Contents

Nearly Zero Energy Buildings and Communities

Implementing Renewable Energy Systems in Nearly Zero Energy Communities
Ion Visa, Anca Duta, Macedon Moldovan, and Bogdan Burduhos  3

Refurbishment Solutions for Public Buildings Towards Nearly Zero Energy Performance
Laura Aelenei and Helder Gonçalves  25

Renewable Energy Management Using Embedded Smart Systems
Viorel Miron-Alexe, Iulian Bancuta, and Nicolae Vasile  39

The Role of Energy Management Systems in nZEB and nZEC
Bogdan Burduhos, Anca Duta, and Macedon Moldovan  50

EfDeN Prototype - A Sustainable and Low Energy Consumption House Presented at Solar Decathlon 2014
Tiberiu Catalina, Mihai Baiceanu, Eduard-Daniel Raducanu, Mihai Toader Pasti, and Claudiu Butacu  70

Building with the Sun. Passive Solar Daylighting Systems in Architecture
Ana-Maria Dabija  80

Energy Initiatives in Europe
Yoram Krozer  89

Energy Consumption in Buildings. Performance Breakdown Analysis Considering the Building Services Efficiency and the Usage Pattern
Eugen Mandric, Mugurel-Florin Talpiga, and Florin Iordache  102

On the Problem of the Contemporary Building Energy Systems
Nicolay Mihailov, Ognyan Dinolov, Katerina Gabrovska-Evstatieva, and Boris Evstatiev  120
Renewable Energy Systems for a Multi-family Building Community .................................................. 129
Macedon Moldovan and Ion Visa

Sustainable Solutions for Extensive Retrofitting of Residential Buildings Built in the 1970s ........................................... 148
Daniel Muntean and Viorel Ungureanu

Materials from Renewable Sources as Thermal Insulation for Nearly Zero Energy Buildings (nZEB) .......................... 159
Cristian Petcu, Horia-Alexandru Petran, Vasilica Vasilie, and Mihai-Constantin Toderasc

Evaluation of Material Compositions of Sloping Roofs from Environmental and Energy Perspectives .......................... 168
Silvia Vilcekova, Eva Kridlova Burdova, and Marek Kusnir

Solutions to Reduce Energy Consumption in Buildings. Green Roofs Made up of Succulent Plants ........................ 179
Ileana Nicolae and Sorina Petra

Solar Heating and Cooling in Buildings and Communities

Simulation-Based Investigation of the Air Velocity in a Naturally Ventilated BIPV System ............................................ 201
Rafaela Agathokleous and Soteris Kalogirou

Design Aspects of Building Integrated Solar Tile Collectors ............. 218
Istvan Fekete and Istvan Farkas

Modelling and Simulation of the Solar - Biomass Base Heating System for Low Energy Buildings Developed for Rural Area ......... 227
Sándor Bartha and Boglárka Vajda

Closed Sorption Seasonal Thermal Energy Storage with Aqueous Sodium Hydroxide ............................................. 239
Mihaela Dudita, Xavier Daguenet-Frick, and Paul Gantenbein

Comparative Analysis of the Energy Demand by Standard Method and the TRNSYS-Weather Data Method .............. 247
Adrian Constantin Ilie and Ion Visa

Development of Black and Red Absorber Coatings for Solar Thermal Collectors .............................................. 263
Luminita Isac, Ramona Panait, Alexandru Enescu, Cristina Bogatu, Dana Perniu, and Anca Duta

A New Approach on the Protection Against Overheating of Flat Plate Solar-Thermal Collectors .......................... 283
Mircea Neagoe, Ion Visa, Anca Duta, and Nadia Cretescu
Numerical Assessment of a Dynamic Daily Heating Unit Using Both Solar Collector and Heat Pump Coupled in a Dynamic Working........ 296
Mugurel-Florin Talpiga, Eugen Mandric, and Florin Iordache

Solar Power in Buildings and Communities

Optimized Management for Photovoltaic Applications Based on LEDs by Fuzzy Logic Control and Maximum Power Point Tracking........ 317
Dan Craciunescu, Laurentiu Fara, Paul Sterian, Andreea Bobei, and Florin Dragan

Characterizing the Variability of High Resolution Solar Irradiance Data Series ........................................ 337
Robert Blaga and Marius Paulescu

Semiconductor Graphenes for Photovoltaics ....................... 348
Doru Buzatu, Marius Mirica, and Mihai Putz

Deployable Mobile Units Concepts for Photovoltaic and Solar Thermal Arrays .................................................. 364
Mihai Comsit, Macedon Moldovan, and Mircea Neagoe

Recycling Silicon-PV Modules in Composites with PVC, HDPE and Rubber Wastes ............................................... 375
Mihaela Cosnita, Cristina Cazan, Anca Duta, and Ion Visa

Sizing and Optimization of Cost-Efficient PV Generator System at Residential Buildings in the Region of Ruse, Bulgaria ............. 395
Katerina Gabrovska-Evstatieva, Boris Evstatiev, Ognyan Dinolov, and Nicolay Mihailov

Modular Electrochemical Reactivity for Photovoltaics’ Machines ...... 405
Mirela Iorga, Marius Mirica, and Mihai Putz

