## The Journal of Grey System

		4		4
( )	O1	nta	en	TS

Fluctuating Interval Number Series Forecasting Based on GM (1, 1) and SVM Xiangyan Zeng, Lan Shu, Guimin Huang
Uncertainty Weakening of GM(1,1) Model Chaoqing Yuan, Ding Chen Sifeng Liu, Zhigeng Fang
<b>Evaluating Business Environment in Africa Using Grey Number Weights</b>
Moses Olabhele Esangbedo, Ada Che
Robust Controller of Hypersonic Aircraft Based on Grey Prediction Sliding Mode Control Xin Jiao, Ju Jiang, Haiyan Xu, Hongpeng Meng
DGM Model Based on Anti-cotangent Function and Its Application Jun Zhang, Xiong Lü, Mengfei Ran, Guodong Han
An Evolutionary Algorithm Based on Grey Relational Analysis for Crew Scheduling Kunkun Peng, Yindong Shen 75
The state of the s
Functional Grey Relational Model in Water Quality Assessment Feng Yan, Ling Liu, Danying Qiao, Tingting Yang, Xigang Xing, Musong Chen, You Zhang, Wenming Yan, Yan Xiao 89
A Novel Kernel Regularized Nonlinear GMC(1, n) Model and Its Application
Xin Ma, Zhibin Liu, Yong Wei, Xinhai Kong 97

<b>Interval Estima</b>	tion of Smal	l Samples base	d on Grey	<b>Confidence</b>
Degree				

Yunjie Wu, Jianmin Wang, Wenguang Yang

110

Embedding Multi-Attribute Decision Making into Evolutionary Optimization to Solve the Many-Objective Combinatorial Optimization Problems

Yicha Zhang, Weijun Wang, Alain Bernard

124

**Author Guidelines**