# 2015 Prognostics and System Health Management Conference (PHM 2015)

Beijing, China 21 – 23 October 2015



**IEEE Catalog Number: ISBN:** 

CFP1561H-POD 978-1-4673-8555-8

## Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1561H-POD ISBN (Print-On-Demand): 978-1-4673-8555-8

ISSN: 2166-563X

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



#### Session 1 —Safety Design, Analysis, Test and Evaluation

1	A Model Driven Multi-constraint Safety Analysis Method For Integrated Modular Avionics Systems on Time Domain Chengcong Si, Shihai Wang, BinLiu
7	The Establishment of Safety Indicator Set of Lithium-Ion Battery and Its Management System Yu Wen, Wenjin Zhang, Jiale Lu
14	A Safety Analysis Research of Resource Process Integration for IMA System  Liangyi Zheng, Xiaohong Bao, Tingdi Zhao
20	A Multi-View Extended Software Control Structure Modeling and Safety Analysis Method Deming Zhong, Nan Wu, Qianpeng Wang, Rui Sun

#### Session 2 —Reliability & Testability

25	Research on Component-level Health Quantitative Assessment Based on SVM Algorithm for Analog Electronic Circuits Jiajing Wang, Junyou Shi, Qingjie He
30	The Stress Determination Method on the Environmental Stress Screening Test Based on the Physics of Failure  Manman Mu, Xiaohong Wang, Wenhui Fan, yuxiang Li
35	Improve Testability of Avionics Based on Optimized PSO Wenkui Hou, Xiaolin Fan
41	An Extended Testability Modeling Method Based on the Enable Relationship between Faults and Tests Yi Deng, Junyou Shi, Kan Liu
47	Application of Wavelet Packet Energy Spectrum Method to Study Pressure Pulsation in Combustion Chamber of Ramjet Yong Gao, Denghong Xiao
52	The Parameter Sensitivity Study of Small Time Scale Crack Growth Model Banglin Dong, Jingjing He, Xiaoliang Fang

#### **Session 3**—**Fault Diagnosis and Prognosis-1**

	A Nonlinear Degradation Model Based Method for Remaining Useful Life Prediction of
56	Rolling Element Bearings Yaguo Lei, Naipeng Li, Feng Jia, Jing Lin, Saibo Xing
64	Fault-implantable Vibration Signal Model for Fault Diagnosis of Planet Gear in Planetary Gearboxes Lun Zhang, Niaoqing Hu, Lei Hu
71	Teager Energy Operator and its Application in the Study of Induction Motor Rotor Broken Bars Fault Shihua Yin, Niaoqing Hu, Ling Chen, Lei Hu
76	Planetary Gearboxes Fault Diagnosis based on EMD and EDT Jianmin Zhao, Haiping Li, Jian Liu, Fansheng Kong, Jiayong Wu
81	Study on Signal Recognition and Diagnosis For Spacecraft Based on Deep Learning Method  Ke Li, Quanxin Wang
86	Defect Detection for Solder Joints With Spectrum Kurtosis and Empirical Mode Decomposition  TangWei, Bo Jing, Yifeng Huang, Zengjin Sheng, Xiaoxuan Jiao
91	Remaining Useful Life Prediction Using Ranking Mutual Information Based Monotonic Health Indicator Fang Qian, Gang Niu
96	A Novel Knowledge-Based Diagnostic System for Flight Control Software  Yuanxun Shao, Guoqi Li, Zhengwei Yu, Bin Liu
101	Methodology for Ball Screw Axial Bearing Fault Analysis Based on Screw Nut Vibration Signal Liang Guo, Hongli Gao, Yao Lei

### Session 4—PHM Design Techniques and Algorithms

107	A COMPacted Object Sample Extraction (COMPOSE)-based Method for Fault Diagnostics in Evolving Environment Yang Hu, Piero Baraldi, Francesco Di Maio, Enrico Zio,
112	Study on Case-Based Reasoning Expert System About the Matching Optimization of Particle Swarm Optimization Algorithm  Dequan Yu, Chuan Lv, QuanLei Wu, Xu Peng
116	Lithium-ion Battery Prognostics with Fusion Model of Uncertainty Integration Based on Bayesian Model Averaging Siyuan Lu, Chen Yang, Tao Wang, Datong Liu, Yu Peng
122	Knowledge Fusion Based on D-S Theory and Its Application on Expert System for Software Fault Diagnosis Ran Yan, Guoqi Li, Bin Liu
127	A Software Evolution Complex Network for Object Oriented Software Yang Liu, Jun Ai
133	A KNNS based Anomaly Detection Method Applied for UAV Flight Data Stream Yu Liu, Wenrui Ding
141	A Piecewise Linear Representation Based on Compression Ratio Jing Wang, Haibin Yuan, Qicai Wu, Rong Li, Juan Su
146	A Parameter Optimization Method Based on Relevance Measurement in a Prediction System Yifan Yang, Junyou Shi, Jiajing Wang
150	Reliability growth allocation method based on fuzzy logic and AHP PengLi, ChuanriLi, Chunlei Bai, Tao Li

