

# CONTENTS

## Volume 1

### Part 1:

The Presidents of the CIE	III
Objectives of the CIE	IV
CIE South African Organising Committee	VI
Board of Administration	VII
Divisions and Technical Committees	VIII
Current CIE Publications	XIX
Session Programme	XXIV
Posters Programme	XXIX
Contents	XXXII
Invited Papers	1
Presented Papers	26
Workshop Introductions	498

### Part 2:

Contents	III
Presented Posters	554
Posters	860

### PAPERS PART 1:

INVITED PAPERS			
Author	Title	Paper No.	Page
Halonen, L., Puolakka, M.	CIE and Mesopic Photometry		3
Neumann, R.	LED Headlamps in Automotive Lighting		10
Peppenene, R. et al.	Radiometry of Phototherapy in South Africa		16
Davis, W.	Recent Developments of the Color Rendering Index		24

PRESENTED PAPERS			
Author	Title	Paper No.	Page
<b>Division 1</b>			
Goodman, T.	The Physics of Perception: Measurement of Naturalness	OP01	29
Itoh, N., Sagawa, K.	Span of Color Similarity of Low Vision: The Meaning of 'Similar' for Low Vision	OP02	38
Vogels, I. et al.	Visible Artefacts of LEDs	OP03	42
Lou, D. et al.	The Study of Eyestrain and Lighting Conditions	OP04	52

Author	Title	Paper No.	Page
<b>Division 2</b>			
Winter, S. et al.	Detector Based Traceability Chain for Spectral Irradiance Using Tuneable Lasers, Independent from Blackbody Radiators	OP05	59
Forment, S., Hanselaer, P.	Spectral UV Irradiance Measurements with a Double Monochromator System and with a Combined Monochromator-Spectrograph Measuring Instrument	OP06	62
Young, R., Häring, R.	Wavelength Calibration of Array Spectroradiometers	OP07	68
Ohno, Y.	Measurement of Bandpass for Array Spectroradiometers	OP08	78
<b>Division 3</b>			
Pellegrino, A. et al.	Climate-Based Metrics for Daylighting and Impact of Building Architectural Features on Daylight Availability	OP09	82
Mardaljevic, J. et al.	Daylighting Metrics for Residential Buildings	OP10	93
Govén, T. et al.	Influence of Ambient Light on the Performance, Mood, Endocrine Systems and Other Factors of School Children	OP11	112
Cai, H.	High Dynamic Range Photogrammetric Techniques: A New Tool for Lighting Quality Assessment	OP12	122
<b>Division 5</b>			
Chain C., Greffier F.	Diagnostic of Outdoor Lighting – Metrology Based on Airplane Measurements	OP13	131
Walkling, A., Schierz, Ch.	Comparison between the CIE and LITG Method for Minimizing Obtrusive Glare Caused by Bright Luminaires in the Field	OP14	139
Novák, T. et al.	Analysis and Evaluation of Lighting Parameters Measuring of the Night Sky	OP15	144
Djokic, L. et al.	What Should be Considered by Lighting Masterplans and How	OP16	151
<b>Division 2</b>			
Lindemann, M. et al.	A Brief History of Traceable Goniophotometry at PTB	OP17	160
Bergen, A.S.J.	A Practical Method of Comparing Luminous Intensity Distributions	OP18	178
Krüger, U. et al.	Spectral Properties of Imaging Luminance Measuring Devices Considering the Angular Dependence of the Spectral Transmission of Filters	OP19	186
Goodman, T.	The Mesopic Lumen – Fact or Fiction?	OP20	192
<b>Division 3</b>			
Davis, W. et al.	Perception of Correlated Color Temperature: The Color of White	OP21	197
Fotios, S.A. et al.	Using Adjustment to Define Preferred Illuminances: Do the Results Have Any Value?	OP22	203

