CONTENTS

Volume 1

Part 1:

The Presidents of the CIE	111
Objectives of the CIE	IV
CIE-Slovenia Organizing Team	VI
Board of Administration	VII
Divisions	VIII
Current CIE Publications	XIV
Session Programme	XXI
Contents / List of Papers	XXXV
Presented Papers	1
Presented Posters	654

Part 2:

Contents / List of Papers	III
Posters	813

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 are published in the proceedings in consecutive order of presentation.

CIE 2023 conference papers were accepted on the basis of double-blind abstract review. The Proceedings papers are published as supplied by the authors.

Invited Presentation			
Paper No.	Author(s)	Title of paper	Page No.
IP01	Boyce, P. R., Cuttle, C.	THE FUTURE OF LIGHTING STANDARDS (AND HOW TO GET THERE)	3

PAPERS PART 1

	Oral Presentations			
	PA1-1 D2 - Spectroradiometry and photometry			
Paper No.	Author(s)	Title of paper	Page No.	
OP40	Bouroussis, C. et al.	RECONSTRUCTION OF CAMERA SPECTRAL RESPONSIVITY USING MULTIPLE NARROW-BAND LED RADIANCE SOURCES	10	
OP61	Krüger, U. et al.	SENSITIVITY EVALUATION OF MEASUREMENT UNCERTAINTY CONTRIBUTIONS OF SPECTRAL DATA FOR CALCULATED INTEGRAL QUANTITIES	20	
OP77	Schrader, C., Ledig, J.	SPECTRAL DEPENDENT NON-LINEARITY OF CHARGE ACCUMULATING PIXEL MATRIX SENSORS	34	
OP35	Shitomi, H.	METROLOGICAL IMPACT OF INTRODUCING CONE FUNDAMENTAL-BASED PHOTOMETRY AS THE BASIS TO DERIVE PHOTOMETRIC UNITS	45	
		PA1-2 D3 - Office lighting		
OP57	Karlsson, B. et al.	EMOTIONS ASSOCIATED WITH OFFICE ILLUMINATION AND A PROCESS TO IMPROVE THEM	53	
OP74	Raue, A., te Kulve, M.	BIODYNAMIC LIGHTING IN PRACTICE: PILOT STUDY IN A GOVERNMENT OFFICE	63	
OP81	Veitch, J. et al.	OFFICE LIGHTING FOR LIGHT-SENSITIVE INDIVIDUALS: A PILOT TEST	71	
		PA1-3 D4/D3 - Road safety		
OP6	Moadab, N. et al.	IMPROVING THE DETECTION OF PEDESTRIANS AFTER DARK	82	
OP66	Mentens, A. et al.	IMPACT OF COLOUR TEMPERATURE AND ILLUMINATION LEVEL ON SAFETY PERCEPTION FOR PARKING GARAGE LIGHTING	90	
OP36	Uttley, J. et al.	CYCLIST FATALITIES INCREASE ON UNLIT ROADS	97	
OP5	Fotios, S., Uttley, J.	CYCLISTS ARE INCORRECTLY REPRESENTED IN LIGHTING DESIGN STANDARDS	107	
	PA2-1 D4/D1 - Road lighting measurement			
OP8	Greffier, F. et al.	Qd VS Q0 FOR SCALING OF STANDARD R-TABLES IN ROAD LIGHTING DESIGN: THE QUESTION IS WORTH ASKING	115	
OP30	Lebouc, L. et al	EXPLORATORY STUDY TO DEFINE NEW OBSERVATION	126	

OP69	Nilsson Tengelin, M. et al.	A NOVEL METHOD FOR FIELD MEASUREMENTS OF LIGHT DISTRIBUTION OF MODERN VEHICLE HEADLAMPS	137
OP68	Muzet, V. et al.	ON SITE PHOTOMETRIC CHARACTERIZATION OF WET PAVEMENTS	146
OP76	Schier, K. et al.	TOWARDS A GENERALIZED MODEL FOR THE DETECTION OF NON-UNIFORMITIES IN LUMINANCE DISTRIBUTIONS	156
	•	PA3-1 D3 - Sustainability 1 and resiliency	
OP23	Akizuki, Y. et al.	STUDY ON LIGHTING PLANNING FOR ACTIVE EVACUATION GUIDANCE DESIGN	166
OP86	Yamaguchi, H. et al.	EVALUATION OF LIGHTING ENVIRONMENT IN A GYMNASIUM FOR VARIOUS ACTIVITIES DURING USE OF AN EVACUATION CENTER	176
OP37	Weninger, J., Hammes, S.	POST-OCCUPANCY DERIVED USER PROFILES FOR IMPROVED ENERGETIC AND LIGHT DOSE RELATED BUILDING SIMULATION	184
		PA3-2D3/D6 - Integrative lighting 1	
OP52	Hartmeyer, S. et al.	INSIGHTS INTO SPECTRALLY RESOLVED LIGHT- DOSIMETRY DATA	196
OP16	Giovannini, L. et al.	INTEGRATIVE LIGHTING IN OFFICES: RESULTS FROM FIELD MEASUREMENTS AND ANNUAL DAYLIGHT SIMULATIONS	207
	•	PA3-3 D1/D3 - Augmented and virtual reality	
OP63	Lee, C., Ou, LC.	CHARACTERISING HEAD-MOUNTED DISPLAYS BASED ON VISUAL ASSESSMENT	217
OP67	Miyake, H. et al.	RELIABILITY OF SPACIOUSNESS AND BRIGHTNESS EVALUATION IN ROOMS WITH WINDOWS USING HEAD- MOUNTED DISPLAY VIRTUAL REALITY	222
OP13	Mou, X., Mou, T.	THE EFFECTS OF AMBIENT LIGHTING IN THE USAGE OF AUGMENTED REALITY	231
	· · · · · · · · · · · · · · · · · · ·	PA4-1 D3//D1/D6 - Integrative lighting 2	
OP4	Daneels, R. et al.	A CONTINUOUS RATING EXPERIMENT TO TEST THE FEASIBILITY OF WORKING WITH HIGH-LUMINANCE MONITORS TO INCREASE LIGHT AT EYE LEVEL	238
OP17	Price, L., Schlangen, L.	LIGHTING HYGIENE, MELANOPIC DAYLIGHT EFFICACY RATIOS AND ENERGY EFFICIENCY	243
OP75	Rolf, H. et al.	EFFECTS OF LIGHT ON ATTENTION OF DAYTIME WORKERS: A LABORATORY STUDY	252
OP42	Karmann, C. et al.	VARIATION IN PHOTOPIC AND MELANOPIC LIGHTING IN SWISS OFFICES: A FIELD STUDY	260
		PA4-2 D4 - Sustainability 2	
OP22	Villa, C. et al.	4-MONTH FOLLOW-UP OF THE PERFORMANCE OF LUMINESCENT ROAD MARKINGS	270
OP34	Angrisani, L. et al.	A FIRST STEP IN PERFORMANCE ASSESSMENT OF A GRAZING LIGHTING SYSTEM FOR MOTORWAYS: A PRACTICAL CASE STUDY CONSIDERING FOG AS THE MAIN INFLUENCE QUANTITY	280
OP44	De Causmaeck er, L. et al.	TOWARDS PUBLIC LED LIGHTING WITH MINIMAL IMPACT ON INSECT MOVEMENT	291
OP70	Novak, T. et al.	BILLBOARD LIGHTING SYSTEMS MODELING FROM THE POINT OF VIEW OF ITS RADIATION INTO UPPER HEMISPHERE	301

