to the gasket material in the LED lighting product <i>Qi Long, Jeremy Yon, Shuyi Qin, and Qiang Li</i>	321
CP35	Degradation characteristics of a lighting LED under cooled condition in vacuum and atmospheric environment. <i>Junya Yamada, Shigeo Gotoh, Toshiro Kasuya, Hiromasa Ohara, and Motoi Wada</i>	325
CP36	EOS-related failures of modern High-Brightness white LEDs: failure limits and correlation with device structure <i>Matteo Buffolo, Matteo Meneghini, Andrea Munaretto, Gaudenzio Meneghesso, and Enrico Zanoni</i>	331
CP37	Multicolor white LEDs with improved light quality <i>Xiangfen Feng, Wei Xu, Qiuyi Han, and Shanduan Zhang</i>	333
CP38	Impact of current sharing issue on luminance and uniformity <i>Angel Barroso, Pascal Dupuis, Corinne Alonso, and Georges Zissis</i>	335
CP39	Development of simultaneous measurement system of junction temperatures in a LED module using pulsed-laser Raman scattering <i>Makoto Horiuchi, Shin-Ichi Tsutsumi, Kentaro Tomita, Yoshio Manabe, and Yukihiko Yamagata</i>	341
CP40	Influence of phosphor on junction-temperature measurement of white-LED using pulsed-laser Raman scattering <i>Shin-Ichi Tsutsumi, Makoto Horiuchi, Kentaro Tomita, Yoshio Manabe, and Yukihiko Yamagata</i>	343
CP41	Visual Properties of RYagGB White-LED <i>Katsuhide Misono</i>	345
CP42	Effects of Individual Differences and Temperature on the Color Dispersion of RYagGB White-LED <i>Katsuhide Misono</i>	347
CP43	How can we mitigate the impacts of streetlights on bats in urban landscapes? <i>Clementine Azam, Christian Kerbiriou, Arthur Vernet, Yves Bas, Georges Zissis, Jean-François Julien, Julie Maratrat, and Isabelle Le Viol</i>	349
CP44	Enhancement of colour quality by spectrum tailoring with Nd doped PC <i>Qing Yi, Zhiyong Wang, Koji Ishihara, Toshiyuki Miyake, and Yusuke Kawarabayashi</i>	355
CP45	Driving Circuit Generating High Power Efficiency for LED Lamps with a Series Regulator System <i>Kenshi Hashimoto, Hidenobu Niioka, Yasutada Sakamoto, and Yohichi Tamura</i>	359
CP46	The effect of disability glare caused by high luminance street luminaires on oncoming pedestrian detections <i>Xingqi Liu, Takashi Fujita, Yukio Akashi, and Kenta Yamamoto</i>	363
25A-IL4	White light in road lighting <i>Stephan Voelker and Jan Winter</i>	367
25A-LL2	Color appearance of road signs under LED headlamps for drivers from different countries <i>Yasushi Kita, Takako Kimura-Minoda, Mitsuhiro Uchida, Shoko Kawanobe, and Takashi Sato</i>	369
25A-IL5	A PSYCHOPHYSICAL MODEL OF DISCOMFORT GLARE <i>Maurice Donners, Gilles Vissenberg, and Leonie Geerdinck</i>	375

Session 4.1

26A-IL1	From Measurements to Standardized Multi-Domain Compact Models of LEDs: towards predictive and efficient modeling and simulation of LEDs at all integration levels along the SSL supply chain <i>Andras Poppe</i>	387
26A-LL1	Effective solution to prevent degradation of LED systems due to Sulphur and Chlorine compounds <i>Calogero Sciascia, Alessio Corazza, Gianni Santella, Hideyuko Sato, and Stefano Giorgi</i>	393
26A-LL2	Consideration of measurement issues on the photobiological safety assessment of lamp and lamp systems based on IEC TR62778 <i>Hiroshi Shitomi</i>	397
26A-IL2	Role of Lighting Designer for future <i>Koichi Tanaka</i>	401
26A-IL3	Convergence of the Aesthetic Consciousness of Japanese Light and LED <i>Miki Matsushita</i>	403
