2011 IEEE Conference on Prognostics and Health Management

(PHM 2011)

Denver, Colorado, USA 20-23 June 2011



IEEE Catalog Number: C ISBN: 9

CFP11PHM-PRT 978-1-4244-9828-4



INTERNATIONAL CONFERENCE ON PROGNOSTICS AND HEALTH MANAGEMEN



Conference Program

Nondestructive Evaluation

Long term prediction approaches based on connexionist systems - A study for prognostics applications 223 Marie-Danièle Gauvain, Rafael Gouriveau, Noureddine 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

<u>Detection of Pitting Damage Level for Planet Gears</u> 25: Xiaomin Zhao, Ming J Zuo, Zhiliang Liu

PHM Affordability/ROI Benefits

<u>A Method for Valuating Options Arising in Prognostic and Health Management</u> 268 Gilbert Haddad, Peter Sandborn, Michael Pecht

<u>Cooling Fan Bearing Fault Identification Using Vibration Measurement</u> 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

<u>Using PHM to Meet Availability-Based Contracting Requirements</u> 297 Taoufik Jazouli

<u>Automated Scheduling Using Condition Based Maintenance</u> 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

<u>Reliability, Design Qualification, and Prognostic opportunity of in Die E-Fuse</u> 32: William Tonti

PHM on the F-35 337 Neal McCollom

<u>Fleet Level Anomaly Detection of Aviation Safety Data</u> 347 Santanu Das, Bryan Matthews , Robert Lawrence

<u>Automotive Field Failure Analysis based on Mileage - Feasibility & Benefits</u> P IC Vineet Khare, Pulak Bandyopadhyay, Mary Beth Waldo

<u>Prognostics and life beyond 60 for nuclear power plants</u> 357 Leonard Bond

<u>Airframe Systems probabilistic Health Monitoring Development case studies</u> 364 Jean-Remi Masse, Benjamin Lamoureux, Xavier Boulet

<u>Developing Effective On-Line Monitoring Technologies to Manager Service</u> <u>Degradation of Nuclear Power Plants</u> 369 Ryan Meyer, Pradeep Ramuhalli, Leonard Bond

PHM Design Techniques and Algorithms

Ensemble of Data-Driven Prognostic Algorithms with weight optimization and Kfold 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

<u>Prognostics of Li-ion Batteries Based on Dempster-Shafer Theory and Bayesian</u> <u>Monte Carlo</u> 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

<u>Prognostics & Artificial Neural Network Applications in Patient Healthcare</u> 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 Peeing on Fatigue Life in an Arrestment Hook Shank Application for Naval Aircraft 449

James Harrison

<u>Miniature Embedded Prognostic Probe</u> 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

<u>Magneto-Optic Imaging for Aircraft Skins Inspection: a Probability of Detection</u> <u>Study of simulated and experimental image data</u> 48; Yiming Deng, Xin Liu , Lalita Udpa

Software/Logic/Reasoning

<u>The Role of Software Environments in Monitoring System Trustworthiness</u> 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

<u>A Prognostic Framework for Health Management of Coupled Systems</u> 525 Chaitanya Sankavaram, Anuradha Kodali, Krishna Pattipati, Mohammad Azam, Bing Wang, Satnam Singh

<u>Causal Analysis for Troubleshooting and Decision Support System</u> 535 Byoung Uk Kim, Mingyang Li, Jian Liu, Esko Mikkola, Sonia Vohnout

<u>Grey BP Neural Network Based Life Prediction for Accelerated Degradation Testing P IC</u> Xiaoyang Li, Bin He, Tongmin Jiang

<u>Health Monitoring for Software Security</u> 542 Christoph Michael

<u>A New Vibration Signal Processing Method for Gearbox Fault Detection</u> 546 David He, Ruoyu Li

<u>A Comparative Study of Power-based Health Assessment Models</u> 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

<u>Detrended Fluctuation Analysis of Vibration Signals for Bearing Fault Detection</u> 567 Jie Liu

Systems Engineering

<u>A Robust Processing Technique for Trend Prognosis on Mechanical Coupling for</u> <u>Common Remotely Operated Weapons System (CROWS)</u> 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