

**Table of Contents of
International Journal of Performability Engineering, Vol. 17, No. 9, September 2021**

Author(s)	Title of the Paper	Pages
Ngan Tran, Haihua Chen, Janet Jiang, Jay Bhuyan, and Junhua Ding	Effect of Class Imbalance on the Performance of Machine Learning-based Network Intrusion Detection	741-755
Zhi Zhang, Dongcheng Li, Man Zhao, Yao Yao, and Shou-Yu Lee	Parallel Planning of Marine Observation Tasks based on Threading Building Blocks	756-765
Ruiqi Wang, Guangyu Chen, Na Liang, and Zheng Huang	Preventive Maintenance Optimization Regarding Large-Scale Systems based on the Life-Cycle Cost	766-778
Surbhi Gupta, H.D. Arora, Anjali Naithani, and Anil Chandra	Reliability Assessment of the Planning and Perception Software Competencies of Self-Driving Cars	779-786
Mahesha Pandit and Deepali Gupta	Performance of Genetic Programming-based Software Defect Prediction Models	787-795
F. Leo John and Jose Prabhu Joseph John	Randomly Selected Heterogenic Bagging with Cognitive Entity Metrics for Prediction of Heterogeneous Defects	796-803
D. Soby, S. Nallusamy, and Partha Sarathi Chakraborty	Improvement of Overall Performance by Implementation of Different Lean Tools - A Case Study	804-814
Kiran Chaudhari, Nilesh P. Salunke, and Vijay R. Diware	A Comprehensive Review on Performance Improvement of Diesel and Biodiesel fueled CI Engines using Additives	815-824
Himadri Sekhar Bhattacharyya, Sindhu Seethamraju, Amalendu Bikash Choudhury, and Chandan Kumar Chanda	State-of-Health Estimation and End of Life Prediction for the Lithium-Ion Battery by Correlatable Feature-based Machine Learning Approach	825-836