## 2023 5th International Conference on System Reliability and Safety **Engineering (SRSE 2023)**

Beijing, China 20-23 October 2023



**IEEE Catalog Number: CFP23BG3-POD ISBN**:

979-8-3503-0595-1

## Copyright © 2023 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:
 CFP23BG3-POD

 ISBN (Print-On-Demand):
 979-8-3503-0595-1

 ISBN (Online):
 979-8-3503-0594-4

#### **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



# 2023 The 5th International Conference on System Reliability and Safety Engineering (SRSE 2023)

### **Table of Contents**

Conference Committeesxii		
*	Machine Learning and Data Analysis in Reliability Modeling, Warranty Optimization, and Degradation Data Analysis	
	Hybrid Warranty for Heterogeneous Population Subject to Dependent Competing Failure Processes 1  Xiaoliang Ling, Dongxu Hu, Meng Wang	
	art Meter Fault Diagnosis Based on Directional Gradient KNN	
	ability Prediction and Optimization Method Based on Material Degradation and Quality Consistency 14  Jie Deng, Xiaohan Liu, Guofu Zhai	
	elf-Adaptive Multi-step Degradation Hidden Markov Model for Operational Reliability Prediction of Wind pine Bearings	
A S	tudy on the Supportability Evaluation of High Performance Ship Based on TFNAHP and Cloud Model	
	Peng-yu Chen, Peng Di	
	tability Modeling and Simulation of Ship Equipment Based on Multi-signal Flow Diagram	
	nand Forecasting and Impact Analysis of Spare Parts Based on Large Components of the Warship 38  Houxiang Wang, Haitao Liu, Songshi Shao, Zhihua Zhang	
*	Data-Driven Reliability Modeling for Failure Data Analysis and Risk Prediction	
	rmal Simulation and Analysis of the SiC MOSFETs Based SSPC	
	sion Reliability Evaluation of Dynamic Distributed Cooperative Systems Based on Multi-agent Modeling Simulation49	
	Jingbo Gai, Yulin Zhang, Xuejiao Du, Minghe Sun, Bowen Liu, Jiguang Tan, Hailong Tian	

Multi Performance Reliability Analysis Method of Safety Valves Based on Mixed Weighted Regression 57  Xiaoduo Fan, Jianguo Zhang, Yixiang Zhang
Application of Space Radiation Environment Reliability Model in Design and Evaluation of Avionics Equipment
Qunyong Wang, Ping Zhang, Dongmei Chen, Hua Bai, Haihong Xue
Multiscale Simulation Study of Nano Silver: From Solid-Phase Sintering to Bonding Layer Reliability  Assessment
Jingyang Zhong, Bo Wan, Huanfeng Ren, Yiheng Zhang, Zhongqing Zhang, Guicui Fu, Xiangfen Wang
Hidden Markov Model Based Updatable Reliability Assessment for Partially Monitored Systems
Reliability Evaluation of Marine Nuclear Energy System Using the Survival Signature-Based Simulation Method
Shaoxuan Wang, Daochuan Ge, Yuantao Yao, Nuo Yong, Jie Yu
Sequential Posterior Odd Test Design for Reliability Qualification of Phased Mission Systems
Gaussian Mixture Conditional Tabular Generative Adversarial Network for Data Imbalance Problem 93  Yongwei Ke, Jiali Cheng, Zhiqiang Cai
Investigation on the Bi-direction Fusion of Data and Knowledge in Prognostic and Health Management 98  Tong Zhang, Zhihao Liu, Yuanxing Huang, Bofeng Cui, Xin Zhu, Laifa Tao
Multi-source Data Fusion Method of Equipment Maintainability Based on Improved DS Evidence Theory
Cheng Zhou, Da Xu, Zhendi Cao
❖ Complex System Risk Assessment and Security Assurance
Supplier Risk Assessment and Early Warning Based on Fuzzy Group Analytic Hierarchy Process110
Yang Wang, Chuanwen Wu, Yajing Guo, Bo Zhang, Wenjia Xu, Chen Zhang
Research on Process Hazard Analysis (PHA) Method for Early Safety Assessment of Advanced Non-LWR
Huan Yu, Guansan Yang, Lin Yan, Wei Deng
A Comprehensive Evaluation Model for General Quality Characteristics of Complex Equipment Based or DEMATEL-ANP
Jianwei Zhang, Xinru Wang, Liangbiao Zhu, Jianjun Yang, Shaokang Tang
Dynamic Risk Assessment of Rail Vehicle Fire Based on Accidents Chain

