



International Commission on Illumination
Commission Internationale de l'Eclairage
Internationale Beleuchtungskommission

LIST OF FULL-LENGTH PAPERS (OPEN ACCESS AVAILABILITY INDICATED)

as published in Part 3 of

CIE x051:2025 PROCEEDINGS OF THE CIE 2025 MIDTERM MEETING VIENNA, AUSTRIA, JULY 4-11, 2025: SCIENTIFIC CONFERENCE (JULY 7-9, 2025)

DOI: 10.25039/x051.2025

AUTHOR	PAPER TITLE	DOI	ACCESS
Abiko, E., Todo, T., Sagane, Y., Kuniyoshi, H., Sugawara, N., Kurokawa, S.	DEVELOPMENT AND VERIFICATION OF A LIGHTING CONTROL SYSTEM IN A LOW-TRAFFIC TUNNEL	10.25039/x051.2025/2aue4g	
Alwalidi, M., Hoffmann, S.	A NOVEL ANNUAL SPECTRAL MATRIX SIMULATION METHOD AND THE EFFECT OF SPECTRAL DISCRETIZATION ON ANNUAL LIGHTING ENERGY DEMAND WITH SWITCHABLE GLAZING	10.25039/x051.2025/2qto2r	
Amorim, C. N. D., TEIXEIRA, J. F., PINHEIRO, A. M.	DAYLIGHT AND VIEW OUT: A COMPARATIVE STUDY BETWEEN BRAZILIAN AND EUROPEAN CONTEXTS	10.25039/x051.2025/2qtxjh	
Aoyagi, M., Ohkubo, K., Yamauchi, Y.	EXAMINATION OF THE ERROR DUE TO THE POSITION OF THE BAFFLE ON THE INTEGRATING SPHERE PHOTOMETER	10.25039/x051.2025/2un6vp	






International Commission on Illumination
Commission Internationale de l'Eclairage
Internationale Beleuchtungskommission

Aoyagi, M., Ohkubo, K., Yamauchi, Y.	INVESTIGATION OF THE MEASUREMENT ERROR DUE TO THE POSITION OF THE BAFFLE ON THE 2π GEOMETRY INTEGRATING SPHERE PHOTOMETER	10.25039/x051.2025/2xgrxf	
Araiza, D. V., Siminovitch, M., Yong, J.	ASSESSING VISUAL ATTENTIVENESS IN RETAIL ENVIRONMENTS USING A HUMAN SUBJECT-BASED TESTING PROTOCOL BASED ON JUST NOTICEABLE DIFFERENCES.	10.25039/x051.2025/33bx34	
Belgers, S., Cuijpers, R.C. , Heynderickx, I.	IMPACT OF SHORT DARK ADAPTATION PERIODS ON POST-ILLUMINATION PUPIL RESPONSE	10.25039/x051.2025/3cqtzb	
Bellia, L., Diglio, F., Fragliasso, F.	CLOSED-LOOP PROPORTIONAL DAYLIGHT-LINKED CONTROL SYSTEMS: HOW TO CALIBRATE THEM FOR INTEGRATIVE LIGHTING PURPOSES?	10.25039/x051.2025/3wcf2g	
Bellia, L., Diglio, F. , Fragliasso, F. , Ranaer Harputluoğlu, E.	INTEGRATIVE LIGHTING IN EDUCATIONAL ENVIRONMENTS: A CRITICAL ANALYSIS OF CURRENT LITERATURE AND FOOD FOR THOUGHT FOR FUTURE RESEARCH ACTIVITIES AND DESIGN PRACTICE	10.25039/x051.2025/4b4wyh	
Bellia, L., Di Nuzzo, S., Diglio, F., Fragliasso, F.	STUDENTS' "LUMINOUS DIET": ARE EDUCATIONAL BUILDINGS DESIGNED TO PROVIDE THE PROPER DAILY LIGHT DOSAGE?	10.25039/x051.2025/4co9x8	
Beltrán, L. O., Xiao, L.M., Tumpa, R.T.	ASSESSING MELANOPIE ILLUMINANCE IN HOMES: FROM DESIGN TO CONSTRUCTION	10.25039/x051.2025/4hkuge	
Bergen, A.S.J., Schneider, T.	A MATHEMATICAL FRAMEWORK FOR COMPARING PHOTOMETRIC OBSERVERS	10.25039/x051.2025/4nq5uj	
Bhaumik, U., Leloup, F. B.	THE HELMHOLTZ-KOHLRAUSCH EFFECT ON VIRTUAL REALITY HEAD MOUNTED DISPLAYS	10.25039/x051.2025/54p79z	
Biswas, P. R., Jost, S.	VALIDITY OF CIE COLOR MATCHING FUNCTIONS FOR OLED-LCD MIXED TECHNOLOGY MATCHES	10.25039/x051.2025/5auyzm	





