2017 International Conference on Sensing, Diagnostics, Prognostics, and Control (SDPC 2017)

Shanghai, China 16 – 18 August 2017



IEEE Catalog Number: ISBN:

CFP17L29-POD 978-1-5090-4021-6

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:
 CFP17L29-POD

 ISBN (Print-On-Demand):
 978-1-5090-4021-6

 ISBN (Online):
 978-1-5090-4020-9

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



2017 International Conference on Sensing, Diagnostics, Prognostics, and Control

SDPC 2017

Table of Contents

Message from General Chair.....xvii

_	
Conference Organization	xvii
Program Committee	xx
Reviewers	xx
Conference Organization	xxv
SDPC 2017	
for High Density Wireless Sensor Networks	1
the Wavelet Transform	7
	11
Bearing	15
Supply System Architecture	20
The Classification Method of Matching Parts Quality Based on Empirical Mode Decomposition	25
Yongjiao Chi, Wei Dai, and Yu Zhao	
Planetary Gearbox Fault Diagnosis via Acoustic Signal Analysis Zhuoyi Zhou and Zhipeng Feng	29

Pattern Mining of Aero-Engine Performance Degradation Based on EMD and KNN-FSFDP	35
Xuyun Fu, Guangyao Zhang, Yapeng Tian, and Shisheng Zhong	
Some Preliminary Results on the Comparison of FCM, GK, FCMFP and FN-DBSCAN for Bearing Fault Diagnosis	41
A Distance Metric Learning Based Health Indicator for Health Prognostics	
of Bearings	47
Yaguo Lei, Shantao Niu, Liang Guo, and Naipeng Li	
Small-Scale Rail Flaw Detection Car Design and Damage Position Estimation	53
Combining Reservoir Computing and Variational Inference for Efficient One-Class Learning on Dynamical Systems Diego Cabrera, Fernando Sancho, and Felipe Tobar	57
Framework for Discovering Unknown Abnormal Condition Patterns in Gearboxes Using a Semi-supervised Approach	63
ANOVA and Cluster Distance Based Contributions for Feature Empirical Analysis to Fault Diagnosis in Rotating Machinery	69
Optimization of Main Feeder Wiring Strategy Based on Hollow Cables in the Aircraft	75
Research on Online Detection and Location of Y Shaped Cable Network Faults	80
Gas Flow Path Fault Diagnosis and Sensor Fault Diagnosis for Aeroengine Based on Fusion Filter Algorithm	86
Classification by Clustering: Saliva MS-SELDI Data for Alzheimer's Disease Diagnosis	92
Destiny E. O. Anyaiwe, Wilson D. George, and Gautam B. Singh	
APU Degradation Prediction Based on EEMD and Gaussian Process Regression	98
Xi Chen, Hong Wang, Jiayang Huang, and He Ren	

Methods and SVM-based Classifiers	105
René-Vinicio Sánchez, Pablo Lucero, Jean-Carlo Macancela, Mariela Cerrada, Rafael E Vásquez, and Fannia Pacheco	
Research on the Failure of Gap Signal of Suspension Sensor in High Speed Maglev Train	111
Mingda Zhai, Xiaolong Li, and Zhiqiang Long	
Fault Diagnosis and Classification in Photovoltaic Systems Using SCADA Data	117
Ao Dong, Yingying Zhao, Xiwei Liu, Li Shang, Qi Liu, and Dahai Kang	
Aircraft Fault Diagnosis Based on Deep Belief Network	123
Hongkai Jiang, Haidong Shao, Xinxia Chen, and Jiyang Huang	
A Review on Electrostatic Monitoring	128
Ruochen Liu, Hongfu Zuo, Jianzhong Sun, and Shaoyi Bei	
Auxiliary Feature Based Domain Adaptation for Reciprocating Compressor Diagnosis	122
Xuduo Wang, Lixiang Duan, Qiang Fu, Chen Huang, and Junqi Wang	132
Infrared Image Combined with CNN Based Fault Diagnosis for Rotating Machinery	127
Ziwang Liu, Jinjiang Wang, Lixiang Duan, Tiefeng Shi, and Qiang Fu	137
Fracture Characterization of Plain and Reinforced Concrete Beams Using Acoustic Emission Technique	143
Shilpa V. Patil, Rubina R. Mulla, and Bilavari S. Karkare	
A Mobile Intelligent ECG Monitoring System Based on IOS	149
Accelerated Degradation Testing Study on Smart Electricity Meter	154
Cost Effectiveness Evaluation Model for Civil Aircraft Maintenance Based on Prognostics and Health Management	161
Yan Hongsheng, Zuo Hongfu, Sun Jianzhong, and Lv Zhi	
Civil Aircraft Engine Start System Health Monitoring Method Based on QAR Data	168
Gao Xinlei, Zuo Hongfu, Sun Jianzhong, Wang Hong, and Xu Juan	
A Sparse Coding Approach to RUL Prediction in Rolling Bearing Huaxin Li and Yanxue Wang	174
Fault Detection for Air Conditioning System of Civil Aircraft Based on Multivariate State Estimation Technique	180