### Session 5 —Reliability Modeling, Simulation and Optimization-1

158	A Fault Detection Method for Motors Based on Local Polynomial Fourier Transform Wenqi Hou, Yuxi Zhang, Jinping Sun
163	Optimization Modeling of System Lifecycle Costs with Reliability Constraints under Weibull Distribution  Guangyu Chen, Wen Zhang, Jing Li, Yanbing Liu
170	Design of Reliability Qualification Test for an Underwater Electronic Device based on Arrhenius Formula Qi Li, Sa Wu, Qian Zhang
174	Fault Diagnosis of Bearing Based on Fuzzy Support Vector Machine Haodong Ma, Yi Xiong, Hongzheng Fang, Lichao Gu
178	Reliability Analysis for Multi-Component Degraded System Subject to Multiple Dependent Competing Failure Process Jiaxiang Liu, Xiaogang Li, Chao Peng
183	Interval Analysis of Uncertain Structural Systems using Random Model Changjian Zhao, Fei Guan, Dongpao Hong, Jing Jin
187	The Analysis on Thermal Fatigue Life of LCCC Package based on Strain Fatigue Model and FEM Xiaoyan Li, Zhiqiang Li, Haidong Shen, Xiaobo Chen
191	A Reliability Allocation Method Based On Bayesian Networks Zheng Ma, Yi Ren, Linlin Liu, Zili Wang
199	Discussion on Multilayer Ceramic Replacements for Tantalum Capacitors  Jiaoying Huang, Yongkang Wan, Cheng Gao, Yuanyuan Xiong

### Session 6 —Reliability Design, Analysis, Test and Evaluation

204	Comparing and Modifying Estimation Methods of Fatigue Life for PCBA under Random Vibration Loading by Finite Element Analysis  Sha Qin, Zhiqiang Li, Xiaobo Chen, Haidong Shen
209	The Thermal Contact Resistance Testing Method Study of Thin Film Materials Renxi Luo, Xiaogang Li, Qingyun Tang, Weifang Zhang
214	Using Failure Analysis Techniques to Identify Key Information of PHM  Maogong Jiang, Guicui Fu, Danyan Wang, Dong Zhang
218	Online Life Assessment Method of Operational Amplifier Based on Accelerated Degradation Test Cheng Gao, Linjiang Hu, Jun Luo, Jiaoying Huang, Can Cui
222	Multi-stage Bayesian Evaluation Method of Reliability Growth for Large Complex System Guangyu Chen, Liang Li, Jing Li, Qiang Miao
229	Configuration Circuit Design for Burn-in Test of CLB Based on Structure Cheng Gao, Haitian Liu, Xiangfen Wang, Jiaoying Huang
234	Research on Optocouplers Storage Life Evaluation Based on Low Frequency Noise Classification  Jiaoying Huang, Peng Zhao, Cheng Gao

#### Session 7 — Health Monitoring and Others

JC351011	1 Health Monitoring and Others
240	Characteristics Extraction of Acoustic Emission Signal Based on Wavelet Packet Decomposition Denghong Xiao, Xiaohong Zhou, Yong Gao, Dongliang Quan, He Tian, Liu Xiandong
245	Lamb Wave-Based Structural Health Monitoring for Aircraft Riveted Lap Joint Dengjiang Wang, Jingjing He, Weifang Zhang
252	Characteristics Analysis of Magnetic Memory Signals for Gear Tooth during Bending Fatigue Test Dingxin Yang, Wenrui Hu, Zheng Hu, Haifeng Hu, Yongmin Yang
257	Recognition of Contact Interface Defect in Metal Plate Based on Pulsed Phase Thermography Qingxu Min, Fuzhou Feng, Pengfei, Wang, Chaosheng Zhang, Junzhen Zhu
263	PHM Application of Power Converters Using Health Precursor of Power MOSFETs Cen Chen, Xuerong Ye, Yixing Wang, Junzhong Xu, Guofu Zhai
268	Availability Optimization and Allocation for Repairable Systems Using Intuitionistic Fuzzy Optimization Changhao Song', Linhan Guo, Naichao Wang, Lin Ma
273	Damage Acitivity Recognization and Behaviour of 40CrNiMoA Steel Under Stretching Using Acoustic Emission Technique  Hui Shi, Tuocan Dong, Zenghua Liu, Hongzheng Fang, Hongdong Ma, Huanzhen Fan
278	A Reformative Model on Evaluating Operational Readiness of Aircraft Haoran Deng, Lin Ma*, Naichao Wang, Yun Wang, Xiang Li
283	Cascading Failure Propagation in Interconnected Networks with Tunable Load Redistribution Strategy Sheng Hong, Baoqing Wang, Jianghui Wang