PA4-3 D1/D2 - Optical properties of materials			
OP31	Santandreu Oliver, M., Leloup, F. B.	SOFT METROLOGY OF TRANSMISSION HAZE: AN EXPLORATORY STUDY	311
OP28	Ged, G. et al.	EFFECT OF SURFACE CURVATURE ON SPECULAR GLOSS EVALUATIONS	321
		PA5-1 D2/D1 - Temporal light modulation	
OP12	Martinsons, C.	UNTANGLING LIGHT IN "NOISY" LUMINOUS ENVIRONMENTS	331
OP80	Stein, A. et al.	SYSTEMATIC ERRORS OF TEMPORAL LIGHT MODULATION METRICS RELATED TO SAMPLING DURATION	341
OP60	Kong, X. et al.	DEPENDENCE OF TEMPORAL FREQUENCY AND CHROMATICITY ON THE VISIBILITY OF THE PHANTOM ARRAY EFFECT	347
		PA5-2 D3 - Daylight	
OP1	Acosta, I. et al.	CONTINUOUS OVERCAST DAYLIGHT AUTONOMY: A NEW SENSOR-LESS ALGORITHM FOR LIGHTING SMART CONTROLS	357
OP26	Balakrishna n, P. et al.	SKYSPECTRA: AN OPENSOURCE DATA PACKAGE OF WORLDWIDE SPECTRAL DAYLIGHT	367
OP73	Pinheiro, A., Amorim, C.	DAYLIGHT REQUIREMENTS: AN OVERVIEW OF DEFINITIONS, PROGRESS AND GAPS	380
OP15	Orman, A. et al.	IMPLEMENTATION OF A RECONSTRUCTED SPECTRAL SKY DEFINITION IN A LIGHT SIMULATION TOOL AND COMPARISON TO MEASUREMENTS	391
OP59	Kim, D. H. et al.	PERFORMANCE INVESTIGATION OF CAMERAS USING HDR SENSORS FOR DAYLIGHT GLARE EVALUATIONS	402
		PA6-1 D3/D4 - Energy efficiency	
OP45	Einola, K. A., Juslén, H.	A MODEL FOR DETECTING DAYLIGHT PROVISION TO SAVE ENERGY AND TO COMPLY WITH THE EN-12464-1 STANDARD	412
OP58	Kaymaz, E., Manav, B.	ANALYSIS OF LIGHTING ENERGY CONSUMPTION THROUGH COST-OPTIMAL INVESTMENTS FOR RESIDENCES: A CASE STUDY IN TURKEY	422
OP71	Onaygil, S. et al.	ENERGY SAVINGS FOR ADAPTIVE LED CONVERSION IN EXISTING ROAD LIGHTING INSTALLATIONS	433
	PA6-2	D4/D6/D8/D1 - Metrology challenges and opportunities	
OP29	lacomussi, P. et al.	IS IT TIME FOR A NON-BIOLOGICAL REFERENCE OBSERVER?	443
OP39	Bergen, T., Lynn, M.	THE NEED FOR STANDARDISATION IN THE MANUFACTURE, CALIBRATION AND USE OF BILIRUBIN RADIOMETERS	453
OP72	Or, K. H.	LI-FI DATA TRANSMISSION PERSPECTIVE IN HUMAN ARTIFICIAL VISION IN BLIND PATIENTS.	463
		PA7-1 D2/D6 - Integrative lighting 3	
OP82	Wang, T. et al.	EFFECTS OF FULL-DAY DYNAMIC LIGHTING PATTERNS ON HORMONE CONCENTRATION, CORE BODY TEMPERATURE AND SUBJECTIVE ALERTNESS AT BEDTIME IN CONFINED SPACES	466
OP83	Yanni, W. et al.	EFFECTS OF ZERO BLUE LIGHTING ON SLEEP, MOOD AND SUBJECTIVE ALERTNESS OF OCCUPANTS IN ANTARCTIC	478

