Introduction to the Proceedings of PLEA 2017

The question we all too often forget to ask is Why? Why, for instance did we in Edinburgh set out on the PLEA 2017 journey to give ourselves all the very hard work of creating a huge conference in which people from all over the world were invited to discuss and develop ideas of Passive and Low Energy Buildings (PLEA)? Well the answer is that we believe the issue of good building design, embraced for thirty five years by the PLEA movement is simply one of the most important there is in the evolution of a safer world in which people will be able to live comfortable and affordable lives in a rapidly changing world.

The PLEA organisation started in 1982 as a small group of international friends dedicated to the ideal of sharing knowledge on how to design and operate minimal and renewable energy buildings. The development of solar buildings lay at the core of its ethos in those early days and still does. PLEA now has a membership of several thousand professionals, academics and students from over forty countries (www.plea-arch.org). Having expected three to five hundred abstracts for the 2017 PLEA conference we were overwhelmed by more than fourteen hundred.

It is obvious that the time for PLEA thinking has come.

Where better to share these important ideas than in Edinburgh, the 18th Century capital of the European 'Age of Enlightenment'? It is here we set about creating our Team Scotland to organise the conference, held on the 2nd - 5th July 2017 and including 665 papers published in these Proceedings. The impressive list of people who helped us included: the Scottish schools of architecture and engineering, the City of Edinburgh, the Scottish Government, Historic Environment Scotland, the Royal Incorporation of Architects in Scotland, the Chartered Institution of Building Services Engineers and a host of related professional companies and organisations.

Reflecting the diverse interests of the team involved, the subject matter of the conference is separated in the following proceedings into papers sorted according to the thirty-one Forums in which they were presented at the conference. Readers should first review the contents lists to see which subject areas are of particular interest to them and then browse through the varied papers by selected Forums. Separation of the papers into these various fields enabled authors to present their ideas at the conference to smaller groups with whom they could expertly explore and discuss their own results while learning from other related studies that might lend light to their own thinking.
Introduction to the Proceedings of PLEA 2017

In discussions at one of our Forum Leader meetings we decided that in reality many of the larger challenges we face could be distilled down into five different themes:

- Building Better, Safer Places for All (inclusion and resilience)
- Designing to Thrive in a Changing world (affordability and well-being in good buildings)
- Learning from, and building on, the Lessons of the Past (evidence based design evolution)
- Powering our Lives with Sustainable Energy (clear, durable and affordable futures)
- Empowering Current Generations (Education for change)

These themes run through in the pages of these proceedings, and were accompanied at the conference itself by a fascinating exchange of ideas, interpretations and assumptions and their attendant design solutions.

The conference was also accompanied by a simple Enlightenment message, presented in four flanking banners in the Ballroom of the Assembly Rooms where generations have deliberated since it was first opened at the height of the original Age of Enlightenment two hundred and thirty ago:

Sun – Light – Wind – Natural Energy Buildings

The Editors:
Luisa Brotas
Sue Roaf
Fergus Nicol
Volume Contents

PLEA 2017 Conference

Volume I includes the following forums:
- Adapting to Climate Change
- Aesthetics and Design
- Bridging the Performance Gap
- Building Performance Evaluation
- Carbon Accounting
- Comfort and Delight
- Community Energy
- Construction

Volume II includes the following forums:
- Cool Cities and Urban Heat Islands
- Culture and Society
- Digital Design
- Education and Training
- Energy Efficiency
- Future City Visions
- Green Infrastructure
- Health and Air Quality
- Historic Buildings and Refurbishment
- Light

Volume III includes the following forums:
- Low Carbon Design
- Materials
- Overheating
- Passive Climatic Design
- Place Making and Well-being
- Renewables Solar and Hydrogen Buildings
- Resilience Aging and Adapting to Change
- Sound
- Transition Communities
- Transport
- Ventilation
- Water and Waste
- Wind catchers and Windows
## Table of Contents

