Content

Editors' Remarks	5
------------------	---

Nanoscience and Nanotechnology				
Yu N Shunin, S Bellucci, Yu F Zhukovskii, V I Gopejenko, N Burlutskaya, F Micciulla, T Lobanova-Shunina, A Capobianchi	CNT-Fe-Pt interconnect electromagnetic simulations for magnetically stimulated CNT growth and novel memory nanodevices	7		
Fundamental Nature Phenomena				
A Ershkovich	On the classical roots of the Schroedinger equation	24		
Mathematical and Computer Mode	elling			
Xiao Liang, Wei Li, Weitong Fan,	Numerical simulation and hydrodynamic performance prediction for	27		
Guocheng Zhao	hydroplane longitudinal motion	21		
Song Xiao-ru, Chen Hua, Song Bao-wei, Wu Jie	Research on adaptive AUV tracking control system based on least squares support vector machine	33		
Yaping Zhang, Chunxiao Liu, Hong Zhang, Guozhu Cheng	A study on capacity of signalized intersection under snow-ice conditions based on classical model modification	40		
Zhang Hong, Li Jie, Lv Yuejing	Structure performance analysis of vehicular <i>ad hoc</i> networks based on the complex network theory	46		
Xingping Wei, Jun Li, Xiaoyu Liu, Shiping Zhao	A fast on-line two-dimensional sizes measurement method for micro part	52		
X-Y Meng, Y Liu, Y-X Gao, M Wang, Z-H Liu	Basic set of equations in mesoscale meteorological model associated with local fractional derivative operators involving the Cantorian and Cantor-Type spherical coordinates	57		
Junsheng Jiao	DSM control strategy of solid oxide fuel cell distributed generation system	63		
Jing Guoqing, Liu Guixian, Xu Yang, Zhang Jiong	Microanalysis of sub-ballast direct shearing under normal stress	70		
Liu Xiaoyong, Su Tiexiong, Zhang Yi	Numerical analysis and improvement of torsional vibration of shaft systems for engine with cylinder deactivation	76		
Gong Yusheng	Simulation design of Bursa-Wolf coordinate transformation model based on the access	83		
Nahla Mohamed Ahmed, Ling Chen	New approaches for link prediction in temporal social networks			
Liu Ranran, Li Zhengming	Modelling study of p-xylene oxidative side-reaction based on Bayesian filtering	95		
Huang Li	Bipartite graph model for RDF data cleansing	99		
Information and Computer Technologies				
Yang Xianhui, Ren Honge, Jing Weipeng	A dynamic MAC protocol for wireless sensor network based network traffic monitoring and feedback	107		
Guoyan Yang, Xin Guan	A concurrent MAC protocol based on location information in wireless sensor networks	114		
Huisong Li	Flow-insensitive type qualifier inference on programming languages allowing type casts	120		
Lichuan Gu, Jianxiao Liu, Chengji Wang	Fragments based tracking with adaptive multi-cue integration	126		
Shaobo Shi, Qi Yue, Qin Wang	FPGA based accelerator for parallel DBSCAN algorithm	135		
Kanghong Duan, Hongxin Zhang, Shilin Song, Peigang Wang	Micro real-time pre-emption operating system for industry wireless sensor networks	143		
Ao Jianfeng	Ground crack extraction in mining subsidence areas based on point cloud data	151		
Lou Ning, Zheng Xiaobo, Yang Yongchong	Expression model of multi-resolution 3D geographical space	157		
Chen Qing, Yong Zhong, Liuming Xiang	Cloud database dynamic route scheduling based on polymorphic ant colony optimization algorithm	161		
A Aitmagambetov, Yu Butuzov, S Torekhan	Matters of satellite queuing network design in Ka-band for Republic of Kazakhstan	166		

