# Table of Contents

## Chapter One: Social and Economy Development Measurement

Comparative Study of the Ratio of Dependence on China's Foreign Trade under Different Estimating Models  
**PENG Jianping, LI Hui, YU Bo**  
1

The Researches of Consumer Price Index on Principal Component Analysis  
**WANG Xiuying, XIE Wei**  
7

Creating an Energy Early-warning Model Combined with Prediction of Optimal Net Imports  
**XIE Runchun, WANG Binhui**  
12

Quantitative Analysis on China's Total Factor Productivity: 1979-2004—Based on DEA-Malmquist Approach  
**YU Jie, LIU Runsheng, CAO Yan**  
17

Comprehensive Evaluation on Financial Ecological Environment of Henan Province  
**HAO Huihui**  
25

Principal Component Regression Empirical Analysis on Influencing Factors of Gold Price  
**PAN Guihao, HU Nailian, LI Jian, LU Hongjian**  
30

Statistical Methods to Assess the Level of Urbanization in Yangtze River Delta  
**ZHANG Xuan**  
36

Positive Study on County-level Economic Development in Chinese Yangtze River Delta  
**JI Ying, CHEN Haibo, JIN Ya**  
41

The Science and Technology Evaluation Model and Empirical Study Based on Maximizing Deviation and Fuzzy Comprehensive Evaluation  
**ZHANG Sui, CHI Guotai, ZHANG Mei**  
46

Statistic Analysis about Marketization Degree of Regional Economy in China  
**LI Cuiju**  
53

Comparative Study of Competitive Power among Yichang and Other Cities in Mid-west China Based on Factor Analysis  
**LI Qifang, DAI Fashan, XIAO Ping**  
59

A PIM Method to Measure Economic Contributions from Rural Infrastructure Investment  
**XU Shuhong, WANG Yonghua**  
66

Analysis of Regional Innovation Efficiency and Spatial Discrepancy in China Based on DEA  
**SHI Xiusong, WANG Hong**  
72

The Empirical Analysis of Imbalances of the High-tech Industries' Development in Each Region of Jiangxi Province  
**TANG Pengzhi, WANG Fang, ZHOU Jun**  
77