International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

Bordonaro, E., Slater, D., Brons, J., Paragamyran, A., Valetti, L., Pellegrino, A.	LIGHTING PUBLIC SPACES FOR PEOPLE WELL-BEING: RESULTS FROM AN IN-FIELD MEASUREMENT CAMPAIGN	10.25039/x051.2025/5bvj7b	
Bratschi, C., Andersen, M.	ON THE COMPARABILITY BETWEEN DAYLIT AND ELECTRICALLY LIT EXPERIMENTAL CONDITIONS FOCUSED ON NON-VISUAL RESPONSES TO LIGHT	10.25039/x051.2025/5gwtdr	
Brémond, R., Eymond, F., Saint-Jacques, E., Villa, C.	DISABILITY GLARE FROM PHOTOVOLTAIC PANELS IN AIRPORTS	10.25039/x051.2025/5nw454	
Castilla, N., Higuera-Trujillo, J.L., Pérez Martínez, M., Llinares, C.	A COMPARATIVE STUDY OF SUBJECTIVE PERCEPTIONS OF LIGHTING AND PHYSIOLOGICAL RESULTS IN REAL AND VIRTUAL ENVIRONMENTS	10.25039/x051.2025/5q7vbn	
Castro, A.A.S., Soares, M.T., Cunha, F.R., Silva, J.C.R., Amorim, C.N.D.	DAYLIGHT – VISUAL AND NON-VISUAL EFFECTS IN THE CONTEXT OF NEARLY ZERO ENERGY BUILDING: THE LABZERO CASE	10.25039/x051.2025/5xrijhv	
Costa, J. F. W., Amorim, C. N. D	ELECTROCHROMIC GLAZING: NON-VISUAL EFFECTS IN HIGHLY GLAZED NON-RESIDENTIAL BUILDINGS IN BRAZIL	10.25039/x051.2025/5ygcoe	
Daneels, R., Meuret, Y., Ryckaert, W.R.	INCREASING PERFORMANCE IN THE OFFICE WHEN WORKING WITH MONITORS: A PILOT STUDY	10.25039/x051.2025/5yofj7	
De Vries, S.W., Mardaljevic, J., Van Duijnhoven, J.	CHARACTERISING INTER-INDIVIDUAL VARIABILITY IN SIMULATED PERSONAL LIGHT EXPOSURE: IMPACT OF BODY MORPHOLOGY ON LIGHT-DOSIMETRY	10.25039/x051.2025/62xbgg	OPEN  ACCESS
Dotreppe, G.M., Van den Bossche, P., Jacobs, V.A.	ASSESSMENT OF THE VALIDITY OF THE CURRENT MINIMAL TEST DISTANCES OF (O)LED LUMINAIRES	10.25039/x051.2025/66v4jy	OPEN  ACCESS
Dotreppe, G.M., Coosemans, J.M., Van den Bossche, P., Jacobs, V.A.	THE EFFECT OF RADIATION PATTERNS ON VEHICULAR VISIBLE LIGHT COMMUNICATION	10.25039/x051.2025/6q626j	OPEN  ACCESS



International Commission on Illumination
 Commission Internationale de l'Eclairage
 Internationale Beleuchtungskommission

Dotrepe, G.M. , Bergen, A.S.J., Tissot, L., Jacobs, V.A.	USE OF STELLATED APERTURES TO MINIMISE INTERNAL FORWARD REFLECTIONS IN STRAY LIGHT BAFFLES	10.25039/x051.2025/68qxvc	
Du, F., Gao, C. , Xiao, K., Melgosa, M. , Pointer, M.R. , Li, C.J.	REFINING THE CMC COLOUR-DIFFERENCE FORMULA BASED ON THE COM-CORRECTED DATASET	10.25039/x051.2025/6rw4rv	
Du, Y., Yan, Y.	SHARING POWER BANK—NEW NETWORK FOR BUILDING EVACUATION LIGHTING IN THE MOBILE ERA	10.25039/x051.2025/6zzq8k	
Dubail, M., Lassalle, A., Sidibe, C. , Arleo, A.	EFFECT OF METAMERIC WHITE LIGHTS ON VISUAL PERFORMANCE	10.25039/x051.2025/74duut	
Durmus, D., Thorseth, A., Hu, W., Song, W.	PERFORMANCE OF MELANOPSIN-BASED SPATIAL BRIGHTNESS METRICS	10.25039/x051.2025/79pj4m	
Erturk, E., Ticleanu, C., Barrett, E., Raynham, P., Teji, J.U.	EXPLORING THE ROLE OF THE FALL OF DARKNESS ON LONDON'S THEFT AND ROBBERY INCIDENTS BETWEEN 2013 - 2019	10.25039/x051.2025/7crdee	
Faure, T., Greffier, F., Richard, P., Boucher, V.	A ROAD REFLECTANCE ANALYTICAL FUNCTION BUILT FROM BRDF MODELS	10.25039/x051.2025/7dcr2b	
Feng, K., Wang, D., Fang, H.Y.	OPTIMIZATION OF URBAN LIGHTING EVALUATION METHOD BASED ON MULTI-SOURCE DATA MUTUAL VERIFICATIONS	10.25039/x051.2025/7j9fzu	
Fotios, S., Iqbal, B., Alshdaifat, A., Uttley, J., Tolan, G., Yazdi, G.B.Z..	BIOMOTION LIGHTING ENHANCES CYCLIST CONSPICUITY	10.25039/x051.2025/7qepyc	
Fotios, S., Uttley, J., Gorjimahlabani, S.	OPTIMAL ILLUMINANCE FOR PEDESTRIAN REASSURANCE	10.25039/x051.2025/7ag4y3	
Gao, X, Ma, S, Song, W	STUDY ON PERCEIVED WHITE POINT OF WIDE COLOUR GAMUT DISPLAY	10.25039/x051.2025/7rxkvs	



International Commission on Illumination
Commission Internationale de l'Eclairage
Internationale Beleuchtungskommission

