Content

Editors' Remarks		9
Mathematical and Computer Mod	elling	
Shilong Chen, Xingwang Li, Guihong Bi, Junxiang	Modelling and simulation for the network-locomotive coupling of the co-phase continuous	11
Rong, Ruirui Cao Hui Yang, Lijing Wang, Zheng Deng	power supply and high speed railway Research on aircraft burst fault diagnosis based on T-S fuzzy neural network	17
Qingnian Zhang, Zhao Chen, Zihui Wang	Design and implementation of a parallel algorithm based on Hadoop platform	23
Caichang Ding, Wenxiu Peng	Research on the scope of capacity for different EDAs	29
Jing Zeng	An image threshold segmentation method based on multi-behaviour global artificial fish	
Ganzhou Wu, Haiyan Liang	swarm algorithm A modified BFGS method and its convergence	38 43
Qian Chen, Junhao Liu, Chaowei Fu, Haitao Wang	Performance analysis and side lobe suppression in radon-Fourier transform based on random	
	pulse repetition interval	48
Kuangfeng Ning, Xiliang Zeng	Improvements of ant colony algorithm and its applications in artificial neural network	55
Chang Liu, Zhenyu Na, Xin Zhang Shenghai Hu, Xiulian Liu, Manhui Zhang	An improved algorithm for multi-factor fuzzy correlation Kinematics analysis and simulation of a novel metamorphic parallel cutting mechanism	60 66
Wenfa Wang, Shiyao Wang	Test paper composition based on fish swarm algorithm	76
Chang Zinan, Shao Fei	Epidemic spreading in weighted homogeneous networks with community structure	81
Shengneng Hu, Xiaoming Lu, Juan Han	Design and realization of road geometry alignment simulation	86
Hao Yan, Xiaoyong Yan, Rulin Dou	A multivariate analysis-based for range-free localization algorithm	92
Hualong Xie, Xiaopeng Mei, Yongxian Liu	The dynamic characteristic analysis of spindle based on ANSYS	99
Ran Ding, Caoyuan Ma, Yongyi Zhao, Yanfang Luo, Jianhua Liu	Anti-synchronization of a class of fractional-order chaotic system with uncertain parameters	108
Liang Zhao, Zhanping Yang	Validation assessment with uncertain model inputs	113
Yun Peng	Fuzzy set and rough set based evaluation algorithm of web customers	119
Cunchang Gu, Xiaoyan Xu	Coordinated scheduling on single serial batching machine with transportation considerations	123
Yaolin Huang, Shuangli Wang, Chengjun Xie, Jiang	Chaos control of unified chaotic system base on tridiagonal matrix stability theory and	129
Zhuo, Jinyan Zhao	adaptive hybrid synchronization	
Lirong Qiu	The impact on collaborate level of cluster	134
Tengda Shi, Kaifeng Su, Linqian He, Lei Yan	A gait recognition system based on BP neural network and plantar pressure	139
Jinjiang Liu, Jingjing Liang	Automatic verification of embedded system based on EFSM Damage characteristic of rock sample with circular defect based on the distinct element and	143
Baowen Hu, Changhong Li	moment tensor methods	148
Hongwei Ye, Lianjiao Zhang, Xiaozhang Liu	Network intrusion clustering based on fuzzy C-Means and modified Kohonen neural network	154
Jiansheng Xia, Shasha Dou	Numerical analysis of sheet metal U-Bending process	159
Ming Tao	Frequency analysis of the area error in the triangular partition of a discrete global grid	166
Chen Ye	Research on the application of clustering algorithm based on minimum spanning tree	174
Jing Yang	Routing method of quantum genetic algorithm	178
Jinguo Zhao Hong Wang, Tao Zhang	A novel method for K-Means clustering algorithm Research on transition priorities in group based on CPN	182 189
Yuejun Liu, Ai Ping Tang, Ke Tong Liu, Jie Wen Tu	Mechanical characteristics and form-finding analysis of iced transmission lines	197
Ying Sun, Meikui Deng, Shenghua Ye	Mobile ECG QRS detection algorithm and implementation	204
Xie Wu, Ouyang Shan, Hailin Xiao	Concurrent quantum key distribution using quantum teleportation and time division	212
Kaishi Sun, Fasheng Liu	multiplexing A few expanding integrable models of WKI hierarchy and their Hamiltonian structures	219
Lijuan Hong, Qian Ju, Jifeng Cui	Automated Unit-Level Testing of Java Memory Leaks	219
Minsheng Tan, Huan Zhou, Yangwei Li, Jianxue	Improved PSO clustering routing algorithm for WSN	234
