2012 IEEE Conference on Prognostics and System Health Management

(PHM 2012)

Beijing, China 23-25 May 2012

Pages 1-520



IEEE Catalog Number: CFP1261H-PRT ISBN: 978-1-4577-1909-7

13011.

Keynote Abstracts

Keynote Paper

— Health Monitoring Based Liability"3

Peter Rundle, Yan Ning and Michael Pecht

 Effective Techniques for Assessing the Safety of Building Structures with the Emphasis on Lift Ropes and Pipes'"7

Peter W. Tse and the Research Team of SEAM and CNDT

 The Calculating PHM Cluster: CH&P Mathematical Models and Algorithms of Early Prognosis of Failure'''32

Alexandr Kirillov, Sergey Kirillov, Michael Pecht

Session 1.1 - PHM for Aerospace

 Study of the Long-term Performance Prediction Methods Using the Spacecraft Telemetry Data'''43

Liming Han, Hongzheng Fang , Yi Xiong, Kai Luo

- The Model Framework of Human Reliability for Complicated Spaceflight Mission'"4: Yi Yang, Weibo Liu, Rui Kang, Weixing Zheng
- A New Data Fusion Method for Multi-Missile Cooperative Localization'''55

 Juncheng Liu, Jingjuan Zhang, Lifen Tan
- A Novel Fault Diagnosis Method for Satellite Systems Based on Multivalue Logic Inference with Semi-Tensor Product of Matrices'"59
 Fei Song, Shiyin Qin
- An Interpolation Approach for Satellite Clock Errors Based on Gaussian Processes'''64

 Zhiliang Fan, Dong Liu, Guangbin Liu, Xiaosheng Si

Session 1.2 - Methods of Life Prediction

— A Pre-processing Method for Degradation Parameter 69

Lizhi Wang, Tongmin Jiang, Xiaoyang Li, Xiaohong Wang

- An ADT Life Prediction Method Based on the Wavelet-Packet Band Energy "73 Yu Fan, Xiaoyang Li
- Multi-parameter Prediction for Chaotic Time Series Based on Least Squares Support Vector Regression "79

Yangming Guo, Xiaolei Li, Jiezhong Ma, Xiaomin Zhao

 Reliability Prediction Based on Degradation Measure Distribution and Wavelet Neural Network''83

Xiangjun Dang, Tongmin Jiang

- An Off-online Fuzzy Modelling Method for Fault Prognosis with an Application''88
 Zhaoqiang Wang, Changhua Hu, Wenbin Wang, Xiaosheng Si, Zhijie Zhou
- A Safety-Argument Based Method To Predict System Failure "95 Qixing Liu, Wenjin Zhang, Xiaojia Yue, Qingwei Yang
- An Adaptive Gamma Process Based Model for Residual Useful Life Prediction'''9:

 Wenbin Wang, Wenjia Xu

Session 1.3 - Testability Evaluation and Verification

- Simulation Method of Fault Diagnosis Tree Evaluation : 4

 Junyou Shi, Kaiyue Lv
- PXI Platform-based Fault Injection System Design for BIT Validation:; *Yi Du, Fan li, Jifei Zheng,*
- A Method for Searching and Evaluating Diagnosable Sequence Fault Sets of A Dependency Matrix "; 7

Junyou Shi, Xiegui Lin, Kaiyue Lv

- Current Status and Future of Testability Assessment Technology '324 Gang Li, Yanheng Ma, Weiwei Zhao, Yajun Xu
- Research on Simulation-Based Testability Verification Method of Radar''328 Liwei Song, Jinyan Cai, Gang Li
- The Research on Electronic Equipment's Testability Integrated Demonstration '333 Yuanwei Yin, Shang Chaoxuan, Ma Yanheng, Li Gang
- Revision On The Mehod Of Testability Verification Test Plan Based On Binomial 337
 Distribution

Yiqiong Zhang Zhaoyang Zeng, Fan Li

Session 1.4 - Mechanism Analysis and Life Prediction for Electronic Components

— Reliability Research on Power MOSFET Using Coupled Electrical-Thermal-Mechanical Analysis "342

