CONTENTS

Volume 1

Part 1:

III
IV
VI
VII
VIII
XVI
XXIII
XXXVII
1
661

Part 2:

Contents / List of Papers	III
Posters	855

The following table provides an overview of the submitted full papers of the oral presentations, presented posters and posters presented at the conference.

The papers have not been peer-reviewed by CIE.

PAPERS PART 1

	Oral Presentations		
Author(s)	Title	Paper No.	Page
Klej, A. et al.	FLICKER (PSTLM) AND STROBOSCOPIC EFFECT (SVM) – LIGHT MEASUREMENTS IN PHOTOMETRICAL LABORATORIES. SIGNIFY DEVELOPED SETUP AND VALIDATION METHOD	OP01	3
Thorseth, A. et al.	MEASURING AND COMPARING WAVEFORMS OF TEMPORAL LIGHT MODULATION	OP02	7
Wang, L.L. et al.	THE VISIBILITY OF THE PHANTOM ARRAY EFFECT UNDER OFFICE LIGHTING CONDITION	OP03	17
Veitch, J.	COGNITIVE AND EYE MOVEMENT EFFECTS ON VIEWERS OF TEMPORAL LIGHT MODULATION FROM SOLID-STATE LIGHTING	OP04	22
Ma, C. Ou, L.	AN INITIAL STUDY OF COLOUR APPEARANCE IN VIRTUAL REALITY	OP05	32
Zhu, Y. Luo, M.R.	MODELLING OF SIMULTANEOUS CONTRAST EFFECTS USING MEMORY COLOUR MATCHING METHOD TO REVISE THE CIECAM16 COLOUR APPEARANCE MODEL	OP06	36
Li, C.J. et al.	MODELLING COLOUR APPEARANCE FOR UNRELATED COLOURS BASED ON CAM16	OP07	44
Phung, T.H. et al.	APPLYING AN IMAGE COLOUR APPEARANCE MODEL FOR SIMPLE SELF-LUMINOUS SCENES	OP08	49
Voelker, S.	NEW WAYS TO ACHIEVE CLIMATE AIM IN ROADWAY LIGHTING	OP10	56
Fotios, S.	WHICH METRICS ARE NEEDED TO SPECIFY GOOD LIGHTING FOR PEDESTRIANS?	OP11	62
Fotios, S. et al.	THE INFLUENCE OF ROAD LIGHTING ON CYCLIST NUMBERS AND SAFETY	OP12	68
Gerloff, T. et al.	LUMINOUS INTENSITY COMPARISON BASED ON NEW STANDARD LAMPS WITH LED REFERENCE SPECTRUM	OP13	77
Ferrero, A. et al.	DEFINITION OF A SPECTRAL MISMATCH INDEX FOR SPECTRAL POWER DISTRIBUTIONS	OP15	85
Lv, X. Luo, M.R.	LED SIMULATORS FOR THE REPRODUCTION OF THE NEW CIE STANDARD LED SOURCES	OP16	93
Zong, Y. et al.	STANDARD LEDS WITH SUPERIOR LONG-TERM STABILITY	OP17	101
Udovicic, L. et al.	LIGHT AND BLUE-LIGHT EXPOSURES OF DAY WORKERS IN SUMMER AND WINTER	OP19	105
Schierz, C.	IS LIGHT WITH LACK OF RED SPECTRAL COMPONENTS A RISK FACTOR FOR AGE-RELATED MACULAR DEGENERATION (AMD)?	OP20	114
Chen, C.Y. et al.	INFLUENCE ON HUMAN SLEEP OF DYNAMIC LIGHTING	OP21	123
Sliney, D.	RETINAL EXPOSURE ASSESSMENT – HORIZONTAL OR VERTICAL ALPHA IRRADIANCE OR ILLUMINANCE?	OP22	127
Miller, C.C. et al.	INNOVATIVE APPROACHE TO COMBAT HEALTHCARE- ASSOCIATED INFECTIONS USING STANDARDS DEVELOPED THROUGH INDUSTRY AND U.S. FEDERAL COLLABORATION	OP23	134

