# **2014 Prognostics and System Health Management Conference**

# (PHM-2014 Hunan)

### Zhangiiajie City, Hunan, China 24-27 August 2014



IEEE Catalog Number: CFP1461H-POD **ISBN:** 

978-1-4799-7959-2

## **Table of Contents**

#### I. Advanced Sensor and Detection Technologies

Analytical Comparisons of Electrostatic Sensors with Various Geometric Probes for Gas Path Monitoring1
Jun Lin, Zhong-Sheng Chen, Zheng Hu, Yong-Min Yang and Xin Tang
Development of Testable Shaft for Equipment PHM System ······6
Zhang Bingzhi, Ding Chuang, Feng Fuzhou, and Jiang Pengcheng

#### II. Physics of Failure and Reliability Prediction

A Life Prediction Method for Electronic Equipment under Combined Thermal Cycling and Vibration Loading
Conditions ·····11
Zhang Wei, Tao Junyong, and Zhang Shufeng
A Life Prediction Method for O-ring Static Seal Structure Based on Physics of Failure
Yinghua Shao, Rui Kang
An Analysis Method of Electromigration in Integrate Circuit Based on Simulation Technology
Zhang Hua, Ren Chao, Wang Tao, and Zeng Chenhui
Analysis of Water Vapor Control and Passive Layer Process Effecting on Transistor Performance and Aluminum Corrosion
Huang Jiaoying, Hu Zhenyi, Gao Cheng, and Cui Can
Applicability Study of Steinberg Vibration Fatigue Model in Electronic Products
Ying Chen, Liu Yang, Bingdong Liu, and Dan Xue
Comparative Analysis between CTR and Low-Frequency Noise to Characterize the Optocoupler Reliability
Gao cheng, Wang yufei, Huang jiaoying, and Sun yue
Data Analysis and Reliability Estimation of Step-down Stress Accelerated Degradation Test Based on Wiener Process
Fubin Wan, Chunhua Zhang, Yuanyuan Tan, and Xun Chen
Defects Simulation of Optocoupler Based on Low-Frequency Noise Analysis46
Gao cheng, Wu rongrong, Huang jiaoying, and Cui can
Performance Degradation Simulation of Electronic Product for Reliability Analysis
Ren Zhan-yong, Zhang Hui, and Zeng Chen-hui
Prediction Method of Crystal Resonator Storage Life Based on LS-SVM
Cheng Gao, Cheng Zhang, Xiangfen Wang, and Jiaoying Huang
Reliability Assessment Method of Multi-State System Based on Accelerated Degradation Testing
Zongyue Yu, Chen Han, Zhiqian Ren, and Xun Chen
Study on the Reliability Enhancement Test of MEMS Layered Structure
Zhang Yajun, Tao Junyong, Zhang Yunan, Liu Bin, and Li Haiming
The Application of Transient Thermal Analysisin Solder Joint Thermal Fatigue Life Analysis71
Xianglei Kong, Fengming Lu, and Weili Li
The Principle and Application of Physics-of-Failure Based Reliability Technology
Jiang Shao, Fengming lu, Chenhui Zeng, and Ming Xu
Thermal Cyclic Test Safety Analysis Method for Astronautic Electronic Products Based on PoF
Yutai Su, Guicui Fu, Hantian Gu, and Bo Wan

#### **III. Health Monitoring and Failure Analysis**

	0	v		
Application of MSE	T and SPRT Model f	for High Pressure Nitrog	en System PHM	
Hu Qing-Zhong, Yan	ng-sheng			

Application of Support Vector Machine Algorithm for Health Condition Assessment of Analog Electronic Circuit. 87
Junyou Shi, Xiaotian Wang, and Weiwei Cui
Application Study of EMD-AR and SVM in the Fault Diagnosis93
YANG Wei-xin, WANG Ping
Failure Analysis for Electromagnetic Relay Contacts Adhesion by Using XES97
Cheng GAO, Chengcheng FU, Jiaoying HUANG, Sicong HU
Health Monitoring for Gearbox Systems Based on Damage Dynamics102
Tan Xiaodong, Li Qing, Luo Jianlu, Lu Bing, Liu Lei
Mechanism Analysis of Plastic Encapsulated DC/DC Converters with Unweldable Pins107
Gao cheng, Wang yufei, Huang jiaoying, and Zhao Peng
The Influence of Autoclave on Plastic Encapsulated Microcircuit
Yang Li, Guicui Fu

