Green Technologies: Concepts, Methodologies, Tools and Applications

Information Resources Management Association, USA

In recent years, environmental technology has become a critical area of study, as individuals and organizations have started to emphasize the importance of conserving resources and reducing human impact on the environment.

Green Technologies: Concepts, Methodologies, Tools and Applications assembles the most up-to-date collection of research results and recent discoveries in green technology. This comprehensive anthology covers a wide range of topics, including climate change, sustainable development, green diplomacy, and more.

Topics Covered:
- Air quality assessment
- Alternative energy
- Climate change
- Energy conservation
- Environmental science
- Green IT
- Renewable energy
- Sustainable design and development
- Water and air purification

Print: US $1,845.00  |  Perpetual: US $2,765.00  |  Print + Perpetual: US $3,690.00

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.
Section 1: Fundamental Concepts and Theories

Chapter 101
Green Energy
Miller Wendy (Queensland University of Technology, Brisbane, Australia)
Birkeland Jatis (Queensland University of Technology, Brisbane, Australia)

Chapter 102
Green Health
Godbole Nina (IBM India Pvt. Ltd., India)

Chapter 103
Green IS
Holmström Jonny (Umeå University, Sweden)
Mathiassen Lars (Georgia State University, USA)
Sandberg Johan (Umeå University, Sweden)
Wümelius Henrik (Umeå University, Sweden)

Chapter 104
Information and Communication Technologies for a more Sustainable World
Hilty Lorena M. (University of Zurich, Switzerland & Enepa, Swiss Federal Laboratories for Materials Science and Technology, Switzerland)

Chapter 105
Planning Sustainable Communities
Donehue Paul (Queensland University of Technology, Australia)

Chapter 106
Strategies for Growing Enterprise IT:
Murugesan San (University of Western Sydney & BRTE Professional Services, Australia)

Chapter 107
Sustainability Constraints as System Boundaries
Ny Henrik (Blekinge Institute of Technology, Sweden)
MacDonald Jamie P. (Office of the Minister of the Environment, Ontario, Canada)
Broman Göran (Blekinge Institute of Technology, Sweden)
Robert Karl-Henrik (Blekinge Institute of Technology, Sweden)

Chapter 108
Sustainable Infrastructure Project Planning:
Omar Mohd Faizal Bin (Queensland University of Technology, Australia)
Tringunayah Bambang (Queensland University of Technology, Australia)
Wong Johnny (Queensland University of Technology, Australia)

Chapter 109
Sustaining the Green Information Technology Movement
Garg Miti (The Logistics Institute – Asia Pacific, Singapore)
Gupta Sameer (Shri Shankaracharya College of Engineering and Technology, India)
Goh Mark (The Logistics Institute – Asia Pacific, Singapore)
Desouza Robert (The Logistics Institute – Asia Pacific, Singapore)
Sundarkarini Balan (The Logistics Institute – Asia Pacific, Singapore)
Bong Bihan KuoSoyo (The Logistics Institute – Asia Pacific, Singapore)

Chapter 110
The Greenstone Digital Library Software
Witten Ian H. (University of Waikato, New Zealand)
Bainbridge David (University of Waikato, New Zealand)

Chapter 111
Sustainable Supply Chain Management:
Dokovska-Popovska Iskra (Aalborg University, Denmark)
Bertonì Malcolm (University of Tasmania, Australia)
Hvlovby Hans-Henrik (Aalborg University, Denmark)
Turner Paul (University of Tasmania, Australia)
Steger-Jensen Kerri (Aalborg University, Denmark)

Chapter 112
Sustainable Transport Infrastructure:
Dur Fathri (Queensland University of Technology, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Bunker Jonathan (Queensland University of Technology, Australia)

Chapter 113
Sustainable Urban Development:
Tetterman Suharto (Queensland University of Technology, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Mayer e Severine (Queensland University of Technology, Australia)

Section 2: Development and Design Methodologies

Chapter 201
A Comprehensive and Practical Green ICT Framework
Philippson Graeme (Connection Research, Australia)

Chapter 202
A Framework for Environmentally Responsible Business Strategies
Unhelkar Bhuvan (MethodScience.com; University of Western Sydney, Australia)
Trivedi Bharti (DDU, Nadiad, India)

Chapter 203
A Framework for the Implementation of Eco-Efficient Business Systems
Shaker Malla (Zayed University, UAE)

