## Contents

Effects of Land Use/Land Cover Changes on Rocky Desertification—a Case Study of a Small Karst Catchment in Southwestern China  
Wu-Xiaqin, Cai-Yunlong and Zhou-Tao  
1

Environmental Auditing: An Informationized Regulatory Tool of Carbon Emission Reduction  
R. Huang  
6

Based on Energy-Saving of Utilization and Development of Urban Underground Space Resource of Qingdao  
N. Liu and C. Zhang  
15

Probing the Guiding Role of Taxation in Energy-Saving and Emission-Reducing Technology  
X. Liu  
20

Game Analysis on Local Governments in Combined Management ANP of China  
X. Li  
25

Effects of Conservation Tillage on Organic Carbon, Nitrogen and Enzyme Activities in a Hydragric Anthrosol of Chongqing, China  
Y. Luo, Z. Wang, M. Gao and C. Wei  
30

The Cross-Efficiency Evaluation Method for Energy Enterprise  
Z. Ma and P. Li  
37

Problems and Solutions Based on Comprehensive Utilization of Biogas  
X.-Z. Zhou, S.-L. Ou and C.-L. Huang  
42

Real Option Analysis on Coal-to-Oil Project  
Y. Teng, L. Han, C. Li and H. Zhao  
48

Research on Farmers’ Production Willingness of Safe Agricultural Products and its Influence Factors: An Empirical Analysis in China  
X. Ying and L. Min  
53

Strike Out the Plan of Developing Chinese Pattern Wind Power Generation  
H. Wang, W. Luo and Y. Wun  
59

The Key Problems and Future Direction of Ecosystem Services Research  
L. Yan and L. Ming  
64

The Analysis on Non-Economic Influencing Factors in Transnational Mergers Made by Chinese Energy Firms Based on ESP Paradigm  
Z. Yu and H. Bi  
69

Using Carbon Trading to Seize the Commanding Heights of Economic Development  
Y. Luo, Z. Wang, M. Gao and C. Wei  
74

Factor Analysis of CO2 Emission Changes in China  
Y. Ping and Qin Zhennan  
79

Study on the Intensive Use of Urban Land—A Case Study of Hill Area in the Middle of Sichuan Province  
Y. Yang  
85

An Industrial Path Study on the Development of Recycle Economy—a Case Study of Shandong Province  
Y. Lu and J. Ren  
90

Double Auction on International Transfer of Low-Carbon Technology’s Price  
J. Zhao and J. Yang  
95

Analysis of the FDI Effect on Energy Consumption Intensity in Jiangsu Province  
T. Yue, R.Y. Long and Y.Y. Zhang  
100

Analysis of the Impact on Ecosystem and Environment of Marine Reclamation—a Case Study in Jiaozhou Bay  
G. Yu and J.-Y. Zhang  
105

The Prediction to Chinese Energy Demand in 2020—Based on the Visual Angle of Time Series Analysis  
C. Zhang, Z. Yang and B. Cao  
112

Ecological Footprint and Reflections on Green Development of Hangzhou  
Z. Ding and J. Li  
118

Empirical Analysis of Regional Circular Economy Development—Study Based on Jiangsu, Heilongjiang, Qinghai Province  
G.-G. Jiang  
125

The Development Research of Green Economic in Capital Cities in Shandong  
Y. Wang, X. Huang and L. Wang  
130

Enhancing Sustainable Community Developments: A Multi-Criteria Evaluation Model for Energy Efficient Project Selection  
S.-L. Hsueh and M.-R. Yan  
135

Evaluation on Sustainable Development of Scenic Zone Based on Tourism Ecological Footprint: Case Study of Yellow Crane Tower in Hubei Province, China  
H. Li and L. Hou  
145

Researches on Photosynthetic Efficiency of Cassava—Peanut Intercropping Impacted by Total Solar Eclipse  
Q. Xu, F. Hu and Y. Qian  
152

The Comparative Study on the Mining Industry Competitiveness of Xinjiang in China  
J. Sha, X. Mao and N. Xiang  
158

Spatial Statistics Analysis of Regional Environmental Pollution in China  
C. Li and Z. Zhang  
163

doi:10.1016/S1876-6102(11)01409-3
### Contents

Determinants of Carbon Emissions Growth in China: A Structural Decomposition Analysis  
Y. Peng and C. Shi .......................... 169

Study on Environmental Costs of Chinese Oil Field Companies  
X. Tian, Wangcong and J. Song .................................................. 176

Energy-Saving Effectiveness and Predictions in Hebei Province  
G. Li and J. Niu .................................................. 181

Study on the Environmental Cost-Sharing Method for Reverse Logistics in Household Appliances  
Y. Lu, J. Lu and H. Jia .......................... 186

Measures to Decrease the Environmental Influence of Vacuum Preloading Dredging Project  
J. Yan, Q. Wang, X. Yang and X. Zhang ........................................ 191

Discussion of Interactive and Driving Mechanism Between Regional Terrestrial Carbon Cycle and “Natural–Artificial” Binary Water Cycle  
T-L. Qin, D-H. Yan, W-H. Xiao, L-H. Wang and Z. Zhao ....................... 196

A Study on Environmental Pollution of Agriculture and Countermeasures Under the Double Failure  
X. Li .................................................. 204

Using Contextual Analysis Method to Predict New Energy Development of Hohhot  
C. Li and W. Duan ........................................ 209

Low Carbon Finance: Present Situation and Future Development in China  
J. Liu and Z. Shen ........................................ 214

Study on the Price Duration Features and Determinants of China’s Fuel Oil Futures Market Based on Microstructure Theory  
F. Wang, C. Liu and Y. Wang ........................................ 219

Evaluating Power Grid Enterprise’s Investment Returns  
G. Luo, X. Yuan and X. Zhang ........................................ 224

Empirical Research of Social Norms Affecting Urban Residents Low Carbon Energy Consumption Behavior  
L. Mi, R. Nei, H. Li and X. Li ........................................ 229

Incentive Mechanism of Enterprises Energy-Saving and Emission Reduction Based on Rank Order Tournaments  
W. Liu, Q. Li and J. Ge .................................................. 235

Analytical Study on Protective Price of Water Trading for Valley City  
G. Zhang, X. Xie, G. Yang and S. Li ........................................ 241

Discussion on the Role of Chinese Government in Strengthening Environmental Protection Investment  
W. Zhang, H. Wen and D. Zhang ........................................ 250

Effect of Water Stress on Physiological Traits and Yield in Rice Backcross Lines after Anthesis  
N. Wu, Y. Guan and Y. Shi ........................................ 255

Research on the Current Situations and Countermeasures for the Energy Security in China  
Y. Luo .................................................. 261

An Analysis of E-Commerce Applied to the Management of Hospitality Industry Based on Optimal Solutions  
H. Huang .................................................. 266

Simulation Analysis of Coal Mine Safety Management Based on System Dynamics  
G. He .................................................. 270

Problems and Solutions Facing Environmental Protection Industry in China  
Y. Ma .................................................. 275

The CO₂ Reduction Effects and Climate Benefit of Beijing 2008 Summer Olympics Green Practice  
D. Wu, S. Zhang, J. Xu and T. Zha ........................................ 280

Driving Forces on China’s Circular Economy: From Government’s Perspectives  
X. Li and Y. Li .................................................. 297

Research on Evaluation of Banking Ecological Culture Based on Fuzzy Mathematics  
X. An, W. Zhang and J. Yang ........................................ 302

Research and Application of Harvested Rainwater in the Villages and Towns of China Loess Plateau Region  
G. Zhang, Y. Yang, X. Liu and W. Zhao ........................................ 307

Energy Utilization, Environmental Quality and Sustainable Economic Development: Evidence from Shandong Province in China  
P. Qi, Z. Deng and H. Wang ........................................ 314

Mixed Optimal Algorithm of Resource Allocation in Energy Industry  
N. Xie and J. Tian .................................................. 322

Business Process Analysis and Implementation Strategies of Greening Logistics in Appliances Retail Industry  
X. Chen, L. Jiang and C. Wang ........................................ 332

Government Role in the Coordinated Mechanism for River Basin Water Quality Control  
X. Qiu and J. Yang .................................................. 337

A Neural Network Forecasting Model of Beijing Environment Quality Based on Set Pareto Analysis  
D. Zhang and X. Zhang .................................................. 343