The Efficiency and the Profitability of the Photovoltaic Panels as Generator for Household Electricity in the Region of Banat/Romania .................................................. 421
Stefan Pavel, Ioan Silviu Dobosi, Daniel Stan, and Gabriel Fischer Szava

Extracting the I-V Characteristics of the PV Modules from the Manufacture’s Datasheet ........................................ 434
Andreea Sabadus, Marius Paulescu, and Viorel Badescu

PV-Wind Hybrid System for the Energy Supply of an Off-Grid Application .................................................. 443
Codruta Jaliu, Radu Saulescu, Daniela Ciobanu, and Florin Panaite

Large Conversion Ratio DC-DC Hybrid Converters for Renewable Energy Applications ........................................ 460
Nicolae Muntean, Octavian Cornea, and Dan Hulea
Life Cycle Assessment of the Romanian Electricity Mix: Impacts, Trends and Challenges .................................................. 473
George Barjoveanu, Carmen Teodosiu, and Daniela Cailean (Gavrilescu)

Developing Modified Hydrodynamic Rotor for Flow Small Hydro . . . . 490
Ion Bostan, Viorel Bostan, Valeriu Dulgheru, Oleg Ciobanu,
Radu Ciobanu, and Vitalie Gladis

Development of a Horizontal Axis Wind Turbine for the Production of Thermal Energy ........................................... 500
Viorel Bostan, Ion Bostan, Ion Sobor, Valeriu Dulgheru, and Vitalie Gladis

Solar Energy for Water Re-use

Sustainable Autonomous System for Nitrites/Nitrates and Heavy Metals Monitoring of Natural Water Sources (WaterSafe) .......... 513
Mariuca Gartner, Carmen Moldovan, Marin Gheorghe, Anca Dutu,
Miklos Fried, and Ferenc Vonderviszt

Design and Development of TiO₂ Based Dispersions for Photocatalytic Fabrics .................................................. 521
Cristina Bogatu, Dana Perniu, Luminita Isac, Maria Covei, and Anca Dutu

Sustainable Wastewater Treatment for Households in Small Communities .................................................. 550
Alexandru Enesca, Luminita Andronic, Anca Dutu, and Ion Visa

Compost Based on Biomass Wastes Used as Biofertilizers or as Sorbents .................................................. 566
Ileana Manciulea, Lucia Dumitrescu, Cristina Bogatu, Camelia Draghici,
and Dora Lucaci

A Comparative Analysis of Pollutants Adsorption and Photocatalysis on Composite Materials Synthesized from Fly Ash ............... 586
Maria Visa, Nicoleta Popa, and Andreea Chelaru

Policies, Education and Training on Sustainability

Extending Production Waste Life Cycle and Energy Saving by Eco-Innovation and Eco-Design: The Case of Packaging Manufacturing .................................................. 611
Maria Gavrilescu, Teofil Campean, and Dan-Alexandru Gavrilescu

Sustainability - A Principle of Education in Architecture (and Not Only) .................................................. 632
Ana-Maria Dabija
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainable Energy in Buildings: Academy Massive Open Online Courses</td>
<td>641</td>
</tr>
<tr>
<td>Carlos Silva and Laura Aelenei</td>
<td></td>
</tr>
<tr>
<td>Competences Development - Towards an Effective Implementation of nZEB in Romania</td>
<td>651</td>
</tr>
<tr>
<td>Horia-Alexandru Petran, Marian-Ciprian Niculuta, and Cristian Petcu</td>
<td></td>
</tr>
<tr>
<td>P.A.E.S. Project and Housing Policies for Sustainable Buildings</td>
<td>666</td>
</tr>
<tr>
<td>Renato Olivito, Mircea Neagoe, Petru Mihai, Nikolaos Karanasios, Eva Kridlova Burdovà, and Marco Della Puppa</td>
<td></td>
</tr>
<tr>
<td>Maintenance of Renewable Energy Systems - A Challenge in Academic Education</td>
<td>686</td>
</tr>
<tr>
<td>Sanda Budea and Carmen-Anca Safta</td>
<td></td>
</tr>
<tr>
<td>Sustainable Buildings - Technological Innovation or a Different Way of Interpreting the Traditional House</td>
<td>699</td>
</tr>
<tr>
<td>Teodora Raduca</td>
<td></td>
</tr>
<tr>
<td>Multi-functional Products - A Way to Decrease the Products Environmental Impact</td>
<td>711</td>
</tr>
<tr>
<td>Anca Barsan, Lucian Barsan, Aurelian Leu, and Larisa Zafiu</td>
<td></td>
</tr>
<tr>
<td>Using “Serious Game” for Children and Youth Education in Sustainable Energy Field and Environment Protection</td>
<td>720</td>
</tr>
<tr>
<td>Mihaela-Ioana Baritz</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>731</td>
</tr>
</tbody>
</table>
Nearly Zero Energy Communities
Proceedings of the Conference for Sustainable Energy (CSE) 2017
Visa, I.; Duta, A. (Eds.)
2018, XIII, 732 p. 440 illus., Hardcover
ISBN: 978-3-319-63214-8