Author	Title	Paper No.	Page
Veitch, J.A. et al.	Individual Control over Light Source Spectrum: Effects on Perception and Cognition	OP23	213
Knoop, M.	Lighting Quality Measures for Interior Lighting with LED Lighting Systems	OP24	219
<b>Division 8</b>			
Hardeberg, J. Y.	Towards 'One Shot' Multispectral Color Image Acquisition	OP25	226
Hung, P.-C., Hiramatsu, N.	A Colour Conversion Method which Allows Colourblind and Normal-Vision People Share Documents with Colour Content	OP26	229
Qazi, I.-U.-H. et al.	A Model Based Framework for Land Cover Classification in High Resolution Satellite Images	OP27	240
Navvab, M.	Measureable Domain for Colour Differences within Virtual Environment	OP28	246
<b>Division 4</b>			
Iacomussi, P. et al.	Optimization of Energy Consumptions in Road Lighting	OP29	257
Szwarcz, P.	Energy Efficiency Indicators in Street Lighting Applications	OP30	264
Mochizuki, E. et al.	Effects of Chromatic Adaptation on Visibility at Transient Dark Adaptation	OP31	270
Chain, C. et al.	Road Surface Photometry - Simple Ways to Determine Key Reflection Parameter	OP32	277
<b>Division 3</b>			
Sugano, S., Nakamura, Y.	Generation of Discomfort Glare Image Using Wavelet Transform	OP33	286
Piccablotto, G. et al.	LED Lighting Quality Assessment for Museum Showcases	OP34	294
Martinez, A. et al.	A New Sky Subdivision for Climate-Based Daylight Modelling	OP35	305
Müller, R.	Integrated Façade and Dynamic Light Concept	OP36	316
<b>Division 1</b>			
Zwinkels, J. C., Noël, M.	CIE Whiteness Assessment of Papers: Impact of LED Illumination	OP37	323
Ou, L., Luo, M.R.	Colour Emotion and Harmony: Past, Present and the Future	OP38	331
	-----	OP39	
Bodrogi, P. et al.	Spectral Sensitivity and Additivity of Discomfort Glare Under Street and Automotive Lighting Conditions	OP40	338
<b>Division 4</b>			
Fotios, S., Goodman, T.	Proposed UK Guidance for Lighting in Residential Roads	OP41	345
Gibbons, R.	A Tale of Three Cities: Performance Assessment of Alternative Roadway Lighting Systems	OP42*	357
Kostic, M. et al.	LEDs in Street and Ambient Lighting – Two Case Studies	OP43	358

Note: \* full paper has not been received.

Author	Title	Paper No.	Page
Schiller, C. et al.	Latest LED-Projects in Germany: Energy Saving Potential, Lighting Quality and Evaluation of 10 State-Aided Interior- and Street Lighting LED-Projects	OP44	366
<b>Division 3</b>			
Naves, C. et al.	Architectural Variables and its Impact in Daylighting: Use of Dynamic Simulation in Brazilian Context	OP45	376
Villa, C., Labayrade, R.	A New Methodology to Obtain Optimal Tradeoffs Between Energy Efficiency and Visual Comfort for Office Lighting Design	OP46	387
Nakamuara, Y. et al.	Lighting Design Method Applicable Both to Day Lighting and to Electric Lighting Using Luminance Image	OP47	398
Dehoff, P.	A Standard for Workplaces: the Revised European Standard EN 12464-1 "Lighting of Interior Workplaces"	OP48	404
<b>Division 1</b>			
Houser, K. W.	Visual Optimization of Trichromatic Light Sources through Peak Wavelength Adjustment of the Red Primary	OP49*	410
Xiao, K. et al.	Evaluation of Unique Hue Predictions in CIECAM02 using Unique Hue Data	OP50	411
Csuti, P. et al.	Improved Color Matching Functions for Better Visual Matching of LED Sources	OP51	419
Chou, Y.-F. et al.	A Dataset for Evaluating Colour Rendering Property of Lamps	OP52	427
<b>Division 6</b>			
Navvab, M.	Lighting Aspects for Plant Growth in Controlled Environments	OP53	430
Kawanishi, T.	Electronically Sweep-Type Measurement Equipment for Sky Ultraviolet Radiation and UV Shade Chart	OP54	441
Reidenbach, H.-D. et al.	Proposal for Classification of Light Sources According to the Capability to Impair Visual Functions Due to Temporary Blinding	OP55	446
Hall, S.R.G, Haigh, N.	Advanced Optical Radiation Safety Analysis using Novel Modular Software	OP56	457
<b>Division 2 + 3</b>			
Poppe, A. et al.	Ageing of LEDs: A Comprehensive Study Based on the LM80 Standard and Thermal Transient Measurements	OP57	467
Pan, J. et al.	Total Luminous Flux and Chromacity Measurement For LED Luminaires using Absolute Interating Sphere Method	OP58	478
Favero, F.	Natural Light Lighting Qualities for the Design of Future Spaces. Development of a Methodology	OP59	482
Vidovszky-Németh, Á., Schanda, J.	Brightness, Visual Comfort and Task Performance	OP60	488

Note: \* full paper has not been received.