Wei Shang, Maozhu Jin, Jie Wang Wu Shimei, Pei Yulong, Cheng Guozhu Method of traffic zone division based on spectral graph theory Yanghe Feng, Baoxin Xiu, Zhong Liu A dynamic optimization model on decision-makers and decision-layers structure (DODDS) in C2-organization Research on the method of determining the service scope of civil airport: the case of Chengdu Shuangliu airport Liu Zhusheng Tourist flow-control study based on utility Liu Caihong, Xiong Wei The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Fuzzy location-routing problem for emergency logistics systems Peizhe Li, Lirong Jian, Kun Zhang, Evaluation of regional economic development level based on grey clustering and rough set	
Shangyao Shi, Shiping Zhao, Jun Li On tracking ability analysis of linear extended state observer for uncertain system Using genetic algorithms on service facilities layouts design Mu Shimei, Pei Yulong, Cheng Guozhu Method of traffic zone division based on spectral graph theory Yanghe Feng, Baoxin Xiu, Zhong Liu A dynamic optimization model on decision-makers and decision-layers structure (DODDS) in C2-organization Research on the method of determining the service scope of civil airport: the case of Chengdu Shuangliu airport Liu Zhusheng Tourist flow-control study based on utility The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Fuzzy location-routing problem for emergency logistics systems Peizhe Li, Lirong Jian, Kun Zhang, Evaluation of regional economic development level based on grey clustering and rough set	17
Wei Shang, Maozhu Jin, Jie Wang Wu Shimei, Pei Yulong, Cheng Guozhu Method of traffic zone division based on spectral graph theory Yanghe Feng, Baoxin Xiu, Zhong Liu A dynamic optimization model on decision-makers and decision-layers structure (DODDS) in C2-organization Research on the method of determining the service scope of civil airport: the case of Chengdu Shuangliu airport Liu Zhusheng Tourist flow-control study based on utility Liu Caihong, Xiong Wei The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Fuzzy location-routing problem for emergency logistics systems Peizhe Li, Lirong Jian, Kun Zhang, Evaluation of regional economic development level based on grey clustering and rough set	47
Wu Shimei, Pei Yulong, Cheng Guozhu Method of traffic zone division based on spectral graph theory Yanghe Feng, Baoxin Xiu, Zhong Liu A dynamic optimization model on decision-makers and decision-layers structure (DODDS) in C2-organization Research on the method of determining the service scope of civil airport: the case of Chengdu Shuangliu airport Liu Zhusheng Tourist flow-control study based on utility The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China A new method based on induced aggregation operator and distance measures for fuzzy decision making Bi Jianxin, Lei Lianghai Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Evaluation of regional economic development level based on grey clustering and rough set	17
A dynamic optimization model on decision-makers and decision-layers structure (DODDS) in C2-organization Research on the method of determining the service scope of civil airport: the case of Chengdu Shuangliu airport Liu Zhusheng Tourist flow-control study based on utility Liu Caihong, Xiong Wei The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng Bi Jianxin, Lei Lianghai A new method based on induced aggregation operator and distance measures for fuzzy decision making Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei A dynamic optimization model on decision-makers and decision-layers Evaluation of regional economic development level based on grey clustering and rough set	18
Structure (DODDS) in C2-organization Research on the method of determining the service scope of civil airport: the case of Chengdu Shuangliu airport Liu Zhusheng Tourist flow-control study based on utility The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Bi Jianxin, Lei Lianghai Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei Stude Tongshu Li Fuzzy location-routing problem for emergency logistics systems Evaluation of regional economic development level based on grey clustering and rough set	18
Liu Zhusheng Tourist flow-control study based on utility Liu Caihong, Xiong Wei The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Bi Jianxin, Lei Lianghai Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei Evaluation of regional economic development level based on grey clustering and rough set	19
Liu Caihong, Xiong Wei The agent-based warning modelling of internal quality risks in supply chain for manufacturer Cong Guodong A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Bi Jianxin, Lei Lianghai Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei The agent-based warning modelling of internal quality risks in supply chain for emergency logistics systems	19
chain for manufacturer A study on the lock-in risk in IT outsourcing projects: the mechanism and the control system Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Bi Jianxin, Lei Lianghai Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei Chair Toutsourcing problem for emergency logistics systems Evaluation of regional economic development level based on grey clustering and rough set	20
Bingjie Li A game theory analysis: dumping by multinational company and antidumping in China Zhihong Ma, Jianping Chen, Shouzhen Zeng A new method based on induced aggregation operator and distance measures for fuzzy decision making Bi Jianxin, Lei Lianghai Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei	21
A new method based on induced aggregation operator and distance measures for fuzzy decision making Bi Jianxin, Lei Lianghai Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei Evaluation of regional economic development level based on grey clustering and rough set	22
measures for fuzzy decision making Analysis on the effectiveness of China's macroeconomic policy based on the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Fuzzy location-routing problem for emergency logistics systems Evaluation of regional economic development level based on grey clustering and rough set	22
the modified Mundell-Fleming model during the post-financial crisis period Sheng Yao, Longshu Li Approximation reductions in an incomplete variable precision multigranulation rough set Wang Hongbao Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei the modified Mundell-Fleming model during the post-financial crisis period Approximation reductions in an incomplete variable precision multigranulation rough set Evaluation of regional neural network for financial distress prediction Evaluation of regional economic development level based on grey clustering and rough set	23
multigranulation rough set Cost-sensitive back-propagation neural network for financial distress prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Peizhe Li, Lirong Jian, Kun Zhang, Shanshan Pei multigranulation rough set Cost-sensitive back-propagation neural network for financial distress prediction Fuzzy location-routing problem for emergency logistics systems Evaluation of regional economic development level based on grey clustering and rough set	24
prediction Shaoren Wang, Zujun Ma, Bochao Zhuang Fuzzy location-routing problem for emergency logistics systems Evaluation of regional economic development level based on grey clustering and rough set	25
Peizhe Li, Lirong Jian, Kun Zhang, Evaluation of regional economic development level based on grey clustering and rough set	25
Shanshan Pei clustering and rough set	26
· · ·	27
Zhan'an Zhang, Xingguo Cai Power purchase plan using minimal cost flow	
	28
Innovative Education	
Tatyana Koycheva Novel approaches to form the corporate culture in pedagogical universities	28

Authors' Index	290
----------------	-----

Cumulative Index 291