	NOOTUDNAL MELATONIN OUDDDEGOLON DV	T	T
Figueiro, M.G.	NOCTURNAL MELATONIN SUPPRESSION BY ADOLESCENTS AND ADULTS FOR DIFFERENT LEVELS,	OP24	141
et al.	SPECTRA, AND DURATIONS	UP24	141
Xu, Q.	EXTENSION OF COLOUR DIFFERENCE FORMULAE FOR		
Luo, M.R.	HDR APPLICATIONS	OP25	151
Lu, T.	INFLUENCE OF COLOUR ON VISUAL CONSPICUITY: TAKING	0000	4
Ou, L.	SUBWAY ROUTE MAPS AS AN EXAMPLE	OP26	157
	A COLOUR GRAPHIC FOR REAL COMPLEX SCENES:	0007	160
Jost, S. et al.	APPLICATION TO LED ILLUMINANTS	OP27	163
	NOT ALL 60 Hz AC ELECTRICITY IS THE SAME –		
Tsai, B.K. et al.	COMPLICATIONS IN MEASURING SOLID-STATE LIGHTING	OP28	172
	PRODUCTS		
Miller, C.C. et	SOLID-STATE LIGHTING MEASUREMENT ASSURANCE	OP29	181
al.	PROGRAM SUMMARY WITH ANALYSIS OF METADATA		
Konjhodzic, D.	EVALUATION OF BLUE LIGHT HAZARD	OP30	190
Knoop, M. et al.	APPROACH TO ANALYSE SEASONAL AND GEOGRAPHICAL	OP31	195
raioop, iii oraii	VARIATIONS IN DAYLIGHT ILLUMINANTS		
Gentile, N. et	ENERGY SAVING POTENTIAL FOR INTEGRATED	0000	005
al.	DAYLIGHTING AND ELECTRIC LIGHTING DESIGN VIA USER- DRIVEN SOLUTIONS: A LITERATURE REVIEW	OP32	205
	STUDY ON THE EFFECTS OF AROUSLA LIGHTING OF		
Dong, Y.J	DORMITORY ON COLLEGE STUDENTS' SLEEP QUALITY,	OP33	216
Zhang, X.	ALERTNESS AND MOOD IN SUMMER	01 33	210
Soto Magán,	HOW TO ASSESS ALERTING EFFECTS OF DAYLIGHT AT		
V.E.	THE WORKPLACE? LEARNINGS FROM SEMI-CONTROLLED	OP34	227
Andersen, M.	STUDIES		
Bao, W.	EFFECT OF LIGHT LEVEL ON COLOR PREFERNECE AND	ODSE	241
Wei, M.	SPECIFICAITON OF LIGHT SOURCE COLOR RENDITION	OP35	241
	A NEW METRIC FOR MEMORY COLOUR PREFERENCE		
Babilon, S.	EVALUATION IN LIGHTING APPLICATIONS – EXPERIMENTS,	OP36	251
Khanh, T.Q.	MATHEMATICAL DEFINITION, AND COMPARISON WITH	01 00	201
- · · - ·	OTHER COLOUR RENDERING INDICES		
Bodrogi, P. et	SEMANTIC INTERPRETATION OF THE CIE 2017 COLOUR	OP37	261
al. Matusiak, B.	FIDELITY INDEX TOWARD COLOUR RENDERING METHOD OF WINDOW		
Arbab, S.	GLASS	OP38	265
Sekulovski, D.	EXPLORING THE PLEASANT SIDE OF GLARE IN THE LED		
et al.	ERA	OP39	276
	TESTING THE PREDICTIVE POWER OF VISUAL		
Viula, R.	DISCOMFORT FROM GLARE METRICS IN THE NEAR-	0040	000
Hordijk, T.	WINDOW AND NEAR-WALL ZONES OF THE DAYLIT	OP40	282
_	CLASSROOM ENVIRONMENT		
Pierson, C. et	DISCOMFORT GLARE CUT-OFF VALUES FROM FIELD AND	OP41	295
al.	LABORATORY STUDIES	01 41	230
Giovannini, L.	ANNUAL EVALUATION OF DAYLIGHT DISCOMFORT GLARE:		
et al.	STATE OF THE ART AND DESCRIPTION OF A NEW	OP42	306
	SIMPLIFIED APPROACH		
lodice, M. et al.	TESTING EXPERIMENTAL METHODS FOR DISCOMFORT	OP43	317
	GLARE INVESTIGATIONS EEFFECTS OF LUMINANCE DISTRIBUTION AND VIEW ON		
Iwata, T. et al.	EVALUATION OF DISCOMFORT GLARE FROM WINDOWS	OP44	325
	SPATIAL LIGHT DISTRIBUTION CHARACTERIZATION AND		
Pan, J. et al.	MEASUREMENT OF LED HORTICULTURAL LIGHTS	OP46	333
Dumortier, D.			
et al.	ONE YEAR OF USE OF A LIGHT DOSIMETER	OP48	342
}	A DATA DDIVEN COLODINETDIO ANALYZIO OF THE OF	<u>† </u>	
Diakite, A.K.	A DATA-DRIVEN COLORIMETRIC ANALYSIS OF THE CIE	OD 40	
Diakite, A.K. Knoop, M.	STANDARD GENERAL SKIES	OP49	353
•		OP49 OP50	353 363

		7	
Baumgartner, H. et al.	FAILING MECHANISMS OF LED LAMPS	OP51	373
Martin, G. et al.	FROM MEASUREMENTS TO STANDARDISED MULTI- DOMAIN COMPACT MODELS OF LEDS USING LED E- DATASHEETS	OP52	379
Hegedüs, J. et al.	MULTI-DOMAIN CHARACTERIZATION OF COB LEDS	OP53	387
Hemphälä, H. Olivik, H.	A NEW METHOD FOR EVALUATING THE VISUAL ENVIRONMENT	OP54	398
Dehoff, P.	REVISION OF THE INTERNATIONAL STANDARDS OF LIGHTING OF INTERIOR WORKPLACES	OP56	405
Wu, Z.F. et al.	NONLINEARITY OF PHOTODETECTOR USING LASER FACILITY	OP57	412
Porrovecchio, G. et al.	LONG-TERM SPECTRAL RESPONSIVITY STABILITY OF PREDICTABLE QUANTUM DETECTORS	OP58	417
Eppeldauer, G.P. et al.	PYROELECTRIC STANDARDS FOR SPECTRAL AND BROADBAND RESPONSIVITY MEASUREMENTS FROM 210 NM TO 3000 NM	OP59	421
Bullough, J.D. et al.	INTEGRATING RESEARCH ON SAFETY PERCEPTIONS UNDER PARKING LOT ILLUMINATION	OP60	431
Wu, J. Yang, B.	WHAT TYPES OF VISUAL ENVIRONMENT CAN REDUCE THE PERCEPTION OF NOISE IN URBAN RESIDENTIAL DISTRICT?	OP61	441
Chapman, M.	LED STREET LIGHTING AND LIGHT POLLUTION— A CASE STUDY IN SOUTH EAST AUSTRALIA	OP62	446
Shao, R.D. et al.	EXPERIMENT OF LIGHTING ENVIRONMENTS IN WARD FOR BLOOD CANCER PATIENTS BASED ON VR TECHNOLOGY	OP63	456
Hao, L.X. Cao, Y.X.	EVIDENCE-BASED RESEARCH AND APPLICATIONS OF A THERAPEUTIC LIGHTING SYSTEM ON CIRCADIAN RHYTHM AND MOOD REGULATION FOR CHINESE PATIENTS	OP64	463
Figueiro, M.G. et al.	LIGHT, ENTRAINMENT, AND ALERTNESS: A CASE STUDY IN OFFICES	OP65	472
Kozaki, M. et al.	RESEARCH ON THE RANGE OF PLEASANT DARKNESS AND BRIGHTNESS IN RESTAURANTS: DISCUSSION ON AGE FACTOR	OP66	482
Tóth, D.N. Szabó, F.	INVESTIGATION OF HUMAN CENTRIC LIGHTING IN INDUSTRIAL ENVIRONMENT IN MULTIPLE ASPECTS – BIOLOGICAL EFFECT AND USERS' PREFERENCE	OP67	490
Kawashima, Y. Ohno, Y.	VISION EXPERIMENT ON VERIFICATION OF HUNT EFFECT IN LIGHTING	OP68	496
Ohno, Y. et al.	VISUAL EVALUATION OF CIE 2015 CONE FUNDAMENTAL- BASED 10° COLOUR MATCHING FUNCTIONS FOR LIGHTING APPLICATIONS	OP69	505
Huang, H.P. et al.	UNIQUE HUE JUDGMENTS UNDER LIGHT SOURCES WITH DIFFERENT CHROMATICITIES	OP70	515
Wang, Y. et al.	PROPOSAL OF A NEW WHITENESS FORMULA BASED ON CAM16-UCS	OP71	521
Muzet, V. et al.	OPTIMIZATION OF ROAD SURFACE REFLECTIONS PROPERTIES AND LIGHTING: LEARNING OF A THREE-YEAR EXPERIMENT	OP72	525
Saint-Jacques, E. et al.	EVALUATION OF THE PERFORMANCE OF A ROAD SURFACE GONIOREFLECTOMETER	OP73	536
lacomussi, P. Rossi, G.	INFLUENCE OF MATERIAL CHARACTERIZATION IN THE DESIGN OF TUNNEL LIGHTING INSTALLATIONS	OP74	546
Greffier, F. et al.	USE OF AN IMAGING LUMINANCE MEASURING DEVICE TO EVALUATE ROAD LIGHTING PERFORMANCE AT DIFFERENT ANGLES OF OBSERVATION	OP75	553
Zuber, R. Ribnitzky, M.	COMBINED OUT OF RANGE AND IN BAND STRAY LIGHT CORRECTION FOR ARRAY SPECTRORADIOMETERS	OP76	563