Qiuyang Li, Guofu ZhaiI, Shujuan Wang

- Simulation of Temperature Effects on GaAs MESFET Based on Physical Model"347 Chao Zhang, Guicui Fu, Hantian Gu, Dong Zhang
- A Remaining Useful Life Prediction Method Based on Condition Monitoring for LED Driver "353

Yuege Zhou, Xuerong Ye, Guofu Zhai

- Research on Diagnostics and Prognostics of FPGA-based System''358
 Wei Guo, Cheng Gao, Yue Sun
- Failure Prediction of Electrolytic Capacitors in Switching-Mode Power Converters "363
 Liangmei Liu, Yong Guan, Minhua Wu, Lifeng Wu
- Validation Test Method of TDDB Physics-of-Failure models "368 Fengming Lu, Jiang Shao, Xiaoyu Liu, XinghaoWang
- Comparison of Statistical Models for the Lumen Lifetime Distribution of High Power White LEDs "372

Jiajie Fan, K.C.Yung, Michael Pecht

Session 2.1 —Structural Health monitoring-1

- Health Monitoring for Propagating Crack Faults''379

 Mingming Sun, Fangyi Wan, Zeng Qin
- Advanced Composite Materials Defects/Damages and Health Monitoring''385
 Weiguo Hou, Weifang Zhang
- Investigations of the Fatigue Damage in 16Mn Steels by Wavelet-Based Acoustic Emission Technique'''38:

Jing Li, Zhiyuan Han, Hongyun Luo*, Jingwei Cao, Yubo Zhang

— Locating the Stator-Rotor Rub Based on Beamforming and Wavelet Packet Transform "395

Tian He, Yanong Chen, Denghong Xiao, Qiang Pan

— Application of the Acoustic Emission (AE) Method to Bridge Testing and Diagnostics Comparison of Procedures'''399

Goszczyńska Barbara, Grzegorz Świt, Trąmpczyński Wiesław, Krampikowska Aleksandra

Session 2.2 — PHM for Complex Electronic Systems

— A New Electronic Product PHM Analytical Object Identifying Method Based on Failure of Physics and Simulation'''3: 9

Yanzun Jin, Hantian Gu, Rui Kang

- Research of Sneak Circuit Analysis Using Network Flow Simulation"3; 5 Tao Zou, Qishuang Ma
- Modular Analysis for H Type Sneak Circuit in Complex Electrical Network "3; : Tao Zou, Qishuang Ma, Yang Dong
- Prognostic Methodology for Health Management of Electrical Equipments of Propulsion
 System in a Type of Vessel Based on Artificial Immune Algorithm "425
 Bo Hu, Shiyin Oin
- Research on PHM Architecture Design with Electronic Equipment '433 Yizhou He, Lin Ma
- A Fusion Approach for Anomaly Detection in Hard Disk Drives''439

 Yu Wang, Eden W. M. Ma, KL Tsui, Michael Pecht
- A Prognostics and Health Management Strategy for Complex Electronic Systems''444

 Bing Long, Houjun Wang, Qiang Miao, Michael Pecht
- Information Fusion Method in Fault Modes '44:

Weiwei Hu, Jin Qi, Haowen Mou, Yufeng Sun

Session 2.3 — Fault Detection and Health Evaluation

- Study on Fault Detection Using Wavelet Packet and SOM Neural Network "455 Xiaochuang Tao, Zili Wang, Jian Ma, Huanzhen Fan
- Failure Detection and Diagnosis System of BLDCM With Dynamic Load "45: Zhen Dong, Xinjian Jiang
- Research on Discontinuous Operating Product Health Condition Evaluation Methods Based on Multi-Source Data"467

Xiangyong Luo, Shiwei Jiang, Weimin Lv, Yunlong Wang

- Nonlinear Fault Detection and Isolation via Unobservability Codistribution''472

