2024 10th International Symposium on System Security, Safety, and Reliability (ISSSR 2024)

Xiamen, China 16 - 17 March 2024



IEEE Catalog Number: CFP24J16-POD ISBN:

979-8-3503-6294-7

Copyright © 2024 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:
 CFP24J16-POD

 ISBN (Print-On-Demand):
 979-8-3503-6294-7

 ISBN (Online):
 979-8-3503-6293-0

ISSN: 2835-2831

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



2024 10th International Symposium on System Security, Safety, and Reliability (ISSSR)

ISSSR 2024

Table of Contents

lessage from the Symposium Chairsxvi
Organizing Committeexviii
teering Committee xix
rogram Committeexx
eynote Speaker Ixxii
xecutive Panelxxiii
eynote Speaker IIxxv
Reliability Model and Prediction I
he Reliability and Credibility Evaluation of OBDM Subsystem by the Layered Dynamic Fault ree Model
esearch on the on-Orbit Reliability Prediction Method of SiC MOSFET
Study of Overall Least Squares Estimation Based on the Weibull Distribution

Fault Period Identification of Repairable Systems Based on the Model of Dual Weibull Distribution
Yingzhi Zhang (Jilin University, China), Xihui Cheng (Jilin University, China), Fang Yang (FAW Group R&D Institute, China), Jintong Liu (Jilin University, China), and Siwei Liu (Jilin University, China)
Degradation Dynamics Based Reliability Assessment of Unmanned Ground Vehicles
Reliability Model and Prediction II
Evaluation Method of Residual Life of Extended Stored Electronic Components Based on Electrical Parameter Degradation
Quantile-Quantile Plot of Folded-Normal Distribution and its Applications in Reliability and Quality Modeling
A Reliability-Based Design Optimization Method with Probabilistic-Interval Hybrid Reliability Model and Adaptive Kriging Model
Remaining Useful Life Estimation of the Ultrasonic Motor Based on A Novel Exponential-Type Model and An Adaptive Particle Filter
Safety Analysis
A Safety Analysis Method Based on Model Checking

The Safety Consideration in Civil Aircraft Communication and Navigation System Development Ze Chen (COMAC Shanghai Aircraft Design & Research Institute, China), Jie Liang (COMAC Shanghai Aircraft Design & Research Institute, China), Xiaogang Lu (COMAC Shanghai Aircraft Design & Research Institute, China), and Zhiming Zheng (COMAC Shanghai Aircraft Design & Research Institute, China)	nt 66
A Study on the Evaluation Technology of Human-Machine Interaction System Safety Considering the Comprehensive Impact of Time Pressure and Scenario Fusion Control	
Transformation	74
Security, Privacy, and Anomaly Analysis	
Secure Searchable Encryption Based on Local Differential Privacy Xiaoyan Liang (Beijing University of Technology, China; Software Technology and Network Security Lab, China), Jingsha He (Beijing University of Technology, China; Software Technology and Network Security Lab, China), and Nafei Zhu (Beijing University of Technology, China; Software Technology and Network Security Lab, China)	83
A Privacy Leak Detection Mechanism Based on Service Binding Boyang Wang (Jiangsu Key Laboratory of Big Data Security & Intelligent Processing, China), Jinling He (State Grid Jiangsu Electric Power Company Limited, China), Yuanhan Du (State Grid Jiangsu Electric Power Company Limited, China), Ming Tang (State Grid Jiangsu Electric Power Company Limited, China), and Xiaolong Xu (Nanjing University of Posts and Telecommunications, Nanjing, China)	92
PH-CNN for PE Malware Classification by Means of Enhanced Images	104
AIFed: Anomaly-Resilient and Imbalance-Aware Federated Learning	110
A New Scheme for Abnormal Data Transmission Behavior Detection with Network-Wide Perspective	122
Weikang Xiao (Sun Yat-sen University, China) and Yi Xie (Sun Yat-sen University, China)	