Liu Wei Zhong, Ming Lei, Zhou Tian	Theoretical analyses and numerical simulation of the interaction time and the separation time	
	of two elastic bars after the loading of a triangular wave	242
Zhiyan Li, Baoxia Jin	Research of numerical solutions of differential equations model based on the finite element method	249
Jing Cao, Xuefeng Xing, Shan Liu	Design and application of iterative Monte carlo localization for mobile wireless sensor networks based on MCL	253
Jian-Wei Li, Xiao-Wen Li	Algorithm design and the application for cluster validity based on geometric probability	259
Information and Computer Techn	ologies	
Si Tian, Shui Wang, Yang Liu, Le Wang	An algorithm for mining frequent itemsets on uncertain dataset	264
Changsu Liao, Xiaojing Niu, Meili Wang, Dongjian He	Simplification of 3D point cloud data based on ray theory	273
Lei Zheng	Virtual machine resource allocation algorithm in cloud environment	279
Hudai Fu, Jingang Gao	Multi circle detection by using evidence accumulation	285
Ye Chen, Xiaoqun Qin	Applications of dynamic adaptive bee colony algorithm in multi-threshold image segmentation	290
Yu Liu, Lei Chen, Shihong Chen	Alignment-based approximate SPARQL querying on linked open data	296
Hui Guo, Jie He	A fractal de-noising algorithm based on least absolute deviation method	304
Ye Chen, Xiaoqun Qin, Xinmin Zhou	Single threshold segmentation for noisy image based on fuzzy ant colony algorithm	311
Jiali Tang, Chenrong Huang, Yijun Liu, Honghui Fan, Jianmin Zuo	Face super-resolution algorithm based on SVM-improved learning	317
Jingang Gao, Shuang Zhang, Hua Wang	Application of halcon in the image analysis of dry cutting gear meshing region	323
Wenju Wang, Liujie Sun, Zhang Xuan	Editing method of virtual human motion path based on motion cycle step-length	328
Yumei Ning , Zhenguo Ding, Ping Zeng	Early fault warning mechanism based-on association rules in server clusters management system	337

COMPUTER MODELLING & NEW TECHNOLOGIES 2014 18(11)

Content

COMPUTER MODELLING & NEW TECHNO	DLOGIES 2014 18 (11)	Conten
Wensheng Wang, Huifeng Xue, Feng Zhang	A new dynamic regulation UIPO model of groundwater based on cloud computing and hydroinformatics	344
Zuowen Wang	Composition of web applications in clouds environment	352
Chunyan Han	OSTU image segmentation algorithm of fruit fly optimization algorithm	358
Lili Jing, Yang Nie, Lifang Zhao	Colour recognition system based on TCS3200D	364
Chun Zhang	Distributed ontology based information retrieval using semantic web	369
Huang Yuwen	Research on cost-sensitive ensemble classification for mining imbalanced massive data streams	375
Xiaoming Dong	Accurate self-localization of mobile robots based on vision sensors	383
Zhihui Zhu, Ting Liu, Lirong Xiong, Meihu Ma	Identification of the hatching egg before the incubation based on hyperspectral imaging and GA-BP network	388
Haiyan Zhuang, Gang Wang	Mining multiple level association rules under weighted concise support framework	394
Hui Bu, Ran Liu	Data oriented workflow using semantic technologies	401
Shan Feng	A boundary knowledge field based data mining method	408
Lijuan Liao	Design of real-time clock based on ARM embedded system	415
Xiaolei Li Wanhang Wu, Hangman Niy	Spatial and temporal mining method using GPS data An improved watershed algorithm for image commentation	419 426
Wenhong Wu, Hengmao Niu	An improved watershed algorithm for image segmentation A hybrid multi-class text categorization based on SVM-DT	432
Ying Fang, Heyan Huang Xuewen Yu	Design of data acquisition node based on CAN bus	432
Jiong Cai	Reducer optimization design based on chaotic particle swarm optimization (CPSO)	444
Lifang Yang, Lin Liu	TV image enhancement technology based on particle swarm optimization	447
Daode Zhang, Yanli Li	The automatic cutting algorithm of the plastic film based on image processing	454
Rui Li, Qingshan Feng, Maolin Cai, Haijun Li,	The method of measurement for buried pipeline centerline based on data fusion	
Chenghai Liu, Xiaoming Zhao	3333 31 3333	459
Weiqing Li, Zehui Lu, Shihong Shen	A hand gesture interaction system based on kinect	465
