Management team

General operational functions:

Steve King – Cranfield University – General Chair Ian Jennions – IVHM Centre, Cranfield University – Vice-Chair Octavian Niculita – Glasgow Caledonian University – Finance Claude Fourbert – VERT COM – General Support chair

External affairs:

Jeff Bird – TECnos – Sponsorship Chair Claude Fourbert – VERT COM – Website Chair

Specific sessions:

Ryan Walker – Mercedes F1 – Panel Chair
Bin Zhang - University of South Carolina – Panel Co-Chair
Danilo Giordano – Politecnico di Torino – Data Challenge Chair
Martini Trevisan – Politecnico di Torino – Data Challenge Co-Chair
Kamal Medjahar – Tarbes National School of Engineering – Doctorial Symposium Chair
Khanh Nguyen – Tarbes National School of Engineering, Doctorial Symposium Co-Chair
Ferhat Tamssaouet - University of Perpignan, Doctorial Symposium Co-Chair
Phuc Do – University of Lorraine - Doctorial Symposium Co-Chair
Tingting Zhu - Oxford University – Tutorial Chair

Technical content:

Gabriel Michau – Stadler Service AG – TPC Chair Cordelia Ezhilarasu - IVHM Centre, Cranfield University – TPC Co-Chair Phuc Do – University of Lorraine – Proceedings Chair

Technical Program Committee members:

Zeina Al Masry – Femto, France Yanfu Li - Tsinghua University, China Manuel Arias Chao - ZHAW, China Gabriel Michau - Stadler Service AG, Switzerland Piero Baraldi – Polimi, Italy Ahmed Mosallam – Schlumberger, France Christophe Berenguer - Grenoble University, France Octavian Niculita - Glasgow Caledonian University, UK Oliver Cassebaum - Volkswagen, Germany Khanh Nguyen - Tarbes National School of Engineering, France Pierre Dersin - Lulea University, Sweden Slawomir Nowaczyk - Halmstad University, Sweden Phuc Do - University of Lorraine, France Marcos Orchard - University of Chile, Chile Cordelia Ezhilarasu - Cranfield University, UK Sepideh Pashami - Halmstad University, Sweden Fink Olga - EPFL, Switzerland Bruce Stephen - Strathclyde University, UK Kareem Gouda - SKF, Netherlands Alexandre Voisin - University of Lorraine, France Henss Mark - Stuttgart Unviersity, Germany Dong Wang - Shanghai Jiao Tong University, China Ferhat Tamssaouet - University of Perpignan, France Benoit Iung - University of Lorraine, France

Published by PHM Society
Publisher Address:

241 Woodland Drive, State College, PA 16803 http://www.phmsociety.org/journal/publisher

Table of contents

- 1 Experiences of a Digital Twin Based Predicitve Maintenance Solution for Belt Conveyor Systems Kammal Al-Kahwati, Wolfgang Birk, Evert Flygel Nilsfors, Rune Nilsen
- 9 A Case-study Led Investigation of Explainable AI (XAI) to Support Deployment of Prognostics in the Nuclear Industry.
 - Omnia Amin, Blair Brown, Bruce Stephen, Stephen McArthur
- 21 Long Horizon Anomaly Prediction in Multivariate Time Series with Causal Autoencoders

