Table of Contents

I. Reliability Modeling and Risk Analysis

Introduction to Safety Analysis of Critical Infrastructures ................................................................. 1
Krzysztof Kolowrocki, Joanna Soszynska-Budny

Reliability Improvement of Brake Pads–Case Study ............................................................................. 7
Won Jung, Gwangseob Kim, Azianti Ismail

Chaonan Wang, Liudong Xing, Vinod M. Vokkarane, Yan (Lindsay) Sun

Application of Importance Measures to Transport Industry: Computation Using Bayesian Networks and Fault Tree Analysis ......................................................................................................................... 17
Qamar Mahboob, Eric Schöne, Michael Kunze, Jochen Trinckauf, Ulrich Maschek

A Preliminary Research on Risk Management for Marine Industry Applications ........................................... 23
Kambiz Mokhtari, Jun Ren, Jin Wang, Charles Roberts, Ian Jenkinson

Reliability of Multi-Trigger Multi-State Systems Subject to Competing Failures ............................................. 29
Chaonan Wang, Liudong Xing, Gregory Levitin

Reliability Analysis for k-out-of-n Systems Subject to Multiple Dependent Competing Failure Processes..............36
Sanling Song, Nida Chatwattanasiri, David W. Coit, Qianmei Feng, Naruemon Wattanapongsakorn

A Survey of Business Process Simulation Visualization .................................................................................. 43
Xiaoming Du, Chuang Gu, Ning Zhu

A Flexible and Concise Framework for Hazard Quantification ........................................................................ 49
Qamar Mahboob, Michael Kunze, Jochen Trinckauf, Ulrich Maschek

Reliability Analysis of A Satellite System Considering Common Cause Failures .................................................. 55
Hang Zhou, Yuanjian Yang, Hong-Zhong Huang, Yu Liu, Weiwen Peng

Object Defense Strategy With Imperfect False Targets and Disinformation ......................................................... 59
Rui Peng, Wenbin Wang, Fei Zhao

Modeling and Algorithm to Mission Reliability Allocation of Spaceflight TT&C System Based on Radial Basis Function Neural Network ........................................................................................................ 63
Xingui Zhang, Xiaoyue Wu

Fault Tree Analysis Using Evidence Theory and Evidential Networks With Imprecise Expert Knowledge ............69
Jianping Yang, Hong-Zhong Huang, Qiang Liao, Yanfeng Li

Modeling and Simulation of Certain Artillery Servo System ............................................................................. 75
Shu An, Zheng-Chun Liu, Chen-Guang Zhang

Research of Routing Protocols Simulation for Wireless Sensor Networks Based on OMNeT++ ......................... 79
Qing Xue, Xiaoming Ren

The Applicability of Traditional Sampling Techniques in The Measurement of LAN Availability ..................... 83
Wuyue Ren, Ruiying Li, Meinan Li