Dekun Kong, Yan Xiang, Jianhong Huang, Fan Liu				
Risk Assessment for Multi-state Supply Chain System Based on Universal Generating Function Method				
Xiaoyue Wang, Ru Ning, Jingxuan Wang				
<ul> <li>Integrated Physics-Informed and Data-Driven Approaches for System Degradation Modeling, Reliability Analysis and Maintenance Planning</li> </ul>				
Fault Diagnostic Opportunities for Electromagnetic Coils of Active Magnetic Bearings Using Physics-of-Failure Analysis				
Ruiqi Li, Kai Wang, Peng Zeng, Jiwei Cao				
Research of Failure Modes and Mechanisms of Space Reactor Reactivity Control System				
Refined Electrical Modelling of Power MOSFETs Based on Physical Information				
An Intelligent Evaluation Method of Electromagnet Quality Based on K-Means Clustering and Principal Component Analysis				
Research on the Transfer Learning of MOSFET Physical of Failure Model Based on LSTM				
Uncertain Degradation Process Modeling Method of Integrated Circuit Chip				
* Artificial Intelligence-Based Complex System Failure Prediction and Health Management Methods				
Review of Analysis Methods for Generalized Multistate Standby Systems Considering Multiple Reliability Enhancement Strategies				
Heping Jia, Sensen Wei, Wenjun Duan, Yaling Liu				
An Analytical Method for the Calculation of Survival Signature Based on Unconnected Path Sets 191  Jinwei Wang, Lechang Yang, Xin Zhou				
Hybrid Network-Based Belief Reliability Fast Analysis for UAV Swarms				
A System Reliability Demonstration Test Design Method Based on Subsystem Test Data				

Reliability Assessment Method of Tethered Fire Extinguishing UAV Based on Multi-source Information Fusion 209
Yibo Li, Xiaodong Wang, Wenqing Wang, Xiaochen Liu, Xiaoting Liu
Functional Requirements Elicitation Approach for the Design and Integration of Robotic System for Automation
Junru Ren, Jing Wu, Ole Ravn, Lazaros Nalpantidis
State Monitoring and Diagnosis of Autonomous Underwater Vehicles Based on Transformer
❖ Failure Diagnosis and Localization Analysis in Mechanical Systems
Multi-State Bayesian Network-Based Reliability Analysis of Hydraulic System
A Reliable Framework for Predicting Wind Turbine Failures Utilising SCADA and Alarm Data
Fault Diagnosis of Motor Roller Bearing Based on Relative Wavelet Energy and Decision Tree
Bearing Fault Detection Based on Multiresolution Permutation Entropy
Gear Fault Diagnosis Based on Improved Small Channel CNN under Attention Mechanism
Analysis of the Impact Test Results Caused by the Horizontal Installation Error of the Fixture 258  Yuyu Sun
The Dynamic Analysis of Wind Turbine Driving Train with Differential Speed Regulation
A Health Indicator Construction Method of Rolling Bearing Based on Vibration Image Features and Deep Autoencoder Network
Yong Duan, Xiangang Cao, Jiangbin Zhao, Ruiyuan Zhang, Xin Yang, Xingyu Guo
* Equipment/Product Remaining Lifespan Prediction and Health State Estimation
Joint Optimization and Termination of Sequential Prediction Maintenance and Spare Parts Ordering under Dynamic Remaining Useful Time Prediction
Yongfei Zhang, Xiaohong Zhang, Tianxiang Yang, Yuxin Li, Juan Shen, Chaoli Sun
Remaining Useful Life Prediction for Heterogeneous Wearing Cutting Tools Based on Inverse Gaussian Process and Bayesian Inference