 Xinghui Zhang, Xiafu Peng, Xunyu Zhong
- A Descriminant Method for Consistency of Accelerated Degradation Mechanism Based on MC-ApEn "478

Qiang Chen, Yunxia Chen, Rui Kang

- Research on Equipment Health Assessment Based on Grey System Theory''483

 Tongna Mu, Hongmin Yu, Xueyan Zhang
- Competing Failure with Degradation and Random Shocks Based on Probabilistic Failure Threshold"487

Hongxia Chen, Yunxia Chen

Session 2.4 — PHM Software and Software PHM

- Design and Realization of Equipment Health State Evaluation System"493 *Jianmin Zhao, Yabin Wang, Wenyuan Song, Yan Tian*
- Research on the Health Status Monitoring Model and Monitoring System of Destruction Equipment for High-risk Goods Based on the Fuzzy Combination Mode"497

 Hongyuan Zhang, Yanliang Li, Jing Zhang
- PHM Framework Design Based on Data Warehouse"4: 3

 Junwei Di, Zhanbao Gao, Limei Zhang
- Research of Prognostics and Health Management for EMU"4: 8

 Huanhuan Liu, Minghong Han
- Design of UAV Ground Auxiliary Warning System Based on Data Mining '4; 4 Jiaxing Wang, Wenrui Ding, Aiying Lu
- Software Maintainability Requirements Modeling Based on UML Profile"4; 8 Li Liu, Xiaodong Zhu, Yigang Wang
- A DCA-based Method for Software Prognostics and Health Management 522

 Ming Zhao, Jianfeng Yang

Session 3.1 — Fault Diagnosis and Prognosis for Bearings

- Bringing Prognostics into the Integrated System Design''527

 Xiaodong Zhang, Jim Lauffer
- Research on Early Fault Diagnosis for Rolling Bearing Based on Permutation Entropy Algorithm 534

Fuzhou Feng, Guoqiang Rao, Pengcheng Jiang, Aiwei Si

- Fault Diagnosis for Bearing Based on Mahalanobis—Taguchi System 539
 Zhipeng Wang, Zili Wang, Laifa Tao, Jian Ma
- Damage Assessment of Mechanical Systems Based on Recurrence Quantification Analysis 544

Yuning Qian, Ruqiang Yan and Mengxiao Shan

- An Investigation into Fan Reliability"549

 Xiaohang Jin, Eden W. M. Ma, Tommy W. S. Chow, Michael Pecht
- Fan Bearing Fault Diagnosis Based on Continuous Wavelet Transform and Autocorrelation "556

Lei Xie, Qiang Miao, Yi Chen, Wei Liang, Michael Pecht

Session 3.2 — Algorithms of Fault Diagnosis

- On Reducing Feature Dimensionality for Partial Discharge Diagnosis Applications' 562
 Weizhong Yan, Niskayuna
- Evaluating Nominal Parameters in Fault Diagnosis''569

 Eden W. M. Ma, Tommy W. S. Chow, Michael G. Pecht
- Research on Remote Fault Diagnosis Task Decomposition and Decision Approach''573

 Junjie Li, Guohua Wang
- Disease Surveillance by Clustering based on Minimal Internal Distance" 579

 Junjie Cao, Kris Baoqian PAN, Kwok-Leung Tsui, Shui-Yee Wong
- Support Vector Machine Based on New Fuzzy Membership "587 Jianhong Li, Tongmin Jiang, Yuzhu He, Jueyi Jiang, Ben Yang
- Unsupervised Clustering for Fault Diagnosis'''592
 Piero Baraldi, Francesco Di Maio, Enrico Zio

Session 3.3 — PHM for Batteries

— An Assessment of Water Conditions in a PEM Fuel Cell Stack using Electrochemical Impedance Spectroscopy '59;

Andrej Debenjak, Vladimir Jovan, Janko Petrovčič, Matej Gašperin, Boštjan Pregelj