	CALIDDATION OF CDECTDODADIOMETEDS LIGING	Ī	T.
Zong, Y. et al.	CALIBRATION OF SPECTRORADIOMETERS USING TUNABLE LASERS	OP77	569
	THE DESIGN AND DEVELOPMENT OF A TUNABLE AND		
Smid, M. et al.	PORTABLE RADIATION SOURCE FOR IN SITU SPECTROMETER CHARACTERISATION	OP78	575
Zhao, W.Q. et al.	PHOTOMETER SPECTRAL RESPONSE MEASUREMENT USING OPO TUNABLE LASER	OP79	581
Schneider, P. Sperling, A.	AN UNCERTAINTY ANALYSIS OF PHOTOMETRIC RESPONSIVITY BASED ON SPECTRAL IRRADIANCE RESPONSIVITY	OP80	585
Donners, M. et al.	ILLUMINATION REQUIREMENTS FOR GAZE PERCEPTION	OP83	595
Chen, CH. et al.	THE VISIBILITY STUDIES OF DYNAMIC ROAD-LIGHTING ON A FOGGY ROAD	OP84	605
Wu, C. et al.	VISUAL COMFORT EVALUATION METHOD AND PREDICTION MODEL RELATING TO DISCOMFORT GLARE: A MOCK-UP STUDY OF LUMINOUS ENVIRONMENT IN AIRPLANE COCKPIT	OP87	610
Rabal, A.M. et al.	WHAT IS THE TRUE WIDTH AND HEIGHT OF THE SPECULAR PEAK ACCORDING THE LEVEL OF GLOSS?	OP88	615
Cauwerts, C. et al.	COLORIMETRIC ACCURACY OF HIGH DYNAMIC RANGE IMAGES FOR LIGHTING RESEARCH	OP89	622
Ye, C.H. et al.	TEST METHOD OF LUMINANCE DYNAMIC RANGE FOR HDR CAMERA WITH CMOS IMAGE SENSOR	OP90	629
Raza, A. et al.	SIMPLIFIED HYPERSPECTRAL CAMERA CALIBRATION FOR ACCURATE RADIOMETRIC MEASUREMENTS	OP92	636
Li, L. et al.	THE DEVELOPMENT OF PORTABLE CALIBRATION LIGHT SOURCE AND TEMPERATURE CORRECTION ALGORITHM FOR IN-SITU RADIOMETER	OP93	647
Schwarcz, P.	REVIEW AND PROPOSALS FOR UPGRADE OF METRICS OF USEFUL LIFIETIME OF PROFESSIONAL LED LUMINAIRES	WP02	653