Construction of Assessment Index System for Energy Efficiency in Shandong Province  
**WANG Lei, KONG Yan**  
83
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on Selection of Core Industrial Sectors in Xinjiang Production and Construction Group</td>
<td>LI Cuijin, ZONG Quanli</td>
<td>87</td>
</tr>
<tr>
<td>Study on the Total Factor Productivity of Jiangsu Province Based on DEA-like Model</td>
<td>LI Qiang, NIE Rui</td>
<td>93</td>
</tr>
<tr>
<td>Construction Shandong Province towards “Two-Oriented Society” and Related Monitoring / Evaluation System</td>
<td>LIU Chengwei, XUE Long</td>
<td>99</td>
</tr>
<tr>
<td>Synthetic Evaluation on Regional Finance Environment Based on Principle Component Analysis—An Example of WeiHai City</td>
<td>YANG Yijian, ZHANG Xingchen, XIN Chunhua</td>
<td>104</td>
</tr>
<tr>
<td>The Quantitative Analysis of Regional Leading Industry Selection— The Empirical Study Based on Yunnan’s Data</td>
<td>FEI Yu, GUAN Yun</td>
<td>109</td>
</tr>
<tr>
<td>An Alternative Assessment Methodology to Exploring Regional Development in Sustain</td>
<td>WANG Xiaoyan, YAO Lantun, JI Pixi, WU Jingying, CHEN Liming</td>
<td>114</td>
</tr>
<tr>
<td>Analyzing Regional Economic Disparities Based on ESDA in Poyang Lake Area</td>
<td>XIE Hualin</td>
<td>120</td>
</tr>
<tr>
<td>Comprehensive Evaluation and Empirical Analysis on China’s Provincal Economic Opening Degree</td>
<td>SHEN Wen, WANG Guoxian, CHEN Siyun</td>
<td>125</td>
</tr>
<tr>
<td>Monitoring Evaluation System Research Process of Eco-Province Construction in China</td>
<td>LI Hongze, ZHU Konglai</td>
<td>131</td>
</tr>
<tr>
<td>Comprehensive Evaluation of Economic and Social Development of Western 12 Provinces based on Gray Correlation Analysis</td>
<td>JIANG Zhihua, XU Jiang, LI Qingzi</td>
<td>138</td>
</tr>
<tr>
<td>A Study on the Regional Disparities of Service Industry Development Level in Shaanxi Province</td>
<td>ZHANG Suxian, HE Handong</td>
<td>143</td>
</tr>
<tr>
<td>Study on Evaluation of Developing Vulnerability in the Coastal Zone of Hebei Province</td>
<td>ZHANG Weixi, HUANG Wei</td>
<td>150</td>
</tr>
<tr>
<td>Multivariate Statistical Analysis about Regional Differences of Shandong Province</td>
<td>ZHANG Yanfang, WANG Haiting</td>
<td>156</td>
</tr>
<tr>
<td>An Index System Based Research of Regional Urbanization Level</td>
<td>DU Qijun</td>
<td>160</td>
</tr>
<tr>
<td>A Quantitative Evaluation of Hebei Province’s Urban Ecological Level</td>
<td>TIAN Yaming, DU Qijun</td>
<td>165</td>
</tr>
<tr>
<td>Hub Characteristics Evaluation in Domestic Airline Network</td>
<td>QU Yunqian, ZHU Jinfu</td>
<td>170</td>
</tr>
<tr>
<td>Reliability Assessment of Gas Supply System Based on Noise Laboratory</td>
<td>WANG Xuemei, YANG Jianfeng, GONG Minqing, ZHAO Ming</td>
<td>176</td>
</tr>
<tr>
<td>Researching on the Statistical Evaluation Index System of Harmonious Cities</td>
<td>JIANG Wenhua, LI Hongguang</td>
<td>181</td>
</tr>
</tbody>
</table>
Chapter Two: Investment and Stock Evaluation
Research about Chinese Listed Metallic Companies’ Operating Efficiency Based on the Super Efficiency DEA Model
LENG Jianfei, DU Xiaorong, FAN Ying .......................................................... 198
Statistical Measurement and Evaluation of the Performances of Listed Companies Based on Samples from SME Board
WEI Xuebo, XIE Haiyan ............................................................................. 205
The Credibility Analysis of Accounting Information of Listed Companies in Hebei
ZANG Xiuqing, DONG Yan ........................................................................ 212
Evaluation on Financing Performance of Real Estate Listed Companies Based on Factor Analysis Model
WANG Yunran, ZHOU Ming ..................................................................... 217
Positive Analysis on Enterprise Performance of Listed Companies in Chinese Pharmaceutical Industry
CHEN Haibo, JI Ying, WANG Haijun .............................................................. 221
Effectiveness of Listed Companies: Evaluation Model of Mutation Series and a Positive Study
HE Yiqiang .................................................................................................. 226
The Application of Principle Component Analysis in Comprehensive Weighted Valuation Multiplier Model
WANG Yanxin, WANG Pei, ZHAO Ming ...................................................... 231
Research on Stock Price Affecting Factors of Listed Company Based on Factor Analysis
WU Qingjun, WANG Youzeng ................................................................. 235
A Comprehensive Evaluation on Anti-risk Capability of the Listed Companies in Banking Industry of China against the Financial Crisis
LI Chao ...................................................................................................... 241
Evaluating Governance Efficiency of the Board of Directors Based on Super-efficiency DEA: Evidence from China’s Listed Companies
SU Weidong, ZHU Konglai ................................................................. 246
Applying of DEA in Evaluating the R&D Input-Output Efficiency of Large & Medium-Scale Enterprises
SUN Dahai .................................................................................................. 251
Research on S&T Resource Allocation of Large and Medium-sized Industrial Enterprise in Tianjin
WU Riga, HOU Jialin .................................................................................. 256
The Risk Assessment on Overseas Investment of the National Social Security Fund Based on Fuzzy Comprehensive Evaluation Method
YANG Feihu ............................................................................................. 261
Research into Investment Environment of Municipal Cities in Hebei Province Based on Factor Analysis
YANG Jie, HAN Miaoqiao, SUN Yang .......................................................... 269
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Researches on Investment Strategy of Multi-generation Emerging Technologies</td>
<td>ZHANG Wei, LIU Dezhi</td>
<td>274</td>
</tr>
<tr>
<td>The Study on the Optimal Portfolio of China’s Social Security Funds Based on VaR</td>
<td>ZHANG Lihua, HUANG Xian</td>
<td>281</td>
</tr>
<tr>
<td>Effectiveness Analysis for the Allocation of Science and Technology Resources in Jilin Province Based on Circular Economy</td>
<td>XU Ying, ZHAO Shukuan</td>
<td>288</td>
</tr>
<tr>
<td>Conform a Sector Preferences Mechanism When Modern Service Industry Established</td>
<td>ZA Qifen, ZHU Ting, WANG Buxiang</td>
<td>294</td>
</tr>
<tr>
<td>An AHP Method Applied to Selecting Regional Leading Industry</td>
<td>QI Xiaoli, JIN Hao, SHEN Hongli</td>
<td>299</td>
</tr>
<tr>
<td>Application of Entropy Weight Osculating Value Method in Dynamic Evaluation of Regional Scientific and Technological Strength</td>
<td>CHEN Yujuan, SU Weihua</td>
<td>305</td>
</tr>
<tr>
<td>A Variables Time Series to Measuring FDI Contributions to Local Macro Economy, Jilin Province</td>
<td>MA Xiuying, ZHAO Han</td>
<td>312</td>
</tr>
<tr>
<td>Clustering of City’s Investment Environment in Anhui Using PCA</td>
<td>LI Shaobo, WU Chunhua</td>
<td>323</td>
</tr>
<tr>
<td>An Integrated AHP/DEA Model for Optimal Selection of Equipment Supplier for Petroleum Industry</td>
<td>WANG Lijuan, LIU Jiangtao, WANG Wenbin</td>
<td>328</td>
</tr>
<tr>
<td>Research on Selecting the Best Equipment Support Division Model</td>
<td>CAI Wenjun, LI Xiaosong, CHEN Qinghua</td>
<td>333</td>
</tr>
<tr>
<td>Analysis and Evaluation of Enterprise’s Science and Technology Innovation Ability Index Based on Questionnaire</td>
<td>YIN Zhijun, GUO Huijuan, WU Xia</td>
<td>338</td>
</tr>
<tr>
<td>Empirical Research on the Efficiency of Technology Innovation Resources Allocation</td>
<td>LI Sui</td>
<td>343</td>
</tr>
<tr>
<td>The Evaluation on Logistics Development Level Based on the Principal Component and Cluster Analysis</td>
<td>LIU Honghong</td>
<td>348</td>
</tr>
<tr>
<td>Application of Cluster Analysis in National Land Tax Structure Analysis in the Sixteenth Century</td>
<td>XU Yingkai, CHEN Qiuhua, WU Zeng</td>
<td>367</td>
</tr>
<tr>
<td>The Unascertained Measure Model of the Coal Mine Cleaner Production Evaluation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ZHANG Rui, DING Rijia, REN Xiangyang ................................................................. 372
Comprehensive Evaluation on Energy Use Efficiency of China and Dynamic Analyses of Its Influencing Factors