Analysis and Study on BIT False Alarm of Flight Control System in The Sensing Layer ................................. 89
Zhiqiang Lv, Zefang Zhou, Zhean Gong, Hong-Zhong Huang, Haikun Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on Dynamic Reliability Simulation Analyzing Method of Thermodynamic Process</td>
<td>258</td>
</tr>
<tr>
<td>Mengquan Tan, Yong Zhu, Jiashan Jin</td>
<td></td>
</tr>
<tr>
<td>Possibilistic Reliability Function Analysis of Multi-State System</td>
<td>263</td>
</tr>
<tr>
<td>Yu Pang, Hong-Zhong Huang, Liping He, Yu Liu, Zhonglai Wang</td>
<td></td>
</tr>
<tr>
<td>Study on Availability Test Procedure of Two-Unit Same Redundant System With Exponentially Distributed Up and Down Times Unit</td>
<td>269</td>
</tr>
<tr>
<td>Kang Fu, Ying Xu, Wei Zhang, Jianrong Zhang</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Fault Tree Analysis of Mask Stage</td>
<td>274</td>
</tr>
<tr>
<td>Jidong Zeng, Dan Ling, Yu Liu, Song Wang, Chuanhao Wu</td>
<td></td>
</tr>
<tr>
<td>A Research on The Model and Simulation Evaluation for Operational Availability</td>
<td>278</td>
</tr>
<tr>
<td>Qin qin Wang, Tailiang Song, Weida Tang</td>
<td></td>
</tr>
<tr>
<td>The Mechanism Analysis of Division and Coordination of Organization Coordination Network of MSTP Based on Contract Links</td>
<td>282</td>
</tr>
<tr>
<td>Xin-Wen He, Yan Wang, Guangming Hou</td>
<td></td>
</tr>
<tr>
<td>Reliability Analysis of Elastic Link Mechanism Based on BP Neural Network</td>
<td>286</td>
</tr>
<tr>
<td>Jian Xiao, Liping He, Hong-Zhong Huang, Xiao Ling Zhang, Zhonglai Wang</td>
<td></td>
</tr>
<tr>
<td>Reliability Study of Disengaging Mechanism Based on Fault Tree Analysis</td>
<td>290</td>
</tr>
<tr>
<td>Lin Zhang, Haiying Ma, Jianjun Deng</td>
<td></td>
</tr>
<tr>
<td>Equipment Systems Reliability Analysis Based on FTA</td>
<td>293</td>
</tr>
<tr>
<td>Jianguo Che, Maoting Lv, Zuobin Yang, Zongshuai Wang, Fengqian Xu</td>
<td></td>
</tr>
<tr>
<td>Accident Investigation and Root Cause Analysis Method</td>
<td>297</td>
</tr>
<tr>
<td>Chenglou Ji, Hong Zhang</td>
<td></td>
</tr>
<tr>
<td>A Monte Carlo Method of Complicated System Availability Analysis Using Component State Trace</td>
<td>303</td>
</tr>
<tr>
<td>Hai Lu, Xing Jin, Hao Chang</td>
<td></td>
</tr>
<tr>
<td>Research on Modeling Method of Complex System Mission Reliability Simulation</td>
<td>307</td>
</tr>
<tr>
<td>Junhai Cao, Qin qin Wang, Ying Shen</td>
<td></td>
</tr>
<tr>
<td>Weibull Distributed TSDS Analysis of Aeroengine Burner Inner-Liner Using Bi-Variant LFP Method</td>
<td>312</td>
</tr>
<tr>
<td>Chun Nam Wong, Hong-Zhong Huang, Yang Lu, Peng He</td>
<td></td>
</tr>
<tr>
<td>The Study on Index System Construction Method of SDGD System Safety Evaluation</td>
<td>318</td>
</tr>
<tr>
<td>Yanliang Li, Hong Yuan Wang, Tong Liu</td>
<td></td>
</tr>
<tr>
<td>Study on Fault Evaluation in Software-Intensive Equipment</td>
<td>323</td>
</tr>
<tr>
<td>Xue-Liang Hao, Yi-Gang Wang, Xiao-Dong Zhu</td>
<td></td>
</tr>
<tr>
<td>Application of Bullet Elimination in Reliability Computation of Standard Complex System</td>
<td>326</td>
</tr>
<tr>
<td>Nan Li, Chun Nam Wong, Hong-Zhong Huang</td>
<td></td>
</tr>
<tr>
<td>A Safety Risk Assessment Method Considering Epistemic Uncertainty</td>
<td>330</td>
</tr>
<tr>
<td>Xuemin Liu, Haitao Li, Jinglun Zhou, Long Cheng</td>
<td></td>
</tr>
<tr>
<td>Information Correlation Entropy Based D-S Evidence Theory Used in Fault Diagnosis</td>
<td>336</td>
</tr>
<tr>
<td>Hanqing Zhu, Zhenshu Ma, Huagang Sun, Haoyi Wang</td>
<td></td>
</tr>
</tbody>
</table>
II. Maintenance and Warranty Management

Maintenance Policies for Quality Improvement With Consideration of Renewable Warranty .................................................................373
Minjae Park, Ki Mun Jung, Dae Kyung Kim, Dong Ho Park

Optimal Preventive Maintenance Interval and Spare Parts Number in A Rolling Stock System ..........................................................380
Won Young Yun, Young Jin Han, Goeun Park

Selective Maintenance for Binary Systems Using Age-Based Imperfect Repair Model .................................................................385
Mayank Pandey, Ming J. Zuo, Ramin Moghaddas

Imperfect Condition-Based Maintenance Assessment on A Finite Time Span ..................................................................................390
Amélie Ponchet, Mitra Fouladirad, Antoine Grall

Inventory Decision Model of Unanimous Ordering Policy With Multi-Item Maintenance Materials ..................................................396
Xiaobo Lu, Changzheng Qu, Xuezhi Lv, Bo Zhang

Optimal Buffer Inventory for Maintenance Action Under Random Production Capacity Availability ..................................................400
Yan Zhang, Shi-Yu Gong, Jing-Yu Sheng

Health Condition-Based Maintenance Decision Intelligent Reasoning Method ........................................................................405
Sha Li, Chuan Lv, Zhiqi Guo, Meihui Wang

Opportunistic Maintenance Optimization of A Two-Unit System With Different Unit Failure Patterns ..................................................409
Zhijun Cheng, Zheng Yang, Bo Guo

Reliability-Centered Maintenance Study on Key Parts of Reciprocating Compressor .................................................................414
Wei Liang, Lianfang Pang, Laibin Zhang, Jinqiu Hu

Review of High-Speed Train Maintenance .................................................................................................................................419
Zhen-Liang Fu, Gui-Guo Wang, Feng Gao, Xue-Yan Tian, Yong-Hua Li, Bi-Hong Lu
Reliability Allocation Multi-Objective Optimization for Products Under Warranty ................................................. 423
Zhi-Jie Liu, Qing-Fei Song

Maintenance Optimisation of A Series-Parallel System With Multi-State Components Considering Economic Dependence .................................................................................................................................................................. 427
Yifan Zhou, Zhisheng Zhang, Lin Ma

Modeling and Performance Analysis of Auto Product Warranty Service Process Based on Generalized Stochastic Petri Nets ................................................................................................................................................... 432
Yukun Wang, Lisi Cao, Zixian Liu, Dakui Jiang

