

2011 IEEE Conference on Prognostics and Health Management

(PHM 2011)

**Denver, Colorado, USA
20-23 June 2011**



**IEEE Catalog Number: CFP11PHM-PRT
ISBN: 978-1-4244-9828-4**



Conference Program

Nondestructive Evaluation

[Long term prediction approaches based on connexionist systems - A study for prognostics applications](#) 223

Marie-Danièle Gauvain, Rafael Gouriveau, Nouredine Zerhouni, Mike Hessabi

[Distributed Dynamic Event Region Detection in Wireless Sensor Networks](#) 22;

Tao Wu, Qi Cheng

[Rolling Element Bearing Fault Feature Extraction Using EMD Based Independent Component Analysis](#) 239

Qiang Miao, Dong Wang, Michael Pecht

[Diagnosis and Prognosis of Scrubber Faults for Underwater Rebreathers based on Stochastic Event Models](#) 245

Dongsik Chang, Fumin Zhang, Michael West

[System to Monitor Blade Health in Axial Flow Compressors](#) 253

Aninda Bhattacharya, Ajay Behera, Venkatesh Rajagopalan, Rahul Prabhu, Nidhi Naithani, Vivek Badami

[Detection of Pitting Damage Level for Planet Gears](#) 25:

Xiaomin Zhao, Ming J Zuo, Zhiliang Liu

PHM Affordability/ROI Benefits

[A Method for Valuating Options Arising in Prognostic and Health Management](#) 268

Gilbert Haddad, Peter Sandborn, Michael Pecht

[Cooling Fan Bearing Fault Identification Using Vibration Measurement](#) 275

Qiang Miao, Michael Azarian, Michael Pecht

[Essential Steps in Prognostic Health Management](#) 27:

Sreerupa Das

[Observer design applied to prognosis of system](#) 289

GUCIK David

[Using PHM to Meet Availability-Based Contracting Requirements](#) 297

Taoufik Jazouli

[Automated Scheduling Using Condition Based Maintenance](#) 2: 9

Ashis Maity

[THE USEFUL SYNERGY BETWEEN PROGNOSTICS AND HALT AND HASS](#) 2; 7

Mike Silverman

[Improving System Health Monitoring with Better Error Processing](#) 322

Nathaniel Ozarin, Brian Kain

PHM Applications

[Reliability, Design Qualification, and Prognostic opportunity of in Die E-Fuse](#) 32:

William Tonti

[PHM on the F-35](#) 337

Neal McCollom

[Fleet Level Anomaly Detection of Aviation Safety Data](#) 347

Santanu Das, Bryan Matthews , Robert Lawrence

[Automotive Field Failure Analysis based on Mileage - Feasibility & Benefits](#) P IC

Vineet Khare, Pulak Bandyopadhyay, Mary Beth Waldo

[Prognostics and life beyond 60 for nuclear power plants](#) 357

Leonard Bond

[Airframe Systems probabilistic Health Monitoring Development case studies](#) 364

Jean-Remi Masse, Benjamin Lamoureux, Xavier Boulet

[Developing Effective On-Line Monitoring Technologies to Manager Service](#)

[Degradation of Nuclear Power Plants](#) 369

Ryan Meyer, Pradeep Ramuhalli, Leonard Bond

PHM Design Techniques and Algorithms

[Ensemble of Data-Driven Prognostic Algorithms with weight optimization and K-](#)

[fold cross validation](#) 376

Byeng Youn

[Bearing Envelope Analysis Window Selection Using Spectral Kurtosis Techniques](#) 386

Eric Bechhoefer, Michael Kingsley, Praneet Menon

[Autonomous Mining for Alarm Correlation Patterns based on Time-shift Similarity](#)

[Clustering in Manufacturing System](#) 392

Yan Chen, Jay Lee

[Prognostics of Li-ion Batteries Based on Dempster-Shafer Theory and Bayesian](#)

[Monte Carlo](#) 39:

Wei He, Nick Williard, Michael Osterman, Michael Pecht

[Interpolated FFT for Real-time Detection of Belt Slip in Automotive Electric Power](#)