Yujia Li, Jingbing Li	Robust volume data watermarking based on perceptual hashing	470
Fan Wu, Jingbing Li	The text image watermarking using arnold scrambling and DFT	477
Xue-Chen Wang, Xiao-Guang Yue , Mostafa Ranjbar, Sanjay Kumar Boddhu, Maia Viera Cañiv	Opposite degree algorithm and its application in engineering data processing	482
Hui Wang, Tao Zheng, Weiwei Zhang	A strategy of attribute reduction based on partition	486
Chen Chao, Tang Jian, Zu-guang Jin	A path planning algorithm research for seeing eyes robot based on visibility graph algorithm	492
Meng Xu, Qingzhong Li, Lizhen Cui	A framework to support flexible application collaboration in cloud computing	498
Shaohua Tao, Meilian Li, Zhang Zhili	Synchronization optimization under symmetry network	505
Xinyuan Cao, Mingsheng Chen, Bingbing Chen,	Solution of compressed sensing for wide angle EM scattering analysis based on MFIE	510
Liangliang Cheng, Qi Qi	The influence and Improvement of counting speed to the line width in Funed describing	310
Zi-li He, Ting-Chun Shi, Biao-biao Gao	The influence and Improvement of scanning speed to the line width in Fused deposition manufacturing	516
Haifei Zhang	Query semantic data from relational database: an on-demand mapping approach	521
Xu Bing, Yizhi Zhang Fen Guo, Huaqing Min, Ming Yin	The study and design on the campus network surveillance A self-aware strategy for virtual machines placement on clouds	525 529
Xiaorong Cheng, Sizu Hou	Searching security policy with acyclic directed graphs	536
Sizu Hou, Xiaorong Cheng	Design and implementation of an event correlation model in a network security linkage system	540
Yueqiu Jiang, Yujun Wang, Hongwei Gao, Shuang Ma	Research on key technologies of medicine grain defect detection system based on machine vision	545
Jiangbo Zheng	Research on a regional innovation system: viewed from the degree distribution of complex networks theory	552
Weiqing Li, Ranran Xu, Mengyu Yuan	A GPU-based simulation system for infrared images of deep space targets	558
Nan Yao, Kaisheng Wang, Jin Yu	Analysis based on computer graphic design and visual communication design	565
Xiehua Yu	Content of smart wireless sensor network security and its network security policy	569
Hong Yang	Duality for multi-objective semi-infinite programming with $\ K-(F_b,\rho)-$ convexity	574
Yihe Liu, Shuang Zhang, Yuping Qin	A role-based security information flow model in grid environment	578
Operation Research and Decision	Making	
Xiaohong Kong, Lixia Chang, Junpeng Xu	Fashion colour forecasting based on BP neural network	584
Jinghai Yin, Zhendong Mu	Gender impact on the identification based on EEG	592
Zhengmei Lin, Jiwei Yao	Sport service evaluation of urban community based on fuzzy comprehensive evaluation	600
Feng Jiang, Min Gao, Hui Xia, Qingyu Xiong, Junhao Wen	An evaluation approach based on word-of-mouth for trust models in recommendation systems	605
Huajie Chen, Mingchang Liu	Application of principal component analysis in fire risk prediction of stadium	610
Ronghui Hu	Application of factor analysis in risk evaluation of basketball arena project construction	616
Hao Zhang	Short-term traffic flow forecast of highway network based on chaos time series method	621
Sujiao Liu	Optimization of industrial structure configuration based on fruit fly optimization algorithm	626
Shuwen Ma	Investigation of the strategic alignment in public sector organisations using knowledge based	631
	strategy	
Gang Lu	strategy Evaluation of e-commerce website based on fruit fly algorithm optimization RBF algorithm	637
		637 645
Gang Lu	Evaluation of e-commerce website based on fruit fly algorithm optimization RBF algorithm	
Gang Lu Zihui Yang	Evaluation of e-commerce website based on fruit fly algorithm optimization RBF algorithm Web search engine based trend analysis of electronic commerce market	645
Gang Lu Zihui Yang Hong-Liang Qiu	Evaluation of e-commerce website based on fruit fly algorithm optimization RBF algorithm Web search engine based trend analysis of electronic commerce market Impacts of tourist destination image on place attachment and tourist loyalty Deployment algorithm based on dynamic multi-populations particle swarm optimization for	645 651