 Mulugeta Weldezgina Asres, Grace Cummings, Aleko Khukhunaishvili, Pavel Parygin, Seth I. Cooper, David Yu,
 Jay Dittmann, Christian W. Omlin
- 32 Experimental Validation of Multi-fidelity Models for Prognostics of Electromechanical Actuators Leonardo Baldo, Pier Carlo Berri, Matteo D. L. Dalla Vedova, Paolo Maggiore
- 43 An Analysis of Vibrations and Currents for Broken Rotor Bar Detection in Three-phase Induction Motors Amirhossein Berenji, Zahra Taghiyarrenani
- 49 Online Flow Estimation for Condition Monitoring of Pumps in Aircraft Hydraulics *Phillip Bischof, Frank Thielecke, Dirk Metzler*
- 58 Hybrid Fault Prognostics for Nuclear Applications: Addressing Rotating Plant Model Uncertainty Jennifer Blair, Bruce Stephen, Blair Brown, Alistair Forbes, Stephen McArthur
- 68 Data-driven Prognostics based on Evolving Fuzzy Degradation Models for Power Semiconductor Devices Khoury Boutrous, Iury Bessa, Vicenç Puig, Fatiha Nejjari, Reinaldo M. Palhares
- 78 State of Health and Lifetime Prediction of Lithium-ion Batteries Using Self-learning Incremental Models *Murilo Camargos, Plamen Angelov*
- 87 Wrong Injection Detection in a Small Diesel Engine, a Machine Learning Approach Piero Danti, Giovanni Vichi, Ryota Minamino
- 96 Novel Metrics to Evaluate Probabilistic Remaining Useful Life Prognostics with Applications to Turbofan Engines
 Ingeborg de Pater, Mihaela Mitici
- 110 Filtering Misleading Repair Log Labels to Improve Predictive Maintenance Models Pablo del Moral, Sławomir Nowaczyk, Sepideh Pashami
- 118 Physics-informed lightweight Temporal Convolution Networks for fault prognostics associated to bearing stiffness degradation

 Weikun Deng, Khanh T. P. Nguyen, Christian Gogu, Jérôme Morio, Kamal Medjaher
- 126 Design and validation of scalable PHM solutions for aerospace onboard systems Fabio Federici, Cecilia Tonelli, Mathieu Le Cam, Marcello Torchio, David Larsen
- 136 Sensor fault/failure correction and missing sensor replacement for enhanced real-time gas turbine diagnostics Amare Fentaye, Valentina Zaccaria, Konstantinos Kyprianidis
- 146 Helicopter Bolt Loosening Monitoring using Vibrations and Machine Learning Eli Gildish, Michael Grebshtein, Yehudit Aperstein, Alex Kushnirski, Igor Makienko
- 156 On the Integration of Fundamental Knowledge about Degradation Processes into Data-Driven Diagnostics and Prognostics Using Theory-Guided Data Science Simon Hagmeyer, Peter Zeiler, Marco F. Huber
- 166 Toward Runtime Assurance of Complex Systems with AI Components *Yuning He, Johann Schumann, Huafeng Yu*
- 175 Machine Learning Methods for Health-Index Prediction in Coating Chambers

 Clemens Heistracher, Anahid Jalali, Jurgen Schneeweiss, Klaudia Kovacs, Catherine Laflamme, Bernhard Haslhofer
- 182 Approximate Bayesian Computation as a New Tool for Partial Discharge Analysis of Partial Discharge Data Kai Hencken, Daniele Ceccarelli, Elsi-Mari Borrelli, Andrej Krivda
- 193 Unsupervised Prognostics based on Deep Virtual Health Index Prediction Martin Hervé de Beaulieu, Mayank Shekhar Jha, Hugues Garnier, Farid Cerbah

- 200 Autoencoder based Anomaly Detection and Explained Fault Localization in Industrial Cooling Systems
 Stephanie Holly, Robin Heel, Denis Katic, Leopold Schoeffl, Andreas Stiftinger, Peter Holzner, Thomas Kaufmann, Bernhard Haslhofer, Daniel Schall, Clemens Heitzinger
- 211 Joint Autoencoder-Classifier Model for Malfunction Identification and Classification on Marine Diesel Engine Diagnostics Data Kurçat Ince, Gazi Koçak, Yakup Genc
- 219 Physics Informed Neural Network for Health Monitoring of an Air Preheater Vishal Jadhav, Anirudh Deodhar, Ashit Gupta, Venkataramana Runkana
- 231 A Health Index Framework for Condition Monitoring and Health Prediction Alexander Athanasios Kamtsiuris, Florian Raddatz, Gerko Wende
- 239 Tool Compatibility Index: Indicator Enables Improved Tool Selection for Well Construction

 Jinlong Kang, Christophe Varnier, Ahmed Mosallam, Noureddine Zerhouni, Fares Ben Youssef, Nannan Shen
- An End-to-End Pipeline for Uncertainty Quantification and Remaining Useful Life Estimation: An Application on Aircraft Engines