Chapter 204
A Linear Optimization Approach for Increasing Sustainability in Vegetable Crop Production
dos Santos Lana Mara R. (Universidade Federal de Viçosa, Brazil)
Arenales Marcos N. (Instituto de Ciências Matemáticas e de Computação, Universidade de São Paulo, Brazil)
Costa Alysson M. (Instituto de Ciências Matemáticas e de Computação, Universidade de São Paulo, Brazil)
Santos Ricardo H. S. (Universidade Federal de Viçosa, Brazil)

Chapter 205
Architecture, Design and Development of a Green ICT System
Ramaia Kinal (Symbiosis Centre for Information Technology, India)
Shririnivasan Vivek (University of St. Andrews, UK)
Bhargava Siddhartha (University of St. Andrews, UK)

Chapter 206
Brisbane Urban Growth Model:
Au-Yeung Benson (City Planning Branch, Brisbane City Council, Brisbane, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Lau Chean-Piau (City Planning Branch, Brisbane City Council, Brisbane, Australia)

Chapter 207
Green ICT and Architectural Frameworks
Goel Amit (RMIT University, Australia)
Tiwary Amit (Utility Industry, Australia)
Schmidt Heinz (RMIT University, Australia)

Chapter 208
Green ICT System Architectural Frameworks
Curtis Dave (MethodScience, Australia)
Lingarchani Amit (MethodScience, Australia)

Chapter 209
Modeling of Green Supply Chain Logistics
Hua Hsiin-Wei (National Tsing Hua University, Taiwan, ROC)
Wang Hsiao-Fan (National Tsing Hua University, Taiwan, ROC)

Chapter 210
Green Semiconductor Design Techniques and Challenges
Rajain Somesh (elfonfics Pvt. Ltd., India)
Shingala Chetan (Sribidjge Technologies Ltd, India)
Mechal Ekata (elfonfics Pvt. Ltd., India)

Section 3: Tools and Technologies

Chapter 301
A BIM Based Application to Support Cost Feasible ‘Green Building’ Concept Decisions
Hua GOH Bee (National University of Singapore, Singapore)
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Institution(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>305</td>
<td>Evolutionary Bayesian Belief Networks for Participatory Water Resources Management</td>
<td>Shah Rahul, Mehul Ekata</td>
<td>eInfochips Pvt. Ltd., India</td>
</tr>
<tr>
<td>306</td>
<td>A Decision Support System for Sustainable Urban Development</td>
<td>Dur Faith, Yigitcanlar Tan, Bunker Jonathan</td>
<td>Queensland University of Technology, Australia</td>
</tr>
<tr>
<td>307</td>
<td>A Taeonomy of Green Information and Communication Protocols and Standards</td>
<td>Ryoo Jungwoo, Choi Young B., Tae H. OH</td>
<td>The Pennsylvania State University-Altoona, USA, Bloomsburg University of Pennsylvania, USA, Rochester Institute of Technology, USA</td>
</tr>
<tr>
<td>310</td>
<td>Evolutionary Bayesian Belief Networks for Participatory Water Resources Management under Uncertainty</td>
<td>Farmani R., Savic D.A., Henriksten H.J., Molina J.L., Giordano R.</td>
<td>University of Exeter, UK, University of Technology Sydney, Institute of Geological Survey of Spain, Italian Institute of Research on Agriculture and Food, Italian Institute of Research on Agriculture and Food, University of Exeter, University of Exeter, University of Exeter, University of Exeter, University of Exeter</td>
</tr>
<tr>
<td>311</td>
<td>Sustainable Product Service Systems</td>
<td>Ness David</td>
<td>University of South Australia, Australia</td>
</tr>
<tr>
<td>312</td>
<td>Tracability Systems for Sustainable Development in Rural Areas</td>
<td>García-Díaz Vicente, Bustelo B., Martínez Oscar Sanjuán, Lovelle Juan Manuel Cueva, Ordonez de Pablos Patricia</td>
<td>University of Oviedo, Spain, University of Oviedo, Spain, University of Oviedo, Spain, University of Oviedo, Spain</td>
</tr>
<tr>
<td>313</td>
<td>Using Geographic Information System to Infiltrate the Fertilizers Pollution Migration</td>
<td>Sallam Gehan A.H., Yousef Tahani, Embedy Mohamed El-Sayed, Shaloi Farina</td>
<td>National Water Research Center, Egypt, Helwan University, Egypt, National Water Research Center, Egypt, Helwan University, Egypt</td>
</tr>
<tr>
<td>314</td>
<td>Using Knowledge Management Tools in Fostering Green ICT Related Behavior Change</td>
<td>Hercheui Magda David</td>
<td>Westminster Business School, UK</td>
</tr>
</tbody>
</table>