Gang Lu Zihui Yang Hong-Liang Qiu Lei Hong	Evaluation of e-commerce website based on fruit fly algorithm optimization RBF algorithm Web search engine based trend analysis of electronic commerce market Impacts of tourist destination image on place attachment and tourist loyalty Deployment algorithm based on dynamic multi-populations particle swarm optimization for wireless sensor networks Financial contagion dynamics and fragility assessment of industrial complex network Study of collaborative relations through "Daily Maersk" service in China	645 651 657
Gang Lu Zihui Yang Hong-Liang Qiu Lei Hong	Evaluation of e-commerce website based on fruit fly algorithm optimization RBF algorithm Web search engine based trend analysis of electronic commerce market Impacts of tourist destination image on place attachment and tourist loyalty Deployment algorithm based on dynamic multi-populations particle swarm optimization for wireless sensor networks Financial contagion dynamics and fragility assessment of industrial complex network	645 651 657 663

COMPUTER MODELLING & NEW TECHNO	DEOGIES 2014 18(11)	Conten
Yaqin Lu, Cunzhi Tian, Yi Wu	Corporate growth, liquidity assets value and financing decision	689
Xiaoyuan Geng, Yongde Wang	Identification and application of investors' risk appetite-based on the analysis of risk allocation	
	of China multi-layer capital market system	695
Yan Li, Fuyu Wang	The decision of scrap reverse logistics operation mode for steel enterprises base on	
	evolutionary game theory	706
Biao Song	A scientific and research performance evaluation model of institutes of higher learning based	
2.00 001.6	on multilevel fuzzy comprehensive decision analysis	713
Liao Yiqin, Chen Xun	Social welfare, climate change and strategy selections for developing countries	718
Guishen Yu	An evaluation model of sustainable development of sports tourism industry based on matter-	, 10
Guishen ru	element theory	724
Xigin Wen, Kaibo Wu, Anhua Peng	A method of relative Grey relation degree combined with combination weights for materials	
7.14.1. 1.0.1, 1.1.1.0 1.1.1, 7.1.1.1.1.1 1.0.1g	selection	732
Jian Zhang, Zhongwei Shen, Hao Shen	An analysis of landscape characteristics of urban rivers – with the case of Chengdu	739
Zhenhua Liu	Analysis of flood disasters from 206 BC to 1949 in China	750
Mei Sun, Hui Feng, Siyuan Tang, Ziqiang Luo	Application of fuzzy mathematics models in hospital management evaluation	758
Jian Zhang, Zhongwei Shen, Hao Shen	Chengdu River status and cause analysis	764
Wu Xiao, Guanghua Yang, Yaoqi Yang		704
wu Alao, Gualigilua Talig, Taoqi Talig	Coal mining subsidence data extraction and verification in a high groundwater area based on Landsat-8 imagery and subsidence prediction	771
Wei Wang Visedan Huang		776
Wei Wang, Xiaodan Huang	Computational model of implicit interaction for entertainment	776
Jingtao Liu	Construction and effect evaluation of the college English multimedia teaching system based on	785
liambing Liu Fang Coa	the Blended-learning model Construction quality rick management of projects on the basis of rough set and neural network	701
Jianbing Liu, Fang Guo	Construction quality risk management of projects on the basis of rough set and neural network	791
Lingyun Zhou, Youheng Huang	Dynamic modelling of container transport modes between inland terminals and seaports	798
Xiaohua Ma	Location of competitive basketball athletes based on RSR comprehensive evaluation method	802
Wenxin Xu, Jiwei Yao	Management information system for college track and field games on the basis of infrared	807
- 10	radio-frequency technique	
Guo-yi Chen	Models for measuring and predicting value creation during merger and acquisitions: a study of	814
-	bank industry	
Fumeng Gao	Structural equation model of college foreign language writing and classroom teaching quality	820
	from perspective of teacher evaluation	
Chen Yan, Lan Nan, Yunlang Liu, Huang Rong	The empirical analysis on mode of developing the rural areas with the aid of the urban areas	824
