# 2012 IEEE Conference on Prognostics and Health Management

# (PHM 2012)

Denver, Colorado, USA 18 – 21 Jupg 2012



IEEE Catalog Number: ISBN: CFP12PHM-PRT 978-1-4673-0356-9

### **Medical Equipment Diagnostics/Prognostics**

Artificial Neural Network-enabled Prognostics for Patient Health Management - PHM45 p. 1 Peter Ghavami, Kailash Kapur

# PHM Affordability

Automotive Field Failure Analysis based on Mileage – Feasibility & Benefits - PHM28 p. 9 Vineet Khare, Pulak Bandyopadhyay, Mary Beth Waldo

Capturing R&D Benefits in Full Scale Development - PHM63 N/A *Larry Mitchell* 

## **PHM Applications Part 1**

Evaluating the Confidence Level of Prognostic Predictions - PHM23 p. 17 Veli Lumme, Markus Pylvänen

Ships fleet-wide management and naval mission prognostics: lessons learned and new issues - p. 23 PHM60 *Jean-Baptiste Leger, Benoît Iung* 

Optimization of Wind Turbines Operation and Maintenance Using Failure Prognosis - PHM69 p. 31 *Pingfeng Wang, Yibin Wang, Prasanna Tamilselvan* 

### **PHM Applications Part 2**

Ensemble of Bootstrapped Models for the prediction of the Remaining Useful Life of a Creeping p. 40 Turbine Blade - PHM11 *Piero Baraldi, Francesca Mangili, Enrico Zio* 

A PROGNOSTIC MODEL FOR MANAGING CONSUMER ELECTRICITY DEMAND AND p. 48 SMART GRID RELIABILITY - PHM31 *Christian Hansen* 

An approach to the Health Monitoring of the Fuel System of a Turbofan - PHM55 p. 54 Benjamin Lamoureux, Jean Rémi Massé, Nazih Mechbal

### **PHM Applications Part 3**

A Modified Echo State Networks based Remaining Useful Life Prediction Approach – PHM50 p. 60 *Yu Peng, Hong Wang, Jianmin Wang, Datong Liu, xiyuan Peng* 

Model Based Prognostics Of Three-Phase Induction Motor For Vapor Compressor Applications p. 67 - PHM52 *Maciej Zawodnio* 

PHM for Railway System - A Case Study on the Health Assessment of the Point Machines - p. 74 PHM62

Hossein Davari Ardakani, Christina Lucas, David Siegel, Shuo Chang, Pierre Dersin, Benjamin Bonnet, Jay Lee

# PHM Challenge

Remaining Useful Life Estimation for Systems with Non-Trendability Behaviour – PHM87 p. 79 *Zigmund Bluvband, Sergey Porotsky* 

Bearing fault prognostics based on signal complexity and Gaussian process models - PHM90 p. 85 Matej Gašperin

Bearing Life Prediction Based on Vibration Signals - PHM93 p. 93 *Tianyi Wang* 

Estimation of Remianing Useful Life of Ball Bearing using Data Driven Methodlogies - PHM94 p. 100 *Edwin Sutrisno, Arvind Sai Sarathi Vasan* 

# PHM Design Techniques Part 1

Prediction of the remaining useful life: An integrated framework for model estimation and p. 107 failure prognostics - PHM16 *Matej Gašperin* 

Helicopter Engine Performance Prediction based on Cascade-Forward Process Neural Network - p. 115 PHM34 *Yaoming Zhou, Zhijun Meng, xuzhi chen, Zhe Wu* 

Reliability-Based Product Design with Time-Dependent Performance Deterioration - PHM71 p. 120 *Zequn Wang, Pingfeng Wang* 

# PHM Design Techniques Part 2

Robust, reliable and applicable tool wear monitoring and prognostic: an approach based on a p. 132 Semi-Complex Extreme Learning Machine (SC-ELM) - PHM35 *Kamran Javed, Rafael Gouriveau, Ryad Zemouri, Noureddine Zerhouni, Xiang LI* 

An Open Architecture for Enabling CBM/PHM Capabilities in Ground Vehicles - PHM58 p. 141 Sreerupa Das