Using Natural Resource under the Low-Carbon Emission Constraint  
H. Pan and J. Ren .................................................. 348

The Properties and Cointegration of Oil Spot and Futures Prices During Financial Crisis  
C. Lei and Z. Yong .................................................. 353

The Empirical Analysis of the Relationship Between Local Energy Demand and Supply—A Case Study of Xinjiang  
X. Zhao and Z. Gao .................................................. 360

Scenario Analysis of China’s Primary Energy Demand and CO₂ Emissions Based on IPAT Model  
D. Wang, R. Niu and H.-Y. Shi ........................................ 365

Energy Use and CO₂ Emission Inventories in the Four Municipalities of China  
Y. Geng, C. Peng and M. Tian ........................................ 370

The Environmental Assessment of the Sediment after Preliminary Impounding of Three Gorges Reservoir  
K. San, K. Li and Z. Sun ........................................ 377
## Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical Control of Complex Ecological–Economic Systems</td>
<td>382</td>
</tr>
<tr>
<td>X.-H. Qin, G.-Q. Huang and J.-G. Cai</td>
<td></td>
</tr>
<tr>
<td>Analysis of the Administrative Cost of Present Energy Conservation: A Case Study of Hebei Province</td>
<td>387</td>
</tr>
<tr>
<td>J. Li and J. Niu</td>
<td></td>
</tr>
<tr>
<td>Study on the Current Situation of Information Security and Countermeasures in China</td>
<td>392</td>
</tr>
<tr>
<td>Y. Luo</td>
<td></td>
</tr>
<tr>
<td>Theoretical and Empirical Research on Influential Factors of Rural Land Transfer: Based on the Perspective of Occupation Differentiation and Pension Security Mode</td>
<td>397</td>
</tr>
<tr>
<td>H. Xu</td>
<td></td>
</tr>
<tr>
<td>The Method of Urban Rain-Flood Utilization Based on Environmental Protection</td>
<td>403</td>
</tr>
<tr>
<td>J. Yan, Y. Zhang, J. Zhang and X. Yang</td>
<td></td>
</tr>
<tr>
<td>G. Li and D. Li</td>
<td></td>
</tr>
<tr>
<td>A Study on the Competitiveness of Inner Mongolia CTL Project</td>
<td>413</td>
</tr>
<tr>
<td>Y. Teng, L. Han, C. Li and H. Zhao</td>
<td></td>
</tr>
<tr>
<td>Assessment of Offshore Wind Energy Resource and Wind-Generated Electricity Potential in Jiangsu, China</td>
<td>418</td>
</tr>
<tr>
<td>Y. Zhou, W.X. Wu and G.X. Liu</td>
<td></td>
</tr>
<tr>
<td>Factors Analysis and Policy Suggestions for China's Objective by 2020—Non-Fossil Energy Accounts for 15% of Total Energy Consumption</td>
<td>423</td>
</tr>
<tr>
<td>Y. Chen, H. Wu, W. Sun and L. Huang</td>
<td></td>
</tr>
<tr>
<td>Effects of Plant Growth Regulator S-Y on Diurnal Changes in Photosynthetic Parameters and yield of Stevia rebaudiana Bertoni</td>
<td>429</td>
</tr>
<tr>
<td>G. Ren, X. Liu and Y. Shi</td>
<td></td>
</tr>
<tr>
<td>B. Wang and Y. Sun</td>
<td></td>
</tr>
<tr>
<td>The Statistical Analyze for Axle Load of Steel Highway Bridge and its Environmental Assessment</td>
<td>440</td>
</tr>
<tr>
<td>K. Li, K. Sun</td>
<td></td>
</tr>
<tr>
<td>Study on Chinese Consumer Attitudes on Energy-Saving Household Appliances and Government Policies: Based on a Questionnaire Survey of Residents in Chongqing, China</td>
<td>445</td>
</tr>
<tr>
<td>G. Ma, P. Andrews-Speed and J.D. Zhang</td>
<td></td>
</tr>
<tr>
<td>Path Selection for Low-Carbon Economic Land Use Pattern in China</td>
<td>452</td>
</tr>
<tr>
<td>K. Yin and Y. Xiao</td>
<td></td>
</tr>
<tr>
<td>Recent 10-year Land Use Change and Evaluation of their Performance, in Chongqing, China</td>
<td>457</td>
</tr>
<tr>
<td>Y. Xiao, C.-F. Wei and K. Yin</td>
<td></td>
</tr>
<tr>
<td>Regulation on Energy Industry in China under Asymmetric Information</td>
<td>462</td>
</tr>
<tr>
<td>T. Wang, H. Wang and H. Du</td>
<td></td>
</tr>
<tr>
<td>Environmental Protection Investment and Sustainable Development-Policy Simulation Based on Nonlinear Dynamics</td>
<td>467</td>
</tr>
<tr>
<td>Z. Cai and Y. Song</td>
<td></td>
</tr>
<tr>
<td>The Evaluation of City Competitiveness in Shandong Province</td>
<td>472</td>
</tr>
<tr>
<td>P. Li and Z. Ma</td>
<td></td>
</tr>
<tr>
<td>The Development of Urban Night Tourism Based on the Nightscape Lighting Projects—A Case Study of Guangzhou</td>
<td>477</td>
</tr>
<tr>
<td>Study on In-Situ Repair Technology for Different Water Quality Scenic Water Body</td>
<td>482</td>
</tr>
<tr>
<td>H. Wang, L. Me, K. Zhang, C. Wang</td>
<td></td>
</tr>
<tr>
<td>Low-Carbon Economy: Theoretical Study and Development Path Choice in China</td>
<td>487</td>
</tr>
<tr>
<td>C. Liu and Y. Peng</td>
<td></td>
</tr>
<tr>
<td>The Problems of Current Fiscal Distribution and the Countermeasures</td>
<td>494</td>
</tr>
<tr>
<td>Y. Ruan</td>
<td></td>
</tr>
<tr>
<td>The Impact of China’s Investment Increase in Fixed Assets on Ecological Environment: An Empirical Analysis</td>
<td>501</td>
</tr>
<tr>
<td>L. Li and P. Qi</td>
<td></td>
</tr>
<tr>
<td>Research on the Relationship of Economic Growth and Environmental Pollution in Shandong Province Based on Environmental Kuznets Curve</td>
<td>508</td>
</tr>
<tr>
<td>X. Han, M. Zhang and S. Liu.</td>
<td></td>
</tr>
<tr>
<td>Study on the Industrialization of Servicing of Solar Water Heaters</td>
<td>513</td>
</tr>
<tr>
<td>X. Li and W. Liu</td>
<td></td>
</tr>
<tr>
<td>Empirical Analysis on Energy Consumption and Economic Growth in Yangtze River Delta—An Estimation Based on Cointegration</td>
<td>520</td>
</tr>
<tr>
<td>J. Sun and F. Peng</td>
<td></td>
</tr>
<tr>
<td>The Disposition and Management Strategy of Decommissioning Offshore Oil Platform in Chengdao, China</td>
<td>525</td>
</tr>
<tr>
<td>L. Jiang, X. Zheng, C. Liang and J. Zhang</td>
<td></td>
</tr>
<tr>
<td>Study on the Countermeasures of Forest Resource Reserve</td>
<td>529</td>
</tr>
<tr>
<td>Y. Wang and Y. Zhang</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of Coal Enterprises Energy Conservation and Reduction of Pollutant Emissions Base on GRD—TOPSIS</td>
<td>535</td>
</tr>
<tr>
<td>Y. Gao, L. Zhang and D. Zhou</td>
<td></td>
</tr>
<tr>
<td>Benefit Evaluation on Energy Saving and Emission Reduction of National Small Hydropower Ecological Protection Project</td>
<td>540</td>
</tr>
<tr>
<td>Y.-F. Ding, D.-S. Tang and T. Wang</td>
<td></td>
</tr>
<tr>
<td>H. Zhang, Y. Yu and H. Hu</td>
<td></td>
</tr>
<tr>
<td>Wind Speed Forecasting Method: Gray Related Weighted Combination with Revised Parameter</td>
<td>550</td>
</tr>
<tr>
<td>C. Fan and S. Liu</td>
<td></td>
</tr>
<tr>
<td>The Research on the Relationship Between Industrial Development and Environmental Pollutant Emission</td>
<td>555</td>
</tr>
<tr>
<td>M. Wang, J. Xu, X. Yang and J. Wen</td>
<td></td>
</tr>
<tr>
<td>The Implications of Reshaping Energy Trade Discipline on China’s Energy Security</td>
<td>562</td>
</tr>
<tr>
<td>T. Qi</td>
<td></td>
</tr>
</tbody>
</table>
Contents

