ENERGY EFFICIENCY IN BUILDINGS /BUILDING PHYSICS AND ENVIRONMENTAL CONTROL
Contents

Gül Koçlar Oral • Editor
Editorial 1-11

Dossier: Energy efficiency in buildings/
Building physics and environmental control
Gül Koçlar Oral
Dossier Editorial 1-3

Suzi Dilara Mangan, Gül Koçlar Oral
Energy, economic and environmental analyses of photovoltaic systems
in the energy renovation of residential buildings in Turkey 5-22

Merve Yanardağ, Gülten Manioglu
Evaluation of photovoltaic systems in different building forms in terms of
energy and cost efficiency 23-30

Selcen Nur Erikci Çelik, Gülay Zoruer Gedik, Burcu Parlakyıldız,
Alihsan Koca, M. Görsel Çetin, Zafer Gemici
The performance evaluation of the modular design of hybrid wall with
surface heating and cooling system 31-37

İdıl Erdemir Kocagil, Gül Koçlar Oral
The effect of solar heat gain on climate responsive courtyard buildings 39-46

Hatice Hilal Parlak Arslan, Şule Filiş Akgöz
Energy efficient mobile building design 47-56

Feride Şener Yılmaz
Proposal of a façade design approach for daylight performance
determination in buildings 57-64

Seda Kaşel, Alpin Köknel Yener
A pilot study regarding to analysing the performance of the lighting system 65-72

Fazlul Duyan, Rengin Ünver
A research on the effect of classroom wall colours on student's attention 73-78

Mine Aşçigil Dincer, Sevtap Yılmaz
Effect of sound environment on homework performance 79-86

Derya Çakar Aydın, Sevtap Yılmaz
Assessment of sound environment pleasantness by
sound quality metrics in urban spaces 87-99

Nurgün Tamer Bayazıt, Bilge Şan Özbilen, Zeynep Savcı Özugüven
Subjective and objective assessment of environmental and acoustical
quality in schools around Istanbul Atatürk International Airport 101-119
Theory

Özlem Atalan
Continuity of regional identity:
A case study of facade elements in traditional Çeşme houses 121-131

Ethem Gürer
A computational approach to generate new modes of spatiality 133-142

Suzi Dilara Mangan, Gül Koçlar Oral
Life cycle assessment of energy retrofit strategies for an existing residential building in Turkey 143-156

Ömer Atabeyoğlu
Reflections of 1904’s Erzurum to current Erzurum 157-173

Gül Cephanecigil
Teaching the “Science of Antiquities” in the Late Ottoman Turkey:
Eckhard Unger and “İbn-i Asar-i Atika Medhali”
[Introduction to the Science of Antiquities] 175-184

Derya Gülec Özzer, Takehiko Nagakura, Nikolaos Vlavianos
Augmented reality (AR) of historic environments:
Representation of Parion Theater, Biga, Turkey 185-193
Contributors

Şule Filiz AKŞİT
Şule Filiz Akşit is Instructor Dr. in ITU, Department of Architecture. She has received her BSc.(1989), MSc.(1993), PhD. (2002) degrees in Architecture from ITU. She has begun to work as a teaching assistant in 1991. She has become Instructor in 2005. Her main research areas are energy efficient building and settlement design, solar architecture, solar control, energy conservation.

Mine AŞÇİGİL DİNCER
Mine Aşçıgil Dincer (PhD) is specialist at I.T.U. Faculty of Architecture, Department of Architecture. Her research interests are noise mapping, noise annoyance and building acoustics.

Ömer ATABEYOĞLU
Assist.Prof.Dr. He was born in 1978 in Erzurum. He has completed Landscape Architecture Department, Atatürk University. He worked as Research Assistant in between 2001-2012 in the department. He has worked as Assist. Prof.Dr. and Head of Department since 2012 in Landscape Architecture Department, Ordu University. His research interests are landscape design, urban design, urban planning and historical places.

Özlem ATALAN
Dr. Özlem Atalan is an Asst. Professor and Head of Department of “Interior Architecture and Environmental Design” at Izmir University. She completed her undergraduate in Ankara Gazi Faculty of Architecture in 1996 and received her M.Arch. degree in 2003, from Dokuz Eylül University, Institute of Science, Department of Architectural Restoration. Her completed PhD in 2008, from Yıldız Technical University, Institute of Science, Department of Architectural Restoration. She has been teaching architectural design studios and giving Restoration and Conservation Lectures at Istanbul Maltepe University and Izmir University. She has participated several international workshops and symposia in Turkey, Greece, Northern Cyprus, Spain and Albania. She has also participated and conducted on some research projects, workshops and conference organizations. She has completed various architectural projects; won prizes at several architectural design competitions. Her researches and writings have been published nationally and internationally. Some of the topic of her currently work and research are, “Architecture of Bosphorus and its changing process, Traditional Turkish Houses, Nomadic Tents and Turkish Living Culture, Vernacular Architecture, Sustainable Architecture and Urban Space Identity”.

