## 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

1174 Preface 1175 Preface 1176 NovEL APPROACHES FOR SYSTEMS MODELING: PART 2 1176 A new approach for embedding dimension determination based on empirical mode decomposition Stulin Liu, Rui Ma, Rui Cong, Hui Wang and Halfeng Zhao 1187 Research on information sharing values of supply chain management Liu Willin, Liu Yingjin, Zhang Yong and Jiang Xianglan 1188 Research on information sharing values of supply chain management Liu Willin, Liu Yingjin, Zhang Yong and Jiang Xianglan 1190 Modeling at and oflograp Jainet Liu Walli, Qu Xinghia and Origang Jainet Cost of risk Zhibue Liu, Juan Xiu, Yan Li, Xiaojing Wang and Jianbo Wu Scheduling in an unstructured peer-to-peer-based high performance computing system Qu Shao-cheng, Wang Xiaoyan and Wang Yong-ji 1266 A novel active sliding mode control for synchronization of uncertain chaotic systems Qu Shao-cheng, Wang Xiaoyan and Wang Yong-ji 1276 The study of situation evaluation in SimuroSot decision support systems Shi Hao-bin, Yu Zhu-jun, Xu You-leng and Li Wei-hua 1285 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taitu Li Debiau Wang and Xinghua Liu 1286 The study of situation or complex yestems Shi Hao-bin, Yu Zhu-jun, Xu You-leng and Li Wei-hua 1297 Inventory control model for fresh agricultural products on Veibuli Markitotution under inflation and delay in payment Vang Liu, Juan And Markitotution under inflation and delay in payment Vang Liu, Juan And Progresse and Sain Xi-chao 1298 The security of the market Vang Liu And Jiang and Alian Delay Van Jiang And Jiang And Yang And Jiang Vang Valendam And Yang Yang Valendam And Yang Yang Valendam And Yang Yang V	1172	Access this journal online	1289	An efficient algorithm for mining condensed sequential
1775 Preface NOVEL APPROACHES FOR SYSTEMS MODELING: PART 2 1776 A new approach for embedding dimension determination based on empirical mode decomposition Shulin Liu, Rui Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Halfeng Zhao Shulin Liu, Roi Ma, Rui Cong, Hui Wang and Jiang Xianglan Shulin, Liu Yangilin Zhang Yong and Jiang Xianglan Shuin Liu, Wang Li, Wang Xianglan Shuin Liu, Wang Yang And Jiang Xianglan Shuin Liu, Wang Yang Yang And Jiang Yang Yang And Jiang Yang And Jiang Yang And Jiang Yang And Yang Yang Yang And Jiang Yang Yang And Yang Yang Yang And Yan	1173	Editorial advisory board		
NOVEL APPROACHES FOR SYSTEMS MODELING: PART 2  1175  Introduction to the special issue  1186  A new approach for embedding dimension determination based on empirical mode decomposition Shulin Liu, Rui Ma, Rui Cong, Hui Wang and Haifeng Zhao Shulin Liu, Rui Ma, Rui Cong, Hui Wang and Haifeng Zhao Shulin Liu, Rui Ma, Rui Cong, Hui Wang and Haifeng Zhao Liu Wani, Lu Xinghin, Zhang Yong and Jang Xianglan  1187  Modeling and simulation of laser tracking systems Liu Wani, Ou Xinghua and Ouyang Jianfei  1188  Liu Wani, Ou Xinghua and Ouyang Jianfei  1199  Scheduling in an unstructured peer-to-peer-based high performance computing system Fel Lou, Hui Jin, Xiloelia Liao and Oin Zhang  1216  The study of situation evaluation in SimuroSot decision support systems Shi Hoo-Sin, Yo Zhujun, Xu You-feng and Li Wei-hua  1235  Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taifu Li, Deblao Wang and Xinghua Liu  1244  Evolving weighted networks with edge weight dynamical growth Xuellan Sun, Emmi Feng, Jianguo Liu and Bing Wang  1255  A mathematic model for analyzing the influence of different trade modes to the electricity market Projector-camera system  1260  1276  1277  Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1277  Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment	1174	Preface	1297	
