Contents

Part I Battery Technology

1 Electrochemical Study of the Cobalt-Containing and Non-Cobalt-Containing AB5 Alloys Used as Negative Electrodes in Nickel–Metal Hydride Batteries ................................. 3
Chokri Khaldi and Jilani Lamloumi

2 Nanocomposite Based on Li4Ti5O12 Structures for High-Rate Li-Ion Battery Applications ................................................................. 15
Aslıhan Erdaş, Şeyma Özcan, Deniz Nalci, Mehmet Oğuz Gürler, and Hatem Akbulut

3 A Novel Battery System for Electric Vehicles ........................................... 29
Turev Sarikurt and Abdulkadir Balikci

4 Cr- and V-Substituted LiMn2O4 Cathode Electrode Materials for High-Rate Battery Applications ......................................................... 41
Ahsen Akbulut Uludag, Aslıhan Erdaş, Şeyma Özcan, Deniz Nalci, Mehmet Oğuz Gürler, Tuğrul Çetinkaya, Mehmet Uysal, and Hatem Akbulut

Part II Biomass and Biofuels

5 An Overview of Science Teachers’ Knowledge of Bioenergy and the Need for Future Research: A Case from India ................................................. 59
Pradipta Halder

6 Advances in Algae Harvesting and Extracting Technologies for Biodiesel Production ................................................................. 65
Farshad Khademi, İlhami Yıldız, Asena Cansu Yıldız, and Soheila Abachi
7 Investigation of Photobioreactor Design for Biomass Production by Green Microalgae
Amel Ounnar, Fayrouz Kaidi, Lamia Benhabyles, and Majda Amina Aziza

8 Bioethanol Production from Molasses by Pervaporation Membrane Bioreactor
Filiz Ugur Nigiz and Nilufer Durmaz Hilmioglu

9 Biofuel Production from Sunflower Oil and Determination of Fuel Properties
Imane Boumesbah, Zohra Hachaîchi-Sadouk, and Aida Cherifa Ahmia

10 Biodiesel Production from Non-comestible Oils
Aida Cherifa Ahmia, Fetta Danane, Rahma Bessah, and Imane Boumesbah

11 Development of a Bi-fuel SI Engine Model
K. Rezapour

12 Gasification of Biomass for Hydrogen and Power Production: Efficiency and Environmental Assessment
Rami Salah El-Emam, Ibrahim Dincer, and Salah H. El-Emam

Part III Clean Coal Technologies

13 Influence of Oxygen Concentration and Equivalence Ratio on MSW Oxygen-Enriched Gasification Syngas Compositions
Haoran Yuan, Tao Lu, Dandan Zhao, Yazhuo Wang, and Noriyuki Kobayashi

14 Oxy-Fuel Combustion for Carbon Capture and Sequestration (CCS) from a Coal/Biomass Power Plant: Experimental and Simulation Studies
Nelia Jurado, Hamidreza G. Darabkhani, Edward J. Anthony, and John E. Oakey

Part IV Energy Storage

15 Numerical Simulation of Wallboards Constructively Incorporated with Different PCM Content Solutions for Passive Cooling in Southern of Algeria
R. Ghedamsi, N. Settou, N. Saifi, S. Rahmouni, B. Dokkar, and B. Reciou
Ming Jun Huang and Neil Hewitt

17 Microcapsulation and Macroencapsulation of Phase Change Materials by Emulsion Co-polymerization Method 229
Murat Unal, Yeliz Konuklu, and Halime O. Paksoy

18 Investigation of Heat Storage Performance of a Solar Pond with Potassium Chloride 239
Mehmet Karakilcik, Ismail Bozkurt, Ilker Balkaya, and Ibrahim Dincer

19 Performance Comparison of Sodium and Magnesium Chloride-Saturated Solar Ponds 251
Ismail Bozkurt, Sibel Deniz, Mehmet Karakilcik, and Ibrahim Dincer

20 Investigation of Effect of Using Evacuated Tube Solar Collector on Solar Pond Performance 261
Ayhan Atiz, Ismail Bozkurt, Mehmet Karakilcik, and Ibrahim Dincer

Part V Geothermal Energy

21 Numerical Modeling of Vertical Earth Pipe Cooling System for Hot and Humid Subtropical Climate 277
S.F. Ahmed, M.M.K. Khan, M.T.O. Amanullah, M.G. Rasul, and N.M.S. Hassan

22 Determination of Geothermal Fields at Kızılcahamam (Ankara) Using Vertical Electrical Sounding (VES) and Spontaneous Potential (SP) Methods 301
Hatice Karakilcik

Part VI Green Buildings

23 The Sustainable Potential of Digital Fabrication Process and De-standardisation of Architectural Products 315
Rossella Siani

