

Contents

Part I: Buffer Operator and Theoretical Basis of Grey Systems Theory

The Design of the Driving-Coupling Algorithm in Unconventional Incidents Based on the Gerts Network 3
Zhigeng Fang, Hengwu Wei, Baohua Yang, Sifeng Liu, Ye Chen

On the Priority Models of the Grey Interval Preference Relation 13
Zaiwu Gong, Tianxiang Yao, Jie Cao, Lianshui Li

The Nation-State a Systemic View 23
Hans Kuijper

Critical Path for a Grey Interval Project Network 37
Zhongmin Song, Xizu Yan

A New Dynamic Clustering Algorithm for an Interval Grey Number 47
Shunxiang Wu, Junjie Yang, Wenchang Wei, Lihua Lin, Zhifeng Luo

Research on the New Algorithms of Simple Grey Numbers, Complex Grey Numbers and Multiple Grey Numbers 59
Naiming Xie, Sifeng Liu

Extended Grey Numbers 73
Yingjie Yang

Industrial Restructuring of Jiangsu Based on the Grey Linear Programming Model Considering Energy-Saving 87
Chaoqing Yuan, Sifeng Liu

**Location of Logistics Distribution Centers with Grey
Production Capacity Based on Hybrid PSO 95**
Qishan Zhang, Hong Liu

Part II: Grey Incidence Analysis and Application

**The Diagnosis of Firm’s “Diseases” Using the Grey
Systems Theory Methods 105**
Camelia Delcea, Emil Scarlat

Apply GRA in CSL Communication Topics Selection 121
*Rih-Chang Chao, Nagai Masatake, Tien-Yu Hsieh, Tian-Wei Sheu,
Bor-Chen Kuo, Ya-Hsun Tsai, Shin-I Yeh*

The Model of New Grey Incidence and Its Application 131
Lizhi Cui, Sifeng Liu

**The Analysis of China’s Macro-economy with Grey
Dynamic Model in 30 Years of Reform and Opening Up 141**
Juan Du, Xuemeng Wang

**Piecewise Analysis and Prediction of Spring Flow Based
ON GM(1,1) Model 153**
Yonghong Hao, Lixia Zhang, Ting Wei, Xuemeng Wang

**Relational Analysis between Technological Progress and
Economic Growth: An Empirical Study in Counties from
Jiangsu Province 165**
Ning Luo, Weijun Zhong, Shu’e Mei

**Optimization Method of Grey Relation Analysis Based on
the Minimum Sensitivity of Attribute Weights 177**
Xinping Xiao, Huan Guo

**Research on Extended Cluster of Grey Incidences and Its
Application 191**
Ke Zhang, Sifeng Liu

Part III: Grey Cluster Evaluation Models

**Study of an Improved Grey Integrated Clustering Method
and Its Application 203**
Fenyi Dong, Junjuan Liu, Bin Liu

Study of the Influencing Factors of the Development of Chinese Medicine with Gray Clustering Analysis 215
Lizhong Duan, Ying Zhang, Xingxing Fan

Studies of Science and Technology Talent’ Management of New Regional Industrial Development: Research with Anhui Province as an Example 229
Benhai Guo, Zhigeng Fang, Dejin Song

Empirical Research on the Selection of Regional Key Technology for International S&T Cooperation 245
Lirong Jian, Sifeng Liu, Hongfang Ma

Dynamic Evaluation and Analysis of Regional Technological Innovation Capacity Based on a Gray Target 255
Meijuan Li, Hua Zhuang, Guohong Chen

Analysis of the Regional Characteristics of the Distribution of Scientific and Technological Talents in Jiangsu Province... 267
Sifeng Liu, Keqin Sheng

The Novel Energy Policy Evaluation Method and Its Application in Oil and Gas Fields in China 281
Jianjun Zhu, Sifeng Liu, Ningning Zhu, Ye Ding

Part IV: Grey Forecast Model

The Comparison of Transfer Model and Metabolism GM(1,1) Model in Fuzhou Port’s Throughput Prediction ... 297
Kejia Chen, Jiaying Chen, Qishan Zhang

Research on MGM (1, $N|\tau, r$)Model and Application 305
Huan Guo, Xinpeng Xiao, Xiuqin Feng

