

List of all accepted contributions with names of the presenter, title and presentation mode.

| Presenter | Title | Presentation mode |
|------------------------|--|--------------------------|
| Dorukalp DURMUS | PERFORMANCE OF MELANOPSIN-BASED SPATIAL BRIGHTNESS METRICS | Oral Presentation |
| David BAEZA | CIRCADIAN RHYTHMS OF THE RETINA AND THE SKIN | Oral Presentation |
| Lorne Arthur WHITEHEAD | ALGEBRAIC & ELECTROMAGNETIC MODELLING OF L, M, S CORNEAL SPECTRAL SENSITIVITIES USING A SINGLE PHOTOPIGMENT TEMPLATE | Oral Presentation |
| Steve FOTIOS | OPTIMAL ILLUMINANCE FOR PEDESTRIAN REASSURANCE | Oral Presentation |
| Steve FOTIOS | BIOMOTION LIGHTING ENHANCES CYCLIST CONSPICUITY | Oral Presentation |
| Irena FRYC | RECIPE FOR TYPICAL MINIMUM AND MAXIMUM SPECTRAL MISMATCH CORRECTION FACTOR USING BROADBAND PHOTOMETER MEASUREMENTS AND CATALOG PARAMETERS FOR TESTED WHITE LED SOURCES | Oral Presentation |
| Kanae ISHIHARA | MACHINE LEARNING AIDED APPROACH TO ESTIMATE IMPRESSION FOR RESIDENTIAL LIGHTING IMAGES | Oral Presentation |
| Enoch SAINT-JACQUES | MEASURING THE REFLECTION PROPERTIES OF WET ROAD SURFACES | Oral Presentation |
| Thomas FAURE | A ROAD REFLECTANCE ANALYTICAL FUNCTION BUILT FROM BRDF MODELS | Oral Presentation |
| Benjamin LEGRAND | STATIC AND DYNAMIC ASSESSMENTS OF LIGHTING QUALITY: A FIELD EXPERIMENT | Oral Presentation |
| Roland BRÉMOND | DISABILITY GLARE FROM PHOTOVOLTAIC PANELS IN AIRPORTS | Oral Presentation |
| Valérie MUZET | ON SITE CHARACTERISATION OF ROAD SURFACES REFLECTION PROPERTIES FOR SEVERAL OBSERVATION ANGLES | Oral Presentation |
| Hermine CHATOUX | HOW WELL DO HUMAN PERCEIVE NON-UNIFORM SURFACE NOISE VARIATION | Oral Presentation |
| Yingying HUANG | QUANTIFYING THE IMPACT OF DYNAMIC NIGHT-SHIFT DISPLAY LIGHT ON MELATONIN SECRETION | Oral Presentation |
| Margarita ALWALIDI | A NOVEL ANNUAL SPECTRAL MATRIX SIMULATION METHOD AND THE EFFECT OF SPECTRAL DISCRETIZATION ON ANNUAL LIGHTING ENERGY DEMAND | Oral Presentation |
| Suzu TAYAMA | ESTIMATION MODEL OF VISIBILITY BASED ON THE CHROMATIC MECHANISM IN NEUROPHYSIOLOGY | Oral Presentation |
| Zhujing ZHANG | SPATIO-TEMPORAL DYNAMICS OF KOMOREBI LIGHT PATTERNS | Oral Presentation |
| David GEISLER-MORODER | TOWARDS AN ISO/CIE STANDARD FOR BSDF CHARACTERIZATION OF SHADING AND DAYLIGHTING SYSTEMS | Oral Presentation |
| Martine KNOOP | A ROUND ROBIN FOR A WORLDWIDE DAYLIGHT MEASUREMENT CAMPAIGN: INSIGHTS, CHALLENGES, AND LESSONS LEARNED | Oral Presentation |
| Martine KNOOP | COLOUR OF THE SKY - A PILOT STUDY TO EXPLORE GEOGRAPHICAL DIFFERENCES IN THE SPECTRAL PROPERTIES OF TWILIGHT | Oral Presentation |

| | | |
|-----------------------------|--|-------------------|
| Francesca DIGLIO | STUDENTS' "LUMINOUS DIET": ARE EDUCATIONAL BUILDINGS DESIGNED TO PROVIDE THE PROPER DAILY LIGHT DOSAGE? | Oral Presentation |
| Hadia MRAD | MODELLING CHANGES OVER TIME IN THE REFLECTIVE PROPERTIES OF DIFFERENT TYPES OF ROAD SURFACES | Oral Presentation |
| Kate TURLEY | A DEMENTIA PERSPECTIVE: INTERACTIVE WORKSHOPS HIGHLIGHTING INTEGRATIVE LIGHTING PREFERENCES FROM A DEMENTIA COHORT | Oral Presentation |
| Roel DANEELS | INCREASING PERFORMANCE IN THE OFFICE WHEN WORKING WITH MONITORS: A PILOT STUDY | Oral Presentation |
| Minoru TANABE | CHANGE IN SPECTRORADIOMETER CHARACTERISTICS ON CHROMATICITY FOR TRICOLOUR LASER LIGHT SOURCES | Oral Presentation |
| Shining MA | STUDY ON PERCEIVED WHITE POINT OF WIDE COLOUR GAMUNT DISPLAY | Oral Presentation |
| Aicha DIAKITE-KORTLEVER | EVALUATING WINDOW VIEWS: INSIGHTS INTO PERCEPTUAL DIFFERENCES BETWEEN OWNERS AND OBSERVERS | Oral Presentation |
| Joao Francisco Walter COSTA | ELECTROCHROMIC GLAZING: NON-VISUAL EFFECTS IN HIGHLY GLAZED NON-RESIDENTIAL BUILDINGS IN BRAZIL | Oral Presentation |
| Christoph SCHULZE | INVESTIGATING THE ACCURACY OF ROAD SURFACE REFLECTION CHARACTERISATION BASED ON ROUND-ROBIN MEASUREMENTS | Oral Presentation |
| Aiman RAZA | COLOURED SUNGLASS SIMULATION USING HYPERSPECTRAL IMAGING AND ICAM06 | Oral Presentation |
| Mehlika INANICI | METROLOGY FOR NEUROPIC RESPONSE TO LIGHT: A CASE STUDY IN A NEONATAL INTENSIVE CARE UNIT | Oral Presentation |
| Sofia MELERO-TUR | EXPLORING DAILY LIGHT EXPOSURE: DOCUMENTING REAL-LIFE DATA WITH PERSONAL LIGHTLOGGERS IN SPAIN | Oral Presentation |
| Qinyuan LI | DEVELOPMENT OF A DATABASE FOR FABRIC VISUAL APPEARANCE | Oral Presentation |
| Yan LU | SKIN COLOUR PERCEPTION IN HUMAN FACES AND TEXTURED PATCHES | Oral Presentation |
| Chikako OHKI | DEVELOPMENT OF AN EVALUATION METHOD FOR VIEW QUALITY IN OFFICE BUILDINGS | Oral Presentation |
| Adriana Alice Sekeff CASTRO | DAYLIGHT – VISUAL AND NON-VISUAL EFFECTS IN THE CONTEXT OF NEARLY ZERO ENERGY BUILDING: THE LABZERO CASE | Oral Presentation |
| Iza Karen LINDERS | LIGHT EXPOSURE AND SLEEP QUALITY IN ICU PATIENTS: PRELIMINARY PILOT FINDINGS | Oral Presentation |
| Kazuki TSUKAGOSHI | LUMINANCE CONTRAST THRESHOLD UNDER ROAD LIGHTINGS IN REVERSED SILHOUETTE VISION AND SILHOUETTE VISION | Oral Presentation |
| Sébastien LIANDRAT | EFFECT OF R-TABLE MEASUREMENT DISPERSION ON ROAD LIGHTING QUALITY CRITERIA | Oral Presentation |
| Saori UENO | EFFECT OF TARGET AND AMBIENT LIGHTING ON SPATIAL IMPRESSION AND SUBJECTIVE VISUAL PERFORMANCE | Oral Presentation |
| Masayuki IKEBUCHI | EFFECT OF FLUCTUATING EXTERIOR LIGHTING ON IMPRESSION: INFLUENCE OF THE NUMBER OF LUMINAIRES AND INSTALLATION INTERVAL | Oral Presentation |
| Tobias SCHNEIDER | A MATHEMATICAL FRAMEWORK FOR COMPARING PHOTOMETRIC OBSERVERS | Oral Presentation |