Qi Yue, Yuhua Li	Two-sided matching considering the preferences of agents and intermediary	832
Zhaoxia Si, Ningli Chen	VAR dynamic analysis of the impact of population structure on urban residential land price: the	836
	case of Zhengzhou	
Xue Wu	Research on the application of ARMA model in China's trade economic development	843
Yanpeng Feng, Hongyan Zheng, Bo Wu	Transmission power control strategy based on partially observable Markov processes for	848
	IEEE802.11 WLAN	0-10
Tan Li, Weiwei Wu	An analysis framework for building commodity futures market simulation model based on	855
	heterogeneous traders	
Jingxian Tang, Yan Yu, Haitao Zhou	GEM-based evaluation of competitiveness of enterprise cluster	861
Yuejun Liu, Fang Fang, Yali Zhang	Research on contract management evaluation of construction company based on fuzzy	865
	comprehensive evaluation model	803
Hailei Zhao, Dehuan Jin	Research on the risks of financial derivatives and risk control from the perspective of the	874
	financial crisis	074
Xueying Zheng	A study on the relationship between the developments of China's trading economy and	880
	environmental factors	880
Pingping Qiao	Empirical analysis of Chinese cultural products trade based on the gravity model	885
Xuewen Jin	Research on the influential factors of China's logistics demand based on the econometric	890
	model	690
Hong Wang	The review and research on agile oriented method in the pilot industry system	895
Jianda Zhu	Study on GIS based intelligence transportation	902
Hao Ting, Zhao Xi	Financial management based decision making in the big data era	908
Shixiong Wang, Yi Jiang	Extending opinion dynamics model for collective online behaviours analysis	914
Aiyun Guo	A student profile model based online English learning	921
Jianxun Wang, Qingyun Zhou	Industrial design based on computer aided simulation	927
Jie Guo	Intelligent human resources systems in the information technology era	934
Ting Hong	PCA-based analysis on factors of English translation ability	940
Jiale Tian	Collaborative mechanism of project management based on complex system theory	945
Wentao Xiao, Gongfa Li, Honghai Liu, Guozhang	2225.25.25.25.25.25.25.25.25.25.25.25	5-13
July 2000 and any month and and addeniang	Soft sensor system of coke oven flue temperature based on CRR and PCA-RRENN	
	Soft sensor system of coke oven flue temperature based on CBR and PCA-RBFNN	951
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao,	Soft sensor system of coke oven flue temperature based on CBR and PCA-RBFNN	951
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li		
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao	Intelligent transportation systems based on computer aided simulation method	959
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty	959 965
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine	959
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning	959 965
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine	959 965 971
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multi-	959 965 971
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang Lihua Yu, Qingsheng Xie	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multivarieties and small batch manufacturing mode	959 965 971 976
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multi-	959 965 971 976
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang Lihua Yu, Qingsheng Xie Yanli Yang, Xianyu Wang	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multivarieties and small batch manufacturing mode Incentive analysis of labour dispatch under asymmetric information theory	959 965 971 976
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang Lihua Yu, Qingsheng Xie	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multi-varieties and small batch manufacturing mode Incentive analysis of labour dispatch under asymmetric information theory Establishment of comprehensive index model based on raster data and its application in the	959 965 971 976
