

2017 Prognostics and System Health Management Conference (PHM-Harbin 2017)

**Harbin, China
9-12 July 2017**

Pages 1-586



IEEE Catalog Number: CFP1761H-POD
ISBN: 978-1-5386-0371-0

**Copyright © 2017 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1761H-POD
ISBN (Print-On-Demand):	978-1-5386-0371-0
ISBN (Online):	978-1-5386-0370-3
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

CURRAN ASSOCIATES INC.
proceedings
.com

PHM for Transportation

Incipient Winding Fault Detection and Isolation for Induction Motors of High-Speed Trains [58] <i>Yunkai Wu, Bin Jiang, Ningyun Lu</i>	1
Damage Estimation and Reconfigurable Control for a PMSM-Inverter System under Demagnetization Fault [242] <i>Liu Senyi, Niu Gang</i>	7
Design of the Prognostics and Health Management Platform of High-Speed Railway Traction Power Supply Equipment [325] <i>Mingzhou Luo, Sheng Lin, Ding Feng, Zhengyou He, Lihua Chen</i>	14
Predictive maintenance of moving systems [369] <i>Nathalie Herr, Jean-Marc Nicod, Christophe Varnier, Noureddine Zerhouni, Pierre Dersin</i>	20
Braking System Multi-state analysis of maglev train based on Bayesian Networks [448] <i>Zhiqiang Long, Xinwei Wang, Chengxin Fan</i>	26

Reliability Assessment

Ensemble of Model-Based and Data-Driven Prognostic Approaches for Reliability Prediction [2] <i>Tingting Fan, Wei Zhao</i>	34
Online Prognostics Based on Multiple Dependent Degradation Processes [50] <i>Xiaopeng Xi, Maoyin Chen, Donghua Zhou</i>	40
Reliability Modeling for Multi-Component systems Subject to Multiple Dependent Competing Failure Processes with Shifting Hard Failure Threshold [61] <i>Xiaomeng Guan, Guangyan Zhao, Jie Xuan</i>	46
A non-stationary stochastic degradation rate model for estimating state-based residual life distribution [68] <i>R. Jiang</i>	54
Remaining Useful Life Prediction for Nonlinear Degrading Systems with Maintenance [84] <i>Hanwen Zhang, Maoyin Chen, Donghua Zhou</i>	60
Assessing the risk of product infant failure based on Bayesian network and manufacturing quality variation propagation [132] <i>Chunling Zhu, Yihai He, Jiaming Cui, Fengdi Liu</i>	65
Construction of emergency response assistant system based on risk analysis for petrochemical unit [294] <i>ZHANG Zhao, ZHAO Yankun, SHI Lei, WANG Feng</i>	73
Comparison Study on General Methods for Modeling Lifetime Data with Covariates [308] <i>Haitao Liao, Samira Karimi</i>	81
A validation method of complex product supportability simulation results based on image similarity [379] <i>Han Jiayin, Ma Lin, Zhou Weitao, Xiao Boping, Wang Naichao</i>	86

A New Age-Dependent Degradation Model Based on Diffusion Process [416] *Zheng-Xin Zhang, Xiao-Sheng Si, Chang-Hua Hu, Du Dangbo* 91

PHM for Mechanical System

An Ensemble Learning-Based Fault Diagnosis Method for Rotating Machinery [157] *Jing Tian, Michael H. Azarian, Michael Pecht, Gang Niu, Chuan Li* 96

A Novel Life Prediction Method for Equipment Considering the Influence of Imperfect Maintenance Activities [317] *Hong Pei, Changhua Hu, Xiaosheng Si, Zhaoqiang Wang, Feng Zhang* 102

Application of Minimum Entropy Deconvolution on Enhancement of Gear Tooth Fault Detection [329] *Lin He, Niaoqing Hu, Lei Hu, Zhe Cheng* 107

A Case Study on the Modeling of System State Degradation for Data Center Cooling Systems [367] *Xiao Liu, Chork Thiam Tan, Daniel Pare* 113

Research on Condition Assessment Method Based on Projection One-class Classifier [372] *Yongsheng Zhu, Fangzhe Wang, Xian Wang, Ke Yan, Xiaoran Zhu* 121

PHM for Energy System

A research of thermal coupling model for lithium-ion battery under low-temperature conditions [75] *Chao Lyu, Qingzhi Lai, Ruifa Wang, Yankong Song, Haiyang Liu, Lulu Zhang, Junfu Li* 127

Lifetime estimation for Battery with the regeneration phenomena in both degradation state and rate [83] *Jianxun Zhang, Changhua Hu, Xiao He, Xiaosheng Si, Donghua Zhou* 132

Frequent Pattern Extraction based on Data and Prior knowledge Fusion in Gas Turbine Combustion System [115] *Linhai Zh, Jinfu Liu, Jiao Liu, Weixin Zhou, Daren Yu, Jianguo Sun, Fei Li, Jie Wan* 138

Reliability Approximation Evaluation of Multi-state Weighted k-out-of-n Systems [331] *Xiaogang Song, Zhengjun Zhai, Peican Zhu, Yangming Guo, Yunpeng Zhang* 146

