Contents

Part I  Keynote Lectures

1  Environmental Material Flow Theory and System in China . . . .   3
   Shoubo Xu

2  Green Supply Chain Design and Management . . . . . . . . . . .  5
   Zuo-Jun Max Shen

3  Integrating the Environment, Urban Planning, and Transport:
   Where Does Economics Fit in? . . . . . . . . . . . . . . . . . . . .  7
   Kenneth Button

4  The History and Challenges of Japan’s Low-Carbon
   Transportation Systems . . . . . . . . . . . . . . . . . . . . . . .  9
   Takayuki Morikawa

5  Low Carbon Urban Design . . . . . . . . . . . . . . . . . . . . . . 11
   Peter Boelsterli

6  Interdisciplinary Behavior Studies for Cross-Sector
   Energy Policies . . . . . . . . . . . . . . . . . . . . . . . . . . . . 13
   Junyi Zhang

7  International Journal of Shipping and Transport Logistics:
   An Insider’s Perspective . . . . . . . . . . . . . . . . . . . . . . . 15
   Y. H. Venus Lun

8  The Roles of Railway Freight Transport in Developing
   the Low-Carbon Society and Relevant Issues . . . . . . . . . . . 17
   Guoquan Li
Chinese Condition Must be Considered on Developing
Green Building in China ........................................ 19
Youguo Qin

Part II Low Carbon Transportation

Study on Traffic and Infrastructure Construction Performance
Assessment Based on Sustainable Development ............. 23
Jie Zhang, Huibing Xie, Minghui Liu and Kai Liu

Sustainable Development of China’s Road
Transportation Infrastructure: Situation and Prospect ....... 31
Jie Zhang, Kai Liu and Yurong Zhang

Energy Demand and Emission from Transport
Sector in China .................................................... 39
Yin Huang and Mengjun Wang

Exploring the Effect of Inter-Stop Transport Distances
on Traction Energy Cost Intensities of Freight Trains ......... 45
Xuesong Feng, Haidong Liu and Keqi Wu

A Freeway/Expressway Shockwave Elimination Method
Based on IoT ......................................................... 51
Ling Huang and Jianping Wu

Allocating the Subsidy Among Urban Public Transport
Enterprises for Good Performance and Low Carbon
Transportation: An Application of DEA ...................... 59
Qianzhi Dai, Yongjun Li, Qiwei Xie and Liang Liang

What Counts in the Bus Use for Commuting? A Probe Survey
Based on Extended Theory of Planned Behavior ............ 67
Wen Wu, Dong Ding and Ping Wu

Evaluation Study on the City Bicycle Rental System ....... 75
Jianyou Zhao, Yunjiao Zhang and Cheng Zhang

The Green Traffic Strategy in Low Carbon Community .... 83
Zesong Wei, Xia Wang and Xiaolong Pang
19 Discussion on Countermeasures of China’s Low-Carbon Tourism Development ................................. 91
Xuefeng Wang and Hui Zhang

20 A Study of Vehicle Tax Policy Adjustment Based on System Dynamics in the Background of Low-Carbon Transport .......................... 101
Feifei Xie and Xuemei Li

21 Economic Evaluation of Energy Saving and Emission Reduction for ETC ................................................. 111
Jia-hua Gan, Xiao-ming Zhang and Ze-bin Huang

22 Model Calculating on Integrated Traffic Energy Consumption and Carbon Emissions in Beijing ........................................ 119
Ying-yue Hu, Feng Chen, Wei-ming Shen and Qi-bing Wu

23 Evaluation Indexes of Public Bicycle System ................................................................. 127
Yue Ma and Xiao-ning Zhu

24 Study on Urban ITS Architecture Based on the Internet of Things ........................................ 139
Zinan Yang, Xifu Wang and Hongsheng Sun

25 The Pedestrian and Cycling Planning in the Medium-Sized City: A Case Study of Xuancheng ............................ 145
Yiling Deng, Xiucheng Guo, Yadan Yan and Xiaohong Jiang

26 A Model to Evaluate the Modal Shift Potential of Subsidy Policy in Favor of Sea-Rail Intermodal Transport .............. 153
Xuezong Tao

27 Study of Training System Applying on Energy-Saving Driving .................................................. 161
Haili Yuan, Bin Li and Wei Wang

