

2017 Second International Conference on Reliability Systems Engineering (ICRSE 2017)

**Beijing, China
10-12 July 2017**



**IEEE Catalog Number: CFP17C78-POD
ISBN: 978-1-5386-0919-4**

**Copyright © 2017 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:	CFP17C78-POD
ISBN (Print-On-Demand):	978-1-5386-0919-4
ISBN (Online):	978-1-5386-0918-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Session 1 —Reliability & Tests



R016	An Original Approach to Constructing Test Model for IMA Blueprints''''3 <i>Jiapan Fu, Shihai Wang, Bin Liu</i>
R002	A Study on Microstructure of Tin Lead Solder Joints under Thermal Cycling''''P 1C <i>Qi-hai Li, Wei-wei Chen, Weiming Li</i>
R057	Correlation Analysis of Natural Environment Test and Laboratory Accelerated Test''''9 <i>Yue Shao ,Xiaohui Wang, Wenhao Xing, Guilin Zhang</i>
R076	Dynamic analysis of FRAM -- a case study of accident investigation''''34 <i>Fang Li, Jin Tian</i>
R109	Development of CBR System for Embedded Purpose''''3: <i>Zefei Lan, Haibin Yuan</i>
R124	A demonstration of build-in test design verification for a typical avionic power circuit using Matlab Stateflow''''47 <i>Junyou Shi, Wenzhe Li, Xuhao Guo</i>

Session 2 —Reliability Assessment/Prediction & Modeling



R049	Reliability assessment under real world environmental stress""54 <i>Lan Jie, Yuan Hong-jie, Yuan Ming, Lv Peng</i>
R067	Reliability assessment for engine driven pump of civil aircraft based on in-service data""59 <i>JIN Yingchao, SUN Tiejuan, SUN Yongquan, Hao Xueling, Qi Jia</i>
R102	Reliability Prediction for Polymer Processing Rheometer Considering the Cognitive Load""65 <i>Hou Wei-guo, Yao Jing, Liu Yong-ming</i>
R110	Failure rate prediction based on AR model and residual correction""6: <i>Qin Wang, Haibin Yuan</i>
R145	Reliability prediction based on Brownian motion with Extended Degradation Rate""75 <i>Jiang Xuepeng, Hong Bei</i>
R008	Modeling Method Embedded into Diagnostics, Reliability and Maintenance - Models as Knowledge Representation Systems""79 <i>Dziubiński Mieczysław, Litak Grzegorz, Drozd Artur, Stokłosa Józef, Marciniak Andrzej</i>
R026	A New CBDD Model for Deterministic Competing Failure Analysis""84 <i>Chaonan Wang, Liudong Xing, Yujie Wang</i>
R028	Research on physics-of-failure model for electromigration damage accumulation under multi - level stress profile based on accelerated factor""8: <i>Wan Bo, Fu Guicui, Li Yanruoyue</i>

Session 3 —Software Reliability



R006	The STAMP-based safety modeling and analysis method for the airborne control software""P IC <i>YUAN Yanbin, LIU Xu, LIU Yan, WANG Dong, LIU Chang</i>
R010	Non-safety-related software in the context of railway RAMS standards""94 <i>Yin Chen</i>
R058	A Component-based Software Reliability Assessment Method Considering Component Effective Behavior""99 <i>Dongyi. Ling, Bin.Liu, Shihai.Wang</i>
R062	An insight of double-faults interactions in program: an empirical study""! 5 <i>Li Jianxing, Yan Xiaobo, Liu Bin, Wang Shihai</i>
R095	Software Defect Prediction Based on Class-Association Rules""! ; <i>Yuanxun Shao, Bin Liu, Guoqi Li, Shihai Wang</i>
R119	Fault Propagation Analysis in Software Intensive Systems: A Survey""! 6 <i>Shiyi KONG, Minyan LU, Luyi LI</i>
R121	SOA Software Architecture Extended Modeling Considering Reliability Information""325 <i>Hao Zhang, Minyan Lu, Tingyang Gu</i>
R138	Improving Test Adequacy and Software Reliability with Practices of Statistical Testing""32; <i>Yufeng Xue, Lan Lin, John C. Tucker, Becky Hammons, Michael Wolfe</i>

