2021 7th International Symposium on System and Software **Reliability (ISSSR 2021)**

Chongqing, China 23 – 24 September 2021



IEEE Catalog Number: CFP21J16-POD **ISBN:**

978-1-6654-3432-4

Copyright © 2021 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:	CFP21J16-POD
ISBN (Print-On-Demand):	978-1-6654-3432-4
ISBN (Online):	978-1-6654-3431-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2021 7th International Symposium on System and Software Reliability (ISSSR) **ISSSR 2021**

Table of Contents

Message from the Steering Committee Chair, General Chairs, and Program Chairs	x
Organizing Committee	xii
Program Committee	xiv
Steering Committee	
Keynotes	

Software Testing, Fault Prediction, and Human Factors

 Evaluating the Fault-Focused Clustering Performance of Distance Metrics in Parallel Fault Localization: From an Omniscient Perspective
A Survey on Tackling Software Configuration Faults
Research on Digital Circuit Teaching Reform and Innovation Practice of Software Engineering Specialty under Engineering Education
Correlation Analysis of Subject Competition and Programming Ability for Novice Programmers25 Fanghui Zha (School of Computer and Information, Anhui Polytechnic University, China) and Yong Wang (Anhui Polytechnic University, China and Nanjing University, China and Minjiang University, China)
Mutation Operator Reduction for Deep Learning System32Shiyu Zhang (Nanjing Tech University, China), Xingya Wang (Nanjing32Tech University, China and Army Engineering University of PLA, China),32Lichao Feng (Nanjing Tech University, China), and Zhihong Zhao32(Nanjing Tech University, China)33

Blind Image Quality Assessment by Fast Quality Assessment Network	38
Hua-Wen Chang (Zhengzhou University of Light Industry, China),	
Xiao-Dong Bi (Zhengzhou University of Light Industry, China),	
Cheng-Yang Du (Zhengzhou University of Light Industry, China), and	
Ming-Hui Wang (Sichuan University, China)	
Big Data-Based Testing Characteristics, Challenges, and Future Directions	
Pan Liu (Shanghai Business School, China), Yihao Li (Ludong	
University, China), Lian Zeng (Shanghai Business School, China),	
Xuankui Zheng (Shanghai Business School, China), and Sihao Huang	
(Shanghai Business School, China)	
Detection of Impurity within Grain Samples by Image Analysis	50
Jinle Zhai (Henan University of Technology, China), Chunhua Zhu (Henan	
University of Technology, China), and Tiantian Miao (Henan University	
of Technology, China)	

Reliability, Safety, and Quality Assessment

An Efficient Control-Flow Based Obfuscator for Micropython Bytecode
 Color Image Quality Evaluation Based on Visual Saliency and Gradient Information
ABS/EBD Automobile Auxiliary Brake System Based on CAN Bus
Practical Application of Improving the System Reliability and Stability via Microservices Architecture
A Reliability Optimization Framework for Public Cloud Services Based on Markov Process and Hierarchical Correlation Modelling

Design of Automatic Capture System for Interest Area of Dynamic Video Based on Huffman Coding	91
Yu-ping Li (Shangqiu Normal University, China), She-feng Yuan (Henan Vocational College of Agriculture, China), and Yi-lin Zhang (Shangqiu Normal University, China)	
A Strategy to Evaluate the Fault-Focused Clustering Performance of Distance Metrics and SBFL Formulas in Parallel Fault Localization Yihao Li (Ludong University, China), Pan Liu (Shanghai Business School, China), Xiao Zhao (Ludong University, China), Xiaobin Sun (Ludong University, China), and Yongtao Li (Ludong University, China)	95
 An Efficient Safety Helmet Detection Based on Attentional Mechanism	97