Geisler-Moroder, D., Lee, E.S., Grobe, L.O., Ward, G.	TOWARDS AN ISO/CIE STANDARD FOR BSDF CHARACTERIZATION OF SHADING AND DAYLIGHTING SYSTEMS	10.25039/x051.2025/7vhr8f	
Gevaux, L., Obein, G.	EFFECTS OF CAMERA APERTURE ON STRAY LIGHT IN HIGH DYNAMIC RANGE LUMINANCE IMAGING	10.25039/x051.2025/8b5p9t	
Gevaux, L., Ferrero, A., Dupiau, A., Bouroussis, C., Ledig, J.	HIGH DYNAMIC RANGE IMAGING METHODS FOR TRACEABLE OPTICAL MEASUREMENTS	10.25039/x051.2025/8f63da	
Girard, J., Lebouc, L., Muzet, V.	IS THE COST 331 SOFTWARE STILL RELEVANT FOR CHARACTERISING THE VISIBILITY OF ROAD MARKINGS?	10.25039/x051.2025/8jk73w	
Glanville, M.J., Kodali, P.R., Alsailani, M., Neto, R.P.M.	MODELLING SOLAR DISABILITY GLARE REFLECTED FROM MODERN BUILDING FACADES	10.25039/x051.2025/8n5496	
Gottar, L., Outtaleb, W., Brémond, R., Tarel, J.-P.	THE VISIBILITY OF TARGETS: DISCS VS GRATINGS	10.25039/x051.2025/8offjr	
Hammes, S., Weninger, J.	THE IMPACT OF SEASONAL OCCUPANCY PATTERNS ON ENERGY-RELATED LIGHTING OBJECTIVES	10.25039/x051.2025/8zej2	
Hansen, F., Schumacher, S., Walkling, A., Völker, S.	NEW CONCEPT FOR ROAD LIGHTING TO IMPROVE THE VISIBILITY OF CYCLISTS IN SHARED ROAD SPACE	10.25039/x051.2025/9be6ag	
Hantos, G., Hegedüs, J., Poppe, A., Herzog, A., Caria, A., Buffolo, M., De Santi, C., Trivellin, N., Zanoni, E., Meneghini, M.	RESULTS OF THE JOINT LED AGING EXPERIMENT OF THREE UNIVERSITY LABORATORIES WITHIN THE AI-TWILIGHT PROJECT	10.25039/x051.2025/9khqwg	
Hao, M.Y., Jiang, Y.C.	VISUAL PREFERENCE EVALUATION FOR LUMINA NIGHT WALK APPLICATION OF LIGHTING PROJECTION IN VEGETATED ENVIRONMENT: A PLEASURE-AROUSAL-DOMINANCE (PAD) MODEL PERSPECTIVE	10.25039/x051.2025/a45ehp	




International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

He, S., Yan, Y., Cai, H.	DIAGNOSING HUMAN-LIGHT INTERACTIONS WITH THE AID OF 360° HDR IMAGING	10.25039/x051.2025/ak4frj	
Hegedüs, J., Hantos, G., Poppe, A.	SUPPORT AND SUPPRESSION OF ANALOGUE NIGHT VISION DEVICES USING IR LEDs	10.25039/x051.2025/b5xzq6	
Hergesel, J., Kukačka, L., Drápela, J., Meyer, J., Stiegler, R., Nečásek, J.	COHERENCE OF FLICKER VISIBILITY AND PERCEPTIBILITY THRESHOLD DEFINITIONS BY CIE AND IEC	10.25039/x051.2025/b6sdbj	
Hillairaud, L., Richard, N., Beaudoin, A	COLOUR-BASED GRANULOMETRIC ANALYSIS WITH PATTERN SPECTRUM	10.25039/x051.2025/bmq5kg	
Igarashi, M., Horiuchi, Y., Miyake, H., Yamaguchi, H., Takase, K., Yoshizawa, N.	APPLICABILITY OF THE CALCULATION MODEL FOR SPACIOUSNESS IN RESIDENTIAL SPACES WITH WINDOWS	10.25039/x051.2025/bmvds7	
Ikebuchi, M., Takei, A., Takase, K., Tanaka, T., Uchida, T., Mukai, K., Yoshizawa, N.	EFFECT OF FLUCTUATING EXTERIOR LIGHTING ON IMPRESSION: INFLUENCE OF THE NUMBER OF LUMINAIRES AND INSTALLATION INTERVAL	10.25039/x051.2025/bp38fd	
Inanici, M., Greenberg, J.M., Lang, R.A., Struve, J., Gruner, K.A.	METROLOGY FOR NEUROPIC RESPONSE TO LIGHT: A CASE STUDY IN A NEONATAL INTENSIVE CARE UNIT	10.25039/x051.2025/btun5g	
Ishihara, K., Yumine, M., Mukai, K., Hatta, K., Uchida, T.	MACHINE LEARNING AIDED APPROACH TO ESTIMATE IMPRESSION FOR RESIDENTIAL LIGHTING IMAGES	10.25039/x051.2025/c3z8qu	
Ixtaina, P. R., Colonna, C.L., Pucheta, A.	THE ROLE OF ROAD SURFACE IN ROAD LIGHTING QUALITY AND EFFICIENCY. A CURRENT CASE IN AN ARGENTINIAN MOTORWAY	10.25039/x051.2025/c78p85	
Jain, S., Wienold, J., Andersen, M.	APPLICABILITY OF CIE SUPPLEMENTARY PHOTOMETRY FOR GLARE PREDICTION UNDER COLORED DAYLIT SCENES	10.25039/x051.2025/cemvwf	