PA7-2 D1 - Colour			
OP64	Li, J., Ohno, Y.	CHARACTERISING CIECAM02 PREDICTIONS OF PERCEIVED COLOURFULNESS AND HUE CHANGES AT DIFFERENT LIGHT LEVELS DUE TO HUNT EFFECT	486
OP32	Ohno, Y., Li J.	A COLOUR FIDELITY MODEL BASED ON HUNT EFFECT	496
OP48	Wang, L. et al.	TESTING COLOUR-DIFFERENCE FORMULAS FROM LMS COLOUR SPACES INSPIRED IN CIELAB	506
OP54	lwata, T.	METRICS INDICATING PROPERTIES OF LIGHT COLOUR AND SUBJECTIVE EVALUATION OF COLOUR APPEARANCE	512
OP65	Lu, Y. et al.	A NEW DATABASE OF HUMAN SKIN COLOUR	520
	1	PA8-1 D1/D3/D2 - Glare and discomfort	
OP56	Jain, S. et al.	IS THERE AN EFFECT OF MACULAR PIGMENT DENSITY ON DISCOMFORT GLARE IN INDOOR DAYLIGHT CONDITIONS?	530
OP18	Quek, G. et al.	INVESTIGATING MULTIPLE GLARE SOURCES IN DAYLIT CONDITIONS	541
OP46	Ekim, Z. et al.	PERCEPTION OF GLARE IN RELATION TO THE CIE SCALE ON UNIFIED GLARE RATING (UGR) AND THE IMPACT OF AMBIENT LIGHT ON BOTH UGR AND SUBJECTIVE GLARE INDEX SCALES (SGI)	552
OP51	Hara, N., Takase, K.	VISUAL CHARACTERISTICS IN THE DISCOMFORT GLARE EVALUATION MODEL IN ACCORDANCE WITH THE VISUAL SYSTEM	563
OP88	Fotios, S.	DISCOMFORT FROM GLARE: WHY WE NEED A CIE TECHNICAL COMMITTEE TO REPORT ON BEST PRACTISE FOR COMMONLY USED METHODS AND TO PROPOSE NEW METHODS	569
	1	PA8-2 D1/D3 - Indoor lighting	
OP50	Hao, X. et al.	A STUDY OF THE PSYCHOLOGICAL GAIN OF ARTIFICIAL VIEW WINDOWS IN A WINDOWLESS SPACE	575
OP27	Bernecker, C.	50 YEARS LATER: EXTENDING THE WORK OF JOHN FLYNN AND CIE STUDY GROUP A	585
OP43	Cui, S., Zhang, X.	PHOTOMETRIC, PSYCHOLOGICAL AND NEUROPHYSIOLOGICAL ASPECTS OF DIFFERENCES SEATING LOCATIONS IN SELF-STUDY ROOM	595
OP9	Houser, K.	A CORE LIGHTING CURRICULUM FOR UNIVERSITY STUDENTS	605
		PA8-3 D4 - Outdoor integrative lighting	
OP7	Mao, Y. et al.	DO FEMALE PEDESTRIANS EXPRESS A LOWER DEGREE OF REASSURANCE THAN MALE PEDESTRIANS? AND DOES ROAD LIGHTING HELP?	616
OP47	Alshdaifat, A., Fotios, S.	ROAD LIGHTING AND ROAD USER ALERTNESS AT NIGHTTIME: TESTING THE NULL FINDINGS OF GIBBONS AND BHAGAVATHULA	624
OP78	Schwarcz, P.	CALCULATION METHOD AND EVALUATION OF POSSIBLE EFFECT ON CIRCADIAN SYSTEM OF DIVERS UNDER TYPICAL STREETLIGHTING CONDITIONS	631
OP87	Zeng, X. X. et al.	EXPLORING THE RESTORATIVE POTENTIAL OF DAYTIME AND NIGHTTIME SCENERY IN CAMPUS SPACE: PHYSIOLOGICAL, PSYCHOLOGICAL AND BEHAVIOURAL ANALYSIS	637