The Environment Protection Strategy of Xiaochow Bay Rim in Qingdao, China
J. Son, E. Zhan and C. Liang .................................................. 567

Environmental Regulation and Technology Innovation: Evidence from China
M. Li and Y. Yang ............................................................... 572

Study on the Appliances Energy Efficiency Label and Multi-Dimensional Theang under Economic Development
T. Liu, J. Lu and H. Xie ......................................................... 577

Effects of Potassium Fertilizer on Physiological and Biochemical Index of Stevia rebaudiana Bertoni
L. Ma and Y. Shi ............................................................... 581

A Discussion on the Transition of Development Paradigm as well as China's Low-Carbon Economy Development
C. Liu, H. Liu and Y. Peng .................................................... 587

Research on the Quantitative Relationship Between the Generation of Industrial Solid Waste and Per Capita GDP of Henan Province
Y. Wang, C. Wang and H. Wang ............................................ 593

Co-Benefit Research on Energy Efficiency Reforming Project of District Heating System
Y. Lv, C. Huang, X. Ma and F. Wu ........................................ 598

Returns to Scale in the Production of Selected Manufacturing Sectors in China
A. Liu, G. Gao and K. Yang .............................................. 604

Low-Carbon Strategy with Chinese SMEs
H. Wen and J. Tan ............................................................ 613

Assessment of City Environmental Quality in Western China Based on Matter Element Extension—A Case Study of Chongqing
Y. Liu ............................................................................ 619

Research on New Energy Technology Patent Strategy in China
X. Liu and M. Luo ............................................................. 624

Sustainable Development and Formation of Harmonious Nature
L. Yang, Y. Niu and Y. Xu ................................................... 629

An Analysis of the Effect of Government-Enterprise Game in the Government—Leading Industrial Energy Saving Model
S. Mu and J. Niu ............................................................ 633

Industrial Innovation for Structural Optimization of Industry: Case of Fujian Province
L. Chen, B. Xie and R. Fang ................................................ 638

On the Connotation and Evaluation of Original Innovation
Y. Luo .......................................................... 643

Research on the Evaluation of China's Provincial Eco-Innovation Capability
Z. Hua .......................................................... 647

Research on Clean Development Mechanism Market in China
J. Zhang and J. Niu .......................................................... 654

Comparing the Natural Gas Pipeline Pricing Between Europe and America and the Revelation to China
J. Huo .......................................................... 659

Current Situation and Countermeasures of Energy-Saving Buildings in Wuhan City Circle
J. Gong, Y. Boming and L. Liu ............................................. 664

On Development of Tradable Permits in the Power Industry
X. Guo .......................................................... 669

T. Gao .......................................................... 674

Exploration of Execution of Ecological Engineering in Pharmaceutical Industry
Z.-H. Miao, N. Bian, L. Dong and W.-B. Sun ......................... 679

Evaluation on the Competitiveness of High-Tech Entrepreneurial Enterprises
Y. Wang, Y. Liu and K. Liu ................................................ 684

Analysis of Regional Differences in Energy Consumption and Energy Saving Potential for Yangtze River Delta
D. Wang, R. Nie and H.-Y. Shi ........................................... 690

Research on the Prospects of Low-Carbon Economic Development in China Based on LEAP Model
T. Zhao, Z. Liu and C. Zhao ........................................... 695

Research on the Selection of Industrial Organization Pattern in Western Regions under Low-Carbon Economy Background
S. Cai and S. He ......................................................... 700

Study on Development of Low-Carbon Building Based on LCA
J. Tang, X. Cai and Huanan Li ........................................... 708

The Nature, Features and Governance of State-Owned Energy Enterprises
H. Liu and X. Wang ......................................................... 713

A Research on Agricultural Ecosystem Protection in Hebei Province
J. Lu and M. Zhang ........................................................ 719

The Research on Restrictive Factors and Countermeasures of Environment Governance in Reservoir: An Experimental Study on Shanxi Hydraulic Project in Wenzhou
G. Chen, J. Zhang and C. Chen ....................................... 725

Distribution and Occurrence of Polycyclic Aromatic Hydrocarbons from Coal Combustion and Coking and its Impact on the Environment
D. Liu, Z. Liu and Y. Li .................................................... 734

Research on Business Efficiency of Hotel and Tourism Enterprises Based on the Influence of Innovation Factors
Q. Zhang and J. Ma ......................................................... 742

Study on How U.S. Imposing Carbon Tariffs will Influence China's Exports Trade and Countermeasure Strategy
R. Sun and Y. Jiao ........................................................ 747

Nonlinear Test and Forecasting of Petroleum Futures Prices Time Series
L. Liu .......................................................... 754