A Novel Parameters Acquisition Method based on Electrochemical Impedance Spectroscopy Mathematical Model in Lithium Ion Cell [348] *Chao Lyu, Wei Cong, Haiyang Liu, Lulu Zhang* 152

PHM for Electronic Components or System

Fault Diagnosis of SEPIC Converters Based on PSO-DBN and Wavelet Packet Energy Spectrum [38] *Quan Sun, Youren Wang, Yuanyuan Jiang, Liwei Shao, Donglei Chen* 160

The controller design for permanent magnet motor with complete electrical double redundancy structure [258] <i>Yong Zhou, Jiayao Wang, Long Chen, Chao Zhang</i>	167
In-situ Prognostic Method of Power MOSFET Based on Miller Effect [327] <i>Cen Chen, Xuerong Ye, Han Wang, Guofu Zhai, Ran Wan</i>	172
Effect of Dust Pollution on Temperature Characteristics of Electrochemical Migration [345] <i>Yilin Zhou, Qi Xie</i>	177
An IMA degradation model with intermittent faults for RUL prediction [383] <i>Zehai Gao, Cunbao Ma, Yuanyuan Li, Guolei Xu, Yige Luo</i>	183
Impact of BTI Aging Effect on Soft Error Rate of Combination Circuit [398] <i>Linzhe Li, Liyi Xiao, Xuebing Cao, Chunhua Qi, Zhigang Mao</i>	189
PHM for Aerospace	
Self-adaptive indirect health indicators extraction within prognosis of satellite lithium-ion battery [3] <i>Yuchen Song, Datong Liu, Yu Peng, Chen Yang, Wei Wu</i>	194
Importance Evaluation of System Components By Introducing The Description of Virtual Gravity [55] <i>Yu Chen, Yuehua Cheng, Guofei Hu, Bin Jiang, Ningyun Lu</i> ... 201	
Numerical Study on Magnetic Sun Pointing and Attitude Recovery for CubeSats [140] <i>Hai-Hong Zhao, Feng Tan, Hong-Hao Yue</i>	207
A Fast Fault Injection Platform of Multiple SEUs for SRAM-Based FPGAs [381] <i>Rongsheng Zhang, Liyi Xiao, Jie Li, Xuebing Cao, Chunhua Qi, Mingjiang Wang</i> .. 213	
Research of Composite Health Monitoring Based on KPCA and GA-TWSVM [391] <i>Bao-yin ZHANG, En-sheng DONG, Gang GUO</i>	218
Design of Single-Event Tolerant Latches in 65nm CMOS Technology for Enhanced Scan Delay Testing [402] <i>Chunhua Qi, Liyi Xiao, Tianqi Wang, Mingjiang Wang</i> .. 224	
Sensing and Testing in PHM	
A Compressive Sensing-Based Coping Mechanism Against Sensing Unit Failure of Hemisphere-Shaped Electrostatic Sensors' Circular Array [113] <i>Xin Tang, Yue Li, Zhongsheng Chen, Yongmin Yang</i>	231
Nonlinear Time Transformation-Based Vibration Signal Reconstruction for Blade Tip-Timing under Rotation Speed Fluctuations [122] <i>Chi Zhan, Zhongsheng Chen, Zheng Hu, Yongmin Yang, Haifeng Hu</i>	237
Effects of geometric and material parameters on band-gaps of piezoelectric vibration energy harvesting plate with local resonators [126] <i>Liu Ziniu, Chen Zhongsheng, Zhang Fan, Yeping Xiong</i>	242

"Research on Vibration Fatigue of Carbon Fibre-reinforced Composites under Non-Gaussian Random Load [275] <i>Zhengwei Fan, Yu Jiang, Shufeng Zhang, Junyong Tao, Xun Chen</i>	248
Influence of element parameters on SV-wave EMAT phased arrays directivity [280] <i>Bao Liang, Guofu Zhai, Kaican Wang, Jinxu Yang</i>	256
IT-QEAS: An Improved Trilateration Localization Method through Quality Evaluation and Adaptive Optimization Selection Strategy [328] <i>Yan Xiaozhen, Luo Qinghua, Wang Yao, Song Jia, Shen hao, Zhang Hui, Zhou Pengtai, Wang ChenXu, Han Zhihao</i> ...	262
PHM for Aviation	
Aircraft APU Failure Rate Prediction based on Improved Weibull-based GRP [6] <i>Yujie Zhang, Yu Peng, Lulu Wang, Shaonian Wang, Peng Wang, Haitao Liao</i>	268
Remaining Useful Life Prediction for Airborne Fuel Pump Based on AR and Particle Filter [16] <i>Jiao Xiaoxuan, Jing Bo, Huang Yifeng, Li Juan, Xu Guangyue, Sun Meng</i>	274
On-line and Non-Invasive Anomaly Detection System for Unmanned Aerial Vehicle [33] <i>Yafeng Chen, Benkuan Wang, Wang Liu, Datong Liu</i>	281
Characteristics analysis of AC arc fault in time and frequency domain [86] <i>Ke Zeng, Lidong Xing, Yaojia Zhang, Li Wang</i>	288
Reliability Allocation for Aircraft Engines [341] <i>Li Ming, Shan Xingjian, Wang Peng, Wang Lulu</i>	293
A Stochastic Approach for Evaluating the Reliability of Multi-state Phased-Mission Systems with Imperfect Fault Coverage [363] <i>Xiaogang Song, Zhengjun Zhai, Peican Zhu, Yangming Guo, Yunpeng Zhang</i>	299
Deep learning in PHM	
Deep Neural Network for Manufacturing Quality Prediction [177] <i>Yun Bai, Chuan Li, Zhenzhong Sun, Haibin Chen</i>	307
Gas Turbine Engine Gas Path Anomaly Detection Using Deep Learning with Gaussian Distribution [276] <i>Hui Luo, Shisheng Zhong</i>	312
Deep convolution feature learning for health indicator construction of bearings [321] <i>Liang Guo, Yaguo Lei, Naipeng Li, Saibo Xing</i>	318
A Novel Feature Representation Method Based on Deep Neural Networks for Gear Fault Diagnosis [330] <i>Jinrui Wang, Shunming Li, Xingxing Jiang, Yu Xin</i>	324