Gül CEPHANEÇİGİL
Gül Cephanecigil is assistant professor in the ITU Faculty of Architecture. She received her PhD in History of Architecture from the same University with a dissertation entitled “Architectural History and Turkish Nationalism during the late Ottoman / early Republican era (1873-1930)”. Her research focuses mainly in architectural historiography, nationalism and late Ottoman architecture.

Derya ÇAKIR AYDIN
Derya Çakir Aydin is a PhD Candidate at I.T.U. Faculty of Architecture, Department of Architecture. Her research interests are environmental acoustics, building acoustics and soundscape.

M. Gürsel ÇETİN
M. Gürel Çetin is a MSc. student at the Faculty of Mechanical Engineering of Yıldız Technical University. He has worked at Mir Research & Development Inc. as a R&D Engineer. He has participated or managed many R&D projects. His main specialties are Heat and Mass Transfer, Thermodynamics, Fluid Dynamics, Thermal Comfort and Process Development.

Fazila DUYAN
Fazila Duyan received her Ph.D. degree in 2016 in Building Physics from Yıldız Technical University. Her main specialties are Colour Colour Environmental Design and Lighting.
İdil ERDEMİR KOCAGIL
Idil Erdemir Kocagil is a research assistant at Istanbul Technical University Faculty of Architecture. She is graduated from Galatasaray High School in 2007. She completed her undergraduate study in Istanbul Technical University Department of Architecture in 2012 and received her master degree from Environmental Control and Construction Technologies Program at the same university. She is currently working on her doctorate studies at Building Science Program. Her primary areas of expertise are sustainable architectural, climate responsive design and energy efficiency in buildings.

Selcen Nur ERIKÇİ ÇELİK
Selcen Nur Erikci Celik is an instructor at the Faculty of Engineering Architecture of T.C. Istanbul Yeni Yuzyl University. She received her M.Arch degree in Building Physics from Yildiz Technical University in 2013. Now she is a Ph.D candidate in Building Physics at Yildiz Technical University. She has attended and presented many papers at conferences. Her main specialties are Energy Efficient Building Design.

Zafer GEMİCİ
Dr. Zafer Gemici received his Ph.D. degree in 2007 in mechanical engineering from Istanbul Technical University. Currently he is Deputy General Manager of Mir Research & Development Inc. He has been participated in or managed more than 30 projects in various engineering disciplines. His main specialties are Corporate and Technology Management, Product Development, Heat and Mass Transfer, Energy systems and Energy Management etc.

Derya GÜLEÇ ÖZER
B.Arch, M.Sc., PhD. Received her B.Arch and MSc. in Architecture from Middle East Technical University, Gazi University and Istanbul Technical University respectively (2004, 2007, 2014). She continued her postdoc research in Massachusetts Institute of Technology on computation (2015). Currently works as an Assistant Professor at Istanbul Kemerburgaz University. Major research interests include computational design, architectural education and digital heritage.

Ethem GÜRER
B.Arch, MSc, Ph.D. Graduated as architect from Istanbul Technical University, holds a MSc and a PhD in computational design from Architectural Design Computing Program and is currently teaching design computing at the same program and design in architecture at the same university.

Seda KAÇEL
Research Assistant Seda Kaçel has graduated from the Department of Architecture, Faculty of Architecture in Istanbul Technical University. Having studied her MSc degree in Environmental Control and Building Technology in Istanbul Technical University with the graduation in 2007, she carried out her thesis research on energy-efficient lighting in the University of Applied Sciences Stuttgart, Germany. She received her MArch in Environmental Design degree from the University of Nottingham, the United Kingdom in 2012 by completing her study in the Department of Architecture and Built Environment. Currently pursuing her PhD research study in the Building Sciences Program at Istanbul Technical University, she is a full-time research assistant in the Building Sciences and Environmental Control working group at the Department of Architecture, Faculty of Architecture in Istanbul Technical University. Her research areas are building physics, energy efficiency, environmental design, daylighting, visual comfort and energy-efficient lighting.