 Marios Kefalas, Bas van Stein, Mitra Baratchi, Asteris Apostolidis, Thomas Back
- Fault Detection in a Wind Turbine Hydraulic Pitch System Using Deep Autoencoder Extracted Features Panagiotis Korkos, Jaakko Kleemola, Matti Linjama, Arto Lehtovaara
- 269 iVRIDA: intelligent Vehicle Running Instability Detection Algorithm for high-speed rail vehicles using Temporal Convolution Network A pilot study Rohan R. Kulkarni, Rocco Libero Giossi, Prapanpong Damsongsaeng, Alireza Qazizadeh, Mats Berg
- 278 Remaining-Useful-Life prognostics for opportunistic grouping of maintenance of landing gear brakes for a fleet of aircraft

 Juseong Lee, Ingeborg de Pater, Stan Boekweit, Mihaela Mitici
- Novel Graph-Based Features for Bearing Fault Diagnosis: Two Aspects of Time Series Structure Sangho Lee, Chihyeon Choi, Youngdoo Son
- 294 Certainty Groups: A practical approach to distinguish confidence levels in neural networks Lukas Lodes, Alexander Schiendorfer
- 306 Processing of Condition Monitoring Annotations with BERT and Technical Language Substitution: A Case Study

 Karl Lowenmark, Cees Taal, Joakim Nivre, Marcus Liwicki, Fredrik Sandin
- 315 A Design Methodology for Robust Model-Based Fault Diagnosis Schemes and its Application to an Aircraft Hydraulic Power Package

 Felix Mardt, Phillip Bischof, Frank Thielecke
- 329 Prognosis of wear progression in electrical brakes for aeronautical applications Andrea De Martin, Giovanni Jacazio, Vincenzo Parisi, Massimo Sorli
- 338 Domain knowledge informed unsupervised fault detection for rolling element bearings Douw Marx, Konstantinos Gryllias
- 351 Estimation of Wind Turbine Performance Degradation with Deep Neural Networks *Manuel S. Mathew, Surya Teja Kandukuri, Christian W. Omlin*
- 360 Weighted-QMIX-based optimization for maintenance decision-making of multi-component systems Van-Thai Nguyen, Phuc Do, Alexandre Voisin, Benoit Iung
- Data Driven Seal Wear Classifications using Acoustic Emissions and Artificial Neural Networks Nadia S. Noori, Vignesh V. Shanbhag, Surya T. Kandukuri, Rune Schlanbusch
- 376 Severity Estimation of Faulty Bearings Based on Strain Signals From Physical Models and FBG Measurements *Ravit Ohana, Renata Klein, Jacob Bortman*
- 384 A Comparative Study of Health Monitoring Sensors based on Prognostic Performance *Hyung Jun Park, Nam Ho Kim, Joo-Ho Choi*
- 392 Forecasting piston rod seal failure based on acoustic emission features in ARIMA model *Jørgen F. Pedersen, Rune Schlanbusch, Vignesh V. Shanbhag*

- 401 Improved time-frequency representation for non-stationary vibrations of slow rotating machinery *Cédric Peeters, Andreas Jakobsson, Jérôme Antoni, Jan Helsen*
- 410 Towards data reliability based on triple redundancy and online outlier detection *Sylvain Poupry, Cédrick Béler, Kamal Medjaher*
- 421 Expert Knowledge Induced Logic Tensor Networks: A Bearing Fault Diagnosis Case Study *Maximilian-Peter Radtke, Jürgen Bock*
- 432 Domain adaptation in predicting turbocharger failures using vehicle's sensor measurements

