

Contents

Part I Intelligent Systems

Multiobjective Hybrid Genetic Algorithms for Manufacturing Scheduling: Part I Models and Algorithms	3
Mitsuo Gen, Lin Lin and Wenqiang Zhang	
Multiobjective Hybrid Genetic Algorithms for Manufacturing Scheduling: Part II Case Studies of HDD and TFT-LCD.	27
Mitsuo Gen, Wenqiang Zhang and Lin Lin	
Stock Price Forecasting Based on Multi-Input Hamacher T-Norm and ANFIS.	55
Fengyi Zhang and Zhigao Liao	
Projection Pursuit Combinatorial Model and Its Application to Discharged Patients Forecasting.	67
Xinli Zhang, Ting Zhu, Le Luo and Li Luo	
Impact of Faculty Demographic Characteristics on Educational Interaction via Social Media	79
Komal Mushtaq and Rana Rashid Rehman	
A Coupled Method of Meshfree Poly-Cell Galerkin and Finite Element for Elasticity Problems	89
Jie Ma and Kaiming He	
The Concept and Typology of Ineffective Work Behavior: A Qualitative Analysis	103
Hao Zhou and Qian Ma	

Research on Quality Evaluation of College Entrepreneurship Education Based on Extension Matter-Element Model	113
Xiaofeng Li and Suying Xiang	
Design and Implementation of Multidimensional Earthquake Marking System	123
Jinjiang Yan, Haoliang Jiang, Yongzhong Cheng and Deshan Liu	
Collaborations Within and Across Regions in Technology Commercialization in China	137
Xiaoping Li and Qi Zhang	
Construction and Validation of the Integration Model of Planned Behavior Theory and Health Belief Model	151
Xinyan Guo	
Study on Owner's Incentives to Supervisor Under a Ternary Structure	161
Lei Zhao and Sheng Zhong	
An Optimal Control Model for Biogas Investment Problem Under Fuzzy Environment	171
Yanfei Deng	
Analysis of the Operation Mechanism of Local Governments' Information Publicity Based on System Dynamics	179
Xiaoyan Li and Xiangling Guan	
An Empirical Study of Relationship Between Executive Compensation and Performances of Chinese Listed Company—Based on Simultaneous Equations Model	189
Lixia Yu, Lu Wang and Min Shang	
Analyzing and Forecasting Crude Oil Price Based on Stochastic Process Model	201
Jiancheng Hu	
A Bi-Level Waste Load Allocation Model Based on Water Function Zoning for Sichuan-Neijiang	209
Shuhua Hou, Xiaoling Song and Liming Yao	

Part II Logistics Engineering

Supply Chain Coordination with Group Buying Through Buyback Contract	223
Yanni Ping, Wenjing Shen and Benjamin Lev	
Economic Viability Study for Offshore Wind Turbines Maintenance Management	235
E. Segura Asensio, J.M. Pinar Pérez and F.P. García Márquez	
A Multi-Objective Optimization Model for the Purchasing and Inventory in a Three-Echelon Construction Supply Chain	245
Qiurui Liu and Zhexiong Tao	
Integrated Distribution-Transportation Planning for the Raw Material Supply Chain Management	255
Siwei Zhao and Zongmin Li	
The Vehicle Routing Optimization with Uncertain Demands and Traveling Time	267
Fang Yan, Manjing Xu and Haiyan Yu	
Study on Supplier Selection of Manufacturing in Lean Closed-Loop Supply Chain	275
Yueyu Li and Shujie Dong	
A Study on Running Mechanism of Regional Innovation System Based on Knowledge Flow	283
Yijun Ye, Xin Gu, Hui Li and Yijun Chen	
Regional Economic Difference Analysis and Path Selection from the Perspective of Spatial Structure	293
Qian Fang and Yi Sheng	
Multi-agent Based Intelligent Supply Chain Management	305
Ye Wang and Denial Wang	
Prognostics for State of Health Estimation of Battery System Under Uncertainty Based on Adaptive Learning Technique	313
Fan Li, Yusheng Wang and Duzhi Wu	