Alihsan KOCA
Alihsan Koca received his Ph.D. degree in 2015 in mechanical engineering from Yildiz Technical University. He is Manager of Thermo-Fluid and Energy Researching Department at Mir Research & Development Inc. He has been managed and participated more than 10 projects in various engineering disciplines. His main specialties are Heat and Mass Transfer, Product Development, Heat and Mass Transfer, Thermodynamics, Computational Fluid Dynamics, Thermal Comfort and Renewable Energy Systems.
Gül KOÇLAR ORAL
Graduated from ITU (B.Arch-1984, M.Arch-1986 and PhD-1991). She worked as a Research Assistant between 1987-1991. She assigned to be an Assistant Professor in 1992, an Associate Professor in 1998 and a Professor in 2004. She is the Head of Department of Interior Architecture and a Professor in ITU Faculty of Architecture, Department of Architecture at Building Physics and Environmental Control Working Group.

Alpin KÖKNEL YENER
She has graduated Istanbul Technical University Faculty of Architecture in 1984 and received M.Sc and Ph.D. degrees from the same University. She got the title of Associate Professor in 2004 and Professor in 2011. She has been working in the Building Physics and Environmental Control Department of ITU Faculty of Architecture since 1989. Her research areas are architectural lighting, energy efficient design, solar control and sustainable lighting, on which she conducts several courses, thesis and research projects. She has a number of studies on these subjects, which are published in national and international scientific journals and congress proceedings. She is the general secretary and founder member of the Turkish National Committee on Illumination, founder members of the Building Physics Association and Building Simulation Association and Scientific Committee member of the Environmental Friendly Buildings Association.

Suzi Dilara MANGAN
Ass. Prof. Dr. Suzi Dilara Mangan obtained her B.Sc. in architecture from Yıldız Technical University, M.Sc. and Ph.D. From Istanbul Technical University. She has been a BREEAM Assessor since 2010. Her research area covers energy efficient building and settlement design, climate responsive design and building physics physical environmental control.

Gülen MANİOĞLU
Gülen Manioglu is an Associate Professor at Istanbul Technical University (ITU), Faculty of Architecture. Her areas of expertise are, Energy Efficient Building Design, Sustainability in Traditional Architecture and Water Conservation in Buildings. Since 2009 she is a board member of the International Association of Building Physic (IABP).

Takehiko NAGAKURA
B.Arch, M.Sc., PhD. Received his B.Arch and MSc. in Architecture from Tokyo University and Harvard University’s Graduate School of Design respectively. Currently, he is an Associate Professor of Design and Computation, and the Director of Computation Group at the Department of Architecture, Massachusetts Institute of Technology.

Hatice Hilal PARLAK ARSLAN
Hatice Hilal Parlak Arslan is currently a research assistant in the Department of Architecture at OMU, and PhD student in Construction Technologies Program at ITU. She has received her BSc. (2010) and MSc. (2013) degrees in Architecture from ITU. She has begun to work as a research assistant in 2014. Her main research areas are energy efficient building design, climate responsive design, energy conservation.

Burcu PARLAKYILDIZ
Burcu Parlakyildiz is an architect at Lider Communication & Building Company. Now she is a M.arch candidate in Building Physics at Yıldız Technical University. Her main specialties are Energy Efficient Building Design.

Zeynep SAVCI ÖZGÜVEN
Zeynep Savci Ozgunen completed her bachelor’s degree at Istanbul Cultural University, Faculty of Architecture and master’s degree in Environmental Control and Building Technology at Istanbul Technical University. She was part time lecturer at Istanbul Bilgi University in 2015-2016. She continues her career as acoustic consultant in her company Ozgunen Architecture.

Bilge ŞAN ÖZBİLEN
Bilge Şan Özbilen is currently Ph.D. student in Building Sciences at Istanbul Technical University. Master’s and bachelor’s degrees were obtained at same university in 2010 and 2008. Her
research activities are mainly focused on sound insulation in buildings. She was part time lecturer at Istanbul Bilgi University in 2015-2016.

Feride Şener Yılmaz
Feride Şener Yılmaz (PhD) is a research assistant at Istanbul Technical University Faculty of Architecture. She is graduated from Gazi University Department of Architecture in 2006 and in 2009 she completed her Masters education at Istanbul Technical University. She received her PhD degree from ITU Building Science Doctorate Program. She participated in Stuttgart University of Applied Science, Department of Building Physics as a researcher in 2008 and she was a visiting researcher at Building Research Establishment-BRE in England between 2012-2013. Her primary areas of expertise are sustainable lighting design in architecture, daylighting and artificial lighting, visual comfort, lighting simulation and energy efficiency in buildings.