— A Case Study on Battery Life Prediction using Particle Filterin''5: 7

Yinjiao Xing, Eden W. M. Ma, K.-L. Tsui, Michael Pecht

— Data-driven Prognostics for Lithium-ion Battery based on Gaussian Process Regression '5;3

Jingyue Pang, Datong Liu, Jianbao Zhou, Yu Peng

— State of Charge Estimation for Electric Vehicle Batteries under an Adaptive Filtering Framework"5; 8

Wei He, Nicholas Williard, Chaochao Chen, Michael Pecht

 Application of Unscented Particle Filter in Remaining Useful Life Prediction of Lithium-ion Batteries''623

Hengjuan Cui, Qiang Miao, Wei Liang, Zhonglai Wang, Michael Pecht

Prognostics of Lithium-Ion Batteries Using Model-Based and Data-Driven Methods "629

Chaochao Chen, Michael Pecht

Session 3.4 — Reliability Modeling, Design, Analysis and Assessment

- Reliability Modeling for Manufacturing Process "635 Jin An, Wei Dai, Yu Zhao
- Research on the Decomposition approach of Product Reliability in Manufacturing Process''63:

Jiaduo Wu, Yihai He, Wei Wang

— Designing Method Research of Generalized Reliability Margin For Complex System "645

Zhouti, Jinbai Dong, Lixiao Peng, Liuzheng Gao

 Research on Reliability Estimation for Mechanical Manufacturing Process Based on Weibull Analysis Technology ''649

Chunhui Wu, Jinghuan Ma, Yihai He

- Establishment and Simulation Verification of Sample Function Bayesian Estimation 654 *Yuxiong Pan, Xiaojun Zhan, Qingdong Li, Zhang Ren, Lei Dong*
- A Crossing Rate Method to Reliability Analysis of Antenna Structure under Fluctuating Wind''659

Cancan Wang, Jianguo Zhan, Zhan Liu, Xianchao Wang, Feng Wang

— Discriminating for Important Component of Complex System"664

Linbo Fan, Xiaolan Yang

Session 4.1 —Uncertainty Problems

- Prognostics of High Frequency Receiver Based on Evidential Regression "669 Jianguang Zhao, Hongbo Li, Fanjing Zeng, Tiefeng Li
- A Novel Method for Online Prognostics Performance Evaluation'''674
 Shunli Liu, Bo Sun
- Uncertainty Processing in Prognostics and Health Management: An Overview "67: Yue Luo, Datong Liu, Yu Peng
- A Non-Probabilistic Reliability Analysis on Uncertainties Systems''686
 Feng Wang, Jianguo Zhang, Xianchao Wang, Cancan Wang, Zhan Liu
- Improved Reliability Approximate Method Combining Kriging and Importance Sampling "68;

 Zhan Liu, Jianguo Zhang, Chunlin Tan
- A Bayesian network model for fire development and occupant response within dwellings''695

 Matellini D.B., Wall A.D., Jenkinson I.D., Wang J., Pritchard R.

Session 4.2 — Fault Diagnosis and Prognosis for Gearboxs

— A Comparison Study of Hidden Markov Model and Particle Filtering Method:Application to Fault Diagnosis for Gearbox"6: 2

Lei Sun, Yunxian Jia, Hongzhi Teng

— Gearbox Fault Diagnosis Method Based on Wavelet Packet Analysis and Support Vector Machine''6: 9

Xinghui Zhang, Jianshe Kanga, Jianmin Zhao, Hongzhi Teng, Duanchao Cao

— Time-Frequency Manifold for Demodulation with Application to Gearbox Fault Detection"722

Qingbo He, Xiangxiang Wang

— Gearbox Diagnosis Based on Cyclic Spectral Analysis''728

Zhipeng Feng, Ming J. Zuo

— Application of Improved Wavelet Packet Algorithm in Fault Diagnosis of Rotating Machine 733

Xintao Jiao, Kang Dinga, Weihua Li,

 Gearbox Incipient Fault Prognosis Using Linear Discrimination Analysis and Grouping Neurons Self-Organization Map"738