Benefit Distribution of the Agricultural Products Green Supply Chain Based on Modified Shapley Value	325
Yanling Xu, Chen Peng, Caoyu Wang, Jin Xie and Zhi Li	
Multi-Mode Discrete Time-Cost-Environment Trade-Off Problem of Construction Systems for Large-Scale Hydroelectric Projects	337
Huan Zheng	
Airline Planning Modelling-Based Carbon Taxes Setting Problem Under Changing Transportation Environment	347
Rui Qiu, Xiaoling Song and Lin Zhong	
An Integrated Inventory Control and Transportation Model Under Carbon Emission Trade	357
Zhimiao Tao and Ziyan Tang	
The Supply Chain Network Equilibrium Model with Fuzzy Demand Price	367
Zezhong Wu	
Dynamic Optimal Allocation of Irrigation Water Resources for Multi-crop in Multiple Agricultural Subareas with Fuzzy Random Seasonal Inflow and Rainfall	385
Xinxin Xu, Ziqiang Zeng and Edward Minchin	
Part III Information Technology	
Optimal Choice of Parameters for Unknown Function in Big Data Analysis Problems	399
Asaf Hajiyev and Abdullayeva Narmina	
The Stroke Manager App—Individual and Mobile Support for Stroke Patients and Their Caregivers	409
Roland A. Görlitz	
A Class of Chance Constrained Linear Bi-Level Programming with Random Fuzzy Coefficients	423
Xiaoyang Zhou, Yan Tu, Ruijia Hu and Benjamin Lev	

A Consensus Based VIKOR Method Using the 2-Tuple Linguistic Model	435
Zhibin Wu, Kang Xu and Lin Zhong	
Value Analysis of Mobile Internet Users Based on Clustering	447
Dan Zhang, Yufeng Ma, Xiong Tao and Yue He	
Advertising Information Content of Web Forums and Message Boards Official Posts in China National 5A Rated Tourism Attractions	459
Shimin Yin, Yongge Niu and Wei Li	
Research on Urban Public Transport Status and Countermeasure of Yinzhou District in Ningbo City	471
Chunyan Du, Min Xiao and Xizhao Zhou	
Analysis on Asymmetry and Trends Forecasting of Chinese Macroeconomic Fluctuations	483
Hong Wang and Yonggan Zhao	
Harnessing and Boosting University Brand in the Age of Big Data	497
Yu Liao	
The Research of E-Commerce Enterprises' Price Game: Empirical Studies in China	511
Yong Huang, Jian Liu, Ronghua Zhu, Lili Jiang and Lingxi Song	
System Concept-Based Integrated Model and Application for Enterprise Performance Management	521
Yanting Yuan	
ISHM-Oriented Sensor Optimization Selection for Aircraft Engine System	531
Yusheng Wang, Xiaoling Song and Li Zhang	
Collaborating in Horizontal Networks of Interprovincial Agreements in Pan Pearl River Delta	543
Jie Ma, Liming Suo and Wei Chen	
Empirical Study On the Influencing Factors of the Public Security Perception Under Vital Emergent Events	553
Jing Yang and Qiuxia Li	

R&D Project Portfolio Selection in a Bi-Level Investment Environment: A Case Study from a Research Institute in China	563
Jun Gang, Ruijia Hu, Ti Wu, Yan Tu, Chun Feng and Yang Li	
Wind Power Energy Pakistan Economical Renewable Power Resource	575
Asif Kamran, Syed Nayyer Ali and Fehmida Raufi	
 Part IV Risk Management	
Estimation of Market Value of Compounding Bonds: An Innovative Technique	593
Husain Tahir Safdar and Muhammad Sabir Hazoor	
Arbitrage Between More Than One Trading Post	601
Xin Liu	
Role of Web in an Online Setting: Consumers Perceived Risk Toward Online Purchase Intention	617
Muhammad Kashif Javed, Muhammad Nazam, Jamil Ahmad, Abid Hussain Nadeem and Talat Qadeer	
An Empirical Study on the Effect of Inflation Transmission	627
Haiyue Liu	
Real Estate Project DCRM in Post-Earthquake Reconstruction Based on the Stochastic Game Model	639
Lu Gan, Jianqiang Tang and Gaomin Li	
The Visualization Research on Control Policy System of Social Risk of Large Engineering's Environment Pollution	651
Weiping Yu, Xu Zu, Yalan Liu and Renshu Zuo	
Credit Risk Assessment of SEMs Based on Multi-Attribute Decision Making Method	663
Yi Zhang	
Game Analysis on Urban Tap Water Price under the Condition of Incomplete Information	673
Jianjun Yuan, Bin Wang, Lequn Zhang and Yubang Liu	