Introduction to the Proceedings of PLEA 2017  ii
Volume Contents  iv

### Volume 2

#### Cool Cities and Urban Heat Islands

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rethinking a classic technique of assessing the success of urban outdoor Spaces</td>
<td>1628</td>
</tr>
<tr>
<td>Mary Myla Andamon and Andrew Stephen Carre</td>
<td></td>
</tr>
<tr>
<td>An evaluation of seasonal patterns of thermal conditions inside a vegetated courtyard area of a Mediterranean city (Athens)</td>
<td>1629</td>
</tr>
<tr>
<td>Ioannis Charalampopoulos, Fotoulia Droulia, Areti Tsellou and Ioannis Tsiros</td>
<td></td>
</tr>
<tr>
<td>Evaluation of a sustainable urban redevelopment project in terms of microclimate improvement</td>
<td>1637</td>
</tr>
<tr>
<td>Angeliki Chatzidimitriou, Spyros Kanouras, Lena Topli and Michael Bruse</td>
<td></td>
</tr>
<tr>
<td>Environmental modeling using WUDAPT for addressing climate change issues impacting urban areas</td>
<td>1645</td>
</tr>
<tr>
<td>Jason K. Ching, Gerald Mills, Linda See, Valery Masson, Julia Hidalgo, Xuemei Wang, Benjamin Bechtel, Oscar Brousse, Adel Hanna, Dev Niyogi, Dan Aliaga</td>
<td></td>
</tr>
<tr>
<td>Using urban indexes to predict urban air temperatures: an integration of ANN models and GIS</td>
<td>1653</td>
</tr>
<tr>
<td>Pedro Renan Debiazi, Léa Cristina Lucas de Souza</td>
<td></td>
</tr>
<tr>
<td>Urban Wind Patterns in High-Rise Residential Super-Blocks: assessing pedestrian comfort, air quality and building ventilation potential</td>
<td>1661</td>
</tr>
<tr>
<td>Mark DeKay, Sitan Zhu, J. Cullen Sayegh, Geng Liu</td>
<td></td>
</tr>
<tr>
<td>A novel approach to predict real-time urban heat island effect and indoor Overheating</td>
<td>1669</td>
</tr>
<tr>
<td>Hu Du, Phillip Jones and Chao Long</td>
<td></td>
</tr>
<tr>
<td>Disentangling the influences of atmospheric stability and urban form on local cooling in a high latitude city: evidence from Glasgow</td>
<td>1677</td>
</tr>
<tr>
<td>Rohinton Emmanuel and Patricia Drach</td>
<td></td>
</tr>
<tr>
<td>Is Urban Heat Island Mitigation Necessarily a Worthy Objective?</td>
<td>1685</td>
</tr>
<tr>
<td>Evyatar Erell</td>
<td></td>
</tr>
<tr>
<td>Cooling the city of Delft – a park design aiming for a minimization of heat Stress</td>
<td>1693</td>
</tr>
<tr>
<td>Marjolein Pijpers-van Esch, Alexander Wandi and Arjan van Timmeren?</td>
<td></td>
</tr>
<tr>
<td>Simulation and comparison of urban heat island mitigation strategies under Mediterranean climate: The case of Dora district, Beirut, Lebanon</td>
<td>1701</td>
</tr>
<tr>
<td>Jeff Fahed, Stéphane Ginestet, Elias Kinab and Luc Adolphe</td>
<td></td>
</tr>
<tr>
<td>Optimization of neighbourhood green rating for existing urban forms through mitigation strategies: A case study in Cairo, Egypt</td>
<td>1709</td>
</tr>
<tr>
<td>Mohammad Fahmy, Yasser Ibrahim and Hany Mokhtar</td>
<td></td>
</tr>
<tr>
<td>Mapping Local Climate Zones for São Paulo Metropolitan Region: a comparison between the local climate zone map and two other local maps</td>
<td>1717</td>
</tr>
<tr>
<td>Luciana Schwandner Ferreira, Alessandra Prata Shimomura, Anderson Targino Ferreira, Denise Helena Silva Duarte</td>
<td></td>
</tr>
<tr>
<td>Do small scale green spaces function as “cool islands” within the urban heat island?</td>
<td>1725</td>
</tr>
<tr>
<td>Characteristics and performance of selected green spaces in central London</td>
<td></td>
</tr>
<tr>
<td>Arne Hanrahon and Frances Hill</td>
<td></td>
</tr>
<tr>
<td>The influence of angular road orientations on high-density urban ventilation at pedestrian level</td>
<td>1733</td>
</tr>
<tr>
<td>Yueyang He, Abel Tablada and Nyuk Hien Wong</td>
<td></td>
</tr>
</tbody>
</table>

---

Note: The page numbers for each reference may not be exact as they may vary depending on the actual publication.
Cool roof and natural ventilation for UHI mitigation and indoor comfort – cooling indicators for a commercial building
Madi Kabore, Emmanuel Bezonnet, Patrick Salagnac, Marc Abadie and Rémi Perrin
1749

The influence of bioclimatic urban redevelopment on outdoor thermal Comfort
Ioannis Karakounos, Arigo Dimoudi, Stamatis Zoras
1757

Impact of Urban green open space/playfield in the street level microclimate of residential area
d at Dhaka, Bangladesh
Ahmed Youusuf Khan, Ruxsana Afruz and Khandoker tarique Islam
1765

A Computational Approach in The Wind Distribution to Evaluate the Pedestrian Thermal
Comfort Through the Effect of Roof Garden Placement
Mochamad Donny Koerniawan, Suhendri
1773

Eco-district design and decision process through building energy and local microclimate assessment
Georgios-Evrythres Kyrilakodis, Maxine Doya, Emmanuel Bezonnet and Peter Riederer
1781

Architectural Archetypes Database Propositions for WUDAPT
Valéry Masson, Marlon Bonhomme, Julia Hidalgo, Nathalie Thoory, Serge Faraut, Robert Schoetter, Linda See, Jason Ching, Gerald Mills, Edward Ng, Chao Ren
1789

Using WUDAPT to explore urban exposure to climate risks in selected cities
Gerald Mills, Benjamin Bechiel, Paul Alexander, Natalie Theeuwes, Michal Foley, Jason Ching, Chao Ren, Xu Yong
1797

The City of Salvador’s Urban Planning based on Urban Climate Investigations
Jussana Nery, Tereza Moura, Telma Andrade, Lutz Katzeschner, Elisabete Santos
1805

Cooling Load Mapping by Using the Summer Temperature and Humidity Distributions in
Hiroshima
Shuhei Ota, Kaoru Matsuo, Makoto Yokoyama, Yui Sasaki and Takahiro Tanaka
1813

Diamond Bazaars in Mumbai - User adaptability and comfort in urban outdoor spaces
in a hot and humid climate
Saachi Padubidri
1821

Density and Environmental Performance: Analysing Diverse Characteristics of Outdoor
Thermal Environment in Urban Villages, Shenzhen
Wenjian Pan, Juan Du
1829

Park design and pedestrian thermal stress: evaluating the effects of shade and ground
surface materials
David Pearlmutter, Martina Petralli, Marco Napoli, Luciano Massetti, Giada Brandani and Simone Orlandini
1837

Sensitivity analysis of ‘Local Climate Zone’ based urban morphology parameters for outdoor
thermal comfort in the tropics
Narein Perera and Rahanton Emmanuel
1841

Impact of Solar Access on Visitors’ Behavior in an Urban Square in a Subtropical Location
Nicole Plaskow, Eduardo Kräger
1849

