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 Sunday Lect	Page Numbers of Invited, Landmark and Contributed Papers	
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 Kiyoaki Uchihashi	3
23A-IL2	Chasing ultra-high luminance solid-state light sources: ceramic laser-activated remote phosphor (LARP) light sources Alan Lenef, Jim Avallon, Martin Daniels, Peter Hoehmann, John Kelso, Oliver Mehl, Alan Piquette, Madis Raukas, Zachary Kane-Seitz, Joerg Sorg, and Jingzhou Wang	7
23A-IL3	Recent Development in OLED Optics Simone Lenk and Sebastian Reineke	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 Etsuko Mochizuki and Hirokuni Higashi	21
23A-LL3	Influence of veiling luminance caused by a peripheral glare source on extra-foveal vision Norifumi Terai, Kazushi Iwamoto, and Yukio Akashi	25
Session 1.2 Tutorial A (L	ED, Phosphor and OLED) Fundamentals of LED phosphors Setsuhisa Tanabe	
	Substrate and non-ITO electrodes for flexible OLED Lightings Mitsuhiro Koden	
Tutorial B (C	olor) CIE activities for the physiological based colorimetric system Ronnier Luo	
	The CIE new colorimetric systems, the CIE 2006 LMS and the CIE 2015 XYZ Hirohisa Yaguchi	
23P-LL1	Visible Spectral Control of Incandescent Light Bulbs by Microcavity Filament Junichi Takahara and Kazunari Kimino	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 Keiichi Mochizuki, Kenji Sakurai, Akihiro Tagaya, and Yasuhiro Koike	35
23P-LL4	Influence of LED lighting condition on the impression of a relaxation room	41
CP01	Akari Kagimoto, Shino Okuda, Katsunori Okajima, Muneto Tatsumoto, and Koichi Hirata A small XeCl-DBD lamp for phototherapy device	45

Junya Asayama, Shingo Nihommori, and Kazuyuki Mo	Junva A	lsavama.	. Shingo	Nihommori.	. and Kazu	vuki Mo
--	---------	----------	----------	------------	------------	---------

CP02	Temporal Characteristics of Ring Plasma of Inductive Fluorescent Lamp Katsuhide Misono and Akira Kawano	47
CP03	A Simple High-Sensitivity Acoustic Resonance Detection Method for Metal Halide Lamps Fang Lei, Pascal Dupuis, Olivier Durrieu De Madron, Georges Zissis, and Pascal Maussion	49
CP04	Influence of Ti ions implantation on the metallization of quartz glass Xiangchao Guo, Xinqiang Cui, and Haibing Li	55
CP05	Study of the Visibility in Simulated Foggy Environment Fanghui Xu, Zheqian Zhang, Yili Tang, Xiaoli Zhou, and Muqing Liu	57
CP06	Effect of position in visual field on conspicuity Kohei Koyama and Takashi Irikura	61
23P-IL1	High-efficiency GaN-on-Si-based LED Toshiki Hikosaka, Hisashi Yoshida, Shigeya Kimura, Jumpei Tajima, and Shinya Nunoue	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 applications of powder dispersed inorganic EL <i>Koichi Wani</i>	67
23P-IL4	Lighting Design Cycle Ming Ronnier Luo	73
23P-IL5	Towards a new colour appearance model for self-luminous stimuli Stijn Hermans, Kevin A.G. Smet, Martijn Withouck, Claudia Sandoval, Elisa M. Colombo, and Peter Hanselaer	79
23P-IL6	Vision Science and Its Applications in Lighting Hiroyuki Shinoda	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 Tianhang Zheng, Zhixian Zhou, Liang Wang, Yang Hu, Wanghui Yan, and Juan Bian	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 Hajime Nakanotani and Chihaya Adachi	12
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) Susumu Suzuki, Masaru Kuboaki, and Haruo Itoh	129
CP09	Change in high frequency electric current response of a LED due to overheating degradation. Hiromasa Ohara, Junya Yamada, and Motoi Wada	131
CP10	A free form lens design for LED tube lamps with batwing light distribution Dazhen Wang	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 Takayuki Oono, Naoto Tokuhara, and Yumi Hanyuda	145