AI for Software Engineering

99
09
19
26
33

Research on Assessment Algorithm for Network Security Situation Based on SSA-BP Neural Network Ran Zhang (Zhengzhou University of Light Industry, China), Zhihan Pan (Zhengzhou University of Light Industry, China), and Yifeng Yin (Zhengzhou University of Light Industry, China)	140
Uyghur Language Recognition Method Based on BIGRU_IDCNN_ATT_CRF Yifei Ge (Xinjiang Normal University, China), Azragul Yusup (Xinjiang Normal University, China), Degang Chen (Xinjiang Normal University, China), Ke Li (Xinjiang Normal University, China), Zongli Fu (Xinjiang Normal University, China), and Jincheng Guo (Xinjiang Normal University, China)	146
Research on Ship Classification Based on Image Processing and Fuzzy Neural Network Theory Yi-lin Zhang (Shangqiu Normal University, China), Zhan-jie Guo (Zhengzhou Technical College, China), and Yu-ping Li (Shangqiu Normal University, China)	. 152

Model and Algorithm

A Parallel Stratified Model Checking Technique/Tool for Leads-To Properties Canh Minh Do (Japan Advanced Institute of Science and Technology, Japan), Yati Phyo (Japan Advanced Institute of Science and Technology, Japan), Adrián Riesco (Universidad Complutense de Madrid, Spain), and Kazuhiro Ogata (Japan Advanced Institute of Science and Technology, Japan)	155
Optimization Scheduling Design of Monitoring Resources Using a Process-Improved Adaptive Genetic Algorithm	167
Man Zhao (China University of Geosciences, China), Dongcheng Li (University of Texas at Dallas, USA), Lei Zhang (China University of Geosciences, China), Hu Liu (China University of Geosciences, China), and Shou-Yu Lee (University of Texas at Dallas, USA)	
A Global Dynamic Load Balancing Mechanism with Low Latency for Micokernel Operating System 178	۱
Qinyun Tan (University of Electronic Science and Technology of China, China), Kun Xiao (University of Electronic Science and Technology of China, China), Wen He (University of Electronic Science and Technology of China, China and Chongqing Changan Automobile Corporation, China), Pinyuan Lei (University of Electronic Science and Technology of China, China), and Lirong Chen (University of Electronic Science and Technology of China, China)	
Inter-Core Communication Mechanisms for Microkernel Operating System Based on Signal Transmission and Shared Memory Cheng Liu (University of Electronic Science and Technology of China, China), Lei Luo (University of Electronic Science and Technology of China, China), Meng Li (University of Electronic Science and Technology of China, China), Pinyuan Lei (University of Electronic Science and Technology of China, China), Lirong Chen (University of Electronic Science and Technology of China, China), and Kun Xiao (University of Electronic Science and Technology of China, China)	188

Roads to What We Want: A Game Generator Based on Reverse Design Zixuan Deng (University of Electronic Science and Technology of China, China) and Yanping Xiang (University of Electronic Science and Technology of China, China)	198
An Improved Test Tree Generation Algorithm from a Graphical Model Pan Liu (Shanghai Business School, China), Yihao Li (Ludong University, China), Hao Chen (Shanghai Business School, China), Xuankui Zheng (Shanghai Business School, China), and Sihao Huang (Shanghai Business School, China)	206
Joint Optimization of Resource Constrained Mobile Terminal Task Unloading and Edge Computing Resource Scheduling <i>Changyi Li (University of Electronic Science and Technology of China,</i> <i>China), Sa Meng (Southwest Jiaotong University, China), Liang Luo</i> <i>(University of Electronic Science and Technology of China, China), and</i> <i>Yuan Gao (University of Electronic Science and Technology of China,</i> <i>China)</i>	212
A Vehicle Identification Algorithm Based on Optical Flow Location Daojin Nie (Weite Technologies Co., Ltd., China), Yumin Gao (Hubei Weite Sensing Internet of Things Research Institute Co., Ltd., China), Xingcheng Li (China Nuclear Industry 22ND Construction Co., Ltd., China), Yangbo Zhang (Weite Technologies Co., Ltd., China), and Bangtian Xie (Weite Technologies Co., Ltd., China)	.217
Author Index	219