

**Table of Contents of  
International Journal of Performability Engineering, Vol. 15, No. 3, March 2019**

Author(s)	Title of the Paper	Pages
Xiaopan Zhang, Lingyun Yuan, Jianhou Gan, and Cong Li	Dynamic Behaviors of Wireless Sensor Networks Infected by Virus with Latency Delay	719-731
Honglei Han, Aidong Lu, Chanchan Xu, and Unique Wells	Object-based Visual Attention Quantification using Head Orientation in VR Applications	732-742
Shujuan Ji, Da Li, Qing Zhang, Chunjin Zhang, and Chunxiao Bao	Cascaded Trust Network-based Block-Incremental Recommendation Strategy	743-755
Ming Lei, Bin Wen, Jianhou Gan, and Jun Wang	Clustering Algorithm of Ethnic Cultural Resources based on Spark	756-762
Qiang Ma and Qingshan Liu	Facial Components-based Representation for Caricature Face Recognition	763-771
Lele Wang, Binqiang Wang, Jiangang Liu, Qiguang Miao, and Jianhui Zhang	Cuckoo-based Malware Dynamic Analysis	772-781
Shiquan Qiao, Kun Zhang, and Kai Gao	Algorithm for Point Cloud Compression based on Geometrical Features	782-791
Yuling Tian	Optimizing Support Vector Machine Parameters based on Quantum and Immune Algorithm	792-802
Chunxu Wang, Haiyan Wang, Jingwen Pi, and Li An	Park Recommendation Algorithm based on User Reviews and Ratings	803-812
Xinliang Wang, Zhigang Guo, Jianlin Chen, Na Liu, and Wei Fang	Detection Algorithm of Friction and Wear State of Large Mechanical and Electrical Equipment in Coal Mine based on C-SVC	813-821
Chunqiao Mi	Student Performance Early Warning based on Data Mining	822-833
Hui Li, Yuanyuan Zheng, and Pengju Ren	Dual-Channel Attention Model for Text Sentiment Analysis	834-841
Tao Yan and In-Ho Ra	Improved Bit Allocation Algorithm for Multiview High Efficiency Video Coding	842-849
Hui Xu, Jianpei Zhang, Jing Yang, and Lijun Lun	Node Importance Ranking of Complex Network based on Degree and Network Density	850-860
Huajiang Men, Xiaoyu Ji, and Wei Wang	Using Community Detection to Discover Opinion Leaders in Social Circles	861-871
Rongfei Xu	Time-Oriented Modeling and Analysis for Real-Time System under Variability	872-883
Jianmin Zhang, Min Xie, and Bin Wen	Adaptive Pushing of Learning Resources in Fragmented English Reading	884-894
Yang Ge, Lanzhong Guo, and Yan Dou	Remaining Useful Life Prediction of Machinery based on K-S Distance and LSTM Neural Network	895-901
Ying Liu, Bin Wen, Juxiang Zhou, and Jianhou Gan	Construction of a Massive Heterogeneous Minority Cultural Resource Integration Model based on Ontology	902-909
Guanghua Zhang, Mengnan Qu, Yuhao Jin, and Qingpeng Song	Colorization for Anime Sketches with Cycle-Consistent Adversarial Network	910-918
Tianyong Wu, Yunsheng Zhao, and Xiang Li	Method of DTM Extraction and Visualization using Threshold Segmentation and Mathematical Morphology	919-929
Jinhong Tao, Jianhou Gan, and Bin Wen	Collaborative Filtering Recommendation Algorithm based on Spark	930-938
Yali Lv, Tong Jing, Yuhua Qian, Jiye Liang, Jianai Wu, and Junzhong Miao	Bayesian Network Model for Learning Arithmetic Concepts	939-948
Fan Zhang	Random Unite Authentication for Multiple Nodes in Wireless Sensor Networks	949-958
Zhili Zhang, Chunping Liu, and Xiaoming Ma	Intelligent Distance Measurement of Robot Obstacle Avoidance in Cloud Computing Environment	959-968
Shuaiqiu Xiang and Zhenjia Zhu	Dynamic Access Control of Encrypted Data in Cloud Computing Environment	969-976
Zhipeng Chu and Ping Yu	Innovation of E-Commerce Terminal Express Cooperative Distribution based on Big Data Platform	977-986
Zhongwen Wang, Dong Liang, Ruizhen Duan, and Mingshan Chi	Collaboration System Design of the Transportation Platform	987-997
Yanan Liu and Xinghao Guo	Modulation Recognition based on Wavelet Transform and Fractal Theory	998-1004
Zhen Zhang, Jie Chang, Mengqiu Chai, and Nan Tang	Specific Emitter Identification based on Power Amplifier	1005-1013
Chao Lin and Yanan Liu	Target Recognition and Behavior Prediction based on Bayesian Network	1014-1022
Zhong Li and Jia Wang	Security Storage of Sensitive Information in Cloud Computing Data Center	1023-1032
Chunxiu Li, Jianli Zhao, Qiuxia Sun, Xiang Gao, Guoqiang Sun, and Chendi Zhu	NRSSD: Normalizing Received Signal Strength to Address Device Diversity Problem in Fingerprinting Positioning	1033-1044
Xiangkun Zeng, Huaran Yan, Yingjie Xiao, and Xiaoming Yang	Fast AIS Data Decoding Algorithm for Multi-Core CPU	1045-1052
Jing Qiu and Guanglu Sun	Return Instruction Identification in Binary Code with Machine Learning	1053-1060