International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

Jiang, Y.C., Hao, M.Y.	INTEGRATING EMOTIONAL AND VISUAL DIMENSIONS IN URBAN LIGHTING DESIGN: A HOLISTIC APPROACH USING THE PAD MODEL AND LIGHT FIELD METRICS	10.25039/x051.2025/ckaapg	
Jin, Y., Zeng, Y., Li, Y., Lin, B.	WEARABLE DEVICE FOR PERSONAL LIGHT MONITORING: ASSESSING VISUAL AND NON-VISUAL RESPONSES WITH SPECTRALLY-RESOLVED SENSOR	10.25039/x051.2025/ckce5k	
Jägerbrand, A.K.	ANALYSIS OF ENVIRONMENTAL LIGHTING ZONES AND THEIR EFFECTIVENESS FOR PROTECTED AREA CONSERVATION IN SWEDEN	10.25039/x051.2025/cd5xq5	
Kage, H., Nomoto, M., Takase, K., Ishiwata, Y., Harimoto, K., Yoshizawa, N.	DEVELOPMENT OF AN APPROXIMATE FORMULA FOR ESTIMATING SPATIAL BRIGHTNESS FOR PLANNING AND EVALUATING THE LIGHTING ENVIRONMENT WITH WINDOWS: APPLICATIONS TO REAL SPACE AND LARGE HIGH-LUMINANCE DISPLAYS	10.25039/x051.2025/cnzs3o	
Kashiwaguma, R., Budoh, Y., Ito, D., Yamaguchi, H., Kato, M., Miki, Y., Munakata, J., Yoshizawa, N.	AN INTEGRATED ASSESSMENT METHOD FOR VIEWS, DAYLIGHTING, AND GLARE IN OFFICE BUILDINGS WITH WINDOWS	10.25039/x051.2025/cspnmp	
Kato, M.	INVESTIGATION OF THE BALANCE BETWEEN WORK SURFACE ILLUMINANCE AND SPATIAL AVERAGE LUMINANCE IN DESK WORKSPACES: A COMPARISON OF YOUNGER AND OLDER ADULTS	10.25039/x051.2025/d2twar	
Kim, D.H., Wienold, J.	A VALIDATION STUDY OF THE CIE CORRECTION METHOD FOR NON-UNIFORM LIGHTING CONDITIONS	10.25039/x051.2025/d7qyoe	
Kobayashi, K., Mochizuki, E.	MELANOPIC EQUIVALENT DAYLIGHT ILLUMINANCE AT HOME OF JAPANESE TELECOMMUTERS	10.25039/x051.2025/dc9vks	
Kompan, D., Janiga, P., Gasparovsky, D.	MEASUREMENT OF OBTRUSIVE LIGHT EMISSION FROM RESIDENTIAL BUILDINGS	10.25039/x051.2025/ddrwb2	






International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

Kong, X., Perz, M., Heynderickx, I.	AN EXPERIMENTAL INVESTIGATION ON DEVELOPING A VISIBILITY MEASURE FOR THE PHANTOM ARRAY EFFECT FOR GENERAL LIGHTING APPLICATIONS	10.25039/x051.2025/dehqjf	
Kozaki, M., Maruyama, H., Suzuki, N., Hirate, K.	RESEARCH ON IMPRESSION-SHIFT DUE TO THE INFLUENCE OF ADJACENT LIGHTING ENVIRONMENT: IMPRESSION EVALUATION EXPERIMENT CONDUCTED AT A SHOPPING MALL	10.25039/x051.2025/do3g3x	
Kránicz, B., Nagy, B.V., Sávoli, Z.	CHROMATICITY POINTS OF REAL SPECTRA OUTSIDE THE CIE CHROMATICITY DIAGRAM	10.25039/x051.2025/dr6ucv	
Kukačka, L., Hergesel, J., Drápela, J., Meyer, J., Stiegler, R., Nečásek, J.	INTERPRETATION OF THE FLICKER SEVERITY METRICS PRODUCED BY THE LIGHT FLICKERMETER	10.25039/x051.2025/dyvtft	
Lassalle, A., Dubail, M., Giuliani, M., Arleo, A.	EFFECTIVENESS OF LIGHT IN ENHANCING WORKING MEMORY THROUGH MELANOPSIN STIMULATION VARIES WITH AGING	10.25039/x051.2025/e7t6e3	
Lee, J., Kang, H., Lee, C-S.	TLM EFFECT ON VISUAL PERCEPTION ON LANDOLT C	10.25039/x051.2025/e7zpkx	
Legrand, B., Villa, C.	STATIC AND DYNAMIC ASSESSMENTS OF LIGHTING QUALITY: A FIELD EXPERIMENT	10.25039/x051.2025/equfwz	
Li, J., Ohno, Y.	COMPARATIVE EVALUATION OF CIE SPECTRAL LUMINOUS EFFICIENCY FUNCTIONS USING LED-BASED BRIGHTNESS AND COLOUR MATCHES	10.25039/x051.2025/ewhkhj	
Li, Q., Xiao, L., Pointer, M., Mao, N.	DEVELOPMENT OF A DATABASE FOR FABRIC VISUAL APPEARANCE	10.25039/x051.2025/ezprdk	
Liandrat, S., Greffier, F., Schulze, C., Saint-Jacques, E., Eymond, F., Ferreira-Fernandes, M., Muzet, V.	EFFECT OF R-TABLE MEASUREMENT DISPERSION ON ROAD LIGHTING QUALITY CRITERIA	10.25039/x051.2025/ffyskj	



