Contents

Part I Climate Change Trends and Strategies

1 An Overview of Climate-Smart Technologies in the Pacific Region ........................................... 3
   Pritika Bijay, Veronika Schulte and Shivneel Prasad

2 Climate Change Mitigation in Developing Countries Using ICT as an Enabling Tool ....................... 19
   Abel Niyibizi and Alexander Komakech

3 Climate Regulation: Implications for Trade Competitiveness in Caribbean States .......................... 33
   Michelle Scobie

4 Climate Change Issues on the Pacific Islands: An Overview ..................................................... 51
   Tony Weir and Dan Orcherton

5 A Framework for Technology Cooperation for the Successful Deployment of Renewable Energy Technologies in Pacific Island Countries and Territories ............................... 65
   Emanuele Taibi

6 The Vulnerability, Adaptation and Resilience Capabilities of Water Sector Users in Mauritius ....................... 75
   Reshma Cunnoosamy

7 Mapping of Organisations Involved in Energy Research Activities in the Pacific Island Region, Their Research Projects, Budgets and Research Gaps ..................................................... 89
   Sheikh Izzal Azid and Anjeela Jokhan
8 A Transition Management Approach to Designing Post-Kyoto Climate Policy Architecture: A Framework for Negotiation 97 Shahryar Mohammadrezaie Omran

9 Climate Change Assessment Using Statistical Process Control Methods 113 Branko Vučijak, Tarik Kupusović, Sanda Midžić-Kurtagić and Admir Ćerić

Part II Renewable Energy Strategies and Methods


11 Promoting Renewable Electricity Generation in Developing Countries: Findings from Comparative Analyses in South America 141 Isabel Ribeiro and Jonathan Krink

12 Knowledge Exchange and Application of Hydropower in Developing Countries 157 Christoph Rapp, Andreas Zeiselmairm, Emile Lando and Mfetoum Moungnutou

13 “Sustainable Energy for All” Approach to SIDS: A Case Study from Dominica 173 Raúl Iván Alfaro-Pelico

14 A Comprehensive Study of the Wind and Solar Potential of Gau Island, Fiji 189 Ravita D. Prasad

15 The Potential for Using Renewable Sources of Energy in Mauritius 207 Jaykumar Chummun

16 The DIREKT Project: An Example of a Technology Transfer Project on Renewable Energy 219 Veronika Schulte, Walter Leal Filho and Jonathan F. Krink
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Strategies Developed by DIREKT for the Small Island Developing States to Enhance Renewable Energy Utilisation</td>
<td>Dinesh Surroop, Romeela Mohee, Pratima Jeetah, Walter Leal Filho, Veronika Schulte, Julia Gottwald, Natasha Corbin, Varsha Persaud, Thomas Rogers, Anirudh Singh, Pritika Bijay, Jagdesh Ramnanan, Indra Haraksingh and Debbie Emandie</td>
<td>235</td>
</tr>
<tr>
<td>19</td>
<td>Project Funding for Innovative Research and Development Projects: A Practical Example in the Field of Renewable Energy</td>
<td>Jochen Selle and Stefan Franzke</td>
<td>259</td>
</tr>
<tr>
<td>20</td>
<td>Modern Technologies of Biomass Combustion and Pre-treatment for more Efficient Electricity Production: Review and Case Analysis</td>
<td>Wlodzimierz Blasiak</td>
<td>269</td>
</tr>
<tr>
<td>21</td>
<td>Remote Sensing and GIS Techniques for the Assessment of Biofuel and Biomass Energy Resources</td>
<td>Lalit Kumar and Anirudh Singh</td>
<td>283</td>
</tr>
<tr>
<td>22</td>
<td>A Method for Mapping Monthly Solar Irradiation Over Complex Areas of Topography: Réunion Island’s Case Study</td>
<td>Miloud Bessafi, Béatrice Morel, Jean-Daniel Lan-Sun-Luk, Jean-Pierre Chabriat and Patrick Jeanty</td>
<td>295</td>
</tr>
<tr>
<td>23</td>
<td>Case Study Analysis of Urban Decentralised Energy Systems</td>
<td>Ksenia Chmutina and Chris I. Goodier</td>
<td>307</td>
</tr>
<tr>
<td>25</td>
<td>Software and Information Technology Support in a Virtual Renewable Energy Laboratory, Based on Areal Physical Environment—ECO UQAR—UOM Potential Collaboration</td>
<td>Drishty Singh Ramdenee, Adrian Ilinca, Dinesh Surroop and Romeela Mohee</td>
<td>335</td>
</tr>
</tbody>
</table>
26 The New Green Revolution: Sustainable Agriculture for the Caribbean Through the Use of Renewable Energy .......................... 349
Indra Haraksingh