<b>WORKSHOPS</b>			
<b>Author</b>	<b>Title</b>	<b>Paper No.</b>	<b>Page</b>
Convener: Ohno, Y., Fontoynt, M.	Workshop 1 SSL Standardization		501
Hall, S., Miller, P.	Progress on the European Metrology Research Project “Metrology for Solid State Lighting”	WS1-01*	502
Convener: Veitch, J., O’Hagan, J.	Workshop 2 Light and Health		503
Koga, Y. et al.	A Pilot Experiment on Spectral Response Sensitivity of the Suprachiasmatic Nucleus (the Chief Circadian Pacemaker)	WS2-01	504
Noguchi, H. et al.	Effects of Dawn Simulation on Quality of Life in Elementary School Children	WS2-02	510
Price, L.L.A. et al.	Performance Assessment of Commercial Circadian Personal Exposure Devices	WS2-03	514
Convener: Chain, C.	Workshop 3 Elderly and Visually Impaired People		522
Convener: Veitch, J., Osterhaus, W.	Workshop 4 Discomfort Glare		523
Convener: Pointer, M.	Workshop 5 Colour Rendering		525
Smet, K.A.G. et al.	Optimization of Colour Quality of Solid-State Lighting Based on Memory Colours	WS5-01	526
Szabó, F. et al.	A New Method for Investigating Colour Harmony Distortion of Light Sources	WS5-02	534
Convener: Mou, T.	Workshop 6 Photobiological Safety of Lighting Products and Measurement Issues		541
Blumthaler, M.	Application of Array Spectrometers for Solar UV Measurements to Determine Biologically Weighted Doses.	WS6-01*	542
Halbritter, W. et al.	Simplified Approach for Classification the Potential Photobiological Hazards of LEDs According to CIE S009	WS6-02	543
Bergman, R. S.	Evaluation of the Photobiological Retinal Hazards of LEDs According to CIE Standard S009	WS6-03*	552

Note: \* full paper has not been received.

## PAPERS PART 2:

<b>PRESENTED POSTERS</b>			
<b>Author</b>	<b>Title</b>	<b>Paper No.</b>	<b>Page</b>
<b>Division 1</b>			
Rossi, G. et al.	A Comparison Between Different Light Sources Induced Glare on Perceived Contrast	PP01	557
Kosztyan, Zs. et al.	Sample Selection for a Colour Fidelity Index	PP02	567
Kránicz, B., Csuti, P.	Anomalies of the Concept Correlated Color Temperature	PP03	575
Tashiro, T. et al.	Discomfort Glare Evaluation to White LEDs with Different Spatial Arrangement	PP04	583
Ayama, M. et al.	Estimation of Light Scatter in Ocular Media Using Psychophysical Method and its Relation to Legibility	PP05	589
Yaguchi, H. et al.	Which Color Matching Function Can Predict Color Matches Between Light Sources of Different Spectral Power Distributions?	PP06	593
<b>Division 2</b>			
Gerloff, T. et al.	Measurements on OLEDs: Optical Properties, Reference Standards, Stability	PP07	599
Konjhodzic, D., Distl, R.	Goniospectroradiometry and Integrating Sphere Measurements for LED Assemblies	PP08	604
Coetzee, E.M.	The Development of a Method to Measure Refractive Index on Prisms and Liquids	PP09	608
Wang, J. et al.	Characterization and Measurement of LED Lighting Sources with Dynamic Control	PP10*	618
Keppens, A. et al.	Efficiency Evaluation and Comparison of Phosphor-White and RGB Packages for High-Power Light-Emitting Diode Applications	PP11	619
	-----	PP12	
<b>Division 3</b>			
Tralau, B. et al.	Extension of Lighting Quality Criteria and Their Evaluation for Different Application Areas	PP13	624
Tralau, B. et al.	Investigation of Perception Oriented Lighting Design Aspects for Shops to Increase the Attention of Customers	PP14	627
Gasparovsky, D. et al.	New Approach to Determination of Luminaire Maintenance Factor Curves for Various Conditions	PP15	633
Ryckaert, W.R. et al.	Performance of LED Linear Replacement Lamps	PP16	643
	-----	PP17	
Matusiak, B.	How to Avoid Glare from Translucent Façades?	PP18*	653
<b>Division 1 + 2</b>			
Baumbach, J. et al.	Dark Adaptation Time for Humans, After Viewing a Target Illuminated with Two Different Types of Light Sources	PP19	654

Note: \* full paper has not been received.