Urban Greenery as a Tool for City Cooling: The Israeli Experience in a Variety of Climatic Zones
Oded Potcher and Limor Shashua-Bar
1857

Comparison of high-resolution climate model data with a Test Reference Year for building
simulations
Delphine Ramon, Hendrik Wouters, Nicole van Lipzig and Karen Albrecker
1865

China’s Urban Wind Corridor Plan: The Story behind Climate Change Adaptation and
Eco-Planning in Chinese Cities
Chao Ren, Edward Ng
1873

Green spaces, proposal for the improvement of the climate in tropical cities
Mireya Alicia Rosas-Lusett, Miguel Angel Bartoril, José Adán Espuna Mejía and Eduardo Camacho Oropeza
1880

Vegetation Cover and Surface Temperature in Urban Areas: An Analysis Using Remote Sensing
in the City of Salvador, Bahia, Brazil
Rossana Santos, Telma Andrade, Neila Branco, Patricia Borja, Júlio Pedrazzoli and Thiago Vale
1888

Environmental Densification Approaches for Berlin. Mitigating the Urban Heat Island Effect
Jill Schroth and Rosa Schiano-Phan
1896
Potentials of Enhancing Urban Cooling through Differential Riparian Shading of Wetlands through Advection: Findings of field measurements and simulation study
Abu Taib Mohammed Shakibaji, Khandaker Shalibir Ahmed

Urban vegetation as a strategy to reduce heat island effects in the Mediterranean climate context, Lisbon – Portugal
Cato Silva, Teresa Santos e José Antonio Tenedório

Urban Water Pond Cooling Effect and Related Microclimate Parameter: a Scale Model Study
Nedyomukti Imam Syafii, Masayuki Ichinose, Eiko Kumakura, Steve Kardinal Jusuf, Kohei Chigusa and Nyuk Hien Wong

Awareness trends of urban thermal environment during summer based on tweets and photos
Koujirou Takeda, Eiko Kumakura, Nobuyuki Sunaga

Urban Geometry Design Guidelines for Heat Mitigation and Airflow in Bangkok
Pattaranan Takkanon

The impact of increasing surface albedo on pedestrians' thermal comfort
Mohammad Taleghani

Applying WUDAPT Product into the Spatial-Temporal Analysis of Land Use Change in the Pearl River Delta Region from 1988 to 2009
Ran Wang, Chao Ren, Yong Xu and Edward Ng

Microclimate on outdoor spaces in the context of tropical climate: a case study in Brasilia – Brazil
Daniela Werneck and Marta Romero

Making Climatic Zoning Maps in Yokohama - Comparison between WRF model and MSSG model
Makoto Yokoyama, Takahiro Tanaka, Satoru Sadohara and Toru Sugiyama

A Modelling-Mapping Approach for Fine-Scale Natural Ventilation Evaluation in High Density Cities
Chao Yuan, Leslie Norford, Rex Britter, Edward Ng

Culture and Society
Sustainable Rehabilitation in the low-income residential sector of Medellín, Colombia.
A model for oriented self-construction
Verónica Lopera and Alexander González

The use of nostalgia at the ideation stage of permaculture design: opportunities for sustainability?
Mary Loveday Edwards and Dr Bruce Carnie

The Dual Role of Technology in Architecture: A Conceptual Framework and its Educational Application
Michael McGlynn

Pedestrian Comfort in Open Urban Spaces - A Conceptual Approach
Paula Lelis Rabelo Albala Roberta Consentino Kronka Mülfarth

Evaluation of Social Dimensional Sustainability of Built Environment in the Poor Rural Areas of China
Li Wun, Edward Ng

Digital Design
An energy efficiency optimization method applying adaptive thermal comfort in a public office building in San Juan-Argentina
Bruno Arballo, Ernesto Kuchen and Daniel Chuk

A differential growth approach to solar envelope generation in complex urban environments
Giovanni Bettì and Stefano Arrighi

Buildings with large glazed surfaces: optimization of solar control strategies in relation to the building’s thermal inertia
Antonio Carbonari

Computational simulation analysis and calibration of insulation in social housing in the city of Valparaiso, Chile
Francisco Carrasco, Jaime Espinoza and Nina Hormazabal

The Power of Transformation: Modifying Colour and Geometry as the Primary Means of Transforming Existing Building Envelopes
Isak Worre Foged
The environmental potential of multi-storey housing in central Sao Paulo: An opportunity for reoccupying the city
Joana Carla Soares Gonçalves and Mônica Dolce

Outdoor Space Modelling for BIM-BASED Building Thermal Simulation
Hidenori Kawai, Takashi Asawa and Yuta Manabe

Limiting the buildings’ envelopes in order to prevent the surrounding mask effect: towards an efficient implementation in the context of SketchUp
Thomas Leduc and Kevin Hartwell

The analysis and design strategy research of the new edition “Assessment Standard for Green Building” of China
Jiwel Li, Lixiong Wang, Jouzi Guo, He Xu and Hongxin Feng

A parametric sensitivity analysis of the impact of built environment geometrical variables on building energy consumption
Anas M. Hosney Ula and Simon Lannon

The Integration of Outdoor Thermal Simulation Tools in Architectural Design
Emanuele Naboni, Marco Meloni, Silvia Coccolo, Federico Cucchi, Giacomo Macrelli, Jérôme Kämpf, Jean-Louis Scartezzini

Shape optimization of louver by numerical analysis of solar radiation
Kazuki Nakao-Kubou

Thermal performance simulation of green roof on social housing in hot and dry climate in Brazil
Blanca de Abreu Negreiros, Rodrigo Edwards, Aldomar Pedrini and Clara Ovidio

Integrating urban energy simulation in a parametric environment: a Grasshopper interface for CitySim
Giuseppe Peronato, Jérôme H. Kämpf, Emmanuel Rey, Marilyne Anderssen