Section 4: Utilization and Application

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Institution(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>A Composite Indicator to Measure Agricultural Sustainability</td>
<td>Gómez-Limón José A.</td>
<td>Institute of Agricultural Research and Training (IFAPA), Spain</td>
</tr>
<tr>
<td>302</td>
<td>Adaptive Management on Sustainability of Cork Oak Woodlands</td>
<td>Ribeiro Nuno de Almeida</td>
<td>University of Evora, Portugal</td>
</tr>
<tr>
<td>303</td>
<td>An Australian Rules Football Club Approach To Green ICT</td>
<td>Phua Jeffrey</td>
<td>Carlton Football Club, Australia</td>
</tr>
<tr>
<td>304</td>
<td>Application of a Composite Process Framework for Managing Green ICT Applications Development</td>
<td>Maharmeh Mohammed</td>
<td>University of Western Sydney, Australia</td>
</tr>
<tr>
<td>305</td>
<td>Environmental Degradation in the Lake Victoria Watershed, East Africa</td>
<td>El Daoushy Farid</td>
<td>Uppsala University, Sweden</td>
</tr>
<tr>
<td>307</td>
<td>Sustainable Product Service Systems</td>
<td>Ness David</td>
<td>University of South Australia, Australia</td>
</tr>
<tr>
<td>308</td>
<td>Tracability Systems for Sustainable Development in Rural Areas</td>
<td>García-Díaz Vicente, Bustelo B., Martínez Oscar Sanjuán, Lovelle Juan Manuel Cueva, Ordonez de Pablos Patricia</td>
<td>University of Oviedo, Spain, University of Oviedo, Spain, University of Oviedo, Spain, University of Oviedo, Spain</td>
</tr>
<tr>
<td>309</td>
<td>Using Geographic Information System to Infiltrate the Fertilizers Pollution Migration</td>
<td>Sallam Gehan A.H., Yousef Tahani, Embedy Mohamed El-Sayed, Shaloi Farina</td>
<td>National Water Research Center, Egypt, Helwan University, Egypt, National Water Research Center, Egypt, Helwan University, Egypt</td>
</tr>
<tr>
<td>310</td>
<td>Using Knowledge Management Tools in Fostering Green ICT Related Behavior Change</td>
<td>Hercheui Magda David</td>
<td>Westminster Business School, UK</td>
</tr>
</tbody>
</table>

Chapter 311

Title: Adaptive Management on Sustainability of Cork Oak Woodlands
Authors: Ribeiro Nuno de Almeida (University of Evora, Portugal), Surový Peter (University of Evora, Portugal), Pinheiro António Cipriano (University of Evora, Portugal)
Institution(s): University of Evora, Portugal, University of Evora, Portugal, University of Evora, Portugal
Chapter 414
Fuel Reduction Effect of the Solar Cell and Diesel Engine Hybrid System with a Prediction Algorithm of Solar Power Generation
Ohsara Shinya (Kitami Institute of Technology, Japan)

Chapter 415
GIS and Remote Sensing in Environmental Risk Assessment
Chen X. Mara (Salisbury University, USA)

Chapter 416
Green Product Retrieval and Recommendations System
Liao Yi-Chun (Hsuan Chuang University, Taiwan, R.O.C.)

Chapter 417
Green Transport Infrastructures:
Davidson Kristiane (Queensland University of Technology, Australia)
Lukies Ned (Queenland University of Technology, Australia)
Lehtonen Debbie (Queensland University of Technology, Australia)

Chapter 418
Green Urban Planning and Design for Smarter Communities
Ercoskun Ozge Yalciner (Gazi University, Turkey)

Chapter 419
Integrated Sustainable Urban Infrastructure Management:
AuYeung Benson (Brisbane City Council, City Planning Branch, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Mayere Severine (Queensland University of Technology, Australia)

Chapter 420
Integrated Watershed Management for Sustainable Development
Worku Goshu (Water Works Design & Supervision Enterprise, Ethiopia)

Chapter 421
Integrating Green ICT in a Supply Chain Management System
Unhelkar Bhuvan (University of Western Sydney & MethodScience, Australia)
Lan Yi-Chen (University of Western Sydney, Australia)