Presented Posters			
Author(s)	Title	Paper No.	Page
Royer, M. Whitehead, L.	SPECTRAL CHARACTERISTICS INFLUENCING THE METAMERIC UNCERTAINTY INDEX	PP01/PO053	661
Oh, S. et al.	HUE PERCEPTION AND NEUTRALNESS OF A SMARTPHONE DISPLAY UNDER DIFFERENT SURROUND CONDITIONS	PP02/PO031	673
Gu, C. Ou, L.	VISUAL IMPRESSIONS OF PAIRED PATTERNS – TAKING WALLPAPER PATTERNS AS AN EXAMPLE	PP03/PO007	679
Veitch, J.A. Martinson, C.	DETECTION OF THE STROBOSCOPIC EFFECT UNDER LOW LEVELS OF THE STROBOSCOPIC VISIBILITY MEASURE	PP04/PO049	682
Mizokami, Y. et al.	CHANGE IN THE APPEARANCE OF OBJECTS ACCORDING TO THE RATIO OF DIRECT AND DIFFUSIVE LIGHT	PP05/PO026	692
Kawashima, Y. Ohno, Y.	QUANTIFYING PERCEIVED CHROMA CHANGES BY HUNT EFFECT IN LIGHTING	PP06/PO076	698
Lin, T.H. et al.	SHADE-FREE TEXTURE ACQUISITION FOR 3D SCANNING SYSTEM	PP07/PO058	706
Godo, K.	INVESTIGATION OF LED-BASED COMPACT TRANSFER STANDARD SOURCE FOR LUMINANCE MEASUREMENT	PP09/PO073	711
Poikonen, T. et al.	FUTURE PHOTOMETRY BASED ON SOLID-STATE LIGHTING PRODUCTS	PP13/PO082	719
Elliott, T. Davis, W.	IMPACT OF LUMINANCE DISTRIBUTION ON PERCEPTION OF THE SHAPE OF ARCHITECTURAL SPACES	PP14/PO083	725
Wang, S.	PRELIMINARY RESEARCH ON MATHEMATIC MODEL OF EYE'S ADAPTATION LUMINANCE	PP15/PO088	731
Ge, K. et al.	EFFECT OF VISUAL DISTRACTION ON ANXIETY IN WOMEN DURING THE FIRST STAGE OF LABOR	PP16/PO084	739
Umemiya, N. Qiao, W.	DIFFERENCES OF LIGHT ENVIRONMENT EVALUATION BETWEEN ELDERLY AND YOUNG PEOPLE	PP17/PO087	745
Lin, J. Westland, S.	EFFECT OF INTENSITY OF SHORT-WAVELENGTH LIGHT ON SUBJECTIVE AND OBJECTIVE ALERTNESS	PP18/PO086	751
Kage, H. et al.	EXPERIMENTAL STUDY ON ILLUMINANCE DISTRIBUTION IN THE TASK AND BACKGROUND AREA OF OPEN-OFFICE LIGHTING	PP19/PO085	758
Lu, Y. et al.	ASSESSING THE PROPORTIONS AND CCT OF DIRECT/INDIRECT LIGHTING IN A REAL LIT OFFICE	PP20/PO024	766
Akashi, Y. et al.	LIGHTING REQUIREMENTS FOR ADAPTIVE DRIVING BEAM (ADB) TO IMPROVE TARGET VISIBILITY WHEN ONCOMING HEADLIGHT GLARE EXISTS	PP21/PO089	772
Dubnicka, R. et al.	MEASUREMENT OF OBTRUSIVE LIGHTING OF OUTDOOR LIGHTING INSTALLATIONS	PP22/PO091	779
Muzet, V. et al.	TOWARDS AN OPTIMIZATION OF URBAN LIGHTING THROUGH A COMBINED APPROACH OF LIGHTING AND ROAD BUILDING ACTIVITIES	PP23/PO094	789
Talon, D. et al.	IMPACT OF THE SPECTRUM OF LIGHT ON VISIBILITY IN ROAD TUNNELS	PP24/PO096	801
Valetti, L. Pellegrino, A.	ANALYSIS AND DESIGN APPROACH FOR A NOCTURNAL IMAGE OF THE CULTURAL LANDSCAPE	PP27/PO097	811
Rossi, G. Iacomussi, P.	THE VEILING LUMINANCE IN TUNNEL LIGHTING INSTALLATION	PP28/PO095	823
Llenas, A. et al.	TESTING THE USE OF SPECTRALLY TUNABLE LIGHTING SYSTEMS TO IMPROVE COMFORT, ALERTNESS AND SLEEP QUALITY IN INDOOR WORKING ENVIRONMENTS	PP29/PO098	830
Price, L. et al.	CIRCADIAN LIGHT EXPOSURES OF SHIFT WORKING NURSES	PP30/PO099	838
Hirakawa, S. et al.	EVALUATION METHOD OF DISCOMFORT GLARE OF LED TUNNEL INTERIOR LIGHTING	PP31/PO198	846

PAPERS PART 2

Posters			
Author(s)	Title	Paper No.	Page
Akizuki, Y. Osumi, M.	IMPROVEMENT OF COLOR APPEARANCE OF URETHANE SKIN SAMPLES BY USING COMPUTER COLOR MATCHING METHOD	PO001	857
Ayama, M. et al.	COLORIMETRIC VALUES OF IMAGE SKIN COLOR IN THE WHOLE FACE AND CHEEK PART, AND THEIR RELATION TO SUBJECTIVE EVALUATION	PO002	862
Cao, D.W. et al.	STUDY OF TARGET VISIBILITY ON THE ROAD WITH DRIVING AS WORKLOAD	PO003	868
Chinazzo, G. et al.	COGNITIVE PERFORMANCE EVALUATION UNDER CONTROLLED DAYLIGHT LEVELS AT DIFFERENT INDOOR TEMPERATURES	PO004	877
Durmus, D. Davis, W.	EVALUATION OF HUE SHIFT FORMULAE IN CIELAB AND CAM02	PO005	888
Fujiwara, T. et al.	THRESHOLD METRIC CHROMA OF IMAGES FOR CHROMATIC PERCEPTION	PO006	896
Hidaka, E. et al.	DEVELOPENT FOR THE OPTIMUM DISPLAY COLOURS ON ROAD INFORMATION BOARDS WITH CONSIDERATION FOR COLOUR VISION BARRIER FREE	PO010	900
Almustanyir, A. Hovis, J.	TRICHROMATIC AND DICHROMATIC COLORIMETRIC ANALYSES OF THE FARNSWORTH-MUNSELL D-15 COLOR VISION TEST	PO012	909
Xi, Y.H. et al.	COLOUR DIFFERENCE DISCRIMINATIONS OF YOUNG AND OLD OBSERVERS BASED ON DIFFERENT DISPLAYS	PO014	917
lwata, M.	STUDY ON THE RELATIONSHIP BETWEEN PREFERRED ILLUMINANCE AND CORRELATED COLOUR TEMPERATURE OF LED LIGHTING FOR VISUALLY CHALLENGED PEOPLE - FOR FAMILY GATHERING -	PO015	923
Jiang, X. Yang, B.	PEDESTRIANS TEND TO LOOK AT SCENES WITH HIGHER LUMINANCE AND GREATER SALIENCY AT NIGHT	PO016	935
Kageyama, S. et al.	KANSEI EVALUATION OF THE RED OBJECT IMAGES USING DIFFERENT RED PRIMARIES	PO017	941
Kamei, M. et al.	EFFECT OF DIRECT GLARE OF LED FLOODLIGHT ON CATCHING A MOVING OBJECT	PO018	947
Kawame, K. et al.	REPRESENTATIVE COLOR OF THE WHOLE-FACE IMAGE AND ITS RELATION TO FINISH-UP IMPRESSION	PO019	953
Kongbuntud, K. et al.	HYBRID WHITE LED STREET LIGHT FOR MESOPIC VISION	PO020	958
Lee, CS. et al.	CHROMATIC DEPENDENCE OF THE CONTRAST SENSITIVITY FUNCTION OF THE PHANTOM ARRAY EFFECT	PO021	962
Zhuang, Y.X. Lin, Y.D.	ASSESSING LIGHTING APPRAISAL, PERFORMANCE, PHYSIOLOGICAL COMPONENTS IN OFFICE WORK	PO022	965
Hou, D. Lin, Y.	EFFECTS OF CRI AND GAI ON EMOTION AND WORK PERFORMANCE IN OFFICE LIGHTING	PO023	972
Mukai, K.	RELATIONSHIP BETWEEN COLOUR RENDERING INDICES AND SUBJECTIVE COLOUR DIFFERENCES	PO027	980
Nagy, B.V. et al.	CHROMATIC ADAPTATION EFFECTS AND LIMITS OF AMBIENT ILLUMINATION SPECTRAL CONTENT	PO028	990
Urbin, A. et al.	OBSERVING THE EFFECT OF CHROMATIC ADAPTATION ON COLOUR DISCRIMINATION UNDER DIFFERENT VIEWING CONDITIONS	PO029	995
Nishikawa, M. Hirate, K.	A STUDY ON COMPREHENSIBILITY OF INFORMATION OF INDUCTION SIGNS: DEGREE OF INFORMATION SEPARATION IN SIGNBOARDS	PO030	999