CP47	Co-frequency interference on intelligent lighting <i>Xiabobo Zhuang and Yue Yang</i>	405
CP48	Life Cycle Assessment of Environmental Impact of Lighting Systems <i>Alexis Vandevoorde, Georges Zissis, Marc Mequignon, and Yann Cressault</i>	407
CP49	Measurement Method and Lighting Design in Plant Lighting <i>Dan Gao, Qiuyi Han, and Shanduan Zhang</i>	411
CP50	Effect of red and blue LEDs on the production of phycocyanin by <i>spirulina platensis</i> based on photosynthetically active radiation <i>Feng Tian, David Buso, Thomas Prudhomme, Ming TONG Wang, Urbain Niangoran, and Georges Zissis</i>	413
CP51	Color difference of leaves illuminated by LED and traditional light sources <i>Wei Dai, Xiangfen Feng, and Shanduan Zhang</i>	417
CP52	Spectral gamut area: a sample-independent method for characterizing and diagnosing the color rendering of light sources <i>Qi Yao</i>	419
CP53	Exploring opportunities for lighting in electricity Demand Side Response and Storage <i>Kelly Cooper, Stuart Mucklejohn, John Stocks, Julie Gore, Lucy Symons, and David Hill</i>	423
CP54	Study of manufacture method of white light source with UV-LED <i>Natsuki Ando and Takayuki Misu</i>	427
CP55	A new color mixing method using multi-channel LED units <i>Yuzhang Jin, Qiuyi Han, and Shanduan Zhang</i>	431
CP56	Innovations of Planar-Array LED lamps <i>Qiuyi Han, Wei Dai, Fusheng Li, Kaiming Zhang, and Shanduan Zhang</i>	433
CP57	Beneficial effect of optimized gas filling in Gas Cooled LED Bulbs <i>Calogero Sciascia, Alessio Corazza, Gianni Santella, Hideyuki Sato, and Stefano Giorgi</i>	435
CP58	The 47kW LED Lamp for Reduction of Power Consumption in Photochemical Reaction Processes <i>Nobuhisa Nagano, Akio Iwao, and Tatsuaki Ishikawa</i>	441

CP59	White light modelisation using laser diode and remote phosphor <i>Christophe Catalano, Hideki Motomura, Masafumi Jinno, Gérald Ledru, and Georges Zissis</i>	443
CP60	Thermal Design for LED Floodlights <i>Kenta Watanabe, Yoshiyuki Nakano, and Atsushi Motoya</i>	445
CP61	Study on Optimum Luminous Environment with Lighting Control System Using Motorized Blinds <i>Masahiro Sakamoto, Kenji Okamoto, Hiroshi Sugimura, Takayuki Misu, and Masao Isshiki</i>	447
CP62	Effects of chromatic color lighting on work efficiency and alertness <i>Shohei Tateyama, Yuta Sakai, Shuhei Sato, Yohei Shoji, and Hiroshi Takahashi</i>	453
26A-IL4	Going Beyond Growth with Horticultural Lighting <i>Tessa Pocock</i>	457
26A-IL5	Recent Topics of Plant Growth under Artificial Light Source <i>Katsusuke Murakami, Yoshinari Morio, and Souichi Sudo</i>	465
Session 4.2		
Tutorial C (Circadian)		
	Circadian regulation of cognition and metabolism <i>Josua J. Gooley</i>	
	Individual differences in non-image forming effects of light at night <i>Shigekazu Higuchi</i>	
26P-LL1	Below-gap radiative and nonradiative channels in undoped GaN epilayers -Growth temperature dependence of buffer layer- <i>Md Julkarnain, Norihiko Kamata, Takeshi Fukuda, and Yasuhiko Arakawa</i>	469
26P-LL2	Effects of Different Monochromatic Light of LED on the Growth Performance of Jinmao Broilers <i>Xiaolin Zhang, Shenglong Fan, Xin Gu, and Muqing Liu</i>	471
26P-IL1	Recent Progress of AlGaIn Deep-UV LED using Transparent Contact Layer <i>Hideki Hirayama, Masafumi Jo, Noritoshi Maeda, Takayoshi Takano, Jun Sakai, Takiya Mino, Kenji Tsubaki, Kanazawa Yuuya, Ohshima Issei, Takuma Matsumoto, and Norihiko Kamata</i>	473