Towards a Holistic Approach to Low-Energy Building Design: Consequences of Metrics for Evaluation of Spatial Quality on Design
Pil Brix Purup, Stina Rask Jensen, Steffen Petersen and Poul Henning Kirkegaard

Raising Energy-Efficiency of a Heritage Building – A Modelled Case Study: The Commercial Chamber in Alexandria, Egypt
Yousra Rashad, Khaled El-Deeb, Nevine Gharib

Interdisciplinarity around design tools for new buildings and districts: the ANR MERUBBI project
Mathieu Schumann, Thierry DuForestel, Hassan Boula, Mathias Bouquerel, Adrien Brun, Clément Ribault, Thomas Leduc, Nadia Hoyet, Marc De Fouquet, Emmanuel Dufrasnes, Jean-Marie Sonnet, Régis LeCussan, Gilles Sussexen

Understanding ENVI-met (V4) model behaviour in relation to environmental Variables
Tania Sharrman and Koen Steemers

Assessing Cooling Energy Load and Dehumidification in Housing Built to Passivhaus Standard in Jakarta, Indonesia
Roy Candra Spillagging, David Chow and Steve Sharplles

Evaluation of ENVI-met’s multiple-node model and estimation of indoor Climate
Helge Simon, Lukas Kissel and Michael Bruse

Performance-Based 3D Interior Space Layout Optimization
Yun Kyu Yi

Education and Training
Changing attitudes in educating the developing world: Incorporating Earth Construction in East African curriculum
Achilles Ahimbisibwe, Alex Ndbiwalla

Deciphering the code of ‘sustainable’ architecture; Exploring the discourse of PLEA 2014
Sara Alsadani

The Ethical Commitment to Sustainability in the Gulf Countries; Architectural Education Challenge
Kheira Tabet Aoul

Enhancing Creativity and Independent Learning of Architectural Technology Students through the use of a Real Life Design Competition Module
Heather Bibrings and Piotr Antoni Bielaga
Designed response: Informing future student inquiry using design frameworks and full-scale construction
Kenneth Black

Experiential aesthetics as a basis for design in the classroom
Gail Brager

Life Cycle oriented Design put into Practise - Designing (and Building) a new Pavilion for the Students' Union at the University of Applied Sciences Bremen
María Clarke, Andrea Dang and Michaela Hoppe

Thinking hands: A hands-on, pedagogical living lab approach to green building methods in hot and regions
Marwa Dabah, Deena El Mahdy and Dalia Maguid

Research, education and transfer: energy efficiency for sustainable building
Silvia de Schiller and Julian Martin Evans

Architectural Design Studio as a tool to promote University Social Responsibility (USR) in the improvement of urban environments
Montserrat Delpino and María Isabel Rivera

The schoolyard: an opportunity to learn, play and make community
Valentina Dessi, Antonella Bellomo

Success of Solar Entrepreneurship Development Programmes Towards Solar Energy Mission
Avadhoot Dixit and Priyanka Bendigiri

Teaching innovation and the use of social networks in architecture: Learning Building Services Design for Smart and Energy Efficient Buildings
Samuel Domínguez-Amarillo, Josca Fernández-Agüera, Patricia Fernández-Agüera

Education for Sustainable Development of the Built Environment: Problem-Based Learning Approach for Embedding Sustainability
Heba Elsharkawy and Sahar Zahiri

A Study on Improving Online Sustainable Design Studios
Robert Fryer and Rob Fleming

Moving from Snapshots to Movies: The Analysis of a Design Process Combining Integral Theory and Systems Thinking
Robert Fryer

Sustainable architecture and innovative technologies for deep renovation of school buildings: the design experience in the Environmental Design course of the architecture school at the University of Florence
Paola Gallo, Rosa Romano

Handbook for Sustainable Construction in Eastern Africa
Susanne Gampfer

A classification model for urban spatial interventions in relation to urban Metabolism
Ulf Hackauf, Arjan van Timmeren

Sustainable material use in the Zero Pentathlon, a design assignment on holistic sustainable renovation of dwellings
Elke Knapen, Elke Meex, Bart Janssens and Griet Verbeek

Tiny School - A Thought Experiment in Indian Architectural Education
Harshiti Singh Kohari and Tanvi Jain

Neighbourhood-scale Evaluation to Benchmark the Integration of Urban Sustainability (NEBIUS). An innovative education and research methodology
Sophie Lufkin, Emmanuel Rey

Building Bridges or Chasms? Separating energy efficiency education for better integration
Sanyogita Manu, Prasad Vaidya and Rajan Rawal

From model to model: Lessons of perimeter in Jaime Sanfuentes’ houses
Ginnia Morioni and Hugo Pérez

Articulation, Space and Sustainability: A Report on diploma student projects at the Technion, Israel
Jonathan Natanian, Or Aleksandrowicz
Energy performance analysis in interdisciplinary education – Lessons learned from a simulation-based teaching approach
Emilie Nault, Sergi Aguacci, Emmanuel Rey and Marlène Andersen

The University as agent of change in the city: Co-creation of live community Architecture
Dr Rachel Sara and Dr Matthew Jones

Educational Buildings as Educational Buildings: Can sustainable architecture help support sustainability in the curriculum?
Claire Speedie and Mark Mulville

Redesign your previous design studio work according to the environment! - Learn principles of environmental design from famous architect’s houses and taking your own field measurements
Masahito Takata, Shin Taniguchi and Akira Hayano

Sustainable Lighting Design – Appropriate metrics for built environment education?
Gillian Treacy

Architectural design teaching in Brazil – experiences in the midst of school’s Multiplication
Taíana Car Vidotto, Ana Maria Reis de Goes Monteiro

