

2018 IEEE International Conference on Prognostics and Health Management (ICPHM 2018)

**Seattle, Washington, USA
11-13 June 2018**



**IEEE Catalog Number: CFP18PHM-POD
ISBN: 978-1-5386-1166-1**

**Copyright © 2018 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:	CFP18PHM-POD
ISBN (Print-On-Demand):	978-1-5386-1166-1
ISBN (Online):	978-1-5386-1165-4

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

M.A.1: Tutorial: Fault Diagnostics and Prognostics

M.B.1: Tutorial: New Developments on Diagnostics and Health Management Applied to Unmanned Systems

M.C.1: PHM for Mission Critical Complex System - 1

Study on the Method of Determining Accident Probability Based on Failure for Missile System 1

Hui-na Mu, Xiaojian Yi, Peng Hou and Yuquan Wen

Reliability Analysis of Modular System in MUSER Based on Goal Oriented Methodology: Case Study on LOFAR ARTS 6

Jun Cheng, Xiaojian Yi, Long Xu, Wei Wang and Yihua Yan

Fault prediction of rocket ejection seat based on performance degradation 14

Hua-jin Lei, Mao-gang Wu, Haiping Dong, Xiaojian Yi, Peng Hou and Xue Dong

Health Monitoring of IGBTs with a Rule-based Sub-Safety Recognition Model Using Neural Networks 18

Shaking Kitten

M.A.2: Tutorial: Data Driven Models for Condition Based Monitoring of Machines

M.B.2: Tutorial: Analytics at Boeing and a Prognostic Example

M.C.2: PHM for Mission Critical Complex System - 2

Misfire Detection on Internal Combustion Engine Based on Fluctuation of Exhaust Gas Temperature 27

Hong-Mei Yan, Hui-na Mu, Peng Hou, Xiaojian Yi, Yuquan Wen and Yuan-yuan Yang

Research on Feature Extraction Method for Fault Diagnosis of Rolling Bearings Based on Wavelet Packet Decomposition 33

Bin Qin, Peng Hou, Xiaojian Yi and Haiping Dong

Lithium-ion battery state of charge estimation based on dynamic neural network and Kalman filter 40

Kun Chen, Mao Zhiwei, Lai Yuehua, Jiang Zhinong and Zhang Jinjie

Quantizing the Health State of Railway Axle Bearing via Signal-to-noise Ratio defined by EEMD and SVD 46

Cai Yi, Jianhui Lin, Lu Liu and Kwok-Leung Tsui

M.A.3: Tutorial: Dimensionality Reduction Theories for PHM

M.B.3: Panel: Deep learning in prognostic and health management

M.C.3: Advanced Signal Processing for PHM

Improved Empirical AM and FM Demodulation for Mono-component Signals 53

Dandan Peng, Zhiliang Liu, Ronghui Li and Yongbo Li

A fault diagnosis method of planetary gearbox under variable speed condition using Vold-Kalman filter and Laplacian score 59

Yongbo Li, Xianzhi Wang, Zhiliang Liu and Shubin Si

An improved auto-regression model for representing vibration signals of a gearbox under varying operation condition 64

Yuejian Chen, Xihui Liang and Ming Jian Zuo

Perceptual Hashing of Cyclostationary Signal with Sparse Coding 71

Haining Liu, Yixiang Huang, Chengliang Liu and Jinkai Zhang

M.A.4: Advanced Prognostics Methods & Application

Automated Lubrication Systems Prognostics Using Long-Term Recurrent Convolutional Networks 77

Chloe Warner and Antoine Desmet

Recurrent Neural Networks for real-time distributed collaborative prognostics 85

Adrià Palau, Kshitij Bakliwal, Maharshi Dhada, Tim Pearce and Ajith Kumar Parlikad

***RLCP: A Reinforcement Learning Method for Health Stage Division Using Change Points* 93**

Yijun Cheng, Jun Peng, Xin Gu, Xiaoyong Zhang, Weirong Liu, Yingze Yang and Zhiwu Huang