Design and Application of Unsupervised Convolutional Neural Networks Integrated with Deep Belief Networks for Mechanical Fault Diagnosis [360] <i>Shuzhi Dong, Zhifen Zhang, Gurangrui Wen</i>	330
Potential Failure Prediction of Ammunition Feeding System Based on Improved Depth Belief Network [427] <i>Pan Hongxia, Tian Yuan, Pan Mingzhi, Xu Xin</i>	337
Testability for PHM	
Analysis of time domain reflectometry for crack intermittency detection in circuit board [15] <i>Li Huakang, Lv Kehong, Jing Qiu, Guanjun Liu</i>	342
Assessment and Foundation of Testability Growth Model with Gamma Rectifying Delay Function [60] <i>LI Tianmei, YANG Zonghao, XU Congqi, XU Congan</i>	354
Modeling and Simulation Analysis of Pressure-Sensing Characteristics for Piezoresistive Pressure Sensor Based on Graphene/Hexagonal Boron Nitride Heterostructures [96] <i>Zhongzheng Fang, Yong Zhang, Jing Qiu, Guanjun Liu</i>	360
A Method of Testability Optimization Based on BIT Working Mode Considering the Basic Reliability [103] <i>Junyou Shi, Xuhao Guo, Wenzhe Li</i>	366
Testability Index Allocation Based on System Integration [117] <i>Haoyu Xie, Peng Yang, Guanjun Liu, Jing Qiu</i>	372
General models for system reliability and testability optimization considering multi mission profiles [447] <i>Junyou Shi, Wenzhe Li, Xuhao Guo, Yifan Yang</i>	377
PHM for Bearing	
Data-driven discriminative K-SVD for bearing fault diagnosis [82] <i>Shuming Wu, Xuefeng Chen, Zhibin Zhao, Ruonan Liu</i>	385
Sparse Representation based on Spectral Kurtosis for Incipient Bearing Fault Diagnosis [90] <i>Ruo-Bin Sun, Zhi-Bo Yang, Xue-Feng Chen, Jia-Wei Xiang</i>	391
A Performance Degradation Condition Recognition Method Based on Improved Pattern Spectrum Entropy and Fuzzy C-Means [141] <i>Bing Wang, Xiong Hu</i>	397
Prognostics of Rolling Element Bearings with the Combination of Paris Law and Reliability Method [151] <i>Mehdi Behzad, Hesam Addin Arghan, Abbas Rohani Bastami, Ming J. Zuo</i>	405
Electromagnetic Coil Equivalent Circuit Model Sensitivity Analysis for Impedance-Based Insulation Health Monitoring [152] <i>N. Jordan Jameson, Michael H. Azarian, Michael Pecht, Kai Wang, Xu Aidong</i>	411