Chapter 422
Pessoa Maria Conceição, (Embrapa Environment, Jaguariúna/SP, Brazil)
Fernandes Elizabeth Nogueira (Embrapa Dairy Carte, Juiz de Fora/MG, Brazil)
Nascimento de Queiroz Sonia Cláudia do (Embrapa Environment, Jaguariúna/SP, Brazil)
Ferracini Vera Lucia (Embrapa Environment, Jaguariúna/SP, Brazil)
Gomes Marco Antonio Ferreira (Embrapa Environment, Jaguariúna/SP, Brazil)
Dornelas de Souza Manoel (Embrapa Environment, Jaguariúna/SP, Brazil)

Chapter 423
Promoting E-Governance Through Capacity Development for the Global Environment:
Perry Jim (International Institute for Sustainable Development, Canada)
Paas Leslie (International Institute for Sustainable Development, Canada)
Arreola Maria Eugenia (United Nations Environment Programme, Kenya)
Santer Elena (United Nations Environment Programme, Kenya)
Sharma Nalini (United Nations Environment Programme, Kenya)
Bellii Johara (United Nations Environment Programme, Kenya)

Chapter 424
Supply Chain Optimization Audit (SCO:A) for Green ICT Opportunities
Makerji Saugato (University of Wollongong, Australia)
Ghose Aditya K (University of Wollongong, Australia)

Chapter 425
Sustainable Infrastructure Assets:
Too Eric (Queensland University of Technology, Australia)
Betts Martin (Queensland University of Technology, Australia)
Kumar Arun (Queensland University of Technology, Australia)

Chapter 426
Sustainable Transportation Development:
Rashid Kushairi (Queensland University of Technology, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Bunker Jonathan (Queensland University of Technology, Australia)

Chapter 427
Sustainable Urban Infrastructure Development in South East Asia:
Teriman Suharto (Queensland University of Technology, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Mayere Severine (Queensland University of Technology, Australia)

Chapter 428
Sustainable Urban Stormwater Management:
Lee Shinyi (Queensland University of Technology, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)

Chapter 429
Technology Transfer and Diffusion in Developing Economies:
Igbokwe Edwin. M. (University of Nigeria, Nigeria)
Ozor Nicholas (University of Nigeria, Nigeria)

Chapter 430
The Relation Between ICT and Environmental Management Practice in a Construction Company
Jacobsson Mattias (Umeå School of Business, Umeå University, Sweden)
Linde Anneli (Umeå School of Business, Umeå University, Sweden)
Linderooth Henrik (University of Skövde, Sweden)

Chapter 431
Using Carbon Emission Management Solutions in Practice
Tran Vu Long (Springboard Research, Australia)

Chapter 432
Zoning Based on Climate and Soil for Planting Eucalyptus in Southern Region of Rio Grande do Sul State, Brazil
Alba José Maria Filippini (Embrapa Temperate Climate Research Center, Brazil)
Wregge Marcos Silveira (Embrapa Forest Research Center, Brazil)
Carlos Alberto Flores (Embrapa Temperate Climate Research Center, Brazil)
Garra Costa Marilice Cordeiro (Embrapa Forest Research Center, Brazil)

Section 5: Organizational and Social Implications

Chapter 501
Adopting Green ICT in Business
Chitra Subramanian (Independent Scholar)

Chapter 502
Collaboration as a Key Enabler for Small and Medium Enterprises (SME) Implementing Green ICT
Ioakim (Makis) Marmaridis (IMT, Australia)
Unhelkar Bhuvan (University of Western Sydney & MethodScience, Australia)

Chapter 503
Communication, Information and Sustainability:
Tortora Marco (Political Science School, University of Florence, Italy)

Chapter 504
Enhancing the Efficiency of ICT to Spatial Data Interoperability
Cerba Otakar (University of West Bohemia, Czech Republic)
Charvat Karel (Czech Center for Science and Society, Czech Republic)
Jerek Jan (University of West Bohemia, Czech Republic)
Kafka Stepan (Help Service – Remote Sensing, spol. s r.o., Czech Republic)

Chapter 505
Extending and Applying Business Intelligence and Customer Strategies for Green ICT
Unhelkar Bhuvan (University of Western Sydney & MethodScience, Australia)
Tweary Amit (Solutation Architecture, Australia)

Chapter 506
From Traditional Non-Sustainable Production to Closed Loop Manufacturing
Golinska Paulina (Poznan University of Technology, Poland)

Chapter 507
Green ICT Organizational Implementations and Workplace Relationships
Jain Heemanshu (London School of Economics (LSE))
Chapter 508
How can Information Technology be Adopted by Micro-Enterprises:
Kamal Mehrzad (The College at Brockport, State University of New York, USA)
Qureshi Syeda (University of Nebraska at Omaha, USA)
Wolcott Peter (University of Nebraska at Omaha, USA)