### IV. Fault Diagnosis and Prognosis

#### V. Nondestructive Evaluation Techniques A Case Study of the Delamination Analysis of Plastic Encapsulated Microcircuits Based on Scanning Acoustic Microscope Inspection 190 Yu Liang, Sujuan Zhang Fu-zhou FENG, Qing-xu MIN, Chao-sheng ZHANG, and Peng-fei WANG VI. Fault Detection, Diagnostics, and Prognostics A Comprehensive Validation Approach of PHM System's Diagnosis and Verification ......199 Wenkui Hou, GuopingYao, and Junfeng Yan A Method of FPGA Interconnect Resources Testing by Using XDL-Based Configuration ......203 Xiang-Fen Wang, Shi-Hong Si, Cheng Gao, and Jiaoving Huang Ping Wang, Wenqiang Ding, Qing Mei, Weixin Yang and Xiumei Zhai An Accelerated Wear Model for Magnetic Heads with Respect to Sensory Data ......213 Yu Wang, Hongrui Cao, Yanyang Zi, Xiongfei Wei, and Kwok-LeungTsui Junyou Shi, Li Qiao, and Weiran an Application of Stochastic Resonance in Bearing Fault Diagnosis -------223 Chaoqin Liu, Lei Xie, Dong Wang, Guangwu Zhou, Qinghua Zhou, and Qiang Miao Application Study on Prognostics and Health Management of Armored Equipment based on Wireless Sensor Mianhao Qiu, Pengcheng Jiang, Qiang Chen, and Ying Jin Kaijun Wang Lijun SONG, Zheng HU, Jiongqi WANG, and Haivin ZHOU Fault Detection of Rolling Bearings through Vibration Analysis via the hybrid CEEMD-EMD Approach ......245 Jie Bian, Ping Wang, Qing Mei, and Mozhi Lei Fusion Sparse Coding Algorithm for Impulse Feature Extraction in Machinery Weak Fault Detection ......251 Sen Deng, Bo Jing, and Hongliang Zhou Health Monitoring and Fault Detection Using Wavelet Packet Technique and Multivariate Process Control Method Xiaohang Jin, Yi Sun, Jihong Shan, Yu Wang, and Zhengguo Xu Remote Fault Diagnostic Model for Tribological Systems in Marine Diesel Engine with Two-level Self-organizing Map Network ------261 XU Xiaojian, YAN Xinping, ZHAO Jiangbin, SHENG Chenxing, YUAN Chengqing, and Ma Dongzhi Haiming Qi, Bin Jiang, Ningyun Lu, Yuehua Cheng, and Yan Xing The Study of Aircraft Fault Diagnosis Method based on the Integration of Case and Rule Reasoning ......271 Wei Deng, Jianjun Zhou, Bowu Wen, Jiaquan Wang, and Zhe Chen

#### VII. Model-based and Data-driven prognostics methods

A Method for Specifying Critical Threshold of Wiener Degradation Process	275
Zheng-Xin ZHANG, Chang-Hua HU, Xiao-Sheng SI, and Wei ZHANG	
A Similarity-based Prognostics Approach for Full Cells State of Health	279
Qi Li, Zhan Bao Gao	

A Simulation-based Remaining Useful Life Prediction Method Considering the Influence of Maintenance Activities
Zhao-Qiang Wang, Chang-Hua Hu, Wenbin Wang, and Xiao-Sheng Si
Condition-based Component Replacement of The Pneumatic Valve with the Unscented Particle Filter
Tao Tao, Wei Zhao, Enrico Zio, Yan-Fu LI, and Jinping Sun
Lithium-ion Battery Remaining Useful Life Prediction Under Grey Theory Framework
Zhenwei Zhou, Yun Huang, Yudong Lu, Zhengyu, Shi, Liangbiao Zhu, Jiliang Wu, and Hui Li
Multi-parameter Prediction Modeling for Analyzing the Trend of Turbine Oil Online Monitoring Parameters301
Kun YANG, Yun QIU, Ping SONG, Xinping YAN, XinCong ZHOU, and Youjin CHEN
Online Updating with a Wiener-Process-Based Prediction Model Using UKF Algorithm for Remaining Useful Life Estimation 305
Huihui Zhang, Changhua Hu, Xiangyu Kong, Wei Zhang, and Zhengxin Zhang
Performance Prediction of Nonlinear Degrading Systems
Fai Ma, Ching Hang Ng, and Nopdanai Ajavakom
Prognostics of Lithium-Ion Batteries Based on Flexible Support Vector Regression
Shuai Wang, Xiaohong Su, Lingling Zhao, and Peijun Ma
Research on Combination of Data-driven and Probability-based Prognostics Techniques for Equipments
Zhou Zhicai, Liu Dongfeng, and Shi Xinfa
Research on Fault Prediction Method of Power Electronic Circuits Based on Particle Swarm Optimization Non- homogenous Grey Model
Xiaobing Zhao, Zewang Chen, Jiang Cui, Yuntao Jia, and Chuanjiang Li
Research on Glucose Concentration Predicting Based on ARMA Model
Zhang Ying, Kang Rui, and Xiang Shihong
The Lithium-ion Battery State-of-Charge Estimation using Random Forest Regression
Chuanjiang Li, Zewang Chen, Jiang Cui, Youren Wang, and Feng Zou