| | | |
|----------------------------|---|-------------------|
| Sermin ONAYGIL | MACHINE LEARNING BASED REAL-TIME PREDICTION OF LIGHTING CLASSES IN ADAPTIVE ROAD LIGHTING SYSTEMS | Oral Presentation |
| Guillaume Mario DOTREPPE | ASSESSMENT OF THE VALIDITY OF THE CURRENT MINIMAL TEST DISTANCES OF (O)LED LUMINAIRES | Oral Presentation |
| Péter SCHWARCZ | WILL INCREASING EFFICACY RESULT IN LOWER ELECTRICITY CONSUMPTION? | Oral Presentation |
| Francisca RODRIGUEZ | INTEGRATING VIRTUAL REALITY AND EYE-TRACKING TO ASSESS THE RESTORATIVE POTENTIAL OF DYNAMIC VISUAL CONDITIONS | Oral Presentation |
| Jan HERGESEL | COHERENCE OF FLICKER VISIBILITY AND PERCEPTIBILITY THRESHOLD DEFINITIONS BY CIE AND IEC | Oral Presentation |
| Aarre Viljami KILPELÄINEN | STABILITY OF INDUCED JUNCTION PHOTODIODES UNDER UV IRRADIATION | Oral Presentation |
| Michel C.J.M. VISSENBERG | COMFORT VIEW ZONE: MEASURING DISCOMFORT GLARE | Oral Presentation |
| Jim UTTLEY | DARKNESS INCREASES RISK OF SPECIFIC CRIMES | Oral Presentation |
| Jim UTTLEY | THE PRESENCE OF ROAD LIGHTING LEADS TO MORE CYCLING | Oral Presentation |
| Yichen JIANG | INTEGRATING EMOTIONAL AND VISUAL DIMENSIONS IN URBAN LIGHTING DESIGN: A HOLISTIC APPROACH USING THE PAD MODEL AND LIGHT FIELD METRICS | Oral Presentation |
| Jaeyoung HEO | AGE-SPECIFIC LIGHTING STRATEGIES FOR DAY AND NIGHT: ALIGNING WITH RESIDENTS' CIRCADIAN RHYTHMS | Oral Presentation |
| Nathan SLEMBROUCK | PSYCHOPHYSICAL EXPERIMENT TOWARDS A MEASUREMENT SCALE OF SPARKLE | Oral Presentation |
| Masoud RASTGOU | ENHANCING MEASUREMENT ACCURACY IN MICROSCOPE-BASED REFLECTOMETRY FOR THIN FILM OPTICAL CHARACTERIZATION | Oral Presentation |
| Yunyi ZENG | HOW LIGHT VARIES ACROSS DIFFERENT LEVELS: INSPECTING CONVERGENCE AND DISCREPANCIES IN MEASUREMENTS FROM FIXED OUTDOOR AND INDOOR MONITORING AND PERSON-WORN SENSORS | Oral Presentation |
| Yuki YOSHIDA | TOWARDS RESILIENT LIGHTING DESIGN FOR DISASTER REFUGES.PART:2LIGHTING CONDITIONS OF JAPANESE GYMNASIUMS USED DURING ACTUAL DISASTERS. | Oral Presentation |
| Zhenzhen LI | EFFECTS OF NIGHTTIME DISPLAY COLOR TEMPERATURE AND CIRCADIAN STIMULUS ON CIRCADIAN RHYTHMS AND VISUAL FATIGUE | Oral Presentation |
| Stefan KÄLLBERG | SPILL LIGHT IN A SENSITIVE COASTAL AREA: COMPARING TWO DIFFERENT LIGHTING INSTALLATIONS | Oral Presentation |
| Jiaye LI | COMPARATIVE EVALUATION OF CIE SPECTRAL LUMINOUS EFFICIENCY FUNCTIONS USING LED-BASED BRIGHTNESS AND COLOUR MATCHES | Oral Presentation |
| Leoš KUKAČKA | INTERPRETATION OF THE FLICKER SEVERITY METRICS PRODUCED BY THE LIGHT FLICKERMETER | Oral Presentation |
| Joffrey GIRARD | IS COST 331 SOFTWARE STILL RELEVANT FOR CHARACTERISING THE VISIBILITY OF ROAD MARKINGS? | Oral Presentation |
| Constantinos A. BOUROUSSIS | METROLOGY OF OUTDOOR LIGHT EMISSIONS AT NIGHT USING UNMANNED AERIAL PLATFORMS | Oral Presentation |