Simulation of Three-Coil Inductive Wear Particle Sensor	186
Research on On-Line Monitoring Method of Lubricating Oil Consumption Rate of Aeroengine Based on QAR Data	191
Wang Han, Zuo Hongfu, Sun Jianzhong, and Liu Zhulin	
A Dictionary Sparse Based Representation of Vibration Signals for Gearbox Fault Detection	198
Ruben Medina, Ximena Alvarez, Diana Jadán, Jean Carlo Macancela, René-Vinicio Sánchez, and Mariela Cerrada	
Reliability Evaluation of Axial Piston Pump Based on Degradation Failure	204
Multidimensional Analysis of Time Series for Condition Monitoring of Rotating Machinery	210
Teng Wang, Guoliang Lu, Peng Yan, and Changhou Lu	
A Design and Research of Digital Operation Support Framework for Civil Aircrafts	215
Rong Ren, Lin Zhu, Qi Xi, and Zhiqiang Wang	
Modeling of the Boom Refueling System and Simulation Analysis of Pressure Shock Peculiarity of the Fuel Receptacle	220
Xiaogang Li, Zhou Zhou, Yonglin Li, and Keqiang Cao	
Planning Accelerated Sequential Tests for a Step-Stress Model	226
An Improved Grey Forecasting Model with Three Parameters and Its Application	231
Lianming Zhao and Xueyu Zhou	
Deep Neural Network for PM2.5 Pollution Forecasting Based on Manifold	
Learning	236
Forecasting Short-Term Wind Speed Using Support Vector Machine with Particle Swarm Optimization	241
Residual Useful Life Prediction for Rolling Element Bearings Based on Multi-feature Fusion Regression	246
A Wind Turbine Feature Extraction Method Based on Kernel-Domain Spectrum	251

Research on Preprocessing Technology of Aircraft Flight Test Data Based on Spark	256
Gao Jian, Fang Hongzheng, Yang Hao, Wang Xiaodong, Wang Jiaquan, and Luo Kai	
Manufacturing Quality Prediction Based on Two-Step Feature Learning Approach	260
Yun Bai, Zhenzhong Sun, and Jun Deng	
Fault Detection and Isolation in a Nonlinear Electromechanical System	264
Model Based Fault Detection and Isolation for Electric Scooter	269
Life Prediction of Lithium Ion Batteries for Electric Vehicles Based on Gas Production Behavior Model	275
Wenjun Gong, Yunxia Chen, Liyuan Kou, Rui Kang, and Yi Yang	
Gear Fault Detection Using Transmission Variance Measurements	281
A Comparison of Several Methods for the Calculation of Gear Mesh Stiffness	287
Remaining Useful Lifetime Estimation for Aero-Engines Based on Wiener-Process with Integrated Lifetime Data and Degradation Data	293
Modeling and Optimization Algorithm for the Integrated Charge Batching and Casting Start Time Determining Problem	299
Multisensor Fault Detection and Isolation Using Kullback Leibler Divergence:	
Application to Data Vibration Signals	305
Claude Delpha, Demba Diallo, Tianzhen Wang, Jie Liu, and Zelig Li	
Grey-Box Modelling of the UPV/EHU Stellarator Coil System	311
The Research on the Diagnostics of the Overheat Detection System Fault	317
Fault Diagnosis and Health Assessment of Landing Gear Hydraulic Retraction System Based on Multi-source Information Feature Fusion Kuijian Liu, Yunwen Feng, and Xiaofeng Xue	321
Cluster Based Anomaly Detection with Applications in the Maritime Industry	328
Wavelet-Based Statistical Health Monitoring and Fault Diagnosis Method	334