#### VIII. Big-Data Analysis in PHM

#### IX. Data and Signal Processing

A De-noising Method for Vibration Signals Based on Compressed Sensing
Zhang Xinpeng, Hu Niaoqing, Chengzhe, and Zhong Hua
Incremental Imputation Method for Incomplete Decision System
Kangkang Wu, Wei Pan, Lifeng Wu, Jingli Hui, and Xiaoying Zhou
The Applied of Self-organizing clustering analysis on Coin-tap Test System of Airplane Composite Structure360
Zhenteng Xu, Yanjun Li, Suyang Zhao, Anxiang Ma, Lei Qiao, and Lei Wang

#### X. PHM within Distributed, Networked and Cloud Computing

Networked Live Lab for Marine Machinery	
Jiangbin Zhao, Xinping Yan, and Chenxing Sheng	

#### XI. Simulation and Optimization

A Grey Box Testing Method for Availability Simulation Software Based on Event Tree Model
Changhao Song, Linhan Guo, Naichao Wang, and Lin Ma
A Useful Technology for PHM with Signal Simulation
Liqun Shao, Zhanbao Gao

An Uncertain Optimization Model for Repairable Inventory System ·····	
Qiao Han, Meilin Wen	
Multidisciplinary Parametric Design and Evaluation of Six Degrees of Freedom Mechanical Arm	
JIANG Zhi-xin, TANG Li, ZHANG Zhi-xiong, GE Zhe-xue, and LIU Wei-bo	
Multi-objective Mapping for Network-on-Chip Based on Bio-inspired Optimization Algorithms	
Zhuo Qingqi, Qian Yanling, Li Yue, and Wang Nantian	
Multi-physics Modeling of Lithium-ion Batteries and Charging Optimization	391
Liqiang Zhang, Lixin Wang, Chao Lyu, Jun Zheng, and Fangfei Li	
Self-Heating Effect on GaAs pHEMT MMIC's DC Characteristic	401
Zhaoxi Wu, Guicui Fu, Hantian Gu, and Dong Zhang	
Steady-State Thermal Analysis and Layout Optimization of DC/DC Converter	405
Cheng Gao, Haitian Liu, Jiaoying Huang, and Shenglong Diao	
The Analysis of Excitation Current Changes In Long Stator Linear Synchronous Motor of Maglev	410
Lu Bing, Tan Xiaodong, Li Qing, and Luo Jianlu	
Thermal-Mechanical Simulation of T/R Microwave Module Assembly Process	414
Chun Pei, Guicui Fu, Qing Li, and Dong Zhang	
XII. Statistical analysis of Uncertainty	
Analysis and Calculation of Wavelet Correlation Filtering denoise	418
Zhang Lixia, Feng Fuzhou, Bi Mingguang, and Ji Bogong	-
XIII. Probabilistic Risk Assessment (PRA)	
A Risk Ranking Method Based on Intuitionistic Fuzzy Group Decision-Making Model in the Process of Risk	
Management in Equipment Projects	422
Li Xiaocui, Wang Wei, Zhang Guanhong, and Pan Qunli	
XIV. System Modeling and failure simulation	
Dynamic System Reliability Modeling Using Extended Hybrid Petri Nets	427
Xueliang Du, Shengkui Zeng, and Jianbin Guo	
Observability for Coordinate Transformation on Parameter States of Nonlinear Systems	432
Yang Yong-min, Li Xiang	
Reliability Analysisof Dynamic Systems Based on Stochastic Reachability	436
Zhao Liu, Shengkui Zeng, and Jianbin Guo	
Reliability Design and Analysis Method Under Digital Development Environment	441
Ren Zhanyong, Wu yueqin, and Luo xuegang	
Study on Real-Time Fault Injection and Simulation of Mechanic-Electronic-Hydraulic Control System Based AMESim and LabVIEW	on 446
Deyu He, Niaoqing Hu, and Min Wang	
<b>XV.Design for Test and PHM</b> A Method of Testability Optimization Based on Improved Particle Swarm Optimization	451
Wenkui Hou, Guoping Yao, and Junfeng Yan	
A Design of Simulation and Analysis Platform of BIT False Alarm Considering Stochastic Characteristics	456
Junyou Shi, Kan Liu, and Weiran an	
Design of Parallel Test System Based on ZigBee Wireless Networks	460
Luo Qinghua, Yan Xiaozhen, Peng Yu, Peng Xiyuan, Zhang Yujie, and Luo Qian	100
Design on the Health and Usage Monitoring System	465
	105

