

2019 Prognostics and System Health Management Conference (PHM-Paris 2019)

**Paris, France
2 – 5 May 2019**



**IEEE Catalog Number: CFP1961H-POD
ISBN: 978-1-7281-0330-3**

**Copyright © 2019 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:	CFP1961H-POD
ISBN (Print-On-Demand):	978-1-7281-0330-3
ISBN (Online):	978-1-7281-0329-7
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

2019 Prognostics and System Health Management Conference (PHM-Paris) **PHM-Paris 2019**

Table of Contents

Message from the PHM-Paris 2019 General Chair .xiii.....
PHM-Paris 2019 Organizing Committee .xiv.....
PHM-Paris 2019 Reviewers .xvi.....

Technical Papers

An Improved Marine Multi-Constellation Pseudorange Single-Point Positioning Algorithm .1.....
*Weiyi Shuai (Space Engineering University), Qiang Xing (Unit 32039),
Xiaoyu Li (Beijing Aerospace Control Center), Yaqiong Xing (Northwest
University), and Xiaona Cai (International Cooperation Division)*

Theoretical Advances in Lebesgue-Sampling-Based Prognostic Algorithms .7.....
*David E. Acuña (Universidad de Chile), Marcos E. Orchard (Universidad
de Chile), Camilo Reyes (Universidad de Chile), and Bin Zhang
(University of South Carolina)*

Fault Diagnosis of Wind Turbine Based on PCA and GSA-SVM .13.....
*Hongmei Yan (Beijing Institute of Technology), Huina Mu (Beijing
Institute of Technology), Xiaojian Yi (China North Institute Group),
Yuanyuan Yang (Beijing Institute of Technology), and Guangliang Chen
(Beijing Institute of Technology)*

Fault Diagnosis of Rolling Bearing Based on WP Reconstructed Energy Entropy and PSO-LSSVM .18
*Hongmei Yan (Beijing Institute of Technology), Huina Mu (Beijing
Institute of Technology), Xiaojian Yi (China North Institute Group),
Yuanyuan Yang (Beijing Institute of Technology), and Guangliang Chen
(Beijing Institute of Technology)*

A New Model-Based Lithium-Ion Battery Online Monitoring Structure .24.....
*Jianwen Meng (Ecole Supérieure des Techniques Aéronautiques et de
Construction Automobile), Moussa Boukhniher (Ecole Supérieure des
Techniques Aéronautiques et de Construction Automobile), and Demba
Diallo (Université Paris-Sud & Shanghai Maritime University)*

Fault Diagnosis of Rolling Bearings Based on Undirected Weighted Graph .30.....
*Teng Wang (Shandong University), Guoliang Lu (Shandong University),
and Peng Yan (Shandong University)*

A Prognosis Methodology Based on Enhanced LOLIMOT Algorithm Using Historical Data .35.....
*Seyed Ali Razavi (University of Tehran), Tooraj Abbasian Najafabadi
(University of Tehran), and Ali Mahmoodian (University of Sharif)*

