Journal of Daylighting

An international journal devoted to investigations of daylighting in buildings

Editor-in-Chief

Dr. Irfan Ullah

Graduate Institute of Color and Illumination Technology, National Taiwan University of Science and Technology, Taipei, Taiwan.

Email: irfan@solarlits.com, irfan@mail.ntust.edu.tw

Associate Editors

Dr. Yuehong Su

Department of Architecture and Built Environment, University of Nottingham, United Kingdom. Email: yuehong.su@nottingham.ac.uk

Prof. Hongfei Zheng

Department of Energy and Power Engineering, School of Mechanical and Vehicular Engineering, Beijing Institute of Technology, China.

Email: hongfeizh@bit.edu.cn

Dr. Paola Sansoni

National Institute of Optics of the National Research Council of Italy, Italy.

Email: paola.sansoni@ino.it

Prof. Francesco Asdrubali

CIRIAF, Faculty of Engineering, University of Perugia, Italy.

Email: francesco.asdrubali@unipg.it

Prof. Laura Bellia

Department of Industrial Engineering, University of Naples Federico II,

Naples, Italy. Email: laura.bellia@unina.it

Dr. Lim Boon Han

Department of Electrical and Electronics Engineering, Universiti Tunku Abdul Rahman, Kuala Lumpur, Malaysia. Email: boonhanlim@gmail.com

Dr. Susana Lagüela López

Applied Geotechnologies Research Group, University of Vigo, Vigo, Spain.

Email: susiminas@uvigo.es

Dr. Valerio Roberto Maria Lo Verso

Department of Energy, Politecnico di Torino, Torino, Italy.

Email: valerio.loverso@polito.it

Editorial Board

Dr. Jia Hu

Philips Research North America, New York, U.S. Email: jia.hu@philips.com

Aims and Scope

An international journal devoted to investigations of daylighting in buildings. Journal of Daylighting is the leading journal that publishes original research on all aspects of daylighting. The aim is to present cutting edge research aimed at reducing the electric lighting energy use in buildings and improving indoor environment. Topics covered include:

- · Daylighting and hybrid lighting systems
- Lighting and daylighting simulation
- Lighting designs
- Lighting metrology and light quality
- Lighting control
- Building physics lighting
- Building energy modeling
- Energy efficient buildings
- Zero-energy buildings
- Indoor environment quality

Dr. Lim Yaik Wah

Department of Architecture, Faculty of Built Environment, Universiti Teknologi Malaysia, Malaysia. Email: limyaikwah@gmail.com

Dr. Ahmed A. Y. Freewan

College of Architecture and Design, Jordan University of Science and Technology, Jordan. Email: ahmedfreewan@hotmail.com

Dr. Hui Shen

Civil and Architectural Engineering, Texas A&M University-Kingsville, Kingsville, USA. Email: Hui.Shen@tamuk.edu

Dr. Rizki Armanto Mangkuto

Engineering Physics Research Group, Institut Teknologi Bandung, Indonesia. Email: r.a.mangkuto@tue.nl

Dr. Petar Pejic

Faculty of Civil Engineering and Architecture, University of Niš, Serbia. Email: petarpejic@i.ua

Dr. Dr. Mohammed Salah Mayhoub

Department of Architecture, Faculty of Engineering, Al-Azhar University, Cairo, Egypt. Email: msmayhoub@hotmail.com

Prof. Alexander Rosemann

Chair Building Lighting, Building Physics and Services, Faculty of the Built Environment, Eindhoven Technical University, Netherlands.

Email: a.l.p.rosemann@tue.nl

Dr. Karam Mustafa Al-Obaidi

Department of Architecture, Faculty of Built Environment, University of Malaya, Kuala Lumpur, Malaysia. Email: karam_arc@yahoo.com

Dr. jian yao

Research Center for Green Building Technology, Ningbo University, Ningbo, China. Email: yaojian@nbu.edu.cn

Prof. Jitka Mohelnikova

Faculty of Civil Engineering, Brno University of Technology, Brno, Czech Republic. Email: mohelnikova.j@fce.vutbr.cz

Dr. Vineet Veer Tyagi

Faculty of Engineering, School of Energy Management, Shri Mata Vaishno Devi University, Jammu & Kashmir, India. Email: vtyagi16@gmail.com

- Sustainable solar energy systems
- Application of solar energy sources in buildings
- Building-integrated photovoltaics
- · Solar thermal and concentrator technology

Publication Information

Journal of Daylighting (ISSN 2383-8701). For 2015, two issues are scheduled for publication. Further information is available on this journal through Solarlits's website: (http://solarlits.com).

Journal inquiries

Please contact the Solarlits Customer Service:

e-mail: custserv@solarlits.com

Acknowledgement

The cover image is taken from a figure showing thermographic point cloud of the building as published in 'Thermographic Mobile Mapping of Urban Environment for Lighting and Energy Studies', S. L. López, J. C. García, J. M. Sánchez, D. R. Bernárdez, and H. L. Cimadevila, Journal of Daylighting, 1 (2014) 8–15.

For a full and complete Guide for Authors, please go to: http://solarlits.com/jd

doi: 10.15627/jd.2015.7