Chujie Chen, Yu Liu, Hong-Zhong Huang

Analysis of Equipment Maintenance Quality on The Point of Organization and Management .......................... 443
Ai-Min Li, Hong-Bing Ye, Wen-Hua Shi, Yi Zheng

Game Model of Flight-Control-System Reliability Under Uncertain Maintenance Cost .................................... 449
Zhean Gong, Ningbo Liu, Zefang Zhou, Xiaopeng Li, Hong-Zhong Huang

The Reasearch of CBM+ Strategies of The Miliary Equipment ............................................................................ 455
Yanghuan Ou, Hongmin Yu, Yanhe Shu

Research on Maintenance Task Allocation and Support Resource Requirement Analysis for Ordnance Equipment ................................................................................................................................................................... 459
Yunxian Jia, Lei Sun, Yabin Wang, Yubo Gu

Optimizing Spare Inventory Under Group Maintenance Policy ......................................................................... 466
Chang-An Xu, Jianmin Zhao, Ya Li

An Inventory Model for Allocating Repairable Spares Based on Three-Echelon Supply Relationship ............... 470
Lei Lu, Jiangping Yang

Multi-Objective Optimization of Flexible Period Preventive Maintenance on A Single Machine ...................... 475
Yu-Lan Jin

Research on Condition Based Maintenance Mode of Military Power Plant ......................................................... 480
Zhi-Yong Yin, Jin-Cheng Zhao, Ling Zhang

A Stochastic Requirement EOQ Model on Two Level Inventory Delivery System .............................................. 484
Hong-Guang Li, Bin Liang, Yi-Le Liu

Equipment Maintenance Decision-Making Research Based Improved RCM Analysis ................................. 487
Jianxin Huang, Yaqin Bian, Wensheng Cai

A Study on Decision of Armament Maintenance Class Based on Key Points ..................................................... 491
Guangsheng Liu, Yanjiang Zhou, Lin Gan

Modeling and Optimization of Consumed Maintenance Resources Dynamic Allocation in Multi-Echelon Support System ........................................................................................................................................................... 494
Yabin Wang, Hongbo Liu, Lingyun Chen, Hongqi Gu

The Application of Projection Pursuit Classification Method in Plane’s Maintenance Program Decision-Making ................................................................................................................................................................... 500
Lianghai Yi, Jianhua Chen, Min Lin, Sinan Cao, Lifeng Li
Research on RCM-AHP Based Armored Equipment Maintenance Tactic Optimizing .................................................503
Hui-Qi Zhang, Chun-Liang Chen, Zhan-Dong Bi, Jun-Yan Liu, Yong-Qing Zhang

An Analytical Model of Multi-Echelon Spare Inventory Based on Multi-Objective Optimization ......................507
Ya Li, Jianmin Zhao, Kun Huang, Da Lv

Studies on Subjects Design in Equipment Virtual Maintenance Training System ......................................................513
Yong Li, Xiaolong Chen, Shixin Zhang, Huiqiang Lv

Simulation of Aircraft Two Level Maintenance Concept Based on Petri Net ........................................................517
Yuanda Wang

Modeling The Impact of Prognostic Errors on CBM Effectiveness Using Discrete-Event Simulation .................520
Lun Ma, Jian-She Kang, Chun-Yu Zhao, Shan-Yang Liu

Maintenance Mission Oriented Number Determination Method of Maintenance Equipment for Aircraft ......526
Dawei Li, Yunxiang Chen, Huachun Xiang

Explores of Maintenance System Based on Cloud Computing ........................................................................530
Lu Gan, Xiaohong Deng, Qingmin Tian, Runquan Wang

The Research of The Logistical Equipment Green Maintenance .......................................................................533
Zhen Zhang, Jun Chen, Hongqing Lv, Yi Su, Shuhai Wan

The Hybrid Imperfect Maintenance Model Based on Improvement Factor of Hazard Rate and Effective Age ..........................................................536
Tian-Bin Liu, Jian-She Kang, Guang-Ke Luo, Yong Lv, Ye Wang

Reliability Centered Vehicle Maintenance and Support ......................................................................................540
Zengyong Liu, Pengfei Shao, Junyi Wei, Tao Ou, Linwei Xiong

Application & Development of Reliability-Centered Maintenance (RCM) in China’s Nuclear Energy Field ..543
Chen Yu, Tao Zhang

III. Fault Diagnosis, Prognosis, State Monitoring, and PHM

Multi-State Degration Analysis for A Condition Monitored Device With Unobservable States .................549
Ramin Moghaddass, Ming J. Zuo

Application of Evolution of Singular Values in Multisumpom Diagnostics of Machines ............................555
Maciej Tabaszewski, Czeslaw Cempel

Morphogram: A Simple and Useful Way to Determine The Optimal Length of Flat SE Used in Morphological
Analysis for Bearing Fault Feature Extraction ..................................................................................561
Dong Wang, Peter W. Tse

Condition Deterioration Prediction of Bridge Elements Using Dynamic Bayesian Networks (DBNs) .......566
Ruizi Wang, Lin Ma, Cheng Yan, Joseph Mathew

A Physical Model Based Research for Fault Diagnosis of Gear Crack ............................................................572
Jinfeng Hao, Jianshe Kang, Jingfei Li, Zhining Zhao