CP13	Design of LED Lighting System for Fluorescence Microscopy Shih-Hsin Ma, Ting-Jou Ding, Tai-Chih Kuo, and Jui-Hui Lin	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 Gang Wang, Zhengzhi Zhao, Fei Xie, Qiuyi Han, and Shanduan Zhang	159
CP16	Analysis on UV absorption spectra for plasma activated water with consideration of dissolved oxygen from ambient air Jun-Seok Oh, Satsuki Itoh, Kotaro Ogawa, Keiya Hashida, Hiroshi Furuta, and Akimitsu Hatta	161
CP17	Predicting the colour appearance of Munsell colour chips under various illuminants from their reflectance spectra Barry Preston, John Stocks, and Stuart Mucklejohn	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 Shigetaka Katori, Natsumi Nunomoto, and Khairunnisa Binti Suyb	173
CP21	Brightness enhancement by pulsed operation of LEDs Christina Lassfolk, Leos Kukacka, Hideki Motomura, and Masafumi Jinno	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 Seongsoo Jang	183

Session 2.2		
24P-IL1	MOCVD growth and characterization of polar, semi-polar and non-polar AlGaN-based materials for making UV-LEDs	189
	Xiong Zhang, Yi Wang, Jianguo Zhao, Zili Wu, Hongquan Yang, and Yiping Cui	
24P-LL1	Gas evolution in glass-sealed LED lamps Calogero Sciascia, Alessio Corazza, Gianni Santella, Hideyuki Sato, and Stefano Giorgi	197
24P-LL2	InGaN-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 Nikolai Timofeev and Georges Zissis	203
24P-IL3	Toward pulse photometry: the influence of pulse light on luminous efficiency and physiological effects Muqing Liu, Shenglong Fan, and Xin Gu	209
24P-LL3	Broca-Sulzer Effect Detection over Critical Fusion Frequency for Pulse Operated White LEDs with Varied Pulse Shape Leos Kukacka, Christina Lassfolk, Hideki Motomura, Yoshihisa Ikeda, and Masafumi Jinno	219
24P-LL4	Study of Plant Cultivation Using a Light-Emitting Diode Illumination System to Control Spectral Irradiance Distribution Atsushi Motogaito, Naoki Hashimoto, Kazumasa Hiramatsu, and Katsusuke Murakami	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 Hirosaki, Shiro Funahashi, and Rong-Jun Xie</i>	235
24P-IL7	Simulation and measurement of thermal distribution in phosphor region Te-Yuan Chung, Bao-Ren Shih, Ching-Cherng Sun, Tsung-Hsun Yang, and Yu-Yu Chang	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 Ching-Cherng Sun, Yu-Yu Chang, Hsin-Ying Lin, Tsung-Hsun Yang, and Te-Yuan Chung	243
CP23	Effect of geometric parameters on the warm-up phase of a high pressure mercury lamp Zouhour Araoud, Rym Ben Ahmed, Kamel Charrada, and Georges Zissis	245
CP24	2D Radiative transfer modelling using DOM and FVM for High Intensity Discharges Basma Ghrib, Hatem Elloumi, Mohamed Bouaoun, and Georges Zissis	251
CP25	Modelling of atomic spectra emitted by light sources based on an inductive discharge Elena Vladimirovna Koryukina and Vladimir Ivanovich Koryukin	255
CP26	Influence of applied power on microwave HID lamps Mohamad Hamady and Georges Zissis	261

CP27	OPTIMIZATION METHODS OF THE NET EMISSION COMPUTATION APPLIED TO A CYLINDRICAL SODIUM VAPOR PLASMA Soumaya Haj Salah, Salem Hajji, Mohamed Bechir Ben Hmida, Kamel Charrada, and Zouhour Araoud	263
CP73	Power Balance in Electrodeless HID ("Plasma") Lamps Mónica Santos, Michael Whiting, Barry Preston, Graeme Lister, and John Stocks	269
CP28	Peculiarities in the Aging of Phosphate Phosphors in Xe DBD-Lamps Faced by Protective Particle Coating Mike Broxtermann and Thomas Jüstel	271
