Kybernetes

The international journal of cybernetics, systems and management sciences

Number 5/6

Uncertain systems: models, methods and applications - Part 1

Guest Editors: Sifeng Liu, Jeffrey Forrest, Yingjie Yang, Ke Zhang, Chuanmin Mi and Naiming Xie

- 544 Access this journal online 545 Editorial advisory board 546 Preface
- 547 WOSC International Congress of Cybernetics and Systems UNCERTAIN SYSTEMS: MODELS, METHODS AND
- APPLICATIONS PART 1
 548 On uncertain systems and uncertain models
- Sifeng Liu, Keqin Sheng and Jeffrey Forrest

 559 Prediction of China's energy consumption structure
 Chaoqing Yuan, Dejin Song, Benhai Guo and Naiming Xie
- 568 The pattern of grey fuzzy forecasting with feedback Xican Li, Tao Yu, Xiao Wang, Zheng Yuan and Xiaodong Shang
- 577 Interval number based comprehensive evaluation for breeding target character
- Ruilin Guo, Qiufang Wu, Yafei Liu and Yanzhen Liu

 587 Influence factors analysis of online auditing performance assessment: a combined use between AHP and GIA

 Wei Chen, Sifeng Liu, Wally J. Smieliauskas and
- Gerhard Trippen

 599 Computational intelligence techniques for communities network formation lulia Maries and Emil Scarlat
- 611 Hybrid grey multiple attribute decision-making method with partial weight information Xiaoxin Chen
- 622 Grey linear regression model and its application Xinping Xiao and Yayun Lu
- 4-stage distribution network optimization of supply chain with grey demands
 Qishan Zhang, Haiyan Wang and Hong Liu
- 643 Image edge detection based on the grey prediction model and discrete wavelet transform Qiuping Wang, Tiepeng Wang and Ke Zhang
 - 655 Analysis of the income elasticity of the consumer demand of Chinese rural residents and prediction of its trend Dang Luo and Bo Song
 - 664 The study on the coupling model of unconventional incidents Baohua Yang, Shili Fang and Jinshuai Zhao

- 674 Analysis of the technology innovation and technology transformation capacity and network-based optimization pattern for regional Industry-University in China
 Lirong Jian and Yong Liu
- 686 Three theorems of interval fuzzy set Shunxiang Wu and Changhong Fu
- 703 A dynamic evaluation model of university leading cadre based on multivariate delay connection number Yong Tao, Feifei Shen and Mingli Hu
- 714 Application of grey clustering evaluations in coal railway transportation Size Li, Zhangdui Zhong, Ruisi He and Bo Ai
- 725 A three-dimensional service HOQ based on economic perspective Zhuo Zhang and Yanyu Wang
- 736 An extension of grey target method with multistage fuzzy linguistic evaluation under incomplete weight Hehua Wang, Zhigeng Fang and Jianjun Zhu
- 750 Research on ACPI system frame for R&D management of complex equipments Sifeng Liu, Zhigeng Fang, Chaoqing Yuan, Yaping Li and Ying Cao

REGULAR JOURNAL SECTION 761 Elements of a cybernetic epistemology: output-side

- attention directing systems
 Helmut Nechansky
- 780 An introduction to alysidal algebra (II) J. Nescolarde-Selva, F. Vives-Maciá, J.L. Usó-Doménech and D. Berend
- 794 The many facets of Poincare recurrence theorem of the logistic map Kostas Karamanos, loannis Mistakidis and Simeon Mistakidis
- 804 Awards
 CYBERNETICS AND SYSTEMS ON THE WEB
- 808 Origins of intelligence Alex M. Andrew
- 813 News, conferences and technical reports
- 817 Book reviews
- 825 Book reports
- 827 Announcements
- 828 Special announcements