***Uncertainty Prediction of Remaining Useful Life Using Long Short-Term Memory Network Based on Bootstrap Method* 99**

Yuan Liao, Linxuan Zhang and Chongdang Liu

M.B.4: Gearbox Diagnosis & Prognosis

***Unsupervised Feature Learning Of Gearbox Fault Using Stacked Wavelet Auto-encoder* 107**

Haidong Shao and Hongkai Jiang

***Early Detection of Signal Transients Using A Hybrid Signal Processing Method For Gearbox Fault Diagnosis* 115**

Wei Guo

***Improved Park's Vector Method and its Application in Planetary Gearbox Fault Diagnosis* 121**

Lin Suo, Fei Liu, Guanghua Xu, Zhenyu Wang, Wenqiang Yan and Ailing Luo

***Dynamic Modeling and Fault Feature Analysis of Pitted Gear System* 128**

Yongzhi Qu, Haoliang Zhang, Liu Hong, Yuegang Tan and Zude Zhou

M.C.4: Panel: Big Data in PHM

Conf. Opening: Conference Opening

Keynote: Equipment and Process Health Management within Aerospace Manufacturing Environment

Keynote: Enabling Autonomous Computing - Technology solutions that anticipate and avert failure

T.A.1: RUL Prediction

***Remaining useful life prediction for non-Markovian degrading systems with multiple working conditions* 136**

Xiaopeng Xi, Maoyin Chen and Donghua Zhou

***High Performance Remaining Useful Life Prediction for Gearbox* 144**

Bulent Ayhan, Chiman Kwan and Steven Liang

***A Monte-Carlo approach for prognostics of clogging process in HVAC filters using a hybrid strategy* 152**

Andrea Staino, Rami Abou-Eid and Pierre Dersin

***Prognosis of Diesel Engine (MBT) using Feature Extraction Techniques: A Comparative Study* 160**

Gaurav Saraswat, Vikas Singh, Nishchal K Verma, Al Salour and Jie Liu

T.B.1: Maintenance & Condition Monitoring

***A method for maintenance decision based on condition monitoring* 166**

Jiang Zhinong, Lai Yuehua, Zhang Jinjie and Xiaojian Yi

***Condition monitoring model of a hydraulic system in truck crane* 172**

Wenliao Du, Sugai Han, Xiaowei Song, Shuxia Tian and Michael Pecht

***Fusion of Low-level Features with Stacked Autoencoder for Condition based Monitoring of Machines* 177**

Seetaram Maurya, Vikas Singh, Sonal Dixit, Nishchal K Verma, Al Salour and Jie Liu

***Age replacement model using the parameter estimation of Weibull distribution with censored lifetimes* 185**

Jihyun Park, Juhyun Lee and Suneung Ahn

T.C.1: AI for PHM

Remaining Useful Life Prediction of Machinery Subjected to Two-Phase Degradation Process 191

[Tao Yan](#), Yaguo Lei and Naipeng Li

Situation Awareness for Cyber-Physical System: a Case Study of Advanced Metering Infrastructure 197

[Zhou Yang](#), Wenqian Jiang and Tianhao Li

A Bayesian Network Approach for Imbalanced Fault Detection in High Speed Rail Systems 203

[Yan-Fu Li](#) and Jie Liu

Hybrid Architecture for spacecraft diagnosis and its application 210

Yao Cheng, Xiao Xiong and Jingyan Wang

T.A.2: Battery Prognostics

An Online State of Health Estimation Method for Lithium-ion Batteries Based on Integrated Voltage 216

Yapeng Zhou, Miaohua Huang and Michael Pecht

Data-driven on-line health assessment for lithium-ion battery with uncertainty presentation 221

[Yuchen Song](#), Datong Liu and Peng Yu

Lead-acid battery maintenance using multilayer perceptron models 228

Sergii Voronov, Erik Frisk and Mattias Krysander

Anomaly Detection during Lithium-ion Battery Qualification Testing 236

[Saurabh Saxena](#), Myeongsu Kang, Yinjiao Xing and Michael Pecht

T.B.2: PHM for Wind Turbine

Condition Monitoring of Turbine Generator Using Stator Winding Temperature 242

Fang Qian, Yutong Feng and Jun Ling

Diagnostic Models for Wind Turbine Gearbox Components Using SCADA Time Series Data 247

Rafael Orozco, [Shuangwen Sheng](#) and Caleb Phillips

Learning Deep Representation for Blades Icing Fault Detection of Wind Turbines 256

[Longting Chen](#), Guanghua Xu, Qing Zhang and SiCong Zhang

Vibration-Based Rotor-Side-Converter Open-Switch-Fault Detection in DFIGs for Wind Turbines 264

Marcelo Nesci Soares, Cédric Peeters, Yves Mollet, Nicoletta Gioia, Johan Gyselinck and Jan Helsen

T.C.2: Recent PHM Advances and Applications in Aerospace Engineering

Embeddings for the Identification of Aircraft Faults (MERIT) 270

Dragos Margineantu, Mohamed Elsharif, Stefano Rizzo, Franz Betz, Mohammed Zaki and Sanjay Chawla

