2011 9th International Conference on Reliability, Maintainability and Safety

(ICRMS 2011)

Guiyang, China 12-15 June 2011

Pages 1-693



IEEE Catalog Number: ISBN:

CFP1162H-PRT 978-1-61284-667-5

Table of Contents

I . Quality and Reliability Management

Reliability Practice in Aerospace Zero-defect Systems Engineering Management
Dazhe Xu
Reliability Evaluation of An Implantable Deep Brain Stimulator
Weiming Wang, Bozhi Ma, Hongwei Hao, Luming Li
Construction of RMS Parameters System for Support System
Wenjin Zhang, Dezhen Yang, Ping Sun
Reliability Evaluation Models for High-reliability& Long-life and High-reliability & Short-life Products(15
Guocai Liu
Research on Reliability Assessment of Metalized Film Capacitors Based on T Performance Degradation
Test
Yanzhen Tang, Quan Sun, Jing Feng
Dynamic and Gradual Coupling Reliability Analysis of Tension Rod
Changyou Li, Yimin Zhang, Yuewu Wang
Availability Verification of Military Aircraft Based on Reliability Simulation
Zhongyi Cai, Yunxiang Chen, Huachun Xiang
Research of Qualitative Evaluation Method of the Reliability
Shuyuan Jiao, Ling Shen, Xiuyin Chen
Research for Slope Structural Reliability and the Application of MATLAB Programme Software in Its
Computation(41)
Yunlin Song, Min Lin
Review of Reliability Assessment Methods for Pyrotechnic Devices
Haiping Dong,Tianfei Zhang, Xia Zhao,Xiao Dong
Reliability Evaluation and Improvement of Deep Brain Stimulator Based On Accelerated Flexing Test (50)
Changqing Jiang, Xiongwei Wen, Weiming Wang, Hongwei Hao, Luming Li
Reliability Analysis of Asphalt Overlay Structure Based on Finite Element
Kai Wang, Yangfeng Wu, Shining Li, Lianyu Wei, Shibin Ma
Reliability Simulation of Fretting Wear Based on Neural Network Response Surface in Space Structure
Latches
Qi Gong, Jianguo Zhang, Chunlin Tan, Chenguang Xing
Method and Model for Reliability Optimization Based on Variation of Quality(64)
Zhuojian Wang, Ruixiang Zhou
Paliability Modal Tast of Pasistivity Sounding for Datasting Crouting Quality of the High-Spaed Pailway Karst

Roadbed(69)
Xinhong Ren, Qiang Xie, Lining Zheng, Wen Zhao
Residual Stength Assessment to Panels with Multiple Site Damage by Method of System Reliability(74)
Ningxiang Wu, Liyang Xie, Fei Zhao, Bo Chen
Analysis on Present Situation of Quality and Reliability Information Management of Research Institute (80)
Tong Zhang, Lihong Guo, Qifeng Zheng
A Simulation Model for Multi-platform Phased Mission System Reliability Analysis
Houshun Zhou, Fang Li, Hui Weng
Real Time Reliability Analysis Based on the Performance Degradation Data and Bayesian Method (90)
Jiming Ma, Xiaoyan Zhan, Shengkui Zeng
System Framework Research of Aeroengine Material and Craft Reliability(95)
Xiao Liu, Weifang Zhang, Shengwang Liu
Electrical Method on Evaluation of Power Device Chip's Welding Quality(99)
Shuojie She, Guang-Bo Gao, Yueqiang Huang, Darshan Gandhi, Changzhi Lv,Mahmood Choudhry
Integral Reliability Analysis and Evaluation of the Fire Equipment in Building(103)
Yulong Du, Ailing Hao
A Mechanism Reliability Analysis Method Based on Polynomial Chaos Expansion
Wensheng Shi, Jianbin Guo, Shengkui Zeng, Jiming Ma
Researches on Integrated Evaluation Methods for Military Aircraft's MTTR(116)
Jiang Kun, Jinfeng Lv, Chuan Lv, Meihui Wang
Research on an Integrated Methodology of the Dynamic Performance and Reliability Evaluation (122)
Jinling Wang, Shengkui Zeng, Jiming Ma, Weiwei Wu
An Efficient Method for Strain Fatigue Reliability Analysis
Qin Liu, Yunpeng Qian, Dan Wang, Zhili Sun
Study on Reliability Estimation Approach Based on Simulation of Ad Hoc Network
Chao Yang, Zhengfu Zhu
Reliability Analysis Method of Mechanical System with Correlated Failures
Hongmao Tu, Yunpeng Qian, Juan Li
Structure Buckling Load Interval Analysis of Supercavitating Projectile(144)
Ling Zhou, Weiguang An
Temperature-Humidity Oriented Reliability Prediction for Electronic Equipments
Xiaoxue Ding, Yufeng Sun, Weiwei Hu, Bangyan Qi
Mission Reliability Assessment for Plane Fleet Based on Flight Profile(154)
Zhenyu Liu, Xiaobing Ma, Yu Zhao
Degradation Data-based Quantitative Qualification for High Reliable Microelectronic Device(159)
Bo Sun, Jiuzheng Cui, Qiang Feng
Reliability Analysis of PMS with Disconnected Mission Phases