The Impact of Mutual Fund Investment Trading on Stock Prices: Evidence from the Chinese Stock Market	681
Kun Li, Bo Zhou and Die Hu	
Does Hedge Fund Support Pakistan Economy	697
Asif Kamran and Syed Faheem Hasan Bukhari	
Empirical Research on Influence of China Listed Companies Using the Derivative Financial Instruments on Its Own Value	711
Chaojin Xiang and Chong Bi	
Safety Evaluation of Gantry Crane Based on Entropy-Fuzzy Comprehensive Evaluation Model	723
Fuming Deng, Daopeng Ren, Chunqing Wang, Xuedong Liang and Zhaoxia Guo	
Research on the Intrinsic Mechanism of Major Disaster and Crisis Management from the Perspective of Social Governance—Based on the Practice of 4.20 Lushan Earthquake Post-disaster Reconstruction.	735
Jingdong Zhao, Xiaoqing Wang, Yuxin Zhu, Long Zhao and Tianwei Yu	
Development Environment and Strategic Choice for Rural Endowment Insurance Fee-to-Tax: An Analysis Based on PEST-SWOT Model	743
Jie Tong, Hongwei Li and Qifeng Wei	
The Risks of Knowledge Chain and Measures to Prevent—from the Evolutionary Game Theory	759
Weixin Yu, Xin Gu and Tao Wang	
Impact of Organizational Justice on Job Satisfaction of Employees in Banking Sector of Pakistan	771
Muhammad Umair Akram, Muhammad Hashim and Zubair Akram	
Study on the Incentive Contracts of Knowledge Chain Organizations' Cooperative Innovation Under Mixed Asymmetric Information	781
Jian Li, Xianyu Wang and Quan Zhou	

Part V Computing Methodology

Shrinkage Ridge Regression Estimators in High-Dimensional Linear Models	793
Bahadır Yüzbaşı and S. Ejaz Ahmed	
Applying K-Means Clustering Algorithm Using Oracle Data Mining to Banking Data	809
Jafarova Hilala and Aliyev Rovshan	
Financial Characteristic and Disclosure Delay of Annual Report: Evidence from Listed Companies in China	817
Rui Xiang, Yun Chen and Xiaojuan He	
A New Evaluation Model of Customer Satisfaction Index	829
Xiangqing Chen, Lixia Yu, Mingjun Tan and Qiuyan Guan	
Study of Customer Value Attribute System Based on Fuzzy Evaluation	839
Lizhong Tong and Huajun Luo	
Proactive Scheduling Procedures for RCPSP with Beta Distributed Durations and Exponential Distributed Resources	855
Xuejuan Zhong and Zhe Zhang	
Real Estate Development Enterprises Dynamic Value Chain Model Building and Evaluation	869
Liling Huang and Guichuan Zhou	
Optimisation of Inclination for the Productivity in HTHP Slanted Well	883
Min Luo, Yuanyuan Zhuang, Jiancheng Hu, Shize Wang, Bin Qi and Zhiguo Qiao	
Based on Entropy Method Regional Innovation Capability Evaluation in Gansu Province	893
Lili He and Yanhua Liu	
Catastrophe Theory-Based Water Quality Evaluation Model Under Uncertain Environment, Case in Chaohu Lake	903
Jingneng Ni, Fangqing Ding and Haifeng Yu	

The Research of Influence Relationship Between Third-Party Rating and Micro-Financial Institution Performance	917
Xiaorui Zhou and Li Yang	
The Study on Path Model of China's SMEs Development Strategy Based on Life Cycle	931
Dechao Mi, Ping Zhang and Pu Chen	
Wholesale Price Contract Under Bilateral Information Asymmetry	941
Xinhui Wang, Hongmei Guo and Xianyu Wang	
Study on the Relationship Between E-Commerce and Industrial Structure in Sichuan Province Based on Gray-Relation Analysis	951
Rui Wang, Ye Yang and Jiao Tang	
A Hybrid Evolutionary Algorithm Framework and Its Applications to Multiobjective Scheduling Problems	963
Wenqiang Zhang, Jiaming Lu, Hongmei Zhang, Zhan Qian and Mitsuo Gen	
Studying Key Factors to Creating Competitive Advantage in Science Park	977
Alireza Aliahmadi, M. Ebrahim Sadeghi, Hamed Nozari, Meisam Jafari-Eskandari and Seyed Esmaeil Najafi	
Part VI Project Management	
Application of Scenario Approach to Optimal Choice of Feedback Coefficients in Trading Strategy Using PI-Controller	991
Aleksandra Kornivetc and Oleg Granichin	
A New Condition Monitoring Approach for Maintenance Management in Concentrate Solar Plants	999
Carlos Quiterio Gómez Muñoz, Fausto Pedro García Marquez, Cheng Liang, Kogia Maria, Mohimi Abbas and Papaelias Mayorkinos	
Research on the Resource Utilization of Soft Sandstone in the Mu Us Sand Land Region During the Land Consolidation Project	1009
Lintao Luo and Huanyuan Wang	

