

Contents

1	Energy-Saving Solutions for Five Hospitals in Europe	1
	Marco Sala, Giuseppina Alcamo, and Lucia Ceccherini Nelli	
2	Climate Adapted in NZEB Retrofitting for Residential Buildings	19
	Marco Sala and Lucia Ceccherini Nelli	
3	Sustainable Strategies for Protecting and Managing Cultural Heritages: The Case Study of Gonfienti in the Tuscany Region of Italy	33
	Marco Sala, Giuseppina Alcamo, and Lucia Ceccherini Nelli	
4	Buildings' Energy Flexibility: A Bottom-Up, Multiagent, User-Based Approach to System Integration of Energy Infrastructures to Support the Smart Grid	47
	Wim Zeiler, Timilehin Labeodan, Kennedy Aduda, and Gert Boxem	
5	Influence Effect of Energy Roof on PV Efficiency: A Case Study	61
	Paul Kemme and Wim Zeiler	
6	Green Buildings and Renewable Energy Application Based on Life Cycle Performance Costing	73
	Wim Zeiler, Anna Vanderveen, Wim Maassen, and Rik Maaijen	
7	A Comparative Study Between Photovoltaic Pumping Systems Using a Permanent Magnet DC Motor and an Induction Motor	89
	S. Abdourraziq and R. El Bachtiri	

8	Development of a Design of a Drop-In Hydrogen Fueling Station to Support the Early Market Buildout of Hydrogen Infrastructure: Topic-9	103
	Abdulkhakim Agll, Tarek Hamad, Sushrut G. Bapat, Yousif Hamad, and John W. Sheffield	
9	Sustainability of Higher Educational Buildings: Retrofitting Measures to Enhance Energy Performance—The Case of AASTMT Business Management School Building, Egypt	117
	Mohsen Aboulnaga, Ayman Wanas, Mohamed Hammad, and Mohamed Hussein	
10	Effectiveness of Thermal Inertia in South Mediterranean Climate: Residential Houses	151
	Giuseppina Alcamo	
11	Thermal Habitability Monitoring in Housing for Low-Income Families in Extreme Warm, Dry Weather	165
	R.A. Romero-Moreno, G. Bojórquez-Morales, A. Luna, M. Corral, and T. Gutiérrez-García	
12	Multidisciplinary Energy-Efficiency Think Tank for Supporting a Multilevel Governance Model in Energy Policies and Measures: MEETHINK Energy Project: Topic-6	177
	Antonella Trombadore	
13	An Integrated Building Energy Management System	191
	Carlos Henggeler Antunes, Ana Soares, and Álvaro Gomes	
14	The Normal: Minimising Energy Use; The Abnormal: Changing Habits	201
	Anwar El Hadi, Ingi A. El-Hadi, and Mohammed A.I. Alameer	
15	Semi-Empirical Models for the Estimation of Global Solar Irradiance Measurements in Morocco	213
	N. Laaroussi, M. Garoum, A. Hajji, M. Tajayouti, and A. Feiz	
16	Assessing PV Module Degradation and the Potential of Using Greenhouse Roofs for Supplemental PV Power Generation in Malta	223
	Kristy Bartolo and Charles Yousif	
17	Revitalization and Refurbishment of Minor Historical Centers in the Mediterranean	235
	Alessandra Battisti	
18	Building Envelope–Systems Integrated Models: Topic 4	245
	Fabio Conato	

19 Lessons for Future Cities and Architecture: Ecology, Culture, Sustainability	259
Derya Oktay	
20 Thermal Performance of Vacuum Glazing with Tempered Glass Panes	275
Yueping Fang, Trevor J. Hyde, Farid Arya, and Neil Hewitt	
21 Energy Refurbishment Towards Nearly Zero-Energy Terrace Houses in the Mediterranean Region	293
D.K. Serghides, M. Michaelidou, Stella Demetriou, and M.C. Katafygiotou	
22 Geo-Climatic Applicability of Direct Evaporative Cooling in Italy	311
Giacomo Chiesa, Fabio Acquiletti, and Mario Grosso	
23 Integrating Deep Offshore Wind with Pumped Hydro Storage in a Central Mediterranean Archipelago’s Electricity Generation System	325
Robert N. Farrugia, Tonio Sant, and Cedric Caruana	
24 Energy Choice to Support Carbon Dioxide Reduction in Indonesia	341
Herliyani Suharta, Arnold Soetrisnanto, and Unggul Priyanto	
25 A Study of Space Syntax and Sustainable Design in Chinese Vocational Education Parks: Three Case Studies	355
Qiushi Hao, Benchen Fu, and Teng Fei	
26 Micro-Aeolic in Residential Districts: A Case Study in Sant’Arsenio (South-western Italy)	369
Dora Francese, Emanuela Adamo, and Shoaib Khanmohammadi	
27 Effect of Shadows on the Performance of Solar Photovoltaic . . .	379
Hussein A. Kazem, Miqdam T. Chaichan, Ali H. Alwaeli, and Kavish Mani	
28 Study of Landform-Reconstruction Method Applied to Architectural Forms in Cold Areas	387
Chen Shuo and Mei Hongyuan	
29 Building-Integrated Renewable Energy Systems, or Rediscovering Forgotten Principles	399
Ana-Maria Dabija	
30 The Possible Shift Between Heating and Cooling Demand of Buildings Under Climate Change Conditions: Are Some Mitigation Policies Wrongly Understood?	417
Massimo Palme	

