

## Authors and papers list

**1 AHN Hyug Keun\*, PARK Hoon\*\*, CHUNG Yu Gun\*, KIM Jeong Tai\***

\* Department of Architectural Engineering, Kyung Hee University, Yongin, Korea; \*\* Shinan Corp., Seoul, Korea  
SUBJECTIVE RESPONSES OF DAYLIGHTED ENVIRONMENT IN ATRIUM

**2 AHN Hyun Tac\*, KIM Chansu\*\*, MOON Ki Hoon\*\*\*, KIM Jeong Tai\***

\* Department of Architectural Engineering, Kyung Hee University, Yongin; \*\* Yeojoo Institute of Technology, Yeojoo;  
\*\*\* KSCFC, Umsung, Korea  
SEOUL OUTDOOR LIGHTING PLAN

**3 ALĂMOREANU Alexandru**

Art and Design University, Cluj-Napoca, Romania  
LUMINA CA MEDIU ȘI OBIECT AL PERCEPȚIEI (Light as perception environment and object)

**4 BĂLĂȘOIU Adrian\*, PETROVICI Virgil\*\***

\* Interiors Data Trade; \*\* Romanian Television  
ILUMINAT ARHITECTURAL ÎN BUCUREȘTI: PRIVIRE CRITICĂ ȘI ALTERNATIVE (Bucharest architectural lighting: critical view and alternatives)

**5 BERRUTTO Vincent\*, BERTOLDI Paolo\*, ROTARU Corneliu\*\***

\*European Commission - Joint Research Centre, Institute for Environment and Sustainability, Ispra, Italy; \*\*ARCE – Romanian Agency for Energy Conservation  
GREEN LIGHT IN ROMANIA

**6 BEU Dorin**

Technical University, Lighting Engineering Center UTC-N, Cluj-Napoca, Romania  
ILUMINATUL ÎNTRE FUNCȚIONAL ȘI SUBIECTIV (Lighting between functional and subjective)

**7 BIANCHI Cornel\*, BURLACU Camelia\*\***

\* President of the Romanian National Committee on Illumination, Civil Engineering University, Building Services Faculty  
\*\* CNRI – Romanian National Committee on Illumination, Bucharest, Romania  
CULOAREA APARENTĂ A SURSELOR DE LUMINĂ, COMPONENTĂ DETERMINANTĂ ÎN FUNCȚIONALITATEA ȘI ESTETICA MEDIULUI LUMINOS INTERIOR (Light sources apparent color, a determinant component in functionality and aesthetics of interior lighting environment)

**8 BISKETZIS N., POLYMEROPOULOS G., TOPALIS Frangiskos V.**

National Technical University of Athens, School of Electrical and Computer Engineering, Photometry Laboratory, Athens, Greece  
SOME REMARKS ON THE MESOPIC VISION IN COMPARISON WITH THE PHOTOPIC AND SCOTOPIC VISION

**9 BOUROUSIS Konstantinos, ATHANASAPOULOU Maria, TOPALIS Frangiskos V.**

National Technical University of Athens, School of Electrical and Computer Engineering, Photometry Laboratory, Athens, Greece  
SEMI-AUTONOMOUS PHOTOVOLTAIC SYSTEM FOR STREET LIGHTING

**10 BOX Niegel**

URBIS Schröder Group GIE, UK  
FUTURISTIC LIGHTING IN THE URBAN LANDSCAPE

**11 CARTER David J**

University of Liverpool, UK  
HUMAN RESPONSE TO INTERIORS LIT USING LIGHT PIPE SYSTEMS

**12 CHINDRIȘ Mircea, ȘTEFĂNESCU Silviu, CZIKER Andrei**

Technical University, Cluj-Napoca, Romania  
NEUTRAL CURRENTS IN ELECTRICAL SYSTEMS SUPPLYING LIGHTING NETWORKS