A Modified GM(1,1) Model and Its Application 317
Peirong Ji, Hongbo Zou, Xinyu Hu

The Interval Forecasting Method Based on Non-equidistant GM(1,1) with Application to Regional Grain Production ... 327
Bingjun Li, Chunhua He

An Optimization Method of Estimating Parameters in GM(1,1) Model..... 341
Xuemei Li, Yaoguo Dang, Jiejue Zhao

Research on Grey Wave Forecasting Model 349
Qin Wan, Yong Wei, Xiongqiong Yang

A Method of Modeling Logistics	361
<i>Yinao Wang, Lifeng Wu, Fengjing Cai</i>	
An Application of GM(0,N) on Analyzing the First Van Hiele Geometrical Thinking Level	371
<i>Der-Bang Wu, Hsiu-Lan Ma, Guey-Shya Chen, Hei-Tsz Chang</i>	
The Discrete Grey Prediction Model Based on Optimized Initial Value	385
<i>Tianxiang Yao, Zaiwu Gong, Naiming Xie, Hong Gao</i>	
The Excel Test Modeling via Four Data in Evaluation of Education Information	395
<i>Chi Tang, Boming Yin</i>	
 Part V: Grey Decision-Making	
The Chain Structure Model of Evolutionary Game of Production-Study-Research Collaboration	407
<i>Hongzhuan Chen, Sifen Liu, Zhenxin Jin</i>	
Development and Application of Computer Decision-Making System for Crop Grey Breeding (CDSCGB)	419
<i>Ruilin Guo, Zhanzhong Wang, Yafei Liu, Jingshun Wang</i>	
Positive Fractional Linear Systems	429
<i>Tadeusz Kaczorek</i>	
Integrated Method of Grey Multi-attribute Risk Group Decision-Making	437
<i>Luo Dang, Zhou Ling</i>	
Grey Relational Analysis Method of Linguistic Information and Its Application in Group Decision	449
<i>Qiuping Wang, Daohong Zhang, Haiqing Hu</i>	
The Relation between Grey Relational Decision Making and Grey Situation Decision Making under the Proper Condition	461
<i>Yong Wei, Xinhai Kong</i>	
Use of Grey System for Assessment of Drinking Water Quality: A Case Study of Jiaozuo City, China	469
<i>Liangming Hu, Changhui Zhang, Caihong Hu, Guiqin Jiang</i>	

Part VI: Grey Cybernetics and Intelligent Services

Research on the Support System of Dual-Use Core Technologies Integration Based on Open Innovation	481
<i>Jianmin Fan, Guangming Hou, Xinwen He</i>	
Operational Risk Measurement via the Loss Distribution Approach	493
<i>Jichuang Feng, Jianming Chen, Jianping Li</i>	
Research on Greedy Simulated Annealing Algorithm for Irregular Flight Schedule Recovery Model	503
<i>Qiang Gao, Xiaowei Tang, Jinfu Zhu</i>	
Network Externality, Call Externality and Price Policy: A Consumer Development Analysis of China's 3G Mobile Data Services	515
<i>Yonghua Gong, Bangyi Li</i>	
Coordinating an Online Dual-Channel Supply Chain with Asymmetrical Information	527
<i>Liu Bin, Zhang Rong, Bai Hongyuan</i>	
The Optimization of Supply Chain Components' Quality Characteristics Based on the Structural Equation Model	541
<i>Yuan Liu, Zhigeng Fang, Sifeng Liu, Baohua Yang</i>	
The Gap Prediction for the Sci-tech Innovative Talent of Jiangsu Province	553
<i>Jianling Wang, Sifeng Liu, Yun Wang</i>	
Community Degree, Clustering Coefficient and Knowledge Propagation Efficiency in Complex Networks	561
<i>Wenping Wang, Qiuying Shen, Yuqing Chen</i>	
A Study on E-Government Information Sharing	571
<i>Zhijun Yan, Baowen Sun, Tianmei Wang</i>	
Research on Situations and Development Trends of Emergency Logistics at Home and Abroad	581
<i>Xiufeng Zuo, Qian Ran, Wenzhuo Gu</i>	
Author Index	589
Index	591