| | | |
|-----------------------------|---|-------------------------------|
| Annika JÄGERBRAND | COMPARATIVE ANALYSIS OF INTERNATIONAL LIGHT POLLUTION GUIDELINES IN ECOLOGY: TOWARDS EVIDENCE-BASED MITIGATION STRATEGIES AND ECOLOGICAL THRESHOLDS | Oral Presentation |
| Yuqin ZONG | CHARACTERIZATION AND CALIBRATION OF TRANSFER-STANDARD SPECTRORADIOMETERS USING A TUNABLE LASER | Oral Presentation |
| Dandan HOU | INDIVIDUAL DIFFERENCES IN PHOTOBIOLOGICAL EFFECTS: A COHORT STUDY APPROACH | Oral Presentation |
| Frithjof HANSEN | NEW CONCEPT FOR ROAD LIGHTING TO IMPROVE THE VISIBILITY OF CYCLISTS IN SHARED ROAD SPACE | Oral Presentation |
| Oskari KUITTINEN | BROADBAND LIGHT SOURCE BASED ON LIGHT-EMITTING DIODES FOR RADIOMETRIC CALIBRATIONS IN THE ULTRAVIOLET REGION | Oral Presentation |
| Filip NOVAK | DETERMINATION OF NATURAL REFERENCE LEVELS OF ILLUMINANCE AND EXPOSURE IN THE NIGHT ENVIRONMENT FOR THE ASSESSMENT OF LIGHT POLLUTION LEVELS | Oral Presentation |
| Jan WIENOLD | DO CIE-RECOMMENDATIONS FOR PROPER LIGHT AT THE PROPER TIME CONFLICT WITH GLARE? | Oral Presentation |
| Martin MOTYČKA | THE OBTRUSIVE LIGHT MEASUREMENT WITH UNMANNED AERIAL VEHICLE | Oral Presentation |
| Nuoyi LI | INTEGRATED LIGHTING FOR ENCLOSED SPACES FOCUSING ON VISUAL AND NON-VISUAL EFFECTS TO IMPROVE WORKERS' WELL-BEING | Oral Presentation |
| Matej Bernard KOBAV | ESTABLISHING A FRAMEWORK FOR COLLECTION OF COLORIMETRIC CHARACTERISTICS OF DAYLIGHT WITH AFFORDABLE FISH-EYE ACTION CAMS | Oral Presentation |
| Robert SUPRONOWICZ | NOVEL APPROACH TO INTEGRATIVE LIGHTING DESIGN FOR DIFFERENT AGE GROUPS: A COMPREHENSIVE METHOD FOR PARAMETERIZING LIGHTING SITUATIONS | Oral Presentation |
| Cláudia Naves David AMORIM | DAYLIGHT AND VIEW OUT: A COMPARATIVE STUDY BETWEEN BRAZILIAN AND EUROPEAN CONTEXTS | Oral Presentation |
| Molin LI | INVESTIGATION OF DIFFERENT HELMHOLTZ-KOHLRAUSCH(HK) FORMULAE | Oral Presentation |
| Shujian DAI | A CONTROLLED EXPERIMENT ON THE EFFECTS OF ARTIFICIAL LIGHTING ON PUERPERAE SLEEP, FATIGUE AND MOOD | Oral Presentation |
| Yoshi OHNO | IEA 4E SSL ANNEX INTERLABORATORY COMPARISON ON TEMPORAL LIGHT MODULATION MEASUREMENT-RESULTS | Oral Presentation |
| Anna PELLEGRINO | LIGHTING PUBLIC SPACES FOR PEOPLE WELL-BEING: RESULTS FROM AN IN-FIELD MEASUREMENT CAMPAIGN | Oral Presentation |
| Matthieu IODICE | LIGHTING LEVELS ON A TRAM PLATFORM: AN EXPLORATORY STUDY | Oral Presentation |
| Pooshpanan Roy BISWAS | VALIDITY OF CIE COLOR MATCHING FUNCTIONS FOR OLED-LCD MIXED TECHNOLOGY MATCHES | Oral Presentation |
| Sascha HAMMES | THE IMPACT OF SEASONAL OCCUPANCY PATTERNS ON ENERGY-RELATED LIGHTING OBJECTIVES | Presented Poster Presentation |
| Johannes WENINGER | DESIGN CRITERIA FOR USER-CENTRED SHADING SYSTEMS: A VR-BASED STUDY ON USER PREFERENCES | Presented Poster Presentation |
| Bramantyo Verrel NAPITUPULU | INFLUENCE OF LEVEL OF DETAILS OF 3D OBJECTS ON REALISM IN VR ENVIRONMENTS | Presented Poster Presentation |

| | | |
|------------------------------|--|-------------------------------------|
| Elif RANAER HARPUTLUOĞLU | INTEGRATIVE LIGHTING IN EDUCATIONAL ENVIRONMENTS: A CRITICAL ANALYSIS OF CURRENT LITERATURE AND FOOD FOR THOUGHT FOR FUTURE RESEARCH ACTIVITIES AND DESIGN PRACTICE | Presented Poster Presentation |
| Francesca FRAGLIASSO | CLOSED-LOOP PROPORTIONAL DAYLIGHT-LINKED CONTROL SYSTEMS: HOW TO CALIBRATE THEM FOR INTEGRATIVE LIGHTING PURPOSES? | Presented Poster Presentation |
| Katja MALOVRH REBEC | CIRCADIAN RHYTHMS AND LIGHT EXPOSURE: INSIGHTS FROM WEARABLE SENSORS | Presented Poster Presentation |
| Kenji GODO | POTENTIAL OF LED-BASED STANDARD SOURCE PROVIDING CIE STANDARD ILLUMINANT A | Presented Poster Presentation |
| Sebastian KNOCHE | SUSTAINABILITY OF LED LUMINAIRES: OVERVIEW OF THEIR ENVIRONMENTAL IMPACTS THROUGHOUT THEIR LIFE CYCLE | Presented Poster Presentation |
| Gusztáv HANTOS | RESULTS OF THE JOINT LED AGING EXPERIMENT OF THREE UNIVERSITY LABORATORIES WITHIN THE AI-TWILIGHT PROJECT | Presented Poster Presentation |
| András POPPE | LIFETIME MULTI-DOMAIN MODELING OF MID-POWER LEDS | Presented Poster Presentation |
| Weiqiang ZHAO | LED PHOTOMETRY IN NATIONAL INSTITUTE OF METROLOGY, CHINA | Presented Poster Presentation |
| Roland BRÉMOND | THE VISIBILITY OF TARGETS: DISCS VS GRATINGS | Presented Poster Presentation |
| Erkki IKONEN | ACCOUNTING FOR SPECTRAL CORRELATIONS IN UNCERTAINTY ANALYSIS OF SPECTRAL INTEGRALS | Presented Poster Presentation |
| Elif RANAER HARPUTLUOĞLU | DAYLIGHT PERFORMANCE OF PERFORATED SOLAR SCREEN FACADES IN OFFICES: A CASE STUDY | Presented Poster Presentation |
| Diana Valeria ARAIZA SOTO | ASSESSING VISUAL ATTENTIVENESS IN RETAIL ENVIRONMENTS USING A HUMAN SUBJECT-BASED TESTING PROTOCOL BASED ON JUST NOTICEABLE DIFFERENCES. | Presented Poster Presentation |
| Chikako YABE | VERIFICATION OF LUMINANCE DISTRIBUTION ACCURACY CALCULATED BY RADIANCE USING THE DIRECTIONAL REFLECTION CHARACTERISTICS MODELLED BY THE SIMPLIFIED ESTIMATION METHOD | Presented Poster Presentation |
| Yuri NAKAZAWA | WAVELENGTH CALIBRATION WITH A TUNABLE MONOCHROMATIC SOURCE BASED ON A SUPERCONTINUUM SOURCE | Presented Poster Presentation |
| Amanda MOURA PINHEIRO | DAYLIGHT REQUIREMENTS AND METRICS IN PRATICE: A CLIMATIC ANALYSIS OF CURRENT CRITERIA | Presented Poster Presentation |
| Lou GEVAUX | EFFECTS OF CAMERA APERTURE ON STRAY LIGHT IN HIGH DYNAMIC RANGE LUMINANCE IMAGING | Presented Poster Presentation |
| Hiroyuki MIYAKE | FURTHER DEVELOPMENT OF THE CALCULATION MODEL FOR SPACIOUSNESS TO INCLUDE THE EFFECTS OF WINDOWS AND EXTERNAL SPACE | Presented Poster Presentation |
| Lou GEVAUX | HIGH DYNAMIC RANGE IMAGING METHODS FOR TRACEABLE OPTICAL MEASUREMENTS | Presented Poster Presentation |
| Beatrice Chui Ling YUEN | ABILITY OF COMMON GLARE INDICES TO EVALUATE DISCOMFORTGLARE IN THE PRESENCE OF MULTIPLE ELECTRIC LIGHT SOURCES | Presented Poster Presentation |