1176 A new approach for embedding dimension determination based on empirical mode decomposition . Shulin Lu, Ru Ma. Rui Cong, Hu Wang and Haifeng Zhao  1185 Research on information sharing values of supply chain management. Lu Tribin, Lu Yingin, Zhang Yong and Jiang Xianglian  1192 Modeling and simulation of laser tracking systems Lu Wanii, Ox Xinghea and Ovayang Jianfeli  1200 Using system dynamics to study the logistics outsourcing cost of risk. Zhiwe Liu, Jian Xu, Yan Li, Xiaojing Wang and Jianto Wu  1209 Scheduling in an unstructured peer-to-peer-based high performance computing system performance computing system. A novel active sliding mode control for synchronization of uncertain chaotic systems. Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua  1226 The study of situation evaluation in SimuroSot decision support systems. Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua  1227 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Tain Li, Debiao Wang and Xinghua Lu  1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmir Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongii Tan, Chengeme Wang, Guangluan Chen, Jing Su and Li Li T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tan, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camerar system  1270 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment	u.gg	PART 2	-	human resource management Wu Ci-sheng and Zhao Shu-ming
Shalin Liu, Hila, Riu Cong, Hui Wang and Haifeing Zhao Shalin Liu, Hila, Riu Cong, Hui Wang and Haifeing Zhao Hila Research on information sharing values of supply chain management Liu Tibin, Lu Yingjin, Zhang Yong and Jiang Xianglain Hila Medeling and simulation of laser tracking systems Liu Wanii, Ou Xinghus and Ouyang Jianfei Hogelin System dynamics to study the logistics outsourcing cost of risk Zhixue Liu, Jian Xu, Yan Li, Xiaojing Wang and Jianbo Wu Scheduling in an unstructured peer-to-peer-based high performance computing system Fei Liu, Hila Jia, Xiaofei Liao and Oin Zhang Performance computing systems Ou Shao-cheng, Wing Xiao-yan and Wang Yong-ji Cost Shao-cheng, Wing Xiao-yan and Wang Yong-ji Modeling and optimization in complex systems based on computational intelligence Yinghing Nu, Tairlu Li, Deblao Wang and Xinghua Liu  Liu Bini, Lu Yingjin, Zhang Yong and Jianbo Wu  Living Yang Alian Honghin Tail Analysis of some grey control system modeling Xiang Hein and Peng Wenjing Multi-scale relation son yague set and rough set Rutuki Yan, Jinilang Liu and Bingxue Yao Multi-scale relation in the Chinoses stock market Hong-lin Yang, Shou Chen and Yan Yang Hullian Xiaofei Liao and Oin Zhang Performance computing system Fei Liu, Hila Jia, Xiaofei Liao and Oin Zhang Performance computing system Ou Shao-cheng, Wing Xiao-yan and Wang Yong-ji Hose-wind Liu Tibin, Xiaofei Liao and Oin Zhang No Shaub Liu, Xiaofei Liao and Oin Zhang No Shaub Liu, Yan Yang, Yin Ma, Wei Wang, Jin Yang and Xia Sun  Modeling and optimization in complex systems based on computational intelligence Yinging Na, Tairlu Li, Deblao Wang and Xinghua Liu  Liu Tibin, Lu Yingjin, Analy Ying Ma, Wei Wang, Jin Yang and Xia Sun  Modeling and optimization in complex systems based on computational intelligence Yinging Na, Tairlu Li, Deblao Wang and Xinghua Liu  Liu Tibin, Lu Yingjin And Yingin And Yin		30	1305	
1185 Research on information sharing values of supply chain management Liu Tibin, Lu Yingilin, Zhang Yong and Jiang Xianglain 1192 Modeling and simulation of laser tracking systems Liu Wanii. Qu Xinghua and Quayang Jianfel 1200 Using system dynamics to study the logistics outsourcing cost of risk Zhixue Liu, Jiang Xua Xu, Yan Li, Xiaojing Wang and Jianbo Wu 1209 Scheduling in an unstructured peer-to-peer-based high performance computing system Sei Luo, Hai Jini, Xiaofel Liao and Qin Zhang 1216 A novel active sliding mode control for synchronization of uncertain chaotic systems Ou Shao-cheng, Wang Xiao-yan and Wang Yong-ji 1351 A novel active sliding mode control for synchronization of uncertain chaotic systems Six Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wel-hua 1361 Macbin, Yu Zhu-jun, Xu You-feng and Li Wel-hua 1361 Macbin, Yu Zhu-jun, Xu You-feng and Li Wel-hua 1377 Research on dynamic et performance of a system 2520 A mathematic model for analyzing the influence of different trade modes to the electricity market 252 A mathematic model for analyzing the influence of different trade modes to the electricity market 252 Chonglu Tan, Chengwe Wang, Giangjium Chen, Jing Su and Li Li T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng 1361 Maching Yu Zhou Theolise Wang and Zhiyong Deng 1370 Multi-scale relation analysis of power law distribution and correlation in the Chinese stock market 1334 Multi-scale relation analysis of power law distribution and correlation in the Chinese stock market 1334 Multi-scale relation analysis of power law distribution and correlation in the Chinese stock market 1334 Multi-scale relation analysis of power law distribution and correlation in the Chinese stock market 1334 Multi-scale relation analysis of power law distribution and correlation in the Chineses those from Yanging Shou Cheng-lia and Isang Vanging The event memory episodic modeling based on data resources 1334 Multi-scale relation analysis of power law di	1176	based on empirical mode decomposition ,	1312	Xiao Bing, Jiang Yan and Jin Hongbin