28 The Outlook of Low-Carbon Transport System: A Case Study of Jinan .................................................. 167
Qiang Han and Yong Zhou

29 The Logit Model in the Urban Low Carbon Transport and Its Application .................................................. 175
Zinan Yang and Xifu Wang
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Comprehensive Evaluation of Highway Traffic Modernization Based on Low-Carbon Economy Perspective</td>
<td>Linlin Zheng, Yongbo Lv, Li Chen and Le Huang</td>
<td>181</td>
</tr>
<tr>
<td>31</td>
<td>Traffic Congestion Measurement Method of Road Network in Large Passenger Hub Station Area</td>
<td>Yu Han, Xi Zhang and Lu Yu</td>
<td>189</td>
</tr>
<tr>
<td>32</td>
<td>The Governance of Urban Traffic Jam Based on System Dynamics: In Case of Beijing, China</td>
<td>Haoxiong Yang, Kaichun Lin, Yongsheng Zhou and Xinjian Du</td>
<td>197</td>
</tr>
<tr>
<td>33</td>
<td>The Design and Realization of Urban Mass Information Publishing System</td>
<td>Kai Yan, Li-min Jia, Jie Xu and Jian-yuan Gu</td>
<td>209</td>
</tr>
<tr>
<td>34</td>
<td>Research on Multiple Attribute Decision Making of BRT System Considering Low Carbon Factors</td>
<td>Jia-qing Wu, Rui Song and Li Zheng</td>
<td>217</td>
</tr>
<tr>
<td>35</td>
<td>Research on Time Cost of Urban Congestion in Beijing</td>
<td>Qifu He</td>
<td>225</td>
</tr>
<tr>
<td>36</td>
<td>The Development and Application of Transport Energy Consumption and Greenhouse Gas Emission Calculation Software Based on the Beijing Low-Carbon Transport Research</td>
<td>Weiming Shen, Feng Chen and Zijia Wang</td>
<td>237</td>
</tr>
<tr>
<td>37</td>
<td>Operational Planning of Electric Bus Considering Battery State of Charge</td>
<td>Qian Qiu, Jun Li and Hongru Yu</td>
<td>243</td>
</tr>
<tr>
<td>38</td>
<td>Scheme Research of Urban Vehicle Restriction Measures According to Synthesis Criterion</td>
<td>Long Chen, Ming-jiang Shen and Xing-yi Zhu</td>
<td>251</td>
</tr>
<tr>
<td>39</td>
<td>The Research of Low-Carbon Transportation Management System</td>
<td>Wen-shuai Guo and Chao-he Rong</td>
<td>261</td>
</tr>
<tr>
<td>40</td>
<td>Urban Low-Carbon Transport System</td>
<td>Peng Xing and Tianjun Hu</td>
<td>269</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>41</td>
<td>Study on the Control of AC Dynamometer System for Hybrid Electrical Vehicle Test Bench</td>
<td>Ying Tian, Zhenhua Jing, Keli Wang, Shengfang Nie and Qingchun Lu</td>
<td>277</td>
</tr>
<tr>
<td>42</td>
<td>Low-Carbon Transport System by Bicycle, in Malmö, Sweden</td>
<td>Yingdong Hu and Xiaobei Li</td>
<td>283</td>
</tr>
<tr>
<td>43</td>
<td>A Study on Low-Carbon Transportation Strategy Based on Urban Complex: Taking Shenzhen and Hong Kong as Examples</td>
<td>Yezi Dai</td>
<td>293</td>
</tr>
<tr>
<td>44</td>
<td>Study on Data Storage Particle Size Optimization of Traffic Information Database for Floating Car Systems Based on Minimum Description Length Principle</td>
<td>Rui Zhao, Enjian Yao, Xin Li, Yuanyuan Song and Ting Zuo</td>
<td>301</td>
</tr>
<tr>
<td>45</td>
<td>Design of Double Green Waves Scheme for Arterial Coordination Control</td>
<td>Chengkun Liu, Qin Yong, Haijian Li, Yichao Liang, Yalong Zhao and Honghui Dong</td>
<td>309</td>
</tr>
<tr>
<td>46</td>
<td>An Evaluation Indicator System of Low-Carbon Transport for Beijing</td>