Machine Learning and Applications

Analysis of Airworthiness Requirements for Application of Machine Learning in Airborne	134
Systems Zan Ma (Civil Aviation University of China, China), Tongjie Zhang (Civil Aviation University of China, China), Zhiming Zheng (Shanghai Aircraft Design & Research Institute, China), Kelin Zhong (Shanghai Aircraft Design & Research Institute, China), and Yanting Zhang (Civil Aviation University of China, China)	134
Construction of Space Environmental Warning Model for ESD Anomalies in High Orbit	
Spacecraft Yuxin Zhao (Beijing Institute of Spacecraft Environmental Engineering, China), Xiaoning Yang (Beijing Institute of Spacecraft Environmental Engineering, China), Yenan Liu (Beijing Institute of Spacecraft Environmental Engineering, China), Yuming Liu (Beijing Institute of Spacecraft Environmental Engineering, China), and Yanlin Xu (Beijing Institute of Spacecraft Environmental Engineering, China)	143
A Comprehensive Review of Learning-Based Fuzz Testing Techniques	150
Deep Learning	
Extended LSTM Model Based Satellite Positioning Error Estimation Method	162
Research on Reliability Metrics for Deep Learning Visual Algorithms Yuanxin Li (Institute of Software Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Guang Yang (Institute of Software Chinese Academy of Sciences, China), Pengqi Wang (Institute of Software Chinese Academy of Sciences, China), Zhili Zhang (Institute of Software Chinese Academy of Sciences, China), and Lingzhong Meng (Institute of Software Chinese Academy of Sciences, China)	170
Lightweight Deep Learning Method Based on Group Convolution: Detecting DDoS Attacks in Io	
Environments	181
Research on Multi-Agent Path Planning Algorithm Based on Large Language Model Lian Liu (Dalan Naval Academy, China) and Peng Cui (Dalian Naval Academy, China)	190

Deep Learning for Real-Time Object Detection

Foreign Object Detection Method in Transmission Lines Based on Improved YOLOv8n	196
Risky Behavior Detection Under Electrical Pole Based on Improved YOLOv8 Bing Lu (China Electric Power Research Institute, China), Jun Zhang (China Electric Power Research Institute, China), Haibin Chen (State Grid Shanghai Electric Power Research Institute, China), Tao Tong (State Grid Shanghai Electric Power Research Institute, China), and Miao Jin (China Electric Power Research Institute, China)	201
Safety Detection Method for Work at Height Based on Improved YOLOv8	206
Feature Weight Masked Low-Frequency Object Detection Attack Method Long Yuan (Hangzhou Normal University, China; Key Laboratory of Cryptography of Zhejiang Province, China), Zhipeng Lv (Hangzhou Normal University, China; Key Laboratory of Cryptography of Zhejiang Province, China), Xiumei Li (Hangzhou Normal University, China; Key Laboratory of Cryptography of Zhejiang Province, China), Maoqun Yao (Hangzhou Normal University, China; Key Laboratory of Cryptography of Zhejiang Province, China), and Junmei Sun (Hangzhou Normal University, China; Key Laboratory of Cryptography of Zhejiang Province, China)	211
An Electric Grid Sign Detection Method Based on the Improved YOLOv8n	220
Testing and Evaluation	
A Testing and Evaluation Framework for the Quality of DNN Models Guang Yang (Institute of Software Chinese Academy of Sciences, China), Zhiwen Li (Institute of Software Chinese Academy of Sciences, China), Pengqi Wang (Institute of Software Chinese Academy of Sciences, China), Yuan Shi (Institute of Software Chinese Academy of Sciences, China), and Lingzhong Meng (Institute of Software Chinese Academy of Sciences, China)	224

