

**Table of Contents of  
International Journal of Performability Engineering, Vol. 16, No. 6, June 2020**

Author(s)	Title of the Paper	Pages
Manish Rawat and Bhupesh Kumar Lad	Joint Optimization of Reliability Design and Level of Repair Analysis Considering Time Dependent Failure Rate of Fleet System	821-833
Chen Li, Casper Schou, and Yuqing Qi	A Performance Analysis Platform for Performance Evaluation of Smart Production Lines	834-845
Shenyi Qian, Yongsheng Shi, Huaiguang Wu, and Songtao Shang	Prediction of Electricity Tariff Recovery Risk based on Hybrid Feature Selection Algorithm	846-854
Chunyu Lu and Shaojun Liu	Contact Fatigue Reliability Analysis of Rolling Bearing based on Elasto-hydrodynamic Lubrication	855-865
Zhiguo Li, Bo Hao, and Wengang Yan	Reliability Prediction for Factory Casualty using Grey System Theory	866-874
Zengyu Cai, Zuodong Wu, Jianwei Zhang, and Wenqian Wang	A BD Group Key Negotiation Protocol based on Clustering Technology	875-882
Weihua Wei, You Peng, Liquan Du, and Yaning Cai	Design and Mechanical Behavior Analysis of Two-Stall Cement Rotary Kiln Cylinder	883-895
Zhao Li, Xiaofeng Zhang, Shuzhen Wan, Xiaohong Peng, and Shiyi Xie	Metadata-based Multi-Attribute Utility Group Recommendation	896-905
Yanping Yang and Xiaoliang Feng	Sequential Finite Horizon $H_\infty$ Fusion Filter based Ship Relative Integrated Navigation	906-915
Hongchan Li and Haodong Zhu	Modified Water Wave Optimization for Energy-Conscious Dual-Resource Constrained Flexible Job Shop Scheduling	916-929
Hui Chen and Wuyin Jin	Improved Pseudo-Random Excitation Method for Passive Suspension of Half Vehicle System	930-940
Changbo Hou, Xiao Zhang, and Xiang Chen	Electromagnetic Signal Feature Fusion and Recognition based on Multi-Modal Deep Learning	941-949
Haoran Zha, Sen Wang, Shihao Wang, and Lei Pan	A Method using Blind Source Separation to Improve the Decoding Efficiency of Space-based ADS-B Receiver	950-957
Jiafeng Zhou, Tian Liu, and Lin Zou	Design of Machine Learning Model for Urban Planning and Management Improvement	958-967
Chunjie Zhou, Nao Li, Chi Zhang, and Xiaoyu Yang	Evaluation of Text Semantic Features using Latent Dirichlet Allocation Model	968-978
Xue Bai, Hua Zhou, and Hongji Yang	An HVSM-based GRU Approach to Predict Cross-Version Software Defects	979-990