Presented Posters			
		PS1 Presented Posters (D1/D3/D6/D8)	
Paper No.	Author(s)	Title of paper	Page No.
PP9	He, R. et al.	VISUAL COLOUR-DIFFERENCE ASSESSMENT OF 3D PRINTED SAMPLES	654
PP11	Hellwig, L. et al.	IMPROVEMENTS TO CIECAM16 AND FUTURE DIRECTIONS	659
PP16	Mucklejohn, S. et al.	QUANTIFYING THE POTENTIAL IMPACT OF MAINTENANCE FACTORS ON LIGHTING UNIFORMITY IN HORTICULTURAL INSTALLATIONS	669
PP23	Chen, S. et al.	EVALUATION OF THE COLOUR HARMONY OF ARTIFICIAL LIGHT AT NIGHT IN URBAN COMMERCIAL DISTRICT UTILIZING HYPERSPECTRAL IMAGING	679
PP3	Belgers, S. et al.	DEGRADATION OF BIOLOGICAL POTENCY IN LED LIGHT SOURCES WITH LIFETIME	689
PP6	Bellia, L. et al.	DOES LIGHT AFFECT FUNGAL GROWTH? EXPERIMENTAL ANALYSIS UNDER MONOCHROMATIC LED SOURCES	697
PP18	Osumi, M.	SPARKLE AND GRAININESS INDEX MEASUREMENT OF METALLIC COATINGS WITH MATTING AGENT	706
		PS2 Presented Posters (D3/D1/D6)	•
PP4	Sawyer, A., Chamilothori, K.	THE IMPACT OF COLOUR AND SIMULATION DETAIL ON SUBJECTIVE IMPRESSIONS OF RENDERED SCENES IN IMMERSIVE VIRTUAL REALITY	716
PP17	Oe, Y. et al.	EVALUATION STRUCTURE ON PREFERENCE OF PAINTING'S APPEARANCE IN MUSEUM LIGHTING	727
PP25	Sokol, N. et al.	TRAINING ON SUSTAINABLE DAYLIGHTING: THE NLITED PROJECT	735
PP26	Tang, B. et al.	THE INFLUENCE OF THE CONTENTS OF DYNAMIC WINDOW VIEW ON THE HEALING EFFECT OF PEOPLE IN ISOLATED, CONFINED AND EXTREME ENVIRONMENT	745
PP29	Zhang, S. et al.	ENERGY SAVING WITHOUT COMPROMISING HUMAN COMFORT: A FIELD STUDY OF SMART LIGHTING IN OFFICE	755
		PS3 Presented Posters (D2/D4)	
PP20	Saint- Jacques, E. et al.	INVESTIGATING THE EVOLUTION OF ROAD SURFACE DESCRIPTORS ACCORDING TO OBSERVATION ANGLES USING A DATABASE OF THE REFLECTION PROPERTIES OF URBAN MATERIALS	765
PP22	Schulze, C.	CHARACTERISATION OF ROAD REFLECTION IN RELATION TO VEHICLE HEADLAMP ILLUMINATION	775
PP5	Ferrero, A. et al.	PRELIMINARY STUDY FOR TRACEABILITY ON SPECULAR GLOSS	783
PP8	Gevaux, L. et al.	METHOD FOR TRACEABILITY OF MULTISCALE BIDIRECTIONAL REFLECTANCE DISTRIBUTION FUNCTION MEASUREMENTS	793
PP10	Hegedüs, J. et al.	LED LIFETIME TESTS FOR CIRCUIT SIMULATION MODELLING	803

PAPERS PART 2

Posters			
Poster session 1			
Paper No.	Author(s)	Title of paper	Page No.
PO02	Asarasri, S. et al.	THE EFFECT OF VARIOUS LED LIGHT HUES AND COLOR SATURATION ON STRESS MITIGATION FOR OFFICE WORKERS: AN EXPERIMENTAL STUDY	815
PO27	Miller, N.	TEMPORAL LIGHT MODULATION ("FLICKER"): A SET OF WAVEFORM AND METRIC TARGETS FOR INDUSTRY DISCUSSION	822
PO28	Or, K. H.	INDIVIDUAL DIMENSIONS OF HUMAN-CENTERIC LIGHTING	832
PO34	Sarti, B. et al.	SIMPLIFYING THE COLOUR RENDERING INDEX	836
PO40	Takase, K., Hara, N.	BCD LUMINANCE ESTIMATION MODEL REFLECTING OPTICAL AND RECEPTIVE FIELD CHARACTERISTICS OF VISION	846
PO47	Araiza, D. et. al.	DYNAMIC LIGHTING CONTROL FOR ENERGY SAVINGS BASED ON JUST NOTICEABLE DIFFERENCE EXPERIMENT FOR MUSEUMS AND RETAIL	855
PO74	Hill, A., Triantafyllidi s, G.	EVALUATION OF EMOTIONS INDUCED BY BIOPHILIC LIGHTING PATTERNS USING EEG AND QUALITATIVE METHODS	864
PO95	Durmus, D.	QUANTIFYING THE BRIGHTNESS OF CHROMATIC LIGHTING IN A WIDE FIELD OF VIEW	874
PO97	Dusek, D. et al.	EVALUATION OF LIGHT DISTURBANCE SOURCES AND THEIR EFFECT ON HUMAN VISION	882
PO107	Mazur, S., Hovis, J.	COLOUR VISION DEFICIENCIES IN THE DIGITAL TIME: A SURVEY OF USER EXPERIENCES WITH MODIFICATIONS TO AID THEIR COLOUR DISCRIMINATION	891
PO114	Kang, H. et al.	PHANTOM ARRAY VISIBILITY ACCORDING TO SPECTRAL DISTRIBUTION	901
PO122	Melgosa, M. et al.	USING MUNSELL SOIL-COLOUR CHARTS ON MARS AND EARTH	906
PO126	Nagy, B. V. et al.	DARK ADAPTATION MODELING	915
PO131	Pechová, M., Vik, M.	COLOR DISCRIMINATION AT LOW ADAPTATION LUMINANCE	922
PO135	Raza, A. et al.	PROTOCOL TO SIMULATE AND EVALUATE SUNGLASS FILTERED COLOUR VISION THROUGH IMAGE COLOUR APPEARANCE MODELS	931
PO146	Urbin, A.	OBSERVATION OF ADAPTED WHITE UNDER DIFFERENT STATES OF CHROMATIC ADAPTATION	941
PO148	Vik, M., Viková, M.	STUDY OF INTER-INSTRUMENT AGREEMENT IN WHITENESS MEASUREMENTS	948
PO149	Viková, M., Vik, M.	STUDY OF EXPOSURE CONDITION WITH RELATION TO COLOR CHANGE OF PHOTOCHROMIC SUBSTRATES	955
PO170	Lee, CS., Kang, H.	AN ANALYTIC APPROACH TO THE VISIBILITY MODEL OF THE PHANTOM ARRAY EFFECT	960
PO178	Bustamante, P. et al.	DAYLIGHT SPECTRUM INDEX: MEASURING THE DAYLIGHTING AFFINITY OF ELECTRIC LIGHTS	964
PO09	Dotreppe, G. M. et al.	ANGULAR DEPENDENCY OF THE LIMITING PHOTOMETRIC DISTANCE	979
PO10	Dumortier, D. et al.	LIGHTMONITOR: A NEW WEARABLE DEVICE MEASURING LIGHT SPECTRUM AND DAY/NIGHT ACTIVITY	990
PO30	Pan, J. et al.	RESEARCH ON THE DETERMINATION OF THE REFERENCE IN MEASUREMENT OF THE OPTICAL FIELD OF NED	996
PO33	Sáez, A. M. et al.	FRAMEWORK FOR EVALUATION OF PROCEDURES FOR HDR LUMINANCE IMAGING MEASUREMENTS	1004