management Liu Tibin, Lu Yinglin, Zhang Yong and Jiang Xianglan  1318 The connections of vague set and rough set Ruixia Yan, Jinlaing Liu and Bingxue You  Multi-scale relation analysis of power law distribution and correlation in the Chinese stock market Hong-lin Yang, Salea relation analysis of power law distribution and correlation in the Chinese stock market Hong-lin Yang, Salea relation analysis of power law distribution and correlation in the Chinese stock market Hong-lin Yang, Salea relation analysis of power law distribution and correlation in the Chinese stock market Hong-lin Yang, Salea relation and Yan Yang  The event memory episodic modeling based on data resources The	1185		1912	
Liu Wanli, Ou Xinghua and Cuyang Jianele  1200 Using system dynamics to study the logistics outsourcing cost of risk 2	10000	management	1318	
cost of risk Zhixue Liu, Juan Xu, Yan Li, Xiaojing Wang and Jianbo Wu  1209 Scheduling in an unstructured peer-to-peer-based high performance computing system Fei Luo, Hai Jin, Xiaofei Liao and Qin Zhang  1216 A novel active sliding mode control for synchronization of uncertain chaotic systems Qu Shao-cheng, Wang Xiao-yan and Wang Yong-ji  1226 The study of situation evaluation in SimuroSot decision support systems Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua  1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taffu Li, Debiao Wang and Xinghua Liu  1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangliuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment	1192	Liu Wanli, Qu Xinghua and Ouyang Jianfei	1323	correlation in the Chinese stock market
2 Scheduling in an unstructured peer-to-peer-based high performance computing system Fei Luo, Hai Jin, Xiaofei Liao and Cin Zhang  1216 A novel active sliding mode control for synchronization of uncertain chaotic systems Ou Shao-cheng, Wang Xiao-yan and Wang Yong-ji  1226 The study of situation evaluation in SimuroSot decision support systems Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua  1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu  1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangiuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment	1200		:004	
1209 Scheduling in an unstructured peer-to-peer-based high performance computing system 1216 A novel active sliding mode control for synchronization of uncertain chaotic systems 20 Shao-cheng, Wang Xiao-yan and Wang Yong-ji 1226 The study of situation evaluation in SimuroSot decision support systems Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua 1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taiffu Li, Debiao Wang and Xinghua Liu 1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang 1252 A mathematic model for analyzing the influence of different trade modes to the electricity market 2 Propict or computational, Sunghua Liu 1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng 1269 3D modelling of small object based on the projector-camera system 1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment			1334	
performance computing system Fet Luo, Hai Jin, Xiaofel Liao and Oin Zhang Fet Luo, Hai Jin, Xiaofel Liao and Oin Zhang A novel active sliding mode control for synchronization of uncertain chaotic systems Ou Shao-cheng, Wang Xiao-yan and Wang Yong-ji  1226 The study of situation evaluation in SimuroSot decision support systems Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua  1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu  1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangjuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability Guo'vuan Tang, Daokin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tan Jun  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment	1209			Yi Dong-yun, Zhou Run, Yu Ning-li, Zhao Cheng-li and Yao Jing
