

Springer Proceedings in Energy

Ion Visa *Editor*

# Sustainable Energy in the Built Environment - Steps Towards nZEB

Proceedings of the Conference  
for Sustainable Energy (CSE) 2014

Mathias Rommel, Institut für Solartechnik SPF, Switzerland  
 Elias Stathatos, University of Patras, Greece  
 Gintaras Stauskis, Vilnius Gediminas Technical University, Lithuania  
 Florin Tănăsescu, Romanian Academy of Technical Sciences, Romania  
 Ion Vișa, Transilvania University of Braşov, Romania  
 Maria Zaharescu, Romanian Academy of Science, Bucharest, Romania  
 Teresa Zielinska, Warsaw University of Technology, Poland

## Contents

<b>Part I Towards Nearly Zero Energy Buildings</b>	
<b>The Built Environment in Sustainable Communities</b> . . . . .	3
Ion Visa and Anca Duta	
<b>Use of Thermo-Vision for Early Detection of Heat Losses, Inside and Outside Buildings with Mixed Heating</b> . . . . .	31
Mihaela Baritz, Diana Cotoros and Daniela Barbu	
<b>Criteria Analysis for Optimal Choice of Efficient Energy Use in Residential Buildings</b> . . . . .	39
Mihaela Baritz, Diana Cotoros and Daniela Barbu	
<b>Architecturally Integrated Multifunctional Solar-Thermal Façades</b> . . . . .	47
Mihai Comsit, Ion Visa, Macedon Dumitru Moldovan and Luminita Isac	
<b>Lighting System Efficiency in the Industrial Plants</b> . . . . .	67
Mircea Draghici, Francisc Sisak and Anca Manolescu	
<b>Analysis of a CHP Plant Operation for Residential Consumers</b> . . . . .	77
Rodica Frunzulica, Andrei Damian, Radu Baciu and Cristian Barbu	
<b>The Vibration Conversion Energy Harvesting on a Building</b> . . . . .	87
Mircea Ignat, Luca Florescu, Andrei Corbeanu and Raluca Turcu	
<b>Comparative Study on Achieving an Energy Efficient Lighting Using Classical and Modern Sources</b> . . . . .	99
Anca Manolescu, Francisc Sisak and Mircea Draghici	

**Characteristics of Electrical Energy Consumption in the Social Housing** . . . . . 107  
 Nikolay Mihailov, Todor Todorov, Aleksandar Evtimov, Daniel Todorov and Lyuben Iliev

**Towards nZEB—Sustainable Solutions to Meet Thermal Energy Demand in Office Buildings** . . . . . 115  
 Macedon Moldovan, Ion Visa and Daniela Ciobanu

**Heating Sources Switching System** . . . . . 135  
 Sorin-Aurel Moraru, Dominic Mircea Kristály and Milian Badea

**Assessment of Wind Energy Resources in Communities. Case Study: Brasov, Romania** . . . . . 151  
 Radu Săulescu, Oliver Climescu and Codruța Jaliu

**Part II Renewable Based DHW, Heating and Cooling in the Built Environment**

**Biomass Potential for Sustainable Environment, Biorefinery Products and Energy** . . . . . 169  
 Maria Gavrilescu

**The Usage of Earth's Natural Potential for Cooling and Heating in Industrial Building** . . . . . 195  
 Alin Ionuț Brezeanu, George Dragomir, Mircea Hornet, Cristian D. Năstac, Nicolae Jordan and Lucia Boieriu

**Outdoor and Indoor Testing to Increase the Efficiency and Durability of Flat Plate Solar Thermal Collectors.** . . . . . 205  
 Daniela Ciobanu, Ion Visa, Anca Duta and Monica Enescu

**Study of Adaptability of Solar Thermal Systems on Merchant Ships** . . . . . 221  
 Alexandru Cotorcea and Ion Visa

**Recycling Biomass Waste to Compost.** . . . . . 229  
 Lucia Dumitrescu, Ileana Manciulea, Claudia Zaha and Anca Sauciu

**A Novel Spray Pyrolysis Deposition Procedure on Planar and Non-planar Surfaces** . . . . . 243  
 Monica Enescu

**Valorification of Renewable Ground Energy in a Building Heating** . . . . . 257  
 Mircea Hornet, Cristian D. Năstac, George Dragomir, Holocan I. Sorin, Nicolae F. Jordan and Lucia M. Boeriu