Parameter Selection for Gaussian Radial Basis Function in Support Vector Machine Classification ...........576
Zhiliang Liu, Ming J. Zuo, Hongbing Xu
Running Safety Trait Analysis of Tracked Vehicle Transiting Unilateral Obstruction ........................................... 582
Jun Li, Jingkai Zhou, Qiang Li, Yu Zhang

Research on Knowledge Representation for Health Management of Aerospace Based on Ontology .................. 587
Min Wang, Guojun Qin, Niaoqing Hu

Based on HHM of The Coal Mine Safety Risk Assessment Methods ................................................................. 592
Shuangyue Liu, Fei Jiang

A Fault Diagnosis Approach for Autonomous Spacecraft Based on Transition-System Model ......................... 595
Yang Jin, Rixin Wang, Mingqiang Xu

Ammunition Storage Reliability Forecasting Based on Radial Basis Function Neural Network ............................ 599
Jiang Liu, Dan Ling, Song Wang

The Optimization Model of Sensors Set Based on Hidden Markov Model ........................................................... 603
Yan Tian, Jian-Min Zhao, Xia Tian, Zhong-Hua Cheng

Study on Modeling and Diagnosis of The Satellite Power System ................................................................. 607
Jiye Shao, Hu Wan, Hong-Zhong Huang, Yu Liu, Kesheng Wang

Design and Development of The Reliability Prediction Software for Smart Meters .............................................. 612
Lixia Zhou, Xu Liao, Shunxin Li, Jincan Yuan

A New Method of Real-Time Reliability Assessment Based on SVR and Bayes Algorithms .............................. 617
Fuzhou Feng, Guoqiang Rao, Guangping Wu, Guanqiu Wang

Cooling Fan Bearing Diagnosis Based on AR & MED ........................................................................................ 622
Chaoqin Liu, Xue Zhou, Shuai Yang, Wei Liang, Qiang Miao

Research on Design of Fault Diagnosis Training Using Electronic Equipment Virtual Prototype ....................... 627
Chun-Yu Zhao, Jing-Jiang Liu, Wei Tang, Li Huo, Lun Ma

Reliability Prediction for Smart Meter Based on Bellcore Standards ............................................................... 631
Lixia Zhou, Ran Cao, Chunbo Qi, Ran Shi

Incipient Machine Degradation Assessment by MF-MTS System ................................................................. 635
Jinqiu Hu, Laibin Zhang, Wei Liang

Application of FMECA and FTA in The Fault Diagnosis for Diesel Engine ...................................................... 641
Wei Peng, Le Yu, Yanfeng Li, Yu Liu, Hong-Zhong Huang

An Approach of Software Fault Detection Based on HMM .............................................................................. 644
Yigang Wang, Xueliang Hao, Xiaodong Zhu, Fei Ye

The Application of Independent Component Analysis in Metal Corrosion Acoustic Emission Signal Processing ... 648
Yang Cheng, Nengjun Yang, Xiaolin Yang, Yufeng Wu

Condition Monitoring and Fault Diagnosis of Rolling Element Bearings Based on Wavelet Energy Entropy and SOM ..................................................................................................................... 651
Shuai Shi, Laibin Zhang, Wei Liang

Noise Analysis and Reduction of Cooling Fans ................................................................................................. 656
Xue Zhou, Lei Xie, Chaoqin Liu, Shuai Yang, Yi Chen, Qiang Miao

Research on Fault Tendency Prediction of Complex Equipment Based on Multi-Source Information Fusion 661
Wen-Hua Hu, Ming-Ming Guo, Shi Lin
The Storage Life Prediction and Simulation System Development of Solid Rocket Motor ........................................ 755
Jikun Yang, Tingxue Xu, Yong Liu, Ling Wang, Jianzhong Zhao

A Kind of Software Fault Diagnosing Framework Based on Multi-Agent .............................................................. 760
Guoshun Chen, Sasa Ma, Mingfei Xia

Research on Fuzzy Fault Prediction of The Shell-Feeding System ........................................................................ 763
Chao Xiong, Jian Zheng, Jiuhe Ma, Huiyong Deng, Binwen Zhang

Analysis on Comparison of Permutation Entropy With Correlation Dimension for Abnormality Detection of A Rolling Bearing .................................................................................................................. 767
Fuzhou Feng, Guoqiang Rao, Pengcheng Jiang, Qingxu Min

Research of Vehicle Health Management System Framework Design Based on TEDS Sensor .......................... 772
Shi-Jie Deng, Jun-Ying Luan, Li-Wei Tang, Wei Wang

Applications and Research of Prognostics and Health Management Technology in The Maintenance Support System for Armored Equipment ........................................................................................................ 776
Dan Xu, Weiwei Liu, Yuquan Wang, Bo Wang

Fault Diagnosis Research on Gun Chassis Engine Based on The Burning Gas Pressure ............................. 781
Shuhai Wang, Xia Tao, Guibo Yu, Weixiao Wang, Lijun Cao

Service Life Forecast and Evaluation of Transmission System for Wheeled Self-Propelled Gun ...................... 785
Lijun Cao, Huibin Hu, Guibo Yu, Shuhai Wang, Qiao Ma, Jianzhuan Zhi