Xiaolin Wang, Bo Guo, ZhiJun Cheng
Real-Time Reliability Evaluation of Equipment Based on Separated-Phase Gamma Process
Reliability Estimations of Burr-XII Distribution under Entropy Loss Function
II. Mathematical and Statistical Methods in Reliability Reliability Estimations of Pure VII Distribution under Entrany Loss Eurotion (244)
II Mathamatical and Ctations - 1 Mathadas - Dallating
Ulf Borgström
A General Methodology used for Investigating the Technical Life of Products(242)
Jorge Marcos-Acevedo, Santiago Fernández-Gómez
Analysis of the Degradation of the Static Characteristics of Aged Discrete and Monolitic Components (235)
Yunhai Hou
A New International Standard: Combining Safety with Dependability(231)
Yikuei Lin
Reliability Evaluation of a Multistate Network under Routing Policy
Zhaojun Li, Kailash C. Kapur
System Reliabibility Measures Using Fuzzy Sets
Yueqin Wu, Zhanyong Ren, Qihua Wang
Reliability Evaluation for High Reliability Products Based on Evidence Theory(212)
Wenjin Zhang, Nan Lan, Ping Sun
An Integrated Reliability Evaluation Model of Aircraft Flight Test
Xin Wang, Jianbin Guo
The Method of System Reliability Modeling Based on Hybrid Theory(199)
Huina Mu,Limin Zhang
Reliability Analysis of Air-Gap Detonation Transmission Interface based on NESSUS(194)
Ming Zhu, Qiming Wang, Mingchang Wu
Study on the Reliability Analysis Method of the Main Active Reflector System of FAST(189)
Jianguo Wu, Haibo Li, Deqiang Zheng, Wugang Liu, Jing Xu
Storage Durability Life and Reliability Analysis of Welded Metal Bellows
Mingsheng Huang, Qihua Wang, Yonghong Li, Liang Ao
An Approach for Improvement of Avionics Reliability Assessment Based on Copula Theory
Hongyan Zhuo, Yingsong Song, Jiaru Zhang
System
Research on Method about Reliability Prediction and Evaluation of Computer Measurement and Control
Wei Zhou, Bo Guo, Kai Yang
Optimization Model for Mission Reliability of Multiple Working Mode Systems
Xiaoyue Wu

Xianli Yu, Zhiqiang Li Research on Mission Modeling of Equipment Support Simulation
Jianrong Zhang, Yongli Yu, Zhongxian Li The Measurement of the Temperature and Pyrolysis Hot Gas Pressure at the Interface of the C/C Exit-cone (266) Zhifei Sheng, Geng Li, Qin Liu, Xiao Hou, Hui Chen Analysis of Simulation of Fleshy Food Company Logistics System Based on Flexsim
The Measurement of the Temperature and Pyrolysis Hot Gas Pressure at the Interface of the C/C Exit-cone (266) Zhifei Sheng, Geng Li, Qin Liu, Xiao Hou, Hui Chen Analysis of Simulation of Fleshy Food Company Logistics System Based on Flexsim. (271) Weiyu Chen, Zhiqiang He Oil Filter Debris Analysis of Aero-Engine. (276) Qing Wang, Zixin Zhu, Jingshun Duanmu, Xiaokai Ge Research on Gearbox Wearing Prognosis Based on Gamma-State Space Mode. (279) Yingbo Zhang, Jianrong Zhang, Xinhui Zhao, Yunxian Jia, Wei Liu, Tianle Feng A Neural Network Forecasting Model of Beijing's Water Supplied and Consumed Based on Set Pare Analysis. (284)
Zhifei Sheng, Geng Li, Qin Liu, Xiao Hou, Hui Chen Analysis of Simulation of Fleshy Food Company Logistics System Based on Flexsim
Zhifei Sheng, Geng Li, Qin Liu, Xiao Hou, Hui Chen Analysis of Simulation of Fleshy Food Company Logistics System Based on Flexsim
Analysis of Simulation of Fleshy Food Company Logistics System Based on Flexsim
Weiyu Chen, Zhiqiang He Oil Filter Debris Analysis of Aero-Engine
Oil Filter Debris Analysis of Aero-Engine
Qing Wang, Zixin Zhu, Jingshun Duanmu, Xiaokai Ge Research on Gearbox Wearing Prognosis Based on Gamma-State Space Mode
Research on Gearbox Wearing Prognosis Based on Gamma-State Space Mode
Yingbo Zhang, Jianrong Zhang, Xinhui Zhao, Yunxian Jia, Wei Liu, Tianle Feng A Neural Network Forecasting Model of Beijing's Water Supplied and Consumed Based on Set Pare Analysis
A Neural Network Forecasting Model of Beijing's Water Supplied and Consumed Based on Set Pare Analysis(284)
Analysis(284)
·
Vigori Thana Dingtian Thana
Aldoxi Zhang, Dingilan Zhang
Investigation on Friction Coefficient between Solid Rocket Motor Nozzle Throat Components (288)
Qin Liu, Zhifei Sheng, Hongbin Shi, Hui Chen, Jingwei Gu
Optimum Truncated Sequential Test of Binomial Distribution
Sigui Hu
Runge-Kutta Algorithm of Reliability Model Based on Markov Chain for TT&C System(299)
Lirong Li, Xiaoyue Wu
A Forecasting Model to Equipment Health Status Based on PSR&Elman Technology(304)
Yuefeng Chen, Huting Song, Yuansheng Dong, Feng Liu
Fracture Mechanics Theoretical Modelling and FEM Analysis of 3-Point Bending Specimen Suffering Cyclic
Loads
Yayu Huang, Xiangping Hu
An Approach of Mission Completion Success Probability Prediction for Circuits Based on Saber Simulation
(313)
Yi Ren, Zhi Fu, Linlin Liu
C-HFAMF: A New Way to Accident Analysis Considering Human Factor
Jie Wu, Tingdi Zhao
Research on Fusion Method for Prior Distribution Based on the Second Maximum Likelihood Estimation
Theory
Min Hou, Jilian Guo
Reliability Sensitivity Analysis via the Likelihood Ratio Method
Jinghui Li, Rui Kang, Ali Mosleh

