2018 3rd International Conference on System Reliability and Safety (ICSRS 2018)

Barcelona, Spain 23-25 November 2018



IEEE Catalog Number: CFP18H68-POD ISBN: 978-1-7281-0239-9

Copyright © 2018 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:
 CFP18H68-POD

 ISBN (Print-On-Demand):
 978-1-7281-0239-9

 ISBN (Online):
 978-1-7281-0238-2

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: curran@proceedings.com www.proceedings.com



2018 3rd International Conference on System Reliability and Safety (ICSRS) ICSRS 2018

Table of Contents

essage from General Chairs xii.
onference Organization xiii
echnical Committee xiv
eviewers xvi
oftware Testing and Development
st Case Generation Method Based on Colored Petri Net for Train Control System .1. Chen Lijie (Standards & Metrology Research Institute China Academy of Railway Science), Sun Chao (Standards & Metrology Research Institute China Academy of Railway Science), Zhao Tianshi (Standards & Metrology Research Institute China Academy of Railway Science), and He Hongyang (Multitel ASBL)
ftware Usability Challenges for Native Arab Users .6. Hatem Tamimi (Higher Colleges of Technology – CIS Department Abu Dhabi Women's College) and Ameur Bensefia (Higher Colleges of Technology – CIS Department Abu Dhabi Women's College)
ombination of Component Fault Trees and Markov Chains to Analyze Complex, Software-Controlled stems .13
st in Time Demos in the Scrum Framework .2.1
oplication of the ZK and Hibernate Framework for the Development of an Educational Web System Using Local Server .25
Lucia Duricova (Tomas Bata University in Zlin), Martin Hromada (Tomas Bata University in Zlin), and Jan Mrazek (Tomas Bata University in Zlin)

Data Privacy and Security

An Unsupervised Feature Selection Method Based on Information Entropy 35
A Multilevel Graph Representation for Big Data Interpretation in Real Scenarios .40. Francesco Colace (University of Salerno), Marco Lombardi (University of Salerno), Francesco Pascale (University of Salerno), and Domenico Santaniello (University of Salerno)
Application of Stereo Pipeline Software for Improve Processing Satellite Images Using a Cluster and PBS Programming .48
Data Exchange Standard for Industrial Internet of Things .53
Reliability Assessment of Data Storage in Cyber Physical Systems .62. Heping Jia (Zhejiang University), Yi Ding (Zhejiang University), and Rui Peng (University of Science & Technology Beijing)
Privacy Thinging Applied to the Processing Cycle of Bank Cheques .6.7. Sabah Al-Fedaghi (Kuwait University) and Mousa Alsulaimi (Boubyan Bank)
Communication and Network Security
A Communication Reliability Evaluation System for Coast Radio Station Using AHP .75. Jian Liu (University of Science and Technology Beijing), Qing Liu (University of Science and Technology Beijing), Haokun Lei (University of Science and Technology Beijing), Peng Tao (University of Science and Technology Beijing), and Tianxi Liang (University of Science and Technology Beijing)
Applying OM-AM Reference to an ABAC Model for Securing Cloud-Enabled Internet of Things .86 Fatima Sifou (Department Computer of Science LRIT), Mbarek Marwan (Department Computer of Science LTI ENSAJ), and Ahmed Hammouch (Department Computer of Science LRIT)
ISEFuzz: Vulnerability Detection Method for Java Web Application .92. Hongpeng Man (Communication University of China), Jing An (Communication University of China), Wei Huang (Communication University of China), and Wenqing Fan (Communication University of China)

A Critical Incident Drill Based on Service Design to Improve Digitization Acceptance of Processes in Air Traffic Management: An Organizational Test Conducted at Skyguide involving an External IT Provider .104
Emmanuel Fragniere (University of Applied Sciences and Arts Western, University of Bath), Randolf Ramseyer (University of Applied Sciences and Arts Western Switzerland), and Patricia Bomme (Skyguide)
User Privacy in Legacy Mobile Network Protocols .109. Loay Abdelrazek (Nile University) and Marianne A. Azer (Nile University)
An Updated Watch-Over System Using an IoT Device, for Elderly People Living by Themselves .1.15
Diagnosis of Safety Incidents for Cyber-Physical Systems: A UAV Example .120. Ehsan Zibaei (Technical University of Munich), Sebastian Banescu (Technical University of Munich), and Alexander Pretschner (Technical University of Munich)
Analysis of the Vulnerability of Smart Grids to Social Network-Based Attacks .130. Daogui Tang (CentraleSupélec, Université Paris-Saclay), Yiping Fang (CentraleSupélec, Université Paris-Saclay), Enrico Zio (CentraleSupélec, Université Paris-Saclay), and Jose Emmanuel Ramirez-Marquez (Stevens Technology)
System Modeling and Reliability Analysis
Multistate System Reliability Modeling Using Copula Function .135
Electrical and Thermal System Impact on the Availability of a Data Center's System .142
Design for Reliability with Early Design Approach .149. Rafi Saied (Intel) and Santosh Thouta (Intel)
Reliability, Safety and Time-Domain Sensitivity Analysis of Double 2-out-of-2 Redundancy System Based on Markov Process and Multiple Beta Factor Model .153
Transformation from Availability Expression to Time-Specific Failure/Success Frequency Expressions .162