An Uncertainty Propagation Mechanism Analysis Method for Three-Dimensional Quadrilateral Localization .39.....	.39.....
<i>Xiaozhen Yan (Harbin Institute of Technology), Qinghua Luo (Harbin Institute of Technology), Pengtai Zhou (Harbin Institute of Technology), and Jie Liu (Carleton University)</i>	
Health Indicator Construction for System Health Assessment in Smart Manufacturing .45.....	.45.....
<i>M. Soualhi (Universite de Toulouse), K. Nguyen (Universite de Toulouse), K. Medjaher (Universite de Toulouse), D. Lebel (Centre de Transfert de Technologie), and D. Cazaban (Centre de Transfert de Technologie)</i>	
A Three-Dimensional Information Flow Modeling Method for Integrated Fault Diagnosis and Maintenance of Complex System .51.....	.51.....
<i>Yan Su (Nanjing University of Aeronautics and Astronautics), Hui Wang (Nanjing University of Aeronautics and Astronautics), Jinjun Wang (Nanjing University of Aeronautics and Astronautics), and Xuerui Liang (Nanjing University of Aeronautics and Astronautics)</i>	
Sensors for Prognostic and Health Management of Armored Vehicles .57.....	.57.....
<i>Xue Dong (Beijing Institute of Technology), Haiping Dong (Beijing Institute of Technology), Xiaojian Yi (China North Vehicle Research Institute), Peng Hou (Beijing Institute of Technology), Chenhui Ren (Beijing Institute of Technology), and Yuxi Tao (Beijing Institute of Technology)</i>	
Evaluation of Crude Oil Production and Transportation Risk Indicator Based on Outlier Detection and Gaussian Process Regression .64.....	.64.....
<i>Chenhui Ren (Beijing Institute of Technology), Haiping Dong (Beijing Institute of Technology), Peng Hou (Beijing Institute of Technology), Xue Dong (Beijing Institute of Technology), and Yuxi Tao (Beijing Institute of Technology)</i>	
A Clustering-Based Method for Health Conditions Evaluation of Aero-Engines .72.....	.72.....
<i>Chenhui Ren (Beijing Institute of Technology), Haiping Dong (Beijing Institute of Technology), Peng Hou (Beijing Institute of Technology), Xue Dong (Beijing Institute of Technology), and Yuxi Tao (Beijing Institute of Technology)</i>	
Mechanical Wear Life Prediction Based on Abrasive Debris Generation .79.....	.79.....
<i>Tongyang Li (Beihang University), Shaoping Wang (Beihang University), Jian Shi (Beihang University), and Enrico Zio (Politecnico di Milano)</i>	
The Integrated Graphic Modeling Method of Fault Perception and Control Based on the Stateflow .85.....	.85.....
<i>Li Qiao (China North Vehicle Research Institute), Yi Xu (China North Vehicle Research Institute), Min Wang (China North Vehicle Research Institute), and Jueyi Jiang (Aviation Industry Corporation of China)</i>	
Multilayer Gated Recurrent Unit for Spur Gear Fault Diagnosis .90.....	.90.....
<i>Ying Tao (Chongqing Technology and Business University), Xiaodan Wang (Chongqing Technology and Business University), René-Vinicio Sánchez (Universidad Politécnica Salesiana), Shuai Yang (Chongqing Technology and Business University), and Chuan Li (Chongqing Technology and Business University)</i>	

Fault Diagnosis of Planetary Gearbox Based on Signal Denoising and Convolutional Neural Network .96.....	
	<i>Guodong Sun (Nanjing University of Aeronautics and Astronautics), Youren Wang (Nanjing University of Aeronautics and Astronautics), and Canfei Sun (Nanjing University of Aeronautics and Astronautics)</i>
Exploring the Data-Driven Modeling Methods for Electrochemical Migration Failure of Printed Circuit Board .100.....	
	<i>Yilin Zhou (Beijing University of Posts and Telecommunications), Lu Yang (Beijing University of Posts and Telecommunications), Ying Li (Beijing University of Posts and Telecommunications), and Wenrui Lu (Beijing University of Posts and Telecommunications)</i>
Reliability Assessment for Commercial DC/DC Converter Considering Stress Variance with Weibull Regression Analysis Method .106.....	
	<i>Peng Li (Chinese Academy of Sciences), Dujun Zuo (BeiHang University), Wei Dang (Chinese Academy of Sciences), and Congmin Lv (Chinese Academy of Sciences)</i>
Reliability Analysis and Fault Diagnosis of Command and Control Network Based on Bayes-GO Method .114.....	
	<i>Yuanyuan Yang (Beijing Institute of Technology), Huina Mu (Beijing Institute of Technology), Xiaojian Yi (China North Vehicle Research Institute), Hongmei Yan (Beijing Institute of Technology), and Guangliang Chen (Beijing Institute of Technology)</i>
Design Scheme of Fault Diagnosis System for Rollers of Coal Mills .121.....	
	<i>Yuefei Du (Shanghai Electric Group Co., Ltd.)</i>
Study on the Reliability Index System of Nuclear Power System .125.....	
	<i>Guangliang Chen (Beijing Institute of Technology), Huina Mu (Beijing Institute of Technology), Xiaojian Yi (Beijing Institute of Technology), Yuanyuan Yang (Beijing Institute of Technology), and Hongmei Yan (Beijing Institute of Technology)</i>
A Domain Adaptive Convolutional LSTM Model for Prognostic Remaining Useful Life Estimation under Variant Conditions .130.....	
	<i>Shuyang Yu (Beijing University of Posts and Telecommunications), Zhenyu Wu (Beijing University of Posts and Telecommunications), Xinning Zhu (Beijing University of Posts and Telecommunications), and Michael Pecht (University of Maryland)</i>
Research and Visual Realization of Civil Aircraft PHM Maintenance Support System Based on STK .138.....	
	<i>Bowen Liu (China Aeronautical Radio Electronics Research Institute), Jinyan Wang (China Aeronautical Radio Electronics Research Institute), Chengzhi Chi (China Aeronautical Radio Electronics Research Institute), and Jingkai Zhang (China Aeronautical Radio Electronics Research Institute)</i>