24 A Building Energy Performance Model and Advisor System 331
Ali Palizban and Mehrzad Tabatabaian
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Shading Performance on Terraced House Facade Designs in Malaysia</td>
<td>Ahmad Sanusi Hassan, Yasser Arab, and Mohammed Salem Obaid Bakhlah</td>
<td>345</td>
</tr>
<tr>
<td>26</td>
<td>Employing Second Matter from Agricultural Sector in Architecture: A Comparison Between the Italian and Romanian Situation</td>
<td>Dora Francese, Ana-Maria Dabija, Ovidiu-Horațiu Teleche, and Nicolina Mastrangelo</td>
<td>369</td>
</tr>
<tr>
<td>27</td>
<td>Comparison of Energy Reduction Potential of an Adobe House Under Different Climatic Conditions in India</td>
<td>Basharat Jamil and M. Jamil Ahmad</td>
<td>385</td>
</tr>
<tr>
<td>29</td>
<td>A Study on Thermo-Physical Properties of Building Materials: Concrete of Vegetable Fiber</td>
<td>Drifa Belkharouchche and Abla Chaker</td>
<td>425</td>
</tr>
<tr>
<td>30</td>
<td>Theoretical Investigation on a Building-Integrated PV/T (BiPVT) System for Electrical and Thermal Energy Saving Case Study: Integrated Solar Village of Bou Saada</td>
<td>Oualid Sotehi, Abla Chaker, Mostefa Lamine Benamra, and Esma Ramoul</td>
<td>433</td>
</tr>
<tr>
<td></td>
<td>Part VII Hydrogen Energy and Fuel Cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Twin-Head Platform</td>
<td>Oğuzcan Tokar and Şule Kapkin</td>
<td>459</td>
</tr>
<tr>
<td>34</td>
<td>Ultrasonic Spray Coating Technique for High-Performance PEM Fuel Cell Electrode Manufacturing</td>
<td>Serdar Erkan and Inci Eroglu</td>
<td>481</td>
</tr>
<tr>
<td>35</td>
<td>Role of Sulfur to Acquire Hydrogen from the Black Sea</td>
<td>Sevgi Güneş Durak and Şule Kapkin</td>
<td>493</td>
</tr>
</tbody>
</table>
Contents

36 Hydrogen Generation and Storage from Sodium Borohydride ........................................... 501
Valentina G. Minkina, Stanislav I. Shabunya, and Vladimir I. Kalinin

37 System Design and Optimal Management Strategy for Photovoltaic Energy and Hydrogen Production ................. 513
Hammou Tebibel and Siffedine Labed

38 Production of Synthesis Gases from Catalytic Steam Reforming of Ethanol and Propane Processes .................. 525
Murat Ağbaba, Menderes Levent, and Yusuf Şahin

39 Clean Energy Technology Development: Hydrogen Production by Escherichia coli During Glycerol Fermentation ............. 539
Karen Trchounian and Armen Trchounian

40 Safety Rules and Measures to be Taken Where Hydrogen Gas is Stored .................................................. 551
Fevzi Bedir, Muhammet Kayfeci, and Umran Elmas

41 Inlet Methane Temperature Effect at a Planar SOFC Thermal Field Under Direct Internal Reforming Condition .................. 567
Hafsia Abdenebi, Bariza Zitouni, Hocine Ben Moussa, Djamel Haddad, Hadda Zitouni, and Youcef Sahli

42 Prospects and Analysis of Hydrogen Production from Renewable Electricity Sources in Algeria ....................... 583
S. Rahmouni, N. Settou, B. Negrou, N. Chennouf, and R. Ghedamsi

43 Electrochemical Evaluation of High Rate Cu/LiCr$_{2/3}$V$_{1/6}$Mn$_{1/6}$O$_2$ Nanocomposite Structures as Cathode Electrodes for Li-Ion Batteries ..................................................... 603
Şeyma Özcan, Aslıhan Erdaş, Deniz Nalci, M. Oğuz Güler, and Hatem Akbulut

44 Hydrogen Production from Nuclear Energy: Comparative Cost Assessment .................................................. 615
Rami Salah El-Emam and Ibrahim Dincer

45 Activity of Yttrium Strontium Titanate-Based Catalyst over Steam Reforming of Dodecane .................. 631
Kais Hbaieb
Part VIII  Power Generation

    Srimanta Ray, Debika Debnath, and Ajoy Kumar Chakraborty

47  Electricity Trade Patterns in a Network .......................... 669
    Talat S. Genc, Ege Yazgan, and Pierre-Olivier Pineau

48  Optimal Sizing of PV Lighting System Using Genetic Algorithms: Application to a Site in South Algeria ................. 693
    S. Makhloufi

49  Performance of Induction Motor Under the Effect of Voltage Unbalance with Loading Consideration ..................... 711
    Fatma Zohra Dekhandji and Larbi Refoufi

50  A Simple and Accurate Maximum Power Point Tracking Algorithm for Photovoltaic Systems .......................... 721
    Aissa Kheldoun, Salim Djeriou, Abdelmalek Kouadri, and Larbi Refoufi

51  Energetic and Exergetic Performance Evaluations of an Experimental Beta Type Stirling Machine ...................... 735
    Houda Hachem, Ramla Gueith, Fethi Aloui, Ibrahim Dincer, and Sassi Ben Nasrallah