PO35	Scums, D.	PRECISION APPROXIMATION OF CIE 1931 COLOR-MATCHING FUNCTIONS BY ANALYTIC FUNCTIONS	1014
PO41	van Duijnhoven, J. et al.	ILLUMINANCE READINGS FROM THIRTEEN SMARTPHONES: MEASUREMENT ACCURACIES AND APPLICABILITY	1020
PO44	Zhang, B. et al.	RESEARCH ON THE BRIGHTNESS LIMIT OF MEDIA FACADE IN MIXED COMMERCIAL AND RESIDENTIAL STREETS	1030
PO45	Zong, Y. et al.	NEW GENERATION OF REFERENCE PHOTOMETERS FOR REDUCED UNCERTAINTY	1039
PO50	Cho, Y. et al.	TONE-MAPPING REQUIREMENTS IN REAL-TIME VIDEOS FOR STUDYING THE DYNAMISM OF VIEWS-OUT IN VIRTUAL REALITY	1049
PO57	Poppe, A. et al.	IMPLEMENTATION OF A HIGH-SPEED LED CHARACTERISATION SYSTEM	1060
PO65	Novák, F. et al.	USING A LUMINANCE ANALYSER TO MEASURE THE LUMINANCE OF CELESTIAL BODIES DURING ECLIPSES AND OTHER ASTRONOMICAL MEASUREMENTS	1070
PO69	Štampfl, V., Ahtik, J.	INFLUENCE OF PHOTOGRAPHIC LIGHT-SHAPING ATTACHMENTS ON COLOUR PROPERTIES OF THE ORIGINAL LIGHT SOURCE	1081
PO70	Ding, Y. et al.	SURFACE FACTORS AFFECTING THE MORPHOLOGY OF NIGHT SKY LIGHT POLLUTION IN PRAIRIE TOWNS	1091
PO79	Aguilar- Carrasco, M. T. et al.	A FIRST APPROACH TO A PREDICTIVE MODEL OF THE SKY SPECTRAL POWER DISTRIBUTION IN THE MEDITERRANEAN AREA	1102
PO82	Audenaert, J. et al.	THE UGR CORRECTION FACTOR: A CASE STUDY	1114
PO88	Bouillot, E. et al.	A NEW BRDF MODEL FOR IN-SITU OPTICAL AND THERMICAL MATERIAL CHARACTERIZATION	1121
PO90	Hsu, SW. et al.	CURVE FITTINGS OF SPECTRAL RADIANCES OF R, G, AND B MINI-LED SAMPLES MEASURED BY A 2D- SPECTRORADIOMETER	1131
PO91	Dahlmann- Noor, A. et al.	MEASURING THE VISUAL ENVIRONMENT OF CHILDREN AND YOUNG PEOPLE AT RISK OF MYOPIA: A SCOPING REVIEW – INITIAL FINDINGS	1137
PO94	Su, X. et al.	URBAN ARTIFICIAL LIGHT SPECTRUM DISTRIBUTION MODEL OVER NIGHT SKY	1154
PO96	Dury, M.	AN ASSESSMENT OF TWENTY YEARS OF TRAP DETECTOR ABSOLUTE RESPONSIVITY MEASUREMENTS	1163
PO103	Lipák, G. et al.	MODELLING THE SPECTRAL POWER DISTRIBUTION OF MONOCHROMATIC AND PHOSPHOR-CONVERTED POWER LEDS	1168
PO113	Ivanescu, L. et al.	SPECTRORADIOMETER CALIBRATION WITH UAV-BORNE LED	1178
PO118	Alpaslan Kösemen, Z. et al.	UNCERTAINTY EVALUATION OF HORTICULTURAL LEDS AND MONTE CARLO SIMULATION APPROACH	1186
PO125	Murayama, E. et al.	IMPACT OF DAYLIGHT CHANGES ON PHYCHOLOGICAL AND PHYSIOLOGICAL ASPECTS OF RESIDENTS IN AN APARTMENT BUILDING	1191
PO127	Nikanenka, S. et al.	PROBLEMS OF MODERN LED LIGHT SOURCES PHOTOMETRIC MEASUREMENTS	1199
PO133	Pizág, B., Nagy, B. V.	INVESTIGATING THE FRAME ASSEMBLY ISSUES OF NEAR- FIELD GONIOPHOTOMETERS USING A VIRTUAL INSTRUMENT AND THE MONTE CARLO METHOD	1204
PO134	Quiroga, M. E., Quiroga, M. A.	INNOVATIVE DEVICE TO VERIFY AND/OR CALIBRATE LUXMETERS (LIGHT METERS)	1210