International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

Liu, H., Yan, J., Zhao, W., Su, Y., Tang, C.	UNIFORM FLAT PLANE SPECTRAL RADIANCE SOURCE BASED ON BROADBAND LED	10.25039/x051.2025/fghpkw	
Liu, T., Zhang, X.	EXPLORING THE LIGHTING ENVIRONMENT OF RESEARCH AND DEVELOPMENT LABORATORIES FOR DRIVING AND RIDING EXPERIENCE IN THE SMART TRANSPORTATION ERA	10.25039/x051.2025/fmj9a9	
Manav, B., Velioglu, I., Zohaib, M., Yilmaz, B.C., Kaymaz, E., Saribay, A., Aydemir, M.T.	A RESEARCH ON WORK PRODUCTIVITY AND VISUAL ATTENTION UNDER HUMAN CENTRIC LIGHTING SYSTEM	10.25039/x051.2025/frmogw	
Martinsons, C., Busson, S., Forst, M., VERNY, P., Tremeau, A.	SPECIFYING LUMINAIRE CUTOFF IN LIGHT POLLUTION REGULATIONS	10.25039/x051.2025/g3u6hj	
Martinsons, C., Kong, X., Heynderickx, I., Tengelin, M.N., Kallberg, S.	THE PHANTOM ARRAY EFFECT EXPLAINED USING SIMPLE FORMULAS	10.25039/x051.2025/g3akta	
Martínez-Muñoz, I., Mahdavi, A.	FROM CALCULATION TO EVALUATION: ASSESSING UGR AS AN INDICATOR OF VISUAL DISCOMFORT	10.25039/x051.2025/fzqpje	
Maruyama, H., Suzuki, N.	STUDY ON LIGHTING CONTROL SYSTEM LINKED TO WEATHER FORECAST	10.25039/x051.2025/gas3kb	
Maruyama, K., Aoki, H., Tsuji, T., Fujiwara, D., Matsuoka, K., ITO, H.	ROAD SURFACE LUMINANCE OF THE TUNNEL INTERIOR LIGHTING WITH SOOT AND SMOKE EXHAUSTED FROM VEHICLES	10.25039/x051.2025/gj5nat	
Meihami, K., Ma, J., Raynham, P., Teji, J.U.	THE TRANSMISSION OF NEAR-INFRARED ELECTROMAGNETIC RADIATION THROUGH DIFFERENT FABRIC TYPES	10.25039/x051.2025/qvvpq6	
Melero-Tur, S, Baeza-Moyano, D., Cantarero-García, G., Pérez-Gutiérrez, M.C., González-Lezcano, R.A.	EXPLORING DAILY LIGHT EXPOSURE: DOCUMENTING REAL-LIFE DATA WITH PERSONAL LIGHTLOGGERS IN SPAIN	10.25039/x051.2025/hh3bcu	









International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

Miallier, M., Guyonneau, R., Mercier, F., Boucher, V.	AUTOMATED LIGHT QUALITY MEASUREMENT IN CORRIDORS	10.25039/x051.2025/htajby	
Miyake, H., Igarashi, M., Horiuchi, Y., Yamaguchi, H., Takase, K., Yoshizawa, N.	FURTHER DEVELOPMENT OF THE CALCULATION MODEL FOR SPACIOUSNESS TO INCLUDE THE EFFECTS OF WINDOWS AND EXTERNAL SPACE	10.25039/x051.2025/hutdy6	
Mochizuki, E.	POTENTIAL OF USING LUMINOUS COLOUR IN WORKSPACES WITH DIFFERENT TYPES OF TASKS	10.25039/x051.2025/hw95kf	
Momiyama, A., Akaho, T., Nakadate, S., Fujiwara, T., Tsukada, N., Takase, K., Yoshizawa, N., Schregle, R.	DEVELOPMENT OF PHOTON FLOW THROUGH PRACTITIONER DIALOGUES – DESIGNING EXHIBITION SPACES ENVELOPED IN DIFFUSE LIGHT	10.25039/x051.2025/j8op8r	
Motoyama, R., Fujita, S., Yoshizawa, N., Kohri, K., Ishino, H., Murakami, S.	RADIANCE AND BEST INTEGRATION FOR THERMAL ENVIRONMENT EVALUATION OF SPACES WITH COMPLEX EXTERNAL SHADING	10.25039/x051.2025/jecmou	
Mrad, H., Muzet, V., Greffier, F., Saint-Jacques, E., Brémond, R.	MODELLING CHANGES OVER TIME IN THE REFLECTIVE PROPERTIES OF DIFFERENT TYPES OF ROAD SURFACES	10.25039/x051.2025/jg7zbb	
Muzet, V., Balcer, O., Stresser, A.	ON SITE CHARACTERISATION OF ROAD SURFACES REFLECTION PROPERTIES FOR SEVERAL OBSERVATION ANGLES	10.25039/x051.2025/jurfkg	
Napitupulu, B.V.B., Koga, Y., Thomas, D.	INFLUENCE OF LEVEL OF DETAILS OF 3D OBJECTS ON REALISM IN VR ENVIRONMENTS	10.25039/x051.2025/jvo6s2	
Novak, T., Valíček, P., Gasparovsky, D., Raditschova, J., Brzobohatý, A.	LARGE RESIDENTIAL AREA LIGHT POLLUTION MODELLING	10.25039/x051.2025/kc7797	
Novák, F., Baxant, P., Škoda, J., Motyčka, M.	DETERMINATION OF NATURAL REFERENCE LEVELS OF ILLUMINANCE AND EXPOSURE IN THE NIGHT ENVIRONMENT FOR THE ASSESSMENT OF LIGHT POLLUTION LEVELS	10.25039/x051.2025/kc5z2x	