Life Prediction of the Delaminations of SiP E Jianan Zhang, Ying Chen, Shumin Li, Yi	Based on Physics-of-Failure287 <i>ngyi Li</i>
Fatigue Life Prediction of Carbon Fiber Com  Xiaoying Zhang, Xintian Liu	posite Laminates via Progressive Damage Model 293
	e Based on GA-BP Neural Network297 Ge, Guofu Wang, Dachuan Zhou
Model Selection for Accelerated Life Test Mo Takumi Wakimoto, Watalu Yamamoto, L	odel Using Extended Information Criterion
A Resnet-SVR Model for Lithium-ion Battery Yueying Xiao, Zhenfeng Lu, Fangfang Y	State of Health Estimation310
❖ Reliability-Centric System and E	quipment Maintenance Strategies
Condition-Based Maintenance for a Two-Co Wei Chen, Songhua Hao	mponent Load-Sharing System Based on Wiener Process 316
•	luction Line Based on Equipment Arrangement and Worker Time
Yan Chen, Chunhua Jin, Qihang Li, Ting	iting Wang, Rui Peng, Kaiye Gao
	ntenance Policies for Partially Observable Systems with Three
Tetsuya Abe, Lu Jin	
•	wo-Stage Continuous Degradation Considering Inspection Errors
Jiantai Wang, Xiaobing Ma, Yu Zhao, Li	Yang
Reliability Centered Maintenance for Nonco Mengchu Song, Xinxin Zhang, Morten L	herent Systems347 ind
Research on Preventive Maintenance Detection Yancheng Mi, Yakun Zuo, Chao Lian, Lia	ction Method of Flight Simulator354 Sinhan Guo, Fusong Han
, .	s under Different Maintenance Strategies Considering the
Importance Measure	for Phased Mission Systems Considering Cost-Constrained
Jiangbin Zhao, Mengtao Liang, Zaoyan	
An Improved Method for Evaluating Equivalence Renyan Jiang, Fengping Li, Wei Xue, Xi	ent Acceleration Factors of Repairable Systems in a Fleet 372 ao Li, Kunpeng Zhang

*	High-Reliability Distributed Control, Evaluation, and Optimization in Networks and Information Systems
	nt Optimization of Condition-Based Maintenance and Performance Control for Satellite Communications
	Yuyang Wang, Jun Wang, Heng Zhou, Yuan Zhu, Xin Ai, Zengyan Liu
Joii	nt Optimization of Software Warranty, Patch and Price Considering Learning Effects
	search on Business Center Monitoring System Based on Business Emergency System of Power Gric
	Kai Kang, Yi Yi Liu, Li Shou Zhang, Qing Bi, Li Kui He, Yuan Yuan Zhang
*	Information Security and Management Methods in Information Manufacturing Systems
Op	timal Sales Strategy of Bundling Products with Extended Warranties
	Rui Xu, Xin Wang, Anshu Dai
Res	search on the Logical Relation of Safety work Items in GJB 900A-2012401
	Yanchun Lu, Ting Lei, Yujie Liu, Hongqi Yang, Ning Hu
	search on Classification Method of Transients in Nuclear Power Plant Based on Curve Similarity mparison407
	Zhang RunZe, Huang YongQiang, Chen Zhilin, Chen Xin
Mu	Iti-disruption Resilience Assessment of Urban Supply Networks of Basic Necessities
ΑC	Cost-Effective Allocation Strategy for a Performance Sharing System with Transmission Loss
-	are Parts Inventory Management Problem with Lateral and Longitudinal Transshipment for Standby ut-of-n: G Systems424
	Jingjing Wang, Xin Yang, Huimin Liu
Joi	nt Optimization of Preventive Replacement and Order Policy for Single-Unit Systems429
	Yongchao Liu, Guanjun Wang, Peng Liu
Res	search on Knowledge Representation Methods for Fire Incidents Based on Knowledge Graphs 434 Qiaohui Chu, Ying Chen

