

2013 IEEE Conference on Prognostics and Health Management

(PHM 2013)

**Gaithersburg, Maryland, USA
24 – 27 June 2013**



**IEEE Catalog Number: CFP13PHM-POD
ISBN: 978-1-4673-5721-0**

Program

S.1.06 PHM Software Logic / Reasoning & Algorithms

Prognostics-Based Product Warranties''''''''''''''''''''''''3

Yan Ning, Peter Sandborn, Michael Azarian, Michael Pecht

Remaining useful life (RUL) based maintenance decision making for deteriorating systems with ''''''; both perfect and imperfect maintenance actions

Phuc Do Van, Alexandre Voisin, Eric Levrat, Benoit Iung

A Trace Based System for Decision Activities in CBM Process''''''''''''''3:

Mohamed Hedi KARRAY, Brigitte CHEBEL MORELLO, Noureddine ZERHOUNI

S.1.08 PHM Research Part 1

A feature extraction procedure based on trigonometric functions and cumulative descriptors to ''''''''46 enhance prognostics modeling and estimates

Kamran Javed, Rafael Gouriveau, Noureddine Zerhouni, Patrick Nectoux

Incremental learning approach for improved prediction''''''''''''53

Chaochao Chen, Surya Kunche, Michael Pecht

A Decentralized Fault Accommodation Scheme For Nonlinear Interconnected Systems ''''''5:

Hasan Ferdowsi, Sarangapani Jagannathan

S.2.06 PHM Devices / Sensors

Sampling schedule optimization of embedded wireless sensors for degradation monitoring ''''''''66

Rong Pan, Arda Vanli

Prediction of Lumen Output and Chromaticity Shift in LEDs Using Kalman Filter and Extended''''''''72 Kalman Filter Based Models

Pradeep Lall, Junchao Wei, Lynn Davis

A Performance Degradation Model for Warranty Abuse Detection in Portable Electronics ''''''''86

Seung Hyuk Choi, Byeng D. Youn, Michael Pecht, Dong Yun Yeo

S.3.06 PHM Statistical Methods

Uncertainty Quantification of Fusion Prognostics for Lithium-ion Battery Remaining Useful Life ''''''94 Estimation

Datong Liu, Yue Luo, Limeng Guo, Yu Peng

A Circuit-Centric Approach to Electronic SystemLevel Diagnostics and Prognostics''''''''''': 2

Arvind Sai Sarathi Vasan, Chaochao Chen, Michael Pecht

SIMULATION OF MISSILE AVAILABILITY CONSIDERING STORAGE PROCESS'''''''' :
YaQiu Li, Guangyan Zhao, Yufeng Sun, Weiwei Hu

S.3.08 Systems Engineering Part 1

Research Initiative on Cloud-Based Smart Facilities Management ''''''; 7
Jie (Peter) Liu

Complete Parametric Estimation of Weibull Model with an Optimized Inspection Interval ''''''''325
Arvind Naganathan, Meng Joo Er, Xiang LI, Ian Chan, Jiaming Li, Honglei Li, George. J. Vachtsevanos

Degradation Behavior Simulation of Electro-Hydraulic Servo Valve ''''''''32;
Kun Zhang, Jinyong Yao, Tongmin Jiang, Xizhong Yin, Xiaobo Yu

S.1.09 Power Systems PHM

Health Diagnostics of Water-Cooled Power Generator Stator Windings Using a Directional ''''''''338
Mahalanobis Distance (DMD)
Kyung Min Park, Byeng D. Youn, Joung T. Yoon, Chao Hu, Hee Soo Kim, Yong Chae Bae

Robust Vibration-Based Health Diagnostics for Mechanical Failure Modes of Power ''''''346
Transformers
Joung T. Yoon, Byeng D. Youn, Kyung Min Park, Wook-Ryun Lee

Fault Detection of an Aircraft Engine Pumping Unit Using an Hybrid Approach based-on''''''34;
Surrogate Modeling
Benjamin Lamoureux

S.1.10 PHM Diagnostics/Prognostics

Towards Systems Level Prognostics in the Cloud ''''''''359
Budhaditya Deb, Mohak Shah, Scott Evans, Manoj Mehta, Tom Lasky, Anthony Gargulak

A Copula-based Sampling Method for Data-driven Prognostics and Health Management ''''''365
Zhimin Xi, Rong Jing, Pingfeng Wang, Chao Hu

S.1.11 PHM Research Part 2

GFRBS-PHM: A Genetic Fuzzy Rule-Based System for PHM with Improved Interpretability ''''''''375
Rogério Ishibashi, Cairo Lúcio Nascimento Júnior

A Neural Network Based Outlier Identification and Removal Scheme ''''''382
Hasan Ferdowsi, Sarangapani Jagannathan, Maciej Zawodniok

Security Prognostics: Cyber meets PHM''''''''''''''''388
Scott Evans, Piyush Mishra, Weizhong Yan, Bouchra Bouqata