 Mahmoud Rahat, Peyman Sheikholharam Mashhadi, Sławomir Nowaczyk, Thorsteinn Rognvaldsson, Atabak
 Taheri, Ataollah Abbasi
- 440 Experimental assessment of a broadband vibration and acoustic emission sensor for rotorcraft transmission monitoring
 - Cristobal Ruiz-Carcel, Andrew Starr, Arturo Francese
- 449 Optical Cutting ToolWear Monitoring by 3D Geometry Reconstruction Rob Salaets, Valentin Sturm, Ted Ooijevaar, Veronika Putz, Julia Mayer, Abdellatif Bey-Temsamani
- 458 Data-Driven Fault Detection for Transmitter in Logging-While-Drilling Tool *Karolina Sobczak-Oramus, Ahmed Mosallam, Caner Basci, Jinlong Kang*
- 466 Autonomous Bearing Tone Tracking Algorithm *Alon Sol, Eyal Madar, Jacob Bortman, Renata Klein*
- 473 Noise-robust representation for fault identification with limited data via data augmentation *Zahra Taghiyarrenani, Amirhossein Berenji*
- 480 Automating Critical Surface Identification and Damage Detection Using Deep Learning and Perspective Projection Methods
 Gautam Kumar Vadisala, Anurag Singh Rawat, Abhishek Dubey, Gareth Yen Ket Chin, Fabio Abreu
- 490 State of Health Forecasting of Heterogeneous Lithium-ion Battery Types and Operation Enabled by Transfer Learning

 Friedrich Von Bulow, Tobias Meisen
- 509 Failures Mapping for Aircraft Electrical Actuation System Health Management
 - Chengwei Wang, Ip-Shing Fan, Stephen King
- 521 An Approach to Condition Monitoring of BLDC Motors with Experimentally Validated Simulation Data Max Weigert
- 530 Uncertainty Informed Anomaly Scores with Deep Learning: Robust Fault Detection with Limited Data Jannik Zgraggen, Gianmarco Pizza, Lilach Goren Huber

Data challenge

- 541 Hierarchical XGBoost Early Detection Method for Quality and Productivity Improvement of Electronics Manufacturing Systems
 - Alexandre Gaffet, Nathalie Barbosa Roa, Pauline Ribot, Elodie Chanthery, Christophe Merle
- 550 Application of Machine Learning Methods to Predict the Quality of Electric Circuit Boards of a Production Line *Immo Schmidt, Lorenz Dingeldein, David Hunemohr, Henrik Simon, Max Weigert*
- 556 A Novel Methodology for Health Assessment in Printed Circuit Boards

 John Taco, Prayag Gore, Takanobu Minami, Pradeep Kundu, Alexander Suer, Jay Lee
- Prediction of Production Line Status for Printed Circuit Boards Haichuan Tang, Yin Tian, Junyan Dai, Yuan Wang, Jianli Cong, Qi Liu, Xuejun Zhao, Yunxiao Fu

Doctoral Symposium

- 571 Deep learning representation pre-training for industry 4.0 Alaaeddine Chaoub, Christophe Cerisara, Alexandre Voisin, Benoit Iung
- 574 Physics Informed Self Supervised Learning For Fault Diagnostics and Prognostics in the Context of Sparse and Noisy Data
 - Weikun Deng, Khanh T. P. Nguyen, Kamal Medjaher

- 577 A Novel Way to Apply Transfer Learning to Aircraft System Fault Diagnosis Lilin Jia, Cordelia Mattuvarkuzhali Ezhilarasu, Ian Jennions
- 580 The Application, Utility and Acceptability of Data Analytics in Safety Risk Management of Airline Operations Washington Mhangami, Stephen King, David Barry
- 583 Diagnosis and fault-tolerant control for a multi-engine cluster of a reusable launcher with sensor and actuator faults
 - Renato Murata, Louis Thioulouse, Julien Marzat, Hélène Piet-Lahanier, Marco Galeotta, François Farago
- Artificial-intelligence-based maintenance scheduling for complex systems with multiple dependencies Van-Thai Nguyen, Phuc Do, Alexandre Voisin, Benoit Iung
- 590 Contribution to the design and implementation of a reflexive cyber-physical system: application to air quality prediction in the vallees des gaves Sylvain Poupry, Cédrick Béler, Kamal Medjaher
- 594 Combining Knowledge and Deep Learning for Prognostics and Health Management *Maximilian-Peter Radtke, Jürgen Bock*

599 Index of Authors