27 Assessment of the Most Sustainable Renewable Energy Configuration in Mauritius and Rodriques ................................. 365
M. Tsang Pun Yin, J. Jayasuriya, T. Fransson, Surroop Dinesh and Mohee Romeela

Part III Climate-Smart Energy Technologies

28 Adoption of Climate-Smart Technologies: The Case of Rural Solar Electricity in the Pacific Islands ................................. 379
Tony Weir and Shivneel Prasad

29 A Geographic Information Systems Approach to Mitigating Sea Level Rise: Examples from Bermuda ................................. 393
Richard Snow, Mary Snow and Sebastian Brisson

30 Estimation of Carbon Stock in Church Forests: Implications for Managing Church Forest to Help with Carbon Emission Reduction ......................................................... 403
Tulu Tolla Tura, Mekuria Argaw and Zewdu Eshetu

31 Fast Pyrolysis and Kinetics of Sugarcane Bagasse in Energy Recovery ................................................................. 415
Mahir Said, Geoffrey John, Cuthbert Mhilu and Samwel Manyele

32 Characterization of Pyrolysis Kinetics for the Use of Tropical Biomass as Renewable Energy Sources ................................. 425
P. Ndalila, G. R. John and C. F. Mhilu

33 Prospects and Limitations of Biomass Gasification for Industrial Thermal Applications in Sub-Saharan Africa ................................. 435
Joseph Ndemere Arineitwe, Mackay Okure, Job Mutyaba and Surroop Dinesh

34 Anaerobic Digestion of Vegetable Wastes Using Biochemical Methane Potential Assays ......................................................... 447
Ackmez Mudhoo, Romeela Mohee, Zumar M. A. Bundhoo and Dinesh Surroop
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>Viability of Using Cassava as Feedstock for Bioethanol Production in Fiji</td>
<td>Pritika Bijay and Anirudh Singh</td>
</tr>
<tr>
<td>37</td>
<td>Optimization of Biogas Production to Use in Cooking Stove</td>
<td>Hemant Munbod, Dinesh Surroop and Deepak Reedoye</td>
</tr>
<tr>
<td>38</td>
<td>Efficiency Optimisation of Three-Phase Induction Motor Using Swarm Intelligence</td>
<td>M. Asraf Ally Jubokawa and Robert T. F. Ah King</td>
</tr>
<tr>
<td>39</td>
<td>Energy Use in Manufacturing Industries Evidence from Sweden</td>
<td>Clara Inés Pardo Martínez and Semida Silveira</td>
</tr>
<tr>
<td>40</td>
<td>Assessing the Potential of Torrefaction for Locally Available Biomass in Mauritius</td>
<td>Surroop Dinesh and Mooloo Devina</td>
</tr>
<tr>
<td>41</td>
<td>Investigating the Potential of Using Coconut Oil–Diesel Blends in a Diesel Engine in Rodriques Islands</td>
<td>Dinesh Surroop and Krishna Sooprayen</td>
</tr>
<tr>
<td>42</td>
<td>Investigation of Vegetable Oil Conversion by Thermal Deoxygenation and Cracking for Alternative Biofuel Generation</td>
<td>Christian Augustin and Thomas Willner</td>
</tr>
<tr>
<td>43</td>
<td>Bio-ethanol Production from Readily Available Lignocellulosic Biomass in Mauritius Through Enzymatic Hydrolysis</td>
<td>Pratima Khadoo-Jeetah and Romeela Mohee</td>
</tr>
<tr>
<td>44</td>
<td>A Smart Technology of Carbon Sequestration by the Use of Biochar</td>
<td>Ulrich Suer, Friedrich Naehring and Gopathi Balachandra</td>
</tr>
</tbody>
</table>
45 The Impact of Smart Metering on Energy Efficiency in Low-Income Housing in Mediterranean
Ales Podgornik, Boris Sucic, Peter Bevk and Damir Stanicic

597

46 Optimization of a Stand-Alone Renewable Energy System for a Small Load Requirement
Shivneel Prasad, Ajal Kumar and Atul Raturi

615
Climate-Smart Technologies
Integrating Renewable Energy and Energy Efficiency in Mitigation and Adaptation Responses
Leal Filho, W.; Mannke, F.; Mohee, R.; Schulte, V.; Surroop, D. (Eds.)
2013, XII, 628 p. 250 illus., Hardcover
ISBN: 978-3-642-37752-5