

Content

Editors' Remarks		5
Mathematical and Computer Modelling		
Jiansheng Xia, Shasha Dou	The study on steel elliptical cup drawing based on finite element analysis	7
Hongjuan Zhang, Long Quan, Yan Gao	Dynamic modelling and small signal analysis of push-pull bidirectional DC-DC converter	14
Feijiang Huang, Jun Yang, Xiaochun Lu, Qingxiao Shan, Yongbin Zhou, Jianyun Chen, Zhuli Hu	An inter-satellite dynamic ranging algorithm based on two-way time synchronization	19
Shuo Zhang, Yingzi Li	Multi-agent simulation of partner selection behaviour based on matching degree in collaborative product development process	25
Meng Kong, Zhong-xiang Zhang, Xiao-jing Kuang, Ming-sheng Chen, Xian-liang Wu	Solving electrically-large objects RCS based on 3-D vector parabolic equation method	31
Yanhong Guo, Wei Liu	Empirical research on the diffusion of home appliances to the rural areas in china based on Bayesian estimated bass model	35
Xuhui Zhang	Dynamic multi-species coevolution large-scale optimize based on the fuzzy clustering and trust region	40
Jian Li, Xiyong Wu, Long Hou	Analytical solution on the sensitivity of matrix suction profile in soil layer which is under the condition of one-dimensional steady flow	48
Pu Han, Li Meng, Biao Wang, Dongfeng Wang	Improved particle swarm optimization algorithm with unidimensional search	52
Chengfang Tan, Caiyin Wang, Lin Cui	SMS text similarity calculation based on topic model	58
Qinglin Huang, Lixin Zhang, Chaoyang Sun, Xiang Zhang	An anti-collision algorithm for adaptive search matrix of cotton seed traceability system based on RFID	63
Min Zhang	Default assumption reasoning based on fuzzy description logics	69
Wei Zhang, Qiu-li Wu, Yu-rong Deng, Ze-cheng Lv	Case-based reasoning adaptive optimization algorithm for power transformer fault diagnosis	76
Huaping Zhou, Xutong Zhang	The model construction and implementation of discrete physical system in industrial CPS	82
Zhiyong Zhang, Hongli Guo, Lwren Huang, Xiaoting Zhang	Research on adaptive H-Infinity tracking for inhibition fluttering of picking robot arm	90
Yuliang Cong, Shuyang Zhang, Limin Xu, Lili Sun	Spectrum allocation algorithm based on user requirements under the circumstance of advanced user existence	99
Zhi Liu	Approximate completed trace equivalence of real-time linear algebraic Hybrid Automata	104
Lei Huang, Zhi Liu	Completed trace equivalence of inhomogeneous linear algebraic Hybrid Automata	109
Xiangyang Chen	Local reconstruction and local fisher discriminant based semi-supervised dimensionality reduction algorithm	114
Changhong Yan, Qin Dong, Hong Wang	DDoS attacks defence strategies based on nonparametric CUSUM algorithm	121
Kai Zhang, Tingsong Du, Tianbo Wang, Wenqing Liu	Optimization model of power system unit commitment allocation problem considering the value-point effect and its simulation analysis	126
Information and Computer Technologies		
Liang Li	Software development for water quality's monitoring centre of wireless sensor network	132
Zhicheng Chen	Automation control and design application of factory sewage disposal system	137
Chenxiang Zhang	Research on computer information integration based on some wireless sensor network model	141
Lingqiang Ran, Xiangxu Meng	Example-based geometric texture synthesis: a survey	147
Xiaoyan Gao	Two duality problems for a class of multi-objective fractional programming	151
Zhuo Shi, Yinghui Li, Ke Yu, Yuanquan Cheng, Changshao Zhou	Research of hand gesture using Kinect based on finger recognition	158
Zhenyu Zhang, Yong Qin	Test method of railway video surveillance system	163
Wang Li	An Improved model of product design case reuse based on extension theory	168