<td>Siyuan Zhu and Xuemei Li</td>
<td>317</td>
</tr>
<tr>
<td>47</td>
<td>Design and Implementation of Regional Traffic Information Disseminating System Based on ZigBee and GPRS</td>
<td>Weiran Li, Wei Guan, Jun Bi and Dongfusheng Liu</td>
<td>325</td>
</tr>
<tr>
<td>48</td>
<td>Studying Electric Vehicle Batteries Consumption with Agent Based Modeling</td>
<td>Jinjin Fu and Xiaochun Lu</td>
<td>333</td>
</tr>
<tr>
<td>49</td>
<td>Low-Carbon Scenario Analysis on Urban Transport of a Metropolitan of China in 2020</td>
<td>Xiaofei Chen and Zijia Wang</td>
<td>341</td>
</tr>
<tr>
<td>50</td>
<td>Impact Study of Carbon Trading Market to Highway Freight Company in China</td>
<td>Li Chen, Boyu Zhang, Hanping Hou and Alfred Taudes</td>
<td>347</td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>The Importance and Construction Measures of Chinese Low-Carbon Transportation System</td>
<td>355</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Xinyu Wang and Yurong Gong</td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Planning Model of Optimal Modal-Mix in Intercity Passenger Transportation</td>
<td>361</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Makoto Okumura, Huseyin Tirtom and Hiromichi Yamaguchi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Research on the Optimization Scheme of Beijing Public Bicycle Rental System Life Cycle</td>
<td>367</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kaiyan Jiang and Hao Wu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>The Primary Condition of Bicycle Microcirculation System Benign Operation in Urban: Taking Hangzhou and Beijing for Example</td>
<td>373</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hao Wu and Xiao You</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>The New Energy Buses in China: Policy and Development</td>
<td>379</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jingyu Wang, Yingqi Liu and Ari Kokko</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>The Determinants of Public Acceptance of Electric Vehicles in Macau</td>
<td>387</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ivan Ka-Wai Lai, Donny Chi-Fai Lai and Weiwei Xu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>Synthetical Benefit Evaluation of High-Speed Rail, Take Beijing-Shanghai High-Speed Rail for Example</td>
<td>395</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Han-bo Jin, Hua Feng and Fu-guang Cui</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>Strategy Research on Planning and Construction of Low-Carbon Transport in Satellite Towns: The Case of Shanghai</td>
<td>403</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Luwei Wang and Xinsheng Ke</td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Study on Intensive Design of Urban Rail Transport Hub from the Perspective of Low-Carbon</td>
<td>409</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Haishan Xia and Xiaobei Li</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>The Roles of Railway Freight Transport in Developing Low-Carbon Society and Relevant Issues</td>
<td>417</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Guoquan Li</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Part III  SS-Industrial Security Under Low Carbon Development