**13 CHUNG Yu Gun\*, DO Seok Jin\*\*, KIM Sook You\*\*\*, RYU Hyun Gi\*\*\*\*, KIM Jeong Tai\***

\* Department of Architectural Engineering, Kyung Hee University, Yongin, Korea; \*\* Department of Architecture, Yeojoo Institute of Technology, Yeojoo, Korea; \*\*\* Department of Interior Architecture Design, Suwon Science College, Korea; \*\*\*\* Department Architectural Engineering, Chungju National University Chungju, Korea  
DAYLIGHTING PERFORMANCE NOMOGRAPHS OF TOPLIT ATRIUM

**14 CÂMPEANU Gheorghe, COSTEI Maria, VIȘAN Ion, MATEI Stelian, CIOCÂRLIE Nicoleta, ORȚAN Alina, PETRE Emanuela**

Agronomy and Veterinary Medicine University, Bucharest, Romania  
CERCETĂRI PRIVIND INFLUENȚA LUMINII MONOCROMATICE DE TIP LED ASUPRA PERFORMANȚELOR PRODUCTIVE, CALITĂȚII CARCASELOR ȘI A STĂRII DE SĂNĂTATE A PUILOR BROILER (Research regarding the influence of the led type monochromatic lighting on the chicken breeding)

**15 COUREAUX MOCKEY Israel Omar**

University of Oriente, Cuba  
LIGHT POLLUTION, A CURRENT PHENOMENON IN THE CITY OF SANTIAGO DE CUBA

**16 DEHOFF Peter\*, BEU Dorin\*\***

\* Zumtobel Staff – Austria; \*\* Technical University, Lighting Engineering Center UTC-N, Cluj-Napoca, Romania  
THE NEW EN 12 464

**17 ELOHOLMA Marjukka, KETOMAKI Jaakko, ORREVETELAINEN Pasi, HALONEN Liisa**

Helsinki University of Technology, Lighting Laboratory, Finland  
PEDESTRIAN VISIBILITY IN ROAD LIGHTING CONDITIONS

**18 FARA Silvian, FINTA Dumitru**

S.C. IPA S.A., Bucharest, Romania  
SISTEME FOTOVOLTAICE DE ILUMINAT PENTRU ZONE RURALE IZOLATE (Photovoltaic lighting systems for isolated county areas)

**19 GĂLĂȚANU D. Cătălin, VIȘAN Daniel, CARAPANU George**

"Gh. Asachi" Technical University, Iassy, Romania  
SISTEM DE ILUMINAT PENTRU STATUIA LUI MIHAI VITEAZU (Lighting system for "Mihai Viteazu" statue)

**20 GLIGOR Adrian, GRIF Horațiu Ștefan, SARCHIZ Dorin**

"Petru Maior" University, Tg. Mureș, Romania  
DIMENSIONAREA OPTIMĂ A REȚELEI DE ALIMENTARE A UNOR SURSE DE ILUMINAT UNIFORM DISTRIBUITE (Optimal design of a supply network for uniformly distributed lighting sources)

**21 GLIGOR Adrian, GRIF Horațiu Ștefan, SARCHIZ Dorin**

"Petru Maior" University, Tg. Mureș, Romania  
GRAFUL OPTIM AL UNEI REȚELE ELECTRICE DE ALIMENTARE A SURSELOR DE ILUMINAT (Optimal graph of an electric supply network for lighting)

**22 GLIGOR Viorel, HYVARINEN Mikko, HALONEN Liisa, LEHTOVARA Jorma**

Helsinki University of Technology, Lighting Laboratory, Finland  
KNOWN AND LESS KNOWN ASPECTS OF LIGHTING IN OFFICE WORK

**23 GOLOVANOV Nicolae, POSTOLACHE Petru, TOADER Cornel**

POLITEHNICA University, Energetics Faculty, Bucharest, Romania  
SOLUȚII TEHNICE ACTUALE PENTRU ASIGURAREA ILUMINATULUI PUBLIC EXTERIOR (MODERN TECHNICAL SOLUTIONS FOR PUBLIC LIGHTING)

