The Journal of Grey System

Contents

A Brief Introduction to the Grey Machine Learning
Xin Ma 1

On Translational Operator-based DGM(1,1) Model and its Properties
Xiong Lü, Jun Zhang, Guorong Wu, Guodong Wu, Yuanyuan Liu 13

The Coupling Mechanism between Science and Technology Service Industry’s Agglomeration and Regional Innovation Capability Development based on Grey Relational Analysis
Lan Xu, Jingxin Wang, Peng Li 23

Evolutionary Development and Influencing Factors of Service Outsourcing Efficiency in Jiangsu Province Based on DEA and Grey Relational Entropy
Yanfeng Chu, Pengfei Hao 41

Review on Grey Relation Applied in Image Sparse Representation
Hongjun Li, Wei Hu, Chaobo Li, Yupeng Ding, Zhengguang Xie 52

Sales Forecasting by Using GA-based Generalized Grey Multivariable Models
Ssu-Han Chen, Ching-Sheng Yu 66

On Variable Weight Clustering Model of Generalized Interval Grey Numbers for Multiple Uncertain Data
Qin Zhang, Zhigeng Fang, Sifeng Liu, Jiajia Cai, Qian Hu, Jishui Diao 84
Classification of Research Problems in Grey System Theory based on Grey Space Concept
Rafal Mierzwiak, Naiming Xie, Wenije Dong 100

Grey Evaluation of Housing Policy’s Partition Effect: Empirical Test Based on Panel Data from 35 Large and Medium-sized Cities in China
Xiaodong Yang, Jiayu Zhang, Yongxiang Wu 112

Adaptive Grey Prediction Model with Application to Demand Forecasting of Chinese Logistics Industry
Ning Xu, Yande Gong, Ju Bai 128

Author Guidelines