International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

Németh, M., Hegedüs, J., Hantos, G., Poppe, A.	LIFETIME MULTI-DOMAIN MODELING OF MID-POWER LEDS	10.25039/x051.2025/jwgn25	
Oh, S., Gegenfurtner, K. R.	COLOUR ASSIMILATION EFFECTS ON FACES IN FOVEAL AND PERIPHERAL VISION USING CURVED DISPLAY SYSTEM	10.25039/x051.2025/kmdmn2	
Ohki, C., Koga, Y., Kojima, Y., Watanabe, A.	DEVELOPMENT OF AN EVALUATION METHOD FOR VIEW QUALITY IN OFFICE BUILDINGS	10.25039/x051.2025/kouub2	OPEN  ACCESS
Ohno, Y., Coyne, S., Oh, J-S., Dam-Hansen, C., Scholand, M., Li, J., Isoardi, G.	RESULTS OF IEA 4E SSL ANNEX INTERLABORATORY COMPARISON ON TEMPORAL LIGHT MODULATION MEASUREMENT	10.25039/x051.2025/kprwf9	OPEN  ACCESS
Onaygil, S., Yurtseven, M.B., Feyzi, S., Güler, Ö., Erdoğan, S., Oktay, G.	MACHINE LEARNING BASED REAL-TIME PREDICTION OF LIGHTING CLASSES IN ADAPTIVE ROAD LIGHTING SYSTEMS	10.25039/x051.2025/kr3d33	OPEN  ACCESS
Osumi, M.	SPECTROSCOPIC MEASUREMENT OF FLUORESCENT PIGMENTS FOR PENETRANT TESTING	10.25039/x051.2025/kud68b	OPEN  ACCESS
Pan, J., Li, Y., Li, Q., Cao, L.	RESEARCH ON EXTREMELY HIGH-RESOLUTION WIDE-BAND ARRAY SPECTRORADIOMETER	10.25039/x051.2025/mcw9tr	
Pharel, A., Teklal, M., Brabant, C., Deswert, J.-M., Van Der Wijden, B., Brison, N., Corten, I., Bel, P.	LIMITING THE IMPACT OF LIGHTING AT NIGHT ON BIODIVERSITY: A MULTI-EXPERTISE METHODOLOGY FOR ADAPTING LIGHTING TO LOCAL CHALLENGES	10.25039/x051.2025/mrvwkg	OPEN  ACCESS
Pic, E. C., Le Cain, A., Ehrismann, C.	REAL-LIFE CHARACTERIZATION OF EYE EXPOSURE TO LIGHT USING A NEW INSTRUMENTED EYEWEAR: A PROOF-OF-CONCEPT STUDY	10.25039/x051.2025/n3cuc4	OPEN  ACCESS
Pinheiro, A. M., Amorim, C. N. D., Sokół, N., Martyniuk-Pęczek, J.	DAYLIGHT REQUIREMENTS AND METRICS IN PRACTICE: A CLIMATIC ANALYSIS OF CURRENT CRITERIA	10.25039/x051.2025/ne9arm	



International Commission on Illumination
 Commission Internationale de l'Eclairage
 Internationale Beleuchtungskommission

Pizág, B., Urbin, Á., Budai, Cs., Nagy, B. V.	HYPERSPECTRAL IMAGING IN AGRICULTURE – EVALUATING THE SPECTRAL DEPENDENCY OF VEGETATION INDICES	10.25039/x051.2025/nso6py	
Preston, B., Mucklejohn, S.A.	THE RELIABILITY OF LED DRIVERS - ESTIMATING FAILURE RATES AND TRENDS	10.25039/x051.2025/o47ms9	
Ranaer Harputluoğlu, E. , Kılıç, Z. A., Şener Yılmaz, F.	DAYLIGHT PERFORMANCE OF PERFORATED SOLAR SCREEN FACADES IN OFFICES: A CASE STUDY	10.25039/x051.2025/o6w7y7	
Rastgou, M, Danilenko, A. , Manoocheri, F. , Peltoniemi, J., Ikonen, E.	ENHANCING MEASUREMENT ACCURACY IN MICROSCOPE-BASED REFLECTOMETRY FOR THIN FILM OPTICAL CHARACTERIZATION	10.25039/x051.2025/obru5d	
Richard, N., Chatoux, H.	PROPOSITION FOR A NEW TEXTURE DEFINITION AND ASSOCIATED METROLOGY	10.25039/x051.2025/ocmn2d	
Richard, N., Jaber, R., Lepage, L., Fernandez, C.	BIDIMENSIONAL SPECTRAL DIFFERENCE MEASUREMENT FOR SCENE COMPLEXITY ASSESSMENT	10.25039/x051.2025/ot5oru	
Rodriguez, F., Garcia-Hansen, V.	INTEGRATING VIRTUAL REALITY AND EYE-TRACKING TO ASSESS THE RESTORATIVE POTENTIAL OF DYNAMIC VISUAL CONDITIONS	10.25039/x051.2025/ov45ru	
Rybczyński, A.	IMPROVED UNCERTAINTY ESTIMATION PROCEDURE FOR SPECTRAL MEASUREMENTS USING THE COMBINED MONTE CARLO METHOD AND BOOTSTRAP	10.25039/x051.2025/pbvfoj	
Saint-Jacques, E., Eymond, F., Gacem, R., Bremond, R.	MEASURING THE REFLECTION PROPERTIES OF WET ROAD SURFACES	10.25039/x051.2025/pjrt4t	
Sato, S., Shinohara, N., Nakaso, M., Kaiho, K., Tanifuji, N., Miyajima, T.	STUDY ON SPATIAL IMPRESSION AND OBJECT VISIBILITY BY AGE OF MELANOPIC EQUIVALENT DAYLIGHT ILLUMINANCE CONTROL LIGHTING	10.25039/x051.2025/q8veby	



International Commission on Illumination
Commission Internationale de l'Éclairage
Internationale Beleuchtungskommission