CP29	Two Wavelength Excited Photoluminescence in K ₂ SiF 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 Hideki Yajima, Keisuke Noguchi, Izumi Serizawa, Jun-Seok Oh, Hiroshi Furuta, and Akimitsu Hatta	275
CP31	Thermal quenching properties of photoluminescence in ZnS grown by mist chemical vapour deposition Kazuyuki Uno, Yasuyuki Asano, Yuichiro Yamasaki, and Ichiro Tanaka	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 Katsumi Kishino, Koji Yamano, Shunsuke Ishizawa, Hiroaki Hayashi, and Takao Oto	283
25A-IL2	High-power blue-violet InGaN laser diodes with optical-loss suppressing structure and double-heat-flow packaging technology Shinichiro Nozaki, Masao Kawaguchi, Kiyoshi Morimoto, Shinichi Takigawa, Takuma Katayama, and Tsuyoshi Tanaka	291
25A-IL3	Short Arc HID System for Automotive Headlamps Thomas Dittrich, Peter Georg Flesch, Dirk Thomas Grundmann, Thomas Murphy, Hasnaa Sarroukh, and Markus Zahn	299
25A-LL1a	The visibility improvement by LED colour temperature optimization in expressway tunnel lighting Shunsuke Ota, Daiki Shigematsu, Kenji Miyake, Masayoshi Kimura, Yoshihisa Ikeda, Hideki Motomura, and Masafumi Jinno	307
25A-LL1b	The visibility improvement by pulsed operation of symmetric and vectored LED luminaires in expressway tunnel lighting Daiki Shigematsu, Shunsuke Ota, Kenji Miyake, Masayoshi Kimura, Yoshihisa Ikeda, Hideki Motomura, and Masafumi Jinno	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 Zivion Silalahi, Pascal Dupuis, Laurent Massol, Georges Zissis, and Ngapuli Sinisuka	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. Junya Yamada, Shigeo Gotoh, Toshiro Kasuya, Hiromasa Ohara, and Motoi Wada	325
CP36	EOS-related failures of modern High-Brightness white LEDs: failure limits and correlation with device structure Matteo Buffolo, Matteo Meneghini, Andrea Munaretto, Gaudenzio Meneghesso, and Enrico Zanoni	331
CP37	Multicolor white LEDs with improved light quality Xiangfen Feng, Wei Xu, Qiuyi Han, and Shanduan Zhang	333
CP38	Impact of current sharing issue on luminance and uniformity Angel Barroso, Pascal Dupuis, Corinne Alonso, and Georges Zissis	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 Shin-Ichi Tsutsumi, Makoto Horiuchi, Kentaro Tomita, Yoshio Manabe, and Yukihiko Yamagata	343
CP41	Visual Properties of RYagGB White-LED Katsuhide Misono	345
CP42	Effects of Individual Differences and Temperature on the Color Dispersion of RYagGB White-LED Katsuhide Misono	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 Qing Yi, Zhiyong Wang, Koji Ishihara, Toshiyuki Miyake, and Yusuke Kawarabayashi	355
CP45	Driving Circuit Generating High Power Efficiency for LED Lamps with a Series Regulator System Kenshi Hashimoto, Hidenobu Niioka, Yasutada Sakamoto, and Yohichi Tamura	359
CP46	The effect of disability glare caused by high luminance street luminaires on oncoming pedestrian detections Xingqi Liu, Takashi Fujita, Yukio Akashi, and Kenta Yamamoto	363
25A-IL4	White light in road lighting Stephan Voelker and Jan Winter	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 Maurice Donners, Gilles Vissenberg, and Leonie Geerdinck	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 Calogero Sciascia, Alessio Corazza, Gianni Santella, Hideyuko Sato, and Stefano Giorgi	393
26A-LL2	Consideration of measurement issues on the photobiological safety assessment of lamp and lamp systems based on IEC TR62778 Hiroshi Shitomi	397
26A-IL2	Role of Lighting Designer for future Koichi Tanaka	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 Xiabobo Zhuang and Yue Yang	405
CP48	Life Cycle Assessment of Environmental Impact of Lighting Systems Alexis Vandevoorde, Georges Zissis, Marc Mequignon, and Yann Cressault	407