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang Lihua Yu, Qingsheng Xie Yanli Yang, Xianyu Wang Qiang Li	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multi-varieties and small batch manufacturing mode Incentive analysis of labour dispatch under asymmetric information theory Establishment of comprehensive index model based on raster data and its application in the study of regional differentiation	959 965 971 976 981 986
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang Lihua Yu, Qingsheng Xie Yanli Yang, Xianyu Wang Qiang Li Yinglan Fang, Han Bing, Binghui Chen	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multi-varieties and small batch manufacturing mode Incentive analysis of labour dispatch under asymmetric information theory Establishment of comprehensive index model based on raster data and its application in the study of regional differentiation Data mining applications research based on isbn management	959 965 971 976 981 986 991
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang Lihua Yu, Qingsheng Xie Yanli Yang, Xianyu Wang Qiang Li Yinglan Fang, Han Bing, Binghui Chen Zhihang Tang, Zhonghua Wen	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multivarieties and small batch manufacturing mode Incentive analysis of labour dispatch under asymmetric information theory Establishment of comprehensive index model based on raster data and its application in the study of regional differentiation Data mining applications research based on isbn management Recommendation system based on collaborative filtering in Rapidminer	959 965 971 976 981 986 991 998
Jiang, Ze Liu, Disi Chen, Weiliang Ding, Wei Miao, Zhe Li Hongli Xiao Xing Xu, Yun Zhao, Jia Hu, Xinli Wu Benxue Wang Xiaoyan Li, Min Zhang Lihua Yu, Qingsheng Xie Yanli Yang, Xianyu Wang Qiang Li Yinglan Fang, Han Bing, Binghui Chen	Intelligent transportation systems based on computer aided simulation method Research on the robustness of supply chain network with uncertainty Housing price forecast based on rough-set extreme learning machine Prediction of employment figures in the three main industries based on extreme learning machine Research on quality information integrated management for complex precision parts in multi-varieties and small batch manufacturing mode Incentive analysis of labour dispatch under asymmetric information theory Establishment of comprehensive index model based on raster data and its application in the study of regional differentiation Data mining applications research based on isbn management	959 965 971 976 981 986 991

COMI OTER MODELLING & NEW TECHNOL		Conte
Jun Li	jiangsu province Face recognition algorithms for embedded entrance guard system	1020
Xin Ma, Fuxiaoxuan Liang, Wenbin Wang	Control particle swarm optimization for unit commitment problem under emissions reduction	1026
Tao Yi, Shanshan Cui, Yi Zhang	Research on the cost estimation of transmission line project with case-based reasoning	1034
Qingbin Han	Comparison on turnovers of agricultural products futures based on wavelet packet transform method	1042
Yuan Qin	Research on cooper ethical decision model based on Chinese opera	1048
Dongling Sun	A construction of an autonomous vocabulary self-study system aided by the web pages	1052
Bin Ge, Kai Wang, Yue Han	A design for simulation model and algorithm of rail transport of molten iron in steel enterprise	1056
Hairui Wang, Ya Li	The design and implement of alarm processing system for large-scale railway maintenance equipment diesel engine combustion control based on multi-agent	1062
Ming Pu, Hairui Wang	Fault diagnosis expert system for large-scale railway maintenance equipment based on bp neural network	1068
Jiahua Zhou	Innovation model for college ideological and political education in network environment	1073
Juan Zhang, Guanghui Chen, Boqin Liu	Management on the recombination of manufacturing whole process logistics operation based on MES	1078
Jingdong Hao	Design and construction of college English teaching model based on multi-dimensional integrated technology	1082
Ying Bai Yan Zhang	Comprehensive evaluation of education mode of university English model and swot analysis Research of golden week's tourism flow based on tourism system model visual	1085 1089