Lijun Zhang, Weihua Li,

— Fault Diagnosis of Gearbox Based on EEMD and HMM''743

Duancha Cao, Jianshe Kang, Jianmin Zhao, Xinghui Zhang

Session 4.3 — Interconnect and Package Reliability Assessment

— The Reliability Investigation of Gold Plated Electrical Contacts under Sliding Conditions '752

Yilin Zhou, Chuan Hong, Libiao Liu, Liangjun Xu

— Lifetime Prediction for Electrical Connector Under the Action of Random Vibration Loading"758

Chongyang Zhu, Qiang Feng, Bo Sun

 Influences on Thermal Fatigue Reliability of QFP Component Solder Joints Based on Physicof-Failure Method ''763

Xinghao Wang, Jiang Shao, Xiaoyu Liu, Fengming Lu

— Use of Temperature as a Health Monitoring Tool for Solder Interconnect Degradation in Electronics '767

Preeti Chauhan, Michael Osterman, Michael Pecht, Qiang Yu

Session 4.4 — Storage Stability and Life Prediction

 Study on Feasibility of Storage Accelerated Testing Based on Parameter Degradation for Aerospace Relays "76;

Zhaobin Wang, Guofu Zhai, Xiaoyi Huang, Xuerong Ye

— Design and Development of the Storage Stability Analyzing Software for the Accelerometer Based on Simulation Data ''776

Xun Liao, Yunxia Chen, Dan Xu

- Research on Storage Life Prediction Method for Strapdown Inertial Navigation System "782 Kai Luo, Liming Han, Hongzheng Fang, Shumin Hou
- Storage Life Prediction Method of Optical Fiber Spool "788 Yao Wang, Bo Sun, Shengkui Zeng
- Study of Enhancement Test and Limit Criterion Determining Method for Inertial Navigation Products "794

Dan Xu, Yunxia Chen, Rui Kang

Session 4.5 — Built-in-Test

- Design the BIT Base on The Structure of the Radar System '7:2 Ye Zhang, Yanheng Ma
- The Intelligent BIT Design of Aviation Integrated Computer System Based on Improved BP Neural Network ''7: 7

Long Shi, Wenkui Hou, Junyou Shi, Hongmei Liu

 Test Point Selection Strategy under Unreliable Test Based on Heuristic Particle Swarm Optimization Algorithm''7; 3

Deng Sen, Jing Bo, Yang Zhou

- A Simulation Method for POBIT Fault Detection using Stateflow ''7;9

 Haiwei Lee, Junyou Shi
- Study on Evaluation Method of Radar Transmitter BIT Test Performance "826 Fang Zhang, Xuejun Song, Yanheng Ma, Yanhui Zhu

Session 5.1 — PHM for Aircraft Engines

- Fisher Discriminant Analysis for Fault Classification "82: Wenyu Wang, Xiaobing Ma, Rui Kang
- On-line Monitoring of the Carbon Deposition in Combustion Chamber of a Turbojet Engine "835

Pengpeng Liu, Hongfu Zuo, Jianzhong Sun, Xiuxiu Jiang, Youfeng Yu

 Application of Fuzzy-Rough Set Theory and Improved SMO Algorithm in Aircraft Engine Vibration Fault Diagnosis ''83;

Hongzhi Xu, Dongxiang Jiang, Lei Liang

- Research of Prognostics and Health Management for Aircraft Propulsion System '847 Menglin Xu, Minghong Han
- Estimation of Static Deflection under Operational Conditions for Blade Health Monitoring "84;

Venkatesh Rajagopalan, Ajay Behera, Aninda Bhattacharya, Rahul Prabhu, Vivek Badami

Session 5.2 — Supportability

- Study on the Support Resources Configuration of Multi-aircraft Formation ''857 Qian Wu, Lin Ma, Lei Li, Chao Lian
- The Analysis of Spares Support Policy with Repairable Item under the Consideration of Discarding "863