Research on Health Condition Assessment Method for Spacecraft Power Control System Based on SVM and Cloud Model .143.....	
	<i>Yi Xiong (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application), Zhongdong Jiang (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application), Hongzheng Fang (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application), and Huanzhen Fan (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application)</i>
Complex System Fault Diagnostic Method Based on Convolutional Neural Network .150.....	
	<i>Hongzheng Fang (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application), Zhongdong Jiang (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application), Yi Xiong (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application), and Hao Yang (National and Local Joint Engineering Research Center of Equipment Life Cycle Condition Monitoring and Health Management Technology and Application)</i>
A Fault Diagnosis Method of Temperature Sensor Based on Analytical Redundancy .156.....	
	<i>Chengzhi Chi (China Aeronautical Radio Electronics Research Institute), Pingyu Deng (China Aeronautical Radio Electronics Research Institute), Jingkai Zhang (China Aeronautical Radio Electronics Research Institute), Zhen Pan (China Aeronautical Radio Electronics Research Institute), Tieying Li (China Aeronautical Radio Electronics Research Institute), and Ziyang Wu (China Aeronautical Radio Electronics Research Institute)</i>
Sleep Time Adjustment through Performance Indicators of a Lithium-Ion Battery .163.....	
	<i>Vanessa Quintero (Universidad de Chile), Aramis Pérez (Universidad de Chile), Claudio Estevez (Universidad de Chile), and Marcos Orchard (Universidad de Chile)</i>
The Relationship between Individualism, Collectivism and Conflict Handling Styles of Healthcare Employees .170.....	
	<i>Sebnem Aslan (Selçuk University), Serife Güzel (Selçuk University), and Demet Akarçay Ulutas (Karatay University)</i>
Developing a Hybrid Expert/Data-Driven Health Index for Railway Axleboxes Using Auto-Encoder Neural Networks .179.....	
	<i>Alexandre Trilla (Alstom), Fahd Janjua (Alstom), and Sergi Bermejo (Alstom)</i>
A Model of Aircraft Health Monitoring and Fault Diagnosis Based on Beacon Exception Analysis .185.....	
	<i>Zhen Pan (Chinese Aeronautical Radio Electronics Research Institute), Chengzhi Chi (Chinese Aeronautical Radio Electronics Research Institute), and Jingkai Zhang (Chinese Aeronautical Radio Electronics Research Institute)</i>