Research on FFOP Prediction Approach of a Pulse Generator Based on Homogeneous Poisson Process(334
Weiwei Wu, Jiming Ma,Linlin Liu
Comparative Analysis of the Continuous-time Model and Discrete-time Instantaneous Approximate Instantaneous
Availability and Its Error Analysis
Yi Yang, Lichao Wang, Yongli Yu, Rui Kang
Forecast the Gas Gushing out Quantity of Mining Coal Working Surface Based on Markov Chain Model(344
Chunrong Wei, Minqiang Xu, Yanxia Li, Jianhua Sun, Shuren Xing
The PMS Modeling Method Based on Interactive Markov Chain
Chunhui Yang, Jianjun Yang, Jinlu Bian
Research on Wear Random Process Modeling Methods
Juan Li, Hongmao Tu, Weijing Zhang
Fault Samples Simulation Based on Monte Carlo Method in Testability Virtual Test(358
Chenxu Zhao, Guanjun Liu, Jing Qiu, Yong Zhang
Time-Dependent Reliability Model of Components with Strength Degradation Based-on Gamma Process (363
Ying Wu, Liyang Xie, Ningxiang Wu, Jindong Li
Accelerated Degradation Data Statistical Model Based on First Passage Time
Hecai Liu, Ling Yang
Mission Effectiveness Simulation of the Special Plane Cluster on Continuous Mission
Bin Wang, Rui Kang
The Reliability Model of Micro-electromechanical System Based on Fracture Mechanism
Chunhua Yang, Qin Liu, Tao Li
The Application of Virtual Prototype in Equipment Supportability Design
Qingjun Meng, Fusheng Liu, Ying Shen
A Perspective to Some Issues on Reliability Concept, Model and Method(387
Liyang Xie, Ningxiang Wu, Wenxue Qian
Time Domain Reflectometry Technique for Detecting the Degradation of Solder Joints
Yudong Lu, Bin Yao, Ming Wan, Jingdong Feng
Research of Anomaly Detection Method Based on Improved Artificial Immunity
Xinpeng Zhang, Niaoqing Hu, Lei Hu
An Analysis of Mechanism Kinematics Accuracy Based on Linear Elastic
Qiaoqiao Hou, Weimin Cui, Tianxiang Yu, Fangyi Wan, Bifeng Song
An Energy-Aware and Fuzzy Knowledge Routing Algorithm for Mobile Peer-to-Peer Networks(409
Xinzheng Niu, Dongmei Zhou, Zhouhui Deng
Research on Model of Fatigue Microcrack-Nucleating on Aluminum Alloy(416
Guixue Bian, Yueliang Chen, Jianjun Hu, Maosheng Yang
Research on Bayesian Approach for Storage Reliability Assessment of Missile-Engine
Lei Han, Jie Hong, Yanhong Ma, Miansheng Dou

Entropy Weight Health Index Method of Power Transformer Condition Assessment
Yan Zhou, Lin Ma, Jian Yang, Cong Xia
Integral Estimation Method of Constant Stress Accelerated Test Data under Periodic Inspection (432)
Liang Ao, Yonghong Li, Qihua Wang
Autocorrelation-based Frequency Estimator for a Noisy Sinusoid(436)
Yan Cao, Cui Yang
Reliability Analysis of Bayesian Monte Carlo Adaptive Importance Sampling Method for Structural Safety
(440)
Pidong Wang, Jianguo Zhang, Qi Gong, Chunlin Tan, Yuanzhen Zhu, Yichen Fan
Application of Reliability Non-parametric Estimation Methods Based on Computation of Capacity (445)
Yao Hu, Guangbo Wei, Yu Ke
Industrial Structure to Economic Growth Influence
Zhenfang Han, Pengcheng Ma, Xiuliang Zheng
III. Safety and Risk Assessment
Safety Analysis and Research on Risk Assessment Model of Spacecraft Assembly
Wenying Chen, Bile Wan, Gang Sun
Distortion Risk Measures of Uncertain Systems
Jin Peng, Shengguo Li
Evaluation on Environmental Safety Effect of Natural Gas Storage
Chang Yu, Guansan Tian, Yongming Song, Guolei Wang
Information Security Forecast Based on Artificial Neural Networks and Grey Set Pare Analysis(473)
Dingtian Zhang, Xiaoxi Zhang
Study on Risk Development Trend Evaluation of the Emergency
Zhihong Wang
A Real Time Flight Deck Safety Monitoring System Based on Support Vector Machine
Zhaoguo Zhang, Tingdi Zhao, Xiaoyun Wang
A Software Safety Analysis Method Based on S-Invariant of Petri Net
Yang Sun, Hong Zhang
Software Safety Analysis of 2-out-of-3 Redundant Architecture System Based on Markov Model (493)
Hongliang Pan, Xingyuan Zhang, Jiliang Tu, Decun Dong
Aviation Manufacturing Equipment Based WSN Security Monitoring System(499)
Guoyi Zhang
A Survey of System Safety Technique of Commercial Aircraft
Siting Wang, Yi Liu
The Method of Area Selection for Lunar Landing Based on the Indicators of Area Risk Assessment