Naichao Wang, Qingwei Yang, Qian Wu, Lin Ma

— Research on the Method of Merging And Optimizing Functional Item With Support Equipment''868

Xiaoming Kang, Rui Kang, Naichao Wang

- Optimization of Spares Inventory Based on Supply Availability ''872 Zhaoxie Huang, Qi Gao, Yang Ge, Bing Hao
- The Research Method of Convex Optimization for Recoverable Spare Parts with Considering False Alarm Rate "876

Jiehui Bian, Linhan Guo, Rui Kang, Naichao Wang

- Dynamic Factor Model on Directional Drilling System ''883
 Xin Zhao and Katherine Bennett Ensor
- Optimal Reliability, Availability and Maintenance (RAM) Management for Oil Field Services "88:

Sheng Zhan, Bill Grayson

Session 5.3 — Fault Diagnosis and Prognosis for Gears

— Simulation of Stress-magnetization Coupling about Magnetic Memory Effect of Gear Defects '897

Wenrui Hu, Dingxin Yang, Zheng Hu, Yongmin Yang

- Fault Diagnosis of Gear Crack Based on Sequential Probability Ratio Test ''89; Hanxin Chen, Yunfei Shang, Chanli Ke, Kui Sun
- Gear Crack Level Classification Based on Multinomial Logit Model and Cumulative Link Model'8: 7

Yizhen Hai, Kwok-Leung Tsui, Ming J. Zuo

— Gear Incipient Fault Prognosis Using Density-adjustable Spectral Clustering and Transductive SVM ''8; 3

Weihua Li, Huan Yin

Session 5.4 — Accelerated Degradation Test and Reliability Enhancement Test

- Optimal Design of ADT Based on Non-Parametric Statistics '8; 8

 Zhengzheng Ge, Tongmin Jiang, Xiaoyang Li
- Electronic Products Accelerated Testing System Design and Implementation ''923 Zhou Yang, Ying Liu, Hanji Ju, Lin Gan
- Outlier Test and Analysis Method of Degradation Data under Unequal Error Variances ''928

Huirui Zhang, Yunxia Chen, Fengchun Lin

— Reliability Enhancement Test of a Single Board Computer'932

Ying Chen, Limei Xie, Zebing Hou, Rui Kang

Session 5.5 —FMEA, FMECA, FMMEA, and FBA

— Simulation Assisted FMEA of Electronic Product ''937

Xiaoqin Zhang, Ying Chen, Xiang Ma, Rui Kang

- An improved cost-based method of Risk Priority Number''942 Youhu Zhao, Guicui Fu, Bo Wan, Chun Pei
- Status of FMECA Research and Engineering Application'''946
 Ying Chen, Cui Ye, Bingdong, Liu Rui Kang
- A Research on the Application of Prognostics and Health Management to Process System'955

Chun Pei, Guicui Fu, Nan Li, Hang Zou

- Simulation of Residual Stress in Laser Welding of Quartz Flexible Accelerometer "95: Ying Chen, Bingdong Liu, Zebing Hou, Rui Kang
- Critical Review of System Failure Behavior Analysis Method ''965
 Ran Cao, Ying Chen, Rui Kang

Session 6.1 — Testability Modeling and Design

— The Testability Modeling and Simulation Analysis Technology based on Multi-signal Flow Graph'975

Dandan Liu, Zhaoyang Zeng, Cuihong Huang, and Fan Li

 A Data Pre-processing Method for Testability Modeling Based on First-order Dependency Integrated Model''983

Junyou Shi, Tong Zhang, Fengwu Wang

— Test Point Optimization and Case Reasoning for Model-based Fault Diagnosis System"98;

Lei Dong, Zhang Ren, Qingdong Li, Yuxiong Pan

- An Extend Dependency Matrix Generation Method Using Structure Information "997 Lu Wang, Junyou Shi, XieGui Lin
- The Specific Methods In ATS Development Based on IEEE 1641 STD"9: 3