Reliability Modeling Using Finite Degradation Structures .168
FLA2FT: Automatic Generation of Fault Tree from ConcertoFLA Results .1.76. Zulqarnain Haider (Mälardalen University), Barbara Gallina (Mälardalen University), and Enrique Zornoza Moreno (Mälardalen University)
Integration of Genetic Algorithm and Monte Carlo Simulation for System Design and Cost Allocation Optimization in Complex Network .182
A Prediction Model of Repairable Spare Parts Utilization Rate Based on Probabilistic Method .187
Reliability Analysis for High-Density PCA after Multiple BGA Reworks .192
Availability Optimization of Parallel-Series System by Evolutionary Computation .198. Mohamed Arezki Mellal (Sciences, M'Hamed Bougara University) and Enrico Zio (Fondation Electricité de France (EDF), CentraleSupélec, Université Paris-Saclay; Politecnico di Milano)
Dispatch Reliability Oriented MMEL Formulation Technology Research .203. He HeHaosong (Nanjing Engineering Institute of Aircraft Systems) and Han HanJianjun (Nanjing Engineering Institute of Aircraft Systems)
The Impact of Input Parameters on the Reliability of Aircraft 2.10. Marta Woch (Warsaw University of Technology), Mariusz Zieja (Air Force Institute of Technology), and Justyna Tomaszewska (Polish Air Force Academy)
Availability Modeling and Fluctuation Research of Discrete-Time Repairable Systems .2.15
Product Life Prediction and Method
Degradation Modeling of Digital Multimeter with Multiple-performance Indices in Dynamic Marine Environment 220
Reliability Assessment for Products Subject to Generalized -Shock Considering the Threshold of Shock Magnitude 227

Prognostics of Non-Markovian Degradation Processes with Fractal Property and Measurement Uncertainty .235 Xiaopeng Xi (Tsinghua University), Donghua Zhou (Shandong University of Science and Technology), and Maoyin Chen (Tsinghua University)
On the Use of an Imprecise Statistical Method for Accelerated Life Testing Data Using the Power-Law Link Function .244
An Integration Method of Expert Experience and ADT Data Based on Uncertain Cross-Entropy .249
A Data-Driven Approach for Predicting the Remaining Useful Life of Steam Generators .255. Hoang-Phuong Nguyen (CentraleSupelec, Universite Paris-Saclay), William Fauriat (CentraleSupelec, Universite Paris-Saclay), Jie Liu (Beihang University), and Enrico Zio (CentraleSupelec, Universite Paris-Saclay)
Electromechanical System Monitoring and Reliability Assessment
Failure Analysis Informing Embedded Health Monitoring of Electromagnetic Relays .261. Lucas Kirschbaum (Heriot-Watt University), Fateme Dinmohammadi (Heriot-Watt University), David Flynn (Heriot-Watt University), Valentin Robu (Heriot-Watt University), and Michael Pecht (University of Maryland College Park)
An On-Line Monitoring and Warning System of Multi-rotor UAV .268. Zhou Jian (China Electronic Product Reliability and Environmental Testing Research Institute), Wang Yuan-hang (Guangdong Provincial Engineering Laboratory for Reliability of Industrial Robot), Linghui Meng (National Joint Reliability Test and Analysis for Electronic Information Products), Ding Xiaojian (Guangdong Provincial Key Laboratory of Electronic Information Products Reliability Technology), Yang Jian-feng (Guangdong Provincial Engineering Technology Research Center of UAV Reliability and Safety), and Li Xiaobing (Guangdong Provincial Research Center of Electronic Information Products Reliability and Environment Engineering Technology)
Metaheuristic Bio-Inspired Algorithms for Prognostics: Application to On-Board Electromechanical Actuators .273
Adaptive GLR Change Detector for Increasing Reliability of Vessel Performance System .280