IV. Failure Physics, Data Analysis, and Reliability Testing

Reliability Modeling for Ramp-Stress Accelerated Degradation Testing .............................................................. 789
Peng Wang, David W. Coit

Thermomechanical Reliability Analysis and Optimization for MEMS Packages With AuSn Solder ................. 794
Rui Zhang, Hongbin Shi, Toshitsugu Ueda, Jiong Zhang, Yuhong Dai

Assessment of The Reliability of The Solder Joints of The Ultra-Fine-Pitch FCBGA ........................................ 798
Joong-Soon Jang, Kitae Kim, Kihoon Yoo, Kang-Dong Kim, Jong-Min Kim, Hyong-Rok Lee, Sang-Won Lee

Reliability Testing of Structures With Road Loadings ........................................................................................... 802
Julio Pulido

Analysis of Fatigue Strength of Rail Axle-Steel Based on Possibility Theory ................................................ 809
Ran Ding, Bo Zeng, Zheng Liu, Huanwei Xu, Hong-Zhong Huang

A Distributed Data Acquisition System With Smart Connector Plugs Powered By The Ethernet Cable ......... 813
Yishan Zhang, Jian Li, Huiyu Yang

The Research on Failure Issues for A Hydraulic System .................................................................................. 817
Wei Guo, Weimin Cui, Tuoz Zhang, Tianxiang Yu

The Failure Mode Analysis for A Hydraulic System and Sealing Gasket Design .............................................. 820
Hangshuai Li, Weimin Cui, Wei Guo, Tianxiang Yu

Study on Direct Updating Theory for Derrick Steel Structures With Damage and Defacements ............... 824
Dongying Han, Zhilei Wang, Peiming Shi, Geng Li, Kewei Xia
Single Sampling Inspection Method of Smart Meter According to Reliable Life ................................................................. 829
Zhou Hui, Qinfeng Chen, Hanji Ju, Xiaolei Zhu

Study on Dynamical Behavior of CRH Vehicle Base on A New Wheel-Rail Contact Model ........................................ 833
Wei Wang, Bo Zhao, Langlang Cui

Analysis of Vibration Environment Measured Data for A Certain Type of Aircraft and Reasearch of The Testing Methods ................................................................. 838
Yechen Wu, Yu Jiang, Junyong Tao, Hongwei Cheng

Modification Design of Large-Scale Compressor Crankshaft Based on Modal and Dynamic Response Analysis .......... 843
Shijie Wang, Zengjin Xu, Yuan Li

Analysis and Calculation Method of Wear Reliability for A Lock Ring and Hook .......................................................... 848
Wei Han, Weimin Cui, Hangshuai Li, Tianxiang Yu

Numerical Simulation Analysis on Residual Stress Pipeline Girth Welding Joint Strength in Operation Conditions .................................................................................. 853
Peng Zhang, Linpo Su, Xianchun Long, Yonghong Duan

Storage Reliability Evaluation of Electronic Equipment from Accelerated Degradation Testing ................................ 859
Xuecheng Zhang, Jingrun Ma, Jingsheng Hu, Jingjing Gong

Test Case Generation Based on Adaptive Genetic Algorithm .......................................................................................... 863
Peng Lin, Xiaolu Bao, Zhiyong Shu, Xiaojuan Wang, Jingmin Liu

A Study on Fatigue Damage Accumulation Based on Continuum Damage Mechanics ....................................................... 867
Ningbo Liu, Zhean Gong, Yong Tang, Hong-Zhong Huang, Shunpeng Zhu

Research on Reliability Assessment Method Based on Bootstrap Method ................................................................. 871
Yan Li, Silong Zheng, Huixia Jiang

A New Fatigue Damage Accumulation Model Based on Nonlinear Continuum Damage Mechanics .......................... 875
Rong Yuan, Haiqing Li, Hong-Zhong Huang, Yu Liu, Shunpeng Zhu

A Method of Constructing Comprehensive Reliability Testing Profile Based on Hardware and Software .......... 879
Jun Ai, Fangling Zhong, Jinhui Wang

The Implementing Complicated Digital Bus Device Test Using General Purpose Digital Instrument ......................... 885
Wei Qu, Ning Zhu

Inference for Burr-XII With Progressive Type-II Censoing With Random Removals in Step-Stress Partially Accelerated Life Test ........................................................................................................... 889
Tianyu Sun, Yimin Shi, Shan Dang

Reliability Prediction Method of Fatigue Life for Rod String ............................................................................................ 895
Hong Zhang, Shimin Dong, Zigeng Chen, Guodi Feng, Luyou Leng

Determination of Degradation Change Point Using Spline Function ............................................................................. 900
R. Jiang

Aging Data Analysis Methods Based on Short-Term Aging Test ...................................................................................... 905
Guoguang Lu, Yun Huang, Yunfei En

A Study on Uncertainty Analysis of Fatigue Reliability ................................................................................................. 909
Yong Tang, Mingzhang Li, Ningbo Liu, Shun-Peng Zhu, Hong-Zhong Huang
Application of Fuzzy Comprehensive Evaluation in Research of Armament Reliability Test
Yanjiang Zhou, Tao Huang, Qiao Ma