Session 4 —Diagnosis & Prognosis/Prediction



R004	Research on Fault Diagnosis Test Sequence Algorithm Based on Multi-Signal Flow Graph Model'''337 <i>Lingjie Zhang</i>
R042	Fault Diagnosis for Hydraulic System of Naval Gun Based on BP-Adaboost Model'''344 <i>Xiangkun Liu, Yanguang Hu, Zhijun Xu, Yingjie Ren, Tingfo Gao</i>
R084	The design and implementation of a reliable vibration IOT monitor'''P 1C <i>Kuoyi Chen, Weixiang Wang, Fuhgwo Chen</i>
R092	Non - destructive Leakage Detection of Ship Pipeline Based on Dynamic Pressure Signals'''34: <i>Shuochen Wu, Bai Liu, Fei Li, Zijian Liu</i>
R100	An Embedded Diagnosis Semi-physical System of Typical Avionics Based on LabVIEW and MATLAB'''357 <i>Junyou Shi, Xuhao Guo, Wenzhe Li</i>
R120	Application of Machine Learning Method in Bridge Health Monitoring'''363 <i>Jiafan PENG, Shunong ZHANG, Dongmu PENG, Kan LIANG</i>

Session 5 —Quality



R034	Man-machine system reliability and safety model of manned spaceflight''''36: <i>Meirong Yang, Shengkui Zeng, Jianbin Guo, Guo Zhou</i>
R003	A Comparison of the Quality Evaluation Approaches of Navy Vessel's Development Alternatives Based on Cloud Theory''''375 <i>Guangqiang Wang, Jianwei Lv, Yifan Xu, Zongren Xie</i>
R031	Effect of Structural Design of Hyperbolic Wire Spring Connector on Reliability of Electrical Contacts''''383 <i>Yilin Zhou, Lingyu Guan, Nan Tian</i>
R037	A response-based method for analyzing data from Taguchi experiments''''38; <i>R. Jiang, X. Yao</i>
R040	Research on Influencing Factors of Manufacturing Process Based on DEMATEL and Entropy Method''''397 <i>Zhijun Xu, Yanguang Hu, Xiangkun Liu, Yingjie Ren, Tingfo Gao</i>
R108	Quality variation control oriented product infant failure risk mitigation strategy based on risk chain''''3: 2 <i>Chunling Zhu, Yihai He, Jiaming Cui, Fengdi Liu</i>
R116	Active Events Affection-Based approach of Zonal Product Multi-factors Correlation Analysis''''3: 7 <i>Yu Xiao, Chuan Lv, Yaoyao Wang, Chunhui Guo</i>
R129	Reliability-Based Design Optimization of a Centrifugal Compressor Considering Manufacturing Uncertainties''''3; 4 <i>Jiaheng Shen, Min Huang, Xuejun Liu</i>
R133	Statistical Process Control in Fused Deposition Modeling based on Tanimoto Similarity of Uniform Surface Images of Product''''3; ; <i>Shanggang Wang, Tingting Huang, Tao Hou</i>

Session 6 —Safety Modeling, Simulation & Optimization



R020	Does the Chinese Airline Network Become More Robust Over Time?""426 <i>Xiaoqian Sun, Sebastian Wandelt</i>
R033	IMA Dynamic Reconfiguration Modeling and Resource Criticality Analysis Based on Petri Net""432 <i>Zhiao Ye, Shihai Wang, Tingdi Zhao</i>
R054	An Ontological Approach to Hazard Identification for Safety-Critical Systems""438 <i>Jiale Zhou, Kaj Hänninen, Kristina Lundqvist, Luciana Provenzano</i>
R060	Safety Analysis to Integrated Complex System Considering Correlation Relationship""445 <i>Hongli Wang, Deming Zhong, Tingdi Zhao, Fuchun Ren</i>
R130	A Static Load Balancing Evaluation Method for IMA System""44; <i>Siyuan Zhou, Shihai Wang, Bin Liu</i>