Shunliang Huang	Definability of concept in incomplete information systems	175
Wenqing Huang	Research on multi-virtual queue based on flow estimation	180
Yang Shi, Huipeng Li, Xianmu Li, Lu Wang	Application of federated particle filter to SINS-GPS/BDS integrated navigation system	188
Liming Wu, Wei Han, Songbin Zhou, Xin Luo, Yaohua Deng	A compressed-domain audio fingerprint algorithm for resisting linear speed change	192
Shoushan Liu, Maoyong Cao, Yan Chen	System model of reconfigurable embedded motion control system based on IEC61499	197
Jie Zhang, Fuli Song, Jiali Tang	Identification of crop weed based on image texture features	203
Xiang Zhang, Wei Zhang, Xiaoling Xiao	Rapid detection of bedding boundaries based on borehole images	207
Xiaowei Hu, Jiexin Wang, Xuemiao Xu, Biao Zhou	Moving vehicle detection algorithm based on motion edge extractor	212
Lei Zheng, Defa Hu	A resource schedule method for cloud computing based on chaos particle swarm optimization algorithm	219
Yulong Huang, Benyue Su, Jianqing Xi	CUBPT: Lock-free bulk insertions to B+ tree on GPU architecture	224
Ping Yan, Teng Lv, Weimin He	Probabilistic XML functional dependencies based on possible world model	232
Yu Bengong, Wang Liu, Guo Fengyi	Security evaluation model for the enterprise cloud services based on grey fuzzy AHP	239
Liangong Song, Ke Han	A novel distributed network database mapping scheme analysis	245
Jingbin Hao, Liang Fang, Haifeng Yang	An improved boundary extraction method of STL model based on edge curvature estimation	252
Tao Guo, Zhengqi Liu	Application of TV image compression technology based on neural network	259
Zhaozhun Zhong, Pengjie Qi, Miao Guan, Yuedong Xia, Yuanhui Fu	Fabric defect detection system based on digital image processing	263
Shuanglin Huang, Jianjun Tan	Joint resource allocation based on Nash bargaining game for wireless cooperative networks	271
Xiaoyu Zhang, Ning Liu	Adhesive image segmentation based on watershed algorithm	277
Ning Liu, Xiaoyu Zhang	An improved sift image matching detection	282
Changyou Guo, Xuefeng Zheng, Jianjun Liu	Uncertain random fault tree analysis based on cloud security protection framework	288

Operation Research and Decision Making		
Guirong Guo, Yan Lu	Design and analysis of hotel management system based on information technology	296
Jiahua Zhou	GIS technology integration design based on university culture resource	302
Yun Bai, Pu Wang, Jingjing Xie, Chuan Li	An analysis model of urban water supply quality based on extension classification method	306
Fasheng Yi, Xiaoling Li, Jimin Yuan	New logistics distribution route dispatching mode based on genetic algorithm-ant colony algorithm	313
Tao Yi, Yunfei Zhang, Weichun Shen	Research on the management of project cost data based on BIM	319
Li-ping Sun, Yong-long Luo, Xin-tao Ding, Fu-long Chen	Spatial clustering algorithm with obstacles constraints based on artificial bee colony	324
Ning Lu, Leilei Yi	Use of Petri Nets for maximum power point tracking in photovoltaic power generation system	329
Shaohui Su, Pengfei Li, Zhangming Peng, Fanchao Wu, Chang Chen, Jiangang Wang	Research on the knowledge flow evolving model for mechanical product innovation design	333
Jinchuan Zhang, Hao Yang	HPN simulation model of carrying capacity of combination station for heavy-haul trains	340
Minning Wu, Fei You, Feng Zhang	A new mutton logistics tracking algorithm for Internet of things based on PSO and neural network	347
Jiaxiang Hu	A system dynamics-based simulation experiment for aligning two anthrax progression models and their implications	353
