Comprehensive Evaluation of Economy and Society with Statistical Science


Editor: ZHU Konglai, Henry ZHANG

- Enterprise Innovation and Competitiveness
- Enterprise Performance and Credit
- Financial Credit and Investment Measurement
- Regional Economy Comparison
- Social Security and Standard of Living
- Human Resources and Intellectual Property
- Macro Economic Analysis
- Fundamental Theory Study
CONTENTS

Chapter One: Enterprise Innovation and Competitiveness
Analysis of the Middle and Small-scale Competitiveness of Industrial Enterprise of Different Systems in Xinjiang

XIAO Dunhua, SUN Hui, TANG Hongguang ................................................................. 1

Fuzzy Comprehensive Evaluation and Analysis of Enterprise Technology Innovation Ability

ZHUO Haiyang, ZHANG Shoufeng, ZHU Konglai .......................................................... 9

The Researches of Industrial Value Added’s Growth on Principal Component Analysis

XIE Wei ..................................................................................................................... 14

Fuzzy Evaluation Research on Oil Industry’s International Competitiveness

HE Songbiao, WANG Fang .................................................................................. 18

Evaluation Model of SMEs’ Competitiveness Based on “Active Growth”

CHEN Xinde, ZHANG Yadan ........................................................................... 26

Empirical Analysis of Competitiveness of China’s Agricultural Non-staple Food Product Processing Industry

LAI Zhihua, WANG Bifeng ................................................................................ 31

Based on AHP Study of Coal Industrial Clusters Competitiveness in Xinjiang

LIU Yuanyuan, SUN Hui, ZHANG Nana ............................................................... 36

A Study on the Core Competence of the Corporation Based-on Manufacturing Industry

CHEN Zhi, XU Hong, JI Yanhui ............................................................................. 44

Construction of Evaluation Index System for Enterprise Independent Innovation Capability Based on AHP

PANG Xuesheng, PANG Shuai ........................................................................ 52

The Comprehensive Evaluation of China’s Logistics Level since Reform and Opening up Based on Factors Analysis and Clustering Analysis

GU Liqin, WEN Meihui, REN Rongying ................................................................. 58

China Pharmaceutical Enterprises Technological Innovation Ability Evaluation—Empirical Study on China’s State-owned Pharmaceutical Company

YONG Lanli, HU Songyu .................................................................................. 64

The Research of Method on Network Enterprise Valuation

GUO Chunyan, SONG Lei, WANG Yanfang ....................................................... 69

Product Family Architecture Market Adaptability Evaluation Based on Fuzzy Multi-attribute Decision-making

CHENG Xin, XU Xinsheng, LI Dan .................................................................. 73

Technology Innovation Capability Evaluation of High-tech Enterprises in Liaoning Province Based on
Factor Analysis

TANG Liyan, ZHANG Jing, WANG Guohong ................................................................. 78
Principal Component Analysis (PCA) Based Evaluation on Competitiveness of Petrochemical Sector
CHEN Yanling, WU Haiyan, YANG Yong .................................................................. 83
Factor Analysis on China’s High-tech Industrial Competitiveness
ZHANG Guimei, FAN Xing ....................................................................................... 90
A Comprehensive Study on Capability of Scientific and Technological Innovation of Chinese Manufacturing Industry Based on Factor Analysis
WANG Wenqing, YANG Jinfeng ............................................................................... 95