Jin Yang and Xia Sun  A new recognition system for radar emitter signals Geslang Zhang and Xu Li  1226 The study of situation evaluation in SimuroSot decision support systems Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua  1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu  1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangjuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun  1270 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  Jin Yang and Xia Sun  A new recognition system for radar emitter signals Gexiang Zhang and Xu Li  A new recognition system for radar emitter signals Gexiang Zhang and Xu Li  A new recognition system for radar emitter signals Gexiang Zhang and Xu Li  A new recognition system for radar emitter signals Gexiang Zhang and Xu Li  A new recognition system for radar emitter signals Gexiang Zhang and Xu Li  A new recognition system for radar emitter signals decision to Live Live and English and Jiang Xianglan  1361 How to determine the performance of a system Zhang Zhang and Liu Duan-hong  1480 Identifying the number of bars based on two chain lists Suwen Zhang Zhang Alu Liu Duan-hong  1490 Identifying the number of bars based on two chain lists Suwen Zhang Zhang Liu Duan-live Parket Pa		performance computing system Fei Luo, Hai Jin, Xiaofei Liao and Qin Zhang	1343	sticker models
Uncertain chaotic systems Ou Shao-cheng, Wang Xiao-yan and Wang Yong-ji  1226 The study of situation evaluation in SimuroSot decision support systems Shi Hao-bin, Yu Zhu-jun, Xu You-feng and Li Wei-hua  1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu  1246 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangjuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1351 A new recognition system for radar emitter signals Gexlang Zhang and Xu Li  1361 How to determine the performance of a system Zhang Haw to determine the performance of a system 2 can all Stands Liu Li  1361 How to determine the performance of a system 2 chang Haw to determine the performance of a system 2 can all Stands Liu Li  1361 How to determine the performance of a system 2 chang Haw Liu  1362 Identifying the number of bars based on two chain lists 2 suwen Zhang, Cuping Zhu and Juan Chen 2 saven Zhang, Cuping Zhu and Liu	1216			
1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu  1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangjuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1361 How to determine the performance of a system Zhang Han-jiang and Luo Duan-hong  1370 Identifying the number of bars based on two chain lists Suwen Zhang. Cuiping Zhu and Juan Juan Juan Juan Juan Juan Juan Juan		Qu Shao-cheng, Wang Xiao-yan and Wang Yong-ji	1351	A new recognition system for radar emitter signals
1235 Modeling and optimization in complex systems based on computational intelligence Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu  1244 Evolving weighted networks with edge weight dynamical growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangluan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1370 Identifying the number of bars based on two chain lists Suwen Zhang, Cuiping Zhu and Juan Chen  1377 Research on dynamic pricing of supply chain products based on channel advantages Zhang Yong, Lu Yingjin and Jiang Xianglan  1386 Text resource emergence: discovering evolutionary event patterns from web texts Chengli Zhao and Dongyun Yi REGULAR JOURNAL SECTION CYBERNETICS AND SYSTEMS ON THE WEB Cloud computing: views on Cybersyn Alex M, Andrew NEWS CONFERENCES AND TECHNICAL REPORTS The Cybernetics Society Conferences  1402 Conferences  1404 Book reports	1226	support systems	1361	How to determine the performance of a system
Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu  1377 Research on dynamic pricing of supply chain products based on channel advantages zhang Yong, Lu Yingjin and Jiang Xianglan  1280 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangluan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system  Tao Jun  1270 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1377 Research on dynamic pricing of supply chain products based on channel advantages Zhang Yong, Lu Yingjin and Jiang Xianglan  1286 Text resource emergence: discovering evolutionary event patterns from web texts Chengli Zhao and Dongyun Yi  REGULAR JOURNAL SECTION  CYBERNETICS AND SYSTEMS ON THE WEB  1396 Cloud computing: views on Cybersyn Alex M. Andrew  NEWS CONFERENCES AND TECHNICAL REPORTS  The Cybernetics Society  1400 Conferences  1404 Book reports	1235	Modeling and optimization in complex systems based on computational intelligence	1370	Identifying the number of bars based on two chain lists