Nurgün Tamer Bayazit
Nurgün Tamer Bayazit is an Assist. Prof. at the Istanbul Technical University (ITU), Department of Architecture. She specializes on environmental acoustics, architectural acoustics and building acoustic. Her recent studies focus on preparing Turkish draft regulation on noise protection for buildings and sound insulation.

Rengin Ünver
She received her PhD in “Lighting and Colour” from Yıldız Technical University. She is already Professor at Building Physics Unit Faculty of Architecture, in Yıldız Technical University. Although having a large basis and works on the fields related with building physics, her specific field has been architectural lighting and colour.

Nikolaos Vlavianos
B.Arch, M.Sc. Received his M.S. degree in Advanced Architectural Design from Columbia University, and a Diploma in Architectural Engineering from the NTU of Athens. Currently pursuing SMArchS, in Architectural Design at MIT. His research interests include the intersections of theory and praxis with computational technology and media, the aesthetics of bureaucracy and the socio-political transformations.

Hatice Merve Yanardağ
Hatice Merve Yanardağ is an MSc architect and PhD student at ‘Building Science’ programme in the Faculty of Architecture at Istanbul Technical University (ITU) and she is a research and teaching assistant in Maltepe University. Her areas of interest are photovoltaic panels on buildings and energy efficient building design.

Sevtap Yılmaz
Sevtap Yılmaz is Professor at the Istanbul Technical University (ITU), Faculty of Architecture, Department of Architecture. She has received her B.S., M.Sc. and Ph.D. degrees from ITU. She specializes on environmental acoustics, architectural acoustics and building acoustics.

Gülay Zorer Gedik
Gülay Zorer Gedik is a Professor at the Faculty of Architecture of Yıldız Technical University. She received her PhD in Building Physics from Yıldız Technical University, in 1995. She is especially interested in the whole process of Climatic Building Design and Energy Efficient Building Principles. She has completed many research projects and published peer-reviewed scientific articles in high impact journals.
Guide for authors
Authors must follow these instructions carefully to avoid delays in submission, peer-review and publication processes.

1. Submission of manuscripts
The language of the journal is English. After the submission, the manuscripts will be edited according to the journal submission format and authors may be requested for some corrections or for addition of any missing

2. Preparation of manuscripts
The manuscript must be prepared by following the order of cover letter, title page, abstract, keywords, article, acknowledgment (if any), references, tables and a list of figure captions in one single Word document. The manuscript must be typed in double spacing by using Arial font with 12 points. All pages must be numbered consecutively.

2.1. Cover Letter
The cover letter must state that the manuscript has been written and approved by all authors, that it presents an original and unpublished work, and it has not been submitted to, or is not under review process in another journal. It must contain the names and signatures of all authors. The scan of the cover letter is acceptable.

2.2. Title Page
The cover page must contain a concise and informative title, names, affiliations (department, faculty, university, city and country) and e-mail addresses of all authors, and identify the corresponding author.

2.3. Abstract
A concise and informative abstract in English must not exceed 250 words in length, must summarize the purpose, methods and major findings of the paper.

2.4. Keywords
The article must have maximum 5 keywords which must be sorted in alphabetical order and separated by comma. Keywords must be carefully selected to facilitate the readers’ search.

2.5. Text
Text must not exceed 7000 words. All headings must be numbered consecutively and hierarchically. Authors, for whose English is not the native language, are strongly encouraged to have their manuscript carefully edited prior to submission. Also, authors are recommended to perform spell checking of the text. Within the article, avoid the use of footnotes and endnotes, if unavoidable, label as (1), (2) and list all together at the end of the page where they occur.

2.6. Acknowledgement
If necessary, acknowledgements can be provided.

2.7. References
The style and punctuation of the references must follow the APA referencing style. References in the manuscript must give the surname of the author and the year of publication in brackets. The references must be listed in alphabetical order of authors’ names and in chronological order for each author. The upper and lower case rules and punctuation types of APA style must be carefully followed. Further details about APA referencing style can be seen from http://www.apastyle.org/.

Some examples of reference citation are given below.

Books

Journals

Conference Proceedings

Thesis

Websites

Report

3. Preparation of Tables and Figures
Tables and figures must not be embedded in the article. The proposed location of figures and tables must be indicated in the article by using [Figure 1 must be placed here format.]

