

**Table of Contents of
International Journal of Performability Engineering, Vol. 16, No. 2, February 2020**

Author(s)	Title of the Paper	Pages
Eirik BJORHEIM ABRAHAMSEN, Jon Tømmerås Selvik, and Håkon BJORHEIM ABRAHAMSEN	Using Cost-Effectiveness Acceptability Curves as a Basis for Prioritizing Investments in Safety Measures in the Offshore Oil and Gas Industry	163-170
Jiamei Niu, Xuan Zhang, Ziqi Tang, and Jingzhuan Zhao	System Dynamics Simulation of Global Software Development Process	171-184
Xinghai Peng, Kun Xiao, Yun Li, Lirong Chen, and Wen Zhang	Fast Interprocess Communication Algorithm in Microkernel	185-194
Wei Cui, An-Wei Wan, Jun-Chao Feng, and Zhi-Yuan Zhu	Analysis of Local Government Behaviors and Technology Decomposition of Carbon Emission Reduction under Hard Environmental Protection Constraints	195-202
Yubin Qu, Fang Li, and Xiang Chen	LAL: Meta-Active Learning-based Software Defect Prediction	203-213
Yong Wang, SanMing Liu, Jun Li, Xiangyu Cheng, and Wan Zhou	Lightweight Fault Localization using Weighted Dynamic Control Flow Subgraph	214-222
Ning Zhang, Yunwei Dong, and Feng Xue	Integrated Modeling Method of Complex Embedded System with SAVI Framework	223-237
Jun Hu, Shuo Chen, Defeng Chen, Jiexiang Kang, and Hui Wang	Model-based Safety Analysis for an Aviation Software Specification	238-254
Jing Zhu, Song Huang, Yaqing Shi, Mingyu Chen, Jialuo Liua, and Erhu Liu	Survey on Methods for Automated Measurement of the Software Scale	255-264
Lian Yu, Lei Zhang, Cong Tan, Bei Zhao, Chen Zhang, and Lijun Liu	Repeatedly Coding Inter-Packet Delay for Tracking Down Network Attacks	265-283
Xi Liu, Zhiyong Zhao, Haifeng Li, Chang Liu, and Shengli Wang	Defect Prediction of Radar System Software based on Bug Repositories and Behavior Models	284-296
Meng Li, Lijun Wang, Shiyu Yan, and Xiaohua Yang	Metamorphic Relation Generation for Physics Burnup Program Testing	297-306
Jin Tao and Hao Gang	Lithium-ion Battery Performance Degradation Recognition Method based on SOC Estimation	307-313
Yong Cui, Liang Zhu, Zengyu Cai, and Ying Hu	An Adaptive Traffic-Aware Migration Algorithm Selection Framework in Live Migration of Multiple Virtual Machines	314-324