Fault Feature Extraction Based on Artificial Hydrocarbon Network for Sealed Deep Groove Ball Bearings of In-wheel Motor [305] <i>Hongtao Xue, Man Wang, Zhongxing Li, Peng Chen</i>	417
Based on the optimal frequency band of maximum correlation kurtosis de-convolution for bearing weak fault diagnosis [313] <i>Rui Yang, Hong-Kun Li, Dao-Long Tang, Meng-Fan Hou</i>	422
Fault feature enhancement for roller bearing using a sparsity-promoted method [338] <i>Bangyue Ren, Yanliang Ke, Gang Tang, Huaqing Wang, Liuyang Song</i>	427
A multi-faults separation method based on improved sparse component analysis [356] <i>Yansong Hao, Yanliang Ke, Gang Tang, Huaqing Wang, Liuyang Song</i>	432
Method of assessing the multi-state of a rolling bearing based on CFOA-HSVM two measures combination [362] <i>KANG Shouqiang, CUI Lili, WANG Yujing, LI Fulin, Mikulovich V. I.</i>	437
Characteristics of High Speed Tapered Roller Bearing Considering Combined Loads [384] <i>Lihua Yang, Tengfei Xu</i>	442
Application of Feature Fusion Based on DHMM Method and BP Neural Network Algorithm in Fault Diagnosis of Gearbox [408] <i>Wen-hui Zhu, Jin-ying Huang, Shun-xiao Feng, Jie-jie Wei, Hai-xia Chen</i>	449
Incipient fault feature extraction of main bearing by iterative squared envelope analysis [413] <i>Ming An-bo, Zhang Wei, He Hao-hao, Xie Xin-yu, Chu Fu-lei</i>	454
A Combined Model Based Fatigue Life Assessment Method for a Breathing Cracked Rotor [460] <i>Chaozhong Guo, Shi An, Weicheng Yang, Jihong Yan</i>	459
Machine learning in PHM	
Defect Distribution Prognosis of High Voltage Circuit Breakers with Enhanced Latent Dirichlet Allocation [8] <i>Cheng Guo, Haojun Zhang, Xiaotao Ju, Yongqiang Zhang, Gaoyang Li, Xiaohua Wang</i>	466
Performance Monitoring of Steam Turbine Regenerative System Based on Extreme Learning Machine [80] <i>Guowen Zhou, Fei Li, Fengliang Wang, Xingshuo Li, Jie Wan, Jinfu Liu, Daren Yu</i>	473
Feature Ensemble Learning Using Stacked Denoising Autoencoders for Induction Motor Fault Diagnosis [148] <i>Junwei Wang, Chuang Sun, Zhibin Zhao, Xuefeng Chen</i>	480

Research on Dynamic Performance and Parameter Optimization of the High-Speed Pantograph and Catenary System [299] <i>Xinying Wang, Xiaohong Nian, Xiaoyan Chu, Pengchao Yue</i>	486
Fault Diagnosis Using Locality Sensitive Discriminant Analysis for Feature Extraction [336] <i>Xiaolong Zhang, Qing Zhang, Heng Li, Yuantao Sun, Xianrong Qin</i>	492
An Intelligent Fault Diagnosis Method in the Case of Rotating Speed Fluctuations [349] <i>Zenghui An, Shunming Li, Jinrui Wang, Weiwei Qian</i>	498
A novel Roller Bearing Fault Diagnosis Method based on the Wavelet Extreme Learning Machine [380] <i>Xin Yu, Li Shunming, Wang Jingrui</i>	504
Advanced PHM Methods	
Fault detection of aircraft generator rotating rectifier based on SAE and SVDD method [53] <i>Jiang Cui, Ge Shi, Zhuoran Zhang</i>	510
Fault Diagnosis based on Variable-Weighted Joint Fisher Discriminant Analysis and its Kernel Version [252] <i>Qiaoling Li, Yuping Zhang, Chunhua Jia, Rui Yang</i>	515
Multi-level Genetic Programming for Fault Data Clustering [278] <i>Qi Feng, Haowei Lian, Jindong Zhu</i>	520
Study on prediction method of fault channel numbers in radar antenna array [300] <i>Xiaodong Hou, Yu Zhang, Jiangping Yang, Zengjun Bi</i>	525
A Method of Board - level Solder Degradation Analysis under Harmonic Excitation using Regression Approximation Model [368] <i>Jiayan Dong, Bo Jing, Zengjin Sheng, Fang Lu, Jiaxing Hu, Yaojun Chen</i>	531
Predicting Remaining Useful Life of Degraded Control Systems Considering Three-Source Factors [403] <i>Quan Shi, Changhua Hu, Xiaosheng Si, Zhengxin Zhang, You Zhang</i>	539
CPS-enabled Worry-free Industrial Applications [440] <i>Wenjing Jin, Zongchang Liu, Zhe Shi, Chao Jin, Jay Lee</i>	547
Poster	
Satellite Telemetry Time Series Clustering with Improved Key Points Series Segmentation [5] <i>Xintian Shi, Jingyue Pang, Datong Liu, Yu Peng</i>	555
Application of Large-Data-Driven PHM Technology in Satellite Test and On-orbit Management [12] <i>Qinyi Li, Xin Peng</i>	562
Study on Prognosis and Health Management For the Liquid tank [19] <i>Qing-zhong Hu, Fu-lei Chu</i>	567

