

**Table of Contents of
International Journal of Performability Engineering, Vol. 15, No. 2, February 2019**

Author(s)	Title of the Paper	Pages
Yuwei Wang and Hailin Feng	Reliability Analysis based on Inverse Gauss Degradation Process and Evidence Theory	353-361
Risu Na, Jie Liu, and Haitang Cen	Random Dynamic Analysis of Ring Die Pellet Mill	362-373
Yan Liu, Chunliang Chen, Kangzhu Chen, Weilong Chen, and Lijun Zhang	Evaluation of Equipment Node Importance based on Bi-Layer Coupling Complex Networks	374-386
Yiyang Bao, Yifu Ding, Pingyang Wang, and Zhenhua Liu	Reliability Increase of Base Heating Prediction and Thermal Protection Methodology for Launch Vehicle Upper-Stage	387-396
Han Zhang, Jianxin Wu, Yiqiang Qiu, and Qiang Chen	Life Analysis of Fan Spindle Bearing based on Grey Markov Algorithm	397-405
Haitang Cen, Xueke Si, Yongdong Zheng, and Ruitao Wei	Failure Mechanism and Reliability of the Square Baler Knotter	406-415
Chenghui Pei, Xingyan Liu, Zhigang Liu, Tong Zhang, and Guoliang Li	Fuzzy Reliability Analysis and Optimization Design of Hydraulic System of Bale Carrier for Tie Arm Device	416-430
Haitang Cen, Tianfang Zhang, Wenliang Tian, and Yongdong Zheng	Fault Analysis and Adaptive Design of Wind Turbine Lubrication System	431-440
Zhigang Liu, Zhongxiang Ma, Gengjin Sui, Dejian Zou, Zhen Ji, and Guo-Liang Li	Optimization Design and Reliability Analysis of Salix Cutting Tools based on Finite Element Method	441-453
Yuguo Xu, Shixin Zhang, Yong Li, and Jiawang Liu	Ontology-based Fault Diagnosis and Maintenance Process Generation of Electromechanical System	454-463
Ming Han, Yabin Wang, and Zhonghua Cheng	Modeling of Spare Parts Supply Route Optimization with Hard Time Windows	464-474
Zhaoxia Cui, Wenwen Wang, Shuaida Li, Yunjie Zhu, Tao Yang, Jianjun Li, and Yu Zhou	Structure Optimization of Solid Rocket Engine Vacuum Pouring Cylinder Cover based on Response Surface	475-484
Long Gao, Junhai Cao, Tailiang Song, and Xu Yan	Assessment Model for Operational Readiness Rate of Equipment System of System under Two-Level Support System	485-496
S. J. Deng, H. L. Chen, L. W. Tang, and W. Wang	New Method of Metal Magnetic Memory Signal Measuring and Denoising	497-504
Xin Liu, Zheng Liu, and Hongzhong Huang	Optimization Design of Customized Passenger Car Cockpit Layout based on Safety Ergonomic Principles	505-513
Wei Mo, Meng Zhang, and Jianqiao Zhang	Integration and Development of Creative Tourism and Industrial Heritage Protection in Changchun	514-525
Zhihong Liang, Yuxiang Huang, Zechun Cao, Tiancheng Liu, and Yuehua Wang	Creativity in Trusted Data: Research on Application of Blockchain in Supply Chain	526-535
Lu Zhang, Hongji Yang, and Chi Zhang	Synergy Between Human Creativity and Computing Technologies	536-546
Wei Ren, Qinyun Liu, and Meiyu Shi	Establishing World Cultural Heritage Sites Resource Allocation System and Management System based on Neural Network Algorithm—A Case on Hailongtun Tusi Site	547-558
Lin Zou, Qinyun Liu, Sicong Ma, and Fengbao Ma	Eliciting Data Relations of IOT based on Creative Computing	559-570
Mingyang Sun and Haiyang Yu	Automobile Intelligent Dashboard Design based on Human Computer Interaction	571-578
Junfeng Zhao and Wenmeng Wang	Creative Combination of Legacy System and MapReduce in Cloud Migration	579-590
Yi Song	Innovation of Smart Jewelry for the Future	591-601
Jiafeng Zhou, Tian Liu, and Lin Zou	Artificial Intelligence Approach to Creative Data Manipulation for Optimisation of Livelihood Oriented Urban Planning and Management	602-610
Meiyu Shi, Lu Zhang, Hongji Yang, Gongpeng Zhang, and Yuqing Qi	Pilot Study of Applying Creative Computing for the Activation of Intangible Cultural Heritage	611-622
Gongpeng Zhang, Yuncai Ning, Chi Zhang, Zhaogang Wang, and Beu Lee	Applying Creative Computing in the Analysis of Smart Tourism Research in China	623-629
Yi Wang	Virtual or Real: Discussion on Application of Semi-Virtual Exhibition Space	630-636
Junfeng Zhao and Yingjie Li	Approach to Discovering Reusable Components in Java Legacy System	637-644
Chunlei Zhao, Liang Guo, Xu Zhang, and Yaodan Chi	Optimization Design of Building Integrated Photovoltaic System with LOLP Algorithm	645-653
Qinyun Liu, Lin Zou, Sicong Ma, and Hongji Yang	Intelligence to Artificial Creativity	654-666
Shengjie Zhao and Qianyun Jiang	Short Text Classification based on Feature Extension using Information in Images	667-675
Yihuan Wang, Zhan Wang, Jianrong Pan, and Peng Wang	Nonlinear Finite Element Analysis of Anchored Blind-Bolted Joints to Concrete-Filled Steel Tubular Columns	676-687
Wenhui Li, Feng Qu, and Peixun Liu	Vehicle Detection on Unmanned Aerial Vehicle Images based on Saliency Region Detection	688-699
Ning Ma and Weina Fu	Analysis of Cloud Computing Algorithm based on Smart Campus Message System	700-709
Guangzhou Yu	Database Repeat Record Detection based on Improved Quantum Particle Swarm Optimization Algorithm	710-718