Pingping Xiao	Establishment and implementation of network congestion control algorithm based on real- time streaming transmission	1094
Jindong Chen	Analysis evaluation and quantitative research on economic law behaviour cost and market efficiency	1099
Yanli Yang, Xianyu Wang	Incentive system of skill-oriented dispatched employees based double moral hazard	1104
Zhihang Tang, Zhong-hua Wen	Comparative study of personalizing recommender systems based on shopping system	1109
Caihong Zhang	Analysis on ideological and political teaching curriculum design and information transfer based on complex adaptive system theory	1115
Liming Xiao, Rui Jing	The attractiveness and motivation of china's international investment based on positive investment inertia	1119
Yue Zhang	Operation path and strategy of logistics enterprise supply chain logistics management under horizontal integration	1123
Weidong Wang	An entropy method-based index system for the competiveness of industrial cluster-a case study on the typical clusters in Zhejiang province in china	1128
Nature Phenomena and Innovativ	ve Engineering	
Wei Huang	Wireless vehicle detection node based on tunnelling magneto resistance sensor	1132
Wan Ning	Mechanical characteristics of multi-span concrete continuous girder oblique bridge based on ANSYS	1138
Xiangyue Yuan, Zhongjia Chen	Design of new type biomass pellet forming machine with plunger roller and ring-die at room temperature	1143
Yong Zhang, Lixia Li	Reaction mechanism of carboxymethyl starch-based wood adhesive	1150
Lipeng Cai H F Wang, Y H Fan, L Yang	Experimental study on heat-preservation wall materials made from waste foam The analysis of vibrations induced by variation section vortex in tension leg platform for a	1156 1160
Zhanggua Vang	floating wind turbine Study on the device of multipath household heat matering	
Zhongguo Yang Jingxia Lv, Lin Gao, Jian Wen	Study on the device of multipath household heat metering Research on the relationship between moisture content and the dielectric constant of the tree trunk by the radar wave	1167 1171
Zijian Wang, Liming Wu	Physical parameter identification and wave force inversion research of bridge pier structure	1176
Yiting Kang, Yali Feng, Jinggao Lin, Wenming Zhang	Load spectrum for creep-fatigue life prediction of viewport used in human occupied vehicle	1185
Xinmin Cheng, Jing Li, Yunliang Jiang, Ge Gao	Application of GMM-UBM with an embedded AANN in the acoustic emission signal recognition	1191
Xiaorong Wang, Chenpeng Liu, Bo Liu, Wenxian Tang, Jian Zhang	Research on Method to Promote Performance of Multiple Injections Diesel Engine	1196
Jun Wang, Guoqing Wang, Ming Li, Wenhui Yu, Hao Tian	An improved hand vein image acquisition method based on the proposed image quality evaluation system	1206
Jingfeng Yang, Yong Li, Nanfeng Zhang, Jiarong He, Yueju Xue	Pure electric buses status information compression and transmission methods basis on optimized Huffman coding algorithms	1209
Huiqiu Du, Jingbo Wang, Zhong-hai Lin, Pingjian Wang, Long Yan	Allowed capacity calculation of wind farm based on probabilistic constraint	1217
Lida Zhu, Hongyu Chen, Zhongzi Tian, Hai Wang	Parametric design and simulation analysis of turbine blade	1223
Shulan Xia, Jilin Wang	A speech emotion enhancement method for hearing aid	1229
Yan Sun, Maoxiang Lang, Danzhu Wang	Optimization and integration method for railway freight stations based on a hybrid neural network model	1233
Song Yu, Liu Hua	PH sensor design based on potentiometric analysis method	1242
Weihua Chen Zhangming Peng, Huihua Cai, Qingchen Sun, Guojin Chen, Shaehui Su	Digital controller for electric vehicle synchronous motor rotor Effect factor research on monitoring wear of piston ring based on magneto resistive sensor	1247 1252
Guojin Chen, Shaohui Su Xuechao Liao	Steel sheet location tracking and automatic sorting self-adaption control model	1256
Lei Dong, Weimin Li, Weiguo Zhao, Yunfei Chen	Probabilistic neural Network with statistical feature for fault diagnosis of permanent magnet motor	1261