The optimization of the maintenance policy based on the simplified system reliability model [34] <i>Xiaotong Sun, Guangyan Zhao, Xiaomeng Guan, Shuyang Guo</i>	574
Research on the Comprehensive Evaluation Technology for Aerospace Components Based on Readiness Level Model [48] <i>Liu Hui, Han Xiaodong, Wang Zhe</i>	580
The resistance signal detection of lubricant debris in micro-channel based on LC resonance [109] <i>Zilei Yu, Hongpeng Zhang, Huaibo Teng, Lin Zeng, Wanpeng Zhang</i>	587
Blade Health Monitoring of Gas Turbine using Online Crack Detection [111] <i>Bai Liu, Longli Tang, Tong Liu, Zijian Liu, Kening Xu</i>	591
A novel health estimation model for CNC machine tool servo system based on BRB model and CMA-ES algorithm [125] <i>Xiaojing Yin, Bangcheng Zhang, Zhijie Zhou, Zhanli Wang, Guanyu Hu</i>	597
Product quality oriented predictive maintenance strategy for manufacturing systems [128] <i>Changchao Gu, Yihai He, Xiao Han, Zhaoxiang Chen</i>	603
Damage detection in high-speed rotated blades by blade tip-timing method, based on compressed sensing [134] <i>Hailong Xu, Zhongsheng Chen, Yongmin Yang, Limin Tao, Fengjiao Guan, Haifeng Hu</i>	610
C0 complexity: An alternative complexity measure for degradation status of rolling bearings [135] <i>Yaolong Li, Hongru Li, Weiguo Wang, Bing Wang</i>	616
SRAM FPGAs Single Event Upsets Detection Method Based on Selective Readback [203] <i>Mingkun Li, Shaojun Wang, Ning Ma, Yu Peng</i>	624
The relative entropy of wavelet energy of Metal Magnetic Memory signal used in feature analysis of crack propagation in ferromagnetic materials [247] <i>Xue Nan, Chang Zhigang, Jin Aiwei, Man Yanfan, Nie Yang, Teng Ming</i>	631
Data Analysis on Incomplete Failure of Ship Electromechanical System Based on Bayesian Method [249] <i>Qingzhi Meng, Yanling Qian, Lei Li, Long Wang</i>	635
Analysis and Research on Failure of a Certain NOR FLASH for Aerospace Use [255] <i>Han Xiaodong, Liu Hui, Sun Ming, Zhang Han, Xiao Aibin, Dong Yi</i>	642
Atomic Oxygen Environment Analysis Technology for Low Earth Orbit Spacecraft [263] <i>An Jing, Zhang Wei, Yang Dongsheng</i>	646
A model learning strategy adapted to health assessment of multi-component systems [285] <i>Zhixue Tan, Shisheng Zhong, Lin Lin</i>	651

The Investigation on Single-Event Transients from DC/DC Power Converters for Space Application [288] <i>LI Pengwei, ZENG Liang, LI Xingji, WANG Wenyani, ZHANG Hongwei, TANG Min</i>	658
Probability Evaluation Method of Gas Turbine Work-scope Based on Survival Analysis [296] <i>Shisheng Zhong, Zhen Li, Lin Lin</i>	662
Research on Single Event Upset Cross-section of DICE SRAM [312] <i>Zhu Ming, Zhu HengJing, Hang He, Zhang Wei, Yu Qingkui, Sun Yi, Tang Min</i>	683
Telemetry-data Based Anomaly Detection Method for Flywheel of In-orbit Satellite [314] <i>Zhang Guoyong, Zhou Jun, Liu Yang, Liu Datong</i>	687
OBDD Method for Compilation Based Diagnosis of Satellite [315] <i>Bo Pang, Zhigang Huang, Wenfeng Zhang, Wenjuan Li</i>	691
A warranty period optimization strategy considering the change point of infant failure rate [332] <i>Yi Wei, Yihai He, Chunling Zhu, Zhaoxiang Chen</i>	696
A Symbolic Reasoning Based Anomaly Detection For Gas Turbine Subsystems [334] <i>Fei Li, Guowen Zhou, Xingshuo Li, Linhai Zhu, Hongzhi Wang</i>	701
An Integrated Multi-objective Production Scheduling Model Considering the Production Quality State [339] <i>Xiao Han, Yihai He, Zhaoxiang Chen</i>	709
A Practical Method for Fault Diagnosis of Wind Turbine Gearbox using Multi-Source Information Fusion [359] <i>Li Helin, Tao Junyong, Bai Guanghan, Zeng Chengzhi</i> ...	716
ROC Analysis Based Condition Indicator Threshold Optimization Method [387] <i>Lun Zhang, Niaoqing Hu</i>	722
Health and Risk Assessment of Satellite Components Based-on Fault Probability [397] <i>Yu Gao, Tianshe Yang, Henghai Fan, Hailong Zhang, Guang Jin</i>	728
TCAD Simulation of Single Event Effects Induced by Pulsed Laser [399] <i>Li Jie, Xiao Liyi, Qi Chunhua, Li Hongchen</i>	734
Modeling and Simulation of Aero-hydraulic Pump Wear Failure [405] <i>Guolei Xu, Cunbao Ma, Zehai Gao, Xiaoqing Hu, Yige Luo</i>	738
Research on Fault Diagnosis Method of Spacecraft Solar Array Based on f-KNN Algorithm [423] <i>Jianhua Qin, Li Wang, Rui Huang</i>	745
A kind of COTS Onboard computer fault-tolerant design [425] <i>Pu Weihua</i>	749
Research on Optimization Design of Radiation Dose Shield Hardening for Aerospace Components [436] <i>LV He, SUN Yi, LI Pengwei, LUO Lei, ZHANG Hongwei, YU Qingkui, TANG Min</i>	754