52  Control of Single Stage Grid Connected PV-Inverter Based on Direct Space Vector PWM .......................... 755
    F. Akel, T. Ghennam, M. Laour, D. Bendib, E.M. Berkouk, and M. Chikh

Part IX  Renewable Energy

53  Determining the Optimal Capacities of Renewable-Energy-Based Energy Conversion Systems for Meeting the Demands of Low-Energy District Heating, Electricity, and District Cooling: Case Studies in Copenhagen and Toronto ........................................... 777
    Hakan Ibrahim Tol, Ibrahim Dincer, and Svend Svendsen

54  Thermal Modeling of a Modified Basin-Type Solar Still ........ 831
    Ayman G.M. Ibrahim, Elsayed E. Allam, and Salman E. Elshamarka

55  Potentials and Prospects of Renewables in Libya ............ 851
56 Synthesis of Titanium-Decorated Graphene for Renewable Energy Applications ................................. 863
Zahra Gohari Bajestani and Yuda Yürüm

57 Maximisation and Optimisation of the Total Solar Radiation Reaching the Solar Collector Surfaces ...................... 873
Kacem Gairaa, Abdallah Khellaf, Farouk Chellali, Said Benkaciali, Yahia Bakelli, and Salah Bezari

58 Technical Study of a Hybrid Solar–Geothermal Power Plant and Its Application to a Thermal Design Course .......... 887
Derek K. Baker, C. Cihan Ö zalevli, and S. Kazım Sömek

59 Technical Analysis of a Hybrid Desiccant Cooling in a Mediterranean Climate ........................................ 911
Arash Karshenass, Derek Baker, Cemil Yamali, and Rahul Singh

60 Certification Issue of Solar Photovoltaic Modules for Local Production, Problems, and Solutions in Turkey ............ 929
Yusuf Bicer, Cevat Ozarpa, and Y. Erhan Boke

61 Statistical Analysis of Short-Term Solar Radiation Data over Aligarh (India) ........................................... 937
Basharat Jamil and Naiem Akhtar

62 Characterization and Simulation of Silicon Oxynitride Films Deposited by ECR-PECVD: For Solar Applications ........... 949
Lilia Zighed and Abdelhakim Mahdjoub

63 Effective Manufacture of Free-Standing TiO₂ Nanotube Arrays Without Bottom Barrier Layer for Dye-Sensitized Solar Cell ........................................ 963
Wen-Kai Tu, Jia-Shiang Chen, and Shu-Hua Chien

64 Effect of Different Parameters on the Solar Drying of Henna; Experimental Investigation in the Region of Biskra (Algeria) .......................................................... 979
Adnane Labed, Noureddine Moummi, Miloud Zellouf, Kamel Aoues, and Amaï Rouag

65 Parametric Study of Tower Power Plant Performances for Its Implementation in Algeria ........................................ 993
Noureddine Yamani, Abdallah Khellaf, and Kamel Mohammedi

66 Experimental and Theoretical Modeling of 5 MW Offshore Wind Turbine with TLP Platform .......................... 1005
M.M. Ettefagh, Mobin Alipour, Yousef Golizadeh Akhlaghi, and Ebrahim Akbari
67 Wind Resource Assessment and Micrositting: 
A Case Study for Turkey ........................................... 1021
Mustafa Süel and Barış Özderem

68 Investigation of the Long-Term Resource Variation 
in Western Coast (Aegean Sea) of Turkey Through 
Use of MERRA Reanalysis Data .................................. 1031
Konstantinos C. Gkarakis

69 Using Remote Sensing Technologies for Wind 
Turbine/Farm Health Monitoring .............................. 1045
Muammer Ozbek and Daniel J. Rixen

70 Dynamic Stability Analysis of Wind Turbines 
Through In-Field Vibration Tests ............................ 1057
Muammer Ozbek and Daniel J. Rixen

71 PV/Wind Installation: Powered Rural Zone 
Family House in Bechar (Algeria) .......................... 1069
B. Bouchiba, M. Dahbi, F. Benhamida, A. Hazzab, 
and M. Habbab

72 Prospects of a Settlement in Southern Georgia 
Based on Green Energy ........................................... 1083
Alexander G. Tvalchrelidze

73 Modeling and Transient Simulations of 30 MW 
Solar Thermal Electric Power Plants in the Northeast 
Mediterranean Region ............................................ 1099
Serhat Bilyaz, Rahul Singh, Arash Karshenass, 
and Derek Baker

74 An Experimental Study on the Drying of Peanuts 
Using Indirect Solar Dryer ........................................ 1115
D. Mennouche, B. Bouchekima, S. Zighmi, A. Boubekri, 
S. Boughali, and A. Matallah

75 Comparative Study of Conventional and Renewable 
Energy Sources for HVAC Systems .......................... 1125
M. Malik, I. Dincer, and M.A. Rosen

Index ................................................................. 1151
Progress in Clean Energy, Volume 2
Novel Systems and Applications
Dincer, I.; Colpan, C.O.; Kizilkan, O.; Ezan, M.A. (Eds.)
2015, XIV, 1184 p. 600 illus., 437 illus. in color.,
Hardcover
ISBN: 978-3-319-17030-5