Tables must be provided after the references. They must be double spaced, consecutively numbered and must have a brief informative caption. The caption must be provided before the table and written in “Table 1. Name of the table” format. If necessary, explanatory footnotes must be brief, placed beneath the table and indicated by (‘). Figures must be numbered consecutively throughout the paper and provided in a separate file. Figures must be in grayscale or in black-and-white with minimum 300 dpi resolution as jpeg format. Figures must be named as they named in the article in “Figure 1. Name of the figure” format. Figure captions must also be listed at the end of the article, after the tables.

4. Symbols, abbreviations and conventions
Symbols, abbreviations and conventions in papers must follow the recommended SI Units. Abbreviations must be defined in brackets after their first mention in the text in accordance with internationally agreed rules.

5. Mathematical expressions
Mathematical symbols and formulae must be typed and any other application or program must not be used. Particular care must be exercised in identifying all symbols and avoiding ambiguities. Distinction must be made between the number one (1) and letter (I) and between the number (0) and the letter (O). Equation numbers must appear in parentheses and numbered consecutively. All equation numbers must appear on the right hand side of the equation and must be referred to within the text.

6. Copyright and originality
It is the author’s responsibility to obtain written permission from authors and publishers of any previously published material; text, tables, figures, etc.

8. Book reviews and notes
A book review must run between 500-1000 words, which give scope for an assessment of the book and its contribution to knowledge and discussion within the broad field of architecture, planning and design. Reviews must be typed in double spacing by using Arial font with 12 points. Name, affiliation and e-mail address of the reviewer must be given. A photograph of book cover must be provided in jpeg format. The title, author, origin, publisher, date, number of pages, price and ISBN number must be provided as in the following example.

The Search for Form in Art and Architecture
Elie Saarinen, 1985
Dover Publications Inc.: New York
354 pp · 8.95 US $ Paperback
ISBN 0-486-24907-7

9. Publication charges
There is no submission and page fee for AJ|Z ITU Journal of the Faculty of Architecture.
Dossier: Energy efficiency in buildings/Building physics and environmental control

Gül Koçlar Oral
Dossier Editorial

Suzi Dilara Mangan, Gül Koçlar Oral
Energy, economic and environmental analyses of photovoltaic systems in the energy renovation of residential buildings in Turkey

Merve Yanardağ, Gültén Manioğlu
Evaluation of photovoltaic systems in different building forms in terms of energy and cost efficiency

Seçen Nur Erci Celik, Gülay Zorer Gedik, Burcu Parlakylıdzı, Aliihsan Koca, M. Gürsel Çetin, Zafer Gemici
The performance evaluation of the modular design of hybrid wall with surface heating and cooling system

İlíbil Erdemir Koççalı, Gül Koçlar Oral
The effect of solar heat gain on climate responsive courtyard buildings

Fatice Hilal Parlak Arıslan, Şule Fıliz Aksıt
Energy efficient mobile building design

Feride Şener Yılmaz
Proposal of a façade design approach for daylight performance determination in buildings

Seda Kaçal, Alpin Köknel Yener
A pilot study regarding for analysing the performance of the lighting system

Fazila Duyar, Rengin Unver
A research on the effect of classroom wall colours on student’s attention

Mine Asçıgil Dincer, Sevap Yılmaz
Effect of sound environment on homework performance

Derya Çakır Aydın, Sevap Yılmaz
Assessment of sound environment pleasantness by sound quality metrics in urban spaces

Nurgün Tamer Bayazit, Bilge Şan Özbleden, Zeyneş Savcı Özgün
Subjective and objective assessment of environmental and acoustical quality in schools around Istanbul Atatürk International Airport

Theory

Özlem Atalan
Continuity of regional identity: A case study of façade elements in traditional Çeşme houses

Ethem Gürer
A computational approach to generate new modes of spatiality

Suzi Dilara Mangan, Gül Koçlar Oral
Life cycle assessment of energy retrofit strategies for an existing residential building in Turkey

Ömer Atabeyoğlu
Reflections of 1804’s Erzurum to current Erzurum

Gül Cephanecigil
Teaching the “Science of Antiquities” in the Late Ottoman Turkey: Eckhard Unger and “İlm-i Asar-i atika Medhali” [Introduction to the Science of Antiquities]

Derya Güleç Özer, Takehiko Nagakura, Nikoalos Vlavianos
Augmented reality (AR) of historic environments: Representation of Parion Theater, Biga, Turkey