TU Guoping, LENG Bibin, JIA Ren’an ................................................................. 378
A Quantitative Study on the Governmental Service Value

YOU Shibing, WU Bi, JIANG Zhan ................................................................. 386
Research on Per Capita Income about National Regions Based on Factor Analysis

WANG Fang, HE Songbiao ................................................................. 397
Quantitative Research on Risk Assessment of Material Misstatement in Audit

XU Bin, CHEN Jianbao ................................................................. 403
The Design of Pre-warning Index System of Real Estate Market and Its Empirical Analysis

LIU Jun ................................................................. 412
The Models of Insurance Contracts under Symmetric and Asymmetric Information and Their Premium Characteristics

KONG Dejuan, ZHOU Yongzheng, ZHOU Yong ................................................................. 416
Study of Dynamic Portfolio Insurance Strategy Optimization and Empirical

HUANG Junjun ................................................................. 422
The Research on Non-governmental Organization's Social Credit Integrated Evaluation Based on Fuzzy Sets and AHP

JIN Guangbin, GUO Fugui ................................................................. 427
Performance Evaluation of Hedging in ETF Index Fund with Index Future

LIU Qichang, WANG Shengyun ................................................................. 433
The Determination of Weights for Credit Rating Indicators of Hi-tech SMEs

SHAO Jungang, ZHANG Ying ................................................................. 438
Performance Evaluation on Thousands of Reservoirs Security Project- Zhejiang Province