Biomimetics in architecture
Barbara Widera

Energy Efficiency
Campus Wide Energy Intensity Reduction through Performance Evaluation at Building Level - an Example in Singapore
Patrícia Alvina, Nilesh Y. Jadhav, Priya Pawar, Geraldine Though

Energy consumption meter for housing with hardware and open source Design
Miguel Arzate, Gerardo Arzate and Silvia García

Evaluation of different shading devices for a Tehran primary school classroom
Zahra Balador, Fatemeh Imani, Morten Gjerd

Prioritising Energy Efficiency Measures Using Household Archetypes
Huí Ben and Koen Steemers

Labelling of the energetic efficiency on a case study in Passo Fundo, RS, Brazil, in accordance with the mentioned methods under the respective Brazilian regulation - RTQ – C.
Letiane Benincá, Grace Cardoso and Cristiana Rodrigues

Post-Occupancy Evaluation for a school building: a case study in the city of Passo Fundo/RS - Brazil
Grace Cardoso, Tales Visentin, Letiane Benincá and Alcindo Neckel

Solar Urbanism and Building Design in Buenos Aires – Design Guidelines
Florencia Collo and Simos Yannas

Energy Efficiency in Higher Education
Alejandra Cortés, Paz Araya and Manuel Díaz

Morphological characteristics and energy consumption of office buildings in the central area of Brasília
João Costa, Natália Oliveira and Claudia Amorim

Reshaping Architectural Choice through Adaptation in Al-Khobar, Saudi Arabia
Noorhan Deraz

Impact of Shading Windows on the Significance of Thermal Insulation
Khaled El-Deeb

Multi-Zone Adaptive Building Envelope: a Pilot Study
James Erickson

A study of the thermal performance of tweed curtains under controlled Conditions
Richard Fitton, Alex Marshall, Moaad Benjaber, William Swan

Developing a new weather indicator for better management of environmental control and energy consumption in galleries and museums
Shashwat Ganguly, Fan Wang, and Michael Browne
Optimal calculation of outdoor air fraction for conserving energy
Goopyo Hong, Jun Hong, Daerung Danny Kim and Byungeoon Seon Kim

Nearly Zero Energy Laboratory Buildings (nZELab)
Michael I Keltch

Statistical Analysis of the Influence of Constructive Parameters in the Energy Efficiency of a Building
Amanda Fraga Krelling, Ana Mirtches Hackenberg, Elisa Henning

An energy-neutrality based evaluation into the effectiveness of occupancy sensors in buildings: An integrated life-cycle study
Taran Kumar and Monito Mani

Thermal-energy performance for office buildings in Brazil using multiobjective Optimization
Felipe da Silva Duarte Lopes, Daniel Cóstola and Lucila Chebel Labaki

An Assessment of Glazing Systems suitable for the Mediterranean Climate
Etienne Magri, Vincent Buhagiar and Simon Paul Borg

Does Energy Performance Certification evenly increase residential values?
Carlos Marmolejo-Duarte

Incorporating Biomimicry Principles into Building Envelopes: An Overview on Developed Examples
Maryam Farzin Moahhaddam and Soofia Tahira Elas-Ozkan

Reinforcement Learning for smart buildings and cities
Zoltan Nagy, June Young Park and Jose Vazquez-Canteli

Modern requirement for thermal performance of building envelope in Russia
Anna Nefedova, Bykova Iuliya, Anatolijs gorodinecs, Darya Nemova

Envelope design of mixed-mode office buildings: theory versus practice
Letícia Neves, Rafael Manoel, Karin Chvatal and Caroline Santessso

UK Government's Household Energy Efficiency Incentives and Social Housing Organizations’ Perspective on Energy Efficiency Retrofit
Suraj Paneru, Amar Bennadji and David Moore

Impact of surface modulation on solar heat gain: A performance evaluation of brick cantilevers/overhangs in brickwork
Gargi Priyamwadâ, Râjan Râwâ1, Râshmin Damle

Simulations for energy efficiency of residential and office building Skyscrapers
Tanya Saroglou, Isaac A. Meir, Theodoros Theodosiou

Variety and Bias in the Energy Performance Certification for Existing Residential Properties across Europe
Sally Semple and Dr David Jenkins

Integration of passive and active solar techniques towards developing a Zero-Energy Strategy for Egyptian office Buildings
Ahmed Shahin, Daisuke Sumiyoshi

Electricity generation in social housing: strategies for ZEB houses in Brasília
Larissa O. Sudbrack, Cláudia N. D. Amorim and Caio F. Silva

Hashem Taher and Heba Elsharkawy

Factors affecting the energy consumption for space heating of residential buildings in Tashkent region, Uzbekistan
Gulnora Tangaboeva, Tetsu Kubota

Establishing Baseline and Experimental Set-Up for Performance Evaluation of Innovative Solar Insulation Film for Fenestration: A Test-bed in the Tropics
Rithika Susan Thomas and Priya Pawar

Effect of Air Conditioning Operation Patterns on Indoor Thermal Environment and Energy Consumption of Multi-Residential Buildings in Hot and Humid Region
Meinan Wang, Nobuyuki Sunaga, Jinghui Ma and Meiling Zhang
Studies on energy performance utilizing computer simulations towards a ZEB building: a case study in Chico Mendes Institute in Brasilia
Daniela Werneck, João Costa, João Aguilar, Natália Sousa, Adriano Lopes, Claudia Amorim