Jiangnan Xu, Jun Yang, Tao Li, Dayu Li
FTA and BN Methodologies in the Electrostatic Safety Analysis of Vessel'S Oil System (516)
Zhuang Lin, Jun Li, Zhiqun Guo
Safety Influence of Lightning-induced Secondary Spark Discharge on Oil Tanks Area
Ping Huang, Xinming Qian, Wenlei Sun
The FTA Based Safety Analysis Method for Urban Transit Signal System. (527)
Hongliang Pan, Jiliang Tu, Xingyuan Zhang, Decun Dong
A Quantitative Evaluation Approach to Astronaut Safety of Manned Spaceship
Limin Shao, Haifeng Yang
Comparative Study on the Safety Assessment Technology between Civil Airborne System and Railway Signal
System
Nve Xiao, Yadong Zhang
Fire Safety Assessment in Oil Depot Based on Comprehensive Grey Relational Analysis
Xiaogang Zhao, Yi Zhou, Jianyu Zhao
System Safety Model and Simulation Based on Entity-Oriented Event Sequence Diagram (549)
Jian Jiao, Tingdi Zhao
The Optimal Analysis of Safety Management System of Mine about "Series Circuit" (555)
Qiang Zheng, Fuchuan Jiang, Wenwen Shi
Safety and Availability Optimization of Safety Instrumented System
Peng Wang, Yan Bai
The Effect of Experts on Failure Rate Estimate for Aircraft Risk Assessment
Wei Wang
Testability Simulation Validation Technology of Tank Fire Control System Based on TEAMS (569)
Sijie Shao, Minghua Yang, Xi Wu, Hao Lu
An Event-Chain Risk Assessment Model Based on Definition Evolution in Safety Criterions
Nuo Zhao, Tingdi Zhao
Materiel Development Program Technical Risk Evaluation Method Based on Grey Relevancy Degree (579) Xuemin Leng, Wei Wang, Huanhuan Gao, Yingying Gong
Method for Carrier Aircraft Task Flow Safety Analysis Based on TPN
Zhaoguang Peng, Tingdi Zhao, Jin Tian
Reliability and Safety Assessment with AltaRica for Complex Aircraft Systems(588)
Yuanzhen Zhu, Jianguo Zhang, Qi Gong, Yichen Fan, Pidong Wang, Cancan Wang
Safety Analysis for Complex System Based on the Finite State Machine Theory(594)
Yichen Fan, Jianguo Zhang, Qi Gong, Yuanzhen Zhu
Research on Progress of Risk Assessment on Consumer Product Safety at Home and Abroad(599)
Xia Liu, Hongqi Luo, Wanjin Tang
A Fair Secret Sharing Protocol with Rational Participants

Chongxu Gu, Changgen Peng, Bin Xu
Identity-based Distributed Cloud Storage Encryption Scheme
Bao Zhang, Changgen, Peng, Zhipin Xu
Extended FMEA Method Applied in the Field of Functional Safety
Yalian Xie, Jiajia Li, Aisen Zhang
Design Requirements to Ensure A High Level of Safety and Reliability
Arne Bogegård
Model-Based Safety Assessment
Oleg Lisagor, Tim Kelly, Ru Niu
ETSI Security Standardization. (633)
Carmine Rizzo
IV. Software Testing and Reliability
Research on the Definition and Model of Software Testing Quality
Huiliang Jin, Fuping Zeng
The Process of Requirement Analysis about Military Software System Testing (645)
Qing Zhou, Bin Liu, Zhengwei Yu, Xiaoqi Xing
Software Reliability Accelerated Testing Based on the Combined Testing Method(651)
Erqiang Feng, Chang Liu, Jun Zheng
A Discussion on the Software Programming Technology
Gu Tingyang, Li Jiao
The Effectiveness of Real-time Embedded Software Testing
Bo Zhang, Xiangheng Shen
Software Reliability Modeling Based on Test Coverage
Shuanqi Wang, Yumei Wu, Minyan Lu, Haifeng Li
Fault Analysis of Software of the Feed Support System for the FAST Telescope(672)
Hao Guan, Rui Yao, Wei Tang
A Dynamic Software Binary Fault Injection System for Real-Time Embedded Software
Yunjia Zhang, Bin Liu, Qing Zhou
The Development of A Software Dependability Case Based on GSN(681)
Fen Sun, Yumei Wu
Study of Software Reliability Prediction Based on GR Neural Network
Yumei Wu, Risheng Yang
A Safety-Critical Software Development Strategy Based on Theory of Diverse Design
Shaojun Lee, Xiaohong Bao, Tingdi Zhao
Scenario-Based Software Operational Profile(700)