Chapter Two: Enterprise Performance and Credit
The Application of Fuzzy Comprehensive Evaluation in the Performance Evaluation on Oil Field Enterprises
HUO Jianglin, LIU Surong ....................................................................................... 101
Risk Assessment on Enterprise Resource Planning Based on AHP and Fuzzy Synthetic Evaluation
WU Hongxia, WANG Guangfeng ............................................................................ 106
Grey Comprehensive Evaluation Model for Logistics Performance Based on Entropy Weight
LIU Yongmei ........................................................................................................... 111
Evaluation Method of the Level of Textile Enterprises Informatization—Based on Grey Clustering Assessment
JIANG Yanshu, ZHANG Qianqian, XIN Yue .......................................................... 115
Research on the Public Transit Enterprise Evaluation of Operating under the Cost Rule
ZHANG Qingnian, LIU Yongmei ............................................................................. 119
Application of Logit Model in Credit Risk Evaluation of Corporations
ZHANG Qingxia, WANG Bifeng, LAI Zhihua ....................................................... 125
Study on Application of EVA in Performance Evaluation of Private Listed Companies
XIN Jinguo, HONG Bo ....................................................................................... 130
Discussion on Firm’s Environmental Performance Objective and Its Evaluation
ZHENG Jiliang, KE Xing, WANG Jinglin ................................................................. 136
Evaluation Analysis on the High-tech Industry Based on Multidimensional GRE Model
XI Xiuyan, JING Haoyong ..................................................................................... 142
Credit Evaluation for Real Estate Development Enterprise Based on BP Neural Network System
LI Youjun, LIU Hongying ..................................................................................... 148
Evaluation of Advantageous Resources in Enterprise Based on Rough Set Theory
LI Zhigang, LOU Weifeng, LI Yusheng ................................................................. 153
An Index System for Assessing Enterprise Environmental Liability and Performance
HUANG Jing ......................................................................................................... 158
Research on Evaluation to the Security Credit of Construction Enterprises Based on the Fuzzy
Comprehensive Evaluation

XIE Liangqiu, HU Jinhong ................................................................. 163

Chapter Three: Financial Credit and Investment Measurement
Regional Entrepreneurship Environment Evaluation Methods and Positive Analysis

ZHOU Xijun, GUO Pibin .................................................................. 168

The Application of Combined Principal Components Analysis to the Stock Evaluation
ZHANG Lihua, SONG Minna, CHEN Jie ........................................... 174

The Construction of a Venture Capital Project Evaluation Index System and the Screening of Indexes
LIU Guangbin, WANG Yakun, ZHANG Xinxin .................................. 179


SUN Mingjie, CHANG Zhiyou ........................................................ 186

Study on Evaluation Methods of the Auditing System

XU Xiangzhen, XU Jing ................................................................. 196

A Study of the Application of Fuzzy Clustering on Project Management Performance Appraisal

LAI Jiyu, CHEN Qunli ................................................................. 200

Study on Construction Project Performance Evaluation System Based on KPI and BSC

HU Biao, XIONG Yinghan, TIAN Yun ............................................ 206

Research on Appraisal and Influential Factors of Efficiency of China's Listed Banks under Open Economy Condition

CHEN Xiaowei ............................................................................. 211

An Individual Credit Risk Assessment Method

LI Jiajun, QIN Liping, ZHAO Jia .................................................. 216

Comprehensive Evaluation of the Value of Stock Investment Based on the Multi-attribute Decision Theory

WEI Zhonglong, WANG Xiaoyi, WANG Jingping .......................... 221

Research on Comprehensive Performance Evaluation of GEMEs Based on Factor Analysis

RONG Jian, LI Shu, PANG Xuesheng .......................................... 227

The Research on Evaluation of Ecological Industrial Park Using the Input-output Method

WANG Hong ............................................................................... 232

Research of Project Investment Decision Method Based on Fuzzy Comprehensive Evaluation

WU Yaoming, CHEN Zhenghui ...................................................... 241

Competitiveness Study on Listed Commercial Banks of China

XIE Tingting, CHEN Wenxin, LIU Yongli ...................................... 246

Chapter Four: Regional Economy Comparison
Positive Analysis of Circulation Economic Statistics Target System on China and Various Regions of
China

MA Zongguo........................................................................................................................................... 251
DEA Evaluation and Improvement of the Relative Validity of Inputs and Outputs of the Hi-tech in
Industries of Wuhan

LI Zhuhong, LIANG Dong .................................................................................................................... 256
A Dynamic Study of Regional International Tourism Competitiveness Based on Factor Analysis

SHI Na..................................................................................................................................................... 261
Study on Competitiveness Evaluation for Black Energy Industry Cluster in Xinjiang Based on AHP