A New Method for Astronautically Phased Mission System Reliability Assessment based on Multi-source Data Fusion [443] <i>Xiaopeng Li, Hongzhong Huang, Fuqiu Li, Wenming Zhou, Sha Qin, Wei Zhang, Lu Chen</i>	759
Dynamic Response of Steam Seal Rubbing in Steam Turbine Considering Thermal Effect [449] <i>Jingming Chen, Dongxiang Jiang</i>	765
A Method of Reliability Synthetic Modeling Considering Multi-feature for APMS [451] <i>Sha Qin, Fuqiu Li, Xiaopeng Li, Wenming Zhou, Wei Zhang, Lu Chen</i>	771
Lifetime assessment method based on step-stress accelerated lifetime test [452] <i>Cai Zhongyi, Chen Yunxiang, Wang Zezhou, Wang Yuhui</i>	775
A case study on health prediction of an industrial diesel motor using particle filtering [459] <i>Hai Canh Vu, Phuc Do, Benoit Iung, Flavien Peysson</i>	780
Element analysis and wear longevity calculation of an O-ring in the actuator cylinder of a certain aircraft landing gear [51] <i>Yu Yang, Hu Tengyue, Zeng Chenhui, Bian Zhi, Meng Lihua</i>	793
The fatigue life analysis of turbine blades in the air cycle machine [52] <i>Hu Tengyue, Sun Sheng, Zeng Zhaoyang, Zeng Chenhui, Yu Yang</i>	797
Blind Source Separation of Multi Mixed Vibration Signal Based on Parallel Factor Analysis [76] <i>Cheng Yang, Zhinong Li, Jin Yuan, Xiqin Zhang</i>	804
The Investigation and Demand Analysis of HUMS on the Civil Helicopter [81] <i>Huang Yan, Xu Liqing, Xingwang Li, Wu Ying, Fu Haiyan</i>	812
Helicopter Electrical Connector Intermittent Fault Diagnosis Technology Based on Contact Damage Model and Vibration Stress Analysis [100] <i>Kehong Lyu, Zaizhong Zhou, Jing Qiu, Guanjun Liu</i>	818
A Frame Design of Helicopter Health Monitoring and Diagnosis System Based on Testability [105] <i>Xu Liqing, Zhang Cheng, Huang Yan, Gong Yunan, Fu Haiyan</i> ...	824
A Novel Inductance/Capacitance Microfluidic Chip for the Multi-Contamination Detection in Marine Hydraulic Oil [107] <i>Lin Zeng, Hongpeng Zhang, Xupeng Zhao, Zilei Yu, Huaibo Teng</i>	830
Health Status Monitor of Aerospace Payload Based on Neural Network and Fuzzy Classification [127] <i>Xue Bai, Wei Wang, Xin-Jian Jia, Gong Wang</i>	836
Modelling and Simulation of Blade Tip Timing Uncertainty from Rotational Speed Fluctuation [133] <i>Changyi Zhou, Haifeng Hu, Fengjiao Guan, Yongmin Yang</i>	841

Compressed sensing based on dictionary learning for reconstructing blade tip timing signals [150] <i>Minghao Pan, Fengjiao Guan, Haifeng Hu, Yongmin Yang, Hailong Xu</i>	846
Implementation of Gigabit Ethernet Controller with Fault Tolerance and Prevention Mechanism [163] <i>Longfei Li, Zhanzhuang He, Jianfeng Wang, Yangchun Shi</i>	853
A Particle Filtering Approach for Aircraft Structure Life Prediction [170] <i>Xiaotian Wang</i>	861
An Approach of UAV Flight State Estimation and Prediction Based on Telemetry Data [223] <i>Benkuan Wang, Yaqing Xu, Datong Liu, Xiyuan Peng, Wenjuan Wang</i>	866
Multi-stage enhancement of non stationary signals and its application in engine fault diagnosis [253] <i>ChunZhi Wu, FuZhou Feng, PengCheng Jiang, Tang Chen, JiDe Jia</i>	873
Intelligent Diagnosis for Aero-engine Based on Multi-Population Immune Algorithm [262] <i>Qingyuan Mao, Yanjun Li, Yuyuan Cao, Guangkan Wang</i>	879
Harmonics-to-noise ratio guided deconvolution and its application for bearing fault detection [269] <i>Yonghao Miao, Gang Liu, Ming Zhao, Jing Lin, Kaixuan Liang</i>	885
Hierarchical Diagnosis Network Based on Sparse Deep Neural Networks and Its Application in Bearing Fault Diagnosis [273] <i>Yumei Qi, Wei You, Changqing Shen, Xingxing Jiang, Weiguo Huang, Zhongkui Zhu</i>	894
Aero-Engine Bearing Fault Diagnosis Model Based on Optimizing Cost-Sensitive Support Vector Machine [289] <i>Dawei He, Jinhai Hu, Tenghui LI, Weizhou Jia</i>	901
Fractional-Order Smoothed Pseudo Wigner-Ville Distribution and its Applications in Machinery Fault Diagnosis [304] <i>Cheng Yang, Zhinong Li, Jin Yuan, Xiqin Zhang</i> .907	
Research on Fault Diagnosis of Servo Valve Based on Deep Learning [311] <i>Jiajia Chai, Xiaobo Jin</i>	913
Life Prediction of Jet Engines Based on LSTM-Recurrent Neural Networks [337] <i>Dong Dong, Xiao-Yang Li, Fu-Qiang Sun</i>	920
Rolling Bearing Fault Diagnosis Based on Multipoint Optimal Minimum Entropy Deconvolution Adjusted Technique and Direct Spectral Analysis [340] <i>Yitian Wang, Niaoqing Hu, Lei Hu, Zhe Cheng</i>	926
Rolling Bearing Fault Diagnosis Based on EEMD and Sparse Decomposition [347] <i>Ming Li, Jimeng Li, Guoqian Jiang, Jinfeng Zhang</i>	932
Fault diagnosis of bearing based on LMD and MSE [352] <i>Li Yanqiang, Jiang Jie</i> ...939	