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>Preliminary Study on Coal Industrial Safety Evaluation Index System Under Low-Carbon Economy</td>
<td>427</td>
</tr>
<tr>
<td></td>
<td>Lei Zhang and Cheng Chen</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>China’s Energy Economy from Low-Carbon Perspective</td>
<td>435</td>
</tr>
<tr>
<td></td>
<td>Xiaonan Qu</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>Analysis for Transformation and Development of China PV Industry</td>
<td>443</td>
</tr>
<tr>
<td></td>
<td>Shengzhen Ma</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>Non-decomposable Minimax Optimization on Distribution Center Location Selected</td>
<td>451</td>
</tr>
<tr>
<td></td>
<td>Zhucui Jing, Menggang Li and Chuanlong Wang</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Green Finance and Development of Low Carbon Economy</td>
<td>457</td>
</tr>
<tr>
<td></td>
<td>Shuo Chen</td>
<td></td>
</tr>
</tbody>
</table>

## Part IV  Workshop on Green Supply Chain Management

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>Research on Network Optimization of Green Supply Chain: A Low-Carbon Economy Perspective</td>
<td>465</td>
</tr>
<tr>
<td></td>
<td>Cuizhen Cao and Guohao Zhao</td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>The Research on Evolutionary Game of Remanufacturing Closed-Loop Supply Chain Under Asymmetric Situation</td>
<td>473</td>
</tr>
<tr>
<td></td>
<td>Jian Li, Weihao Du, Fengmei Yang and Guowei Hua</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>A Sequencing Problem for a Mixed-Model Assembly Line on Supply Chain Management</td>
<td>481</td>
</tr>
<tr>
<td></td>
<td>Hugejile, Shusaku Hiraki, Zhuqi Xu and Shaolan Yang</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>Price Competition in Tourism Supply Chain with Hotels and Travel Agency</td>
<td>489</td>
</tr>
<tr>
<td></td>
<td>Yun Huang</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>Evaluation on Bus Rapid Transit in Macau Based on Congestion and Emission Reduction</td>
<td>497</td>
</tr>
<tr>
<td></td>
<td>Huajun Tang, Xinlong Xu and Bo Huang</td>
<td></td>
</tr>
</tbody>
</table>
71 The Analysis and Strategy Research on Green Degree of Enterprise in Green Supply Chain ......................... 503
Lijin Liu

72 The Ways for Improving the Operations of Hospital Industry: The Case in Macau ............................................. 511
Yan Chen, Harry K. H. Chow and Ting Nie

73 The Social Costs of Rent-Seeking in the Regulation of Vehicle Exhaust Emission ................................. 519
Yan Pu and Xia Liu

Part V Low Carbon Logistics

74 CO₂ Emissions Embodied in 42 Sectors’ Exports of China ................................................................. 529
Yufeng Wang, Shulin Liu and Changcai Qin

75 The Study on Risk Assess Model of Rail Transit Projects .......................................................... 539
Xiangdong Zhu, Xiang Xiao and Chaoran Wu

76 Low Carbon Supply Chain Performance Evaluation Based On BSC-DEA Method ......................... 547
Yunlong Li and Xianliang Shi

77 Research on a Reverse Logistics of Waste Household Appliances Includes the Impact of Carbon Tax .................................................................................................................. 553
Youmei Gan and Xianliang Shi

78 Electric Power Enterprises Supply Relationships Integration: Achieve Low-Carbon Procurement .......................................................... 561
Jingchen Gao, Jie Xu and Meiying Cheng

79 Coordination of Low Carbon Agricultural Supply Chain Under Contract Farming ..................................... 569
Guohua Sun and Shengyong Du

80 Logistics Financial Innovation Mode Analysis in the Low-Carbon Economy: Based on Comparative Analysis Between the Logistics Enterprise and the Professional Market .......................................................... 577
ZeBin Wang
81 Order Decision with Random Demand: A Research from the Perspective of Carbon Emission Cap and Carbon Trade Mechanism ............................. 585
Weihua Liu, Wenchen Xie and Guowei Hua

82 Evaluation of Low Carbon Inventory Control Policy for Creative Products in Hybrid Distributing Channels ...... 595
Chun-rong Guo, Zhan-feng Zhu and Xiao-dong Zhang

83 Analysis of Cooperative Game in Low Carbon Supply Chain .. 601
Xiao-dong Zhang, Zhan-feng Zhu and Chun-rong Guo

84 Low-Carbon Economic Development Model on Road Freight Transport Industry in Beijing .......................... 609
Haoxiong Yang, Mengnan Zhang, Yongsheng Zhou and Zanbo Zhang

85 The Research of Carbon Footprint in the Manufacturing Supply Chain Management ................................. 615
Ruyan Hao and Shaochuan Fu

86 Research on Collaborative Pricing Decisions of Enterprises in Supply Chain Under Constraints of Carbon Emission ..... 623
Qian Liu and Huiping Ding

87 Research on the Low Carbon District Development Mechanism of Beijing ............................................. 633
Yingkui Zhang, Di Wu and Jia Liu

88 Current Trends for Development in the Aviation Industry World Integration Groups ............................. 641
Bo Wang and Shaolan Yang

89 Shipping Enterprise Develop Strategies Based on Low-Carbon Integrated Logistics ............................ 647
Lei Yang, Guilu Tu and Xiaociui Xiao

90 An Estimation Method of the Carbon Footprint in Manufacturing Logistics Systems .......................... 657
Xiaolong Qu and Bo Li

91 The Optimization Model and Algorithm of Reverse Logistics Network for Resource Recovery .................. 665
Wei Cao, Xi Zhang, Te-lang Li and Ying-hui Liang
92 Analysis of the Development of Low-Carbon Logistics Based on a Low-Carbon Economy
Xiu-Ying Liu

93 Eco-Efficient Based Logistics Network Design in Hybrid Manufacturing/Remanufacturing System Under Low-Carbon Restriction
Yacan Wang, Xiaoxia Zhu and Tao Lu