Schramm, S. , Krüger, U., Görlich, S. , Mende, J.	INTRA-LENS-SPECTROMETER FOR A NEAR-EYE DISPLAY MEASUREMENT APPLICATION	10.25039/x051.2025/q9tjq8	
Schulze, C., Saint-Jacques, E., Liandrat, S., Eymond, F., Ferreira-Fernandes, M., Muzet, V.	INVESTIGATING THE ACCURACY OF ROAD SURFACE REFLECTION CHARACTERISATION BASED ON ROUND-ROBIN MEASUREMENTS	10.25039/x051.2025/qftavk	
Schwarcz, P.	WILL INCREASING EFFICACY IN LIGHTING TECHNOLOGY DELIVER LOWER ELECTRICITY CONSUMPTION?	10.25039/x051.2025/qj7c2s	
Scorpio, M., Sabet, P., Sokol, N., Ciampi, G., Martyniuk -Pęczek , J. , Sibilio, S.	OPTIMISING BUILDING DESIGN THROUGH WINDOW VIEW ANALYSIS: A CASE STUDY IN GDANSK	10.25039/x051.2025/qnzzyw	
Scums, D.V., Valodchenka, A.D	THE INFLUENCE OF THE CORRELATED COLOUR TEMPERATURE CALCULATION METHOD ON THE ACCURACY OF COLOUR RENDERING INDEX MEASUREMENT	10.25039/x051.2025/qpp8oa	
Shinohara, N., Taguchi, T.	EFFECTS OF DUV ON THE RELATIONSHIP BETWEEN PREFERRED ILLUMINANCE AND CORRELATED COLOUR TEMPERATURE	10.25039/x051.2025/atpjd8	
Slembrouck, N., Ferrero, A., Perales, E., Basic, N., Audenaert, J. , Leloup, F.B.	PSYCHOPHYSICAL EXPERIMENT TOWARDS A MEASUREMENT SCALE OF SPARKLE	10.25039/x051.2025/rjdv5n	
Szabó, M., Samu, K.	HETEROCHROMATIC BRIGHTNESS MATCHING AND RED-GREEN COLOUR VISION DEFICIENCY RECOGNIZING WITH A SOFTWARE BASED ON APPARENT MOVEMENT	10.25039/x051.2025/rjqs5f	
Takahashi, H., Ishigane, M., Kurashima, T., Suzuki, M., Uchikawa, K.	EFFECT OF IPRGC STIMULATION ON CONTRAST SENSITIVITY IN CENTRAL VISION	10.25039/x051.2025/rn46gr	
Talon, D., Audrain, J., Besson, S.	TOWARDS MORE ENERGY-EFFICIENT ROAD TUNNEL LIGHTING - A COMPARISON OF LIGHTING INSTALLATION DESIGN METHODS	10.25039/x051.2025/s367ku	








International Commission on Illumination
 Commission Internationale de l'Éclairage
 Internationale Beleuchtungskommission

Tanaka, M., Ajiki, H., Horiuchi, T.	EXPERIMENTAL INVESTIGATION OF IMAGE REPRODUCTION WITH PERCEPTUAL GLOSS EQUIVALENT TO REAL GLASS, METAL, AND STONE	10.25039/x051.2025/sj3bgj	
Tayama, S., Shida, H., Takase, K., Yoshizawa, N	ESTIMATION MODEL OF VISIBILITY BASED ON THE CHROMATIC MECHANISM IN NEUROPHYSIOLOGY	10.25039/x051.2025/sm4ekb	
Teji, J.U., Cai, X., Mucklejohn, S.A.	THE INFLUENCE OF SPECTRAL POWER DISTRIBUTIONS ON THE GROWTH OF RED SPINACH (AMARANTHUS DUBIUS)	10.25039/x051.2025/smvhq5	
Thorseth, A., Corell, D.D., Zeng, X., Dam-Hansen, C.	VARIABILITY OF SPECTRAL DISTRIBUTIONS OF LED	10.25039/x051.2025/sz5u2w	
Tokuşlu, M.F., Erdem Atılğan,L.	ENERGY-EFFICIENT LIGHTING DESIGN FOR HAGIA EIRENE: TAILORED SOLUTIONS FOR WORSHIP, CONCERT AND MUSEUM SETTINGS	10.25039/x051.2025/t22ew7	
Tsukagoshi, K., Takahashi, S., Hagiwara, T., Ayama, M., Kuniyoshi, H., Sagane, Y.	LUMINANCE CONTRAST THRESHOLD UNDER ROAD LIGHTINGS IN REVERSED SILHOUETTE VISION AND SILHOUETTE VISION	10.25039/x051.2025/t8dct5	
Tsushima, S., Masuzawa, A., Yamato, K., Nomura, A., Iwata, T.	THE EFFECTS OF THE INTERIOR SURFACE REFLECTANCE AND COLOUR ON THE RELATIONSHIP BETWEEN MEAN ROOM SURFACE EXITANCE AND SPATIAL BRIGHTNESS	10.25039/x051.2025/tadrz2	
Turley, K., Rafferty, J., Bond, R.B., Ryan, A.A., Mulvenna, M.D., Crawford, L.	A DEMENTIA PERSPECTIVE: INTERACTIVE WORKSHOPS HIGHLIGHTING INTEGRATIVE LIGHTING PREFERENCES FROM A DEMENTIA COHORT	10.25039/x051.2025/tfhwba	
Ueno, S., Fuwa, M., Mukai, K., Uchida, T.	EFFECT OF TARGET AND AMBIENT LIGHTING ON SPATIAL IMPRESSION AND SUBJECTIVE VISUAL PERFORMANCE	10.25039/x051.2025/tpghna	
Uttley, J., Fotios, S., Falconer, S.	DARKNESS INCREASES RISK OF SPECIFIC CRIMES	10.25039/x051.2025/v2xccgd	