Random FEA and Reliability Analysis for Combustor Case [355] <i>Ning Baojun, Shan Xingjian, Yang Mei, Wang Peng</i>	943
Product failure modeling method based on Altarica language [366] <i>Gao Long, Ao Liang</i>	959
Application of EWT AR model and FCM Clustering in Rolling Bearing Fault Diagnosis [371] <i>Jipu Li, Rongzhen Zhao, Linfeng Deng</i>	965
Spacecraft power system fault diagnosis based on DNN [373] <i>Hongzheng Fang, Yunfan Dong, Hui Shi, Huanzhen Fan, Shuai Ren</i>	971
Aviation bearing fault diagnosis method based on CHSMM [386] <i>Liang Cao, Yubin Xia, Jinglin Wang, Guo Zheng, Yong Shen, Tianmin Shan</i>	976
Research on Location Method of Regional Impact Based on EMD and FBG sensing network [388] <i>Yubin Xia, Dakai Liang, Guo Zheng, Jie Zeng</i>	981
Wavelet transform based convolutional neural network for gearbox fault classification [404] <i>Yixiao Liao, Xueqiong Zeng, Weihua Li</i>	987
A PHM research for data processing modules in avionics system [412] <i>Zhu Liang-biao, Cheng Li-ye, Yu Peng-fei, Chi Yuan, Lu Yu-dong</i>	993
Fault Diagnosis Model Based on NRS and EEMD for Rolling-element Bearing [417] <i>Jin LIAN, Rongzhen ZHAO</i>	999
An Online Reliability Evaluation Method Based on Evidential Reasoning for Space Relay [424] <i>Xin Zhang, Chang-Hua Hu, Zhi-jie Zhou, Tao-yuan Liu, Fu-jun Zhao, Zhi-chao Feng</i>	1004
UAV Engine Fault and Diagnosis with Parameter Models based on Telemetry Data [431] <i>Huanzhen Fan, Hongzheng Fang, Yunfan Dong, Hui Shi, Shuai Ren</i>	1009
Research on Fault Diagnosis Method of Rotating Machinery Based on Deep Learning [439] <i>Zhouliang Chen, Zhinong Li</i>	1015
Remaining useful life prognostic of three-shaft gas turbine based on the low-pressure turbine outlet temperature [454] <i>Fang Youlong, Liu Dongfeng, Yu Liangwu</i>	1018
Hybrid data-driven anomaly detection method to improve UAV operating reliability [458] <i>Dawei Pan</i>	1022
Real-time Life Prediction of Equipment Based on Optimized ARMA Model [7] <i>Yangbo Tan, Jinjun Cheng, Haizhen Zhu, Zewen Hu, Bowen Li, Shuai Liu</i>	1026
A roadmap for modeling and feature extraction of energy storage battery pack for marine energy power station [17] <i>Liqiang Zhang, Lanjun Liu, Rui Yang, Kun Wang, Zhen Chen, Ming Li</i>	1032

Prognostics and Health Monitoring of LED Lighting System [28] <i>Yao bin, Zhou zhenwei, Lu guoguang, Shi zhenyu, Lai canxiong, Huang yun</i>	1039
A Combined BIT Chip Strategy Applicable for Complicated Circuit Condition Monitoring [62] <i>Jingyu Zhou, Mingjun Liu, Rongbin Guo</i>	1043
The System Testability Design Technology for Missile Weapon System Prognostics and Health Management [64] <i>Dandan Liu, Xiaofeng Ni, Lili Qu</i>	1049
A maintenance Model for High Speed Train Wheel Subject to Internal Degradation and External Shocks [69] <i>Ce Liang</i>	1054
A LSTM-RNN method for the remaining useful life prediction of lithium-ion batteries [72] <i>YongZhi Zhang, Rui Xiong, HongWen He</i>	1059
Expected Bayesian Tracking of Testability Growth under Entropy Loss Function [74] <i>Yang Zonghao, He Huafeng, Li Tianmei, Xu Congqi, Yang Zongxian</i>	1063
A Novel Cell Mutual Detection Method for Bio-inspired Electronic Array [93] <i>Su Yin, Yue Li, Yan-ling Qian, Xiu-bin Liu</i>	1074
A Big Data Framework for Spacecraft Prognostics and Health Monitoring [94] <i>Xiao Zhang, Panfeng Wu, Chao Tan</i>	1079
A Testability Growth Model based on Evidential Reasoning with Nonlinear Optimization [98] <i>Yang Zonghao,He Huafeng, Li Tianmei, Xu Congqi, Yang Zongxian</i>	1086
The temperature fluctuation modeling and compensation for the degradation data of super-luminescent diode [120] <i>Fuqiang Sun, Ning Wang, Xiaoyang Li, Tongmin Jiang</i>	1097
A method for fault diagnosis of electronic products considering sub-health state [124] <i>Weiran An</i>	1103
Experimental and Numerical Analysis of Overhead Transmission Lines Vibration due to Atmospheric Icing [168] <i>Bin Liu, Kunpeng Ji,Xueping Zhan, Xiangze Fei, Peng Li, Bin Zhao, Chun Deng, Liang Liu, Yongxing Dong, Zhili Wang, Yongqin Luo</i>	1117
Parameters Modeling and Fault Simulation for Flight Control System Based on SIMULINK [246] <i>Sujie Li, Haixia Su,Guigang Zhang, Jian Wang</i>	1121
Study on equipment integrated health model with consideration of the effects of non-technical factors [256] <i>TAO Xiao-chuang, HE Jun, QU Li-li, YUAN Yan-bin, NI Xiao-feng</i>	1128
Research on Screening Method of Performance Index of PHM System for Armored Vehicles [265] <i>MeiJie Zhai, Hua Cong, FuZhou Feng, ShouJun Wu</i>	1133