| | | |
|-------------------------|---|-------------------------------|
| Muhammed Faruk TOKUŞLU | ENERGY-EFFICIENT LIGHTING DESIGN FOR HAGIA EIRENE: TAILORED SOLUTIONS FOR MUSEUM, CONCERT, AND WORSHIP SETTINGS | Presented Poster Presentation |
| Máté SZABÓ | HETEROCHROMATIC BRIGHTNESS MATCHING AND RED-GREEN COLOUR VISION DEFICIENCY RECOGNIZING WITH A SOFTWARE BASED ON APPARENT MOVEMENT | Presented Poster Presentation |
| Yasaman REZAZADEH | UNCERTAINTY EVALUATION OF COLOUR MEASUREMENTS | Presented Poster Presentation |
| Asuka MOMIYAMA | DEVELOPMENT OF PHOTON FLOW THROUGH PRACTITIONER DIALOGUES – DESIGNING EXHIBITION SPACES ENVELOPED IN DIFFUSE LIGHT – | Presented Poster Presentation |
| Constantinos BOUROUSSIS | OUTDOOR INTERCOMPARISON OF HDR IMAGING LUMINANCE MEASUREMENT SYSTEMS USING A HIGH CONTRAST LUMINANCE SCENE | Presented Poster Presentation |
| Erkki IKONEN | RELATION OF CONE FUNDAMENTALS TO UNITS, QUANTITIES AND SYMBOLS | Presented Poster Presentation |
| Kazuto TAKASE | STUDY ON SPATIAL BRIGHTNESS EVALUATION USING OLED LIGHTING | Presented Poster Presentation |
| Sawa SATO | STUDY OF VISUAL CHARACTERISTICS BY THE SPECIFIC AGE OF MELANOPIE EQUIVALENT DAYLIGHT ILLUMINANCE CONTROL LIGHTING | Presented Poster Presentation |
| Semin OH | COLOUR ASSIMILATION EFFECTS ON FACES IN FOVEAL AND PERIPHERAL VISION USING CURVED DISPLAY SYSTEM | Presented Poster Presentation |
| Sneha JAIN | APPLICABILITY OF CIE SUPPLEMENTARY PHOTOMETRY FOR GLARE PREDICTION IN COLORED LIGHTING SCENES | Presented Poster Presentation |
| Simone BONAVIA | THE EFFECT OF LIGHT DIRECTION ON PUPILLARY LIGHT REFLEX | Presented Poster Presentation |
| Yongliang DU | SHARING POWER BANK—NEW NETWORK FOR BUILDING EVACUATION LIGHTING IN THE MOBILE ERA | Poster Presentation |
| David BAEZA | SUNGLASSES STANDARD ISO 12312-1. A NEW PROPOSAL BASED ON NON-IMAGE EFFECTS OF LIGHT | Poster Presentation |
| Kazim Hilmi OR | LED LIGHTING MAY HELP MITIGATE THE NEGATIVE IMPACTS OF ARTIFICIAL LIGHT ON INSECT POPULATIONS | Poster Presentation |
| Rengin ASLANOĞLU | LIGHTING, SAFETY, AND BIODIVERSITY: A MIXED-METHODS STUDY OF PARK USAGE IN URBAN SETTINGS | Poster Presentation |
| Cecilia PIC | REAL-LIFE CHARACTERIZATION OF EYE EXPOSURE TO LIGHT USING A NEW INSTRUMENTED EYEWEAR : A PROOF-OF-CONCEPT STUDY | Poster Presentation |
| Midori TANAKA | EXPERIMENTAL INVESTIGATION OF IMAGE REPRODUCTION WITH PERCEPTUAL GLOSS EQUIVALENT TO REAL GLASS, METAL, AND STONE | Poster Presentation |
| Ujjayanta BHAUMIK | THE HELMHOLTZ-KOHLRAUSCH EFFECT ON VIRTUAL REALITY HEAD MOUNTED DISPLAYS | Poster Presentation |