		1	***
Or, K.H.	ISN'T COLOUR VISION AN ILLUSION?	PO032	1005
Li, J. et al.	PILOT STUDY ON COLOR MATCHING ACCURACY USING DIFFERENT PRIMARIES	PO038	1010
Ma, S. et al.	IMPACT OF BACKGROUND FIELD SIZE AND CORNEAL ILLUMINANCE ON THE DEGREE OF CHROMATIC ADAPTATION	PO040	1019
Tachikawa, Y. et al.	MEASUREMENTS OF INTRAOCULAR STRAYLIGHT, VISUAL SENSITIVITY, AND DISCOMFORT GLARE FOR YOUNG AND ELDERLY OBSERVERS	PO042	1025
Takahashi, H. Watanabe, S.	EFFECTS OF LIGHT COLOUR ON WORK EFFICIENCY AND ALERTNESS	PO043	1031
Teunissen, K. et al.	APPLICATION OF CIE 13.3-1995 WITH ASSOCIATED CRI- BASED COLOUR RENDITION PROPERTIES	PO044	1035
Toyota, T. et al.	A QUANTITATIVE VISUAL EVALUATION METHOD FOR IN- VEHICLE OPTICAL DEVICES BY LIGHTING SIMULATION	PO045	1044
Vinh, Q.T. et al.	COLOUR PREFERENCE IS DEPENDENT ON COLOUR TEMPERATURE, CHROMA AND ILLUMINANCE LEVELS - EXPERIMENTS AND ANALYSIS	PO046	1047
Szabó, F. et al.	EXPERIMENTAL STUDY ON CHEMICAL AND COLORIMETRIC CHANGES OF ART MATERIALS BY LED IRRADIATION	PO048	1053
Vik, M. Vikova, M.	WHITENESS FORMULA BASED ON CIECAM02 AND THEIR TEXTILE APPLICATION	PO050	1063
Vikova, M. et al.	DESIGN OF ALTERNATIVE WARNING SIGN AND PEDESTRIAN CONSPICUITY	PO051	1069
Wang, M. et al.	DEVELOPMENT OF WHITENESS INDEX FOR FACIAL COLOUR	PO054	1075
Zou, N. et al.	THE IMPACT OF LIGHTING SOURCE AND CALLIGRAPHY FONTS ON THE DEGREE OF PREFERENCE OF CHINESE CALLIGRAPHY WORKS	PO055	1082
Cui, F. Hirate, K.	QUANTIFICATION OF VISUAL ENVIRONMENT RECALL RATIO OF OMNIDIRECTIONAL VIRTUAL REALITY (VR)	PO056	1091
Tanaka, M. et al.	PHYSICAL INDICES FOR REPRESENTING MATERIAL PERCEPTION WITH REGARD TO GLOSSINESS, TRANSPARENCY, AND ROUGHNESS	PO059	1102
Viula, R. Hordijk, T.	A METHOD FOR ESTIMATING FISHEYE LENS' FIELD-OF- VIEW ANGLE AND PROJECTION FOR HDR LUMINANCE CAPTURE	PO061	1108
Basic, N. et al.	SPATIALLY RESOLVED MEASUREMENTS OF DIFFUSE REFLECTANCE	PO063	1113
Cooksey, C. et al.	REFERENCE DATA SET AND VARIABILITY STUDY FOR HUMAN SKIN REFLECTANCE	PO065	1123
Csuti, P. Szabó, F.	DETECTOR BASED PHOTOMETRIC CALIBRATION OF GONIOPHOTOMETERS	PO066	1128
Dekker, P. et al.	MAINS OPERATED LED BASED TRANSFER SOURCE FOR LUMINOUS FLUX SCALE REALISATION AND DISSEMINATION	PO067	1134
Ferreira Junior, A.F.G.	OPTICAL PARAMETERS COMPARISON OF DENTISTRY OPERATION LIGHTS	PO068	1143
Gao, C. et al.	CACULATION OF CCT AND Duv BASED ON POLYNOMIAL UP TO THIRD ORDER	PO072	1147
Hegedüs, J. et al.	A STEP FORWARD IN LIFETIME MULTI-DOMAIN MODELLING OF POWER LEDS	PO074	1154
Liu, H. et al.	EXTENDED WAVELENGTH LED FOR RADIOMETRICAL AND PHOTOMETRICAL CALIBRATION	PO075	1162
Kruisselbrink, T. et al.	CEILING-BASED LUMINANCE MEASUREMENTS: A FEASIBLE SOLUTION?	PO077	1166
Ledig, J. et al.	DETECTOR POSITIONING SYSTEM WITH SIX DEGREES OF FREEDOM FOR THE EXTENSION OF A PHOTOMETRIC BENCH	PO078	1175

