

## Content

<b>Editors' Remarks</b>		5
<b>Mathematical and Computer Modelling</b>		
Xiang Zhang, Huaixiang Zhang, Yifan Wu	A SoPC design of a real-time high-definition stereo matching algorithm based on SAD	7
Song Fei, Cui Zhe	Study on improved LLE algorithm based on a sample set of well-distributed and weights matrix	15
Li Gongfa, Liu Jia, Jiang Guozhang, Kong Jianyi, Xie Liangxi, Xiao Wentao, Zhang Yikun, Cheng Fuwei	The nonlinear vibration analysis of the fluid conveying pipe based on finite element method	19
Jianhua Zhang	Dynamic coupling analysis of rocket propelled sled using multibody-finite element method	25
Gaochao Xu, Yunmeng Dong, Xiaodong Fu, Yan Ding, Peng Liu, Jia Zhao	A heuristic task deployment approach for load balancing	31
Gongfa Li, Wentao Xiao, Guozhang Jiang, Jia Liu	Finite element analysis of fluid conveying pipeline of nonlinear vibration response	37
Wang Yi	Birkhoff normal forms for the wave equations with nonlinear terms depending on the time and space variables	42
Sun Zeyu, Yang Tao, Shu Yunxing	Wireless sensor networks optimization covering algorithms based on genetic algorithms	50
Na Wang, Yanxia Pang	An improved light-weight trust model in WSN	57
<b>Information Technologies</b>		
Gaochao Xu, Yushuang Dong, Bingyi Sun, Xiaodong Fu, Jia Zhao	An approach of VM image customized through Linux from scratch on cloud platform	62
Fengqing Qin	Blind multi-image super resolution reconstruction with Gaussian blur and Gaussian noise	68
Gaochao Xu, Yan Ding, Shumao Ou, Liang Hu, Jia Zhao	A 'follow-me' computing scheme based on virtual machine movement for QoS improvement in mobile cloud computing environments	74
Xiaohong Xiao, Yonggang Wu	A cloud-removal method based on image fusion using local indexes	82
Xiaoxia Song	An efficient method for acquiring and processing signals based on compressed sensing	89
Xiaoping Wang, Jin Yao, Wangang Wang	Detection of WCDMA uplink signal with combination between sliding match and power spectrum	95
<b>Operation research and decision making</b>		
Lei Li, Jianrun Zhang	Multidisciplinary design optimization of complex products based on data fusion and agent model	102
Chen Si, Gan Mi, Shuai Dingqi	Research on the influence of the different logistics demand structures of the city in regional logistics planning	108
Yongqin Jin, Dongsheng Liu	Integrating TTF and TAM Perspectives to explain mobile knowledge work adoption	113
Liu Jie, Dai Qiusi, Yan Huifeng	Application of magnified BP algorithm in forecasting the physical changes of ancient wooden buildings	121
Cunjie Guo, Wei Liang, Laibin Zhang	The semi-quantitative evaluation method and application of the risks of geological disaster of the Shaan–Jing pipeline	126
Dasheng Wu	Estimation of forest volume based on lm-bp neural network model	131
Kun Zhang, Yanxi Chen, Minfei Qiang	Required screw length measurement in distal tibia based on three-dimensional simulated screw insertion	138
Weiming Chen, Xiaoyang Ni, Hailin Guo	Disruption management for resource-constrained project scheduling based on differential evolution algorithm	145
Xing Yu	The optimal dynamic robust portfolio model	154
Jin Baohui	Travel route choice model based on regret theory	158

<b>Zhong Heping</b>	Optimal contracts of production personnel's innovation based on slack resources	164
<b>Zhou Huijuan, Zhao Huan, Liu Baoxun, Fan Qinglan</b>	A facilities state-based evaluation method on level of service in subway station	172
<b>Hailing Li, Kejian Liu</b>	Resource management modelling and simulating of construction project based on Petri net	178
<b>Yao Lifei, Ma Ruimin, Jin Maozhu, Ren Peiyu</b>	Study on distribution centre's location selection of internal supply chain for large group manufacturing companies	184
<b>Ouyang Fang, Chih-hung Hsu</b>	Exploring dynamic performance improvement in service SCM: the lean six sigma's perspective	191
<b>Shimei Wu, Yulong Pei, Guozhu Cheng</b>	The study of urban traffic modal splitting method based on md model under the low-carbon mode	197
<b>Guangbin Wang, Honglei Liu, Lei Zhang</b>	Research on dynamic evolution of innovative virtual prototyping technology diffusion based on cellular automata	203
<b>Kai Chen, Yi Xie</b>	Research on well-formed business process modelling mechanism	210
<b>Luya Wang, Liang Xiao</b>	Research on wisdom urban public security management system integrated into the situation of urban safety	215
<b>Nature Phenomena and Engineering</b>		
<b>Wenxia Qiu, Huixi Xu, Zhengwei He</b>	Study on the difference of urban heat island defined by brightness temperature and land surface temperature retrieved by RS technology	222
<b>Liao Xuechao, Liu Zhenxing</b>	Multi-level dosing and preact self-adaption correcting automatic batch control model	226
<b>Wu Zhang, Wei Guo, Chuanwei Zhang, Yizhi Yang, Yu Zhang</b>	Experimental research on transmission efficiency of metal belt continuously variable transmission	232
<b>Zhang Feng, Xue-Hui Feng</b>	A method of reliability modelling based on characteristic model for performance digital mock-up of hypersonic vehicle	238
<b>Jiangtao Liu, Jinggang Yi</b>	Research of key technology on self-propelled farmland levelling machine and hydraulic servo system simulation	243
<b>Dou Manli, Shi Chun, Wu Gang, Liu Xiaoguang</b>	Comfort and energy-saving control of electric vehicle based on nonlinear model predictive algorithm	249
<b>Zhang Ying, Yuan Zhaohui</b>	Force-fight problem in control of aileron's plane	255
<b>Xiaobo Li</b>	Gene selection for cancer classification using the combination of SVM-RFE and GA	262
<b>Shigang Mu</b>	Dynamic analysis of ball-screw with rotating nut driven	268
<b>Ming Lv, Haiqiang Liu</b>	Thermodynamic analysis of hydrogen production via zinc hydrolysis process	273
<b>Qiang Song, Ai-min Wang</b>	Study on prediction of sintering drum strength under small sample lacking information	278
<b>Jinglong Li, Bin Sui</b>	Discussion on determination method of characteristic stress of Jinping marble under confining pressure condition	284
<b>Jianning Han, Tingdun Wen, Peng Yang, Lu Zhang</b>	High resolution photoacoustic system based on acoustic lens and photoacoustic sensors array	289
<b>Yunshan Sun, Liyi Zhang, Haiyan Zhang</b>	Frequency domain minimum error probability medical ct image blind equalization algorithm	296
<b>Authors' Index</b>		<b>300</b>
<b>Cumulative Index</b>		<b>301</b>