Author	Title	Paper No.	Page
Haferkemper, N. et al.	Mesopic Brightness - a Display Experiment Series and Comparison with the New CIE-Brightness Model	PP20	662
Yang, T.-H. et al.	CCT-Dependant Calibration on Chromaticity Measurement in Colorimetry	PP21	670
Yurtseven M.B. et al.	Thermal Analysis Methods and Processes in LED Luminaire Design	PP22	679
Bartsev, A. A., Stolyarevskaya, R.I.	VNISI Testing Centre for Solid State Lighting Application	PP23	685
	-----	PP24	
<b>Division 4</b>			
Rossi, G. et al.	Energy Saving and Environmental Compatibility in Road Lighting	PP25	694
Gallen, R. et al.	Introducing Forward Scattering in Adaptive Rear Lighting Systems	PP26	704
Ueda, K. et al.	Research and Development of Basic Lighting for Tunnels of New Tomei Expressway	PP27	714
Onaygil, S. et al.	Cost Analyses of LED Luminaires in Road Lighting	PP28	723
Ito, H. et al.	Visibility of Critical Objects and Preceding Cars for Tunnel Entrance Lighting	PP29	730
Korobko, A.A. et al.	The Measurement of Road Luminance Irrespective of Pavement Condition	PP30	738
<b>Division 3</b>			
	-----	PP31	
Darula, S. et al.	Influence of the Sky Luminance Type on the Light Transmission Efficiency of Tubular Light Guides	PP32	742
Nagayoshi, K. et al.	View Contact and Illuminance Distribution Provided by Blind Control for Glare-Free Daylit Environment	PP33	747
Iwata, T. et al.	Assessment of Discomfort Glare from Windows with Venetian Blinds Using Luminance Distribution Images	PP34	751
Scarazzato, P. S., Souza, D. F.	HDR Images in the Study of Sky Vault Luminance Distribution and Identification of Prevailing Sky Types	PP35	758
	-----	PP36	
<b>Division 5</b>			
Wänström Lindh, U.	Lighting Design Research in Public Space: A Holistic Approach to a Complex Reality	PP37	767
Conniasselle, T., Collard, B.	Study of the Implementation of LED Technology in Brussels Through Laboratory Measurements and Concrete Applications on the Field	PP38	777
Akizuki, Y. et al.	Lighting Equipment Problems of Outdoor Rescue Work and Medical Activity at Night	PP39	779
Lac-Batel, C., Sergent, M.	Maintenance Factor of Outdoor LED Lighting Installation	PP40	787
Sefako, R.	Protection of Optical Astronomy Against Light Pollution in South Africa	PP41*	798

Note: \* full paper has not been received.

Author	Title	Paper No.	Page
	-----	PP42	
<b>Division 2</b>			
Koizum, K. et al.	Some Problems in Luminous Flux Measurement of HP LED	PP43	799
Ferreira Jr. et al.	High Illuminance Intercomparison Using a Characterized FEL-Type Lamp Source	PP44	801
Ferrero, A. et al.	Principal Components Analysis on the Spectral Bidirectional Reflectance Distribution Function	PP45	807
McKee, G. A. et al.	Total Luminous Flux Measurement Intercomparison of Two Collection Geometries: The Integrating Sphere and the Integrating Hemisphere	PP46	814
Özver-Krochmann, Z., Khanh, T.Q.	Measuring Systems for Spectral Radiometric and Photometric Characterisation of LEDs	PP47	821
	-----	PP48	
<b>Division 3 + 6</b>			
Fotios, S., Ramasoot, T.	Which Comes First, The Laptop or the Lighting?	PP49	830
Li, S.-Y., Chen, Y.-C.	The Analysis of Daylight Glare Factors for Printed-Text Reading	PP50	841
Vandahl, C. et al.	Light and Health in Factory Work Places	PP51	846
Zhang, Y., Julian, W.G.	Towards a Predictive Tool for Gloom	PP52	853
Gvozdev, S.M. et al.	Lighting Environment Using Threshold Model of Organ of Vision	PP53*	858
	-----	PP54	