Qi Ao, Jun Ai, Minyan Lu, Fangling Zhong
Automatic Verification Environment for Embedded Software Reliability Testing
Fangling Zhong, Jun Ai, Qi Ao
A Study and Application on Airborne Software Safety Requirements Elicitation
Xiaojie Xu, Xiaohong Bao, Minyan Lu, Wei Chang
The Object-FMA Based Test Case Generation Approach for GUI Software Exception Testing (717)
Jing Lai, Hong Zhang, Baiqiao Huang
A Prioritization Model for Software FMEA(724)
Baiqiao Huang, Hong Zhang, Minyan Lu, Lingzhong Meng
Engineering Safety Information in Software Intensive Systems
Baiqiang Xia, Deming Zhong
Designing Generic Safety Test Cases for Airborne Software
Changyong Yang, Xiaohong Bao, Deming Zhong, Zhen Li
One Test Case Generation Method for SW&HW Reliability Co-testing
Chenguang Hou, Qihua Wang, Zhanyong Ren
Reliability Engineering of the Command and Control Software
Hua Wang, Xianyu Li, Gang Xiang, Xiaokun Li, Xiaohua Wu
Theory and Implemetion of Simulation Testing Framework for Embedded Software
Yichen Wang, Yikun Wang, Chongwu Jiang
A Method of FTA Base on UML Use Case Diagram
Wensheng Hu, Zhouhui Deng, Yi Hong
Web Software Reliability Analysis with Yamada Exponential Testing-Effort
Jianfeng Yang, Rui Wang, Zhouhui Deng, Wensheng Hu
A Decision Model for Agile Software Release
Xiaohua Wang, Liping Zou
Tendency Analysis of Software Reliability Engineering
Linbo Fan, Zhigang Ma
V. Maintenance
Research of Framework of SMP2-based Maintenance Support Simulation Models
Wei Zhang, Yongli Yu, Xinhui Zhao, Sheng Zhang
Research on Reliability and Maintainability of Deteriorated Steel Structures in Hydraulic Engineering(779)
Yushan Ren, Shuhe Wei, Jihai Wang, Zhigang Yin
The Condition Monitoring System of Mine Fan and Analysis of Condition Based Maintenance Policy (783)
Yinhua Pang, Sheng Fu, Yuechao Zhang, Quan Zhu
A Simulation Algorithm of Operational Availability and Maintenance Cost for Multi-mode System (789)

Yanqiao Chen, Jiashan Jin, Zheng Huang
Ant Colony Algorithm for Optimal Resources Configuration of Equipment Maintenance Support(793)
Yong Wu, Lin Ma, Jing Yang
Application of Virtual Maintenance in Maintenance Safety Design
Jie Geng, Jianming Shi, Dong Zhou
Failure Risk Based Dynamic Decision Model of the Test Intervals for Condition Based Maintenance (800)
Yaohui Zhang, Wu Cheng, Shixin Zhang, Yong Li
Application and Improvement Study on FMEA in the Process of Military Equipment Maintenance (803)
Yanliang Li, Rui Kang, Lin Ma, Lei Li
Optimal Inspection and Maintenance Policy for the Multi-Unit Series System
Zhijun Cheng, Zheng Yang, Lin Tan, Bo Guo
The Modeling Method on Failure Prognostics Uncertainties in Maintenance Policy Decision Process (815)
Rui Liu, Lin Ma, Rui Kang, Naichao Wang
Research on Evaluation Approaches of Maintainability Growth Based on Classification Data(821)
Jilian Guo, Kangming Bai
Process Reengineering Method for Synthesis Design of Reliability Maintainability Supportability and
Performance(826)
Qiang Feng, Chongyang Zhu, Bo Sun, Linlin Liu
Analysis of Multi-Functional Support Equipment Failure Impacting on Maintenance Waiting Time (833)
Yan Wang, Lin Ma, Linhan Guo, Rui Kang
Small Sample Maintainability Test Data Fusion Method Based on ML-II
Baowei Song, Bochao Dong, Zhaoyong Mao, Jianfeng Yang
An Entropy-based Evaluation Method of Maintenance Support System
Zhisheng Cao, Lin Ma, Naichao Wang, Yalan Wang
Research on Integrated Environment of Maintainability Design and Analysis Based on PLM (849)
Jinbo Huang, Anqing Liu
The Strategy Research of Maintenance and Replacement under Multi-Constraint(854)
Zhiyong Hu, Liyang Xie, Xiaojin Zhang, Zhaoguo Qiu
Process Oriented Maintainability and Maintenance Task Integrated Analysis Method
Dong Zhou, Le Kang, Yan Ding, Chuan Lv
Research on the Maintainability Analysis and Verification Methods of Armored Equipment Based on Virtual
Reality Technology(866)
Xi Wu, Chunlin Zhang, Yong Li, Ge Mu
Study on the Equipment Maintainability Database Management System Based on Active Server Pages
Technique(870)
Dongxing Fang, Xi Wu, Zhenhui Gao, Ge Mu
New Method of Maintainability Comprehensive Analysis