Yong Shen, Xingwang Li, Xiumei Zhai, Huiyun Wang, Yifei He
Fault Evolution Testability Modeling and Analysis for Centrifugal Pumps469
Tan Xiaodong, Qiu Jing, Liu Guanjun, and Li Qing
The Accelerated Degradation Test and Evaluation Methods for Printed Circuit Board Coatings474
Run Zhu, Xiaoming Ren, and Xiaohui Wang

#### XVI. Reliability Modeling, Design, Analysis & Assessment

A Robust Bootstrap Confidence Interval for the Two-Parameter Weibull Distribution Based on the Method of Trimmed Moments
Songhua Hao, Jun Yang, and Wenyun Li FMMEA Automation Based on Function Flow Modeling
Jianmin Liu, Yuanhong Liu, Pengcheng Jiang, and Fuzhou Feng
How to Design a Reliability Simulation Test Based on OPNet
Xiaoyan Zheng, Ning Huang, Xiaolei Sun, Ruiying Li, and Meinan Li
Key Components Determination Method for DC-DC Converter Life Assessment
Jiaoying HUANG, Peng ZHAO, Cheng GAO, and Shenglong DIAO
Kinematics Accuracy and Reliability Analysis for 3PTT-2R Series-Parallel Mechanism
Yun Cai, Bangcheng Zhang, and Yu Yao
Mission Reliability Analysis of Multiple-phased Systems Based on Bayesian Network
Wu Yueqin, Ren, and Zhanyong
Mission Reliability Modeling Method of Integrated Modular Avionics System Based on Stateflow
Gao Long, Hou Chen-guang, Wang Qi-hua, and Zhao Wei-li
Non-intrusive Polynomial Chaos Based Mechanism Reliability Sensitivity Analysis515
Shaohua Du, Jianbin Guo, Zitan Zhao, and Shengkui Zeng
Performance Deterioration Evaluation Analysis of Aircraft Engine based on Simulation520
Zhao Weili, Gao long
Reliability Analysis Approach for Variation by Integrating FMEA with VMEA
Min Luo, Shengkui Zeng, Jianbin Guo, and Chunbo Yang
Reliability Analysis of Ship Equipment Based on Maintenance Data
Xu Tengfei, Qian Yanling, Hu Zheng, and Chen Dandan
Reliability Modeling for Systems Subject to Dependent Competing Failure Processes with Set of Random Shocks
Affect Specific Components
Yuechan Pang, Chuanri Li, Henghui Guo, and Kaishan Wang
Research on Method of Complex System Reliability Design543
LU Fengming, SHAO Jiang, and ZENG Chenhui
Research on Process Reliability of Grinding Based on Machining Physics
Chu Jian, Dai Wei, and Zhao Yu
Research on the Design of Mechanical and Electromagnetic Composite Vibration Isolation System
Mingda Zhai, Xiaolong Li, and Shaoke Liu
Study on Storage-life Modeling Method of An Electric Steering Gear Based on Competing Failure
Xue-bin Deng, Ce Yang, Jin-yong Yao, and Xiao-gang Li

### XVII. Maintainability Modeling, Design, Analysis & Assessment

A Case Study of Condition-Based Maintenance Modeling Based Upon the Vibration Analysis Data of Wind	
Machines	565
Wenbin Wang, Xiaoyang Ma	
An Application Method of Satellite Troubleshooting Evaluation System Basing on Virtual Maintenance Analysis 5	569