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Future City Visions</td>
<td>2728</td>
</tr>
<tr>
<td>The Portrayal of Renewables in Science Fiction Films: A Utopic or Dystopic Future?</td>
<td>2729</td>
</tr>
<tr>
<td>Islam Abohela</td>
<td></td>
</tr>
<tr>
<td>Geospatial analysis of bike-sharing systems</td>
<td>2736</td>
</tr>
<tr>
<td>Alexandra Bardóczi and Kristóf Kapitány</td>
<td></td>
</tr>
<tr>
<td>Compact Cities vs Spread Cities</td>
<td>2743</td>
</tr>
<tr>
<td>Oscar D Corbella and Patricia Drach</td>
<td></td>
</tr>
<tr>
<td>State Investment in Architecture and Public Health in the Scarce Resources Residential Sector of Medellin, Colombia</td>
<td>2751</td>
</tr>
<tr>
<td>Anny Gómez Patiño and Alexander González Castañó</td>
<td></td>
</tr>
<tr>
<td>Usability analysis in public spaces in Medellin, Colombia</td>
<td>2759</td>
</tr>
<tr>
<td>Natalia Isabel Jiménez Guarin, Laura Restrepo Ávalos and Juan Esteban Tobón Ramírez</td>
<td></td>
</tr>
<tr>
<td>Desertification and city resilience in Siwa, Egypt</td>
<td>2767</td>
</tr>
<tr>
<td>Ingj Kenawy and Salwa Al Hegazi</td>
<td></td>
</tr>
<tr>
<td>Lessons from Fukushima Disaster for Architects towards a Post-Nuclear Age</td>
<td>2775</td>
</tr>
<tr>
<td>Ken-ichi Kimura</td>
<td></td>
</tr>
<tr>
<td>Suzhou Industrial Park: A Case Study of Town Building based on Singapore Model</td>
<td>2783</td>
</tr>
<tr>
<td>Zhongjie Lin, Ying Hu</td>
<td></td>
</tr>
<tr>
<td>The Societal Impact Methodology - Connecting Citizens, Sustainability Awareness, Technological Interventions &amp; Co-creative City Visions</td>
<td>2791</td>
</tr>
<tr>
<td>Craig Lee Martin, Andy van den Dobbelsteen and Greg Keeffe</td>
<td></td>
</tr>
<tr>
<td>“multiplCities”: multi-scale energy modelling of urban archetype buildings, case-study in Toulouse</td>
<td>2799</td>
</tr>
<tr>
<td>Tathiane A.L. Martins, Serge Faraut, Luc Adolphe, Nathalie Tornay, Marlon Bonhomme, Genevieve Bretagne, Patrice Contart and Geraldine Casaux-Ginestet</td>
<td></td>
</tr>
<tr>
<td>Re-inhabiting the roof: Han Slawik Covered Roof Terrace, Amsterdam</td>
<td>2807</td>
</tr>
<tr>
<td>Simone Medici</td>
<td></td>
</tr>
<tr>
<td>Strategic Urban Plan for the Araucania Region (Chile): The urban and environmental awareness of the Community</td>
<td>2815</td>
</tr>
<tr>
<td>Irene Perez, Andrea Maldonado</td>
<td></td>
</tr>
<tr>
<td>Critical mapping for transformational cities</td>
<td>2823</td>
</tr>
<tr>
<td>Dr. Rob Roggema and Leena Thomas</td>
<td></td>
</tr>
<tr>
<td>Evaluating Future Land Use Scenarios from the Viewpoint of CO2 Emission in Provincial Small Town: Designing and assessing scenarios in Fuchu, Hiroshima</td>
<td>2831</td>
</tr>
<tr>
<td>Shota Tamura, Takahiro Tanaka and Shimppei Iwamoto</td>
<td></td>
</tr>
<tr>
<td>Green Infrastructure</td>
<td>2839</td>
</tr>
<tr>
<td>The effect of geometrical parameters of urban street on shading requirement in hot arid climate - Contemporary urban street of Biskra -</td>
<td>2840</td>
</tr>
<tr>
<td>Nadjia Amin, Khammar Zedira, and Pr. Bourbia Fatihva</td>
<td></td>
</tr>
<tr>
<td>TransPLANT: Transportation Hub Architecture and Living Wall Systems</td>
<td>2848</td>
</tr>
<tr>
<td>Danielle Briscoe</td>
<td></td>
</tr>
<tr>
<td>Benchmarking the Environmental Impact of Green and Traditional Masonry Wall Constructions</td>
<td>2856</td>
</tr>
<tr>
<td>Corinne Gauvreau-Lemelin and Shady Atiya</td>
<td></td>
</tr>
<tr>
<td>Thermal comfort in outdoor spaces: Street markets in Presidente Prudente, Brazil</td>
<td>2864</td>
</tr>
<tr>
<td>Bruna Hamanaka and Carolina Lutufo Bueno-Bartholomei</td>
<td></td>
</tr>
<tr>
<td>Living with Nature: Tiaki Taiao / Tiaki Tangata. The case of Zealandia</td>
<td>2872</td>
</tr>
<tr>
<td>William Hatton, Bruno Marques and Jacqueline McIntosh</td>
<td></td>
</tr>
</tbody>
</table>
Influence of Extensive Green Roofs to the Local Microclimate: cooling assessment for a social housing project in the South of Brazil
Lisandra Krebs, Erik Johansson, Carlos Krebs, Beatrice Fredrizi and Eduardo Grala da Cunha

The Future of a Past Porous City: Public spaces as integrated components of Lahijan's stormwater management infrastructure
Masoumeh Mirsafa

Urban greening as a tool for urban heat island mitigation – a survey of research methodologies in different climatic regions
Hadas Saaroni, Jorge H. Amorim, Jelle A. Hemstra, David Pearlmuter

A Butterfly Commons for the Industrial Center of Los Angeles: An eco positive approach to a zero carbon built environment
Steven Sandifer, PhD

Introduction of a BVOC emission model into the microclimate model ENVI-met
Helge Simon and Michael Bruse