Probabilistic Modeling of Damage Accumulation for Fatigue Reliability Analysis
Shun-Peng Zhu, Hong-Zhong Huang, Qiang Liao, Rong Yuan, Liping He

Estimation of Failure Rate and Its Applications in Reliability Engineering
Ming Han

Dynamic Finite-Element Simulation on The Phased Array Radar Antenna Multiplex Damage By Fragment
and Shock Wave
Yong Lv, Quan Shi, Guangyan Wang, Feng Liu, Yongjie Xu, Guigen Li, Xingjiang Zou

A Novel Trust Model Based on Bayes Statistics
Hai-Mei Xu, Yu-Lin Li, Ting-Quan Li, Hua Yang, Li-Jun Wang

Experience & Data Based Synthetic Evaluation Method of System Maintainability
Guangyu Chen, Lingyun Qi, Chenyu Liang, Xiaoyu Yang, Shuyang Zheng, Yiming Luo

Thermal Stress and Deformation Depend on Thickness of CCD Composite Dielectrics
Xiaoming Zheng, Limei Rong, Tao Xie, Yong Zhou, Xiaowen Zhang, Zuwen Wang, Jiangfeng Du

A Zero-Failure Reliability Demonstration Approach Based on Degradation Data
Quan Sun, Zhewei Zhang, Jing Feng, Zhengqiang Pan

Fault Simulation and Abrasion Failure Life Forecast of Key Components for Breech Mechanism Based on
Virtual Prototype
Lijun Cao, Huibin Hu, Guangsheng Liu, Zhanjie Yuan, Qiao Ma, Jianzhuang Zhi

Modal Analysis on Coordinator of A Transfer System
Haoyi Wang, Guangbin Feng, Huagang Sun, Hanqing Zhu

Optimization of Step Stress Accelerated Degradation Test Plans Based on MSE
Quan Sun, Guangdong Huang, Jing Feng, Zhengqiang Pan

A New Kind of Reliability Analysis Method in Coupled Case of High-Cycle Fatigue and Low-Cycle Fatigue
Xinjie Shao, Lijun Cao, Jinhua Liu, Guangsheng Liu, Guibo Yu, Guang Tian

Economic Efficiency of Enterprises Assessment Based on Multivariate Statistical Analysis Method
Min Hu, Xuwei Huang

Load Spectrum Measurement and Fatigue Life Prediction of Torsion Shaft of Self-Propelled Guns
Jianzhuang Zhi, Guangsheng Liu, Junjun Zhang, Lijun Cao, Guibo Yu

Study on Simulation Method of Thermal Stress and Deformation in CCD Composite Dielectrics
Tao Xie, Limei Rong, Xiaoming Zheng, Zuwen Wang, Jiangfeng Du, Xiaowen Zhang

Analysis and Simulation of Stochastic Fatigue Reliability for Running System of Self-Propelled Gun
Xinjie Shao, Lijun Cao, Guangsheng Liu, Jianzhuang Zhi, Guang Tian, Jinhua Liu

Reliability Analysis of Francis Turbine Blade Against Fatigue Failure Under Stochastic Loading
Lixia Zhang, Fuzhou Feng, Xinhai Fan, Pengcheng Jiang

Research on Ammunition Target Matching Based on Damage Effect
Lixin Wang, Wensheng Li, Liqing Rong, Xianming Shi
V. Reliability and Risk Modeling, and Optimization of Energy Systems

Reliability Assessment of A Truck Engine Based on Measurements of Combustion Chamber Tightness ..................995
Grzegorz Koszalka, Andrzej Niewczas, Daniel Pieniak

Fuzzy Fault Tree Analysis of A Power Transformer ............................................................................................................1000
Sanchit Saran Agarwal, M. L. Kansal

Cost Minimization of Maintained Multi-State System Using Optimal Load Distribution .........................................1005
I. Maatouk, E. Châtelet, N. Chebbo

A Storage Life Modeling Based on Fuzzy Stress-Strength Interface Reliability Model .............................................1010
Peng Xue, Xiaogang Li

Application of RCM Analysis Based Predictive Maintenance in Nuclear Power Plants ..........................................1015
Lijun Huang, Yu Chen, Shijun Chen, Hong Jiang

Coordinating Maintenance With Spares Logistics to Minimize Levelized Cost of Wind Energy ................................1022
Tongdan Jin, Zhigang Tian, Miguel Huerta, Jett Piechota

VI. Robust, Reliability-Based, and Lifecycle Design

Product Design Optimization With Simulation-Based Reliability Analysis .................................................................1028
Rong Pan, Xiaotian Zhuang, Qing Sun

Solving Multi-Response Optimization Problem Using Artificial Neural Network and PCR-VIKOR .........................1033
Mahdi Bashiri, Amir Farshbaf Geranmayeh, Mahtab Sherafati

Reliability Optimization of Complex Technical Systems and Its Application to Port Terminal Transportation System .............................................................................................................................................................................1039
Krzysztof Kolowrocki, Joanna Soszynska-Budny

Reliability Allocation of A Complex System By Genetic Algorithm Method .................................................................1046
M. A. Farsi, B. K. Jahromi