Venture Capital and the Corporate Performance After IPO: Based China GEM Market	1023
Yingkai Tang, Li Zeng, Chenguang Li and Kun Li	
Frame-Working Harmonious Labor Relations Evaluation Index System with Human Resources Ecosystem Perspective	1035
Yulong Li, Yajie Song and Xiaoyun Zhang	
Does Pay Dispersion Associate with Organizational Performance?	1045
Ping Liu, Yumeng Tian and David A. Keatley	
An Exploratory Case Study of the Relationship Between Strategy and Brand Value Based on Innovation Choice	1055
Liming Zhang, Rui Zhou and Jing Xu	
A Research on Chinese Creative Industry Development Efficiency Based on Geography District	1065
Ying Zhang, Yongzhong Yang and Lirong Zhong	
Chinese New Generation Employees' Turnover Intentions: Effects of Person-Organization Fit, Core Self-evaluations and Perceived Opportunities	1077
Xiaoye Qian, Yao Shi and Hao Zhou	
Real-Time Scheduling Optimization of Hierarchical Medical Equipment Based on Simulation.	1087
Li Luo, Yong Luo, Chunrong Qin, Shijun Tang and Xian Chen	
Empirical Analysis of the Relationship Between Brand Marketing Strategies and Marketing Performance of Agricultural Science and Technology Enterprises	1097
Wensheng Li, Yu Ding, Daijun Deng, Wangwei Jiang and Zhenggang Liu	
Research on Local Government Balanced Policy Effect on the Citizens' Satisfaction of Public Service in China	1109
Liming Suo and Zhufeng Zhang	
Study on Institutional Investors' Shareholding, Free Cash Flow and Dividend of Listed Corporations	1125
Yong Liang and Shengdao Gan	

The Contribution Ratio of Electricity Industry to Economic Development in Yunnan Province	1137
Lili Tan and Chongguang Jiang	
A Research of Implementation Effect Measurement on Low-Carbon Economic Policy in the Urbanization Processes: A Case Study of Wenjiang District, Chengdu City	1149
Yunqiang Liu and Fang Wang	
Multi-Stage Dynamic Game Model of Financing: On Reputation of Post-disaster Reconstruction Project	1163
Qilin Cao, Maomin Wu, Yun Chen and Anhua Yang	
 Part VII Industrial Engineering	
Methods and Tools for the Operational Reliability Optimisation of Large-Scale Industrial Wind Turbines	1175
Raúl Ruiz de la Hermosa González-Carrato, Fausto Pedro García Márquez, Karyotakis Alexander and Mayorkinos Papaelias	
An Empirical Study on the Technological Development Trend of China's Strategic Emerging Industries	1189
Xue Yang, Xin Gu and Yuandi Wang	
The Impact of Internal Control Quality in Engineering Projects On the Corporate Value: An Empirical Study in Construction Industry	1201
Yunchen Wang and Xuan Yu	
How to Measure Industrial Relations Climate in Chinese Context	1215
Jiayun Deng, Derwin King-Chung Chan, Sophie Xin Yang and Kim M. Caudwell	
Eco-Friendly Car Policy: Targeted and Spillover Effects	1225
Chenxi Li, Xueming Luo, Yiping Song and Chee Wei Phang	
Investigation into Logistics Outsourcing Supplier Selection for Automobile Manufacturers	1239
Jiliang Liu	
Sustainable Lean Implementation: An Assessment Tool	1249
Timo Schröders and Virgilio Cruz-Machado	