Chapter 509
Information Systems for a Green Organisation
Deshpande Yogesh (University of Western Sydney, Australia)
Unhelkar Bhuvan (University of Western Sydney & MethodScience, Australia)

Chapter 510
Philanthropy, CSR and Sustainability
Sahay Arun (Strategic Management, Management Development Institute, Gurgaon, India)

Chapter 511
Role of Mobile Technologies in an Environmentally Responsible Business Strategy
Trivedi Bharti (DDU Nadia, India)
Unhelkar Bhuvan (University of Western Sydney & MethodScience, Australia)

Chapter 512
Standards and Legislation for the Carbon Economy
Pradhan Alok (Macquarie University, Australia)

Chapter 513
The Negative Impact of ICT Waste on Environment and Health
Askarzai Walied (Academies Australasia, Australia)
Sunilka Blanka Minna (University of Cambridge, UK)

Section 6: Managerial Impact

Chapter 601
Approaches and Initiatives to Green IT Strategy in Business
Goel Amit (RMIT University, Australia)
Triwary Amit (Utilities Industry, Australia)
Schmidt Heinz (RMIT University, Australia)

Chapter 602
Balancing Green IT Business Development with Corporate Social Responsibility (CSR)
Garito Marco (Viale Fulvio Testi, Italy)

Chapter 603
Business Processes Management for a Green Telecommunications Company
Balachandran Ramesh (Sri Lanka Telecom PLC, Sri Lanka)

Chapter 604
Influence of Green IT on IT Management and IT Controlling
Gadatsch Andreas (Bonn-Rhein-Sieg University of Applied Sciences, Germany)

Chapter 605
Green Information Technology and Virtualization in Corporate Environmental Management Information Systems
Chen Edward T. (University of Massachusetts Lowell, USA)

Chapter 606
Green Strategic Alignment:
Wang Hui-Ling (University of Wollongong, Australia)
Ghose Aditya (University of Wollongong, Australia)

Chapter 607
Management Instruments for Sustainable Information Systems Management
Eck Kornay (Berlin Institute of Technology, Germany)
Schmidt Nils-Holger (University of Göttingen, Germany)
Zarnekow Rüdiger (Berlin Institute of Technology, Germany)
Kolbe Lutz M. (University of Göttingen, Germany)

Chapter 608
Strategies for a Sustainable Enterprise
Rosen Michael (Wilton Consulting Group & Cutter Consortium, USA)
Kotchevsky Tamar (Wilton Consulting Group, USA)
Sharma Harsh (OMG Sustainability SIG, USA)

Chapter 609
The Role of the Business Analyst in Green ICT
Beal Adriana (Beal Projects, USA)

Chapter 610
Tools for Corporate Assessment of Sustainable Development
Mark-Herbert Cecilia (Department of Economics, The Swedish University of Agriculture Sciences, Uppsala, Sweden)
Rotarius Jonas (Department of Economics, The Swedish University of Agriculture Sciences, Uppsala, Sweden)

Chapter 701
Exploratory Analysis of Fossil-Fuel CO2 Emissions Time Series Using Independent Component Analysis
Parmar Sangam (Gandap University, India)
Unhelkar Bhuvan (University of Western Sydney & MethodScience, Australia)

Chapter 702
Contesting 'Sustainability' In Infrastructure Planning
Shibata Kuniko (Osaka City University, Japan)
Sanders Paul (Queensland University of Technology, Australia)

Chapter 703
Decision Criteria for Green Management Information Systems
Gasmelseid Tagedehr Mohamed (King Faisal University, Saudi Arabia)

Chapter 704
Efficient Information Provision for Environmental and Sustainability Reporting
Akkaya Cigdem (Technische Universität München, Germany)
Wolf Petra (Technische Universität München, Germany)
Krcmar Helmut (Technische Universität München, Germany)

Chapter 705
Managing the Clean Development Mechanism
Rahman Shaikh M. (Texas Tech University, USA)
Dinar Atef (University of California, Riverside, USA)
Larson Donald F. (World Bank, USA)

Chapter 706
E-Waste Management:
Godbole Nina (IBM India Pvt. Ltd, India)

Chapter 707
E-Waste Management:

Chapter 708
E-Waste Management:

Chapter 709
Identifying and Clustering of Target Customers of Green Products
Wang Miao-Ling (Ming-Hsin University of Science & Technology, Taiwan, ROC)

Chapter 710
Information and Communication Technologies for the Good Society

Chapter 711
Information and Communication Technologies as Key Infrastructure for Sustainable Cities:
Kussakabe Motoo (Ritsumeikan Asia Pacific University, Japan)

Chapter 712
Natural Resources Accounting for Sustainable Development:
Nallathiga Ramakrishna (Centre for Good Governance, India)
Order Your Copy Today!