Construction of Low-Carbon Tourist Attractions Based on Low-Carbon Economy
C. Shi and J. Peng ......................................................... 759
A DEA Approach to Evaluate Economical and Social Roles of NOCs  
X. An, H. Bao and X. Zhu .......................................................... 763
Solar Industry Development and Policy Support in China  
S. Zhong, C. Liu and L. Qin ...................................................... 768
The Economic Evaluation of the Haihe Bay Reservoir Tourism  
K. Zhou ...................................................................................... 774
The Effects of Energy Production on Environment in China  
L. Yu and J. Wang ............................................................... 779
S. Bai, L. Lian and X. Ma .................................................. 785
Thoughts on How to Improve the System Construction of Energy Saving and Emission Reduction in China  
J. Gu ......................................................................................... 793
Choice of Industrial Exporting Strategy under Low-Carbon Economy in Jiangsu  
L. Xu ......................................................................................... 798
Economic Structure and Intensity Influence Air Pollution Model  
B. Li and X. Wu ................................................................. 803
S. Yang and D. Yu ............................................................. 808
Energy Risks Zoning and Demand Forecasting in Jiangsu Province  
X. Zhang, D. Zhang, Y. Zhou and K. Hua ............................. 813
Measures for Energy Saving and Emission Reduction in Chinese Tobacco Industry  
N. Duan and Y. Huang ........................................................... 818
Enlarging Chinese Railway Scale in Chinese Transportation System is the Key of Energy Conservation  
Z. Shen and J. Liu ............................................................... 824
Financial System and Renewable Energy Development: Analysis Based on Different Types of Renewable Energy Situation  
F. Li and J. Wang ................................................................. 829
Environmental Pollution on the Contributions of Industrial Restructuring to Low-Carbs of Industrial Restructuring  
Ecological Civilization Construction is the Fundamental Way to Develop Low-Carbon Economy  
W. Zhang, H. Li and X. An ................................................. 839
Plant–Microbe Interactions to Improve Crude Oil Degradation  
Y. Xu, D. Gao, J. Liu and Z. Wang ............................................. 844
Analysis the Application of E-Business for the Tourism Enterprises’ Performance Evaluation in China  
P. Guo ......................................................................................... 849
The Spectrum Model Established for Measuring the Contents of Rebaudioside A and Stevioside Quickly in the Leaves of Stevia rebaudiana Bertoni  
C. Yu, K. Xu and Y. Shi ........................................................... 855
Research on Management Process System of Environmental Performances of Leaders of County and Municipal Party Committees and Governments Based on the Plan of Poyang Lake Eco-Economic Area  
J. Zhou and B. Yu ................................................................. 862
Research on the “Villages Merged” Community Building in the Perspective of “Green” Idea  
W. Liu ......................................................................................... 867
Sustainable Development Strategies in Jinan Based on the Constraints of Resources and Environment  
H. You and H. Zhao .............................................................. 872
Study on Development Path of Shandong Sports Industry from the Perspective of Low-Carbon Economy  
B. Feng ......................................................................................... 879
Export-Oriented Economy & Environmental Pollution in China: The Empirical Study by Simultaneous Equation Model  
H. Chen, X. Zou and Q. Chen ...................................................... 884
The Analysis on Carbon Footprint of Catering Products in High-Star Hotels During Operation: Based on Investigation Conducted in Parts of High-Star Hotels in Ji’nan  
L. Yi ......................................................................................... 890
Energy Consumption and Space Density in Urban Area  
Y. Yao ......................................................................................... 895
Study on the Indicator System for Evaluating Economic Development Efficiency in Shandong Province  
X. Dong and J. Ma ............................................................. 900
The Factor Evaluation and Development Research of the Attracting Investment in Weifang City  
X. Meng and J. Ma ............................................................. 905
Influence of Psychological, Family and Contextual Factors on Residential Energy Use Behaviour: An Empirical Study of China  
Y. Sun and L. Feng ............................................................. 910
An Empirical Study on the Impact of Administrative Monopoly Power Price on Local Energy Efficiency  
S. Yang ......................................................................................... 916
The Research on the Assessment of Sustainable Development of County Economy  
P. Yuan, G. Chen and Y. Ruan ...................................................... 921
Strategy of City Development in Low-Carbon Economic Mode—A Case Study on Qingdao  
T. Zhang ......................................................................................... 926
The Necessity and Countermeasures Concerning China Small and Medium-Sized Enterprise Technology Innovation  
Y. Zheng and F. Yao ............................................................. 933
Research on the Consumption Mode of Green Electricity in China—Based on Theory of Reasoned Action  
L. Zhang, J. Jiang and R. Lin ................................................. 938
Cultivation of Environmental Values for University Students under Strategic Background of Environmental Informationization  
C. Zhang and H. Zhang .............................................................. 945
Legal Cultivation on Low-Carbon Use of China’s High-Carbon Resources
L. Guo, S. Ding, Q. Cui and Y. Zhu ................................................................. 952
Analyzing on River Environmental Abnormal Variation
J. Yan, Y. Zhang, Q. Wang and X. Yang ......................................................... 957
A Study on the Strategy of Sustainable Development of Chemical Industry of Shandong Province
J. Wang, L. Wang, X. Wang, G. Zhang, H. Fu and K. Li ......................... 962
A Strategy Study on the Environmental Protection of the Energy and Chemical Industry Base in Northern Shaanxi
Y. Yan and S. Hua .................................................. 969
Analyze the Relationship Between Energy Consumption and Economic Growth in China
C. Wang, A. Wang and C. Wang ................................................................. 974
Application of Modified Shapley Value in Gains Allocation of Closed-Loop Supply Chain under Third-Party Reclaim
Z. Zheng, S. Zhang, X. Chen and F. Liu ....................................................... 980
Comparison of Three Sorbents for Organic Pollutant Removal in Drinking Water
H. Liu, S. Feng, X. Du, N. Zhang and Y. Liu .................................................. 985
Empirical Research of the Environmental Responsibility Affected on the Urban Residential Housing Energy Saving Investment Behavior
W. Wang, X. Li and H. Li ................................................................. 991
The Price Correlation Between Crude Oil Spot and Futures—Evidence from Rank Test
Y.-S. Liu, L. Chen and C.-W. Su ................................................................. 998
R&D for Environmental Innovation and Supportive Policy: The Implications for New Energy Automobile Industry in China
J. Zhang ................................................................. 1003
Pollution Spillover in Developed Regions in China—Based on the Analysis of the Industrial SO2 Emission
L. Huang, L. Zhang and Shuyuan ................................. 1008
The Quantitative Evaluation Method of Low-Carbon Economy Auditing
J. Xin and Y. Wu ................................................................. 1014
Challenges and Solutions for Sustainable Land Use in Ruogai—The Highest Altitude Peatland in Qinhai-Tibetan Plateau, China
X. Zhang, H. Liu and Z. Xing ................................................................. 1019
Reduction of CO2 Emission Using Bioreactor Technology for Waste Management in China
Q. Xu and J. Ge ................................................................. 1026
Research of University Science and Technology Innovation System Based on Low-Carbon Economy
K. Qui ................................................................. 1032
A Study on the Construction of China’s Carbon Emissions Trading System
C. Cheng and X. Zhang ........................................ 1037
Status Quo of Research on Ecosystem Services Value in China and Suggestions to Future Research
Z. Yu and H. Bi ................................................................. 1044
Structure and Application of a New Comprehensive Environmental Pollution Index
X. Li, J. Yang and P. Sheng ................................................................. 1049
Study on Green Production Oriented Chinese Resource Tax Reform HUANG
L. Huang, T. Qin, F. Gao and Z. Tian .......................................................... 1055
Optimization Model for Geoheritage Landscape Resources Management Based on Benefit-Sharing in Xinjiang
C. Li ................................................................. 1060
Construction of Carbon Finance System and Promotion of Environmental Finance Innovation in China
K. Li and C. Liu ................................................................. 1065
Study on Relationship Between Sichuan Agricultural Carbon Dioxide Emissions and Agricultural Economic Growth
J. Li and X. Zheng ................................................................. 1073
Models of Circular Economy on Agriculture in Yunnan Province
X. Huang ................................................................. 1078
Research on China Energy Structure with CO2 Minimum Emission in 2020
C. Zhang, X. Niu and Q. Zhou ......................................................... 1084
The Research of Energy Sustainable Development Strategy in China—Based on the Analysis of Multi-Objective Decision
L. Qui ................................................................. 1093
Low-Carbon Economy and Low-Carbon Food
X. Yang and X. Jia ................................................................. 1099
Characteristic of Adsorption, Desorption and Oxidation of Cr (III) on Birnessite
Q. Wang, J. Song and M. Sui ................................................................. 1104
Changes in Land Use and Ecosystem Service Values in Jinan, China
H. Li, S. Wang, G. Li and L. Zhang ................................................................. 1109
Comparative Analysis of Ecological Rucksack Between Open-Pit and Underground Coal Mine
D. Chu, Q. Zhu, J. Wang and X. Zhao ................................................................. 1116
The Relationship Between Carbon Dioxide Emissions and Industrial Structure Adjustment for Shandong Province
X. Zhang and J. Ren ................................................................. 1121
An Analysis on Environmental Awareness and Behavior in Chinese Hospitality Industry—A Case of Xiamen City
M. Wei ................................................................. 1126
Legislative Perfection of Administrative Accountability System
Q. Wei ................................................................. 1138
Impact Analysis of the Foreign Investment on Environmental Quality of Shandong
X. Wu and N. Li ................................................................. 1143
Research on the Performance Evaluation of University Libraries in Tianjin
X. Hou ................................................................. 1148
Power Crisis and the Corresponding Strategies
Y. Li, Q. Wang and X. Chen ................................................................. 1153
The Preparation and Performance Characteristics of Polyvinyl Chloride-co-Vinyl Acetate Modified Membranes
W. Li, X. Ye, Z. Wang, J. Zhang and J. Chao ................................................................. 1158
Contents

Game Equilibrium of Agricultural Biomass Material Competition—Its Assumptions, Conditions and Probability
J.C. Sun, P.X. Li and L.N. Hou ................................................................. 1163

Application of Improved Error GM (1, 1) Model on Predicting of Cultivated Land in Yiyang
C. Huang, Z. Tang, Q. Zhou and Y. Cao .................................................. 1172

A State-Space Approach to Estimate Energy Demand Model in China
G. Tong and Y. Yang ............................................................................... 1177

Institutional Environment and Strategic Analysis of Corporate Diversification in China
S. Liu ....................................................................................................... 1182

Sovereign Wealth Funds in China: The Perspective of National Energy Strategy
M. You and L. Han ................................................................................... 1187

The Ecological Compensation of Land Consolidation and its Evaluation in Hilly Area of Southwest China
S. Yin, C. Wei, X.-Y. Yang and Y.-J. Luo .................................................. 1192

The Effect of Organic Manure and Chemical Fertilizer on Growth and Development of Stevia rebaudiana Bertoni
X. Liu, G. Ren and Y. Shi ........................................................................ 1200

The Research on Sino–US Green Building Rating System
J. Chen, P. Zhao and X. Wang ................................................................. 1205

Research and Development of Carbon Footprint Analysis in Hunan Province
B. Yi, G. Chen, L. Lu and P. Yuan ............................................................. 1210

The Study on the Correlation Between Environmental Information Disclosure and Economic Performance—With Empirical Data from the Manufacturing Industries at Shanghai Stock Exchange in China
Z. Yu, J. Ian and P. He ............................................................................. 1218

The Strategies of Advancing the Cooperation Satisfaction Among Enterprises Based on Low Carbon Supply Chain Management
H. Yang and J. Zhang .............................................................................. 1225

