

The Journal of Grey System

Contents

Editorial

Editorial Advisory Board

Acknowledgements

On Uniform Effect Measure Functions and a Weighted Multi-attribute Grey Target Decision Model 1

Sifeng Liu, Bin Xu Jeffrey Forrest Ye Chen and Yingjie Yang

Knowledge Integration of Cluster Networks based on Grey Relational Analysis Knowledge Similarities 12

Liu Hong, Wang Wenping and Zhang Qishan, Cai Youhua

Application of GM(1,1) Model and Improved EMD in Fault Diagnosis of Airborne Direct-driven Electro-mechanical Actuator

Liu Jun, Zhang Linxuan, Li Hui 24

Representation of Geometrical Objects with Grey Systems 32

Yingjie Yang and Sifeng Liu

Novel Gross Error Detection Approaches of Small Samples Based on GM(1,1) Model 44

Ke Hongfa, Chen Bolin

GM(1,1) Model Based on Optimum Parameters of Whitenization Differential Equation and Its Application on Displacement Forecasting of Foundation Pits 54

Chen PengYu, Yu HongMing, Xie Kai

Identifying Key Influential Factors of Transforming Regional Science and Education Advantages into Industrial Advantages by Grey Relational Analysis 63

Wenping Wang , Qingfang Cao, Xinhuan Huang

Matrix Grey Clustering Model Based on Object Dimension Incompatibility Attributes Constraint and its Application in Poverty Student Financial Assistance Policy Design 76

Liu Hongqi, wanghui ,Fang Zhigeng, Xie Naiming, Zhang Ke

GM(1, 1) Modeling Principle Analysis 87

Peng Fang ,Peng LingLing,Huang XuYing

Contents

**A Grey Systems Model for Estimating Component Reliability
from Masked System Life Data** **96**

Yuhong Wang, Jing Tong, Edward A. Pohl, Xiaozhong Li, Jianzhong Zhou

Book Review **110**

Haiyan Hu

Author Guidelines

Contents