FENG Ying, YAO Shunbo ................................................................. 445
Integrated Strength of China’s Coastal Ports Study Based on Principal Component Analysis

ZHANG Meiqing, JIANG Lin ................................................................. 452
On the Comparative Research of Construction Process of Innovational City in China

ZHANG Meiqing, JIANG Lin ................................................................. 459
Financial Cost Control to Sewage Treatment Plants of Henan Province Based on Super-efficiency DEA Model

WAN Yucheng ................................................................. 465
The Evaluation Method for Science Research Project Based on Logistic Regression Analysis Model

Chapter Three: Industry Analysis and Selection
Selection of Regional Advantageous Industry Based on Index Approach and Main Component Analysis
– Case Study from Baotou, Inner Mongolia

GUO Hong, ZHANG Pu ................................................................. 471
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Estimation of the Dominant Capability of Successive Innovation System on Small and Middle Business</td>
<td>SUO Guibin</td>
<td>486</td>
</tr>
<tr>
<td>The Empirical Analysis of Technological Leapfrogging Evaluation of the Automotive Industry in China</td>
<td>QU Lin, LONG Ruyin</td>
<td>491</td>
</tr>
<tr>
<td>Research on Constructing Three-dimensional Index System to Evaluate Competitive Power of Steel Enterprises</td>
<td>ZHAO Guojie, GUO Jingrui, GUO Chunli</td>
<td>499</td>
</tr>
<tr>
<td>Evaluating the Performance of BaoSteel Avoiding Antidumping</td>
<td>FENG Lei</td>
<td>505</td>
</tr>
<tr>
<td>Measurement and Statistical Analysis of Automobile Industry Development</td>
<td>JI Jinghua, QIAO Liang, CHEN Changhe</td>
<td>511</td>
</tr>
<tr>
<td>A Measurement of Competition Degree in Chinese Banking Based on PR Method</td>
<td>OU Chaomin, LI Yang</td>
<td>517</td>
</tr>
<tr>
<td>Research on the Competence Evaluation Index System Based on the AHP</td>
<td>PANG Xuesheng, LI Min</td>
<td>521</td>
</tr>
<tr>
<td>A Fuzzy Analytic Hierarchy Framework for Empirical Research of Corporation Cultural Force of Chinese State-owned Enterprises</td>
<td>NIE Qing Kai, ZHAO Qing, DONG Wei</td>
<td>527</td>
</tr>
<tr>
<td>Application of Fuzzy Cluster in Selection Research on SMEs’ International Partners</td>
<td>XI Xiuyan</td>
<td>535</td>
</tr>
<tr>
<td>Evaluation Methods for Industrial Competitiveness</td>
<td>WANG Na</td>
<td>540</td>
</tr>
<tr>
<td>The Evaluation Analysis of Green Technological Innovation</td>
<td>HONG Yanyan, HE Qing</td>
<td>547</td>
</tr>
<tr>
<td>Research on the Role Evolution of Chinese Telecommunication Industry Based on Input-Output Method</td>
<td>CHEN Xia, LU Tingjie</td>
<td>551</td>
</tr>
<tr>
<td>The Questionnaire of Internal Consistent Reliability and Model Research—Based on Essential Attribute of Information Entropy</td>
<td>LIU Quan</td>
<td>558</td>
</tr>
<tr>
<td>“Double-Deck Urgency Sorting” and Analysis of Scientific and Technological SMEs’ Cultivating and Supporting Mechanism</td>
<td>WANG Hong, CHEN Xinde, ZHANG Yadan</td>
<td>564</td>
</tr>
<tr>
<td>Research on Calculation Airborne Product Reliability Based on Analytic Hierarchy Process</td>
<td>HU Zhaohui, LUO Jixun, SUI Yonghua, TONG Haijun</td>
<td>570</td>
</tr>
<tr>
<td>Statistic Analysis and Peer Evaluation on Enterprises’ Technology Innovation Performance</td>
<td>XIN Jifu, DUAN Jie</td>
<td>575</td>
</tr>
<tr>
<td>Evaluation and Appraisal of Regional Technology Innovation Capacity of Shandong Province</td>
<td>ZHANG Wei</td>
<td>580</td>
</tr>
</tbody>
</table>
Optimization of Components' Utilizing Duration with Limited Products Life Cycle
ZHENG Zhaoxia, XIA De ................................................................. 585