26P-IL2	An industrial future of high power-density UV-LED modules for curing <i>Qiuyi Han, Siqi Li, Minghao Li, Zhong Jing, and Shanduan Zhang</i>	475
26P-LL3	Comparison of reflective and refractive optics for LED light sources in outdoor lighting applications <i>Peter Almosdi</i>	485
26P-LL4	Preventive effect of high correlated colour temperature LED light on light-induced melatonin suppression at night <i>Tomoaki Kozaki, Ryunosuke Taketomi, Yuuki Hidaka, Nagisa Ide, and Takeo Yasuda</i>	487
CP63	Effect of VUV excimer lamps on microorganisms <i>Galina Zvereva, Irina Kirtsideli, and Al'bert Vangonen</i>	491
CP64	Mercury-free lamps for water disinfection: UVC field emission lamp, a novel attractive technology <i>Jonas Tirén, Calogero Sciascia, Alessio Corazza, Helena Tenerz, Alexandra Baum, Kristina Gelin, Gianni Santella, and Stefano Giorgi</i>	495

CP65	Multi-channel synchronously Short-pulse UV light system <i>Haibing Li, Jianjun Liu, Jianhua Yu, and Wenzheng Lin</i>	499
CP66	Design and analysis of a cavity type xenon flashlamp <i>Jianjun Liu, Haibing Li, and Zefeng Yang</i>	501
CP67	Effect of Slot Utilization Dimming Scheme on the Photometric Performance of a High Speed Visible Light Communication (VLC) System <i>Fahad Zafar, Dilukshan Karunatilaka, Vineetha Kalavally, Masudduzaman Bakaul, and Rajendran Parthiban</i>	505
CP68	Research on the Attenuation Reduction of Power Line Communication Transmission by the Introduction of an Inductor <i>Xiaojian Hu, Kaikai Ni, Lei Jiang, Xiaoli Zhou, and Muqing Liu</i>	509
CP69	Photocatalytic oxidation of trimethylamine using UV-LEDs <i>Qianwen Zhu, Qiuyi Han, and Shanduan Zhang</i>	511
CP70	Influence of colour rendering properties on observed colour shift <i>Ayako Tsukitani and Kenji Mukai</i>	513
CP71	Relation of human melatonin suppression and different stimulus levels to photoreceptors by using silent substitution <i>Yumi Fukuda, Airi Kai, Seiichi Tsujimura, Shigekazu Higuchi, and Takeshi Morita</i>	519
CP72	Innovative bench aging prototype for High-Power White LED, First results of photometric and electrical characterizations <i>Sovannarith Leng, Laurent Canale, and Georges Zissis</i>	521
26P-LL5	Development of a Controllable Wireless Smart Lighting Framework <i>Ivan Ken Yoong Chew, Vineetha Kalavally, and Chee Pin Tan</i>	527
26P-LL6	Improving Performance of Indoor LED based Visible Light Communication through Optimal Filtering of Colored Light Sources <i>Dilukshan Ajith Karunatilaka, Vineetha Kalavally, and Rajendran Parthiban</i>	531
26P-IL3	Failure mechanisms of GaN-based Light Emitting Diodes <i>Enrico Zanoni, Matteo Meneghini, and Gaudenzio Meneghesso</i>	537
26P-LL7	Dimmable and Small Electronic Control Gear for LED Lighting by High Frequency Operation Using GaN HEMTs <i>Noriyuki Kitamura, Yuji Takahashi, and Hirokazu Ootake</i>	545
26P-LL8	Novel electric driver for improving lumen maintenance in high power LEDs <i>Tsung-Hsun Yang, Chien-Hong Chen, Ting-Jou Ding, Te-Yuan Chung, and Ching-Cherng Sun</i>	549
26P-IL4	Challenges toward the practical use of circadian lighting technology and prospective applications <i>Hiroki Noguchi</i>	553
26P-IL5	Light-induced resetting of circadian rhythms in humans <i>Joshua James Gooley</i>	555
26P-IL6	Light and the body clock: Re-Timing our Internal World <i>Leon Colburn Lack</i>	563
Session 5.1		
27P-IL1	What is the requirement for next Lighting LED <i>Shinya Matsuda</i>	573