 Cuihong Huang, Zhaoyang Zeng, Dandan Liu, And Fan Li
- The Study on Diagnosis Strategy Design Method Based on Simulation"9:: *Mengmeng Liu, Zhaoyang Zeng, Fan Li, Dandan Liu*

Session 6.2 — Decision-making & Maintainability

 A Study on Maintenance Resource Demand Analysis and The Development of the Decision System "9; 7

Yubo Gu, Yunxian Jia

- Study of Decision-making Progress and Its Emergence in System of Systems'': 22

 Chaowei Wang, Lin Ma
- Research on Model of Maintainability Quantitative Requirements of Equipment Based on Constraints'': 26 Jun Yang, Yongli Yu
- An Inspection and Replacement Model Based on a Three-stage Failure Process ": 2: Fei Zhao, Rui Peng, Wenbin Wang
- Transformer Maintenance Decision-making Model Based on Largest Annual Average Profit Considering Repair Effect": 37

Chao Lian, Lin Ma, Yan Zhou, Qian Wu

— A Real-Time Variable Cost-based Maintenance Model from Prognostic Information": 43

Xiaosheng Si, Changhua Hu, Wenbin Wang

Session 6.3 —PHM for Aircrafts

— Parameter Mapping Method for Large Commercial Aircraft PHM System Joint Design: 49

Linlong Ma, Rong Wan, Tianlun Yuan

 The Study of the Helicopter Rotor Prognostic Method and Health Management System Basedon FMA''! 55

Yi Xiong, Hongzheng Fang, Kai Luo, Li-Ming Han

— Aircraft Fault Diagnosis Prognostics and Health Management Based on Flight Recorder: 63

Chaojiang Hu

 Reliability Analysis of Flight Control System for Large Civil Aircraft with Imperfect Fault Coverage Model''! 67

Xiao Xiong, Ping Zhang

- Prognostic and Health Management for Aircraft Electrical Power Supply System ": 72
 Haiyang Pan, Ensheng Dong, Yilin Jiang, Ping Zhang
- Research on Compiling Fatigue Load Spectrum of Individual Aircraft and Analysis of Fatigue Life Based on Flight Data ": 77

Yan Li, Zhao Wang , Yueliang Chen, Yong Zhang , Wengsheng Sun

— Research of Aircraft SHP Method Based on Changed Loading Spectrum'': 82
Qinfeng Chen, Xiaobing Ma

Session 6.4 — Maintainability & Availability

 System Maintenance Drive Simulation Method in Intermittent Operations under PHM Supervision "! 87

Yiqian Cui, Junyou Shi, Zili Wang, Jiazhen Feng

— A Joint Policy for Condition-based Maintenance and Spare Provisioning Using Simulation "! 95

Jianmin Zhao, Chang-an Xu

— Corrective Maintenance Process Simulation Algorithm Research Based on Process Interaction "!: 2

Bocheng Gao, Linhan Guo, Lin Ma, Kai Wang

— Availability Engineering of the Information Processing System ":: 7

Hua Wang, Xianyu Li, Jianqun Zheng, Peitao Liu, Zhengmao Chen

— Availability Model of Complex Equipment Supported by Multilevel Maintenance Agencies "::;

Yang Ge, Qi Gao, Zhaoxie Huang

— Study on Data Usability Judgment Method on Inherent Availability Demonstration ":; 5

Kang Fu, Yongli Yu, Liu Zhang, Ying Xu

 Models for Evaluating Maintenance Support Capability of Aviation Equipment Based on PHM ":;:

Zhiyu Jia, Zhaoyang Zeng, Zhehan Xu, and Xiao Guo

Session 7.1 —PHM for Power Components and Equipments

- Reliability Assessment for a Double-Sided Cooling Power Electronics Module"; 25 Simon S. Ang, H. Zhang, J. Zhou, J. C. Balda, H. A. Mantooth
- ESR Estimation Method for DC-DC Converters Based on Improved EMD Algorithm''; 2;