Evaluation of Enterprise’s Sustainable Technological Innovation Motivation Based on Institutional Structure
DUAN Yunlong, YANG Yamei ............................................................. 591

Application of Entropy Fuzzy Matter Element Model in Evaluation of Independent Innovation Capacity of Industrial Enterprises
FAN Xiurong, HE Benlan ................................................................. 596

Entropy Application in Research on Differences of High-tech Industry
CHEN Siling, HOU Yawen .............................................................. 605

Research on the Improvement of Technological Capability in Enterprises Based on Knowledge Platform
GONG Yurong, XI Zhifang .............................................................. 609

The Research on Beijing Creative Index System
LI Xingwei ..................................................................................... 615

Super-efficiency DEA-based Evaluation on China’s Science and Technology Competitiveness
LI Xinxian ..................................................................................... 618

Empirical Research on Innovative Capability of China Regional Technology Development-type Institutions
MA Minna, WANG Suyu, LI Guorong ............................................. 624

The Cluster Analysis of Multivariable Panel Data and Its Application
ZHENG Bingyun ............................................................................ 629

Application of Principal Component Analysis and Cluster Analysis to Enterprise Brand Crisis
WU Xuyan, WANG Haijian ............................................................. 635

Nonparametric Statistical Method——the Applications of DEA in Factor Analysis of Congestion Phenomenon
ZHANG Qianwei, YANG Zhihua .................................................... 640

Discussion and Application of Brand Appraisal Index System of Industrial Cluster
WU Chuangqing, YANG Xiaojin ...................................................... 646

The Performance Evaluation of Sustainable Development of Advantageous Industrial Clusters in Daqing
WANG Wei, QIAO Penghua, QI Xiuhui ........................................... 655

Research on the International Competitiveness Recognition of the Textile Industry
WEI Yaping .................................................................................. 661

An Evaluation on Core Competence of Industrial Clusters
MU Shitao, WU Wensheng .......................................................... 669

Performance Evaluation of the Listed Companies Based on Multivariate Statistical Analysis
ZHU Jie, HAO Yan, YUE Puxiu ...................................................... 675

Study on the Enterprise Environment Performance Evaluation Model Based on FCE
ZHANG Yalian .............................................................................. 683

Enterprises’ Financial Performance Evaluation Based on DEA Methodology
XIE Limei ....................................................................................... 689

WANG Hui, KONG Weiwei, ZHAO Chunwei, HAO Danlu .................. 694

The Internal Performance Evaluation of Agricultural Enterprises Based on Interval DEA

ZHANG Liying, YANG Yinsheng, LI Shenglian ............................ 700

Fuzzy Comprehensive Evaluation for Enterprise Statistical Capacity

LIU Xiaohua ................................................................. 705

Fuzzy Comprehensive Evaluation of Economic Losses of Regional Natural Disasters

HAN Jingxuan, LI Xuibiao, MIAO Li’an ............................... 710

Study on Small and Medium Enterprises Credit Rating

ZHUANG Kai, ZHANG Shoufeng ............................................. 714

The Study on Evaluation of Financing Ability of Technological Enterprise

XU Jun, LI Jianhua, SHENG Jianying ................................. 718

Coal Mine Safety Evaluation Model Based on Fuzzy and Entropy Weight

YIN Lanlan, LU Guobin, ZHANG Rui .................................. 725

Research on the Relationship between Customer Satisfaction and Price Overall Evaluation

CHANG Xue ................................................................. 730

A Composite Index Method Applied to Evaluating Technique and Tennis Players

GUO Kaiqiang, CHEN Zhidao, XIONG Lingmin ...................... 734

Fuzzy Comprehensive Assessment of the Readers’ Satisfaction Degree to Library

CHEN Lihua, DONG Ning .......................................................... 739

Research on E-procurement Supplier Performance Assessment Model Based on SPSS Principal Component Analysis and Gray Relational Theory

WANG Mingyan .............................................................. 745

Comprehensive Evaluation of Library Service Quality Based on Factor Analysis

YIN Hongsheng, QI Weijuan, LIU Xiurong, YANG Linli, XI Yang .......... 752

Balanced Scoreboard Method Applied to Evaluating Supply Chain Performance

CHEN Dongdong, CHI Hong ................................................. 759

Application of Group Decision-making Based on FC-OWA Operator in Logistics Location

WANG Ailing ................................................................. 764