| | | |
|----------------------------|---|---------------------|
| Beatriz M MATESANZ | EXPLORING THE IMPACT OF CORRELATED COLOUR TEMPERATURE OF LED GLARE ON PUPILLARY DYNAMICS | Poster Presentation |
| Isabel ARRANZ | DRIVING DISABILITY GLARE IN MIDDLE AGE: EFFECT OF CORRELATED COLOR TEMPERATURE (CCT) | Poster Presentation |
| Anthony Simon James BERGEN | LOW-COST OPTION FOR ADAPTING CURRENT PHOTOMETERS TO A NEW SPECTRAL LUMINOUS EFFICIENCY FUNCTION | Poster Presentation |
| Balázs KRÁNICZ | CHROMATICITY POINTS OF REAL SPECTRA OUTSIDE THE CIE CHROMATICITY DIAGRAM | Poster Presentation |
| Maciej LISTOWSKI | REVOLUTIONIZING PHOTOMETRY: THE INFLUENCE OF LED TECHNOLOGY ADVANCEMENTS ON PHOTOMETER CALIBRATION SOURCE SPDS | Poster Presentation |
| Etsuko MOCHIZUKI | POTENTIAL FOR USING LUMINOUS COLOUR IN WORKSPACES WITH DIFFERENT TYPES OF TASKS | Poster Presentation |
| Stuart MUCKLEJOHN | THE RELIABILITY OF LED DRIVERS - ESTIMATING FAILURE RATES AND TRENDS | Poster Presentation |
| María SÁEZ | CHARACTERIZATION OF PHOTORESPONSE NON-UNIFORMITY AND NON-LINEARITY OF MULTISPECTRAL CAMERAS FOR RADIANCE AND LUMINANCE MEASUREMENTS | Poster Presentation |
| Junghoon BAE | COMPACT TYPE OF ILLUMINOMETER CALIBRATION SYSTEM USING INTEGRATING SPHERE | Poster Presentation |
| Benjamin LEGRAND | INVESTIGATING FACIAL EMOTION RECOGNITION: TWO FIELD EXPERIMENTS | Poster Presentation |
| Jianguan PAN | RESEARCH ON EXTREMELY HIGH-RESOLUTION WIDE-BAND ARRAY SPECTRORADIOMETER | Poster Presentation |
| Luke PRICE | THE PERFORMANCE OF COLOUR FIDELITY METRICS UNDER SPECTRAL PERTURBATIONS | Poster Presentation |
| Vincent BOUCHER | AUTOMATED LIGHT QUALITY MEASUREMENT IN CORRIDORS | Poster Presentation |
| Noël RICHARD | SOME PROPOSITIONS FOR A NEW TEXTURE DEFINITION AND ASSOCIATED METROLOGY | Poster Presentation |
| Jemima Unwin TEJI | THE INFLUENCE OF SPECTRAL POWER DISTRIBUTIONS ON THE GROWTH OF RED SPINACH (AMARANTHUS DUBIUS) | Poster Presentation |
| Matthew J. GLANVILLE | MODELLING SOLAR DISABILITY GLARE REFLECTED FROM MODERN BUILDING FACADES | Poster Presentation |
| Khorshid MEIHAMI | THE TRANSMISSION OF NEAR-INFRARED ELECTROMAGNETIC RADIATION THROUGH DIFFERENT FABRIC TYPES | Poster Presentation |
| Kenichi KINOSHITA | ILLUMINANCE RESPONSIVITY CALIBRATION OF PHOTOMETERS COMBINING A BEAM SCANNING METHOD AND A LIGHT HOMOGENISER | Poster Presentation |

| | | |
|-------------------------------|---|---------------------|
| Haruka MARUYAMA | STUDY ON LIGHTING CONTROL SYSTEM LINKED TO WEATHER FORECAST | Poster Presentation |
| Dmitri SCUMS | THE INFLUENCE OF THE CORRELATED COLOUR TEMPERATURE CALCULATION METHOD ON THE ACCURACY OF COLOUR RENDERING INDEX MEASUREMENT | Poster Presentation |
| Tong LIU | EXPLORING THE LIGHTING ENVIRONMENT OF RESEARCH AND DEVELOPMENT LABORATORIES FOR DRIVING AND RIDING EXPERIENCE IN THE SMART TRANSPORTATION ERA | Poster Presentation |
| Changjun LI | REFINING THE CMC COLOUR DIFFERENCE FORMULA FROM THE COM-CORRECTED DATASET | Poster Presentation |
| Hui LIU | UNIFORM FLAT PLANE SPECTRAL RADIANCE SOURCE BASED ON BROADBAND LED | Poster Presentation |
| Ana YEBRA | TOWARD AN UNIFIED PROPOSAL OF THE COLOURS OF THE FLAGS OF THE TWENTY-SEVEN STATE MEMBERS OF THE EUROPEAN UNION | Poster Presentation |
| János HEGEDÜS | SUPPORT AND SUPPRESSION OF ANALOGUE NIGHT VISION DEVICES USING IR LEDS | Poster Presentation |
| Paul KENNY | A PROPOSED METHODOLOGY FOR THE STUDY OF THE INDOOR SPECTRAL MICROCLIMATE UNDER REAL DAYLIGHT CONDITIONS | Poster Presentation |
| Sietse Willem DE VRIES | CHARACTERISING INTER-INDIVIDUAL VARIABILITY IN SIMULATED PERSONAL LIGHT EXPOSURE: IMPACT OF BODY TYPE AND POSTURE ON DOSIMETRY | Poster Presentation |
| Pablo Ruben IXTAINA | THE ROLE OF ROAD SURFACE IN ROAD LIGHTING QUALITY AND EFFICIENCY. A CURRENT CASE IN AN ARGENTINIAN MOTORWAY | Poster Presentation |
| Yifei LI | A WORKFLOW FOR CONVERTING 2D IMAGES TO REALISTIC NAKED-EYE 3D VISUALIZATIONS USING COMFYUI | Poster Presentation |
| Hiroki NINOMIYA | AN EXAMINATION OF PRACTICAL METHODS FOR PERFORMING CONE-FUNDAMENTAL-BASED PHOTOMETRY | Poster Presentation |
| Olivia B. Ogilvy DUNSTAN | A PRELIMINARY FIELD-TEST OF LIGHTING WITHIN A GERIATRIC AND REHABILITATION UNIT: INFORMING A LARGER STUDY ON SLEEP QUALITY | Poster Presentation |
| Vladimir Evgenyevich KARPENKO | ARCHITECTURAL ARTISTIC AND DIGITAL LIGHTING OF THE ARCHED PASSAGE | Poster Presentation |
| Liliana O. BELTRAN | ASSESSING MELANOPIC ILLUMINANCE IN HOMES: FROM DESIGN TO CONSTRUCTION | Poster Presentation |
| Nianyu ZOU | ROLE OF LIGHTING ENVIRONMENT ON VISITORS COMFORT DEGREE EVALUATION FOR CHINESE CALLIGRAPHY WORKS | Poster Presentation |