**24 GRIF Horațiu Ștefan, GLIGOR Adrian, DUB Vasile**

"Petru Maior" University, Tg. Mureș, Romania  
FUZZY LOGIC THEORY IN DAYLIGHT CONTROL

**25 GRIF Horațiu Ștefan, GLIGOR Adrian**

"Petru Maior" University, Tg. Mureș, Romania  
DAYLIGHT CONTROLLER BASED ON CMAC NETWORK

**26 IGNAT Jan, POPOVICI Cătălin**

"Gh. Asachi" Technical University, Iassy, Romania

CUNOAȘTERE ȘTIINȚIFICĂ ȘI CIVILIZAȚIE TEHNICĂ ÎN DOMENIUL SURSELOR ELECTRICE DE LUMINĂ  
(Scientific knowledge and technical civilization in the field of electric lighting sources)

**27 IGNAT Jan, CHERECHEȘ Cristian**

"Gh. Asachi" Technical University, Iassy, Romania

ILUMINATUL ELECTRIC LA IAȘI – UN ORAȘ CU EDILI LUMINAȚI (Electric lighting at Iassy – historical view)

**28 IOACHIM Dan, NEMESCU Mircea, LUCACHE Dorin**

"Gh. Asachi" Technical University, Iassy, Romania

VARIANTĂ DE CALCUL AL ILUMINATULUI STRADAL (Calculation variant of the roadway illumination)

**29 JEONG In Young, AHN Hyun Tae, KIM Jeong Tai**

Department of Architectural Engineering, Kyung Hee University, Yongin, Korea

LIGHT POLLUTION OF OUTDOOR LIGHTING IN SHOPPING COMPLEX

**30 JEWELL James**

Lindsley/Jewell Architectural Lighting, San Francisco, California, USA

"PRESENT AT THE CREATION", ONE UTILITY'S BEGININGS IN CONSERVATION

**31 KATERI Ifigenia, CHONDRAKIS Nicolas, TOPALIS Frangiskos V.**

National Technical University of Athens, School of Electrical and Computer Engineering, Photometry Laboratory, Athens, Greece

ENERGY SAVING IN LIGHTING OF SCHOOL BUILDINGS BY UTILIZATION OF DAYLIGHT

**32 KIM Jeong Tai\*, KIM Gon\*\***

\* Architectural Engineering Department, Kyung Hee University, Yongin, Korea; \*\* Department of Architecture, Andong National University, Andong, Korea

ADDITIONAL ROLE OF REINTRODUCED SUNLIGHT IN DAYLIT BUILDING ENVIRONMENT

**33 KINALI Necdet**

TRIDONIC, Austria

ENERGY SAVING INTERIOR AND EXTERIOR LIGHTING

**34 LAPORTE JEAN-FRANCOIS\*, GILLET MARC\*\*, DE BRUYN MICHEL\*\***

\* Genlyte-Thomas Group, France; \*\* Schröder Group, Belgium

META ANALYSIS OF UPWARD FLUX FROM FUNCTIONAL ROADWAY LIGHTING INSTALLATIONS

**35 MAIER Virgil, RAFIROIU Corina, PAVEL Sorin, RUSSU Marius**

Technical University, Cluj-Napoca, Romania

PREDETERMINATION STEP ACCOMPLISHMENT FOR THE ROAD LIGHTING DESIGN

**36 MATEI Stelian**

Faculty of Electrical Engineering, Peninsula Technikon Cape Town, South Africa

ENERGY EFFICIENT SOLUTION: SOLID-STATE ILLUMINATION (LED'S LIGHTING)

