The Journal of Grey System

Contents

Communication
Farewell to our tutor
The memorial speech by Sifeng Liu on behalf of students of Prof. Deng

Editorial Advisory Board

Advances in Grey Systems Research
Sifeng Liu, Jeffrey Forrest, Yingjie Yang

Grey Potential Degrees and its Application in Grey Game
Aiqing Ruan, Zhigeng Fang

Grey target model for quality overall parameters design of large complex products based on multi-participant collaborating
Yaping Li, Sifeng Liu, Zhigeng Fang

An Approach to Test Consistency and Generate Weights from Grey Pairwise Matrices in Grey Analytical Hierarchy Process
Vahid Baradaran, Shima Azarnia

Organization Power Configuration Model Based on Grey Clustering
Tianbing Jia, Chuanmin Mi, Ting Zhang, Ke Zhang

Simplified Algorithm for Grey Shapley Model in Profit Allocation for a Complex Product System
Yuan Liu, Jingjing Hao, Zhigeng Fang, Hongbin Ying

Grey mode incidence analysis model base on series symbolization method
Zhang Ke, Qu Pinpin

SIGN-GERT Model on Dynamic Analysis for Schedule Risk of Complex Equipment Development
Liangyan Tao, Sifeng Liu, Zhigeng Fang, Chaoqing Yuan
Application of GM Model and GRA on Evaluation for Patients’ Financial Burden of Hospital on PPP Model in China
Xiaoning Li , Xinbo Liao , Xin Zhang , Xiaojun Chen , Haijing Wang , Xuerui Tan

An Improvement of Multi-attribute Decision Model of Grey Target with Interval Number
Ming-li Hu

Correlation Coefficients of Hesitant Three-parameter Interval Grey Number and Their Applications to Clustering Analysis
Baohua Yang, Jinshuai Zhao

Author Guidelines