

**Table of Contents of  
International Journal of Performability Engineering, Vol. 16, No. 3, March 2020**

Author(s)	Title of the Paper	Pages
Ravi Shankar Mishra and Sandeep Dhariwal	Delay Reduction by Implementation of Voltage-Controlled Ring Oscillator with Reverse Substrate Bias	325-332
A. Satyanarayana, T. Sumathi Uma Maheshwari, and M. Tirumala Devi	Reliability Analysis over I-Section of Beam due to Uniform Distribution of Load	333-341
Mohammad Waseem, Ahmad Faizan Sherwani, and Mohd Suhaib	Driving Pattern-based Optimization and Design of Electric Propulsion System for Three-Wheeler Battery Vehicle	342-353
Mohammed Bougofa, Abderraouf Bouafia, and Ahmed Bellaouar	An Integrated Quantitative Bayesian Network in Risk Management for Complex Systems	354-366
Haihui Yao, Xiaoxia Chen, and Hui Lu	Evaluation of Subgrade Compacted Construction Quality	367-374
Beiyi Wang, Xiaohong Zhang, and Haibin Wu	Realization of Sewage Treatment Control System based on Fieldbus	375-382
Tian Wang, Yunbo Shi, Wolfram Hardt, Qiaohua Feng, and Lingui Kang	Heart Sound Acquisition with ECM Sensor Array and Array Data Fusion Algorithm	383-391
Jian Zhou and Weina Fu	Quality Evaluation of Degraded Basketball Video Image Restoration based on Classification Learning	392-400
Min Zhang, Haohai Fu, and Ping Yu	Data Information Protection Quality Management of the Characteristic Tourism Virtual Experience System in Changbai Mountain	401-410
Lili Zhang and Shuai Liu	Quality Evaluation of Multi-Frame Sports Image Fusion based on Gradient Domain	411-418
Wenlu Wang and Gautam Srivastav	Enterprise Human Resource Quality Management Model based on Grey Relational Analysis	419-429
Guochao Ding, Haosong Duan, Xi Wang, and Zhen Zhou	Analysis of Extinction Spectrum Apparent Property and Extraction of Specific Wavelength of Milk Fat Particles in Liquid Absorbing Medium	430-437
Jingwei Dong, Yiming Jiang, and Zhiyu Han	Optimization Algorithm of RGB-D SLAM Visual Odometry based on Triangulation	438-445
Ruizhen Duan, Zhen Li, and Yanhao Yin	Improvement of LANDMARC Indoor Positioning Algorithm	446-453
Chulei Zhang, Honghua Cui, Yizhang Wang, Tiantian Zhao, and You Zhou	LDKM: An Improved K-Means Algorithm with Linear Fitting Density Peak	454-461
Chunyuan Shi, Chen Chen, Zhilong Yu, and Ran Li	Control Strategy of Hybrid Electric Vehicle based on Threshold Control	462-469
Cui Wang, Caixia Deng, Xinhua Yue, and Zhaoru Zhang	Detection Algorithm based on Wavelet Threshold Denoising and Mathematical Morphology	470-481
Youfen Chen	Improved Particle Swarm Optimization Algorithm for Image Segmentation	482-489
Hua Zhang, Ligang Liu, and Codjo Barthelmy Tossenou	Enterprise Strategy Logic and Strategic Selection in the Context of Big Data: A Study based on Baidu Company	490-498