PANDA - Discovering Part Name in Noisy Text Data 278

Anne Kao, Nabal Niraula and Daniel Whyatt

Aircraft Engine Health State Classification Using Stacked Denoising Autoencoder 284

[Jian Ma](#), Chen Lu, Noureddine Zerhouni and Yujie Cheng

Physics-based Model and Neural Network Model for Monitoring Starter Degradation of APU 289

Yu Zhang, Jie Liu, Houman Hanachi, Xin Yu and Yu-Bin Yang

W.A.1: Electronics PHM

Prognosis of Power Connector Disconnect and High Resistance Faults 296

[Wen-Chiao Lin](#) and Xinyu Du

A Condition Monitoring System for Low Vacuum Plasma Spray using Computer Vision 304

Stephen Adams, Graham Crannell, Ann Bolcavage, Roy McIntyre and Peter Beling

Research on the electrical contact resistance (ECR) of connector used in mechanical vibration environment 311

Yang Du, Gang Zhang and Wanbin Ren

Construction and Workflow of Prognostic and Health Management for Precision Electromechanical System: A Case Study 319

Xujun Su

W.B.1: PHM Alogrithm

An Accelerated Load Sequence Design Method Based on Merged Markov Matrix 325

Zhonghai Ma, Shaoping Wang, Chao Zhang and Xiaokai Chi

A comparative study of Data-driven Prognostic Approaches: Stochastic and Statistical Models 331

Rui Li

Multi-objective Artificial Bee Colony in Mode Separation of Guided Waves for Scatting Coefficient Matrix Reconstruction 339

Xiang Li and Wei Guo

Equipment Sub-system Extraction and Its Application in Predictive Maintenance 346

Pushe Zhao, Masaru Kurihara, Tojiro Noda, Hiroki Kashiwa, Masaki Hiyama and Tadashi Suzuki

W.C.1: PHM for Transportation -1

A Dynamic Maintenance Strategy for Prognostics and Health Management of Degrading Systems: Application in Locomotive Wheel-sets 351

Bin Liu, Jing Lin, Liangwei Zhang and Min Xie

Reliability-based Usage Strategy Optimization For Lifetime Maximization of Solid-state Lasers 356

Xuefeng Kong, Jun Yang and Xiaolu Fu

Condition Monitoring for the Marine Diesel Engine Economic Performance Analysis with Degradation Contribution 361

Muheng Wei, Bohua Qiu, Xiao Tan, Yangong Yang and Xueliang Liu

Hybrid Cloud Based Cyber-enabled Ship Control and Management System 367

Bohua Qiu, Muheng Wei, Yu Zhang, Yongjie Li and Yue Wang

W.A.2: Structural Diagnostics & Prognostics

Improving Structural Change Detection using a Differential Equation-based Prediction Model for Condition Monitoring of Rotating Machines 373

Xin Wen, Guoliang LU and Peng Yan

One-Class Support Vector Machines for Structural Health Monitoring on Wave Energy Converters 378

Stephen Adams, Ryan Meekins, Kevin Farinholt, Michael Desrosiers, Nathan Hipwell and Peter Beling

Unpowered Wireless Ultrasound Generation and Sensing for Structural Health Monitoring of Composites 386

Chiman Kwan, Haiying Huang, Md Islam and Bulent Ayhan

Analysis on the Fault Trend of Elevator surface damage of Civil Aircraft Flight Control System 391

Haixia Su

W.B.2: UAV Prgnostics & Diagnostics

A High Performance Contingency Planning System for UAVs with Lost Communication 399

Jin Zhou and Chiman Kwan

Energy Management of Solar UAV Level Flight 407

Tian Zhang, Xiaoping Zhu, Zhou Zhou, Rui Wang and Ran Chen

Study on the structure design of solar powered UAV 413

Ran Chen, Xiaoping Zhu, Zhou Zhou, Zhengping Wang and Tian Zhang

W.C.2: PHM for Transportation - 2

***Condition monitoring of wheel wear for high speed trains: A data-driven approach* 420**

Peiwen Xu, Weiran Yao, Yang Zhao, Cai Yi, Lishuai Li, Jianhui Lin and Kwok-Leung Tsui

***Industrial AI enabled prognostics for High-speed Railway Systems* 428**

Zongchang Liu, Chao Jin, Zhiqiang Zhang, Chang Peng, Guanji Xu, Wenjing Jin and Jay Lee