Peng Di, Chen Jiayu, Li Ying, Geng Jie, and Lv Chuan
Optimal Protection and Maintenance Policy for Complex Systems573
Mengya Wan, Jun Yang, Yu Zhao, Hui Xiao, and Rui Peng
Research on Maintenance Manner Optimization of Airborne Product Based on RCM
Xiao-dan Kang, Yan-guang Hu
XVIII. PHM based maintenance management
Analysis of Medium-Sized Unmanned Aerial Vehicle (UAV) Maintenance and Support Organization
Shuli Ma, Lin Ma, Boping Xiao, and Zhen Yuan
Research on Preventive Maintenance Strategy Optimization Based on Reliability Threshold
Jiao Yuting, Feng Xiaodong, Lv Chuan, and Guo Zhiqi
XIX. Maintenance and Human and Organizational Factors
A Modeling Method for Continuous Quantization of Maintenance Accessibility
Jian Chen, Yongmin Yang, Zhexue Ge, Xu Luo, Fengjiao Guan
XX. Maintenance Decision Support Systems
A Discussion on Trend of Logistic Support Mode of Foreign Trade Aircrafts
Xiao Boping, Lv Linxia, and Wang Naichao
A Method for the Identification of Critical Spare Part Target Availability for A Multi-echelon, Multi-indenture System 602
Yun Wang, Naichao Wang, and Tie Li
Equipment Support Resources Forecasting Method Research Based on The Uncertainty of Equipment Operation Activities' Time Sequence
Longfei Yue, Lin Ma, Xuhua Liu, and Xiang Li
Mission Reliability Modeling and Assessment of Support Systems Based on Network Structure
Xiang Li, Lin Ma, Haoran Deng, and Longfei Yue
Research on Modeling of Maintenance Support System and Its Evolution Mechanism Based on CAS
Xuhua Liu, Lin Ma, Longfei Yue, and Haoran Deng
Research on the Algorithm of Maintenance Interval based on MCMC
Xiaowei Xu, Shidong Fan, Jiyin Cao, and Aihua Liu
Study of Optimal Replacement Strategy of Degradation System Components for system Availability
Tie Li, Naichao Wang, Lin Ma, and Yun Wang
Support Equipment Dynamic Prognostic Model Based on Operation Mission
Jiujiu Fan, Linhan Guo, Naichao Wang, and Yi Yang
XXI. Verification, validation, and benchmarking
Misunderstandings on Intermittent Failures and LCP-Based Description of Intermittent Failures
Sheng Sheng, Mingqing Xiao, Liangliang Zhao, and Tingting Ren

#### XXII. Standards for PHM

#### XXIII. PHM for electronics components and systems

An Approach for State of Charge Estimation of Li-ion Battery Based on Thevenin Equivalent Circuit model647
Bing Chen, Haodong Ma, Hongzheng Fang, Huanzhen Fan, Kai Luo, and Bin Fan
Design Method for a Multi-layer Bio-inspired Self-healing Hardware
Nantian Wang, Yanling Qian, Yue Li, and Qingqi Zhuo
Lithium-ion Battery End-of-discharge Time Prediction Using Particle Filtering Algorithm
Zhenwei Zhou, Yun Huang, Yudong Lu, Zhengyu Shi, Xin Li, Jiliang Wu, and Hui Li
Primary Research on Accelerated Degradation Tests for IR-LEDs under High Pulse Currents
Cong Shao, Shunong Zhang, and Zhonghua Liu
The Foundation of Microcircuits DPA Photo Library and the Contribution to the Electronic Product PHM
Danqun Zhang, Sujuan Zhang, and Yutai Su

#### XXIV. PHM in Aerospace

Health Status Management of Spacecraft Power System Based on Hidden Markov Model
Rui Qiu, Wei Qin, Xiaochen Wang, Lingwei Yan, and Hongbo Han
Intelligent Diagnosis for Aero-engine Wear Condition Based on Immune Theory
Anxiang Ma, Yanjun Li, Yuyuan Cao, Gang An, and Zhenyu Wang
The Component-level and System-level Satellite Power System Health State Evaluation Method
Hongzheng Fang, Hui Shi, Ping Wang, Yi Xiong, and Rui Li

## XXV. PHM within innovative Aerospace and Defense, Appliance, Medical, Electric Vehicle, Deep Drilling, and Energy Applications

#### XXVI. Deployed applications and success stories

Ruifeng Yang, Jianshe Kang, Jinsong Zhao, Jie Li, and Haiping Li