	DEAT FLOWER A TEMPORAL LIQUE ARTER AT DUE TO	1	· ·
Lindén, J. et al.	BEAT FLICKER – A TEMPORAL LIGHT ARTEFACT DUE TO MULTIPLE SOURCES OF TIME MODULATED LIGHT	PO079	1179
Nakazawa, Y. et al.	DEVELOPMENT OF A COMPACT-SIZE STANDARD LED FOR SPHERE-SPECTRORADIOMETER IN 2PI GEOMETRY	PO081	1187
Nikanenka, S.V. et al.	COMPACT REFERENCE UV-LEDS SOURCES WITH CONICAL DIFFUSE REFLECTOR	PO100	1193
Osumi, M.	EVALUATION WAY OF EFFECT COATINGS APPLYING GONIO-PHOTOMETRIC SPECTRAL IMAGING	PO101	1195
Merelle, T. et al.	DOES A SINGLE LED BIN REALLY REPRESENT A SINGLE LED TYPE?	PO102	1204
Sanchez Junior, O. et al.	CHARACTERIZATION OF THE INTENSITY DISTRIBUTION IN RETROREFLECTIVE ADHESIVES WITH NEAR FIELD GONIOPHOTOMETRY	PO103	1215
Schneider, T. et al.	AGEING PROPERTIES OF DEUTERIUM LAMPS USED IN CALIBRATIONS OF UV SPECTRORADIOMETERS	PO104	1221
Schneider, T. et al.	EXTRAPOLATION OF PHOSPHOR CONVERTED WHITE LED SPECTRA BEYOND THE VISIBLE WAVELENGTH RANGE	PO105	1229
Shichi, W. et al.	EVALUATION OF THE INFLUENCE OF AN INTEGRATING SPHERE INTERNAL STRUCTURE ON TOTAL LUMINOUS FLUX MEASUREMENT	PO106	1238
Shin, DJ. et al.	REFERENCE RADIOMETER IN A DUAL-PHOTODIODE DESIGN FOR CALIBRATION OF UVA IRRADAINCE METERS	PO107	1243
Suzuki, H. et al.	A MEASUREMENT METHOD OF SPATIAL ILLUMINANCE DISTRIBUTION FOR AN OUTDOOR STADIUM MAKING USE OF A QUADCOPTER	PO109	1249
Udovicic, L. Janßen, M.	PHOTOBIOLOGICAL SAFETY OF COMMON OFFICE LIGHT SOURCES	PO110	1256
Ye, S. et al.	THE INFLUENCE OF PARTICULATE MATTER CONCENTRATIONS ON SPECTRAL POWER DISTRIBUTION	PO112	1262
Yamauchi, Y. et al.	EFFECTS OF NON-UNIFORM SPATIAL RESPONSE DISTRIBUTION FUNCTIONS OF INTEGRATING SPHERE ON THE TOTAL LUMINOUS FLUX MEASUREMENT OF PANEL LIGHT SOURCE	PO113	1269
Yan, J.Y. et al.	LED FILAMENT STANDARD LAMPS FOR TOTAL LUMINOUS FLUX AND LUMINOUS INTENSITY	PO114	1274
Yang, S. et al.	STUDY OF THE SIZE-OF-SOURCE EFFECT (SSE) ON THE CALIBRATION OF SPECTRAL RADIANCE STANDARDS	PO115	1283
Zhuang, X. et al.	MEASUREMENT AND ANALYSIS ON TABLE LAMPS WITH DIMMING AND TONING FUNCTIONS	PO116	1291
Aries, M. et al.	STUDENTS IN GOOD MOOD APPEAR SLOWER AND LESS ACCURATE: A PILOT STUDY INVESTIGATING DYNAMIC LIGHTING IMPACT ON STUDENTS' PERCEPTION AND PERFORMANCE	PO117	1297
Bartseva, A. et al.	MUSEUM LIGHTING IN RUSSIA: STATE OF THE ART	PO118	1305
Aizenberg, J. Budak, V.	LIGHT SCIENCE IS NOT ONLY SCIENCE OF LIGHTING: THEORETICAL BASES AND APPLICATION AREA	PO120	1315
Chang, J. Ou, L.	PREFERENCE AND VISUAL IMPRESSION OF HUMAN FACES LIT IN VARIOUS DIRECTIONS	PO121	1319
Chung, Y. Ou, L.	EFFECTS OF LIGHTING ON VISUAL IMPRESSIONS OF A MEETING ROOM IN VIRTUAL REALITY	PO122	1325
Deroisy, B. et al.	ENDURANCE TEST ON PHOTOMETRIC PERFORMANCE FOR FIRST GENERATION LED LUMINAIRES	PO123	1329
Erdem Atılgan, L. et al.	AN ANALYSIS OF LED DRIVER PERFORMANCE USING TRIAC AND DC LINK DIMMING	PO124	1339
Köseoğlu, C. Erdem Atılgan, L.	AN INVESTIGATION OF A19 LED RETROFIT LAMPS IN THE TURKISH MARKET	PO125	1348