Bei Xu, Chuan Lv, Yan Ding, Lin Huo, Yang Yue
Research of the Large-scale Warehouse Maintenance Support Mode Based on the Prognostics and Health
Management(880)
Yajun Zhao, Meihui Wang, Chuan Lv
Research on Maintainability Growth Technology of Tank Weapon System(886)
Jinmao Guo, Yong Li
A Fuzzy Maintainability Allocation Method for NC Machine Tools Based on Interval Analysis
Qingbo Hao, Zhaojun Yang, Fei Chen, Binbin Xu, Xiaobing Li, Chuanhai Chen
Availability for Repairable Series Systems with Random Repair Times
Liangxin Rao, Minqing Gong
Maintenance Optimization of Highly Reliable Systems-Linear Model(902)
Radim Briš and Radomír Goňo
A Multi-Criteria Approach for Performance Based Maintenance with Variable Fleet Size (909)
Tongdan Jin, Naveen Nalajala, Jesus A. Jimenez
W. Fault Diagnosis and Failure Analysis
How to Process Incomplete Failure Data in the Field
Xingbo Wang, Wei Zheng, Qunsheng Guan, Zhihui Guo
Fuzzy Multi-State Fault Tree Analysis Based on Fuzzy Expert System(920)
Yi Ren, Leixing Kong
Reliability Simulation for Phased Mission System with Multi-mode Failures Based on CPN(926)
Tao Hu, Hou-Shun Zhou, Feng Liu
Failure Analysis of Deployment Mechanism of a Satellite Solar Array(931)
Yi Yang, Liyang Xie, Shaoze Yan, Jianing Wu
Estimating the Turning Points of the Beta Generalized Exponential Failure Rate(938)
Jiaqing Xu, Cheng Peng
Research on Application of PDM in Fault Diagnosis of IETM(945)
Zongchang Xu, Shufeng Huang, Bo Li
Research on the Method of Dynamic Fault Tree Analysis(950)
Wei Han, Weigang Guo, Zhiqiang Hou
A comparison of FMEA, AFMEA and FTA(954)
Suiran Yu, Qingyan Yang, Jiwen Liu, Minxian Pan
Fault Analysis of the Feed Support System for the FAST Telescope
Rui Yao, Hao Guan
The Method to Quickly Stimulate the Storage Failure Mode of the Repairable Products (966)
Shuaishuai Zhao, Jun Yao, Xiufeng Zhou

An Effective Fault Detection Approach for Electrical Equipment of Propulsion System in a Type of Vessel Based on
Subjective Bayesian Principle(970)
Bo Hu, Shiyin Qin
Design and Implement of RS-485 Bus Fault Injection. (975)
Lin Sun, Ping Xu
Reliability Analysis of Super Luminescent Diode Based on Continuous-State Fault Tree (981)
Jing Ma, Dandan Yuan, Daihong Chao, Shuying Chen
Failure Analysis of the Space Stirling Cryocoolers
Xinguang Liu, Yinong Wu, Guohua Lu
Reliability Evaluation Method for Turbocharger Turbine with Overspeed Failure Mode(992)
Zheng Wang, A-Na Wang, Kai Guo, Rixiu Meng
The Fault Modeling Methodology of Actuator System Based on Modelica
Xiaolong Cui, Jiming Ma, Shengkui Zeng
Investigation on the Failure Data of Commercial Aircrafts and Computer Motherboard
Fengli Deng, Shunong Zhang, Rui Kang, Michael Pecht
Fault Feature Separation for Fault Diagnosis of Rotating Machinery Using ICA With Reference (1010)
Gang Yu, Xiaohua Liang, Juan Wang
A Method of Multi-class Faults Classification based-on Mahalanobis-Taguchi System Using Vibration
Signals(1015)
Jiangtao Ren, Yuanwen Cai, Xiaochen Xing, Jing Chen
Infrared Spectroscopy in Failure Analysis
Hans Malmberg
DFDM: Decentralized Fault Detection Mechanism to Improving Fault Management in Wireless Sensor
Networks(1026)
Shahram Babaie1, Ali Ranjideh Rezaie
VII. Reliability Testing and Design
The Study on the Parameters Change of Electronic Components under Long-Term Storage conditions by
Accelerated test
Xiaoling Zhang, Xuesong Xie, Changzhi Lv, Zhiguo Li
A New Method of Deciding the Sample Number of Reliability Growth Tests for Success-failure Products
(1034)
Xingbo Wang, Dexin Li, Bo Li, Lin Lin
Research and Comparison of Two Life Testing Methods
Haochun Qi, Changzhi Lu, Xiaoling Zhang, Xuesong Xie
System Reliability Allocation of X-type Rotating Machine based on the Fuzzy Theory(1045)