		A DEVELOPMENT OF MICRO-PRISM ARRAYS ACHIEVING	
PO138	Shichi, W. et	IMAGE PROJECTION BY PRINCIPLE OF LIGHTING: OPTICAL	
F0130	al.	DESIGN AND NUMERICAL ESTIMATION OF LIGHTING	1219
		PERFORMANCE	
PO139	Slembrouck,	SNAPSHOT AND LINESCAN HYPERSPECTRAL IMAGING FOR	1227
1 0 100	N. et al.	VISUAL APPEARANCE MEASUREMENTS	1221
	Tovota T	A DEVELOPMENT OF MICRO-PRISM ARRAYS FOR IMAGE	
PO144	et al	PROJECTION USING PRINCIPLE OF LIGHTING OPTICS:	1237
	orun	FEASIBILITY STUDY OF THE IMPLEMENTATION	
PO153	Xia, L. et al.	CALIBRATE THE ABSOLUTE LUMINANCE OF HDR PANORAMAS	1244
	, tia, Ei ot an	USING A REGULAR TETRAHEDRON ILLUMINANCE METER	
	Bellia, L. et	CORRELATING PHOTOPIC AND MELANOPIC REFLECTANCE	
PO03	al.	TO SURFACE COLOUR ATTRIBUTES FOR INDOOR	1249
DO00	de Groot, S.	A SIMULATION-BASED METHOD TO QUANTIFY DAYLIGHT	4050
PO06	et al.	EXPOSURE AND ITS EFFECT ON THE ONSET OF MYOPIA IN	1259
PO11	Durmus, D.		1267
	et al.		
DO16	Godoy	LIGHTING EDUCATION: A COMPARISON OF BRAZILIAN AND	1070
PUI6	Dallrozo, J.	ITALIAN CONTEXT	1272
	Coo V ot	EMULATING DAVIDENT IN A NEONATAL INTENSIVE CARE LINIT	
PO17			1282
	ai. Hong Let		
PO18	al		1297
	aı.	PROPOSAL FOR A METHOD OF EVALUATING CONTRAST	
	Ito, D., Ohki,	CLARE AND SATURATION GLARE IN DAVI IT INTERIORS USING	1307
1 020	C.	VERTICAL ILLUMINANCE AT THE EYE	1307
		THE EFFECT OF INDOOR LIGHTING ON HUMAN PSYCHOLOGY	
PO23	Zhao, C.,	AND PHYSICAL ACTIVITY DURING COVID-19 LOCKDOWN: A	1313
	Lin, Y.	SURVEY	
		Poster session 2	•
		THE SAME LIGHT DIFFERENT FEFECTS AT THE SAME TIME.	
PO130	Or. K. H.	POSITIVE AND NEGATIVE EFFECTS OF THE VISIBLE LIGHT ON	1319
	•••,••		
	Legrand, B.,		
PO60	Labayrade,	COLORIMETRIC CALIBRATION BETWEEN RGB AND LMSR	1322
	R.	SPACES	
DO127	Soumo D	ON THE QUESTION OF THE UNCERTAINTY OF CIE 1931	1222
F0137	Scullis, D.	COLOR-MATCHING FUNCTIONS	1332
DO26	Millor N	A CASE STUDY OF TUNABLE WHITE LED LIGHTING WITH	1337
F 020	winer, N.	NETWORKED LIGHTING CONTROLS	1557
	Shao R et	STUDY OF DAYLIGHT HEALING FOR LONG-TERM	
PO36	al	QUARANTINED OCCUPANTS DURING THE COVID-19	1345
		PANDEMIC	
	Shinohara	EFFECTS OF LIGHT WITH THE SAME CORRELATED COLOUR	
PO37	N. et al.	TEMPERATURE BUT DIFFERENT COLOUR OF APPEARANCE	1354
PO42	Wu, Y. et al.	SIMULATION OF ENERGY CONSUMPTION IN BUILDINGS WITH	1360
	,		
PO48	Campano,	DEPUTE LIGHTING SMART CONTROLS BASED ON USER	1367
	IVI. A. et al.		
	Castro A		
PO49	A Amorim	OF LIGHT INDOORS: A SYSTEMATIC REVIEW	1377
	С., Анони,		
		A PILOT TEST OF DAYLIGHTING AND FLECTRIC LIGHTING TO	
PO55	Biju, P. et al.	ADDRESS VISUAL AND NON-VISUAL REQUIREMENTS	1388