94 Research on Household Electrical Appliances’ Supply Chain Based on the LCA Method in the Situation of Low-Carbon Product Certification
Honghao Gao and Xianliang Shi

95 Comparative Research on the Environmental Cost of Replacement and Maintenance of the Computer
Jing Zhang and Yaoqiu Wang

96 Hoteling Price Competition Model Under the Carbon Emissions Constraints
Bin Zhang and Wenliang Bian

97 Reverse Logistics Practices: A Survey in Electronic Industry in Guangdong Province of China
Yacan Wang, Junjun Yu and Yakun Wang

98 Study on the Legal System Development and Countermeasures of Low-Carbon Logistics in China
Chen Wang and Jia Jiang

99 Analysis of Warehouse Location in Low-Carbon Supply Chain Based on the Cost
Zongxu Liu and Hongjie Lan

100 Research on Multi-Facility Weber Problem to Reduce Carbon Emissions
Sen Zheng and Jianqin Zhou

101 Impact of Carbon Emission Control Policies on Food Logistics Chain Speed and Cost Performance
Zurina Hanafi and Dong Li
102 The Research on Driver Model of Sustainable Supply Chain Management
Xiaohua Tang

Part VI Green Buildings

103 The Construction of Green Shipbuilding System
Hong-zhi Wang and Yang Zhao

104 Research on the Mahoney Tables Used in Shanghai Building Energy Efficiency Design
Bo Xia

105 Healthy Development of Green Real Estate a Report on Current Status and Prospect of China’s Green Real Estate Development in 2012
Xianming Huang, Junpeng Huang, Tao Li and Wei Gao

106 Research of Chinese Ancient Urban Morphologies Based on Climate Adaptability
Zhongzhong Zeng, Haishan Xia and Haoxia Chen

107 Case Study of BIM-Based Building Energy Evaluation
Runmei Zhang, Changcheng Liu and Tao Xu

108 High Green Value with Low Resource Cost: Case Study of Pearl Region Delta Greenway in China
Huibin Zhu

109 Research on Economic Incentive Policy to Promote the Development of Green Buildings in China
Lei Fan, Dao-zhai Zhu and Yuan-feng Wang

110 A Study on the Measures in Multi-Angles for Developing Green Building in Beijing
Nana Zhang and Jing Liu

111 A Study on the Connotation and Evaluation System of Green Railway Station
Gaiping Zhang and Chaohe Rong
112 Investigation of Application of Evaluation Standard for Green Building ................................. 829
Ling Ye, Zhijun Cheng and Qingqin Wang

113 Study and Application on China Railway Construction Project Scheduling Model Based on Resource Leveling ........................ 837
Yuanjie Tang, Rengkui Liu and Quanxin Sun

114 Study on Comprehensive Evaluation of External Thermal Insulation Composite Systems Based on Total Life Cycle of Building ................................. 847
Yisheng Liu and Xiaowen Wang

115 Analysis on Green Building’s Technological Development and Economic Feasibility in China ................................. 855
Jie Li

116 Durability of Green Reactive Powder Concrete ............................ 863
Yue Wang, Ming-zhe An, Zi-ruo Yu and Xin-tuo Hou

117 Study on the Strategy of Green Buildings Development in China ................................. 871
Yisheng Liu and Mengyuan Hua

118 The Green Building Materials Enterprises in the Management of Innovation and Production Technology Improvement ................................. 879
Yunlu Li

119 Building Life Cycle Energy Consumption Estimation Based on the Work Breakdown Structure ................................. 887
Jian Xiao and Xueqing Zhang

120 Research on Railway Tunnel Construction Scheduling Technique Based on LSM ................................. 895
Liqiang Liu, Yisheng Liu, Yuanjie Tang and Qing Li

121 Solar Design in the Application of the City Planning ................................. 905
Xia Wang, Ze-Song Wei and Xiaolong Pang

122 Discussions on Integration Designs of Solar Collectors and Building Envelopes ................................. 913
Lan Chen, Ya-Fei Zhang, Wen-Jing Liu and Jia-Huan Yin
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>Study on Collaborative Design of Green Building Based on BIM Technology</td>
<td>Haishan Xia and Kuangyi Yi</td>
<td>921</td>
</tr>
<tr>
<td>124</td>
<td>Research on the Structural Design of Real Estate Green Supply Chain</td>
<td>Jingjuan Guo, Ting Xie and Aibo Hao</td>
<td>929</td>
</tr>
</tbody>
</table>