Session 7 —Reliability Modeling



R030	Health State Modeling for Complex Manufacturing System Based on RQR Chain and Hidden Markov Model''''456 <i>Zhaoxiang Chen, Yihai He, Xiao Han, Changchao Gu</i>
R038	Reliability Modeling of Two-phase Inverse Gaussian Degradation Process''''45; <i>Fengjun Duan, Guanjun Wang</i>
R063	Reliability of Wireless Sensor Networks subject to Phase-Dependent Probabilistic Competing Failures''''467 <i>Yujie Wang, Liudong Xing</i>
R098	Reliability Evaluation for Distribution System Based on Probabilistic Model Checking''''476 <i>Chao Feng, Hong Zhang, Shuai Yan, Yangzhen Fu, Xiaohong Bao</i>
R103	A New Fractal Based Reliability Model ''''482 <i>Lina Sun, Ning Huang, Yanan Bai</i>
R128	Multi-resolution Modeling and Application for Complex System Analysis Based on Design Structure Matrix''''488 <i>XU Yifan, LV Jianwei, LIAN Zhenyu, WANG Guangqiang</i>
R156	Insights Into the Complexity: A method to manage the complex system by controlling the couplings based on the systemic modeling''''496 <i>Lin Tan, Bin Liu, Xing Li, Shunkun Yang, Xianghong Liu</i>

Session 8 —Maintainability & Supportability (1)



R112	Analysis of Intensive Support Equipment Based on Cost –Efficiency""4: 3 <i>Jianlong Wu, Boping Xiao, Longkun An, Tiankun Liu</i>
R115	Calculation of Operational Domain of Virtual Maintenance based on Convex Hull Algorithm""4: 8 <i>Yujie Xu, Wenkui Hou</i>
R117	Allocation Efficiency Optimization Model of Support Equipment of Materiel""4: 6 <i>Longkun An, Boping Xiao, Jianlong Wu, Tiankun Liu</i>
R123	A maintenance cost decision method considering the correlation influence of maintenance events""522 <i>Chuan Lv, Ranran Wang, Quanlei Wu, and Jie Geng</i>
R125	Mixed Arithmetic Reduction Model for Two-unit System Maintenance""528 <i>Peng Lan, Liu Baocheng, Ma Lin, Wang Naichao, Liu Qiannan</i>
R126	An optimal cable layout method considering maintenance accessibility for aviation equipment""536 <i>Biao Qiu, Chuan Lv, Zhiyi He, Jie Geng, Chunhui Guo</i>
R140	A Method of Determining Preventive Maintenance Interval for Equipment Based on Safety""P IC <i>ZHU Min, ZHAN Wei, LI Biao, GUO Ming</i>
R151	Equipment Maintenance Effectiveness Evaluation Based on Fuzzy Comprehensive Criterion""P IC <i>Zhang Yi, Cao Jiping, Chen Jian</i>

Session 9 —Reliability Standards & Methodologies (1)



R013	Analysis of Time-Censored Aggregate Data""543 <i>Chen Piao, Zhai Qingqing, Ye Zhisheng</i>
R036	A hybrid approach for modeling degradation processes with a degradation free stage""548 <i>R. Jiang</i>
R043	Resilience test and evaluation of networked control systems for given disturbances""553 <i>Wenting Ma, Ruiying Li, Chong Jin, Rui Kang</i>
R051	A Storage Reliability Evaluation Method of Gyroscope Based on Probability Density Evolution""558 <i>Ge Jiang, Hongjie Yuan, Jing Xia, Peichang Li</i>
R061	An implicit method for probabilistic common cause failures in phased-mission system""562 <i>Huan Wu, Jian Jiao, Runjiang Zhao, Zhiwei Chen</i>

Session 10 —Maintainability & Supportability (2)



R086	A Heuristic Application Model of Maintainability Design Criteria""569 <i>Guo Chunhui, Lv Chuan, Xiao Yu</i>
R094	A review for customized extended warranty policies""574 <i>Chun Su, Jiabin Zhao</i>
R099	Sequential preventive maintenance interval determination based on Monte Carlo method for deteriorating systems""579 <i>Zhu Yukui, Guo Linhan</i>
R101	Research on Deep Maintenance of Equipment and Optimization Analysis of Supporting Resources in Space""584 <i>Jing XU,Jianming SHI, Wei WANG, Hongyong FU</i>
R005	On Multi-State System with Interval-Valued States under Preventive Maintenance and Minimal Repairs""588 <i>Wei Wang, Yaofeng Xu, Binning Fan, Junlin Xiong</i>
R071	Multi-objective Optimization Model for Multi-echelon Spare Parts Supply System Under uncertain circulation""595 <i>Yi Yang, Yongqiang Du</i>
R075	An Optimal Condition Based Maintenance Strategy Using Inverse-Gaussian Degradation Process""59: <i>Renqing Li, Xiaoxi Liu, Yan Song, Zigang Cai, Jin Li</i>
R079	A speech recognition-based interaction approach applying to immersive virtual maintenance simulation""5: 5 <i>Zhiyi He, Chuan Lv, Di Peng, Dequan Yu</i>