A Screening System for Myocardial Ischemia Based on Pathophysiological Vectorcardiogram	339
Zongyu Sun, Xiaohui Duan, Xuhui Nie, Yunziwei Deng, Bingli Jiao, and Daoxian Wang	
Method of Pilot's Motion Retrieval and Recognition Based on Dynamic	245
Programming	345
Modeling and Analysis of Conducted EMI in Inverters by Saber	350
A Hybrid Ensemble Scheme for Diagnosing New Class Defects under Non-stationary and Class Imbalance Conditions	355
Testability Modeling of Hydraulic System Based on Multi-signal Flow Model	361
Understanding Theories and Methods on Equipment Operational Reliability Assessment	367
Heng Zhang, Xin Zhang, Zhiwen Liu, and Qiang Miao	
A PHM System for Bridge Monitoring on High Speed Railway	371
A New Fault Tolerant Strategy for Commercial Aircraft Based on Adaptive Control	377
Yishi Liu, Zhi Lv, Qingdong Li, and Zhang Ren	
PM10 Concentration Forecast Based on Wavelet Support Vector Machine	383
Performance Degradation Analysis of Mechanical Seal Based on Vibration Signal Processing	387
Di Liu, Shaoping Wang, and Chao Zhang	
Incremental Learning Based on Probabilistic SVM and SVDD and Its Application to Acoustic Signal Recognition	393
Blind Source Separation and Identification for Speech Signals	398
Degradation Trend Estimation of Rolling Bearing Based on Multivariable LSSVM over Time Slices	403
Gang Tang, Yao Zhang, and Huaqing Wang	
Prediction of Pipe Performance with Ensemble Machine Learning Based Approaches	408

Sparse Component Analysis Based on Support Vector Machine for Fault Diagnosis of Roller Bearings	415
Research on Dynamic Route Guidance and Navigation System Based on Multi Information Feedback	421
Research on Fault Diagnosis Method of Aircraft Secondary Distribution System Based on Multi-valued Logic	425
Nonstationary Fault Feature Extraction of Rotating Machinery Using the Synchrosqueezed Wavelet Transform	431
Design of a Passive Multi-tag RFID Hospital Entry/Exit Detection System Based on Data Mining Method	438
Bearing Diagnosis of Bogie Gear Box	444
Estimating Angle of Attack of an ATAS Aircraft Using TS Fuzzy Model	451
Fault-Tolerant Control Strategy for Aircraft with Asymmetric Structure Damage	456
Aerodynamic Parameter Estimation Using Two-Stage Radial Basis Function Neural Network	461
Fault Prediction Technology of Civil Aircraft Based on Qar Data	468
Failure Analysis of Composite Structures Based on Digital Image Correlation Method	473
Aircraft Health Management Based on Big Data Flow and Fault Rules Network	477
Assessment of Reliability Performance of Fatigue Crack Detection by Intelligent Coating Monitoring and Piezoelectric Sensors	482
Adaptive Singular Value Decomposition and its Application to the Feature Extraction of Planetary Gearboxes	488