Multi-Objective Optimization for k-out-of-n Redundancy Allocation Problem ...............................................................1050
Tipwimol Sooktip, Naruemon Wattanapongsakorn, David W. Coit, Nida Chatwattanasiri

Adapting An Age–Reduction Model to Extend The Useful–Life Duration ........................................................................1055
Mahmood Shafiee, Ming J. Zuo

Speed Reducer Multidisciplinary Design Optimization Based on Uncertainty Analysis ............................................1060
Lei Liu, De-Biao Meng, Huanwei Xu, Hong-Zhong Huang, Zhonglai Wang

Design of Bending Test System for Silicon Micro-Beam .................................................................................................1064
Bin Liu, Junyong Tao, Yun’an Zhang, Xin Chen

Research on Support-Simulation-Oriented Method of Modeling of Basic Combat Unit ........................................1068
Jianrong Zhang, Xinlai Zhao, Lianda Xing, Liu Zhang

The Reliable and Cost-Effective Test Solution for Military Computer Devices With PCI, ISA and MULTIBUS I Bus Based on StarFabric Technique .........................................................................................................................1072
Wei Qu, Ning Zhu

Reliability-Based Sensitivity Design of Coil Tube-Spring upon Information of Incomplete Probability ......................1077
Zhou Yang, Yimin Zhang, He Li, Jing Huang, Qianqian Wang
VII. Reliability, Maintainability, and Supportability

An OOPN-Based Approach for Modeling and Analyzing The Capability of Maintenance Support Network
.................................................................................................................................................................................... 1178
Ying Su, Tao Zhang, Hongtao Lei

An Improved Method of Quality Evaluation for Meteorological Radiosonde Based on D-S Theory............1184
Gaofei Liu, Dongdong Wang, Dongwei Lin, Kangning Lu

Combined Hardware-Software System Usage Profile................................................................................................................. 1189
Qi Ao, Jun Ai, Minyan Lu

The Design of Safety Management Information System of Work Safety Standardization....................1194
Shuang-Yue Liu, Dan Wang, Juan Wang, Li-Na Chen, Fei Jiang

Simulation of Civil Aircraft Emergency Evacuation Account for Physical Attributes of Passengers............1199
Weijie Wang, Yu Liu, Hong-Zhong Huang, Bin Zheng

The Study of Four Kinds of Quality Theory for Equipment ............................................................... 1205
Ping Xu, Hong Shang, Songlin Liu, Chengcheng Wang

Research on Equipment Individuality and Specialized Support Method .............................................. 1210
Yunsheng Zhang, Xiaoning Chen, Gaofei Liu, Fumeng Zhu

The Quality Evaluation and Prediction Methods of China’s Aerospace Shooting Range Equipment’s State
.................................................................................................................................................................................... 1213
Hong Shang, Ping Xu, Songlin Liu, Chengcheng Wang

Weapon Equipment Lean Maintenance Strategy Research ................................................................. 1217
Jianxin Huang, Yaqin Bian, Wensheng Cai

Interactive Electronic Technical Manual Generation Based on Logistics Support Analysis Record.............1222
Ning Zhu, Xiaoming Du, Ping Gu, Wei Qu

Chaotic Transfer Model of Quality Characteristics Variation.................................................................1226
Xianlin Ren, Lu Peng, Hong-Zhong Huang, Genbao Zhang

Research on Mission Equipment Configuration Proportion for Small Scale Cargo Transport Fleet...........1234
Yuanda Wang, Qian Zhang, Zhizhong Zhao

An Evaluation Model of Contractor Equipment Maintenance Support Construction Based on System
Dynamics ................................................................................................................................................................... 1237
Zhonghua Cheng, Hongqiang Gu, Xiaodong Bai, Yabin Wang, Xia Tian

Method to Analyze The Influence Degree of Service Processes Based on Wavelet Neural Network.........1242
Qingbin Zhao, Qing Li, Jingqian Wen, Yuan Wang
Research on Risk Analysis and Aversion of Construction of Civil-Military Integration Equipment Maintenance Support System ................................................................. 1318
Kai Wang, Hongkuan Chen, Kunju Li, Yaodong Yan, Yinghua Sun

Analysis of Incentive Strategies of Ordnance Material Supplier Direct Delivery Based on Stackelberg Model ................................................................. 1324
Tielu Gao, Qi Gao, Zhaoxie Huang, Shuqing Ye

Equipment Quality Monitoring Analysis Based on QFD ................................................................. 1329
Chun-Liang Chen, Wen-Hua Shi, Hai-Gang Yan

Research on Process Optimization for Equipment Maintenance Based on Lean Six Sigma Management .... 1333
De-Yong Zhao, Wei-Min Ye, Cui-Juan Gao

Mission Maintainability Assessment of Complex System Based on State Evaluation 1338
Jun Shen, Jian Li, Yao-Hui Zhang, Yong Li

Reliability and Maintainability Analysis and Design on A Type of Gun Fire Control System .......................... 1342
Guang Tian, Xin-Jie Shao, Guang-Sheng Liu, Jin-Hua Liu, Hao Tian, Yan Zhang

Thoughts on Strengthening Armament Maintainability Engineering Management .......................... 1345
Kai Guo, Shizhen Guo