| | | |
|----------------------|--|---------------------|
| Kazuyuki MARUYAMA | ROAD SURFACE LUMINANCE OF THE TUNNEL INTERIOR LIGHTING WITH SOOT AND SMOKE | Poster Presentation |
| Mitsuhiro AOYAGI | INVESTIGATION OF THE MEASUREMENT ERROR DUE TO THE POSITION OF THE BAFFLE ON THE 2 π GEOMETRY INTEGRATING SPHERE PHOTOMETER | Poster Presentation |
| Mitsuhiro AOYAGI | EXAMINATION OF THE ERROR DUE TO THE POSITION OF THE BAFFLE ON THE INTEGRATING SPHERE PHOTOMETER | Poster Presentation |
| Vineetha KALAVALLY | PRELIMINARY ANALYSIS: UTILIZATION OF LIGHT QUANTIFICATION METRICS IN CLASSIFYING SLEEP-WAKE TIMINGS | Poster Presentation |
| Miki KOZAKI | RESEARCH ON IMPRESSION-SHIFT DUE TO THE INFLUENCE OF ADJACENT LIGHTING ENVIRONMENT: IMPRESSION EVALUATION EXPERIMENT CONDUCTED AT A SHOPPING MALL | Poster Presentation |
| Sergio LOPEZ | CHARACTERIZATION OF THE NONLINEARITY OF ARRAY SPECTRORADIOMETERS FOR IRRADIANCE MEASUREMENTS | Poster Presentation |
| Mengyuan HAO | VISUAL PREFERENCE EVALUATION FOR LUMINA NIGHT WALK APPLICATION OF LIGHTING PROJECTION IN VEGETATED ENVIRONMENT: A PLEASURE-AROUSAL-DOMINANCE (PAD) MODEL PERSPECTIVE | Poster Presentation |
| Astrid LASSALLE | EFFECTIVENESS OF LIGHT IN ENHANCING WORKING MEMORY THROUGH MELANOPsin STIMULATION VARIES WITH AGING | Poster Presentation |
| Alejandro FERRERO | CHARACTERIZATION OF HIGH-DYNAMIC-RANGE IMAGING MEASUREMENT SYSTEMS BY USING A HIGH CONTRAST LUMINANCE REFERENCE SOURCE | Poster Presentation |
| Scorpio MICHELANGELO | OPTIMISING BUILDING DESIGN THROUGH WINDOW VIEW ANALYSIS: A CASE STUDY IN GDANSK | Poster Presentation |
| Yanni WANG | IMPACT OF ANTARCTIC OVERWINTERING ON RHYTHMS, SLEEP, AND MOOD OF CHINESE EXPEDITION MEMBERS AT ZHONGSHAN STATION | Poster Presentation |
| Simon BELGERS | IMPACT OF SHORT DARK ADAPTATION PERIODS ON POST-ILLUMINATION PUPIL RESPONSE | Poster Presentation |
| Misaki SAITO | A SIMPLIFIED METHOD FOR CALCULATING DAYLIGHT ILLUMINANCE CONSIDERING EXTERNAL SHADING AND INTERIOR BLINDS | Poster Presentation |
| Kaede HIGO | POTENTIAL IMPACT OF DAYLIGHTING ON VISUAL ENVIRONMENTAL SATISFACTION IN SMALL HOUSES WITH RESTRICTED VIEW | Poster Presentation |
| Ro MOTOYAMA | RADIANCE AND BEST INTEGRATION FOR THERMAL ENVIRONMENT EVALUATION OF SPACES WITH COMPLEX EXTERNAL SHADING | Poster Presentation |
| Ruoxi YIN | ASSESSING ATYPICAL COLOUR PERCEPTIONS IN NEURODIVERGENT INDIVIDUALS | Poster Presentation |

| | | |
|----------------------------|---|---------------------|
| Anthony Simon James BERGEN | USE OF STELLATED APERTURES TO MINIMISE INTERNAL FORWARD REFLECTIONS IN STRAY LIGHT Baffles | Poster Presentation |
| Michal VIK | THRESHOLD LUMINANCE DIFFERENCE MODEL FOR PEDESTRIAN CONSPICUITY IN A COMPLEX SCENE AND DIFFERENT LIGHTING CONDITIONS | Poster Presentation |
| Moe IGARASHI | APPLICABILITY OF THE CALCULATION MODEL FOR SPACIOUSNESS IN RESIDENTIAL SPACES WITH WINDOWS | Poster Presentation |
| Jae-Keun YOO | ESTABLISHMENT AND APPLICATION STRATEGIES OF THE QUANTUM COMMUNICATION AND SENSOR EVALUATION TECHNOLOGY CENTER | Poster Presentation |
| Kai FENG | OPTIMIZATION OF URBAN LIGHTING EVALUATION METHOD BASED ON MULTI-SOURCE DATA MUTUAL VERIFICATIONS | Poster Presentation |
| Masayuki OSUMI | SPECTROSCOPIC MEASUREMENT OF FLUORESCENT MATERIALS FOR PENETRANT TEST | Poster Presentation |
| Hiroshi TAKAHASHI | EFFECT OF IPRGC STIMULATION ON CONTRAST SENSITIVITY IN CENTRAL VISION | Poster Presentation |
| Niima OSAKI | LIGHTING COLOUR CONDITIONS THAT MAKE DISH LOOK DELICIOUS | Poster Presentation |
| Irene MARTÍNEZ-MUÑOZ | FROM CALCULATION TO EVALUATION: ASSESSING UGR AS AN INDICATOR OF VISUAL DISCOMFORT | Poster Presentation |
| Naoko SHINOHARA | EFFECTS OF DUV ON THE RELATIONSHIP BETWEEN PREFERRED ILLUMINANCE AND CORRELATED COLOUR TEMPERATURE | Poster Presentation |
| Eiji ABIKO | DEVELOPMENT AND VERIFICATION OF A LIGHTING CONTROL SYSTEM IN A LOW-TRAFFIC TUNNEL | Poster Presentation |
| Yuki OE | TOWARDS RESILIENT LIGHTING DESIGN FOR DISASTER REFUGESPART 1: SUBJECTIVE EXPERIMENTS IN A JAPANESE CLASSROOM | Poster Presentation |
| Thorsten HANSEN | TOWARDS A STANDARISATION OF THE DERRINGTON, KRAUSKOPF, LENNIE (DKL) COLOUR SPACE | Poster Presentation |
| Zhifeng WU | LINEARITY CALIBRATION OF ARRAY SPECTRORADIOMETER FOR MEASURING SPECTRAL RADIANCE | Poster Presentation |
| Dorian TALON | COMPARISON OF DIMENSIONING METHODS FOR ROAD TUNNEL LIGHTING - TOWARDS A MORE ENERGY-EFFICIENT DESIGN | Poster Presentation |
| Yanwei JIN | WEARABLE DEVICE FOR PERSONAL LIGHT MONITORING: ASSESSING VISUAL AND NON-VISUAL RESPONSES WITH SPECTRALLY-RESOLVED SENSOR | Poster Presentation |
| Agathe PHAREL | LIMITING THE IMPACT OF LIGHTING AT NIGHT ON BIODIVERSITY: A MULTI-EXPERTISE METHODOLOGY FOR ADAPTING LIGHTING TO LOCAL CHALLENGES | Poster Presentation |