CP49	Measurement Method and Lighting Design in Plant Lighting Dan Gao, Qiuyi Han, and Shanduan Zhang	411
CP50	Effect of red and blue LEDs on the production of phycocyanin by <i>spirulina platensis</i> based on photosynthetically active radiation Feng Tian, David Buso, Thomas Prudhomme, Ming TONG Wang, Urbain Niangoran, and Georges Zissis	413
CP51	Color difference of leaves illuminated by LED and traditional light sources Wei Dai, Xiangfen Feng, and Shanduan Zhang	417
CP52	Spectrual 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 Kelly Cooper, Stuart Mucklejohn, John Stocks, Julie Gore, Lucy Symons, and David Hill	423
CP54	Study of manufacture method of white light source with UV-LED Natsuki Ando and Takayuki Misu	427
CP55	A new color mixing method using multi-channel LED units Yuzhang Jin, Qiuyi Han, and Shanduan Zhang	431
CP56	Innovations of Planar-Array LED lamps Qiuyi Han, Wei Dai, Fusheng Li, Kaiming Zhang, and Shanduan Zhang	433
CP57	Beneficial effect of optimized gas filling in Gas Cooled LED Bulbs Calogero Sciascia, Alessio Corazza, Gianni Santella, Hideyuki Sato, and Stefano Giorgi	435
CP58	The 47kW LED Lamp for Reduction of Power Consumption in Photochemical Reaction Processes Nobubisa Nagano, Akio Iwao, and Tatsuaki Ishikawa	441

CP59	White light modelisation using laser diode and remote phosphor Christophe Catalano, Hideki Motomura, Masafumi Jinno, Gérald Ledru, and Georges Zissis	443
CP60	Thermal Design for LED Floodlights Kenta Watanabe, Yoshiyuki Nakano, and Atsushi Motoya	445
CP61	Study on Optimum Luminous Environment with Lighting Control System Using Motorized Blinds	447
	Masahiro Sakamoto, Kenji Okamoto, Hiroshi Sugimura, Takayuki Misu, and Masao Isshiki	
CP62	Effects of chromatic color lighting on work efficiency and alertness Shohei Tateyama, Yuta Sakai, Shuhei Sato, Yohei Shoji, and Hiroshi Takahashi	453
26A-IL4	Going Beyond Growth with Horticultural Lighting Tessa Pocock	457
26A-IL5	Recent Topics of Plant Growth under Artificial Light Source Katsusuke Murakami, Yoshinari Morio, and Souichi Sudo	465
Session 4.2		
Tutorial C (Ci	ircadian) Circadian regulation of cognition and metabolism Josua J. Gooley	
	Individual differences in non-image forming effects of light at night Shigekazu Higuchi	
26P-LL1	Below-gap radiative and nonradiative channels in undoped GaN epilayers -Growth temperature dependence of buffer layer- Md Julkarnain, Norihiko Kamata, Takeshi Fukuda, and Yasuhiko Arakawa	469
26P-LL2	Effects of Different Monochromatic Light of LED on the Growth Performance of Jinmao Broilers Vigolin Thang, Shanglong Fan, Vin Gu, and Muging Liu	471
26D H 1	Xiaolin Zhang, Shenglong Fan, Xin Gu, and Muqing Liu	477
26P-IL1	Recent Progress of AlGaN Deep-UV LED using Transparent Contact Layer Hideki Hirayama, Masafumi Jo, Noritoshi Maeda, Takayoshi Takano, Jun Sakai, Takiya Mino, Kenji Tsubaki, Kanazawa Yuuya, Ohshima Issei, Takuma Matsumoto, and Norihiko Kamata	473
26P-IL2	An industrial future of high power-density UV-LED modules for curing Qiuyi Han, Siqi Li, Minghao Li, Zhong Jing, and Shanduan Zhang	475
26P-LL3	Comparison of reflective and refractive optics for LED light sources in outdoor lighting applications Peter Almosdi	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 Galina Zvereva, Irina Kirtsideli, and Al'bert Vangonen	491
CP64	Mercury-free lamps for water disinfection: UVC field emission lamp, a novel attractive technology	495
	Jonas Tirén, Calogero Sciascia, Alessio Corazza, Helena Tenerz, Alexandra Baum, Kristina Gelin, Gianni Santella, and Stefano Giorgi	

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