Research on Customer Value Segmentation of Futures Industry Base on AHP Theory

WANG Yuming, LI Cheng ..................................................... 768

Comprehensive Evaluation of Economic Benefits of Tourism

LI Sulan, WANG Feirong ....................................................... 777

Research on Customer Classification Management of Exhibition Industry Based on the AHP Model

QIU Ling, WU Lingling ......................................................... 785

Research on Attitudes toward Shanghai’s Tourism Image Based on the Factor Analysis

LI Liangliang, WANG Lu, CAI Yi .............................................. 794

Research on Dynamic Evaluation Model of Customer Satisfaction Based on Correlation Analysis

LI Min, PANG Xuesheng ....................................................... 802
Chapter Four: Agriculture, Environment and Energy Assessment

Quality Discrimination of Peanut Oil by Hierarchical Cluster Analysis of Fatty Acid

WANG Qian, DONG Haiti ............................................................................................................. 820

The Evaluation of Animal Welfare Based on Triangular Fuzzy Number Analytic Hierarchy Process

ZHAO Yingjie, JIA Jingbo ........................................................................................................... 824

Study on Optimum Percentages of NSP Enzyme Preparation and Dietary Fiber for the True Metabolizable Energy of Diets for Geese

LIU Changzhong, ZHANG Yi, CHEN Yachun, WANG Ziliang, MIAO Zhiguo ............................. 831

On Sino-US Comparative Advantage in Exporting Agriculture Product-Contribution and Competitiveness Analysis with Constant Market Share Model

WANG Yongde, WANG Wei ........................................................................................................ 838

The Factor and Cluster Analysis of the Cross-bred Cotton’s Fiber Quality in the Yellow River Zone

CHEN Fugui, CHEN Rongjiang, ZHU Mingzhe ......................................................................... 846

Optimization of Enzymatic Hydrolysis Conditions of Rapeseed Protein by RSM and Optimization of Regression Model

MU Yundong, GUO Xingfeng, ZHU Bi ........................................................................................ 852

Applying PPC Model Based on Particle Swarm Optimization in the Program Evaluation of Water and Fertilizer Management

ZHUANG Zhongxue, REN An ..................................................................................................... 858

Design of Statistic Indices System on Wildlife Protection and Utilization Industries

CHEN Wenhui, LIU Junchang .................................................................................................... 863

Assessment of Grain Potential Production for Different Areas in Heilongjiang Province Based on Analytic Hierarchy Process

LIU Qiumei, MENG Jun ............................................................................................................ 871

Empirical Analysis of Development Tendency of Pig Industry in Heilongjiang Province Base on Factor Analysis

XU Na, LI Caixia ......................................................................................................................... 876

Research on Rural Knowledgeable Farmers’ Cultivation System by Using DEMATEL Method

YANG Weiguo, GUO Hongpeng, YANG Yinsheng ...................................................................... 882

Factor Analysis and Cluster Research on Quantitative Characters of New Cotton Varieties

CHEN Rongjiang, CHEN Fugui, WANG Wenfeng, ZHU Mingzhe ............................................ 887

The Evaluation and Comparison of the Capacity for Independent Innovation of Different Types of Rice Research Institutes