Guohui Wang, Yong Guan, Jie Zhang, Lifeng Wu, Xueyuan Zheng, Wei Pan

- The Analysis of Power Fault Mode Based on Discrepancy Relation"; 37
 Yu Pei, Wei Pan, Lifeng Wu, Yong Guan, Shengzhen Jin
- A Case Study on The Sufficiency of the Result Given by Pof Method ''; 3;

 Hantian Gu, Guicui Fu, Bo Wan, Nan Li
- Power Transformer Lifetime Modeling "; 46 Zhongdong Wang, Dan Zhou, Chengrong Li
- Getting the Most Out of Historic Reliability Data ", 53 Zhongdong Wang, Dongyin Feng, Paul Jarman
- Review of Offshore Wind Turbine Failures and Fault Prognostic Methods "; 59
 Bill Chun Piu Lau, Eden Wai Man Ma, Michael Pecht

Session 7.2 —Structural Health monitoring-2

- Time-Scale Manifold and Its Ridge Analysis for Machine Fault Diagnosis ''; 64

 Qingbo He, Jun Wang, Fanrang Kong
- Non-stationary Vibration Signal Analysis for a Diesel Engine Based on Cyclic Spectrum Theory ''; 6;

Fuzhou Feng , Aiwei Si, Guoqiang Rao

- Health Monitoring of Civil Infrastructure Systems-the Stress Wave Approach ";75

 Jun Chen, Liang Zhang
- A Time-variant Reliability Approach for Mechanical Structures for Non-linear Behaviour''; 7:

Xianchao Wang, Jianguo Zhang, Cancan Wang, Feng Wang, Zhan Liu

— Simulation of Ultrasonic Testing Technique by Finite Element Method "; 85 Hanxin Chen, Kui Sun, Chanli Ke, Yunfei Shang

Session 7.3 — Maintainability

— Optimal Maintenance Policies for Multi-state Deteriorating Product Based on Remanufacturability "; 8:

Chun Su, Jinyun Shen

- Complex System Fault Sampling under Condition of Imperfect Repair''; 95
 Chao Zhang, Linhan Guo, Boping Xiao, Rui Kang
- Optimizing The Machinery System Maintenance Policy Using Vibration Monitoring and Proportional Hazard Model"; 9:

 Qiang Li, Jing Lin, Xiufeng Wang, Xiangxi Du
- An Application of Time Classification in the System Maintenance Allocation ":: 5 Yongxiang Li, Ying Li, Chuan Lv
- Scheduling predictive maintenance in flow-shop "; : 9
 Christophe Varnier, Noureddine Zerhouni
- A Timeliness-Based Optimal Inspection Interval Associated with the Delay Time Model"; ; 5

Renyan Jiang

Session 7.4 — Advanced Sensors & Data Transmission

— A Matress System for Human Biosignals Monitoring ";;:

Feiming Chen, Mingjiang Wang, Peng Dai, Zhongli Cao, Jingpeng Shen, Jinfeng Huang, Xin'an Wang

 Validation on Relationship Between the Absorption Spectrum of Mid-infrared and Water Content in Mechanical Oil "3225

Kun Yang, Weizhong Tan, Xincong Zhou, Chao Wang

— Multiple Sensor Fault Diagnosis for Non-Linear and Dynamic System by Evolving Approach "322:

Mohamed El-koujok, Mohieddine Benammar, Nader Meskin, Mohamed Al-Naemi, Reza Langari

— Fault Diagnostics of Odometer and System Reconfiguration in SINS/DR Land Integrated Navigation System "323:

Libin Zhu, Wei Wang

 Theoretic Analysis and Numerical Simulation of the Output Characteristic of Multilayer Inductive Wear Debris Sensor "3245

Xiaohua He, Dingxin Yang, Zheng Hu, Yongmin Yang

— An Application Instance of FPGA in The Field of PHM "'3249"

Ting Wang, Boping Xiao, Lin Ma, Naichao Wang

— OBDD-based Algorithm for Reliability Evaluation of Wireless Sensor Networks "3254 Bo Zhao, Yan Liu, Yufeng Xiao