PO62	Liu, K. et al.	RESEARCH ON THE EVALUATION METHOD OF SPATIAL BRIGHTNESS FOR CLASSROOM LIGHTING ENVIRONMENTS	1397
PO64	Nomura, A. et al.	INFLUENCE OF INDIVIDUAL'S LIGHT ENVIRONMENT EXPERIENCES ON SELECT OF SEAT AND LIGHTING SUITABLE FOR EACH TASK IN ACTIVITY BASED WORKING	1410
PO67	Sabet, P. et al.	THE EFFECTS OF URBAN MORPHOLOGY ON WINDOW VIEW	1418
P071	Su, H. et al.	IMPACT OF NATURAL LIGHT PENETRATION ON OCCUPANTS IN UNDERGROUND SPACE: AN FIELD QUASI-EXPERIMENT STUDY	1429
P075	Umemiya, N. et al.	CHARACTERISTICS OF LIGHT EVALUATION BY ELDERLY PEOPLE UNDER HIGHLY ILLUMINATED ENVIRONMENTS	1436
P078	Ohki, C. et al.	EVALUATION STRUCTURE OF VISUAL ENVIRONMENT CAUSED BY WINDOWS: RELATIONSHIP BETWEEN VIEW AND DAYLIGHTING	1444
PO80	Akuzawa, Y. et al.	REPRODUCTION OF DAYLIT ENVIRONMENT IN WORKSPACES USING LED LIGHTING: VERIFICATION OF THE INFLUENCE OF VIEW FROM A WINDOW	1454
PO81	Arano, K. et al.	VIEW EVALUATION INDEX USING VISIBLE VOLUME IN OFFICE BUILDINGS	1462
PO89	Budoh, Y. et al.	CAUSAL CONNECTION BETWEEN PSYCHOLOGICAL VIEW AND DAYLIGHTING EVALUATION IN LIVING SPACES	1472
PO92	Dai, S. et al.	A STUDY OF THE EFFECTS OF ARTIFICIAL LIGHTING COLOURS ON OCCUPANTS' SPATIAL PERCEPTION AND CARDIAC RESPONSES	1480
PO93	de Kok, V. et al.	(DAY)LIGHTING CONDITIONS IN DUTCH HOME OFFICE SPACES – A FIRST INVENTORY	1487
PO98	Fujiwara, Y. et al.	VALIDATION OF THE EFFECTIVENESS OF MINDFULNESS CONTENT WITH LED PANEL LIGHT FOR HOME	1497
PO104	Hemphälä, H. et al.	CAN INACCURATE POWER IN SPECTACLES AFFECT VISUAL ABILITY AND CAUSE EYESTRAIN WHEN WORKING NIGHTS IN AMBER LED LIGHTING?	1508
PO105	Hiller, C. et al.	THE PERCEPTION OF LIGHT COLOUR IS RELATIVE – A PILOT STUDY DESCRIBING PERCEIVED LIGHT COLOUR	1513
PO109	Inoue, S. et al.	NEUROPHYSIOLOGY-BASED EVALUATION METHOD IN LIGHTING ENVIRONMENT FOR BRIGHTNESS PERCEPTION OF SIMPLE TARGETS	1523
PO115	Kato, Y. et al.	A STUDY ON RELAXATION AND REFRESHMENT DURING SELF- SEAT BREAKS IN OFFICES	1534
PO116	Kato, M.	INFLUENCE OF SPATIAL AVERAGE LUMINANCE RANGE AND EVALUATION TECHNIQUE ON PERCEIVED SPATIAL BRIGHTNESS	1541
PO121	li, J. et al.	THE COMPREHENSIVE STUDY OF INTEGRATIVE LIGHTING ON THE PERFORMANCE, ALERTNESS, MOOD, AND EYESTRAIN OF SCHOOL CHILDREN	1546
PO123	Mochizuki, E. et al.	LIGHTING ENVIRONMENT DURING BREAKS WHEN WORKING FROM HOME	1554
PO128	Nishihara, S. et al.	SPACIOUSNESS EVALUATION DEVIATION CAUSED BY BRIGHTNESS DIFFERENCES BETWEEN REFERENCE AND COMPARATIVE CONDITIONS IN THE MAGNITUDE ESTIMATION METHOD	1561
PO129	Okuda, S. et al.	PREFERRED LIGHTING FOR UKIYO-E, JAPANESE WOODBLOCK PRINT PAINTINGS	1569
PO136	Sagawa, M. et al.	REFLECTED GLARE ON MUSEUM EXHIBITS WITH DISPLAY CASES: AN EXAMINATION OF A GLARE PREDICTION METHOD BASED ON LUMINANCE DISTRIBUTION	1577
PO140	Sousa, J., Amorim, C.	LIGHTING EDUCATION: ANALYSIS OF THE INTERNATIONAL PANORAMA THROUGH A SYSTEMATIC LITERATURE REVIEW	1587

PO142	Suzuki, N. et al.	FUNDAMENTAL STUDY OF METHODS FOR PREDICTION OF THE BRIGHTNESS OF VISUAL OBJECT BY USING THE STANDARD DEVIATION OF LUMINANCE LOGARITHM	1598
PO145	Ueno, S. et al.	ACHIEVING ENERGY SAVINGS AND STIMULATING COMMUNICATION IN OFFICE SPACES USING TASK AMBIENT LIGHTING	1608
PO152	Wendin, K. et al.	PERCEPTION OF LIGHT QUALITIES – A DESIGNED STUDY ON LIGHT SOURCES IN COMBINATIONS	1618
PO154	Xiang, L. et al.	REPRODUCTION OF DAYLIGHTING BY LED LUMINAIRES SIMULATING ILLUMINANCE AND CORRELATED COLOUR TEMPERATURE FLUCTUATION: VERIFICATION OF PHYSIOLOGICAL AND PSYCHOLOGICAL STRESS	1628
PO157	Yu, H. et al.	PSYCHOLOGICAL AND PHYSIOLOGICAL ANALYSIS ON THE EFFECT OF PEACEFULNESS OF MIZUKAGE VIDEOS	1638
PO159	Zhao, X. et al.	IMPACTS OF LED TEMPORALLY MODULATED LIGHT ON ATMOSPHERE PERCEPTION	1645
PO161	Aliparast, S., Onaygil, S.	AN ENERGY EFFICIENT HUMAN CENTERED LIGHTING FOR OPEN PLAN OFFICES WITH COMFORT CRITERIA	1654
PO168	Horiuchi, Y. et al.	IMAGE PHOTOMETRY FOR EVALUATING LIGHTING ENVIRONMENTS: IMPROVEMENT IN SPEED AND ACCURACY BY USING RAW FORMAT PHOTO DATA	1661
PO171	Marjamäki, L., Juslén, H.	THE CARBON FOOTPRINT OF LIGHTING RENOVATIONS OVER A TEN-YEAR USAGE PERIOD IN THE EU REGION	1670
PO01	Nilsson Tengelin, M. et al.	ACCURATE MEASUREMENT OF DRIVERS' REACTION TIMES IN THREE DIFFERENT ROAD LIGHTING SETTINGS	1680
PO04	Belloni, E. et al.	A POWER-EFFICIENT SMART LASER-PHOTOLUMINESCENT- LIGHT (LPL) WITH PV-SYSTEM INTEGRATION: EXPERIMENTAL ANALYSIS AND OPTIMIZATION FOR PEDESTRIAN ROADS	1686
PO08	Cruz Sanchez, R. Y. et al.	DAYLIGHTING UNDER SKY CONDITIONS IN AN URBAN AREA	1696
PO13	Balela, M. et al.	USING A CASE-CONTROL METHOD TO EXPLORE THE IMPACT OF LIGHTING ON CYCLE RATES: INVESTIGATING THE CHOICE OF CASE AND CONTROL TIME PERIODS	1704
PO14	Yesiltepe, D. et al.	DARKNESS IS A GREATER DETERRENT TO CYCLING IN SUBURBAN THAN IN CITY CENTRE LOCATIONS	1712
PO19	Ingi, D. et al.	PUBLIC PARTICIPATION GEOGRAPHIC INFORMATION SYSTEM AS A TOOL FOR OUTDOOR LIGHTING STUDIES	1723
PO21	Jägerbrand, A. et al.	ASSESSING THE USE OF ENVIRONMENTAL LIGHTING ZONES FOR THE PROTECTION OF AQUATIC NATURE CONSERVATION AREAS	1731
PO31	Pihlajaniemi, H. et al.	MEASURING DARKNESS FOR SAFE AND SUSTAINABLE EXPERIENCES IN NORTHERN CITIES	1739
PO46	Akizuki, Y. et al.	APPLICATION OF NIGHT-TIME LANDSCAPE LIGHTING TO DISASTER PREVENTION	1749
PO51	Di Lecce, P. et al.	A PROPOSAL OF EXTENSION OF DYNAMIC ADAPTIVE ROAD LIGHTING CONCEPT THROUGH A REAL CASE STUDY	1758
PO53	Gorjimahlab ani, S. et al.	MEASURING PEDESTRIAN REASSURANCE: COMPARING EVALUATIONS GIVEN BY SOLO PEDESTRIANS AND ACCOMPANIED GROUPS	1768
PO56	Green, W. et al.	REDUCING STRAY LIGHT IN OUTDOOR LUMINAIRES	1775
PO59	lacomussi, P. et al.	ERRORS IN GONIOPHOTOMETRIC CHARACTERISATION OF SURFACES	1786
PO63	Miyamoto, K. et al.	ROAD SURFACE REFLECTION CHARACTERISTICS OF PERMEABLE PAVEMENT USED FOR EXPRESSWAYS IN JAPAN	1793