Level of Damage and Remaining Useful Life Assessment in Leadfree Electronics Subjected to p. 149 Multiple Thermo-mechanical Environments - PHM65 *Pradeep Lall* 

## PHM Design Techniques Part 3

SVM with Optimized Parameters and Its Application to Electronic System Fault Diagnosis - p. 163 PHM25 *Guo Yangming* 

Semi-Supervised Learning with Co-Training for Data-Driven Prognostics - PHM53 p. 169 *Chao Hu, Byeng D. Youn, Taejin Kim* 

Classification of Location of Damage in Package-on-Package (PoP) Assemblies using ANN with p. 179 Feature Vectors for Progression of Accrued Damage - PHM66 *Pradeep Lall* 

### PHM Devices/Sensors Part 1

Condition Montinoring Architecture To Reduce Total Cost of Ownership - PHM22 p. 195 Eric Bechhoefer, Brogan Morton

Investigation on Full Ceramic Bearing Fault Diagnostics Using Vibration and AE Sensors - p. 204 PHM36 *Ruoyu Li, David He, Junda Zhu* 

Sensing Challenges for Mechanical Aerospace PHM - PHM59 p. 216 Christopher Larsen, Daniel Wade

### PHM Devices/Sensors Part 2

A Bayesian Approach to Functional Sensor Placement Optimization for System Health p. 221 Monitoring - PHM17 *Masoud Pourali* 

Sensor selection and placement using low complexity dynamic programming - PHM38 p. 231 *Guoyi Chi, Tung Le, Danwei Wang, Ming Yu, Ming Luo Ming* 

Bandstop filtering for interference removal in bearing fault detection - PHM61 p. 237 *Ming Liang* 

# PHM Research Part 1

Bearings' Fault Prognostic by using Support Vector Data Description - PHM24 p. 243 *Kamal Medjaher, Tarak Benkedjouh, Noureddine Zerhouni* 

Remaining Useful Life Estimation on the Non-homogenous Gamma with Noise Deterioration p. 250 based on Gibbs Filtering: A Case Study - PHM39 *Khanh LE SON, Mitra Fouladirad, Anne Barros* 

Particle Swarm Optimization with Extended Kalman Filter for Prognostication of Accrued p. 256 Damage in Electronics Under Temperature and Vibration - PHM67 *Pradeep Lall* 

# **PHM Research Part 2**

Observation of Prestress Loss in Post-tensioned Concrete with FBG and LVDT Sensors p. 269 PHM37 Hilmar Heininger, Friedemann Mohr, Richard Schmidt, Uwe Hannemann

Bottom-up capacities inference-based indicators fusion for health state modeling at different p. 275 industrial system layers - PHM47 Bouthaina Abichou, Alexandre Voisin, Benoît Iung

#### **PHM Research Part 3**

A Copula Based Sampling Method for Residual Life Prediction of Engineering Systems under p. 282 Uncertainty - PHM68 Zhimin Xi, Pingfeng Wang

Health Diagnostics with Unexampled Faulty States Using a Two-Fold Classification Method p. 291 PHM70 Prasanna Tamilselvan, Pingfeng Wang, Ramkumar Jayaraman

A Canary Device Based Approach for Prognosis of Ball Grid Array Packages - PHM91 p. 302 Sony Mathew, Michael Osterman, Michael Pecht

#### PHM Software/Logic/Reasoning

Gear fault diagnosis using electrical signals: an example of wind power system - PHM54 p. 307 Ranjith Kumar, Michael Azarian, Michael Pecht, Nam Kim

Bladed Disk Crack Detection through Advanced Analysis of Blade Time of Arrival Signal - p. 312 PHM74

Jie (Peter) Liu

Software Architecture for Condition Monitoring of Mobile Underground Mining Equipment: A p. 316 framework Extensible to Intelligent Signal Processing and Analysis - PHM76 Jordan McBain, Markus Timusk

#### **Systems Engineering**

Algorithms for Embedded PHM - PHM7 p. 328 Eric Bechhoefer, Austin Fang

Prognostic of Feature Interactions between Independently Developed Pervasive Systems p. 336 PHM48 Christophe Soares, Rui S. Moreira, Ricardo Morla, José Torres, Pedro Sobral