**Efficiency of the Flat Plate Solar Thermal Collector** . . . . . 271  
 Florin Iordache and Vlad Iordache

**Spectrally Solar Selective Coatings for Colored Flat Plate Solar Thermal Collectors.** . . . . . 279  
 Luminita Isac, Alexandru Enescu, Ciprian Mihoreanu, Dana Pernu and Anca Duta

**Working Fluids for Organic Rankine Cycles Comparative Studies.** . . . . . 299  
 Mahdi Haf' Kadhum Aboaltaboq, Horatiu Pop, Viorel Badescu, Valentin Apostol, Cristian Petcu and Malina Prisecaru

**Tuning the Colour of Solar Absorbers by Changing Chromophore Nature and Nanoparticle Size.** . . . . . 311  
 Maria Mihaluy, Elena Adina Rogozea, Nicoleta Liliana Olteanu, Adina Roxana Petcu, Cosmina Andreea Lazar and Aurelia Meghea

**Evaluation of Various Hybrid Solar Collector Configurations for Water and Air Heating** . . . . . 325  
 Qablan Adnan Abed, Viorel Badescu and Iuliana Soriga

**Characterization of Biomass Used for Fischer-Tropsch Diesel Synthesis.** . . . . . 335  
 Anca Sauciu, Lucia Dumitrescu, Ileana Manciulea, Reinhard Rauch and Hermann Hofbauer

**Part III Renewable Based Electricity Production in the Built Environment**

**New Priorities in Solar Photovoltaic Applications** . . . . . 349  
 Iulian Parkas

**Improved Performance of Quasi-solid State Dye-Sensitized Solar Cells After Photoanode Surface Treatment with Novel Materials** . . . . . 361  
 D. Sygkridou, A. Rapsomanikis, A. Apostolopoulou, A. Hantz and E. Stathatos

**Thin Film Vis-Active Photocatalysts for Up-scaled Wastewater Treatment** . . . . . 521  
 Anca Duta, Alexandru Enescu, Luminita Isac, Dana Perniu, Luminita Andronic and Cristina Bogatu

**Fly Ash Based Substrates for Advanced Wastewater Treatment** . . . . . 539  
 Maria Visa, Cristina Cazan and Luminita Andronic

**Part V Sustainable Human Settlements**

**European Master in Renewable Energy** . . . . . 573  
 Paola Mazzucchelli and Nathalie Richet

**Business Development in Renewable Energy** . . . . . 579  
 Yoram Krozer

**SWOT Analysis of Engineering Education and Renewable Energy Sources. Case Study: University of Ruse Angel Kanchev** . . . . . 605  
 Nikolay Mihailov

**Azimuth-Altitude Dual-Axis Tracking Systems for Photovoltaic Panels** . . . . . 373  
 Miliian Badea, Sorin-Aurel Moraru and Dominic-Mircea Kristály

**Environmental Effects of the Large Scale Photovoltaic Investments in Covasna County** . . . . . 389  
 Sándor Bartha, Noémi Antal and Réka Ineze

**CFD Analysis and Theoretical Modelling of Multiblade Small Savonius Wind Turbines** . . . . . 403  
 Mihai Lates and Radu Velicu

**Decreasing the Susceptivity of the Electric Equipment to Voltage Dips—A Way to Increase the Energy Sustainability** . . . . . 417  
 Elena Helerea, Corneliu Ursachi and Ionel Lepadat

**Effect of the Neutral Interruption on the Unbalanced Three-Phase Consumers** . . . . . 431  
 Ionel Lepadat, Elena Helerea, Sorin Abagiu and Daniel Călin

**Increasing the Tracking Efficiency of Photovoltaic Systems** . . . . . 443  
 Mircea Neugoe, Ion Visa and Bogdan Burduhos

**Torques on Rotational Axes of PV Azimuthal Sun Tracking Systems** . . . . . 461  
 Radu Velicu and Mihai Lates

**Part IV Sustainable Built Environment Solutions**

**On the Effect of Injection Moulding Blends of Post-consumer Mixed Polyolefines with Virgin Polyethylene** . . . . . 473  
 Laurens Delva, Ludwig Cardon and Kim Ragaert

**Towards Zero Emissions Furniture** . . . . . 483  
 Richard Morris, S. Smith and E. Manzanares

**Ecodesign Education—A Necessity Towards Sustainable Products** . . . . . 495  
 Lucian Bârsan and Anca Bârsan

**Novel Rubber—Plastics Composites Fully Based on Recycled Materials** . . . . . 503  
 Cristina Cazan, Mihaela Cosmita, Maria Visa and Anca Duta