ZHANG Nana, SUN Hui, LIU Yuanyuan ............................................................................................. 270
Evaluation on Relative Efficiency of Fujian Province Leading Industry Based on DEA Method

HUANG Zhangshu, CHEN Dongqing ................................................................................................. 280
Study on Service Outsourcing Efficiency of Chinese Cities Based on DEA Model

WANG Shengjin .................................................................................................................................... 287
Study on Supply Chain Performance Evaluation Based on DEA

HU Biao, TIAN Yun, GAO Tian ............................................................................................................. 292
Study on the Evaluation of Sustainable Development of Resource-based Cities Based on Factor Analysis
Model and Empirical Study

ZENG Lijun, SUI Yinghui, REN Yixin ............................................................................................ 297
The Performance Evaluation on Scientific and Technological Inputs of Zhejiang Province Based on DEA

CHEN Yujuan .................................................................................................................................... 302
Study the Evaluation on Competitiveness of Regional Civil Aviation Industry in China Based on Factor
Analysis

DUAN Jie, YANG Huifang ......................................................................................................................... 308
Analysis of Evaluation and Comparison about the Regional Economic Development in China

LI Guorong, MA Minna, DING Yuanyuan ......................................................................................... 316
Evaluation of Ecosystem Services of Weihai’s Forest

ZHENG Fengying, XU Jingwei ............................................................................................................. 321
Regional Difference Analysis of Scientific and Technological Innovation Ability in Henan Province

WEN Jian, LEI Liujun, TIAN Zhiqiang .............................................................................................. 326
The Study on the Competitiveness of Counties Economy in Linyi City

LI Wenjun .......................................................................................................................................... 331
Service Competitiveness of Six Central Provinces: Based on Factor Analysis

LI Jinkai, LIU Hengjun, HAN Yafeng ............................................................................................. 336

Chapter Five: Social Security and Standard of Living

Validity Study of Evaluation Index in Food Core Periodical Based on Principal Component Analysis

ZHANG Yinliang, ZHANG Fuping, HU Hui .................................................................................. 342
Optimization Model for Affordable Housing Allocation Based on Fuzzy Comprehensive Evaluation

CHEN Tao, HE Yiqing, XIE Jianglin .......................................................... 347

The Study of Value Evaluation on Public Health Input in Songjiang District

HU Shouzhong, SONG Xinning, XU Jia ....................................................... 353

The Statistical Analysis and Comprehensive Evaluation of the Urban Residents Quality of Life

LV Ling, WEI Jianming, YU Lulu ............................................................. 358

The Evaluation System Research of Brand Equity Value in Chinese Forestry Enterprises

CUI Wendan, TIAN Guoshuang ............................................................... 366

Application of TOPSIS and RSR Method in the Evaluation of the Satisfaction Degree to Community Health Service

WANG Sheng, GAO Ge ...................................................................... 374

Probe into Comprehensive Evaluation Methods of China's Social Security

LIU Weidong ..................................................................................... 379

Level of Shanghai Social Security and Its Evaluation

LV Dongxin, LI Zhenglong ................................................................. 385

A Measurement Method of Satisfaction Degree about Residents Quality of Life

LI Zhenglong, CHEN Cheng ............................................................... 391

The Performance-evaluation Target System Research of the Minimum Subsistence Security of Local Government

CHEN Shujun, FU Shanna ................................................................. 397

Evaluation and Study to Farmer's Burden Based on Multi-level Fuzzy Synthetic Evaluation

KONG Wenhua ................................................................................ 404

Study on the Constructing and Testing of Index System for Monitoring Quality of Life for Urban Residents

WANG Guilan, LEE Linda .............................................................. 409

Study of Fuzzy Comprehensive Evaluation Method in Evaluating Employee Satisfaction of Foreign-funded Enterprise in China

ZHANG Xiaomei ............................................................................... 414

Chapter Six: Human Resources and Intellectual Property

Research on Patent Implementation Performance Evaluation Based on Grey Correlation Analysis—Taking City Group of Central Plains as Example

CHENG Yunxi .............................................................................. 419