Session 11 —Reliability Standards & Methodologies (2)



R065	Search for d-MPs without duplications in multistate two-terminal networks""5: : <i>Xiaoguang Chen, Junyong Tao, Guanghan Bai, Yunan Zhang</i>
R066	Ordering Heuristics for Reliability Evaluation of Multistate Systems Using Multistate Multivalued Decision Diagrams""5; 7 <i>Yaoyao Yang, Junyong Tao, Guanghan Bai, Yunan zhang</i>
R074	Research on MEMS Failure Modes and Failure Mechanisms""624 <i>Ming Zhang, Fengming Lu, Jiang Shao</i>
R087	Failure analysis of plastic encapsulated MOS component from chip-section""62: <i>Yang Yang, Cai Liangxu, Li Peng, Lu Haotian</i>
R088	Identify the consistency of failure mechanisms from accelerated degradation data""636 <i>ZHOU Yuan, LV Wei-min</i>
R072	The Inspection Strategy of the Subsea Gas Boosting System Considering Imperfect Test Effect""63; <i>Zhiping Pang, Zhiping Pang, Yiliu Liu</i>

Session 12 —Reliability Analysis & Optimization



R007	Challenges in the RAMS Database Realization for Industrial Robots""646 <i>Jiafan Zhang, Xinyu Fang</i>
R009	Failure evolution analysis for complex human-machine system: a case for nuclear power system""652 <i>Bi Wenjing, Feng Qiang, Qi Kaihua, Bo Sun, Yi Ren</i>
R041	Resilience-based Optimization of Recovery Strategies for Network Systems""65: <i>Xing Pan, Yanjing Yang, Guozhong Zhang, Bozi Zhang</i>
R044	Reliability Assessment of the Missile System Based on Bayesian Network""666 <i>Yadong Guan, Xiaogang Li, Min Wang, Jianhua Ye</i>
R089	Analysis of cascading failure of circuit systems based on load-capacity model of complex network ""66; <i>Youjiang Fan, Yang Cheng, Yunxia Chen, Yi Yang</i>
R107	Reliability Analysis of Complex System Based on Dynamic Fault Tree and Dynamic Bayesian Network""675 <i>Zhi-qiang LI, Jun-yuan GU, Ting-xue XU, Lin-yu FU, Jin AN, Qi DONG</i>
R111	Research on Single Event Latch-up Effect of CMOS based on TCAD""67; <i>Maogong Jiang, Guicui Fu, Bo Wan, Meisi Jia, Yao Qiu</i>
R135	A New Bandwidth Allocation Strategy Considering the Network Applications""686 <i>Biwei Li, Ning Huang, Lina Sun, Shigang Yin</i>
R152	A Robustness Optimization Method of Network Based on Load Entropy""692 <i>Liu-Du, Ren-Yi, Yang-Dezhen</i>

Session 13 —Human Factors Engineering & Systems Engineering



R017	Influence of Work Motivation and Task Difficulty on Human Reliability""697 <i>WU ZEKUN,PAN XING, WANG HUIXIONG, CHEN JIZE</i>
R046	A Human Workload Monitoring Method Considering Qualitative and Quantative Data fusion""6: 2 <i>Xin Lu, Shengkui Zeng, Jianbin Guo, Guo Zhou</i>
R047	An improved man-machine system incident tree model considering incident dependence""6: 6 <i>Honghong Lv, Shengkui Zeng, Jianbin Guo, Guo Zhou</i>
R090	The astronaut ergonomics assessment methodology in microgravity environment""6; 2 <i>Wei Wang, Wei Zhang, Weijia Feng</i>
R096	Belief reliability evaluation of a quad redundant servo system: A case study""6; 9 <i>Shaolei Yu, Qingyuan Zhang, Meilin Wen, Rui Kang</i>
R127	Civil Aircraft IVHM System Analysis Using Model Based System Engineering""725 <i>Chang Shuo, Wang Yi</i>

Session 14 —Reliability Analysis & Simulation (1)