Analysis of Joint Capabilities Integration and Development System of U.S. ARMY .......................... 1349
Wei-Wei Liu, Fu-Sheng Liu, Dan Xu, Qian Zhang

Research on Risk Analysis and Control of Civil-Military Integration of Equipment Maintenance Support .. 1354
Zeng-Yong Liu, Xiang-Bin Chen, Hong-Bing Yi, Xiang-Peng Chen

Research on Strengthening The Construction of Equipment Contractor Support .......................... 1359
Fan Lu, Qing Xie

Case Analysis of Repair Quality Control of Ordnance Equipment .......................................................... 1364
Shuhai Wang, Guangsheng Liu, Xia Tao, Guang Tian, Qiao Ma

Design and Development of The Newest Armored Equipments Weapon Maintenance Training Simulation System ............................................................... 1368
Guo-Hui Wang, Xiang-Rong Li, Hong-Guang Xing, Ting Li

Research on Equipment Maintenance Management Based on The Total Quality Management Theory .... 1372
Zeng-Yong Liu, Peng Wang, Ai-Min Zhang

Study on Current Development and Strategies of Equipment Software Support ..................................... 1375
Guibo Yu, Shuhai Wang, Bing Feng, Jinhua Liu, Yongping Xie

Customer Satisfaction Evaluation Method for Ship Building Enterprise ........................................... 1379
Fei Li, Xiaoliang Wang, Hongwei Tian

The Equipment Supportability Risk Identification and Analysis Method .............................................. 1384
Kuilong Yu, Jun Li, Xiaoping Jia, Jiong Li

Discussion on Demands-Oriented Quality Evaluation of Missile Equipments ........................................ 1387
Jian Zhang, Xiong Wu, Jingrun Ma, Chunming Jia

Lean Six Sigma Implementation in Equipment Maintenance Process .............................................. 1391
Xue Wang, Yuquan Wang, Dan Xu

Equipment Maintenance System Based on Virtual Reality Technology ............................................. 1396
Pin Duan, Lei Pang, Yong Jin, Qi Guo, Zhixin Jia
Reliability and Maintainability Analysis of Vehicle Anti-Tank Missile .............................................................. 1400  
Lei Chang, Enxiang Du, Chunlin Zhang, Xixi Tang

Research on The Maintenance & Support Mode of High-Tech Equipment .......................................................... 1403  
Hong Zhou, Yuling Zhu

Research on The Mechanism of Contractor Support for New-Type Equipment ....................................................... 1406  
Xu Lu, Dong Mi, Bin Liu, Dong Liu

Engine Performance Simulation Using Improved PSO Algorithm ....................................................................... 1410  
Yong-Hua Wang, Fei-Xiang Zhu

Reliability of The Supply And Demand Distribution in Spare Parts Inventory Network ....................................... 1415  
Dong Liu, Qi Gao, Zhaoxie Huang, Hui Liu

Equipment Quality Information and Its Management During Operation Phase .................................................. 1418  
Yuquan Wang, Xue Wang, Fusheng Liu

Six-Element Abstract Modeling Method of The Equipment Maintenance Support Simulation ....................... 1422  
Yanqi Bai, Zhanwei Liu, Lining Dong, Wanghu Sun

The Quality Management Issues Emphasize in The Equipment Operational Phase ........................................ 1425  
Yuquan Wang, Wei Wu, Fusheng Liu

Virtual Maintenance Training System of Some Infantry Fighting Vehicle ......................................................... 1429  
Guo-Hui Wang, Fei Chen, Wei Deng, Qing-Long Jiao

Modeling of Quality Control Points of Equipment Maintenance Process .......................................................... 1432  
Yi Zheng, Aiming Li, Jianjie Liu, Shaohua Wang

Simulation Based Reliability Analysis of PMS Considering Maintenance in System-Level ............................. 1435  
Xiao-Guang Qi, Bo Guo, Ya-Jie Liu

VIII. Others

Cryptanalysis of "An Improved Timestamp-Based Remote User Authentication Scheme" ..................................... 1439  
Saru Kumari, Mridul K. Gupta, Muhammad Khurram Khan, Fahad T. Bin Muhaya

The SIS Improvement in Hydrogen Furnace Based on SIL ............................................................................. 1443  
Jianfeng Huang, Guohua Chen, Duomin Li

A Field Study of Work Demands on Railway Traffic Dispatchers in Centralised Centres ................................. 1448  
Jing Qiu, Rolf Helbig

Multiple Correlation-Equivalent Plane Method for Calculating Structural System Reliability ....................... 1452  
Wei-Dong Chen, Jian-Cao Li, Fan Zhang

Research and Application of Virtual Instrument for Tank Integrated Simulator Based-on LabWindows .......... 1458  
Qing Xue, Jia Luo, Yong-Hong Liu, Chang-Wei Zheng

Study on Improving Economic Benefits of Sports Investment .......................................................................... 1461  
Hongying Li

Research on Information Storing Technology Based on Dual-Tf Card Interface Technology of MCU .......... 1464  
Xunlai He, Huiyong Deng, Jiuhe Ma, Haitao Sun

XVIII