Storage Life Prediction of High-speed Optocouplers Based on Degradation of Propagation Delay Time [272] <i>Hong Zhang, Yuanyuan Xiong, Liang Mei, Daming Yang</i>	1147
Study on the automatic recognition of hidden defects based on Hilbert Huang Transform and hybrid SVM - PSO model [286] <i>Baoling Liu, Zhinong Li</i>	1152
Testability Design Based on Relevance of Circuit Nodes and Fault Diagnosis [306] <i>Liying Chen, Guofu Zhai, Xuerong Ye, Kaixin Zhang, Wei Zhao</i>	1159
Bearing fault diagnosis with compressed data based on two-stage matching pursuit [307] <i>Zihan Chen</i>	1164
GARCH Based Degradation Modeling of Solder Joint under Vibration Loading [309] <i>LI Juan, JING Bo, SHENG Zengjin, LU Fang, JIAO Xiaoxuan, DAI Hongde</i>	1170
Experimental Study of Single Event Upsets on Deep Submicron and Nano Devices in Space [323] <i>Qingkui Yu, Yi Sun, Lei Luo, Bo Mei, Zhichao Wei, Ming ZHU, Min TANG, Shufen Liu</i>	1175
Hot Carrier Injection Effect and Low Frequency Noise in n-channel MOSFETs Processed in 65nm Technology [335] <i>Yujuan He, Yuan Liu, Xiaowen Zhang</i>	1179
Simulation and Diagnosis of Degradation Failure on Electromagnetic Relay [354] <i>Xuerong YE, Rao FU, Yang WU, Yigang LIN, Guofu ZHAI</i>	1183
Analysis of the Influence of Single Event Effects on the Characteristics for SiC power MOSFETs [364] <i>LI Pengwei, ZENG Liang, LI Xingji, LUO Lei, ZHANG Hongwei, Mei Bo, SUN Yi, YU Qingkui, TANG Min, XU Weixin, ZHANG Baocai</i>	1192
Vibration Failure Processes Evaluation of Board Level Solder Joints Based on Degeneration Data [374] <i>Yaojun Chen, Bo Jing, Zengjin Sheng, Fang Lu, Jiaxing Hu, Shuhao Si</i>	1196
Accelerated-compensated degradation modeling based on step-stress enhancement test data [375] <i>Nina Yang, Jing Feng, Zhengqiang Pan, Quan Sun, Li Zhang</i>	1201
Multi-parameter Adaptive Prediction of Chaotic Time series Based on LS-SVR [378] <i>Guo Yangming, Zhi Qiang, Wang Xing, Ma Jiezhong, Zhu Peican</i>	1207
Evaluation Method of Electrical Connector Performance based on Intermittent Failure [385] <i>Qian Li, Kehong Lv, Jing Qiu, Guanjun Liu</i>	1212
Availability analysis of task system with the consideration of PHM [394] <i>Pei Xue, Naichao Wang, XinBo Zhang, Lin Ma</i>	1218
Study on the Pin Delamination of Plastic Encapsulated Microcircuits Using Scanning Acoustic Microscope [406] <i>Yao Qiu, Sujuan Zhang</i>	1224

Real-time Monitoring for the Actuator Mechanism of the Aileron [418] <i>Wenhao Zong, Fangyi WAN, Yishui Wei</i>	1229
Big-data-driven Based Intelligent Prognostics Scheme in Industry 4.0 Environment [422] <i>Jihong Yan, Yue Meng, Lei Lu, Chaozhong Guo</i>	1234
A Prognostic Method for Radar Transmitter Based on DHMM [444] <i>Pengfei Yu, Zhenwei Zhou, Liye Cheng, Yudong Lu</i>	1239
Research and Verification of Electro-migration PoF Models in Integrated Circuit [450] <i>LU Fengming, SHAO Jiang, ZHANG M.</i>	1244

Author Index