Name: ___________________________ 
Organization: __________________________________ 
Address: ___________________________ 
City, State, Zip: ___________________________ 
Country: ___________________________ 
Tel: ___________________________ 
Fax: ___________________________ 
E-mail: ___________________________

☐ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank 

☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express 

3 or 4 Digit Security Code: ___________________________ 

Name on Card: ___________________________ 
Account #: ___________________________ 
Expiration Date: ___________________________ 

Chapter 713
Sustainable Business Initiatives in the Context of Emerging Economies
Nathadwarawala Jay (Lov) M. (Cardiff University Business School, UK)
Nathadwarawala Khusal M. (Imperial College Business School, UK)

Chapter 714
Sustainable Water Precision:
Lee Shinyi (Queensland University Of Technology, Australia)
Yigitcanlar Tan (Queensland University Of Technology, Australia)
Egodawatta Prasanna (Queensland University Of Technology, Australia)
Goonetilleke Ashantha (Queensland University Of Technology, Australia)

Chapter 715
The Influences of Savings and Investments on Sustainable Development and the Role of Information Technology
Baggiani Leonardo (Independent Researcher, Italy)

Chapter 716
Traffic and Climate Change Impacts on Water Quality:
Mahbub Parvez (Queensland University of Technology, Australia)
Ayoko Godwin A. (Queensland University of Technology, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Goonetilleke Ashantha (Queensland University of Technology, Australia)

Chapter 717
Understanding the Context of Green ICT
Gheewala Deepa (Misys Software Solutions, UK)
Gheewala Vivek (UST Global, USA)

Chapter 801
Improving Energy-Efficiency of Computational Grids via Scheduling
Zong Ziliang (South Dakota School of Mines and Technology, USA)
Ruan Xiaojun (Auburn University, USA)
Manzanares Adam (Auburn University, USA)
Bellam Kiranmai (Auburn University, USA)
Qin Xiao (Auburn University, USA)

Chapter 802
Infrastructure Sharing & Renewable Energy Use in Telecommunication Industry for Sustainable Development
Ranatunga Dilupa (University of Colombo, Sri Lanka)
Withanage Rasika (University of Wales, UK)
Arunatileka Dinesh (University of Western Sydney, Australia & University of Colombo, Sri Lanka)

Chapter 803
Innovation and Sustainable Development:
von Hauff Michael (University of Kaiserslautern, Germany)
Jörg Andrea (University of Kaiserslautern, Germany)

Chapter 804
Low Power Techniques for Greener Hardware
Buch Kausahal (Grant Meissu Radio Telescope (GMRT), National Centre for Radio Astrophysics (NCRA), Tata Institute of Fundamental Research, India)
Dubey Rahul (Dhirubhai Ambani Institute of Information and Communication Technology, India)
Buch Saker (Indian Space Research Organization, India)

Chapter 805
Paving the Way towards Virtual Biorefineries
Rapp Barbara (Carl von Ossietzky University Oldenburg, Germany)
Bremer Jörg (Carl von Ossietzky University Oldenburg, Germany)

Chapter 806
Planning for Sustainable Urban Futures:
Dissadurgo Dilum (Queensland University of Technology, Australia)
Yigitcanlar Tan (Queensland University of Technology, Australia)
Dawes Les (Queensland University of Technology, Australia)

Chapter 807
Strategic Business Trends in the Context of Green ICT
Sheeringham Keith (IMS Corp, Australia)
Unhelkar Bhuvan (University of Western Sydney & MethodScience, Australia)

Chapter 808
Technological Change and the Transformation of Global Agriculture:
Nin-Pratt Alejandro (International Food Policy Research Institute, USA)

Chapter 809
The Idealization of an Integrated BIM, Lean, and Green Model (BLG)
Fernández-Sols José L. (Texas A&M University, USA)
Mutis Iván (Texas A&M University, USA)

Chapter 810
The Optimizing WEB:
Ghosie Aditya (University of Wollongong, Australia)
Billiau Graham (University of Wollongong, Australia)