2020 6th International Symposium on System and Software Reliability (ISSSR 2020)

Chengdu, China 24 - 25 October 2020



IEEE Catalog Number: CFP20J16-POD ISBN:

978-1-6654-2323-6

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20J16-POD

 ISBN (Print-On-Demand):
 978-1-6654-2323-6

 ISBN (Online):
 978-0-7381-0497-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 6th International Symposium on System and Software Reliability (ISSSR) **ISSSR 2020**

Table of Contents

Message from the Chairs .ix	
Organizing Committee x	
Program Committee xi	
Steering Committee xiii	
Keynotes xiv	
Session I: AI for System Analysis and Evaluation	
A Novel Application Approach for Anomaly Detection and Fault Determination Process Based on Machine Learning .1	
Wang (Nanjing University of Aeronautics and Astronautics), Jiexiang	
Kang (China National Aeronautic Radio Electronics Research Institute),	
Hui Wang (China National Aeronautic Radio Electronics Research	
Institute), and Zhongjie Gao (China National Aeronautic Radio Electronics Research Institute)	
Convolutional Neural Network Algorithm Based on Improved Support Vector Machine .6	
Automatic Test Case Generation from Formal Requirement Model for Avionics Software .12	
WenXuan Wang (Nanjing University of Aeronautics and Astronautics), Jun	
Hu (Nanjing University of Aeronautics and Astronautics), JianChen Hu	
(Nanjing University of Aeronautics and Astronautics), JieXiang Kang	
(China National Aeronautic Radio Electronics Research Institute), Hui	
Wang (China National Aeronautic Radio Electronics Research Institute),	
and ZhongJie Gao (China National Aeronautic Radio Electronics Research Institute)	
DADF: A Dynamic Adaptive Method for Generating Adversarial Examples .21	
Zhiwen Jiang (Beijing Information Science and Technology University),	
Zhanqi Cui (Beijing Information Science and Technology University),	
Yiting Zheng (Beijing Information Science and Technology University),	
Jiao Deng (Beijing Information Science and Technology University), and	
Xiulei Liu (Beijing Information Science and Technology University)	
and the state of t	

Generating Adversarial Examples for Sentiment Classifier of Chinese Sentences 27..... Yiting Zheng (Beijing Information Science and Technology University), Zhanqi Cui (Beijing Information Science and Technology University), Yue Xu (Beijing Information Science and Technology University), Haikuo Li (Beijing Information Science and Technology University), and Zhiwen Jiang (Beijing Information Science and Technology University) Session II: Algorithms, Models, and Techniques for System Construction Research on a Controllable Hybrid Encryption Algorithm for Privacy Image .33..... Yifeng Yin (Zhengzhou University of Light Industry), Chaofei Hu (Zhengzhou University of Light Industry), Kunpeng Liu (Zhengzhou University of Light Industry), and Yong Gan (Zhengzhou Institute of Technology) Dynamic Workflow Scheduling Based on Autonomic Fault-Tolerant Scheme Selection in Uncertain Cloud Environment 38. Chenyang Zhao (Henan University of Technology) and Junling Wang (Henan University of Technology) IP Geolocation Method Based on Neighbor IP Sequences .46. Yong Gan (Zhengzhou Institute of Engineering and Technology), Helin Zhang (Zhengzhou University of Light Industry), Yuanbo Liu (Zhengzhou University of Light Industry), and Lei He (Zhengzhou University of Light Industry) Constructing Formal Specification Models from Domain Specific Natural Language Requirements 52... Jun Hu (Nanjing University of Aeronautics and Astronautics), Jiancheng Hu (Nanjing University of Aeronautics and Astronautics), Wenxuan Wang (Nanjing University of Aeronautics and Astronautics), Jiexiang Kang (China National Aeronautic Radio Electronics Research Institute), Hui Wang (China National Aeronautic Radio Electronics Research Institute), and Zhongjie Gao (China National Aeronautic Radio Electronics Research *Institute*) RTI-Grain: A Method for Detecting the Foreign Body of Granary Based on RSS .61..... Chunhua Zhu (Henan University of Technology), Jiake Tian (Henan *University of Technology), Zhen Shi (Henan University of Technology),* and Jing Yang (Henan University of Technology) Session III: System and Application Design of Laser Marking Control Software Based on C# .69... Linyu Zhu (Nantong University), Yongjie Yang (Nantong University), Haitao Ye (Nantong University), Wanting Ren (Nantong University), Xingjia Zhang (Nantong University), and Minghua Sheng (Nantong University)

Network Entity Landmark Mining Technology .75 Yong Gan (Zhengzhou Institute of Engineering and Technology), Yuanbo Liu (Zhengzhou University of Light Industry), Helin Zhang (Zhengzhou University of Light Industry), and Dongwei Jia (Zhengzhou University of Light Industry)
Empirical Evaluation of the Active Learning Strategies on Software Defects Prediction .83
A Method of Safe and Fast Bluetooth Connection and Energy Saving for Educational Environment .90. Jingxian Zhou (Civil Aviation University of China), Guangming Zheng (Nankai University), Hui Li (Shijiazhuang Huizhi Technology Co., Ltd), and Zhaojun Gu (Civil Aviation University of China)
Application of NB-IoT Technology in City Open Water Monitoring .95. He Sui (Civil Aviation University of China), Guangming Zheng (Nankai University), Jingxian Zhou (Civil Aviation University of China), Hui Li (Shijiazhuang Huizhi Technology Co., Ltd), and Zhaojun Gu (Civil Aviation University of China)
Session IV: Performance, Trustworthiness, and Availability of System
Design
Design and Implementation of Intelligent Heart Rate Detection System Based on STM32 .99
Design and Implementation of Intelligent Heart Rate Detection System Based on STM32 .99
Design and Implementation of Intelligent Heart Rate Detection System Based on STM32 .99
Design and Implementation of Intelligent Heart Rate Detection System Based on STM32 .99

Session V: Reliability, Security, and Quality

A Survey on Automatic Bug Fixing .122
Security of Edge Computing Based on Trusted Computing .132 Bin Ma (North China University of Water Resources and Electric Power), Ziying Ye (North China University of Water Resources and Electric Power), Xufang Zhang (North China University of Water Resources and Electric Power), Jiajing Chen (North China University of Water Resources and Electric Power), Yang Zhou (North China University of Water Resources and Electric Power), and Qing Xia (Guangdong University of Education)
Image Quality Measurement by Probabilistic Principal Component Analysis .138
Predicate Testing Generation for Safety-Critical Systems .143
A Novel Bayesian Algorithm for Reliability of Exponential Model under Zero Failure Environment .151
Reliability on Deep Learning Models: A Comprehensive Observation .156
Author Index 167