| | | |
|------------------------|--|---------------------|
| In-Ho BAE | TOWARDS ESTABLISHING A PRIMARY STANDARD FOR SPECTRAL RESPONSIVITY | Poster Presentation |
| Nuria CASTILLA | A COMPARATIVE STUDY OF SUBJECTIVE PERCEPTIONS OF LIGHTING AND PHYSIOLOGICAL RESULTS IN REAL AND VIRTUAL ENVIRONMENTS | Poster Presentation |
| Marie DUBAIL | EFFECT OF METAMERIC WHITE LIGHTS ON VISUAL PERFORMANCE | Poster Presentation |
| Victoria A. RYBINA | PHYSIOLOGICALLY-RELEVANT COLORIMETRIC SYSTEM (LMS)PHYS AND UNIFORM COLOUR SPACE MA | Poster Presentation |
| Maria NILSSON TENGELIN | ESTIMATING GLARE IN DYNAMIC TRAFFIC SITUATIONS | Poster Presentation |
| Stefan SCHRAMM | INTRA-LENS-SPECTROMETER FOR A NEAR-EYE DISPLAY MEASUREMENT APPLICATION | Poster Presentation |
| Christophe MARTINSONS | THE PHANTOM ARRAY EFFECT EXPLAINED USING SIMPLE FORMULAS | Poster Presentation |
| Rongdi SHAO | EFFECTS OF 24-HOUR DYNAMIC LIGHTING ON TIME PERCEPTION IN ENCLOSED SPACES | Poster Presentation |
| Naoya HARA | SUBJECT EXPERIMENTS CONTRIBUTING TO THE DEVELOPMENT OF DISCOMFORT GLARE EVALUATION METHOD FROM LARGE-AREA HIGH LUMINANCE SURFACE BASED ON VISUAL CHARACTERISTICS | Poster Presentation |
| Jan Matei COOSEMANS | THE EFFECT OF RADIATION PATTERNS ON VEHICULAR VISIBLE LIGHT COMMUNICATION | Poster Presentation |
| Shining MA | CORRESPONDING COLOUR DATA FOR 3D OBJECTS UNDER VARIOUS ILLUMINATION CONDITIONS | Poster Presentation |
| Christophe MARTINSONS | SPECIFYING LUMINAIRE CUTOFF IN LIGHT POLLUTION REGULATIONS | Poster Presentation |
| Xiangzhen KONG | AN EXPERIMENTAL INVESTIGATION ON DEVELOPING A VISIBILITY MEASURE FOR THE PHANTOM ARRAY EFFECT FOR GENERAL LIGHTING APPLICATIONS | Poster Presentation |
| Christophe MARTINSONS | ADAPTING LIGHTING TO CLIMATE CHANGE | Poster Presentation |
| Tomas NOVAK | LARGE RESIDENTIAL AREA LIGHT POLLUTION MODELLING | Poster Presentation |
| Sayana TSUSHIMA | THE EFFECTS OF THE INTERIOR SURFACE REFLECTANCE AND COLOUR ON THE RELATIONSHIP BETWEEN MEAN ROOM SURFACE EXISTENCE AND SPATIAL BRIGHTNESS | Poster Presentation |
| Lysandre HILLAIRAUD | COLOUR-BASED GRANULOMETRIC ANALYSIS WITH PATTERN SPECTRUM | Poster Presentation |
| Günther WUCHTERL | SIXTEEN YEARS OF ALPINE LIGHT - TRENDS, SOURCES, STABILITY, ACCURACY | Poster Presentation |

| | | |
|------------------------|--|---------------------|
| Mika KATO | INVESTIGATION OF THE BALANCE BETWEEN WORK SURFACE ILLUMINANCE AND SPATIAL AVERAGE LUMINANCE IN DESK WORKSPACES: A COMPARISON OF YOUNGER AND OLDER ADULTS | Poster Presentation |
| David KOMPAN | MEASUREMENT OF OBTRUSIVE LIGHT EMISSION FROM RESIDENTIAL BUILDINGS | Poster Presentation |
| Rikuto KASHIWAGUMA | AN INTEGRATED ASSESSMENT METHOD FOR VIEW, DAYLIGHTING, AND GLARE IN COMMERCIAL BUILDINGS WITH WINDOWS | Poster Presentation |
| Bertalan PIZÁG | HYPERSPECTRAL IMAGING IN AGRICULTURE – EVALUATING THE SPECTRAL DEPENDENCY OF VEGETATION INDICES | Poster Presentation |
| Cornelia VANDAHL | EFFECT OF ILLUMINANCE ON PERCEPTION OF THE STROBOSCOPIC EFFECT | Poster Presentation |
| Sabrina Souza ROCHA | INCLUSIVE LIGHTING: A NEW CONCEPT TO CONNECT HUMANS WITH NATURE | Poster Presentation |
| Zhe WANG | UNSUPERVISED END-TO-END FEEDFORWARD NEURAL NETWORK FOR COLOUR DISCREPANCY ADJUSTMENT IN DISPLAY CAMERA COMMUNICATION SYSTEMS | Poster Presentation |
| Nonoka MURAMATSU | PREDICTING VEILING REFLECTIONS IN THE VIEWING OF MUSEUM EXHIBITS BY OLDER ADULTS | Poster Presentation |
| Petr KLIMENT | DEVELOPMENT OF A HIGH CONTRAST LUMINANCE REFERENCE SOURCE FOR CHARACTERIZATION OF HIGH-DYNAMIC-RANGE IMAGING MEASUREMENT SYSTEMS | Poster Presentation |
| Ágnes URBIN | A SHIFT TOWARDS WHITE - OBSERVING CHROMATIC ADAPTATION VIA ACROMATIC SETTINGS | Poster Presentation |
| Ling LI | THE STRAY LIGHT INFLUENCE OF SIZE OF SOURCE EFFECT AND DISTANCE EFFECT IN RADIANCE CALIBRATION OF ARRAY SPECTRORADIOMETER | Poster Presentation |
| Federico FAVERO | CLAPP – A NEW FRAMEWORK FOR LIGHTING DESIGN EDUCATION AND PRACTICE | Poster Presentation |
| Jennifer A. VEITCH | LIGHTING CONDITIONS IN THE HOMES OF OLDER ADULTS: ARE THEY SUITABLE FOR HEALTHY AGING IN PLACE? | Poster Presentation |
| Ute Christa BESENECKER | PEDESTRIAN LIGHTING IN URBAN FORESTS - A MULTIDISCIPLINARY PERSPECTIVE | Poster Presentation |
| Clotilde M. PIERSON | LIGHT EXPOSURE OF OLDER ADULTS LIVING ALONE: A PILOT STUDY | Poster Presentation |
| Annika JÄGERBRAND | ANALYSIS OF ENVIRONMENTAL LIGHTING ZONES AND THEIR EFFECTIVENESS FOR PROTECTED AREA CONSERVATION IN SWEDEN | Poster Presentation |
| Naomi Johnson MILLER | A MULTI-METRIC SYSTEM FOR LIMITING TEMPORAL LIGHT MODULATION | Poster Presentation |