Research on the Sustainable Development and the Objective of Chinese Government Performance Audit
Y. Zhou and X. Yin .................................................................................. 1230

Analysis of the Energy Efficiency in the Large Enterprises from an Industrial Ecology Perspective: Case Study from Baogang Group
Y. Du, F. Zhang and J. Ren ...................................................................... 1237

Analysis of the Path of Environmental Cost and Management Levels in Chemical Industry
H. Wang, F. Chen and C. Yao ................................................................. 1243

Optimization of Environmental Investment Strategy in Water Resource of Agricultural Production
Y. Shu, Q. Chen and J. Pan ............................................................. 1251

The Empirical Analysis of Enterprise Scientific and Technological Innovation Capability
H. Tan ...................................................................................................... 1258

Several Problems of Established Energy Strategy of China Scientifically
X. Wang .................................................................................................. 1264

Analysis of the Path to Improve the Energy Demand Model in China
X. Liu, Z. Gan and Y. Shang ................................................................. 1269

Metal Contents and Composting Feasibility of Rural Waste from Abandoned Dumping Site in Zhejiang, China
Y. Guan, C. Ge, Z. Li, X. Nie, Z. Zhang and A. Luo .................................. 1274

Research on Evaluation of Enterprises’ Technology Innovation Performance from the Perspective of Industrial Cluster Networks
Y. Xu and H. Li ........................................................................................ 1279

Study on Renewable Energy Development and Policy in China
X. Gao, B. Jin, B. Li, K. Yang, H. Zhang and B. Fan .................................. 1284

Y.-H. Zhao ............................................................................................. 1291

Sustainable Development of Tourism Industry in China under the Low-Carbon Economy
Z. Tang, C.B. Shi and Z. Liu .................................................................... 1303

Countermeasure and Interaction of Common Techno-Innovation and New Energy Industry Development
Q. Wang and X. Guo .............................................................................. 1308

Countermeasures on Low-Carbon Economy Development in the West District of Panzhihua City
X. Shen and Z. Zhang ............................................................................. 1313

A Literature Survey on Environmental Kuznets Curve
B. Sun ....................................................................................................... 1322

Factor Analysis of Identifying Pillar Industries in Chongqing Service Industry
Y. Tian, G. Cheng, L. Lu and W. Liu .......................................................... 1326

Decomposition and Forecast for Financial Time Series with High-Frequency Based on Empirical Mode Decomposition
H. Lei ....................................................................................................... 1333

Environmental Cost Analysis and Upgrading Research of Synthetic Leather Industry
X. Xu and Z. Wu ..................................................................................... 1341

A Study on Environmental Effect in the Process of Economic Transition from the Perspective of Managerial Mechanism of Enterprise—A Case of Shandong Province
J. Ren, Y. Cheng and W. Yu ................................................................. 1348

The Development Strategy for Industrial Clusters in Qingdao
Y. Zhang, X. Zheng, C. Liang, F. Yue and H. Wang ................................... 1355

The Impact of International Oil Price Fluctuation on China’s Economy
Q. Zhang ................................................................................................. 1360

New Approaches to the Green Economy of China in the Multiple Crises
X. Jia, Q. Sun and Y. Gao ........................................................................ 1365

The Stepwise Pricing Mechanism Research of Residents’ Living Power
R. Li, L. Sun and S. Guo .......................................................................... 1371

Problem and Countermeasure of Energy Performance Contracting in China
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of Circular Economy is a Fundamental Way to Achieve Agriculture Sustainable Development in China</td>
<td></td>
</tr>
<tr>
<td>Research on Formation and Development of Circular Industrial Clusters and Innovative Networks</td>
<td></td>
</tr>
<tr>
<td>The Calculation of Carbon Emissions of Shandong Province and the Comparison with the National Average</td>
<td></td>
</tr>
<tr>
<td>Research on the Influencing Effect of Coal Price Fluctuation on CPI of China</td>
<td></td>
</tr>
<tr>
<td>The Pricing Mechanism for Safety Drinking Water Supply in Rural Area</td>
<td></td>
</tr>
<tr>
<td>Reliability Test on Oil Field Efficiency with DEA</td>
<td></td>
</tr>
<tr>
<td>The Existing Dilemma on China’s Import Agent System of Iron Ore</td>
<td></td>
</tr>
<tr>
<td>Laspeyres Decomposition of Energy Intensity Including Household-Energy Factors</td>
<td></td>
</tr>
<tr>
<td>Research on the Influencing Effect of Coal Price Fluctuation on CPI of China</td>
<td></td>
</tr>
<tr>
<td>Research on Formation and Development of Circular Industrial Clusters and Innovative Networks</td>
<td></td>
</tr>
<tr>
<td>Information Management System with the Application to Tourism Management in the Period of Circular Economy</td>
<td></td>
</tr>
<tr>
<td>Development of Circular Economy is a Fundamental Way to Achieve Agriculture Sustainable Development in China</td>
<td></td>
</tr>
<tr>
<td>A GIS-Based Approach for Quantifying and Mapping Carbon Sink and Stock Values of Forest Ecosystem: A Case Study</td>
<td></td>
</tr>
<tr>
<td>The Choice of Technical Change Direction</td>
<td></td>
</tr>
<tr>
<td>On Development Model Based on Intra-County Cyclic Economy Under Low-Carbon Economy for Northeast China</td>
<td></td>
</tr>
<tr>
<td>Bio-Treatment of Hydrocarbon Polluted Soil with Agriculture Residues</td>
<td></td>
</tr>
<tr>
<td>Research on Management of Ecotourism Based on Economic Models</td>
<td></td>
</tr>
<tr>
<td>Study and Integrative Evaluation on the Development of Circular Economy of Shaanxi Province</td>
<td></td>
</tr>
<tr>
<td>The Efficiency Study of Regional Technological Innovation: Based on the Provinces Level</td>
<td></td>
</tr>
<tr>
<td>A Method to Establish and Run Management System for Energy</td>
<td></td>
</tr>
<tr>
<td>Coupling Trending Analysis About Urbanization and Urban Resource in Beijing</td>
<td></td>
</tr>
<tr>
<td>Analysis on the Emergy Structure and Eco-Efficiency of the Agricultural Eco-Economic System in Hunan</td>
<td></td>
</tr>
<tr>
<td>Development of Circular Economy and Optimization of Industrial Structure for Shandong Province</td>
<td></td>
</tr>
</tbody>
</table>
Dynamic Industry Evolution Model on Product Life Cycle  
G. Li and Z. Chen .................................................. 1611

The Prospect and Forecast of China’s Wine Tourism in 2011  
L. Han ............................................................................ 1616

Industrial Structure Adjustment Based on the Concept of Low Carbon—A Case of Qingdao City  
A. Ji and M. Liu .......................................................... 1621

Development Models of Resource-Dependent Cities’ Transformations and its Experience and Lessons—Take Baishan city’s Development of Transformations as an Example  
S. Liang and Z. Jin ...................................................... 1626

The Serious Problems and Countermeasures of Northeastern China’s Resource-Dependent Cities’ Transformation and Development  
Y. Zhang and L. Tong .................................................. 1631

Analysis of Existing Problems and Emission Reduction in Shandong’s Iron and Steel Industry  
L.J. Ren and W.J. Wang .............................................. 1636

Analysis on the Environmental Effect of Renewable Energy Consumption by Rural Residents in Daily Life in China—From the Perspectives of Carbon Emissions  
Y. Chen and Y. Zhu ...................................................... 1642

Analysis of Energy Consumption in Shandong Province—Based on Complete Decomposition Model  
Zhou Yang and Z. Ke .................................................. 1647

Comprehensive Evaluation of Water Resources Carrying Capacity of Jiading City  
M. Du, Z. Xu, L. Peng, Y. Zhu and X. Xu ......................... 1654

China’s Greenhouse Gas Emissions’ Dynamic Effects in the Process of its Urbanization: A Perspective from Shocks Decomposition under Long-Term Constraints  
X. Dong and G. Yuan ................................................... 1660

Developing Measures on China’s Low-Carbon Economy from Financial Perspective  
J. Li and Y. Miao .......................................................... 1666

The Analysis of the Energy Efficiency and its Influence Factors in Tianjin  
H. Wang, X. He and J. Ma .............................................. 1671

Household Energy Demand of China Towards a Well-Off Society by 2020  
X. Lu and S. Lei ........................................................... 1676