Greenery in Green Building Rating Tools
Chun Liang Tan, Nyuk Hien Wong and Marcel Ignatius

A Semi-Empirical Model to Evaluate Urban Wind Environment with Trees
Chao Yuan, Leslie Norford, Edward Ng

Health and Air Quality
The efficiency of natural ventilation to combat hospital infections
João Aguilar and Caio Silva

Reinterpreting Courtyards: Design for Occupant Health and Well-being
Sadiqa Al Awadh and Paul Kenny

Firewood heating and pollution in the south of Chile: a systems approach for a comprehensive literature review
Paz Araya

Healthy Home Barometer – A survey among European citizens
Susanna Beranova, Lone Feilf, Marie W. Elkjær, Ulrich Bang, Michael K. Rasnussen, Jens Christoffersen

Detailed simulation of the indoor environment as a tool to design ventilation systems in low energy houses
Maria del Carmen Bocanegra-Yanez, Paul Strachan, Janice Foster and Tim Sharpe

Performance Comparison of VOCs Reduction by Three Indoor Air Pollution Abatement Plants
Pasinee Sunakorn, Ramida Bandatran, Chanikarn Yimprayoon

Connecting householders with their homes using low-cost technological Interventions
Gloria Vargas, Christopher Tweed and Gabriela Zapata-Lancaster

The Effect of the Dessicant Solution Droplet on Dehumidification
Yu-Lieh Wu, Yuan-Lin Chen and Chia-Wei Lin

Historic Buildings & Refurbishment
Integrated design strategies for renovation projects with Building-Integrated Photovoltaics towards Low-Carbon Buildings: Two comparative case studies in Neuchâtel (Switzerland)
Sergi Aguacil, Sophie Lufkin and Emmanuel

Traditional architectural and environmental features of the old city of Cádiz
Elena Viches Álvarez and Simos Yannas

Thermal Retrofitting, Refurbishment and Re-Use of Traditional and Historic Building Stock in Malta: a cost-sensitive, value-added approach
James Bonnici, Vincent Buhagiar and Simon Paul Borg

Hygrothermal modelling of a sustainable retrofit taking into account the urban microclimate. Case study of the medieval city center of Cahors (France)
Sophie Claude, Stéphane Ginestet, Marion Bonhomme, Gilles Escadeillas, Jonathon Taylor, Valentina Marinioni and Hector Altamirano
The rehabilitation of historical heritage as urban and sustainable regeneration: The case of the city of Seville
Antonio Cubero-Hernandez, Teresa Perez-Cano and Francisco Montero-Fernandez

Refurbishing the Corviale: a sustainable city inside a single building
Irene Giglio and Simos Yannas

Addressing Thermal and Daylight Performance in Energy Efficient Retrofits: The Mundella Centre
Achilles Sophia Madhi Gnanaprakasam, Lucelia Rodrigues and Caroline Fox

Energy-efficient retrofitting in Educational Facilities in Hot Arid Climate
Mohamed Gomaa

Towards energy transition of Chilean publics housing from the sixties, 1010 and 1020
Nina Hormazabal, Carolina Carrasco, Natalia Bustamante

Building | Community Resilience: identifying relationships that reduce disaster-related building downtime, improve functionality and build capacity
Lisa D. Ialo, María Hurtado Ortiz, Danial Mohabat Doost, Manak P. Pourabdollah-Tookkaboni, Louise Comfort

Restored store in Marqués de Larios St.
Rafael Rafael Assiego de Larriva, Carlos Cifuentes Alvarez, Fernando Gómez Gil, Gonzalo Gil Muñoz, Abel Porras Illescas

The RenovActive Concept – a healthy and affordable renovation concept
Jonas Lindekens, Sabine Pauquay, Isabelle Bruyere and Lone Feller

Development of Traditional Architecture: Typology Transformation of the Lebanese House
Habib Melki – Associate Professor

The Construction of the European periphery since 1950. Constructive types used in Andalusia in a comparative study with European References of Innovation
Daniel Navas-Carrillo, María Teresa Pérez Cano and Juan Carlos Gómez de Cósar

Conversion of Santo Domingo of Atares Castle: a bioclimatic evidence based Approach
Tatia Quesada Campana, Rosa Schiano-Phan

Comfort and Energy Efficiency in a Victorian House in the Past, Present and Future
Priya Singh and Lucelia Rodrigues

Improving the Energy Performance of Historic Timber-Framed Buildings in the UK
Christopher J. Whitman, Oriel Priezeman, Julie Gwilliam and Pete Walker

Light

The influence of building’s volumetry and urban configuration on daylight availability
Luciana Beck, Fernando Pereira and Veridiana Scalo

Natural versus artificial lighting use in an office building under clear sunny Skies
Azeddine Belakhal, Kheira Tabet Aoul, Amar Bennadji

Factors of the luminous environment involved in memorization in undergraduate students while using a computer screen
Yadira Benitez, Salvador Idias, Douglas Leonard, Victor Fuentes and Felipe Gutierrez

The importance of the information regulation available in the lamps Packaging
Helena C. L. Brandão, Moni Carvalho and Flavia Sousa

New Buildings, New Lighting, New Critique: Student Analysis of Integrating Daylight and LED Lighting
Macy L. Brannan, Michael J. Coleman, Liz A. Escalante, Byron T. N. Greene, Bruce T. Haglund, Hanna R. Kuijpers, Xiaoyi Liu, William R. Lundgren, Luyinglin Yin

Daylight and visual comfort in office buildings
Luisa Brotas and Fergus Nicol

Experimental Study of Light Pipe and Heliostat for Conducting Sunlight to Underground Spaces in Porto Alegre
Yasmin Bystronskí, Waldio Costa-Neto and Betina Martaú