A Survey on Test Input Selection and Prioritization for Deep Neural Networks 232 Shengrong Wang (China University of Geosciences, China), Dongcheng Li (California State Polytechnic University, USA), Hui Li (China University of Geosciences, China), Man Zhao (China University of Geosciences, China), and W. Eric Wong (University of Texas at Dallas, USA)	
A Coverage-Oriented Fuzzing Test Method for Embedded Firmware 244 Wansheng Yang (Institute of Computer Application China Academy of Engineering Physics, China), Hairu Luo (Institute of Computer Application China Academy of Engineering Physics, China), Chi Hu (Institute of Computer Application China Academy of Engineering Physics, China), and Fengjiao He (Institute of Computer Application China Academy of Engineering Physics, China)	
Advanced Algorithms and Techniques	
API Completion Recommendation Algorithm Based on Programming Site Context	
GNEA: A Novel GCN-Based Network Embedding Algorithm for Semantic Social Network	
FBOD: An Outlier Detection Algorithm Based on Data Features Suitable for Processing Large-Scale Datasets on Distributed Platforms	
Modeling and Simulation	
Review on the Construction Methods of Naval Warfare Simulation Model 277 Xingqian Zhao (Dalian Naval Academy, China) and Xingjun Chen (Dalian Naval Academy, China)	

Simulation Analysis of Interference Assembly Impact on Electro-hydraulic Servo Valve Armature Components	283
Fatigue Testing and Simulation of Hi-Lock Bolted Single Shear Lap Joints	291
Global Sensitivity Analysis of Binary Response Model Based on Shapley Value	303
Fuzzy Performance Modeling and Analysis of SaaS Software Using Possibility Theory	310
Technology, Chinu)	
Application of Modeling	
	317
Application of Modeling Research on Thermal-Fluid-Structure Coupling in the Valve Plate Pair of an Axial Piston Pump Ao Zhou (Beijing University of Posts and Telecommunications, China) and Lei Han (Beijing University of Posts and Telecommunications,	
Application of Modeling Research on Thermal-Fluid-Structure Coupling in the Valve Plate Pair of an Axial Piston Pump Ao Zhou (Beijing University of Posts and Telecommunications, China) and Lei Han (Beijing University of Posts and Telecommunications, China) MRC: A Lightweight and Efficient Module for Capturing Motion Relationships Xinpeng Ji (Beijing University of Posts and Telecommunications, China) and Lei Han (Beijing University of Posts and Telecommunications,	327

Optimization and Decision Making I

Application of Productization Technology in Optimizing Satellite Resources Hongwu Xu (China Academy of Aerospace standardization and Product Assurance, China), Fengxi Chen (China Academy of Aerospace standardization and Product Assurance, China), Yuming Yin (China Academy of Aerospace standardization and Product Assurance, China), and Rui Zhang (China Academy of Aerospace standardization and Product Assurance, China)	348
Optimization of Logistics Management System Based on Genetic Algorithm Yiliang Lai (Yiliang (Xiamen) Technology Co., ltd., China), Lubin Peng (Xiamen HuLiang Technology Co., ltd., China), Longquan Luo (Xiamen Zhonglian Century Co., ltd., China), Haidong Hu (Xiamen Tianyun Hengsheng Intelligent Technology Co., ltd., China), and Xiaozhu Xie (Xiamen University of Technology, China)	353
Massive Service Convergence and Communication Delay Optimization Strategy for New Power	250
System Mengxi Zhang (State Grid Economic and Technological Research Institute, China), Guangxiang Jin (State Grid Economic and Technological Research Institute, China), Jiangsheng Li (State Grid Economic and Technological Research Institute, China), Min Liu (State Grid Economic and Technological Research Institute, China), and Yufei Shi (State Grid Economic and Technological Research Institute, China)	336
Joint Optimization of Learning and Project Abandonment Decisions	.363
Optimization of Sensor Layout for Climate and Environmental Factors Based on Grey Correlation Degree	. 371
Optimization and Decision Making II	
Optimization of Random Vibration Conditions Based on Equivalent Acceleration Fatigue Damage Jialin Wu (Shanghai Academy of Spaceflight Technology, China), Xinjun Long (Aerospace System Engineering Shanghai, China; Shanghai Key Laboratory of Spacecraft Mechanism, China), Juan Wang (Shanghai Academy of Spaceflight Technology, China), Song Wu (Aerospace System Engineering Shanghai, China; Fudan University, China), and Yuzhen Zhao (Aerospace System Engineering Shanghai, China)	. 377
Improved Raft Consensus Algorithm Based on NSGA-II and K-Means++ Sijia Yang (Nanchang Hangkong University, China), Pengliu Tan (Nanchang Hangkong University, China), and Haowei Fu (Nanchang Hangkong University, China)	383
Approximate Triple Modular Redundancy Design Method Based on MOEA/D Algorithm	. 391