Comprehensive Evaluation Research on Circular Economic Performance of Eco-Industrial Parks  
W. Li ................................................................. 1682

Income Distribution, Human Capital and Environmental Quality: Empirical Study in China  

Measurable Indicators of Low-Carbon Economy for Air Transportation—A Case Study of Shenzhen  
J. Li ................................................................. 1697

What is Low-Carbon Development? A Conceptual Analysis  
H. Yuan, P. Zhou and D. Zhou ....................................... 1706

Power Producer’s Carbon Capture Investment Timing under Price and Technology Uncertainties  
X. Zhang and W. Li ...................................................... 1713

Research on Relationship Between Energy Consumption Quality and Education, Science and Technology Based on Grey Relation Theory  
A. Tao ................................................................. 1718

Researches on Application of the Renewable Energy Technologies in the Development of Low-Carbon Rural Tourism  
C. Chen ................................................................. 1722

The Efficiency of Chinese Energy Consumption and GDP  
S.-Y. Ma and Z.-X. Ma .................................................. 1727

The Empirical Analysis of Circular Economy Development Efficiency in Jiangsu Province  
P. Xiong, Y. Dang and W. Qian .................................... 1732

The Relationship Between Income and NSP in Zhejiang Province: Is There an Environmental Kuznets Curve?  
S.-Y. Wang and W.-C. Lu ............................................. 1737

Water Resources Carrying Capacity Forecast of Mining Based on Non-Linear Dynamics Model  
X. Xu, Z. Xu, L. Peng, Y. Zhu, M. Du and P. Liu .............. 1742

New Coupled Models for Transient Pressure Analysis in Low Permeability Reservoirs  
L. Huang and S. Cheng .................................................. 1748

The Impact of Carbon Tax on Economic Growth in China  
Z. Zhang and Y. Li ...................................................... 1757

The Analysis of Correlation between Urban Residents Behavior and Low-Carbon Economic Development  
J. Yu and Y. Huang ..................................................... 1762

Eco-Economic Constructions of Agricultural Region: A Case Study on Fujian Province, China  
P. Zhi ................................................................. 1768

Studies on the Protection and Development of the Gold Cross in Biological Diversity of the Earth  
X. Huang and M. Hou .................................................... 1774

Science & Technology Input and Economic Growth: An Empirical Analysis Based on the Three Major Coastal Economic Regions of China  
L. Wang ................................................................. 1779

Research on Ecological Environmental Carrying Capacity in Yellow River Delta  
F. Xie, M. Zhang and H. Zhang ....................................... 1784

Canadian Experience in Low Carbon Eco-City Development and the Implications for China  
Y. Li, Y. Li, H. Zhang, Y. Liu, W. Xu and X. Zhu ............ 1791

Empirical Study of Coal Industry Coordinated Development Path  
Z. Liu ................................................................. 1796

Scenario Analysis of China’s Future Energy Demand Based on Times Model System  
J. Liu, W. Chen and D. Liu ............................................ 1803

Evaluation and Analysis of Job Satisfaction of Technical Staff in Energy Enterprise—Based on a Sample Survey in Guangdong  
W. Gu ................................................................. 1809
Contents