FU Xinhong, CHI Hong, ZANG Wenru ....................................................................................... 892
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Index System Introduced to Measuring the Loss Caused by Wildlife</td>
<td>HAN Song, ZHU Jie</td>
<td>901</td>
</tr>
<tr>
<td>Evaluation on the Competitiveness of Beef Industry Cluster in Heilongjiang Province Based on GEM Model</td>
<td>SHI Yanxin, LI Cuixia</td>
<td>906</td>
</tr>
<tr>
<td>The Coordination Evaluation Model and Its Application of the Circular Economy System</td>
<td>LV Jiehua</td>
<td>912</td>
</tr>
<tr>
<td>Study on Information Disclosure of Environmental Pollution from Listed Companies, Hebei Province</td>
<td>LI Congxin, XU Aihao, QU Na</td>
<td>918</td>
</tr>
<tr>
<td>An Empirical Study on the Structure of Environmental Concern and the Implications on Green Product Purchasing</td>
<td>NING Bo</td>
<td>924</td>
</tr>
<tr>
<td>Projection Pursuit Model Based on Particle Swarm Optimization Algorithm and Its Application on Water Quality Evaluation</td>
<td>WANG Zilong, FU Qiang, JIANG Qiaxiang</td>
<td>931</td>
</tr>
<tr>
<td>The Air Pollution Study Based on Clustering Analysis in China</td>
<td>HONG Shaifeng, ZHAO Jianhua, MA Zhengyan</td>
<td>937</td>
</tr>
<tr>
<td>Analysis on Circular Economy Development in Yancheng of Jiangsu Province</td>
<td>WANG Jingling</td>
<td>944</td>
</tr>
<tr>
<td>Research on Value Measurement of Resources and Environment in Coal Mining Area</td>
<td>LI Yongfeng, ZHANG Minghui</td>
<td>950</td>
</tr>
<tr>
<td>Grey Statistic Decision Analysis of Ecological Environment—A Case Study of Jinan City, Shandong Province, China</td>
<td>LUO Fang</td>
<td>956</td>
</tr>
<tr>
<td>Research on Optimizing Water Resources Usage in Shijiazhuang Area</td>
<td>ZHANG Rufei, LI Xiaoqin</td>
<td>961</td>
</tr>
<tr>
<td>Statistical Analysis and Tracing Back on the Regional Environmental Quality in the Western and Eastern Regions</td>
<td>WANG Jingfang, WEI Sumei, ZHOU Haiyan</td>
<td>968</td>
</tr>
<tr>
<td>The Empirical Research on Energy Efficiency of Industry Section in China</td>
<td>YUAN Yijun, GENG Dianhe</td>
<td>976</td>
</tr>
<tr>
<td>On Optimal Efficiency of Energy Consumption in Related of CO2 Discharge—Research from Major Industry Sectors in China</td>
<td>LIU Shan, SHU Sihui, MAO Zhiqiang</td>
<td>982</td>
</tr>
<tr>
<td>The Advantageous Industry Location to Develop Service Outsourcing in Qiqihar Based on Factor Analysis</td>
<td>QI Xiaohui, WANG Wei</td>
<td>987</td>
</tr>
<tr>
<td>Analysis on Dynamic Changes of Efficiency of Regional Energy-saving &amp; Emission Reduction in China</td>
<td>SUN Xin</td>
<td>992</td>
</tr>
</tbody>
</table>
Comprehensive Evaluation on Energy Conservation and Emission Reduction in Forestry Sector of China

XU Junjie, QI Chuang ................................................................. 997

An Optimal Property on Mixed Estimator of Estimable Function in Linear Regression Model

ZHOU Yongzheng ................................................................. 1006

Optimal Estimators in the Multivariate Linear Model under Balanced Loss

HU Guikai, LIU Guangping ...................................................... 1011

Cluster Analysis and Application of Functional Data

ZHOU Jianping, DAI Ying, XU Gang ............................................. 1017

Shrunken Principal Component Least Squares Estimator

SHENG Zining ........................................................................... 1022

Hierarchical Clustering Algorithm Based on a New Measure

ZHANG Guofen, YE Jianjun ....................................................... 1026

A K-means Clustering Algorithm Based on Similarity Coefficient and Application

WU Xiangting, LU Yan, GAO Zhaoci .......................................... 1031

Optimization and Sensitivity Analysis of Least Absolute Estimator

XIAO Jixian, MI Cuilan, XU Zhiyuan ............................................ 1036

Research on Data Quality Assessment Technology of Economic Census in China

TAO Ran, JIN Yongjin, WANG Jun ............................................ 1040

Chapter Five: Education and Social Welfare System

The Construction of AHP-based Evaluation System of Teacher’s Ability

YANG Chao, LIU Jun ...................................................................... 1045

Application of Multi-level Evaluation Model of Grey System for the Undergraduate Comprehensive Quality Evaluation

ZHAO Yang, WANG Chuan ......................................................... 1051

Application of Statistic Fuzzy Comprehensive Evaluation Technique in the Evaluation of Teacher’s Teaching Quality

WANG Liying, LIU Houping ......................................................... 1056

The Construction of the Evaluation Model of the Teaching Quality Based on AHP

ZHAO Xiaojing, YU Xiaqiu ............................................................. 1062

A Study of the Optimized and Statistical Model about University Tuition Fees

ZHAO Baoping, QI Limei .............................................................. 1068

Study on the Statistical Indicators System of the Process to Building Green University

TAO Min, LI Hongwei, SONG Ping ............................................ 1078

The Comparative Analysis about the Higher Education Developmental Level of the Various Provinces and Municipalities in China