One Year Substance Flow Analysis of Copper Cycle in U. S.	1265
Minxi Wang, Wu Chen and Xin Li	
The Real Engine of China's Robust Economic Growth-More Mass and Rapid Transmission of Innovative Technology and Application	1273
Hongchang Mei and Zhihua Zhang	
Analysis of the Extension Chain of Year-Round Production Technology of Potato Industry	1287
Xueshan Shen, Huijuan Qu, Gang Huang, Ran Hu and Hong Wang	
Study on Combination Forecasting Model of the Industrial Added Value Combined with PMI and Prosperity Index	1299
Yue He, Jinxiu Tan and Yuting Liu	
Analysis of Capital Stock from Guizhou Province	1309
Hui Zhang	
Study on the Contribution Rate of Scientific and Technological Progress to Economic Growth in a Coal Enterprise	1319
Lin Zhuo, Yi Lu and Xuexiang Deng	
External Involvement and New Product Performance: The Mediating Role of New Product Advantage	1329
Wei Liu, Huiying Zhang and Fan Yang	
Low Carbon Optimization of Industrial Structure Based on Economy-Energy-Environment System Coordination	1345
Lei Xu	
Analysis of the Recruitment and Selection Process	1357
Asif Kamran, Jawad Dawood and Saad Bin Hilal	
A Water Allocation Model for Qujiang River Basin of China	1377
Changting Wei and Zheneng Hu	
Part VIII Decision Making Systems	
Improving the Efficiency on Decision Making Process via BDD	1395
Alberto Pliego Marugán and Fausto Pedro García Márquez	

Evolution Characteristics of Agricultural Drought Disasters in China	1407
Zongtang Xie and Hongxia Liu	
Influence Mechanism Research of Store Image for Consumer Brand Loyalty: Empirical Study for Medicine Retail Industry	1419
Gaofu Liu and Xiaohui Liu	
Comprehensive Evaluation of Urban Competitiveness in Chengdu Based on Factor Analysis	1433
Weiwei Zhang, Fumin Deng and Xuedong Liang	
Research on Urban-Rural Income Gap Influenced by Regional Urbanization and the Upgrading of Industrial Structure	1441
You Zheng, Liiliu Kong and Limin Yang	
Research On Impact of Auto Recall on Consumer Attitude	1451
Hong Wang and Wei Li	
A Fuzzy Multi-Criteria Group Decision Making Model for Measuring Risks in a Supply Chain Using Extended VIKOR Method	1465
Muhammad Nazam, Jamil Ahmad, Muhammad Kashif Javed, Muhammad Hashim, Adnan Sarwar and Shahid Rasheed	
Research on Negative Effect of Controversial Slogans on Tourism Marketing	1477
Xinzhu Wang, Yongge Niu and Wei Li	
Research on the Formation Mechanism of Metro Emergency: A Case Study of Rear-End Accident on Shanghai Subway Line 10	1487
Xiuzhan Deng, Zhu Lu, Bing Bai and Dehua Gao	
An Allocation Strategy in Cooperative Game Based on Multiplayer Decision	1501
Jianzhong Chen	
Evaluation of New Media's Influences on College Students Based on Factor Analysis	1511
Qisheng Chen, Haitao Liu, Lu Cao and Chan Han	

Multiple Criteria Group Decision Making Problem Based on VIKOR Method Under Hesitant Fuzzy Environment	1519
Jamil Ahmad, Muhammad Kashif Javed, Muhammad Nazam and Muhammad Nazim	
Creative Industries Incubator Knowledge Service Research Based on KIBS-Case of Tianjin Eco-City Animation Incubator	1529
Wenjun Wu, Huiying Zhang and Dan Sun	
Stakeholders' Harmonious Integration of Construction Project Based on Game Theory	1541
Yibin Ao, Yongxiang Wu, Yan Wang and Yuan Zhang	
The Allocation of Carbon Emission Allowances for Power Plants with Gini Coefficient	1557
Xin Yang and Lurong Fan	
Dynamic Group Decision Making Approach Based On Aggregating Intuitionistic Fuzzy Cross Entropy and Lattice Order Preference	1567
Chunxiang Guo, Yaqin Ling and Junjie Chang	
Work-Family Conflict and Decision Making Styles: Study of Higher Education Sector of Pakistan	1585
Rana Rashid Rehman, Komal Mushtaq and Ajmal Waheed	
Author Index	1597