Low Carbon Economy and the Priority of Environmental Tort Liability in Bankrupt Enterprises
D. Qu .................................................. 1814
Survey of Environmental Education (EE): Case Study of Higher Education Institutions in Ningbo
X. Shi and C. Liu .................................. 1820
Cause Analysis of Financial Development on Income Gap
P. Yu and H. Wang .................................. 1827
The Problems and Strategies of the Low Carbon Economy Development
X. Xing, Y. Wang and J. Wang .................. 1831
The Framework for the Introduction of Transnational Corporations’ Low-Carbon Foreign Investment in Zhejiang Province in China
Q. Jiang and Z. Wang ............................. 1837
The Research on Pricing Strategy for Perishable High-Tech Products Based on Circular Economy
Z. Tang, X. Zhang and L. Wang ................ 1847
Study on the Mechanism Evolution of China’s Urban–Rural Integration Development Planning and Its Land System in Practice
Z. Zheng and G. Yu ............................... 1852
Carbon Abatement Game between Regulator and Firms
D. He and J. Gao .................................. 1859
Researches on the Regional Carbon Emissions Reduction and Policies in China
H.-L. Tang and Z.-J. Wu ......................... 1864
Cost Report Model Based on the Mechanism of Low-Carbon Subsidies
S. He and F. Wang ................................ 1869
Current Status and Prospect of Development and Utilization of Coal Mine Methane in China
Z. Tan, S. Wang and L. Ma ...................... 1874
Empirical Research on Ownership Structure and Corporate Performance Based on the Perspective of Dynamic Endogeneity
Y. Zhou ............................................. 1878
Thinking on the Development of “Carbon Finance” in Commercial Banks of China
F. Zou, H. Yang and L.Q. Yu .................... 1885
Analysis of Enterprise Energy Audit Countermeasure in China
X. Liu and Y. Cui ................................ 1893
Sectoral Fluctuations and Macro-Economic Fluctuation: Based on Input–Output Matrix
J. Zhao ............................................. 1898
Output-Based Allowance Allocations under China’s Carbon Intensity Target
J. Zhou, M. Duan and C. Liu .................... 1904
Study on Suggestions of Developing Recycle Economy in Zhejiang
Zhang Yan and GuoFeng .......................... 1910
Risk Analysis of Flood Disaster Based on Fuzzy Clustering Method
J. Chen, S. Zhao and H. Wang .................. 1915
Multifractal Analysis of China’s Agricultural Commodity Futures Markets
Z. Li and X. Lu .................................... 1920
Impact of China’s Stock Market Development on Energy Consumption: An Empirical Analysis
Y.-J. Zhang, J.-L. Fan and H.-R. Chang ........ 1927
Study on Construction Ecotourism City Based on Theory of Recycling Economy
H. Liu and Y. Ji .................................... 1932
Study on Measurement of Level of Economic–Environmental System’s Coordination Development in Yixing City
Q.-F. Li, Y.-G. Dang and W.-Y. Qian .......... 1937
Study on the Fuzzy Analytic Hierarchy Integrated Evaluation Method of Eco-Industrial Parks
H. Zhang ........................................... 1944
Carbon Functions of Agricultural Land Use and Economy Across China: A Correlation Analysis
B. Li, S. Fu, J. Zhang and H. Yu ............... 1949
Measuring Interdependency in Industrial Symbiosis Network with Financial Data
The Impacts and Countermeasures of Levying Carbon Tax in China under Low-Carbon Economy
Z. Wei, W. Li and T. Wang ...................... 1968
The Model of Developing Low-Carbon Tourism in the Context of Leisure Economy
C. Huang and H. Deng ............................ 1974
The Paradox of Green Credit in China
J. Duan and M. Niu ................................ 1979
Study on the Ecologic Network System of Energy-Intensive Industries
J. Zheng and J. Li ................................. 1987
Game Analysis and Design of Eco-Economy Mechanism
F. Dong and J.-T. Zhou ........................... 1993
Constructing Energy Saving System Based on Low-Carbon Economy
C. Du and Y. Liu ................................ 1998
The Reconstruction of Energy-Efficient Lighting in Chinese Schools Based on EPC
Empirical Analysis on Economic Losses of Urban River Pollution—A Case Study of Changzhou City of Jiangsu Province
Z. Shi, X. Na and M. Wu ....................... 2010
Analysis of Influence of Network Structure, Knowledge Stock and Absorptive Capacity on Network Innovation Achievements
Y. Xie, Y. Mao and H. Zhao .................... 2015
A Study on the Dynamic Mechanism Encouraging the Development of New Energy Industry
Y. Ma .............................................. 2020
Z. Zhang and Q. Xue .......... 2025
The Study on Relationship Between Employees’ Sense of Organizational Justice and Organizational Citizenship Behavior in Private Enterprises
G. Wang ................. 2030
Demonstration Research on System Dynamics of Energy Conservation Based on Zhejiang Province
W. Yang, M. Zhu, H. Zhu and X. Mo .......... 2035
Research on Early-Warning Method and its Application of Complex System of Circular Economy for Oil and Gas Exploitation
J. Zhang and K. Huang .......... 2040
Opportunities for and Challenges Facing China’s Oil and Natural Gas Exploration and Development in a Low-Carbon Economy
Y. Wang, S. Guo and W. Yu .......... 2048
Study on Safety of Anchored Discontinuous Iron Rockmass Stability in Hydropower Energy Development
J.-L. Li, S.-C. Li and L.-P. Li .......... 2054
A Case Research on Vulnerability of Logistics System in the Tianjin Port
W. Zhang, T. Xi and R. Zhang .......... 2059
Causal Relationships between Energy Consumption and Economic Growth
Z. Zhang and X. Ren .......... 2065
Site Selection and Scale Measurement of Regional Coal Reserves: Taking Jiangsu Province as an Example
T. Lv, Y. Gu and M.Q. Fang .......... 2072
The Study About Development Status, Trends and Paths of Cultural Industry in China
S. Cong and Y. Li .......... 2078
The Study on Social Integration Status of Migrant Workers and Countermeasures
C. Wang ................. 2082
The Study on Employer Brand Strategy in Private Enterprises from the Perspective of Human Resource Management
C. Yang and X. Li .......... 2087
The Exploration and Analysis of Reforming Talent Cultivating Model in Application-Oriented Institutes
X. Yuan .......... 2092
Research on Effect of Beijing Post-Olympic Sports Industry to China’s Economic Development
L. Huang .......... 2097
Research on Status and Influence Factors of Citizen’s Environmental Behaviors in Beijing
Q.-Y. Wang and Y.-L. Li .......... 2103
The Case Study of China’s Environmental Audit: Taking the Taihu Lake as an Example
J. Wang, B. Zhang and T. Chen .......... 2108
Further Discussion on Exploitation of Renewable Energy Sources and its Legal Regulations
R. Zhu .......... 2114
The Economic Analysis of Sustainable Utilization of Agricultural Water Resources in Shandong Province
S. Jia and Y. Huang .......... 2120
Suzhou’s Export Trade and Environment: An Empirical Study
Z. Li and S. Fang .......... 2125
Environmental Cost Analysis Based on Structure and Practice of Supply Networks in Manufacturing Enterprises
Y. Wang and L. Zhai .......... 2132
Study on the Industry Energy Saving in China’s Economic Transformation
H. Huang and N. Gao .......... 2137
Economic Evaluation and Compensation Mechanism of Coal-Resource-Based Cities in China
Y. Liu and X. Zhuang .......... 2142
Research on Legal Procedural Functions of Forensic Accounting
R. Dong .......... 2147
R. Zhou and S. Li .......... 2152
An Empirical Study on Cyclical Fluctuations in Electricity Demand in China
Y. Yu and L. Zhang .......... 2160
An Investigation on Configuration Status of Science and Technology Resource in the Coal Industry of Heilongjiang Province
B.L. Yu and X.F. Ju .......... 2167
Land Ecological Security Assessment for Bai Autonomous Prefecture of Dali Based Using PSR Model—with Data in 2009 as Case
H. Ye, Y. Ma and L. Dong .......... 2172
Challenges and Strategies of Chinese Low-Carbon Trade
X. Wang .......... 2178
Circular Economy Action Programs and Countermeasures for Small and Medium-Sized Resource-Based Cities of China—Case Study of Zibo City of Shandong Province
Q. Ren .......... 2183
Circular Economy Strategies of Oil and Gas Exploitation in China
K. Huang and J. Zhang .......... 2189
Comparing Chinese Clean Coal Power Generation Technologies with Life Cycle Inventory
B. Xiao, C. Suo and X. Yan .......... 2195
Compensation of Grain for Green Programs Impact on Rural Employment Transfer
S. Mi .......... 2201
Dispute Resolution in International Electricity Trade
B. Han .......... 2206
Empirical Analysis on Environmental Disclosure and Environmental Performance Level of Listed Steel Companies
Z.G. Liu, T.T. Liu, B.G. McConkey and X. Li .......... 2211
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology Design for Controlling Cultivation Contamination in Erhai Basin Based on the Theory of Recycling Economy</td>
<td>2219</td>
</tr>
<tr>
<td>Y. Cao, Q. Xu and L. Dong</td>
<td></td>
</tr>
<tr>
<td>Energy Consumption Combination Forecast of Hebei Province Based on the IOWA Operator</td>
<td>2224</td>
</tr>
<tr>
<td>H. Song, R. Zhang, Y. Zhang, F. Xia and Q. Miao</td>
<td></td>
</tr>
<tr>
<td>Analysis on Chongqing Industry CO₂ Emissions Efficiency Difference and its Emissions Industry Potentials</td>
<td>2230</td>
</tr>
<tr>
<td>G. Rao, Y. Wang, K. Li and N. Wang</td>
<td></td>
</tr>
<tr>
<td>The TKC Test of the Effect of Chinese Industrial Products Export Trade on the Environmental Pollution</td>
<td>2236</td>
</tr>
<tr>
<td>D. Luo, C. Gao and M. Zhou</td>
<td></td>
</tr>
<tr>
<td>On Lead-in Mechanism of Enterprise Transformation from the Perspective of Low-Carbon Economy</td>
<td>2241</td>
</tr>
<tr>
<td>Y.-H. Zhang, D.-D. Wang and S.-C. Zhang</td>
<td></td>
</tr>
<tr>
<td>The Change of Agricultural Policy’s Effect and the Importance of Developing Environment-Friendly Agriculture—A Case in Republic of Korea</td>
<td>2246</td>
</tr>
<tr>
<td>J. Wang and J. Liu</td>
<td></td>
</tr>
<tr>
<td>An Empirical Analysis for the Dynamic Relationship Between China’s Energy Consumption and Economic Growth—Based on Cointegration Analysis and State-Space Model</td>