A Likelihood-Based Approach of Uncertainty Quantification Using Both Sparse Point Data and Interval Estimates .192.....	
	<i>Lechang Yang (University of Science and Technology Beijing), Yanling Guo (Beihang University), Zifan Kong (University of Science and Technology Beijing), and Nanpo Niu (Beihang University)</i>
Value of Information from Condition Inspection for a Gamma Degradation Process .198.....	
	<i>William Fauriat (Université Paris-Saclay) and Enrico Zio (Politecnico di Milano)</i>
Ergonomic Evaluation of Body Postures in Order Picking Systems Using Motion Capturing .204.....	
	<i>Felix Feldmann (TU Dortmund), Robin Seitz (Fraunhofer Institute for Material Flow and Logistics), Veronika Kretschmer (Fraunhofer Institute for Material Flow and Logistics), Nicole Bednorz (Fraunhofer Institute for Material Flow and Logistics), and Michael Ten Hompel (TU Dortmund)</i>
Deep Learning-Based Gear Pitting Severity Assessment Using Acoustic Emission, Vibration and Currents Signals .210.....	
	<i>Ruben Medina (Universidad de Los Andes), Mariela Cerrada (Universidad Politécnica Salesiana), Diego Cabrera (Universidad Politécnica Salesiana), René-Vinicio Sánchez (Universidad Politécnica Salesiana), Chuan Li (Chongqing Technology and Business University), and José Valente De Oliveira (Universidade do Algarve)</i>
Remaining Service Life Prediction for Large-Scale Rotating Machinery with Applications to Pump .217.....	
	<i>Xiaochuan Li (De Montfort University) and David Mba (De Montfort University)</i>
A Convolutional Neural Network Aided Physical Model Improvement for AC Solenoid Valves Diagnosis .223.....	
	<i>Georges Tod (Flanders Make), Tamir Mazaev (Ghent University), Kerem Eryilmaz (Flanders Make), Agusmian Partogi Ompusunggu (Flanders Make), Erik Hostens (Flanders Make), and Sofie Van Hoecke (Ghent University)</i>
Risk Assessment of Complex System Based on Man-Machine-Environment .228.....	
	<i>Yuanyuan Guo (Nanjing University of Aeronautics and Astronautics), Youchao Sun (Nanjing University of Aeronautics and Astronautics), Longbiao Li (Nanjing University of Aeronautics and Astronautics), and Yide He (Nanjing University of Aeronautics and Astronautics)</i>
Data Management Requirements for PHM Implementation in SMEs .232.....	
	<i>N. Omri Omri (Université Bourgogne Franche-Comté), Z. Al Masry (Université Bourgogne Franche-Comté), S. Giampiccolo (SCODER), N. Mairot (SCODER), and N. Zerhouni (Université Bourgogne Franche-Comté)</i>
Intelligent Medicinal Plant Factory .239.....	
	<i>Hisang-Jen Hsieh (Chang Gung University) and Chung-Chih Lin (Chang Gung University)</i>
The Application of Artificial Intelligence Technology in the Diagnosis of Acute Pancreatitis .244.....	
	<i>Yuan-Ping Lin (Chang Gung University) and Chung-Chih Lin (Chang Gung University)</i>

Development of Health Care System Based on Wearable Devices .249.....	249
<i>Pin-Chieh Huang (Chang Gung University), Chung-Chih Lin (Chang Gung University), Yu-Han Wang (Chang Gung University), and Hisang-Jen Hsieh (Chang Gung University)</i>	
Automatic Classification of Cardiac Disorders Using MLP Algorithm .253.....	253
<i>Rama Valupadasu (National Institute of Technology) and Butchi Rama Rao Chunduri (National Institute of Technology)</i>	
A Predictive Decision Approach for Firefighters Using Variable Selection Technique .258.....	258
<i>Dani Hadad (Université Bourgogne Franche-Comte), Zeina Al Masry (Université Bourgogne Franche-Comte), Jean-Marc Nicod (Université Bourgogne Franche-Comte), Christophe Varnier (Université Bourgogne Franche-Comte), and Noureddine Zerhouni (Université Bourgogne Franche-Comte)</i>	
A Common Service Middleware for Intelligent Complex Software System .264.....	264
<i>Dejun Ning (Tongji University), Yu Wang (Chinese Academy of Sciences), Jiacheng Guo (Chinese Academy of Sciences), and Xuanming Zhang (Inner Mongolia University of Technology)</i>	
Frequency Selection for Reflectometry-Based Soft Fault Detection Using Principal Component Analysis .273.....	273
<i>Nour Taki (CEA, LIST), Wafa Ben Hassen (CEA, LIST), Nicolas Ravot (CEA, LIST), Claude Delpha (Université Paris Sud), and Demba Diallo (Université Paris Sud)</i>	
Domain Adaptive Transfer Learning for Fault Diagnosis .279.....	279
<i>Qin Wang (ETH Zurich), Gabriel Michau (ETH Zurich), and Olga Fink (ETH Zurich)</i>	
Data-Driven Anomaly Detection for UAV Sensor Data Based on Deep Learning Prediction Model .286	286
<i>Benkuan Wang (Harbin Institute of Technology), Zeyang Wang (Beijing Institute of Spacecraft Environment Engineering), Liansheng Liu (Harbin Institute of Technology), Datong Liu (Harbin Institute of Technology), and Xiyuan Peng (Harbin Institute of Technology)</i>	
Accelerometer Placement Comparison for Crack Detection in Railway Axles Using Vibration Signals and Machine Learning .291.....	291
<i>Pablo Lucero (Universidad Politecnica Salesiana), René-Vinicio Sánchez (Universidad Politecnica Salesiana), Jean-Carlo Macancela (Universidad Politecnica Salesiana), Diego Cabrera (Universidad Politecnica Salesiana), Mariela Cerrada (Universidad Politecnica Salesiana), Chuan Li (Chongqing Technology and Business University), and Higinio Rubio Alonso (Universidad Carlos III de Madrid)</i>	
NDE Based Cost-Effective Detection of Obtrusive and Coincident Defects in Pipelines under Uncertainties .297.....	297
<i>Subrata Mukherjee (Michigan State University), Xuhui Huang (Michigan State University), Lalita Udpa (Michigan State University), and Yiming Deng (Michigan State University)</i>	