**37 MIRCEA Ion, RUȘINARU Denisa**

University, Electrotechnic Faculty, Craiova, Romania

ANALIZA PARAMETRELOR CALITATIVE AI SISTEMELOR DE ILUMINAT CU LĂMPI FLUORESCENTE  
(Analysis of the qualitative parameters of the lighting systems with fluorescent lamps)

**38 ORBAN Șandor\*, POP Florin\*\*, POP Horia F\*\*\***

\* Greif Hungary Ltd., \*\* Technical University, Lighting Engineering Center UTC-N, \*\*\* "Babes-Bolyai" University, Department of Computer Science, Cluj-Napoca, Romania

CHROMATICITY IN ARCHITECTURAL LIGHTING – A LUMINOUS ENVIRONMENT FEATURE

**39 POP Florin**

Technical University, Lighting Engineering Center UTC-N, Cluj-Napoca, Romania

ENERGY EFFICIENCY IN LIGHTING – NORMS, REALITY AND TRENDS

**40 POP Mihaela\*, POP Horia F\*\*, POP Florin\***

\*Technical University, Lighting Engineering Center UTC-N, \*\* "Babes-Bolyai" University, Department of Computer Science, Cluj-Napoca, Romania

LQ – A TOOLKIT FOR LIGHTING QUALITY EVALUATION

**41 RAȚĂ Camelia**

Braşov City Council, Romania

MĂSURI DE EFICIENȚĂ ENERGETICĂ ŞI DE REDUCERE A POLUĂRII LUMINOASE ÎN MUNICIPIUL BRAŞOV  
(Actions for energy efficiency and lighting pollution reduction in the city of Braşov)

**42 SAFFIDINE-ROUAG Djamila**

**University of Constantine, Department of Architecture & Town Planning, Algeria**

A FAULTY DAYLIGHTING DESIGN AND THE IRRATIONAL APPEAL TO ELECTRIC LIGHT IN CLASSROOMS

**43 STOCKMAR Axel**

LCI Light Consult International, Germany

USE OF THE UNIFIED GLARE RATING CONCEPT IN PRACTICE

**44 SZABO Elisabeta, TATAR Elek, BETEGH Katalin**

S.C. PIEME S.R.L., Cluj-Napoca, Romania

CRITERIILE PRINCIPALE ALE PROIECTĂRII SISTEMULUI DE ILUMINAT INTERIOR ŞI EXTERIOR LA IMOBILELE MONUMENT ISTORIC DIN STR. MATEI CORVIN NR. 4 CLUJ-NAPOCA ŞI "VULTURUL NEGRU" DIN BAIA MARE (Main criteria for interior and exterior lighting system design for historical monuments from Cluj-Napoca - 4, Matei Corvin St. - and Baia-Mare - „Vulturul Negru” – Black Eagle)

**45 ŞORA Ioan\*, GHÎȚUICĂ Cristian\*\*, PĂUȚ Ioan\*\***

\* POLITEHNICA University, \*\* S.C.ELBA S.A. Timișoara, Romania

ELECTROENERGETIC EFFICIENT SOLUTIONS FOR ROAD LIGHTING

**46 TSIKALOUKAKI Katerina, ARAVANTINOS Dimitris**

Laboratory of Building Construction and Physics, Aristotle University of Thessaloniki, Greece

ESTIMATING THE OUTDOOR ILLUMINATION LEVELS UNDER CLEAR SKY CONDITIONS IN ATHENS, GREECE

**47 ȚIGĂNAȘ Șerban, OPINCARIU Dana**

Technical University, Architecture and Urbanism Faculty, Cluj-Napoca, Romania

ARCHITECTURAL SPACE CREATION AS LIGHTING MODELING

**48 VIȘAN Daniel, GĂLĂȚANU D. Cătălin**

"Gh. Asachi" Technical University, Iassy, Romania

PROBLEME SPECIFICE ALE UNUI SISTEM DE ILUMINAT PENTRU O FÂNTÂNĂ ARTEZIANĂ (Specific problems for an artesian well lighting system)