S.1.12 Systems Engineering Part 2

Data Mining Based Fault Isolation with FMEA Rank: A Case Study of APU Fault Identification''''''''''''''394
Chunsheng Yang, Sylvain Letourneau, Yubin Yang, Jie (Peter) Liu

Building Asset Monitoring and Prognostics Systems using Cost Effective Technologies for ''''''''''''39:
Power Generation Applications
Preston Johnson

Return on Investment Associated with PHM Applied to LED Lighting System''''''''3: 7
Moon-Hwan Chang, Michael Pecht

S.2.10 PHM Test Methods and NDE

Prognostic Health Management of Passive Components in Advanced Small Modular Reactors''''''''3; 5
Ryan Meyer, Pradeep Ramuhalli, Jamie Coble

ONLINE CONDITION MONITORING AND REMAINING USEFUL LIFE PREDICTION OF ''''''''423
PARTICLE CONTAMINATED LUBRICATION OIL
Junda Zhu, Jae Yoon, Eric Bechhoefer, David He

A Multi-Model Approach for Anomaly Detection and Diagnosis with Application to Gearboxes ''''''''''''437
Using Vibration Signals
Victor Balanica, Linxia Liao, Justinian Rosca, Heiko Claussen

S.2.12 PHM Applications: Bearings and Gears

Classification of Lubrication Level in Ball Bearings Using Vibration Signals''''''''''''''444
Ranjith Kumar Sreenilayam Raveendran, Michael Azarian, Michael Pecht, Edward Rhem

Full Ceramic Bearing Fault Diagnosis using LAMSTAR Neural Network''''''''''448
Jae Yoon, David He

Intelligent Condition Based Monitoring of Rotating Machines using Sparse Auto-encoders ''''457
*Nishchal Kumar Verma, Vishal Kumar Gupta, Mayank Sharma, Rahul Kumar Sevakula, Al
Salour*

S.3.09 PHM Applications: Electronics

Prognostic Health Monitoring for a Micro-Coil Spring Interconnect Subjected to Drop Impacts """"464
Pradeep Lall, Ryan Lowe, Kai Goebel

Test Point Selection Based on Functional Simulation and FMMEA for an Electronic System on """"475
PHM
Xufei Wang, Zhongqun Li, Suzanne Zhang, Jiaming Liu, Cong Shao

Prognosis for Insulated Gate Bipolar Transistor Based on Gaussian Process Regression """"47;
Sheng Hong, Zheng Zhou, Chuan Lv, Hongyi Guo

S.3.10 PHM Applications: Batteries

Predictive Maintenance Policy Optimization by Discrimination of Marginally Distinct Signals """"486
Aleksey Urmanov, Yuri Langer, Anton Bougaev

Research on PHM Technology Application of Ship Maintenance Program Optimization """"48;
Xu Xiaowei, Fan Shidong, Huang Haofei, Zhu Hanhua, Wen Quan

Cost Benefit Analysis for Condition Based Maintenance """"497
Nishchal Kumar Verma, Sreevidya Khatravath

S.1.14 Medical Equipment

Opportunities and limitations of prognostics in implantable medical devices """"4: 3
Scott Hareland, Leonard Radtke

Prediction & Prognostics of Patient Health Status using Multi-model Ensemble Method """"4: :
Peter Ghavami, Kailash Kapur

Decision support system for monitoring hypertensive patients in a comorbid condition """"4; 6
Di Lin, Fabrice Labeau, Guixia Kang

S.2.14 PHM Fault Diagnosis Algorithms

A Hybrid Methodology Integrated of Time Series Forecast and Case-Based Reasoning for Fault""523
Prognosis
Icaro Viana, Guilherme Rocha, Luiz Góes

Chaotic Parallel Support Vector Machine and Its Application for Fault Diagnosis of Hydraulic""532
Pump
Zili Wang, Zhipeng Wang

Application of Genetic Algorithm in Selection of Dominant Input Variables in Sensor Fault """"538
Diagnosis of Nonlinear Systems

Mohamed EL KOUJOK, Mohieddine Benammar, Nader Meskin, Mohamed Al-Naimi, Reza Langari

S.3.13 PHM Applications: Gears

Model-based diagnosis of gear fault under variable load condition """"545
Sang Hyuck Leem, Joo Ho Choi

Development of a New Acoustic Emission Based Fault Diagnosis Tool for Gearbox """"54;
Yongzhi Qu, Junda Zhu, Eric Bechhoefer, David He

Prognosis of Wind Turbine Gearbox Degradation Utilising Robust Multivariate Statistical """"55: """"
Techniques
Jamie Godwin

S.3.14 PHM Applications: Bearings

Machinery Time to Failure Prediction – Case Study and Lesson Learned for a Spindle Bearing """"568
Application
Linxia Liao, Radu Pavel

Multiple Model Particle Filtering for Bearing Life Prognosis """"579
Jinjiang Wang, Robert Gao

Rolling Element Bearing Fault Diagnosis Using Simulated Annealing Optimized Spectral """"585
Kurtosis
Jing Tian, Carlos Morillo, Michael Pecht