zer zeng, wennin zi, wenguo znao, tuniei chen		
-		1266
Xiaoling Tan, Zefu Tan, Juan Qu, Guangwen Xi Yalong Zhang, Hisakazu Ogura, Xuan Ma	SVM-Based evaluation model for college laboratory learning Usefulness of lethal chromosomes in genetic algorithms solving the constrained optimization problems	1266 1271

COMPUTER MODELLING & NEW TECHNOLOGIES 2014 18(11)

Content

Liying Wang, Lisha You	Analysis on vibration of small-scale hydroelectric generating unit	1281
Shisong Zhu, Haiyan Zhang, Cuiyun Zhang, Changqing Li	The application of fusion structure in the coal mine safety state evaluation	1286
Shuchong Liu, Xun Chen	Seismic signals wavelet packet de-noising method based on improved threshold function and adaptive threshold	1291
liening Xia, Zhigao Chen	Study on automatic identification method of X-ray fluorescence spectrum	1297
Fan Cui, Zhiyuan Wu, Jia Chen, Lei Wang	Fine detection of mine collapse column by anti-explosive ground penetrating radar	1306
Disi Chen, Gongfa Li, Honghai Liu, Guozhang Iiang, Jia Liu, Ze Liu, Weiliang Ding, Wei Miao, Zhe Li	Analysis of thermal-mechanical coupling and structural optimization of continuous casting roller bearing	1312
Fuwei Cheng, Gongfa Li, Honghai Liu, Guozhang liang, Ze Liu, Disi Chen, Wei Miao, Zhe Li, Weiliang Ding	Temperature data acquisition and remote monitoring of ladle based on LabVIEW	1320
Liang Zhao, Tao Yu	A new decoupled sliding mode control approach for the linear motion of a spherical rolling robot	1326
Xiangjuan Bian, Youping Gong, Liyun Zhen	MEMS model order reduction method based on SPRIM	1330
lianjun Chen	Wireless monitoring system for temperature and humidity based on ZigBee	1335
liaZhu Zou, FengWei Yuan, Qian Deng	Analyses on flow and heat transfer performance and of heat exchanger with continuous helical baffles	1340
lifei Zhang	Exploratory development of ancient village based on the low carbon travel development model	1346
Bo Nan, Yue Wu	Numerical simulation on winding CFRP pipe axial compression stability	1350
Xin Luo, Xuezheng Liu, Ran Tao, Youqun Shi	Content-based retrieval of music using mel frequency cepstral coefficient (MFCC)	1356
Yali Guo, Yan Han, Linmao Liu	Inversion strategy research of travel time tomography with sparse rays	1362
Wei Qiao, Jie Sun, Qingfu Du	Diffusion limited aggregation of magnetic particles with exponential decreasing interactions in three-dimensional space	1368
Yuekan Zhang, Peikun Liu, Xinghua Yang, Junru Yang, Linjing Xiao	Numerical simulation of multiphase flow inside hydrocyclone based on CFD	1374
Yisong Lin, Mingjie Zhuang	The complexity analysis and performance comparison of MIMO systems based on antenna selection techniques	1380
HongTao Zhang, Wei Zhao	Design and realization of atmospheric pressure altitude measuring system with temperature compensation based on FPGA	1387
Xiaojie Chen, Chengjun Qiu, Hongmei Liu, Wei Qu, Yibo Liu	Design and implementation of a vibration cantilever energy harvester with suspended piezoelectric beam	1393
Pengchao Ye, Xiaochun Guan, Xiaojing Chen	Prediction of capacitance of electrolytic capacitor with ripples	1399
Yang Chen, Bin Zhou, Jingwei Yin	Quadratic polynomial fitting of total energy of null subcarriers in underwater acoustic OFDM communication	1406
Haohua Liu, Zhou Wan , Yiyang Li, Zhunen Chen	Research of the vibrating infrasonic sensor based on Fiber Bragg Grating	1410
Ang Gao, Yansu Hu, Weijun Duan	The error analysis of TDOA based ultrasonic position	1416
Zheng Fan, Xianfeng Zheng	The study and design of interharmonic detection device based on quasi-synchronous technique in power system	1421
Kiaojing Chen, Ke Liu, Peng Ye	An optimization method of signal denoising in discrete wavelet transform based on generalized cross-validation	1425
Chunjuan Tu, Xuhong Guo	Research on the machinability when dry turning hardened steel with ceramic tool	1432
	Design of reflective optical fiber displacement sensor using double optical paths	1438
Wenlong Du		
• •	Optimization of immune particle swarm algorithm and application on wireless sensor networks	1443