❖ System Reliability & Resilience Modeling and Optimization in Industrial Engineering
Reliability Evaluation Method for Initiating Explosive Device Output Performance Based or SMOTE-Bootstrap Method in Small Sample Sizes
Research on the Product Reliability Index Identification Method Based on Axiomatic Design
A Comparison of Human Reliability Analysis Methods for Silk-Making Workshop452
Yingqi Zhu, Qianlin Wang, Shuwen Shi, Dongsheng Zhang
System Production Rate Evaluation of Multi-process Serial System Based on Improved Cross-Merging Method
JinZhuo Bai, JingCheng Wang, WeiWei Duan, Wei Dai
Research on Reliability Accelerated Growth Test and Evaluation Method of Electronic Product 463  Hong Wang, Yuxin Wang, Qiang Sun
Research on Prediction and Screening Model of Assembly Process Based on Immune Mechanism 469
Jingxuan Wang, Yubing Huang, Wei Dai
Large Language Model Empowered by Domain-Specific Knowledge Base for Industrial Equipment Operation and Maintenance
Huan Wang, Yan-Fu Li
Quality Improvement of Work-in-Process in Manufacturing System Based on Opportunistic Rework Strategy 480
Qinglin Zheng, Jingcheng Wang, Wei Dai, Yu Zhao
❖ System Reliability and Maintenance Analysis Methods in Intelligent Power Systems
Charging Optimization Strategy of the Lithium-ion Power Battery Based on the Step Generalized Predictive Control
Muyao Wu, Yuqing Wang, Changpeng Tan, Li Wang
Reliability Evaluation for Thin Film Capacitors Based on Uncertainty Theory
A Phased-Mission System Reliability Assessment for Tethered Fire Extinguishing UAV Pipe and Cable System
Yibo Li, Xiaoting Liu, Wenqing Wang, Xiaochen Liu, Xiaodong Wang
Reliability Evaluation for Diesel Generator Cold-Redundancy System Based on a Self-Stratifying Subse Simulation
Zhixian Lin, Daochuan Ge, Dongqin Xia, Jianye Wang, Jie Yu

Impact of Bushfire Growth on the Optimal Power Flow of Distributed Generation Systems: Australia Cas Study	
Electromagnetic Simulation and Characterization of Network-Type 10kV Surge Arresters 51  Hu Zhou, Xuan Jian, Shuang Chen, Bingquan Li, Wei He, Pei Huang, Xiyan Chen, Xuetao Duan	13
Health Monitoring of an Isolated Flyback Converter Using Output Parameters52  Jianmin Yi, Cunbao Ma, Hao Wang	20
Fault Diagnosis for Aero-Engine Gas Path Considering Operating Condition	26
Detection of Low Frequency Oscillation Transient Using Kaiser Window Modified S-Transform 53  Zhou Yang, Jueyu Chen, Zhenglei Zhou	32
ESD Damage Model of Spacecraft MOS Devices under Arc Discharge	36
Vulnerability Assessment of Charging Stations in the Electrified Road Network Based on th Attacker-Defender Framework	
Ke Zhang, Yanzhu Hu, Hongping Wang, Yufeng Zhuang	
Consistency Evaluation of IoT Smart Meter's Metering Accuracy Considering Ambient Temperature and Loa Current54	
Weiming Liu, Cen Chen, Zhifei Wang, Xiaosheng Zhang, Guofu Zhai, Wei Zheng	
Reactor Vibration Signal Processing Method Based on Isolated Forest and Fuzzy C-Means Algorithm 55 Kai Mao, Liang Huang, Ding Zhou, Xinru Mao, Xuefei Huang, Yu Zhou, Hongkang You	53

### **Author Index**