<b>POSTERS</b>			
Author	Title	Paper No.	Page
<b>Division 1</b>			
Mucklejohn, S.A. et al.	Domestic Lighting: What Properties Does a GLS Replacement Need?	D1-P01	863
Decuyper J. et al.	Implementation of a Retina Model Extended to Mesopic Vision	D1-P02	871
Itoh, N., Sagawa, K.	Legible Font Size For People With Low Vision	D1-P03	881
Whitehead, L. A., Mossman, M. A.	A Uniform Spectra Set for Colour Fidelity Analysis	D1-P04	885
Oleari, C.	Colour Rendering Quality of a Light Source and Perceived Colour Gamut as the MacAdam Limit of the Adapted Observer CIE 31 by Perfect Colour-Constancy Actuation in a Colour-Vision Model Based on the OSA-UCS System	D1-P05	896

Note: \* full paper has not been received.



Author	Title	Paper No.	Page
Kohmoto, K. et al.	Improvement of the CIE Colour Rendering Evaluation Method to Conform to White Leds	D1-P06	907
Zheng, Y. et al.	Modification of Photometric Parameter for On Site Measurement	D1-P07*	915
da Pos, O., Benedetti, F.	Unique Hue Shifts Under Different Light Sources	D1-P08	916
Maierean, M. et al.	Study Concerning the Chromaticity of Architectural Surfaces Under the Influence of Light Sources	D1-P09	922
Samu, K. et al.	Effect of Fluorescent Light Sources on Human Contrast Sensitivity	D1-P10	931
Hwang, J. et al.	Color Vision Measurement System	D1-P11	936
Viénot, F. et al.	Variation of the Pupillary Reflex with the Spectral Power Distribution of the Light	D1-P12	940
<b>Division 2</b>			
Tetri, E. et al.	LED Module Design and Testing	D2-P01	945
Li, Q. et al.	High Accurate Array Spectrometer and its Key Performance Measurement	D2-P02	951
Dong, H. et al.	A Measurement System for Weighted Radiance Related to Photobiological Safety Evaluation	D2-P03	955
Özver-Krochmann, Z., Hornoi, O.	A Patented New Method to record the Current Street Lighting	D2-P04	960
Poppe, A. et al.	Thermal Testing of Retrofit AC LEDs	D2-P05	962
Wang, S.	The Research on the Influence of Noise to the Dynamic Range of Image-Based Luminance Measurement Technology	D2-P06*	973
Günther, A., Gründer, K.-P.	New Bispectral Measurement Device for Fluorescent Materials	D2-P07	974
Marx, P.	Actual Measurement Technologies for LEDs, LED-Engines and LED-Luminaires	D2-P08	979
Marx, S. et al.	Gonio-Spectrometric Measurements of LED Luminaires	D2-P09	984
Hirasawa, M., Yamauchi, Y.	Luminance Inhomogeneity Measurement of OLED Devices for Optical Enhancement Structures	D2-P10	986
Wandachowicz, K. et al.	Design Optimisation of Luminaire Reflector Geometry	D2-P11*	990
Park, S. et al.	Multi-LED Socket for Spatial Mismatch-Free Measurement of Luminous Flux with an Integrating Sphere Photometer	D2-P12	992
Park, S.-N. et al.	Preparation of Transfer Standard Lamps for SSL Luminous Efficacy Pilot Comparison Among National Metrology Laboratories	D2-P13*	996
Nel, M., van Brakel, A.	Optical Detector Linearity: Establishing an In-fibre Measurement Capability at NMISA	D2-P14	997

Note: \* full paper has not been received.