Influence of Accelerometer Position on Gearbox Fault Severity Classification through Evaluation of Deep Learning Models .303.....	
	<i>Jean-Carlo Macancela (Universidad Politecnica Salesiana), Diego Cabrera (Universidad Politecnica Salesiana), Pablo Lucero (Universidad Politecnica Salesiana), Mariela Cerrada (Universidad Politecnica Salesiana), Chuan Li (Chongqing Technology and Business University), Sergio Villacrés (C&V Ingenieria), and Réne-Vinicio Sánchez (Universidad Politecnica Salesiana)</i>
A Case Study into Impacts of Usage Patterns on Lithium-Ion Battery Aging through Incremental Capacity Analysis Based Health Monitoring .309.....	
	<i>Meng Huang (The Ohio State University) and Mrinal Kumar (The Ohio State University)</i>
Degradation Assessment of Bearings Using Deep Convolutional Inner-Ensemble Learning with Outlier Removal .315.....	
	<i>Dingcheng Zhang (University of Birmingham), Edward Stewart (University of Birmingham), Mani Entezami (University of Birmingham), and Clive Roberts (University of Birmingham)</i>
Convolutional Neural Network Based Rolling-Element Bearing Fault Diagnosis for Naturally Occurring and Progressing Defects Using Time-Frequency Domain Features .320.....	
	<i>Vibhor Pandhare (University of Cincinnati), Jaskaran Singh (University of Cincinnati), and Jay Lee (University of Cincinnati)</i>
Application of Spatio-Temporal Attention Mechanism in Temperature Prediction of High-Speed Train Bogie .327.....	
	<i>Xiaodong Wang (Beijing Jiaotong University), Feng Liu (Beijing Jiaotong University), and Yaohua Chen (Beijing Jiaotong University)</i>
Electronic Circuit Fault Diagnosis Based on an ACO-RVM Classifier with a New Nonlinearly Mixed Kernel Function .332.....	
	<i>Jiajing Wang (China North Vehicle Research Institute), Guangjun Feng (China North Vehicle Research Institute), Chao Yi (China North Vehicle Research Institute), Fei Xu (China North Vehicle Research Institute), Ye Wang (China North Vehicle Research Institute), and Zhenjie Liu (China North Vehicle Research Institute)</i>
A Novel Testability Optimization Algorithm Counting the Reliability of Test Points .338.....	
	<i>Wenkui Hou (Beihang University), Liangli Liu (Beihang University), and Pengyu Li (Beihang University)</i>
Intermittent Fault Identification Method Based on STRCNN .343.....	
	<i>Junyou Shi (Beihang University), Xianjie Zhu (Beihang University), and Nanpo Niu (Beihang University)</i>
A Fault Diagnosis Method for Multi-Condition System Based on Random Forest .350.....	
	<i>Junyou Shi (Beihang University), Nanpo Niu (Beihang University), and Xianjie Zhu (Beihang University)</i>
Research on Fusion Method of Fault Diagnosis Based on DBN and Correlation Model for Optimized D-S Evidence Theory .356.....	
	<i>Junyou Shi (Beihang University), Lan Luo (Beihang University), and Chuxuan Fan (Beihang University)</i>

A Method for Evaluation on Signal Integrity of SpaceWire High-Speed Transmission Network .362...
Zhe Wang (China Academy of Space Technology), Bin Cui (China Academy of Space Technology), Hongwei Zhang (China Academy of Space Technology), and Wenyan Wang (China Academy of Space Technology)

Research on Failure Mode Prognostics of Digital Devices Based on IBIS Model .368.....
Zhe Wang (China Academy of Space Technology), Hui Liu (China Academy of Space Technology), Hongwei Zhang (China Academy of Space Technology), and Lina Ding (China Academy of Space Technology)

Health Indicator Construction of Rolling Bearings Based on Deep Convolutional Neural Network Considering Phase Degradation .373.....
Daoming She (Southeast University) and Minping Jia (Southeast University)

Author Index 379