Toward new design of laser cut panels for scattering of sunlight at high Latitudes
Paola Jara Cerda and Barbara Szybinska Motusiai
Effects of Anidolic Integrated Ceiling in interior daylight distribution for deep spaces under high exterior illumination levels
Safa Daiche, Mohamed Yacine Saadi, Morello Eugenio, Barbara E A Piga, Ahmed Motie Daiche, Noureddine Zemmouri

Daylight: The good, the bad, and the glary. Occupant perceptions of thermal comfort, visual comfort, and productivity
Julia K. Day, Seth Heronemus and Rhiana Martin

External Versus Internal Solar Screen: Simulation Analysis for Optimal Daylighting and Energy Savings in an Office Space
Fatma Fathy, Hanan Sabry, Ahmed Atef Faggal

Development of a calibrated model for proof of energy efficient lighting concept with Daylight harvesting light tubes
Matthias Haase and Andreas Ampenberger

Daylight study in a chateau hall
Jiri Hirs, Jitka Mohelnikova, Luisa Brotas, Josef Filla, Alena Selucka, Martin Dvorak

Light Study in Kiasma Museum of Contemporary Art
Qianwen Hong and Benson Lau

New method for analysing a luminous environment considering non-imageforming effects of light
Parisa Khademagha, Mylaim Arles, Alexander Rosemann, and Evert van Loenen

Using Solar Using Solar Screens in School Classrooms in Hot Arid Areas: The Effect of Different Aspect Ratios on Daylighting Levels
Ahmad Kotbi, Ëlen¡ Ampatz¡ and Huw Jenkins

An Occupant’s Role-Specific Approach to Identifying Lighting Parameters for Concert Performances in Cambridge King’s College Chapel
Villian Wing Lam Lo and Koen Steemers

An application of light pipe dimensioning model
Bruna Luz, Vinicius Pavin, Jéssica Antônio, Daniella Yamana, Flavia Nunes and José Churrucha

Enhancing outdoor shading without diminishing indoor daylight integration: simulations from Colombo, Sri Lanka
Nusrath Maharood, Narein Perera and Rohinton Emmanuel

Envelope first / Inside later: Aperture Sunlight and Skylight Indices
John Mardaljevic and Nicolas Roy

Towards Dynamic Real-Time Daylight Simulation
Dr Andrew Marsh and Dr Spyros Stravoravdis

A comparative study between digital and scale model simulations of a luminous environment under a sunny clear sky
Toufik Mezerdi, Azeddine Belakehal and Amar Bennadi

Optimizing the Performance of Variable Geometry Shading Screens for Occupant’s Comfort
Niyati Naik, Jingling Yang, Ihab Elseyedi

Evaluating blue spectral irradiance, illuminance level and the associations with health and wellbeing in older adults
Amanda Nioi, Jenny Roe, Alan Gow, David McNair, Peter Aspinall

Comparing the Effects of Daylight Illuminance and Solar Radiation on Students’ Spatial Behaviour in Campus’ Outdoor Spaces
Bushra Obeidat, Mohammed Alshayeb and Afnan Barri

The role of geometry and non-uniform distribution of openings in daylighting performance of solar screens
Farzaneh Oghazian, Khosro Daneshjoo, Mohammadjavad Mahdavinejad

Evaluation of Daylighting Performance in a Retrofitted Building Façade
Doris Chi Pool, Eleonora Brembilla and John Mardaljevic

Daylight performance depending on the atrium geometry conditions within buildings in Santiago de Chile
Jeannette Roldán Rojas
Urban density versus light, health and sun
Diego A. Romero Espinosa

Comparative Study of Daylighting in Outpatient Department in Hospitals
Sahil Samnani, Manoj Pareek and Roshni Yehuda

Impact of compliance to Annual Solar Exposure requirements as per LEED v4 on Fenestration Design for Indian Context
Agam Shah

Parametric Configuration of Window Light Shelves for Daylighting of Hospital Patient Rooms under a Desert Clear Sky
Ahmed Sherif, Ayman Mahmoud, Maryam Elsharkawy and Aya Elissa

An Experimental Investigation on the Adaptive Luminous Comfort in the Built Environment
Masanori Shukuya and Shogo Kadokura

Visual Perception and Daylight Variables: Experiments in a Climate Chamber
Cintia Tamura, Eduardo Kräger, Marcel Schweiker, Cornelia Moosman, Andreas Wagner

Visualizing Daylight as a Material of Architecture: Empirical and Literary Explorations
Judy Theodorson

Low Carbon Daylighting Design: Proposal of an Innovative Daylighting Ceramic Facade System
Elina Triantafyllidou, Rosa Urbano Gutierrez

Multi-Region Contrast Method – A New Framework for Post-Processing HDRI Luminance Information for Visual Discomfort Analysis
Ayman Wagdy, Veronica Garcia Hansen, Gillian Isardi and Alicia Allan

The Myth of Light – A Study of Luminous Environment of the Unitarian Church of Rochester
Lu Wang, Benson Lau

Annual glare evaluation for fabrics
Jan Wiendold, Tillmann E. Kuhn, Jens Christoffersen and Marilyne Andersen

Predicting Indoor Daylight Illuminance from Solar Irradiance and Weather Forecast Data
Deok-Oh Woo

Air Conditioning Electricity Use Simulation in Low-Cost Residential Housings after Daylighting Redesign
Chanikarn Yimprayoon, Nuanwan Tuaychareon, Nongnart Chuancheang, Wanarat Kornisaranukul, Pakapop Tavasit

Celestial polarized light as an application opportunity into architectural openings design
Juan Felipe Zapata

Xin Zhang, Xiaodong Chen and Jiangtao Du

The Poetics of Light in the Extension of the Canova Sculpture Gallery by Carlo Scarpa
Zhe Zhou and Benson Lau