### Session 8 —Fault Diagnosis and Prognosis-2

	Fault Diagnosis of Ball Bearings Using Synchrosqueezed Wavelet Transforms and SVM
290	Juan Wen, HongliGao, Shichao Li, Li Zhang, Xiang He, Weixiong Liu
296	Prognostic for On-orbit Satellite Momentum Wheel Based on the Similitude Method Jingfu Wang, Heng Zheng, Qin Li, Hang Wu, Bo Zhou
301	Product Performance States Change Based Failure Prognostic Analysis Method Yonghong Li, Yun Wang, Wenli Ouyang
307	Research of Fault Prognostic Based on LSSVM for Electronic Equipment  Ming Yin, Xiaohui Ye, Yanping Tian
312	Bearing Fault Diagnosis Based on SVD Feature Extraction and Transfer Learning Classification Fei Shen, Chao Chen, Ruqiang Yan, Robert X. Gao
318	A Method of Equivalent Fault Selection Based on Extended Dependency Model Huakang Li, Guanjun Liu, Zhang Yong
323	Research on Three States of Health Coupled Modeling Method based on Set Pair Analysis Li Qiao, Junyou Shi
327	Failure Diagnosis Technology Discussion of Vehicle Based on Oil Detection Qiufang Wang, Zhong Zhang, Ke Bao, Shulin Liu, Yuanyuan Zhao, Yue Liu

#### Session 9 —PHM Standards and Methodologies

332	A Product Health Measure Method Based on Function Integrity and Time Continuity Dong Zhou, Guanhong Zhang, Chuan Lu, Haowen Mou
337	Estimation of Remaining Useful Life of Bearings Using Sparse Representation Method Yuting Nie, Jiuqing Wan
343	A Profust Reliability Health State Estimation Method for the Component-level- devices based on Kalman Filter Hongyuan Zhang, Xuecheng Liu, Tong Liu, Kunpeng Bi
349	Prognostics on Energy Efficiency Performance for Maintenance Decision-Making: Application to Industrial Platform TELMA  Anh HOANG, Phuc Do, Benoît IUNG
356	Uncertain Generalized Remaining Useful Life Prediction-Driven Predictive Maintenance Decision Yuguo Xu, Yaohui Zhang, Shixin Zhang
362	Decision-Making Methods of Condition-Based Maintenance Yaohui Zhang, Xiaohai Han, Shixin Zhang, Shaohua Wang
366	The Model of Health Status Diagnosis and Evaluation of Critical Patients with the Method of Artificial Neural Network Ying Zhang, Yun Wang, Rui Kang, Pei Xue
372	A Task Health Measurement Method Based on Complex Equipment Working Time Prediction Dapeng Zhang, Chuan Lu, Dong Zhou, Yuting Jiao

### Session 10 —Reliability Modeling, Simulation and Optimization-2

376	The Effect of Electrical Joint Compound on the Life of Aluminum Power Connector Yilin Zhou, Fudong Lan, Zhigang Kong
382	Reliability Estimation of Load Sharing Capacity-c-out-of-n Pairs: G Balanced System Dingguo Hua, E. A. Elsayed, Khalifa N. Al-Khalifa, Abdelmagid S. Hamouda
390	Multi-state Network Transmission Time Reliability Simulation Research Based on Process Interaction  Linhan Guo, Jianwen Xin
395	Fault Diagnosis of a Cooling Package for AECS Based on Principal Component Analysis Zhu Lei, Geng Zhou
403	Functional Reliability Simulation Analysis for Electronic Throttle Control System Based on Saber-Simulink Cosimulation  Haoping Yan, Tao Wang, Chunzhi Liu, Hui Zhang
407	Study of Stability of DC Power Considering the Degradation of MOSFET Lifeng Wu, Yu Zheng, Yong Guan
413	Estimating Residual Life Distribution from Fractile Curves of a Condition Variable  Renyan Jiang
419	Lifetime Prediction Based on Opitimal Loess Smoothing and UKF for Lithium-ion Batteries  Huanzhen Fan , Li Ai, Gongjing Yu, Hongzheng Fang, Kai Luo
426	A Research for Influence of Temperature on T/R Module in Radar Ling Zhong, Guicui Fu, Jiale Lu
435	Validation Test Method of Random Vibration Fatigue Physics-of-Failure Model of Electronic Interconnection Jiang Shao, Fengming Lu, Hui Zhang, Chenhui Zeng