31 Robustness of Residential Houses in Ecuador in the Face of Global Warming: Prototyping and Simulation Studies in the Amazon, Coastal and Andes Macroclicmatic Regions 423
 Massimo Palme and Andrea Lobato

32 Performance Analysis and Parametric Studies of a Bi-fluid Type Photovoltaic/Thermal (PV/T) Solar Collector in Simultaneous Mode under Tropical Climate Conditions 429
 Hasila Jarimi, Mohd Nazari Abu Bakar, Mahmud Othman, and Mahadzir Din

33 Bi-fluid Photovoltaic/Thermal PV/T Solar Collector with Three Modes of Operation: Experimental Validation of a Theoretical Model 445
 Hasila Jarimi, Mohd Nazari Abu Bakar, Mahmud Othman, and Mahadzir Din

34 High Quality of Calibration Accuracy for Smart Building Energy-Efficiency Opportunities 465
 G. Mustafaraj

35 Liquid and Gas Biofuels from the Catalytic Re-forming of Pyrolysis Bio-Oil in Supercritical Water: Effects of Operating Conditions on the Process 479
 Javier Remón, Pedro Arcelus-Arrillaga, Jesús Arauzo, Lucía García, and Marcos Millan-Agorio

36 Pyrolysis Bio-Oil Upgrading to Renewable Liquid Fuels by Catalytic Hydrocracking: Effect of Operating Conditions on the Process 491
 Javier Remón, Pedro Arcelus-Arrillaga, Jesús Arauzo, Lucía García, and Marcos Millan-Agorio

37 Supporting Electromobility in Smart Cities Using Solar Electric Vehicle Charging Stations 501
 J.K. Kaldellis, G. Spyropoulos, and St. Liaros

38 Exploitation of Wave Energy Potential in Aegean Sea: Greece 515
 F. Xanthaki, Chr. Giannaraki, E.F. Zafeiraki, and J.K. Kaldellis

39 Energy Performance of a Renovated Multi-Family Building in Sweden 531
 Lina La Fleur, Bahram Moshfegh, and Patrik Rohdin

40 Building Thermal Exergy Analysis 541
 Lorenzo Leoncini and Marta Giulia Baldi

41 Light and Shadow: Mediterranean Visual Scenes 553
 Judit Lopez-Besora and Helena Coch

42	Potential of Solar Electricity for Grid-Connected Systems in Algeria	561
	L. Hassaine and A. Mraoui	
43	Thermal Energy Recovery System for Upgrading Waste Heat by an Absorption Heat Pump	575
	Yoshinori Itaya	
44	Mathematical Model for System Planning on Campus: A Case Study in Harbin Institute of Technology in China	589
	Rong Guo and Tong Wu	
45	Urban Sustainable Development in the Mediterranean Area: The Case of Sestri Ponente, Genoa	599
	Katia Perini and Adriano Magliocco	
46	Development of Energy Devices Based on Photovoltaic Panels with Extra Consumer Properties	609
	L. Mikhailov, S. Mikhailova, G. Ismailova, G. Yar-Muhamedova, and S. Sokolov	
47	Assessment of Airflows in a School Building with Mechanical Ventilation Using Passive Tracer Gas Method	619
	Jessica Steen Englund, Jan Akander, Mikael Björling, and Bahram Moshfegh	
48	Energetic and Functional Upgrading of School Buildings	633
	Paolo Giordani, Alessandro Righi, Tiziano Dalla Mora, Mauro Frate, Fabio Peron, and Piercarlo Romagnoni	
49	Evaluation of Thermal Performance, Environmental Impact, and Cost Effectiveness of an XLam Component for Retrofitting in Existing Buildings	643
	Tiziano Dalla Mora, Alessandro Righi, Fabio Peron, and Piercarlo Romagnoni	
50	Self-Awareness Tool for Renewable Energy Production in Mixed-Use Urban Tissues: <i>Incubators</i> European Project for the Mediterranean Region	657
	Luca Caneparo, Federica Bonaverò, and Barbara Melis	
51	Renewable Energy in South of Morocco and Prospects	667
	Hassan Nfaoui and Ali Sayigh	
52	Analysis of Energy Performance of a High-Performance Building in a Local Mediterranean Climatic Context	681
	Maria Teresa Lucarelli and Caterina Claudia Musarella	
53	Skylight Optimization Design Based on the Interior Ventilation in the Office Building in Cold Region	691
	Tiantian Du and Jianfei Chen	