Part VII SS-Low-Carbon Technology and Low-Carbon Policy

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>The Decoupling of Carbon Emissions from Economic Growth in Jiangsu, China: 2000–2010</td>
<td>Hui Zhou and Jie Cao</td>
<td>937</td>
</tr>
<tr>
<td>126</td>
<td>Research of the Criteria of Choosing Leading Industry in Under developed Areas: Guangxi Province</td>
<td>Tong- Li, Shouji- Tu, Yin- Peng and Liqing- Li</td>
<td>945</td>
</tr>
<tr>
<td>127</td>
<td>Analysis on China’s Power Industry Development and Countermeasures in Low Carbon Economy Environment</td>
<td>Ze-min Yan, Zhan-feng Zhu, Wen Qiao and Xiao-dong Zhang</td>
<td>951</td>
</tr>
<tr>
<td>128</td>
<td>System Dynamics Analysis of Port City Development Under the Low-Carbon Economy-A Case Study of Ningbo</td>
<td>Sen Yan and Fangchu Liang</td>
<td>959</td>
</tr>
<tr>
<td>129</td>
<td>Empirical Analysis on Technical Factors Impacting Energy Consumption Efficiency</td>
<td>Feixue Zhou and Zaiwu Gong</td>
<td>967</td>
</tr>
<tr>
<td>130</td>
<td>Construction of Changsha-Zhuzhou-Xiangtan Low-Carbon Urban Agglomerations: Major Progress and Basic Experience</td>
<td>Xinsha Peng and Dalun Tian</td>
<td>973</td>
</tr>
<tr>
<td>131</td>
<td>Constructive Research of Carbon Accounting Information Disclosure of Listed Companies</td>
<td>Bohan Wang, Xuemeng Guo and Dongfang Gao</td>
<td>989</td>
</tr>
</tbody>
</table>
Zengjun Gu, Xuemeng Guo and Lixia Jian

133 Study of Jiangsu Manufacturing Energy Consumption Structure Under Low Carbon Economy ......................... 1001
Xiaodong Zhu, Chuhui Hua and Yingcui Sun

134 The Framework of Security Mechanism on the Internet of Things Based on RFID Boosting Low-Carbon Economy . . . 1007
Zhongyun Li and Xindi Wang

135 The Impact Brought by Global Warming and Countermeasures ................................................................. 1015
Cuifeng Huo, Menghan Xu and Xuan Ding

Part VIII SS-Low-Carbon Project Management

136 Evolutionary Analysis of Cooperative Behavior of the Countries in Cancun Climate Summit ......................... 1027
Lei Zhao, Guorong Chai, Haizhou Wang and Guoping Li

137 How Does the Carbon Emission of China’s Transportation Industry Change with the Fluctuation of GDP and International Oil Price? ................................................................. 1035
Guoxing Zhang, Sujie Cheng, Peng Liu, Xutao Zhang and Guorong Chai

138 Cluster Analysis for Study Ecological Landscape Sustainability: An Empirical Study in Xi’an of China .................. 1041
Liyun Liu and Hongzhen Lei

139 The Construction and Empirical Study of Low-Carbon City Comprehensive Evaluation ............................. 1049
Chungui Liu, Zhongxing Guo, Bin Han, Huting Yuan and Shaoyin Zhu
Part IX  Workshop on Low-Carbon Transportation and Low-Carbon Tourism

140  SLP Method Based on Low-Carbon Logistics in Professional Agricultural Logistics Park Layout .......................... 1063
    Yong Chen

141  Low-Carbon Tourism Planning Study: A Theoretical Framework .......................................................... 1069
    Ping Yin

142  Measuring the Ecological Embeddedness of Tourism Industrial Chains .................................................. 1077
    Yan Wang and Hui Zhang
LTLGB 2012
Proceedings of International Conference on Low-carbon Transportation and Logistics, and Green Buildings
Chen, F.; Liu, Y.; Hua, G. (Eds.)
2013, XXIX, 1084 p. 232 illus. In 2 volumes, not available separately., Softcover
ISBN: 978-3-642-34650-7