***A hybrid time-frequency analysis method for railway rolling element bearing fault diagnosis* 436**

Yao Cheng, Cai Yi and Weihua Zhang

***KNN-FSVM for Fault Detection in High-Speed Trains* 443**

[Jie Liu](#)

W.A.3: Bearings Prognostics

***Adaptive Remaining Useful Life Prediction Algorithm for Bearings* 450**

Bulent Ayhan, Chiman Kwan and Steven Liang

***Lubrication Condition Monitoring and Evaluation of Rolling Bearing Based on Acoustic Emission* 458**

Jinjin Duan, Zhou Xia, Guanghua Xu, Ziyang Dan and Sicong Zhang

***Approach for the Degradation of Hydrodynamic Journal Bearings based on Acoustic Emission Feature Change* 465**

[Noushin Mokhtari](#), Clemens Guehmann and Sebastian Nowoisky

***Understanding real faults of axle box bearings based on vibration data using decision tree* 470**

Xuejun Zhao, Yong Qin, Linlin Kou and Zhiliang Liu

W.B.3: Bearings Fault Diagnosis

***Bearing fault diagnosis based on variational mode decomposition and stochastic resonance* 475**

Xin Zhang, Huiyu Liu, Heng Zhang and Qiang Miao

***Early Fault Diagnosis of Rolling Bearing based Empirical Wavelet Transform and Spectral Kurtosis* 481**

[Lin Bai](#)

***Elastic Net Representation-based Projections for Bearing Fault Classification* 487**

[Yue Ma](#) and Xiaohua Wu

***Online Bearing Fault Diagnosis using Support Vector Machine and Stacked Auto-Encoder* 494**

Wentao Mao, Siyu Tian, [Xihui Liang](#) and Jianliang He

W.C.3: General Topic

***A Dynamic Current Feature Map for Condition Monitoring of Rotating Machinery* 501**

[Weizheng Chen](#), Qiang Li, Chao Chen, Fei Chen and Zhaojun Yang

***Temperature sensor data transmission through-metal-wall based on ultrasonic* 508**

Dingxin Yang, Haifeng Hu, Siyuan Wang and Yongmin Yang

***A new non-parametric process capability index* 512**

Deovrat Kakde, Arin Chaudhuri and [Diana Shaw](#)

***Tandem Connectionist Anomaly Detection: Use of Faulty Vibration Signals in Feature Representation Learning* 519**

Takanori Hasegawa, Jun Ogata, Masahiro Murakawa and Tetsuji Ogawa

W.A.4: Reliability and PHM

***A Text Mining based Reliability Analysis Method in Design Failure Mode and Effect Analysis* 526**

Steven Li and Gongyu Wu

***AK-P: An active learning method combining Kriging and probability density function for reliability analysis* 534**

Chengning Zhou, Ning-cong Xiao, Ming J. Zuo and Mei Chen

An Integrated Method for Estimation with Superimposed Failure Data 542

Min Xie and Shuguang Song

Multi-work Condition Modeling and Performance Analysis of Linear Oscillating Actuator 547

Xuesong Luo and Shaoping Wang

W.B.4: Fault Diagnosis Approaches

A New Method of Online Fault Diagnosis Based on Incremental Continuous Attribute Naive Bayesian 554

Mengting Li, Shuai Zhao, Shaowei Chen and Huang Dengshan

The Detection of Dc Arc Fault Based on DFA 561

Yin Zhendong, Wang Li and Yaojia Zhang

Model-based diagnosis: a frequency domain view 567

Ion Matei, Alexander Feldman and Johan de Kleer

An Anomaly Detection and Fault Diagnosis Method for Multi-shaft Speed Sensors 575

Xiaoxiao Qin and Gang Niu

W.C.4: Diagnosis for Industrial Equipment

A gas path fault diagnostic model for gas turbine based on deep belief network with prior information 581

Dengji Zhou, Shixi Ma, Yao Chen, Tingting Wei, Huisheng Zhang and Fang Wei

Aero-Engine Exhaust Gas Temperature Prognostic Model Based on Gated Recurrent Unit Network 587

Shisheng Zhong, [Zhen Li](#), Lin Lin and [Yongjian Zhang](#)

Dynamics Performance Evaluation and Alarm Method of High-speed Train in Service 592

[Yuanchen Zeng](#), [Dongli Song](#) and Weihua Zhang

Fault Isolation and Diagnosis of High Pressure Fuel Pump Solenoid Valves Using Current Feedback 598

Azeem Sarwar and Xiangxing Lu