[Generation and Storage System](#) 3: 6

Siwei Cheng, Yilu Zhang, Stephen Nawrocki, Thomas Habetler, Mutasim Salman

PHM Design Techniques and Algorithms

[Prognostics & Artificial Neural Network Applications in Patient Healthcare](#) 3; 2

Peter Ghavami, Kailash Kapur

[Decorrelated Feature Space and Neural Nets Based Framework For Failure Modes](#)

[Clustering in Electronics Subjected to Mechanical-Shock](#) 3; 9

Pradeep Lall, Prashant Gupta, Kai Goebel

[Improve Rotor Track and Balance Performance Using an Expert System](#) 435

Eric Bechhoefer, Austin Fang, Daniel Van Ness

[Particle Filter Based Prognosis Study for Predicting Remaining Useful Life for Steam Generator Tubing](#) 443

Tariq Khan, Lalita Udpa

PHM Devices/Sensors

[Effects of Laser Peening on Fatigue Life in an Arrestment Hook Shank Application for Naval Aircraft](#) 449

James Harrison

[Miniature Embedded Prognostic Probe](#) 45:

Liam Moore, John Barrett

[Methodology and Framework for Predicting Rolling Element Helicopter Bearing Failure](#) 468

David Siegel, Jay Lee, Canh Ly

[Development of AE based Condition Indicators for Full Ceramic Bearing Fault Detection and Diagnosis](#) 475

David He

[Model Based POD Techniques for Enhancing Reliability of Steam Generator Tube Inspection](#) 484

Yiming Deng, Xin Liu , Guang Yang, Lalita Udpa

[Magneto-Optic Imaging for Aircraft Skins Inspection: a Probability of Detection Study of simulated and experimental image data](#) 48;

Yiming Deng, Xin Liu , Lalita Udpa

Software/Logic/Reasoning

[The Role of Software Environments in Monitoring System Trustworthiness](#) 499

Jeffrey Voas

[Continuous Health Condition Monitoring: A Single Hidden Semi-Markov Model Approach](#) 4: 3

Omid Geramifard, Jianxin Xu, Jun-Hong Zhou, Xiang Li

[Extended Kalman Filter Models and Resistance Spectroscopy for Prognostication and Health Monitoring of Leadfree Electronics Under Vibration](#) 4; 3

Pradeep Lall, Ryan Lowe, Kai Goebel

[A Prognostic Framework for Health Management of Coupled Systems](#) 525

Chaitanya Sankavaram, Anuradha Kodali, Krishna Pattipati, Mohammad Azam, Bing Wang, Satnam Singh

[Causal Analysis for Troubleshooting and Decision Support System](#) 535

Byoung Uk Kim, Mingyang Li, Jian Liu, Esko Mikkola, Sonia Vohnout

[Grey BP Neural Network Based Life Prediction for Accelerated Degradation Testing P IC](#)

Xiaoyang Li, Bin He, Tongmin Jiang

[Health Monitoring for Software Security](#) 542

Christoph Michael

[A New Vibration Signal Processing Method for Gearbox Fault Detection](#) 546

David He, Ruoyu Li

[A Comparative Study of Power-based Health Assessment Models](#) 54;

Wenyu Zhao, Mohamed AbuAli, Jay Lee

[Bayesian ART-Based Fuzzy Inference System: A New Approach to Prognosis of Machining Processes](#) 557

Richard Jayadi Oentaryo, Er Meng Joo, Linn San, Lianyin Zhai, Xiang Li

[Detrended Fluctuation Analysis of Vibration Signals for Bearing Fault Detection](#) 567

Jie Liu

Systems Engineering

[A Robust Processing Technique for Trend Prognosis on Mechanical Coupling for Common Remotely Operated Weapons System \(CROWS\)](#) 572

Canh Ly

[Diagnostics "After" Prognostics: Steps Toward a Prognostics-Informed Analysis of System Diagnostic Behavior](#) 578

Eric Gould

[Diagnosis of multi-descriptor condition monitoring data](#) 585

Veli Lumme

[PHM Project Transitions - Managing the Risks](#) 595

Larry Mitchell

[Time-Sliced Evidential Network with application to diagnostics of dynamical systems](#) 5: 2

Lisa Serir, Emmanuel Ramasso, Noureddine Zerhouni