54	An Environmental Technological Approach to Architectural Programming for School Facilities	701
	Giacomo Chiesa and Mario Grosso	
55	Green, Smart, Sustainable Building Aspects and Innovations . . .	717
	Abdul Salam Darwish	
56	Soilless Urban Temporary Agriculture as a Strategy for Brownfield Site Renewal	729
	Leonardo Boganini and Chiara Casazza	
57	Solar Building Systems for the Mediterranean Region: Research Outputs Between Italy and France	741
	Christian Cristofari, Andrea Giachetta, and Chiara Piccardo	
58	Spectral Variation of Energy-Efficient Room Lighting	755
	Helmut F.O. Müller	
59	The Housing Retrofit Market in Italy: Constraints and Barriers to Development	765
	Riccardo Pollo	
60	Passive Cooling in Mediterranean Area for a Bioclimatic and Zero Energy Architecture	773
	Fabrizio Tucci	
61	First-Year Performance of a PV Plant in Jordan Compared to PV Plants in the Region	785
	Ali Hamzeh, Sadiq Hamid, Abbas Sandouk, Zakaria Al-Omari, and Ghada Aldahim	
62	Gauging the Effectiveness of a Resource Management Awareness Campaign on a Central Mediterranean Island	799
	Paul Refalo, Robert N. Farrugia, Luciano Mulè Stagno, Charles Yousif, Tonio Sant, Nora Jakkel, Anthony Zammit, and Joseph Portelli	
63	The ‘Reduce and Save’ Project: An Island-Wide Resource Management Awareness Initiative	811
	Paul Refalo, Luciano Mulè Stagno, Robert N. Farrugia, Charles Yousif, Tonio Sant, Nora Jakkel, Anthony Zammit, and Joseph Portelli	
64	Heat and Light Intensity Influence on (I–V) Characterization of Cu₂S Film/p-Si Heterojunction	821
	M. Saadeldin, M.M. El-Nahass, and K. Sawaby	
65	Using Renewable Energy to Process Seaweed	835
	A. Kamaruddin, Aep Saepul Uyun, Herman Noer Rahman, Eri Suherman, and Salnida Y. Lumbessi	

66	New Environmentally Friendly Chlorine-Free Solar-Grade Silicon Production Technologies	845
	Sergey Karabanov, Victor Yasevich, Dmitriy Suvorov, Evgeniy Slivkin, and Andrey Karabanov	
67	Some Physical Properties of Pure and Fluorine-Doped Tin Oxide Films Used as Transparent Conducting Oxide	857
	Kamil M. Yousif and Sayran A. Abdulgafar	
68	Socioeconomic, Environmental, and Social Impacts of a Concentrated Solar Power Energy Project in Northern Chile	865
	Irene Rodríguez, Natalia Caldés, Alberto Garrido, Cristina De La Rúa, and Yolanda Lechón	
69	Learning Sustainability from Arab Gulf Vernacular Architecture	885
	Khaled A. Al-Sallal	
70	Transparent Conducting Oxides for Solar Cell Applications	899
	Shadia J. Ikhmayies	
71	Solar-Driven Cold Storage Units to Reduce Food Waste	909
	Sraisth	
72	An Adaptive Thermal Comfort Model for the Romanian Climate	921
	Ioana Udrea, Cristiana Croitoru, Ilinca Nastase, Ruxandra Crutescu and Viorel Badescu	
73	A Whole-Building, Integrated Approach for Designing a High-Performance, Net-Zero-Energy and Net-Zero-Water Building	931
	Richard V. Piacentini	
74	Dynamic Simulation for Increasing the Efficiency of Solar Cooling Systems in Northern Latitudes	941
	Peteris Shipkovs, Janis Shipkovs, Andrejs Snegirjovs, Galina Kashkarova, Kristina Lebedeva, and Lana Migla	
75	Investigation of Urban Microclimate Parameters of City Square in Harbin	949
	Hong Jin, Peng Cui, and Meng Huang	



<http://www.springer.com/978-3-319-30745-9>

Mediterranean Green Buildings & Renewable Energy
Selected Papers from the World Renewable Energy
Network's Med Green Forum

Sayigh, A. (Ed.)

2017, XXVII, 963 p. 545 illus., 468 illus. in color.,

Hardcover

ISBN: 978-3-319-30745-9