	STUDY ON THE TRESPASS THRESHOLD OF STATIC LIGHT		40-0
Qing, F. et al.	TRESPASS ON INDOOR ACTIVITIES OF RESIDENTS	PO126	1356
Sokol, N. et al.	DAYLIGHT WITHIN A ROOM IN THE EYES OF ARCHITECTURE STUDENTS	PO127	1366
Goven, T. Laike, T.	PREFERRED COLOUR TEMPERATURES OF AMBIENT LIGHT AT DIFFERENT LIGHT LEVEL SETTINGS	PO128	1376
Hao, L.X. Wang, T.Y.	EXPERIMENTAL RESEARCH OF DYNAMIC LIGHTING SCHEMES ON IMPROVING THE NEGATIVE EMOTION OF LOW VISION PATIENTS	PO129	1387
Yuan, Y. et al.	HUMAN VISUAL RESPONSE TO OFFICE LIGHTING THROUGHOUT THE DAY	PO130	1395
Kato, M.	INFLUENCE OF COLOR TEMPERATURE AND INTERIOR REFLECTANCE ON SPATIAL BRIGHTNESS DEMAND	PO131	1399
Kobav, M. Močnik, N.	INTEGRATION OF DAYLIGHT IN SCHOOLS AND KINDERGARTENS	PO132	1405
Lin, Y. et al.	AN EXPERIMENTAL STUDY OF THE LIGHTING FOR NONE NATURAL LIGHT OFFICE SPACE BASED ON NON-VISUAL BIOLOGICAL EFFECTS	PO133	1414
Long, J.	VISUAL DISCOMFORT ASSOCIATED WITH CEILING LUMINAIRES: OBSERVATIONS, TRENDS AND CHALLENGES 2009 -2018	PO135	1425
Matsumoto, S. et al.	AN INVESTIGATION OF ANNUAL DAYLIGHTING METRICS FOR RESIDENTIAL HOUSES	PO136	1432
Miller, N.	TOP EFFICACY PERFORMERS: THE QUALITY TRADEOFFS IN LED LUMINAIRES	PO139	1441
Miyake, H. et al.	EFFECTS OF LIGHTING ON PERCEPTION OF SPACIOUSNESS	PO140	1454
Mochizuki, E. Maehara, Y.	GLARE FROM WINDOW CONSIDERING TIME FLUCTUATION AND TYPES OF TASK	PO141	1463
Wang, X.J. et al.	A NOVEL METHOD TO EVALUATE DYNAMIC LIGHTING ENVIRONMENT THAT MEASURES VISUAL AND NONVISUAL PERFORMANCE IN ARCHITECTURE SPACES	PO142	1470
Nordman, B.	LIGHTING CONTROL USER INTERFACE STANDARDS	PO144	1476
Ohki, C. et al.	FAÇADE DESIGN OPTIMIZATION BASED ON ENERGY USAGE, GLARE, AND VIEW USING RADIANCE AND NEWHASP	PO145	1486
Okamoto, T. et al.	CASE STUDIES OF A THREE-DIMENSIONAL EXPRESSION OF COLOURED LIGHT FLOW USING VOLUME PHOTON MAPPING	PO146	1497
Okuda, S. Okajima, K.	PREFERABLE LIGHTING FOR APPEARANCE OF WOMEN'S FACIAL SKIN	PO147	1503
Shimizu, Y. et al.	A STUDY ON THE APPROPRIATE CONTRAST OF LUMINANCE BETWEEN PAINTINGS AND WALL SURFACES IN MUSEUMS	PO148	1507
van Duijnhoven, J. et al.	OFFICE WORKER'S SATISFACTION WITH THE LIT ENVIRONMENT	PO149	1516
Vissenberg, M. et al.	ROBUST UNIFIED GLARE RATING EVALUATION FOR REAL LIGHTING INSTALLATIONS	PO150	1521
Wu, Y.T. et al.	BUILDING INFORMATION MODELING BASED ARCHITECTURAL LIGHT EMITTING DIODE LIGHTING DESIGN: A PROPOSAL	PO151	1530
Wu, T. et al.	COMFORT SUBJECTIVE EVALUATION OF DIFFERENT READING MEDIUM UNDER THE ILLUMINATION ENVIRONMENT IN LIBRARY READING ROOM	PO153	1538
Yamaguchi, H. et al.	DEVELOPMENT OF GENERIC COLORIMETRY SYSTEM FOR EVALUATION OF LIGHTING ENVIRONMENT	PO154	1546