Two-Stage Extended Kalman Filter	493
Yujiang Zhong, Wei Zhang, and Youmin Zhang	
Remaining Useful Life Prediction of Bearings Using Fuzzy Multimodal Extreme Learning Regression	499
Theoretically Evaluating the Electric Property of Electric Double Layer at Electrode/Electrolyte Interfaces with Heterogeneous Dielectric Properties	504
Research on Software Architecture of Prognostics and Health Management System for Civil Aircraft	510
Gear Fault Diagnosis Based on Recurrence Network	514
Efficient Analysis of Hybrid LWSN for the Linear Infrastructure Monitoring	518
Condition Monitoring and Prognosis of Power Converters Based on CSA-LSSVM	524
A Matching Method of Battery Pack Recombination Based on Synthesized Performance Evaluation of Battery Cells	530
Gear Damage Severity Evaluation Based on Cross Recurrence Quantification Analysis	533
Features Extraction of Pulse Acoustic Based on SPWVD	538
System Safety Analysis of a Full Authority Digital Engine Control System	543
A Mean-Covariance Decomposition Modeling Method for Battery Capacity Prognostics Jian Guo and Zhaojun Li	549
Adverse Condition and Critical Event Prediction in Cranfield Multiphase Flow Facility	557
Søren Egedorf and Hamid Reza Shaker	
Bearing Fault Detection within Wind Turbine Gearbox	565

Operation Reliability Estimation for Cutting Tool Based on Support Vector Space	571
Chen Baojia, Qiu Guangyin, Zhu Chenxi, Wang Xinbo, Liu Haotao, and Nie Kai	
A Comparison Study between Non-parameterized and Parameterized Time-Frequency Representation for Non-stationary Signals	577
A Comparative Study on System Identification Techniques for NARX Model	585
Satellite Telemetry Data Anomaly Detection with Hybrid Similarity Measures Datong Liu, Jingyue Pang, Ben Xu, Zan Liu, Jun Zhou, and Guoyong Zhang	591
Residual Life Prediction of Aviation APU Based on PH Model	597
A Method Using Numerical Simulation and Support Vector Machine to Detect Faults in Bearings	603
Wenlei Song and Jiawei Xiang Research on the Method of Spare Parts Ordering Point Based on Residual Life Prediction	608
Li Zhang, Jing Cai, Juan Xu, and Ping Dong	
A Walsh Transform Method to Detect Faults in Mechanical Systems	613
An Approach to Estimating Reliability of New Aviation Equipment Based on Environment Factor	617
Juan Xu, Hongfu Zuo, Huaiyuan Li, Li Zhang, and Xinlei Gao	
An Auto Instantaneous Frequency Order Extraction Method for Bearing Fault Diagnosis under Time-Varying Speed Operation	623
Juanjuan Shi, Changqing Shen, Xingxing Jiang, Weiguo Huang, and Zhongkui Zhu	
Regrouping Particle Swarm Optimization-Based Neural Network for Bearing Fault Diagnosis	628
Fault Diagnosis of Rolling Bearing Using the Hermitian Wavelet Analysis, KPCA and SVM	632
Feiyue Deng, Shaopu Yang, Yongqiang Liu, Yingying Liao, and Bin Ren	
Unmanned Aerial Vehicle Sensing Data Anomaly Detection by Relevance Vector Machine	638
Yong Duan, Yuanpeng Zhao, Jingyue Pang, Liansheng Liu, and Datong Liu	
Design and Simulation of Integrative Testing System for Accessories of Aircraft Fuel System	642