| | | |
|-------------------------|---|---------------------|
| Xiangwei YI | CAR BODY LIGHTING: MASTERING THE BALANCE BETWEEN RECOGNITION AND DISTRACTION | Poster Presentation |
| Kana KOBAYASHI | COMPARISON OF MELANOPIC EQUIVALENT DAYLIGHT ILLUMINANCE AT HOME AT NIGHTTIME IN JAPAN AND OTHER COUNTRIES | Poster Presentation |
| Liangzhuang WEI | QUANTITATIVE STUDY ON SKIN WHITENESS PREFERENCE OF CHINESE YOUNG WOMEN | Poster Presentation |
| Katja MALOVRH REBEC | INTERDISCIPLINARY INSIGHTS: OPTIMIZING LIGHTING FOR HORMONAL HEALTH IN INDOOR ENVIRONMENTS | Poster Presentation |
| Catherine BRATSCHI | COMPARABILITY BETWEEN DAYLIT AND ELECTRICALLY LIT CONDITIONS IN MULTIPLE-DAY EXPERIMENTS | Poster Presentation |
| Ute Christa BESENECKER | ASSESSMENTS OF A SUBWAY PLATFORM AT VARYING LEVELS AND COLOURS OF LIGHT BY PEOPLE WITH NORMAL AND LOW VISION | Poster Presentation |
| Dong Hyun KIM | A VALIDATION STUDY OF THE CIE CORRECTION METHOD FOR NON-UNIFORM LIGHTING CONDITIONS | Poster Presentation |
| Shun HORIKAWA | WIDE-SPAN LOW-POSITION ROAD LIGHTING SYSTEM FOR BRIDGES | Poster Presentation |
| Denis RIQUELME SANDOVAL | LIGHTING AND COLOR PERCEPTION: ANALYZING PAINT CHROMATICITY ACROSS DIVERSE CONDITIONS | Poster Presentation |
| Andrzej RYBCZYŃSKI | IMPROVED UNCERTAINTY ESTIMATION PROCEDURE FOR SPECTRAL MEASUREMENTS USING THE COMBINED MONTE CARLO METHOD AND BOOTSTRAP | Poster Presentation |
| Robert SUPRONOWICZ | AGE-INCLUSIVE LIGHTING DESIGN | Poster Presentation |
| Nico HENRIQUES DA SILVA | A CRITICAL ASSESSMENT OF ROAD LIGHTING PRACTICES IN RELATION TO OBTRUSIVE LIGHT | Poster Presentation |
| Kai BROSZIO | OPTIMIZATION OF PERSONAL LIGHT DOSIMETRY: CONSIDERATION OF THE BINOCULAR FIELD OF VIEW | Poster Presentation |
| Hinako KAGE | DEVELOPMENT OF AN APPROXIMATE FORMULA FOR ESTIMATING SPATIAL BRIGHTNESS FOR PLANNING AND EVALUATING THE LIGHTING ENVIRONMENT WITH WINDOWS | Poster Presentation |
| Chan-Su LEE | TLM EFFECT ON VISUAL PERCEPTION OF LANDOLT C | Poster Presentation |
| Grzegorz SKRZYPIŃSKI | SEQUENTIAL SPECTRAL CHARACTERIZATION OF OBSERVED SURFACES USING AN ILMD WITH INTEGRATED SPECTRORADIOMETER | Poster Presentation |
| Jinyun YAN | CAMERA SPECTRAL SENSITIVITY MEASUREMENT AND UNCERTAINTY EVALUATION | Poster Presentation |
| Siqi HE | DIAGNOSING HUMAN-LIGHT INTERACTIONS WITH THE AID OF 360° HDR IMAGING FOR LIGHTING DESIGN | Poster Presentation |

| | | |
|----------------------------|---|---------------------|
| Siyuan SONG | A PROPOSAL OF STANDARD DEVIATE OBSERVERS BASED ON 100 OBSERVERS | Poster Presentation |
| Matthieu IODICE | REVIEW OF LIGHTING STRATEGIES TO REDUCE LIGHT POLLUTION | Poster Presentation |
| Cláudia Naves David AMORIM | THE RELATION BETWEEN USER SATISFACTION WITH VIEW OUT AND GLARE PERCEPTION: A MULTIMETHOD APPROACH IN REAL BUILDINGS | Poster Presentation |
| Tsung-Xian LEE | EXPLORING THE EFFECTS OF ULTRA-WIDE 2000K–10000K COLOR TEMPERATURE LIGHT SOURCE ON VISUAL PERCEPTION AND TASK PERFORMANCE | Poster Presentation |
| Natalia Giraldo VASQUEZ | A COLLABORATIVE APPROACH TO INTEGRATING SUBJECTIVE ASSESSMENTS AND SIMULATION DAYLIGHTING LEARNING | Poster Presentation |
| Anders THORSETH | VARIABILITY OF SPECTRAL DISTRIBUTIONS OF LED | Poster Presentation |
| Johannes LEDIG | LUMINOUS AND SPECTRAL RESPONSIVITY OF PHOTOMETERS FOR MEASUREMENTS OF HIGH ILLUMINANCE LEVELS | Poster Presentation |
| Florian GREFFIER | A SIMPLE METHODOLOGY FOR ASSESSING LIGHT POLLUTION ISSUES USING FREE SATELLITE DATA AND AN INVENTORY OF ROAD LIGHTING INSTALLATIONS | Poster Presentation |
| Banu MANAV | A RESEARCH ON WORK PRODUCTIVITY AND VISUAL ATTENTION UNDER HUMAN CENTRIC LIGHTING SYSTEM | Poster Presentation |
| Masafumi JINNO | EVALUATION OF THE VISIBILITY OF A FALLEN OBJECT IN A FULL-SCALE TUNNEL WHEN A SUBJECT IS A PASSENGER IN A MOVING VEHICLE AND VERIFICATION OF THE EFFECTIVENESS OF INDIRECT EVALUATION BY USING AN HMD | Poster Presentation |
| Sophie JOST | COMPARING PSYCHOPHYSICAL RESEARCH METHODS FOR DISCOMFORT FROM GLARE | Poster Presentation |
| Ezgi ERTURK | THE ROLE OF LIGHTING CONDITIONS (AFTER DARK) IN OUTDOOR CRIMES IN LONDON | Poster Presentation |
| Yoshihisa IKEDA | LUMINANCE CONTRAST DISCRIMINATION THRESHOLDS FOR OBJECT AND BACKGROUND SURFACES IN SILHOUETTE AND REVERSE SILHOUETTE VIEWS | Poster Presentation |
| Noël RICHARD | BIDIMENSIONAL SPECTRAL DIFFERENCE MEASUREMENT FOR SCENE COMPLEXITY ASSESSMENT | Poster Presentation |