Yi Qian, Jiacheng Pei
An Device Case Temperature Closed-loop Control System during Burn-in Test
Qingfeng Li, Shaobo Chen, Weiming Wang, Luming Li
The Application of the Uniform Design Experiment to the Optimization of Concrete Mix Proportion (1052)
Zhenfang Han, Pengcheng Ma, Yuan Liu
Study of HIC and SSCC Experiment on L245A-steel Pipe in Wet H2S Environment
Peng Zhang, Yonghong Duan
The Relationship between Fragmentation Landing Speed and Blast Crater' Depth
Wenling Guan, Juncheng Jiang, Jiajia Jiang, Fang Yu
Measurements and Adjustments of Electromagnetic Compatibility on a Mine Monitoring Processor (1064)
Zhigang Liu, Rong Lin, Xianfeng Chen
The Acceleration Stress Test of the Brake System on A Airplane
Jianjun Qiao
Environmental Testing Methods of Electrical Components
Xueling Yang, Xin Gu
A Manager Confidence Oriented Design Scheme of Control Charts
Kai Mi, Yihai He, Chunhui Wu
Research on Supportability Design and Test of Informational Equipment(1082)
Qisheng Guo, Yaodong Yan, Xiaokun Du, Yinmao Zhao
Failure Ontology of Board-level Electronic Product for Reliability Design(1086)
Xuan Zhou, Yi Ren
Thermal Management of Integrated Circuits in Burn-In Environment
Bing Bai, Shaobo Chen, Weiming Wang, Hongwei Hao, Luming Li
Reliability-Based Process Design and Optimization
Weijing Zhang, Yang Li, Juan Li
Study on the Life Prediction of Induction Motors Based on Accelerated Degradation Testing Method (1101)
Deqiang Zheng, Haibo Li, Zhengping Zhang, Jianguo Wu, Jing Xu
A Low False Alarm Rates Oriented Design Scheme of Multivariate Control Chart(1107)
Chunhui Wu, Yihai He, Kai Mi
Robust Design Method for Welding Process Optimization
Zhengfu Zhu, Weijing Zhang, Xiaoyi Wu, Chunhua Yang
Corrosion Analysis for the Effect on Products in Alternating Salt Fog Test and Damp Heat Test (1116)
Huan Wang, Jun Yao, Mingge Xu
A Case Generator for Network Reliability Testing Based on Profile
Jiaxi Chen, Ning Huang, Yuqing Liu, Jing Yuan
Research on Reliability Design of Distributed Measurement and Control System Based on CAN Bus (1127)
Hongyan Zhuo, Yingsong Song, Jiaru Zhang

Xiaobing Ma, Jinzhong Wang, Tingting Wang	(1131)
A Multi-Stress Accelerated Life Tests Method for Smart Electricity Meter Based Upon the Li	fe-Stress
Model	
Bangyan Qi, Yufeng Sun, Weiwei Hu, Xiaoxue Ding	
Design Criteria for Planning Multiple Stresses Accelerated Life Test	(1141)
Liang Gao, Wenhua Chen, Juan Liu, Jun Pan, Ping Qian	
Mechanical Reliability Simulation	(1147)
Xu Jianfeng, Xie Yalian, Xu Dan	
Accelerated Test as A Tool for Reliability Comparison of Systems Manufactured by Different	Ways
	(1151)
Zdenek Vintr, David Valis	
ESS Profiles with Incremental Step Stress Levels.	(1156)
M. Zhao, Y. Zhang, F.R. Xu	
Ⅷ. Miscellaneous	
ym. Iviiscellaneous	
Sale Reliability of Products	(1162)
•	(1162)
R. Jiang	
Sale Reliability of Products	
R. Jiang Research for the Equipment Material Stock Model Two-class Supply Relationship Qingjun Zhao, Zhiqiang Li	(1169)
R. Jiang Research for the Equipment Material Stock Model Two-class Supply Relationship Qingjun Zhao, Zhiqiang Li Research on the Storage Scheme of Spare Parts for Long Voyage Vessel	(1169)
R. Jiang Research for the Equipment Material Stock Model Two-class Supply Relationship Qingjun Zhao, Zhiqiang Li Research on the Storage Scheme of Spare Parts for Long Voyage Vessel Chen Jiang, Min Kong, Ming Liu	(1169)
R. Jiang Research for the Equipment Material Stock Model Two-class Supply Relationship	(1169) (1173) n in Key Spare Parts
R. Jiang Research for the Equipment Material Stock Model Two-class Supply Relationship	(1169) (1173) n in Key Spare Parts
Research for the Equipment Material Stock Model Two-class Supply Relationship	(1169) (1173) (1178) (1179)
Research for the Equipment Material Stock Model Two-class Supply Relationship	
R. Jiang Research for the Equipment Material Stock Model Two-class Supply Relationship Qingjun Zhao, Zhiqiang Li Research on the Storage Scheme of Spare Parts for Long Voyage Vessel	
Research for the Equipment Material Stock Model Two-class Supply Relationship	
Research for the Equipment Material Stock Model Two-class Supply Relationship Qingjun Zhao, Zhiqiang Li Research on the Storage Scheme of Spare Parts for Long Voyage Vessel Chen Jiang, Min Kong, Ming Liu The Mission Availability of Equipment Defined Based on Mission Success and Its Application Calculation of Warship Ruzheng Zhang, Shuhuan Wei, Zhigang Yao Hydrodynamic Load Carrying Capacity Analysis of Planet Gear Thrust Washer Used in High Transmission.	
Research for the Equipment Material Stock Model Two-class Supply Relationship	
Research for the Equipment Material Stock Model Two-class Supply Relationship Qingjun Zhao, Zhiqiang Li Research on the Storage Scheme of Spare Parts for Long Voyage Vessel Chen Jiang, Min Kong, Ming Liu The Mission Availability of Equipment Defined Based on Mission Success and Its Application Calculation of Warship Ruzheng Zhang, Shuhuan Wei, Zhigang Yao Hydrodynamic Load Carrying Capacity Analysis of Planet Gear Thrust Washer Used in High Transmission Hongwei Wang, Biao Ma, Man Chen, Chang Song Zheng Molding Compounds Characteristics Testing of Plastic Device Used in High Reliability Fields	
Research for the Equipment Material Stock Model Two-class Supply Relationship	