		1	
Yao, Y.	A PRELIMINARY EXPLORATION OF DAYLIGHTING SIMULATION IN CHINESE TRADITIONAL SIHEYUAN WITH	PO155	1551
Zhang, X.	WINDOW PAPER	FO 100	1001
Yonekura, Y. et	VALIDATION OF THE SPATIAL BRIGHTNESS ESTIMATION	DO450	4504
al.	FORMULA IN OFFICES WITH WINDOWS	PO156	1561
Yoshizawa, N.	EXAMINATION OF THE APPLICATION RANGE OF THE		
et al.	AVERAGE LUMINANCE FOR ESTIMATING SCENE	PO157	1569
or an	BRIGHTNESS		
Zhao, J.P. et al.	RESEARCH ON LIGHTING POWER DENSITY AND ENERGY- SAVING TECHNIQUES OFSPORTS LIGHTING	PO158	1575
Boucher, V. et al.	DYNAMIC GLARE EVALUATION ALONG A ROUTE	PO159	1586
Bouroussis, C. et al.	OPTIMIZATION OF TUNNEL LIGHTING CONTROL BY RE- AIMING OF THE EXTERNAL L20 LUMINANCE METER	PO160	1595
Bullough, J.D.	INVESTIGATION OF STROBOSCOPIC EFFECTS FROM		
Skinner, N.P.	CHROMATIC FLICKER	PO161	1605
Bullough, J.D.	INFLUENCE OF LIGHT LEVELS ON VISIBILITY FOR SAFETY	PO162	1613
et al.	AT AUTOMATED TELLER MACHINE FACILITIES	PO 102	1013
Chasseigne, R. et al.	LIGHT POLLUTION ANALYSIS USING HI-RESOLUTION NIGHT AERIAL LIGHTING MAPS	PO163	1622
Wen, CH. et	GLARE ASSESSMENT FOR LOW-REFLECTION DISPLAY	DO164	1632
al.	DEVICES	PO164	1032
Hsu, S.W. et al.	ROAD LIGHTING MEASUREMENTS BY AN EQUIPPED VEHICLE	PO165	1640
Corell, D. et al.	TOOL FOR ANALYSIS OF TUNNEL LIGHTING BASED ON VISUAL PERFORMANCE AND VISUAL COMFORT	PO166	1646
Dubnicka, R. et	INTERPOLATION METHODS OF I-TABLES OF ROAD		
al.	LIGHTING LUMINAIRES	PO167	1653
Burino Junior,		DO400	4050
E.C. et al.	LIGHTING, QUALITY AND ARTIFICIAL INTELLIGENCE	PO168	1659
Fotios, S. et al.	WHAT ARE YOU LOOKING AT? TESTING NANCY'S RULES FOR PEDESTRIAN INTERACTIONS	PO169	1669
Gao, Y.P. et al.	LED APPLICATION IN HELICOPTER COCKPIT LIGHTING	PO170	1675
Navals T at al	MODELLING OF LARGE LIGHT SOURCES RADIATION TO	DO474	1604
Novak, T. et al.	THE UPPER HEMISPHERE – OBTRUSIVE LIGHT	PO171	1684
Novak, T. et al.	SMART POLYGON AT VSB - TU OSTRAVA 24 H/DAY USING OF PUBLIC LIGHTING NET	PO172	1694
Hagiwara, T. et al.	DEVELOPMENT OF PRO-BEAM ROAD LIGHT	PO174	1703
<u> </u>	EFFECTIVE LIGHTING FACTORS FOR IMPROVING		
Ikeda, Y. et al.	VISIBILITY OF FALLEN OBJECTS ON THE ROAD IN	PO175	1711
	EXPRESSWAY TUNNELS		
	EVALUATION BETWEEN ENERGY EFFICIENCY,		
Jägerbrand, A.	ECOLOGICAL IMPACT AND THE COMPLIANCE OF	PO176	1720
Varanawa V	REGULATIONS OF ROAD LIGHTING		
Karasawa, Y. Wada, H.	STUDY ON IMPROVEMENT OF LOW POSITION ROAD LIGHTING INSTALLATIONS IN A POOR VISUAL RANGE	PO177	1729
	TUNNEL INTERIOR LIGHTING FOR SAFETY IN TWO-WAY		4
al.	TRAFFIC	PO178	1734
Larsen, P.J. et al.	VISIBILITY IN SMOKE - EVACUATION LIGHTING IN TUNNELS	PO179	1739
Fotios, S.	LINICODMITY DDCDIOTO DCDCOTDIAN DCACCUDANOS		
Liachenko	UNIFORMITY PREDICTS PEDESTRIAN REASSURANCE	PO180	1746
Monteiro, A.	BETTER THAN AVERAGE ILLUMINANCE		
Lindgren, M. et	CHARACTERIZATION OF REFLECTIVITY AND GEOMETRY	PO181	1753
al.	FOR SOFT CAR TARGETS		
Fotios, S. et al.	HAZARD DETECTION: TESTING THE CAVEATS OF PREVIOUS STUDIES	PO182	1768
	I INEVIOUS STUDIES	<u> </u>	

Meng, Y. Yang, B.	CORRELATING THE PARAMETERS OF COMMERCIAL SIGNAGE IN URBAN AREAS AND VISUAL COMFORT OF PEDESTRIANS	PO183	1774
Buyukkinaci, B. et al.	EFFECT OF BACKGROUND LUMINANCE CALCULATION METHOD ON VL VALUE	PO184	1782
Pak, H. Lee, CS.	VISIBILITY IMPROVEMENT BY CCT TUNABLE LED HEADLAMP UNDER THE ADVERSE WEATHER CONDITIONS	PO186	1787
Pattanapakdee, K. Chotigo, S.	EXPERIMENTAL INVESTIGATION OF PAVEMENT LIGHT REFLECTION CHARACTERISTICS IN WET CONDITIONS	PO187	1790
Li, W. et al.	MODELING REFLECTION PROPERTIES OF ROAD SURFACES BY DATABASE METHOD	PO189	1796
Skarżyński, K.	THE BALANCE BETWEEN VISUAL EFFECT AND ENGINEERING CORRECTNESS IN ARCHITECTURAL LIGHTING	PO190	1802
Szabó, F. et al.	REAL ENVIRONMENT RESEARCH LABORATORY WITH LIGHT POLLUTION OPTIMIZED STREET LIGHTING LUMINAIRES	PO191	1810
Valpreda, F. et al.	INNOVATIVE DESIGN AND METROLOGICAL APPROACHES TO SMART LIGHTING	PO192	1817
Prikupets, L. et al.	PHOTOBIOLOGICAL RESEARCHES – A WAY TO OPTIMIZE LED'S PLANT LIGHTING	PO194	1823
Ehrismann, C. et al.	COMPARISON OF THE EFFECTS OF BRIGHT CHROMATIC STIMULI OF EQUI-LUMINANCE AND EQUI-RADIANCE ON THE PUPIL LIGHT REFLEX AND INVESTIGATION OF THE PERFORMANCES OF BLUE-GREEN BANDPASS SUNGLASSES	PO195	1832
Cai, J.Q. et al.	MECHANISM STUDY OF LIGHT-INDUCED VISUAL FATIGUE BASED ON PHYSIOLOGICAL PARAMETERS AND EVALUATION METHOD CONSTRUCTION	PO196	1837
Chen, C.Y. et al.	THE RESPONSES OF THE AUTONOMIC NERVOUS SYSTEM ON HUMANS WHEN WORKING WITH DIFFERENT LED LIGHTING CONDITIONS	PO197	1847
Dias, M.V. et al.	A NEW WEARABLE DEVICE FOR MEASURING PUPILAR ILLUMINANCE AND EVALUATE DISCOMFORT GLARE	PO199	1851