

# Kybernetes

The international journal of cybernetics, systems and management sciences

## Number 9

### Novel approaches for systems modeling: part 2

Guest Editors: Yi Lin, Hejin Xiong and Mianyun Chen

- |      |   |      |   |
|------|---|------|---|
| 1172 | Access this journal online  | 1289 | An efficient algorithm for mining condensed sequential pattern bases<br>Tao Wang  |
| 1173 | Editorial advisory board  | 1297 | Organizational learning and the complexity of strategic human resource management<br>Wu Ci-sheng and Zhao Shu-ming                                  |
| 1174 | Preface   | 1305 | Analysis and evaluation of net-centric command and control decision processes<br>Xiao Bing, Jiang Yan and Jin Hongbin                               |
|      | NOVEL APPROACHES FOR SYSTEMS MODELING:<br>PART 2  | 1312 | Analysis of some grey control system modeling<br>Xiong Hejin and Peng Wenjing   |
| 1175 | Introduction to the special issue   | 1318 | The connections of vague set and rough set<br>Ruixia Yan, Jinliang Liu and Bingxue Yao  |
| 1176 | A new approach for embedding dimension determination based on empirical mode decomposition<br>Shulin Liu, Rui Ma, Rui Cong, Hui Wang and Haifeng Zhao               | 1323 | Multi-scale relation analysis of power law distribution and correlation in the Chinese stock market<br>Hong-lin Yang, Shou Chen and Yan Yang        |
| 1185 | Research on information sharing values of supply chain management<br>Liu Tabin, Lu Yingjin, Zhang Yong and Jiang Xianglan   | 1334 | The event memory episodic modeling based on data resources<br>Yi Dong-yun, Zhou Run, Yu Ning-li, Zhao Cheng-li and Yao Jing                         |
| 1192 | Modeling and simulation of laser tracking systems<br>Liu Wanli, Qu Xinghua and Ouyang Jianfei   | 1343 | DNA computing for a dominating set problem based on sticker models<br>Zhixiang Yin, Jianzhong Cui, Yan Yang, Yin Ma, Wei Wang, Jin Yang and Xia Sun |
| 1200 | Using system dynamics to study the logistics outsourcing cost of risk<br>Zhixue Liu, Juan Xu, Yan Li, Xiaojing Wang and Jianbo Wu                                   | 1351 | A new recognition system for radar emitter signals<br>Gexiang Zhang and Xu Li   |
| 1209 | Scheduling in an unstructured peer-to-peer-based high performance computing system<br>Fei Luo, Hai Jin, Xiaofei Liao and Qin Zhang                                  | 1361 | How to determine the performance of a system<br>Zhang Han-jiang and Luo Duan-hong   |
| 1216 | A novel active sliding mode control for synchronization of uncertain chaotic systems<br>Qu Shao-cheng, Wang Xiao-yan and Wang Yong-ji                               | 1370 | Identifying the number of bars based on two chain lists<br>Suwen Zhang, Cui Ping Zhu and Juan Chen  |
| 1226 | The study of situation evaluation in SimuroSot decision support systems<br>Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua                                      | 1377 | Research on dynamic pricing of supply chain products based on channel advantages<br>Zhang Yong, Lu Yingjin and Jiang Xianglan                       |
| 1235 | Modeling and optimization in complex systems based on computational intelligence<br>Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu                              | 1386 | Text resource emergence: discovering evolutionary event patterns from web texts<br>Chengli Zhao and Dongyun Yi                                      |
| 1244 | Evolving weighted networks with edge weight dynamical growth<br>Xuellian Sun, Enmin Feng, Jianguo Liu and Bing Wang   |      | REGULAR JOURNAL SECTION   |
| 1252 | A mathematic model for analyzing the influence of different trade modes to the electricity market<br>Zhongfu Tan, Chengwen Wang, Guangjuan Chen, Jing Su and Li Li  |      | CYBERNETICS AND SYSTEMS ON THE WEB  |
| 1261 | T-S fuzzy model based generalized predictive control of vehicle yaw stability<br>GuoYuan Tang, DaoMin Huang and Zhiyong Deng  | 1396 | Cloud computing: views on Cybersyn<br>Alex M. Andrew  |
| 1269 | 3D modelling of small object based on the projector-camera system<br>Tao Jun  |      | NEWS CONFERENCES AND TECHNICAL REPORTS  |
| 1277 | Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment<br>Wang Li-juan, Wang Hong-wei and Sun Xi-chao | 1400 | The Cybernetics Society   |
|      |   | 1402 | Conferences   |
|      |   | 1404 | Book reports  |
|      |   | 1407 | Special announcements   |