<td>2252</td>
</tr>
<tr>
<td>Y. Ma, B. Wang and L. Xue</td>
<td></td>
</tr>
<tr>
<td>Demand and Supply Structure Analysis of China’s Renewable Electricity</td>
<td>2257</td>
</tr>
<tr>
<td>J. Ge and Q. Xu</td>
<td></td>
</tr>
<tr>
<td>Development of Chinese Strategic Petroleum Reserves Base on Comparable Research About Japanese Situation and Policies</td>
<td>2262</td>
</tr>
<tr>
<td>E. Guo, M. Ju and N. Gong</td>
<td></td>
</tr>
<tr>
<td>Energy Consumption and Carbon Emissions: Analysis and Prediction—The Case of Hebei Province in China</td>
<td>2268</td>
</tr>
<tr>
<td>X. Niu, J. Niu and D. Men</td>
<td></td>
</tr>
<tr>
<td>The Clean Development Mechanism and its Implementation in China: An Economic Analysis</td>
<td>2274</td>
</tr>
<tr>
<td>Y. Han and X. Han</td>
<td></td>
</tr>
<tr>
<td>Route Choice of Low-Carbon Industry for Global Climate Change: An Issue of China Tourism Reform</td>
<td>2283</td>
</tr>
<tr>
<td>J. Luo and M. Zhang</td>
<td></td>
</tr>
<tr>
<td>EU Low-Carbon Revolution’s Influence on the Yangtze River Delta Regional Development and its Countermeasures</td>
<td>2289</td>
</tr>
<tr>
<td>X. An and J. Yu</td>
<td></td>
</tr>
<tr>
<td>Inventorying Energy-Related CO₂ for City: Shanghai Study</td>
<td>2303</td>
</tr>
<tr>
<td>Z. Liu, Y. Geng and B. Xue</td>
<td></td>
</tr>
<tr>
<td>Improvement of China Energy Label System to Promote Sustainable Energy Consumption</td>
<td>2308</td>
</tr>
<tr>
<td>L. Zhan, M. Ju and J. Liu</td>
<td></td>
</tr>
<tr>
<td>Marginal Abatement Costs of Carbon Dioxide in China: A Nonparametric Analysis</td>
<td>2314</td>
</tr>
<tr>
<td>Q. Wang, Q. Cui, D. Zhou and S. Wang</td>
<td></td>
</tr>
<tr>
<td>Regional Investment Distribution of the Wind Power in China and its Impacts on Wind-Generated Electricity</td>
<td>2321</td>
</tr>
<tr>
<td>X. Yang, W. Zhang and Y. Zhu</td>
<td></td>
</tr>
<tr>
<td>Research on Risk Management of Petroleum Operations</td>
<td>2330</td>
</tr>
<tr>
<td>Y. Zhang and L. Xing</td>
<td></td>
</tr>
<tr>
<td>Energy Consumption Per GDP in Various Regions of China and its Mode</td>
<td>2335</td>
</tr>
<tr>
<td>L. Jin, M. Lin, X. Liu and Z. Zhao</td>
<td></td>
</tr>
<tr>
<td>Natural Catastrophe Risk, Insurance and Economic Development</td>
<td>2340</td>
</tr>
<tr>
<td>Z. Zhao</td>
<td></td>
</tr>
<tr>
<td>Determining Contribution Rate of Agricultural Technology Progress with CD Production Functions</td>
<td>2346</td>
</tr>
<tr>
<td>J. Wang and Yuyan</td>
<td></td>
</tr>
<tr>
<td>Discussion on the Relationship Between Green Technological Innovation and System Innovation</td>
<td>2352</td>
</tr>
<tr>
<td>J. Wang</td>
<td></td>
</tr>
<tr>
<td>Y. Nan and Y. Gao</td>
<td></td>
</tr>
<tr>
<td>Decoupling Measure Between Economic Growth and Energy Consumption of China</td>
<td>2363</td>
</tr>
<tr>
<td>H. Wang</td>
<td></td>
</tr>
<tr>
<td>The Economic Thinking on Low Carbon Economy</td>
<td>2368</td>
</tr>
<tr>
<td>Y. Niu</td>
<td></td>
</tr>
<tr>
<td>Research on Environmental Issues During Port-Economy Development in Yingkou of Liaoning</td>
<td>2373</td>
</tr>
<tr>
<td>Y. Qi</td>
<td></td>
</tr>
<tr>
<td>Strengths, Weaknesses, Opportunities and Threats Analysis of Bioenergy Production on Marginal Land</td>
<td>2378</td>
</tr>
<tr>
<td>Empirical Analysis on Ecological Footprint of Household Consumption in China</td>
<td>2383</td>
</tr>
<tr>
<td>Z. Gao and C. Liu</td>
<td></td>
</tr>
<tr>
<td>Empirical Analysis of Tangshan Economic Growth and Environmental Pollution</td>
<td>2392</td>
</tr>
<tr>
<td>B. Shi, R. Zhao and Y. Zhang</td>
<td></td>
</tr>
<tr>
<td>S. Han and J. Zhu</td>
<td></td>
</tr>
<tr>
<td>Research on the Influence of Sulfur Tax on the Industrial Structure of Liaoning Province under CGE Model</td>
<td>2405</td>
</tr>
<tr>
<td>S. Ren, Y. Yuan, H. Wang and F. Ji</td>
<td></td>
</tr>
<tr>
<td>Research on Utilization of Urban Rainwater Resources</td>
<td>2410</td>
</tr>
<tr>
<td>X.-F. Lu, Sun-Yi, Li-Bo and T.-L. Wang</td>
<td></td>
</tr>
<tr>
<td>Study on Design and Research of Tourist Souvenirs on the Background of Low-Carbon Economy</td>
<td>2416</td>
</tr>
<tr>
<td>Q. Zhang and H. Liu</td>
<td></td>
</tr>
<tr>
<td>Study of Ratio of Tritium Concentration in Plants Water to Tritium Concentration in Air Moisture for Chronic Atmospheric Release of Tritium</td>
<td>2421</td>
</tr>
<tr>
<td>H.-F. Shen and R.-T. Yao</td>
<td></td>
</tr>
</tbody>
</table>
The Analysis to the Influence of Carbon Dioxide Emissions in Different Countries  
J. Ding and W. Zhang .......................................................... 2426
The Environmental Influence of Asphalt Pavement and Countermeasures  
Q. Yang and J. Ning .......................................................... 2432
The Oxygen Transfer Efficiency and Economic Cost Analysis of Aeration System in Municipal Wastewater Treatment Plant  
C. Liu, S. Li and F. Zhang ..................................................... 2437
The Spillover Effects on Petrochemical Industrial Concentration of International Oil Price  
S.Y. Wang and D. Li .......................................................... 2444
Technological Parameters of Biomass Briquetting of Macrophytes in Nansi Lake  
F. Li and M. Zhang .......................................................... 2449
The Effects of Biomass Solid Waste Resources Technology in Economic Development  
W. Li, M. Ju, L. Liu, Y. Wang and T. Li ..................................... 2455
Empirical Study on the Relationship between Economic Growth and Carbon Emissions in Resource-Dependent Cities based on Vector Autoregression Model  
X. Sun, M. Zhou and M. Zhang ............................................. 2461
F. Li, S. Chang and W. Zhang ............................................... 2468
Study on Mitigation Strategies of Methane Emission from Rice Paddies in the Implementation of Ecological Agriculture  
X. Zhao, J. He and J. Cao ....................................................... 2474
The Analysis of Ecological Ethics in the Low-Carbon Economy  
T. Qian .......................................................... 2481
Systematic Dynamics Analysis of Coal City Coordination Development  
Z. Liu .......................................................... 2486
Study of Government–Industry–Research Integration Based on Regional Low-Carbon Innovation System  
J. Yi, G. Xu and Y. Zhao ....................................................... 2494
On the Relationship Between Energy Intensity and Industrial Structure in China  
T. He, Z. Li and L. He .......................................................... 2499
Development Strategy Research of Modern Eco-Agriculture on the Basis of Constructing the Rural Circular Economy—for the Example of Shandong Province  
J. Cao, M. Li and S. Li .......................................................... 2504
Low-Carbon Technologies Integrated Innovation Strategy Based on Modular Design  
Y. Qi and X.-B. Wu .......................................................... 2509
An Appraisal and Analysis of the Law of “Plastic-Bag Ban”  
Q. Zhu .......................................................... 2516
Energy Demand Forecast Based on the New Weakening Buffer Operators with Exponential Type  
C. Liu, Y. Gao and Z. Shao .................................................... 2522
E-Waste Recycling and Related Social Issues in China  
B. Li, H.Z. Du, H.J. Ding and M.Y. Shi .................................... 2527
Relationship Between Ecological Civilization and Balanced Population Development in China  
L. Zhang and D. Zhang .......................................................... 2532
Forecast of Energy Demand in the Next Decade  
H. Zhang and N. Zhong .......................................................... 2536
Promoting Low-Carbon Development of Carbon-Power Industry in China: A Circular Economy Efficiency Perspective  
S.-L. Zeng and H.-L. Zhang .................................................... 2540
Study on Resource-Environment Response to the Rapid Urban Expansion of China  
Y. Liu and Y. Wang .......................................................... 2549
The Research on Purification Mechanism of Natural Cool Energy and its Application in Wastewater Treatment  
Y. Zhang, C.-Y. Li, X.-Y. Zhang, X.-H. Shi and W.-P. Li ..................... 2554
The Mechanism and Measures of Adjustment of Industrial Organization Structure: The Perspective of Energy Saving and Emission Reduction  
M. Chen and Y. Gu .......................................................... 2562
On China’s Energy Saving and Emission Reduction and International Law Analysis About Global Climate Change  
J. Guo .......................................................... 2568
Analysis of Sensitivity of the Environmental Value of Wind Power  
H. Li, S. Guo and B. Wang .................................................... 2576
Identifying Core Technology Structure of Electric Vehicle Industry Through Patent Co-Citation Information  
X. Wang and Y. Duan .......................................................... 2581
Dynamic Econometric Analysis of the Relationship Between Urbanization and Urban Resource in Beijing City  
Z. Wang, C. Shi, Q. Li and G. Wang ........................................... 2586
Analysis of China’s Current Energy Structure and Trend of Development: Supply And Demand  
Liuyjun .......................................................... 2593
The Application of Combination Forecasting Model in Energy Consumption System  
X. Yi, Z. Cao and X. Lei .......................................................... 2599
Extremics-Based Evaluation of China’s Insurance Ecological Environment  
Q. Deng and Z. Fu .......................................................... 2604
Impact of Heavy Industrialization on the Carbon Emissions: An Empirical Study Of China  
Z. Wang, C. Shi, Q. Li and G. Wang ........................................... 2610
Structure of Land Use Change and its Affecting Factors: Based on Hubei Province  
J. Gao and H. Fu .......................................................... 2617
A Research on Impacting Factor of Rural Environment and Environment Protection Awareness of Farmers  
N. Wang, B. Zhao and H. Yang .................................................. 2623