growth Xuelian Sun, Enmin Feng, Jianguo Liu and Bing Wang  1252 A mathematic model for analyzing the influence of different trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangiuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1386 Text resource emergence: discovering evolutionary event patterns from web texts Chengli Zhao and Dongyun Yi REGULAR JOURNAL SECTION CYBERNETICS AND SYSTEMS ON THE WEB Cloud computing: views on Cybersyn Alex M. Andrew NEWS CONFERENCES AND TECHNICAL REPORTS The Cybernetics Society Conferences 1402 Conferences 1404 Book reports		Yingying Su, Taifu Li, Debiao Wang and Xinghua Liu	1377	를 가득하게 있어야 한다면 하는데 되는데 없어요. 이 사람들이 있어 있어요. 아이들이 없는데 이렇게 되어 있다면 하는데 보다 되어 있다면 하는데
1252 A mathematic model for analyzing the influence of different trade modes to the electricity market     Zhongfu Tan, Chengwen Wang, Guangjuan Chen, Jing Su and Li Li 1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability     GuoYuan Tang, DaoMin Huang and Zhiyong Deng 1269 3D modelling of small object based on the projector-camera system     Tao Jun 1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1288 patterns from web texts Chengli Zhao and Dongyun Yi REGULAR JOURNAL SECTION CYBERNETICS AND SYSTEMS ON THE WEB Cloud computing: views on Cybersyn Alex M. Andrew NEWS CONFERENCES AND TECHNICAL REPORTS 1400 The Cybernetics Society 1402 Conferences 1404 Book reports	1244	growth		Zhang Yong, Lu Yingjin and Jiang Xianglan
trade modes to the electricity market Zhongfu Tan, Chengwen Wang, Guangjuan Chen, Jing Su and Li Li  1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GueYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1288 Chengli Zhao and Dongyun Yi REGULAR JOURNAL SECTION CYBERNETICS AND SYSTEMS ON THE WEB Cloud computing: views on Cybersyn Alex M. Andrew NEWS CONFERENCES AND TECHNICAL REPORTS The Cybernetics Society 1400 Conferences 1404 Book reports	22.23	- 1. 10 - 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1. 10 1.	1386	Text resource emergence: discovering evolutionary event
1261 T-S fuzzy model based generalized predictive control of vehicle yaw stability GueYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun 1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment 1269 CYBERNETICS AND SYSTEMS ON THE WEB 1396 Cloud computing: views on Cybersyn Alex M. Andrew NEWS CONFERENCES AND TECHNICAL REPORTS 1400 The Cybernetics Society 1400 Conferences 1400 Evolution Conferences 1400 Evolution Cybernetics Society 1401 Evolution Conferences 1400 Evolution Cybernetics Society 1401 Evolution Cybernetics Society 1402 Conferences 1401 Evolution Cybernetics Society 1402 Evolution Cybernetics Society 1402 Evolution Cybernetics Society 1401 Evolution Cybernetics Society 1402 Evolution Cybernetics Society 1403 Evolution Cybernetics Society 1404 Evolution Cybernetics Society 1405 Evolution Cybernetics Soci	1252	trade modes to the electricity market		Chengli Zhao and Dongyun Yi
vehicle yaw stability GuoYuan Tang, DaoMin Huang and Zhiyong Deng  1269 3D modelling of small object based on the projector-camera system Tao Jun  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1396 Cloud computing: views on Cybersyn Alex M. Andrew NEWS CONFERENCES AND TECHNICAL REPORTS 1400 The Cybernetics Society Conferences 1402 1404 1404 1504 1509 1609 1609 1609 1609 1609 1609 1609 16	1061			
1269 3D modelling of small object based on the projector-camera system 1400 The Cybernetics Society  1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment 1404 Book reports	1201	vehicle yaw stability	1396	Cloud computing: views on Cybersyn
projector-camera system Tao Jun 1400 The Cybernetics Society 1402 Conferences 1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment 1400 Book reports	1269		10000	
1277 Inventory control model for fresh agricultural products on Weibull distribution under inflation and delay in payment  1404 Book reports	2000	projector-camera system	7.3-5	
Weibull distribution under inflation and delay in payment	4077		144.0000.00	PACE AND PROCESSOR OF THE PACE AND PACE
	12//			
		Wang Li-juan, Wang Hong-wei and Sun Xi-chao	1407	Special announcements