P073	Talon, D. et al.	LED LIGHTING IN ROAD TUNNELS: SIMULATION OF ENERGY- EFFICIENT ADAPTIVE LIGHTING SCENARIOS	1803
PO85	Bieske, K. et al.	HEADLAMPS FOR WORKING OUTDOORS IN THE DARK	1811
P087	Boucher, V. et al.	MATHEMATICAL CONSIDERATIONS FOR ROAD REFLECTION PROPERTIES	1821
PO108	lkeda, Y. et al.	LIGHTING CONDITIONS FOR THE VISIBILITY OF OBJECTS ON THE ROAD SURFACE DURING TUNNEL DRIVING	1829
PO111	Maehama, T. et al.	EVALUATION OF DISCOMFORT GLARE IN ROAD LIGHTING USING FIXED LOW MOUNTING HEIGHT LUMINAIRES	1836
PO117	Kohko, S. et al.	VISIBILITY TO DRIVERS OF PEDESTRIANS CROSSING A ROAD WITH A PRO-BEAM ROADWAY LIGHTING SYSTEM	1846
PO143	Takahashi, Y. et al.	PROPOSAL OF MAINTENANCE MANAGEMENT METHOD FOR ROAD LIGHTING FACILITIES USING UNMANNED AERIAL VEHICLES	1855
PO147	Valetti, L. et al.	AN EXPLORATORY STUDY TO ASSESS OUTDOOR LIGHTING IN URBAN CONTEXTS CONSIDERING IMPLICATIONS ON HUMAN HEALTH AND WELLBEING	1864
PO158	Zang, F. et al	RESEARCH ON THE DEVELOPMENT PATH OF KEY TECHNOLOGIES BASED ON SMART LIGHT POLE SYSTEM	1874
PO162	Chasseigne, R. et al.	AIRBORNE LUMINANCEMETER FOR OBTRUSIVE LIGHT MEASUREMENTS	1888
PO165	Erturk, E. et al.	THE IMPACT OF LIGHT AND DARK ON CRIME IN LONDON	1893
PO173	Sagane, Y. et al.	VISIBILITY PERFORMANCE OF LOW POSITION ROAD LIGHTING SYSTEM	1896
PO07	Chen, Y. S. et al.	USING DYNAMIC LIGHT TO REGULATE SLOW OSCILLATIONS OF BRAIN TO IMPROVE SLOW WAVE SLEEP AND MEMORY CONSOLIDATION	1906
PO106	Hou, D. et al.	VALIDATION OF DIURNAL CIRCADIAN LIGHTING ACCUMULAITON MODEL BASED ON A LIGHT HABIT SURVEY OF 448 CHINESE PARTICIPANTS	1910
PO124	Motyčka, M. et al.	THE MEASUREMENT UNCERTAINTY OF THE IMAGING LUMINANCE MEASUREMENT DEVICES	1917
PO156	Wei, H. Y. et al.	STUDY ON THE INFLUENCE OF LOW ILLUMINANCE LIGHTING ENVIRONMENT ON VISUAL AND COGNITIVE FUNCTION OF MULTIPLAYER ONLINE BATTLE ARENA GAMERS	1927
PO163	Coosemans, J. et al.	TIME-SEQUENTIAL RGB IMAGING WITH A MULTISPECTRAL ILLUMINATION SOURCE AND A GATED CMOS CAMERA	1937
PO174	Tanaka, M. et al.	MODELLING OF PERCEPTUAL GLOSS UNDER MIXED LIGHTING CONDITIONS	1946
PO05	Beltran, L.	ANNUAL DAYLIGHTING PERFORMANCE OF AN INNOVATIVE, EFFICIENT, FULL-SCALE HORIZONTAL LIGHT PIPE	1953