R024	Health Estimation Method of Manufacturing Systems Based on Multidimensional State Prediction ""72: <i>Changchao Gu, Yihai He, Xiao Han, Zhaoxiang Chen</i>
R032	Product Assembling Quality Risk Analysis approach Based on RQR Chain""737 <i>Fengdi Liu, Yihai He, Jiaming Cui</i>
R059	The failure propagation analysis of flight control system based on D-higraph""742 <i>Xi Chen, Jian Jiao, Manuel Rodriguez</i>
R070	An Approach of Determining Aero-engine Life-limited Parts""748 <i>Guo Yuanyuan, Sun Youchao, Li Longbiao, Chen Jian, Hou Naixian, Yang Kun</i>
R118	Fatigue Reliability Optimization Analysis of Collector Head Support""P1C <i>Yonghua LI, Mingguang HU, Pengpeng ZHI</i>
R122	A Fatigue Life Model of BGA Solder Joints based on Energy""752 <i>Jiamin Liu, Weiwei Hu, Hao Chen, Jiuxing Wang</i>
R131	Complex System Risk Evolution Analysis Based on Multi-resolution Modeling and Bayesian Networks""758 <i>XU Yifan, LV Jianwei, YANG Jing, XIE Zongren</i>
R132	An Analysis Method of Pipeline Fault Propagation in Gas Network System""764 <i>Lili Chang, Guangyan Zhao, DaweiXu</i>
R149	Study Of Key Technology And Architecture Of Health Management For Missile Equipment""76; <i>ZHAO Ru-yan, QIAN Meng, ZHANG Lei</i>

Session 15 —Reliability Analysis & Simulation (2)



R105	Dynamic Scheduling of Carrier Aircraft based on Improved Ant Colony Algorithm under Disruption and Strong Constraint ""775 <i>Feng Qiang, Bi Wenjing, Sun Bo, Ren Yi</i>
R146	Research on Reliability Assessment Method for Zero-failure Data Components Based on Possibility Measurement ""P IC <i>ZHOU Hong-mei, YU Liang, LAI Jian-wei, LU Wei-wei</i>
R011	Failure prediction and simulation of the starting system ""784 <i>Mieczysław Dziubiński</i>
R136	Modeling and Analyzing Phased-Mission Systems with Multiple Performance Levels ""P IC <i>Yuchang Mo</i>
R137	Finite Element Analysis Based on Sequential Coupling Method for a Glass Product under Temperature and Vibration Conditions ""78: <i>Peng GAO, Shunong ZHANG, Chenqi LV, Fan LI, Wenqiang LI, Jianying XIE</i>
R139	Reliability Simulation and Analysis of Phased-Mission System with Multiple States ""P IC <i>Xue-zhi LV, Xiao-yuan HE, Lin WU, Xiao-feng HU</i>
R143	Hygrothermal aging testing and life assessment for glass fiber composites ""P IC <i>LAI Jian-wei, CHANG Xin-long, ZHAO Ru-yan, ZHOU Hong-mei</i>

Session 16 —Reliability Analysis & Simulation & Optimization



R064	Research on Multi-Objective Multidisciplinary Design Optimization Based on Particle Swarm Optimization ""797 <i>Yangyang Wang, Minghong Han</i>
R091	Real-Time Knowledge Discovery from Public Data of Internet to Improve Decision-Making of Autonomous Vehicles ""7: 5 <i>Meng Liu, Guoqi Li, Bin Liu</i>
R001	Dynamic strength reliability analysis of an aircraft fuel pipe system ""7: 8 <i>Zhang Zijun, Li Bingwei, Yu Muchun, Liu Yongshou, Liu Wei</i>
R018	Remaining Useful Life Estimation for Degrading Systems under Time-Varying Operational Conditions ""7; 4 <i>Diyin Tang, Jinrong Cao, Jinsong Yu</i>
R019	Reliability Evaluation for Complex Systems with Load Sharing and Failure Dependence: a Case Study on LTD ""7; 9 <i>Fuchun Ren, Jian Jiao, Yuqing Hu, Tingdi Zhao, Liangji Zhou</i>
R080	Quantitative Reliability Analysis Method for Power Systems with Multi-Level Standby Structure Based on GO Method ""825 <i>Chen Lei, Yi Xiao-jian, Lu Pei-fang, Ma Tao, Hou peng</i>
R085	Research of Life Loss of PEM during Temperature Cycling ""P 16 <i>HUO Chang, CHEN Weiwei, HUANG Kun</i>
R157	A Hybrid Process Coupling Hazard Analysis Method based on PFMEA and BN ""82: <i>Yang Wu, Tingdi Zhao, Jiayun Chu</i>