Author	Title	Paper No.	Page
<b>Division 3</b>			
Govén, T. et al.	The Impact of Lighting Controls on the Energy Consumption of Lighting in School Classrooms	D3-P01	1003
Erdem, L., Enarun, D.	Enhancing the Interior Lighting of Mosques with LEDs	D3-P02	1012
Tahbaz, M.	Assessment of Adequateness of Iranian Traditional Door-Windows for Improving Daylighting System in Classrooms	D3-P03*	1020
Yildirim Unnu, S. et al.	Adaptation of EN 15193 Standard for Turkey: BEP-TR Methodology and Case Study Application	D3-P04	1021
Yağmur, Ş.A., Öztürk, L.D.	Investigation of Shadow Quality Occurred in Interiors under Artificial Lighting	D3-P05	1029
Yoshizawa, N. et al.	Investigations for the Renovation of Lighting Systems in National Museum of Western Arts in Tokyo	D3-P06	1039
Hemphälä, H. et al.	Lighting Recommendations in Operating Theatres	D3-P07	1043
Cheng, W. et al.	Study on Perception of Veiling Reflection of Desktop Luminaires with Different CCTs and Optical Designs	D3-P08*	1050
Sümengen, Ö. et al.	A Traditional Building Revitalized by Interior and Exterior Lighting Design Solutions - Kayseri Kosk Madrasa	D3-P09*	1051
Şener, F. et al.	Lighting Energy Performance Assessment Tools for Building Certification Systems in Europe	D3-P10	1052
Kronqvist, A.	The Influence of Light Emitting Diodes on Well-Being and Comfort in Home Offices	D3-P11	1061
Amorim, C. N. D. et al.	Comparison of International Standards and Regulations: subsidies to the discussion of New Brazilian Lighting Standard	D3-P12	1066
Kawamoto, R. et al.	Relation Between Light Environment Evaluation and Personal Attributes	D3-P13	1076
Takeshita, S.	Evaluation of Indoor Lighting Environment Based on Spectroradiometry for Realization of the Low Carbon Society	D3-P14	1086
Kunushima, M.	Comparative Study of Spatial Evaluation and Colour Perception – Influence of Positions of Illuminator and Light Sources –	D3-P15	1089
Li, P.	Energy-Saving Lighting Design of Jewelry Store by LED Fixtures	D3-P16*	1097
Wang S.X. et al.	Daylight Coefficient Computation Method for the Efficiency of Tubular Daylight Device	D3-P17	1099
Lei, W. et al.	The UPS Application for Metal Halide Lamp in Gymnasiums	D3-P18	1106
Ishida, K. et al.	Study on Lighting for the Relaxation - Influence of the Season and the Correlated Colour Temperature of Lamp -	D3-P19	1110
Inoue, Y., Maruyama, H	Study on Illuminance Balance Between Working Area and Ambient - Effects of the Distribution of Luminous Intensity of Task Lighting and the Supplementary Lighting to Front Wall -	D3-P20	1116

Note: \* full paper has not been received.

Author	Title	Paper No.	Page
Säter, M.	Preferences for Level of Light at the Work Table and for the Complementary Ambient Light	D3-P21	1127
<b>Division 4</b>			
Iacomussi, P. et al.	A Comparison Between Standards and Titanium Dioxide Treated Road Surfaces in Lighting Applications	D4-P01	1131
Brémond, R., Mayer, A.	Some Drawbacks of the Visibility Level as an Index of Visual Performance While Driving	D4-P02	1140
Joulan, K. et al.	Contrast Sensitivity Functions for Road Visibility Estimation in Digital Images	D4-P03	1144
Hirakawa, S. et al.	Tunnel Lighting Design Based on Revealing Power	D4-P04	1150
Dumont E. et al.	Tabulation and Completion of Measured BRDF Data for Lighting Computations	D4-P05	1155
Tabuchi, M. et al.	The System of LED Lamp Directly-Connected to Solar Panel	D4-P06*	1164
Soma, R. et al.	Use of Photovoltaic-Generated Electrical Power as Expressway Tunnel Entrance Lighting	D4-P07	1165
Andersen, C.	LED Lighting System Performance on the I-35West Bridge	D4-P08*	1174
Deng, S. et al.	Study on Road Surface Reflectivity in Applications of Low Height Mounted Luminaire	D4-P09	1175
<b>Division 5</b>			
Rana Kutlu, R. et al.	Reinterpretation of Istanbul's Image through Light Mapping	D5-P01*	1181
Sümengen, Ö. et al.	A Study on Landmark Lighting with Investigations from Istanbul	D5-P02	1182
Hagiwara, T. et al.	Visibility Assessment of Light Emitting Diode (LED) Street Lighting	D5-P03	1192
Sampaio, J.N.	Light Urban Design Strategies: The Cities' Users and Urban Senses - A Qualitative Approach to Outdoor Urban Public Space Lighting -	D5-P04	1201
Gasparovsky, D. et al.	Calculation of Anti-Glare Shields Between Collateral Communications	D5-P05	1208
Novák, T. et al.	Public Lighting Luminaires Powered by Renewable Sources in the Czech Republic	D5-P06	1218
Budzinski, M., Coetzee, E.M.	Requirements and Recommendations of FIFA for Football Field Illumination for World Cup 2010	D5-P07	1223

Note: \* full paper has not been received.