Xue Wu	Economic benefit evaluation model of E-commerce based on DEA	358
Qian Yi, Shang Tao, Qingming Zhan, Liming Bo, Jie Yin	Research on outdoor wind environment of building groups based on computer simulation	362
Zhou Jinlin	Research on the application of the Z-value analysis method in financial risk management of enterprise	370
Xihui Wu	Research on internal control of accounting information in enterprises based on OPM model	375
Licheng Ren, Wenhui Pan	Research on product characteristics affecting the transformation of B2B E-commerce	380
Chunjie Yu	Research on supply chain surplus of low carbon supply chain coordination system	387
Huilin Yuan, Jia Fu, Wei Hong, Jinbo Cao, Jing Li	The application of BP neural network optimized by genetic algorithm in logistics forecasts	393
Yuanmin Xie	Product inventory model of iron and steel enterprises	398
Zhang He	College ideological instruction teaching method based on multimedia CAI	404
Nature Phenomena and Innovative Engineering		
Wenhui Li, Shengqiang Yang, Xiuhong Li	Theoretical analysis and experimental verification of hole surface finishing parts	411
Shuang Zhang, Yuping Qin, Jing Xiao, Yihe Liu	Research progress of implantable intra-body communication	415
Yuankui Li, Yingjun Zhang, Feixiang Zhu, Jiandao Liu	Task-role-based workflow authorization model and its implementation in emergency command system of water traffic	423
Shaofei Jiang, Zhifei Mao, Jiquan Li, Wei Zheng	Temperature field numerical simulation and experimental study of rapid heat cycle molding in cooling process	428
Xinmin Ge, Yiren Fan, Donghui Xing, Yongjun Xu	A novel method to calculate relative permeability of fluids based on fractal theory and core NMR experiment	434
Dechen Yao, Limin Jia, Yong Qin, Jianwei Yang	Faults diagnosis of railway rolling bearing by using time-frequency feature parameters and genetic algorithm neural network	441
Zhigang Ma, Wenyi Liu	Design and implementation of acoustic target recognition system based on TMS320F2812	446
Yuguang Wang, Xingxing Dai, Xinyuan Shi, Yanjiang Qiao	Mesoscopic simulation studies on the aggregation behaviour of glycyrrhizin micelles for drug solubilization	452
Dan Xu, Zhan Zhang, Long Yu, Yumei Wang	Comparison of improved EMD entropy and wavelet entropy in vibration signals of circuit breaker	457
Fengwei Yuan, Qian Deng, Jiazhu Zou	Fault diagnosis of nuclear facilities based on hidden Markov model	462
Siqiang Wen, YunPeng Li, Yan Zhou	Numerical simulation of dynamic responses caused by dynamic compaction on backfilling foundation	468
Jing Jing Liang, Rui Qin Li, Jia Jun Ren	Research on planetary bevel gear CVT system based on contact force	474
Hudai Fu, Jingang Gao	Vehicle durability test based on user survey	479
Gongfa Li, Wentao Xiao, Honghai Liu, Guozhang Jiang, Jia Liu	Fuzzy control of flue temperature in coke oven heating process	484
Xikui Gao, Yan Bai, Yun Ju	Load balancing over redundant wireless sensor networks based on diffuent	490
Dong-Sheng Xu, Feng Zhang	A new optimization algorithm for multi-dimensional cloud data centre resources scheduling based on PSO	497
Ze Liu, Gongfa Li, Honghai Liu, Guozhang Jiang, Jia Liu	Temperature field and thermal stress field of continuous casting roller bearing	503
Zhenchang Zhang, Changying Wang	Review of the development of ocean data assimilation	510
Anatolii Pashko	Simulations of standard Brownian motion	516
Rong Zeng, Zhengfeng Jiang, He Ling, Wei Hu, Xing Wan	Order analysis method based on instantaneous phase	522
Yanru Xue, Yinghua Yao, Min Liu, Feng Wang	The study of communication fibre amplifier based on doped nano-scale semiconductor materials	529
Authors' Index		537
Cumulative Index		538