Numerical Simulation and Design Implementation of V Cone Flow Sensor	
Based on STAR-CD	647
Li Mo and Hongping Yu	
Multi-objective Optimized Anti-symmetric Real Laplace Wavelet Filter for Bearing Fault Diagnosis	651
Xiaohui Gu, Shaopu Yang, and Yongqiang Liu	
A Modified Dynamic Model for a Two-Stage Planetary Gearbox with Tooth Cracks and Its Vibration Analyses	655
A FMECA Backed Generalized Fault Diagnosis Expert System	659
The Effects of Cooling Structure and Li-Ion Battery Specification on the Cooling Performance of a Passive Thermal Management System	662
Design of Multifunctional Electronic Scale Based on Single Chip Microcomputer	670
Runan Gu, Xin Ge, and Yifan Lang	
A Maintenance Modeling for Evaluating MTTR of Complex Systems Based on Goal Orient Method	673
Xiao-Jian Yi, Jin-Long Zhao, Pin-Wang Zhao, Shu-Lin Liu, and Peng Hou	
An Order Analysis Based Second-Order Cyclic Function Technique for Planetary Gear Fault Detection	678
Mian Zhang, Kesheng Wang, and Dongdong Wei	
EEMD Based Multiple Degradation Feature Extraction Method for Electronic Power Panel	683
Dan Xu and Zhixin Feng	
Ultrasonic Guided Wave Scattering Matrices and Tomography Using Sparse Arrays for Defect Characterization	688
Xiang Li, Wei Guo, Xunbo Li, Zhiyong Zhang, and Yejia Liu	
Prior Distribution Selection Criterion in Accelerated Degradation Testing Bayesian Optimization Design Based on Bayes Factors	694
Tianji Zou, Wei Dang, Ge Zhang, Kai Liu, and Peng Li	
The Analysis of Over-Temperature Using Avionics Device and Research of Uprating Method	699
Yuan Liang and Yuci Meng	
An Energy Spectral Technique for Induction Motor Fault Detection	704

Fault Diagnosis Method Based Semi-supervised Manifold Learning	
and Transductive SVM	710
Jiufei Luo, Haitao Xu, and Zuqiang Su	
A Two-Stage Manifold Learning Framework for Machinery Fault Diagnosis	718
A New Method for Finding Modules of Fault Trees	725
Tai-Zhan Yang, Zhang-Chun Tang, Ning-Cong Xiao, and Ming-Jian Zuo	
Early Rotor Rub-Impact Fault Detection Using Cross-Correlation and Chaos Oscillator Array	731
Guo Yangming, Jia Tingting, Ma Jiezhong, Zhu Peican, Zhi Qiang, and Wang Xing	
Architecture Design Method for Structural Health Monitoring System (SHM) of Civil Aircraft	736
Yuanlei Wei and Feipeng Gao	
Integrated Vehicle Health Management Technology and Its Applications in Commerical Aviation	740
Chang Shuo and Wang Yi	
Combining Canonical Variate Analysis, Probability Approach and Support	
Vector Regression for Failure Time Prediction	746
Xiaochuan Li, Fang Duan, David Mba, and Ian Bennett	
Equal Strength Analysis of Prestressed Combined Die for Cold Extrusion Based on the Unified Strength Theory	753
Wengang Ao, Ping Ding, and Jie Liu	
Plan Design and Engineering Practice of 220kV Wangtie Smart Substation	761
Study on the Control Method of Flexible HVDC Transmission System Based	
on SFLA	765
Hao Xinjie, Yao Jinsong, Xue Min, Wang Ai, Zheng Fei, and Liu Hongfang	
Analysis of Operation Benefit of Wind Power Integration Based	
on Wind-Thermal Power Price Compensation Model	769
Li Dongxue, Yang Jiye, Yu Dayong, Liu Songnan, Lu Tianqi, Li Meijun, and Liu Tao	
Key Technologies Research on Automatic Voltage Control in Liaoning Power Grid 220kV System	773
Liu Songnan, Yan Jiye, Li Meijun, Ma Qiang, Sun Mingze, and Lu Tianqi	
Research on Distribution Network Comprehensive Integration Technology in Micro-Grid	777
Li Meijun, Yan Jiye, Lu Tianqi, Liu Songnan, Liu Tao, and Li Dongxue	
A Weight-Based Concept Similarity Algorithm	782

Author Index	796
Settling Process of Cd and the Origin in Jiaozhou Bay	792
Yanyan Liu, Zhenqian Jin, and Zhiyuan Liu	
An Image Edge Detection Algorithm Based on Genetic Fuzzy	787