A Heuristic Algorithm for Mission Reliability Allocation of Spaceflight TT&C System (1208)
Xingui Zhang, Xiaoyue Wu
Optimization of Spare Parts Based on Inventory Level and Turnaround Time
Qingwei Yang, Naichao Wang, Ma Lin, Li Lei
Optimization Method for Spare Parts Deployment Efficiency in Development Phase
Yan Wang, Lin Ma, Zhen-Ying Zhang, Zhao-Dong Huang
The Study of the Effects on Stress Augmenting Factors by the Erosion Troubles to the Propeller of a Vessel
(1224)
Yuan Gu, Lixin Pan, Yiguo Qi, Fugang Zhang
A New Method of Determining the Partial Coefficient in the Limit State Design of Crane Structure
Yuanyuan Teng, Dashan Dong, Huiqing Qiu
Estimation and Analysis of Time-varying Availability under the Drive of Mission Scenarios
Naichao Wang, Lin Ma
Study on Measurement of Positional Precision for Industrial Robot
Xiaojin Zhang, Jia Li, Zhiyong Hu, Sijun Zhu
Modeling Method of Military Aircraft Support Process Based SysML
Lei Li, Lin Ma, Naichao Wang, Qingwei Yang
The Wear Characteristics on Bearing outer Ring of Planetary Gear in Conflux Planet Gear Train of Power-Shift
SteeringTransmission
Hongwei Wang, Biao Ma, Hailing Zhang, Man Chen
Tensile Fracture Characteristics of Nitrile Rubber after Aging at Different Temperatures(1257)
Meili Ding, Weifang Zhang, Shengwang Liu, Weiguo Hou, Li Zhao
Reasearch on the History and Perspective of System of Systems
Boping Xiao, Yalan Wang, Lin Ma, Zhisheng Cao
Enhanced Ultraviolet Resistance of Kevlar Fibers with TiO ₂ Films(1267)
Wei Chen, Xinming Qian, Xueqiu He,Jiping Liu
Fractured Profiles Analysis of Silicone Rubber of Different Stretch Rate
Li Zhao, Weifang Zhang, Meili Ding, Weiguo Hou, Shengwang Liu
The Research of Sinusoidal Vibration Test Condition in Electric Control Thermal-Isolator
Fei Zhou, Shuhai Chen, Zhilei Wang, Qiang Li
Modeling and Simulation for SoS Based on The DoDAF Framework
Xing Pan, Baoshi Yin, Jianmi Hu
Forecast Method Research of Activity-Centered Materiel Support Cost
Yingying Gong, Linhan Guo, Lin Ma, Zhisheng Cao
The Analysis of End-to-End Delays Based on AFDX Configuration
Tangqi Lv, Ning Hu, Zhitao Wu, Ning Huang
Decision-making Method for the Varieties of Materiel's Support Equipment in Development Phase(1301)

Jia Wen, Lin Ma, Hanguo Lin, Zhisheng Cao
Fatigue Life Analysis on Motion Mechanism for Multiple Loading Conditions
Xuemei Zhao, Bo Sun, Shengkui Zeng
Thermal Analysis Method for Avionic Device with Abnormal Geometry under Complex Air Flow Field (1314)
Wenjun Zhang, Yanchao Liu, Nan Li, Hantian Gu, Guicui Fu
The Buffer Size Assignment of AFDX Based on Network Calculus
Zhitao Wu, Tangqi Lv, Xuewang Wang, Ning Huang
Instantaneous Availability Models of URAS Basic Combat Unit During Mission
Zhiyu Jia, Zhaoyang Zeng, Zhehan Xu, And Xing Jin
Demonstration of Missile Equipments' Supportability Based on the Mission Requirement(1330)
Tingxue Xu, Wei Zhen
Double-nozzle Flapper-style Hydraulic Servovalve Simulation Based on Sphere Wear
Jinsheng Ren, Xiaoyang Li, Tongmin Jiang, Hong Wu
Bionics Analysis of Equipment Self-healing
Yan Ding, Le Kang, Meihui Wang, Chuan Lv
A Wavelet-analysis-based Change Point Model for Process Monitoring(1347)
Jinlong Cao, Yiyong Xiao
A Model for Predicting the Obsolescence Trend of FPGA
Cheng Gao, Xiaozhang Liu, Xiangfen Wang
Energy Adaptive Cooperative Data Dissemination for Mobile Peer-to-Peer Network
Xinzheng Niu, Dongmei Zhou, Zhouhui Deng
Ranking of Components in a System for Prioritisation of Preventive Replacement
Kecheng Shen
Using a Proportional Hazards Model to Determine the Effect of Covariates on Pooled Data-A Case Study
(1370)
Mark Ho, Kecheng Shen
Interactive 3D Virtual Environments for Industrial Operation Training and Maintenance(1376)
J. El-Chaar, C. R. Boer, P.Pedrazzoli, S.Mazzola, G.Dal Maso
System Reliability Optimization with k-out-of-n Subsystems and Changing k(1382)
Tipwimol Sooktip1, Naruemon Wattanapongsakorn1, David W. Coit2
Solid Rocket Motor Grain Life Prediction Based on Probability Model(1388)
Jianwei Zhang, Guoqiang Liang, Bing Sun