XIAO Yanling, WANG Ning, LI Yingxue ...................................... 1083
Application of Principal Component Analysis on Comprehensive Evaluation of English-major Graduates' Academic Performances

LIU Yingli, LIU Yanli, ZHANG Wei .......................... 1089

Definition of Poor College Students Based on Fisher Discriminant Analysis Method

PENG Diyun, LIN Ni, MA Xiaowei, JIANG Ruiqing .......................... 1095

A Study on the Research Performance Evaluation Model of University Departments and Its Empirical Research

HU Hong, ZENG Shaolun .......................... 1101

On Competitiveness Assessment of Hi-tech Human Resources in Handan City——A Principal Component Analysis in SPSS

GUAN Jun, YANG Jing .......................... 1108

The Study of Data-processing Technology for Job Evaluation

LIU Lin, YU Shunkun, WANG Xiaoguang .......................... 1116

An Analysis on AHP-Based Selection of Human Resource Outsourcing Service Providers

REN Mingli .......................... 1122

Research on Evaluation Indicator System and Comprehensive Evaluation Methods of Harmonious Labor Relationship in Enterprise

MO Shenghong, CHEN Lunhua .......................... 1128

The HRST in High Technology. Which one is Better, PSTA or Scientist and Engineer?

LI Yanping, LI Tai .......................... 1134

The Empirical Analysis of the Ability of Industry to Absorb Employment in Jiangxi Province

ZHAO Jun, TANG Pengzhi, WANG Fang .......................... 1139

Factor Analysis on Disparity of Unemployment Insurance in Chinese Various Regions

WANG Juming, LV Hong, ZHAO Xiaomeng .......................... 1145

Applied Study on the Evaluation of Managers’ Comprehensive Capacity Based on Information Entropy Theory

RONG Jian, PANG Xuesheng .......................... 1150

A H.R. Management Performance Study Base on the Method of Fuzzy Comprehensive Evaluation

CHE Yanjie .......................... 1155

The Secondary Fuzzy Synthetic Evaluation Applied for Performance Assessment in Human Resources Management

ZHAO Liang .......................... 1160

A Comparative Analysis on China’s Urban Employees’ Pension Level before and after Reform

HU Yuqin, XU Zhaojun .......................... 1165

Comparative Factor Analysis on Household Income and Expenditure in Rural Areas, Sichuan Province

ZHANG Mingdou, XU Dengyao .......................... 1170

The Model of Public Satisfaction Evaluation Concerning County Government Performance

YU Xiaofei, CHEN Tong .......................... 1176

An Evaluation Model for Health Care Systems

XU Zhiqiang, WU Xuejun .......................... 1182
Discussion of Occupational Pension Plan Design during the Accumulation Phase and ES Risk Assessment

HUANG Shunlin, WANG Xiaojian .............................................................. 1187

The Application of Cluster Analysis and Discriminant Analysis in the Classification of Countries

WANG Airu, LI Chunlan, QIAO Junjian ......................................................... 1194

Studies on Well Allocating Social Insurance Fund and Optimizing Invest Portfolio

WU Puzhao, CUI Feifei .............................................................. 1199

The Empirical Study on the Degree of Public Satisfaction Evaluation Indicators towards Local Government Based on the Service-oriented Government

ZHANG Yu, SHI Lingling .............................................................. N/A

A Comparative Study of Two Multiple Classification Methods Based on Partial Least Squares Using Tumor Microarray Gene Expression Data

JIN Zhichao, GAO Qingbin, HE Jia ......................................................... 1204

Evaluation of AIDS Treatments Based on Covariance Analysis

YUAN Yanhua, JI Xiaoli .............................................................. 1223

The Consumption Structure Discriminant Analysis on Rural Residents in Jilin Province

LI Dongdong, FU Yan .............................................................. 1229

Applying Competing Risks Model to Estimating the Risk Coefficient of an Acute Infectious Disease

CHEN Zheng, NAKAMURA Tsuyoshi ......................................................... 1234

Study on the Regional Level of Chinese Social Security Based on Grey Evaluation Theories

DUAN Jie .............................................................. 1240

The Research on the Development Level of Social Old-age Insurance in China Based on Kernel Principal Component Analysis

WAN Xinghao, ZHAO Huijuan, WANG Pei ..................................................... N/A