International Commission on Illumination
 Commission Internationale de l'Eclairage
 Internationale Beleuchtungskommission

Uttley, J., Balela, M., Yesiltepe, D., Fotios, S.	THE PRESENCE OF ROAD LIGHTING LEADS TO MORE CYCLING	10.25039/x051.2025/uu43xv	
Vali, K., Au-Yeung, W-T. M., Kaye, J., Pierson, C.	LIGHT EXPOSURE OF OLDER ADULTS LIVING ALONE: A PILOT STUDY	10.25039/x051.2025/v57y54	OPEN  ACCESS
Vandahl, C., Schierz, C.	EFFECT OF ILLUMINANCE ON PERCEPTION OF THE STROBOSCOPIC EFFECT	10.25039/x051.2025/v64zfx	OPEN  ACCESS
Veitch, J.A., Nixon, A., Cunha, I.B., Eakin, K., Villeneuve, H., O'Brien, W., Touchie, M.	LIGHTING CONDITIONS IN THE HOMES OF OLDER ADULTS: ARE THEY SUITABLE FOR HEALTHY AGING IN PLACE?	10.25039/x051.2025/v6umgq	OPEN  ACCESS
Villa, C., Peter, L., Legrand, B., Brémond, R., Eymond, F.	INVESTIGATING FACIAL EMOTION RECOGNITION: TWO FIELD EXPERIMENTS	10.25039/x051.2025/vwyd9b	
Vissenberg, M.C.J.M. , Perz, M., Sekulovski, D.	COMFORT VIEW ZONE: MEASURING DISCOMFORT GLARE	10.25039/x051.2025/w53ran	OPEN  ACCESS
Wang, Y., Wei, L., Wang, T., Shao, R., Hao, L.	IMPACT OF ANTARCTIC OVERWINTERING ON RHYTHMS, SLEEP, AND MOOD OF CHINESE EXPEDITION MEMBERS AT ZHONGSHAN STATION	10.25039/x051.2025/x2oy3r	
Weninger, J., Obleitner, M.	DESIGN CRITERIA FOR USER-CENTRED SHADING SYSTEMS: A VR-BASED STUDY ON USER PREFERENCES	10.25039/x051.2025/x3z2a4	OPEN  ACCESS
Wienold, J., Sabeti, M., Lo Verso, V. R. M.	DO CIE-RECOMMENDATIONS FOR PROPER LIGHT AT THE PROPER TIME CONFLICT WITH GLARE?	10.25039/x051.2025/x5gzpg	
Yabe, C., Ohki, C.	STUDY ON CALCULATING LUMINANCE DISTRIBUTIONS BY INCORPORATING THE ESTIMATED MODELS OF DIRECTIONAL REFLECTANCE CHARACTERISTICS FROM SIMPLIFIED MEASUREMENTS INTO RADIANCE	10.25039/x051.2025/xrp799	



International Commission on Illumination
 Commission Internationale de l'Éclairage
 Internationale Beleuchtungskommission

Yan, J., Zhao, W., Liu, H., Su, Y.	CAMERA SPECTRAL SENSITIVITY MEASUREMENT AND UNCERTAINTY EVALUATION	10.25039/x051.2025/xz9655	
Yebra, A., Melgosa, M., Serrano-Matías, A.I., Víková, M., Vík, M.	TOWARD AN UNIFIED PROPOSAL FOR THE COLOURS OF THE FLAGS OF THE TWENTY-SEVEN MEMBER STATES OF THE EUROPEAN UNION	10.25039/x051.2025/ykeku6	
Yin, R., Raynham, P., Teji, J.U.	ASSESSING ATYPICAL COLOUR PERCEPTIONS IN NEURODIVERGENT INDIVIDUALS	10.25039/x051.2025/ynog6u	
Yuen, B.C.L., Wienold, J., Andersen, M.	ABILITY OF COMMON GLARE INDICES TO EVALUATE DISCOMFORT GLARE IN THE PRESENCE OF MULTIPLE ELECTRIC LIGHT SOURCES	10.25039/x051.2025/ywvsfy	
Zeng, Y., Smolders, K.C.H.J., de Kort, Y.A.W., Lin, B.	HOW LIGHT VARIES ACROSS DIFFERENT LEVELS: INSPECTING CONVERGENCE AND DISCREPANCIES IN MEASUREMENTS FROM FIXED OUTDOOR AND INDOOR MONITORING AND PERSON-WORN SENSORS	10.25039/x051.2025/zcxwh4	
Zhang, Z.J., Andersen, M.	SPATIO-TEMPORAL DYNAMICS OF KOMOREBI LIGHT PATTERNS	10.25039/x051.2025/zgmhco	
Zhao, W., Yan, J., Tang, C., Liu, H., Su, Y.	LED PHOTOMETRIC MEASUREMENT BASED ON LED STANDARD LAMPS	10.25039/x051.2025/zzzbeg	
Škoda, J., Motyčka, M., Baxant, P., Novák, F.	THE OBTRUSIVE LIGHT MEASUREMENT WITH UNMANNED AERIAL VEHICLE	10.25039/x051.2025/r2873e	
Žagar, K., Biček, A., Oblak, A., Krhin, B., Malovrh Rebec, K.	CIRCADIAN RHYTHMS AND LIGHT EXPOSURE: INSIGHTS FROM WEARABLE SENSORS	10.25039/x051.2025/zcunvy	