The Construction of Statistical Index System of Human Capital

SONG Lei, XU Wei ....................................................................... 424

Chinese Academic Journals Evaluation Method and Application

HU Yao, WANG Huiwen, ZHANG Yin ............................................ 429

Constructing Index System of Labor Cost Management
Performance Assessment of Instructors at Recreational Sports Clubs

Study on Evaluation Systems and Appraisal Method of CSD for University Student

Experiment Evaluation for the Social Practice of University Students

The Construction of the Performance Evaluation Indicator System of Enterprise’s Knowledge Management

Performance Evaluation of High Technology Enterprise Knowledge Management Based on the Super Efficiency DEA—Taking Shandong Province as an Example

Evaluation on Training Quality of Henan Electric Power Co. Training Center Based on Markov Chain

Evaluation and Analysis of the Survey of “Undergraduate Job Expectation”

Overall and by Fields Research Output Evaluation of Chinese Mainland Universities Based on ESI Database

Study on Performance of Technology Business Incubators in Tianjin Based on Input-output Efficiency

Chapter Seven: Macroeconomic Analysis

Project Access Evaluation of Development Zone Based on Extension Theory

Statistical Modeling Study on Water Quality Assessment of Taihu River

Regional Ecological Security Assessment Based on Theory of Ecological Footprint—A Case of Shandong Province

The Research on Ecological Performance Measurement of Logistics Firms

Empirical Study on the Performance of M&A of Chinese Listed Companies Based on Different Motivations

Economic Evaluation on Environmental Impact of Mining Method in Jinshandian Iron Mine

MA Qiang .................................................................................................................. 530
Dynamic Comprehensive Evaluation of China's Provincial Pollution and Research on Influencing Factors

YANG Wanping ......................................................................................................... 538
The Comprehension Evaluation of the Efficiency of the Railway Transportation Enterprises Based on DEA and IDEA

GONG Yurong, CAO Ling ......................................................................................... 549
The Analysis of Scientific and Technological Progress Based on SVDD

ZHAI Cheng, XIAO Jianhua ....................................................................................... 554
Application of the Weighted Fuzzy Set-valued Statistics Theory in the Metro Fire Risk Assessment—Empirical Studying Based on Guangzhou Metro Data

WANG Zhihong, WANG Binhui, LIU Huaihui ............................................................... 559
The Comprehensive Evaluation of Tourism Geological Resources in Jilin Province

ZHANG Fengling, ZHANG Waner, XING Lixin .......................................................... 565
The Assessment on the Developmental of Social Undertakings in Jiangxi Province

GUO Yanqing, DENG Qunzhao, ZHOU Min .............................................................. 574
Green Supply Chain Management Performance Measurement and Research

GAO Tian, HU Biao, TIAN Yun .................................................................................... 579
Monitoring Evaluation Research on Overall Development Ability

ZHANG Shoufang ......................................................................................................... 583
The Empirical Study of China's Government Consumption and Urbanization Level

GUO Yiqun .................................................................................................................. 588
The Comprehensive Appraisal of Mines Sustainable Coordinated Development

WU Lan, WANG Shujing ............................................................................................. 592

Chapter Eight: Fundamental Theory Study

The Interval Estimation Order Relation Analysis Method Based on Monte Carlo Simulation and Its Application

ZHANG Faming .......................................................................................................... 600
A Maximum Deviation and Cooperative Games—Based on Combined Evaluation Method and Its Applications

REN Xiaoyu, YANG Xihuai, WEI Dan ......................................................................... 607
Estimation and Assessment of a Dynamic Spatial Fixed Effect Model—Based on Exogenous Initial Value

GUO Penghui, QIAN Zhengming .............................................................................. 614
Some Regression Models in Biostatistics and the Analysis of Variance
An Evaluation of Multiple Comparison Procedures for Proportions: A Monte Carlo Study

SUN Hongwei, XU Tianhe, HAN Chunlei

The Researches on Mixtures of Kernels Function Initial Parameters Selection on the Synthetic Evaluation Function of KPCA

TAN Yili, ZHAO Ye, WAN Xinghuo

Authors Index