Target Selection for Shore Firepower Support Based on Entropy Weight and TOPSIS Method 397 Rui Li (Dalian Naval Academy) and Yuxuan Yan (Dalian Naval Academy)
A Method of Deducing the Adjustable Capacity of Demand Side Resource Pool Based on SARIMA 401
Feixiang Gong (Beijing Key Laboratory of Demand-Side Multi-Energy Complementary Optimization and Supply-Demand Interaction Technology, China), Haoxiang Cao (North China Electric Power University, China), Songsong Chen (Beijing Key Laboratory of Demand-Side Multi-Energy Complementary Optimization and Supply-Demand Interaction Technology, China), Changqing Xu (State Grid Henan Economic Research Institute, China), and Bin Li (North China Electric Power University, China)
Research on Transaction Review Method for Real-Time Market Power Purchase Decision-Making under Agency Power Purchase Business
Control Systems, Decision Support System, and Policy
Iterative Learning Control with Extended State Observer for PMSM Speed Regulation under Aperiodic Disturbances
Research on Adaptive Robust Control of Lifting Robotic Arm Based on Backstepping
A Decision Support System Architecture for Intelligent Driven Unmanned Aerial Vehicles Maritime Search and Rescue
Specification and Enforcement of Activity Dependency Policies using XACML 429 Tanjila Mawla (Tennessee Technological University, USA), Maanak Gupta (Tennessee Technological University, USA), and Ravi Sandhu (University of Texas at San Antonio, USA)
Advancement in Technologies
A Sequential Experimental Design Method Based on Binary Response Prediction

Study on Impact Reduction of Honeycomb Core Exposed Platform Based on Flexible Bag Damper under Initiating Explosive Environment
Dike Hu (Fudan University, China; Aerospace System Engineering Shanghai, China), Yan Lin (Aerospace System Engineering Shanghai, China), Zijie Huang (Xiamen University, China), Wangqiang Xiao (Xiamen University, China), and Guoan Tang (Fudan University, China)
Source Code Representation Approach Based on Multi-Head Attention
Revolutionizing Truck Navigation with Advanced GIS Data and Hybrid Route Calculation
Fault Localization and Detection
Systematic Analysis of Learning-Based Software Fault Localization
Enhancing Fault Detection in Power Load Management Systems: A Neural Network Approach with Seq2Seq-CNN-LSTM Models
Meiling Feng (North China Electric Power University, China), Shuyang Wang (China Electric Power Research Institute, China), Haoyang Yu (State Grid Yichun Electric Power Supply Company, China), Qiang Guo (State Grid Changyi Electric Power Supply Company, China), and Bin Li (North China Electric Power University, China)
A Failure Detection Method Based on SVM Model for Solar Power Generation Equipment

Optimizing Fault Detection in Electric Power Load Management Systems: A Reinforcement Learning Approach for Prioritized Test Case Selection
Fault Diagnosis and Propagation
Swash-Plate Bearing Fault Diagnosis Method Based on Improved One Dimensional Convolutional Neural Network
Tianyang Xiong (China Helicopter Research and Development Institute, China), Xinmin Li (China Helicopter Research and Development Institute, China), Xianhui Zhang (China Helicopter Research and Development Institute, China), and Xiaoqiang Jin (China Helicopter Research and Development Institute, China)
Rolling Bearing Fault Diagnosis of Helicopter Reducer Based on Condition Indicators
A Novel Propagation Model of Single Event Effect Soft Error in FPGA Based on Cellular Automata 518
Yanbo Yang (Beihang University, China), Bo Wan (Beihang University, China), Zhiqiang Chen (China Electronics Corporation, China), Shukai Guan (Beihang University, China), and Guicui Fu (Beihang University, China)
Fast Abstract
Research on Trustworthy Software Testing Techniques Based on Large Models
A Vulnerability Accessibility Analysis Framework for Software Supply Chain
The Approach of Web Services Parameter Mutation Operators Based on the Rules Model
Author Index