Using Phenomenology to Assess Risk Perception of a New Technology in Public Transportation: The Case of the Autonomous Vehicles as Mobility as a Service (MaaS) in Switzerland .289
Randolf Ramseyer (University of Applied Sciences and Arts Western Switzerland), Francesco Cimmino (University of Applied Sciences and Arts Western Switzerland), Lionel Emery (University of Applied Sciences and Arts Western Switzerland), Sandra Grèzes (University of Applied Sciences and Arts Western Switzerland), Vincent Grèzes (University of Applied Sciences and Arts Western Switzerland), Benjamin Nanchen (University of Applied Sciences and Arts Western Switzerland), Emilie Simon (University of Applied Sciences and Arts Western Switzerland), and Emmanuel Fragnière (University of Applied Sciences and Arts Western Switzerland; University of Bath)
Intelligent Fault Diagnosis for Power Transformer Based on DGA Data Using Support Vector Machine (SVM) 294
Arian Dhini (Universitas Indonesia), Isti Surjandari (Universitas Indonesia), Akhmad Faqih (Universitas Indonesia), and Benyamin Kusumoputro (Universitas Indonesia)
Development of Reliability Test System Based on Working Principle and Fault Analysis of Motorized Spindle 299. Hongxun Zhao (Jilin University), Zhaojun Yang (Jilin University), Chuanhai Chen (Jilin University), Hailong Tian (Jilin University), Lei
Chen (Jilin University), Jun Ying (Jilin University), and Jia Xu (CRRC Changchun Railway Vehicles Co. Ltd)
Particle Swarm Optimization Technique for Shunt Active Power Filter .308. Ashraf Nasr EL-Deen (University of Hafr Al Batin), Adel A. Elbaset (Minia University), Meshari Alanazi (Onaizah Colleges), Ali Kasem Alaboudy (Suez University), and Hamdy Ziedan (Assiut University)
Joint Optimization of Business Continuity by Designing Safety Barriers for Accident Prevention, Mitigation and Emergency Responses .316
Power System Design for Resilience and Flexibility against Extreme Weather Events 321. Islam F. Abdin (CentraleSupelec, Universite Paris-Saclay), Yiping Fang (CentraleSupelec, Universite Paris-Saclay), and Enrico Zio (PSL Research University)
System Fault Diagnosis and Maintenance
Automatic Extraction of a Health Indicator from Vibrational Data by Sparse Autoencoders 328
Possibilistic Causal Reasoning Approach to Functional Deficiency Diagnosis of Automated Driving System .333.
Meng Chen (Daimler AG), Andreas Knapp (Daimler AG), and Klaus Dietmayer (Ulm University)

Semi-Markov Based Maintenance Decision for Production System .340. Jianlong Wu (Beihang University), Boping Xiao (Beihang University), Liying Yang (Research Physical and Chemical Engineering of Nuclear Industry), and Zhonghao Zhao (Beihang University)
Selective Maintenance Modeling for a Multi-state System Considering Human Reliability .346
A Preventive Maintenance Model with Periodic and Random Inspection Policy for a Three-Stage Failure Process 353
Xiaoxiao Cao (Tsinghua University), Chao Guo (Tsinghua University), Huasheng Xiong (Tsinghua University), Haojing Zhang (Tsinghua University), Duo Li (Tsinghua University), and Xiaojin Huang (Tsinghua University)
Safety Analysis and Risk Assessment
An Approach for Structuring a Highly Automated Driving Multiple Channel Vehicle System for Safety Analysis .362
Tobias Schmid (BMW AG/ University of Stuttgart), Stefanie Schraufstetter (BMW AG), and Stefan Wagner (University of Stuttgart)
An Importance Measure to Assess the Value of a Component Inspection Policy .368
New Domain-Independent Methods for Reliability Improvement and Risk Reduction .3.76
Comparison and Analysis of Building Fire Risk Assessment Methods .381
Risk Assessment of Electrical Power Systems Considering Traffic Congestion .386
Modeling the Participation of Heavy Vehicles Stream, Using the System of Automatic Weigh Control of Vehicles in the City of Gdynia 390
Real Time Condition Based Monitoring and Reliability Analysis 395
Reliability Assessment of Phased-Mission Systems with AltaRica 3.0 .400
Author Index 409