Management team

General operational functions:
Jeff Bird – TECnos – PHMSociety Board of Directors
Karl Reichard – Penn State University – PHMSociety Board of Directors
Octavian Niculita – Glasgow Caledonian University – General Chair
Ian Jennions – IVHM Centre, Cranfield University – Vice-Chair
Claude Foubert – VERT COM – General Support Chair
Karl Reichard – Penn State University – Financial Co-Chair
Davide Tricarico – GM Turin – Logistics Chair
Alexandre Voisin – University of Lorraine – Platforms for Engagement Chair

External affairs:
Ryan Walker – Mercedes F1 – Communications Chair
Claude Foubert – VERT COM – Website Chair
Ravi Rajamani – DDR2 Consulting – Sponsorship Chair
Jeff Bird – TECnos – Sponsorship Co-Chair

Specific sessions:
Danilo Giordano – Politecnico di Torino – Data Challenge Chair
Daniel Gagar – Siemens – Data Challenge Co-Chair
Jeff Bird – TECnos – Short Course Chair
Bin Zhang - University of South Carolina – Panel Chair
Gabriel Michau – ETH Zürich, Switzerland – Panel Vice-Chair
Ryan Walker – Mercedes F1 – Doctoral Symposium Chair
Madhav Mishra – Lulea University of Technology – Doctoral Symposium Vice-Chair and Poster Chair

Special session organisers:
David Flynn (PHM for resilient Systems)
Dersin Pierre (PHM in Railways)
Melinda Hodkiewicz / Michael Brundage (Technical Language Processing)
Olga Fink / Gabriel Michau / Kareem Gouda (Advances and further developments in DL for PHM applications)

Technical content:
Steve King – Cranfield University – Technical Program Committee Chair
Olga Fink – ETH Zurich – Technical Program Committee Vice-Chair
Marcos Orchad – University of Chile – International Scientific Committee Co-Chair
Benoit Iung – University of Lorraine – International Scientific Committee Co-Chair
Kamal Medjahar – Tarbes National School of Engineering – International Scientific Committee Co-Chair
Phuc Do – University of Lorraine – Proceedings Chair

Technical Program Committee members:
Steve King – Cranfield University, UK
Olga Fink – ETH Zurich, Switzerland
Ian Jennions – Cranfield University, UK
Phuc Do – University of Lorraine, France
Kamal Medjahar – Tarbes National School of Engineering, France
Khanh Nguyen – Tarbes National School of Engineering, France
Raymond Houe-Ngouna – Tarbes National School of Engineering, France
Marcos Orchad – University of Chile, Chile
Alexandre Voisin – University of Lorraine, France
Benoit Iung – University of Lorraine, France
Ravi Rajamani – DDR2 Consulting, US
Piero Baraldi – Polimi, Italy
David Flynn – Heriot Watt, UK
Zeina Al Masry – Femto, France
Roozbeh Razavi Far – Windsor University, Canada
Table of contents

1 Embedding Diagnosability of Complex Industrial Systems Into the Design Process Using a Model-Based Methodology
  Leonardo Barbini, Carmen Bratosin, Thomas Nagele

10 Unsupervised Anomaly Detection for Hard Drives
  Enrico Barelli, Ennio Ottaviani

17 Optimal Service Points (OSP) for PHM Enabled Condition Based Maintenance for Oil and Gas Applications
  Atuahene Barimah, Octavian Niculita, Don McClintchey, Babakalli Babakalli

32 Hybrid Approach for Health Monitoring of Mud Motor Fleet
  Dmitry Belov, Zhengxin Zhang, Wei Chen, Yuelin Shen, Samba Ba, Anton Kolyshkin, Sergio Daniel Rocchio, Daniel Viassolo

42 Hybrid Prediction Method for Remaining Useful Lifetime Estimation Considering Uncertainties
  Amelie Bender, Walter Sextro

53 Data-Driven Fault Detection Method for Electronic Boards in Intelligent Remote Dual-Valve System
  Saransh Bhatnagar, Mathilde Lemanissier Cassou, Zeina Al Masry, Ahmed Mosallam

60 An Adaptive Framework For Remaining Useful Life Predictions Of Aircraft Systems
  Marie Bieber, Wim J.C. Verhagen, Bruno F. Santos

71 Semi-automated Estimation of Reliability Measures from Maintenance Work Order Records
  Tyler Bikaun, Melinda Hodkiewicz

80 Wavelet Scattering Network Based Bearing Fault Detection
  Taoufik Bourgana, Robert Brijder, Ted Ooijevaar, Agusmian Partogi Ompusunggu

88 Qualifying Evaluations from Human Operators: Integrating Sensor Data with Natural Language Logs
  Michael P Brundage, Michael Sharp, Radu Pavel

97 Learning Representations with End-to-End Models for Improved Remaining Useful Life Prognostic
  Alaaeddine Chaouba, Alexandre Voisin, Christophe Cerisara, Benoit Iung

105 The Impact of Data Quality on Maintenance Work Order Analysis: A Case Study in Historical HVAC Maintenance Work Orders
  Anna Conte, Coline Bolland, Lynn Phan, Michael Brundage, Thurston Sexton

116 Model-Based Remaining-Useful-Life Prognostics for Aircraft Cooling Units
  Ingeborg de Pater, Mihaela Mitici

124 Requirements for Designing A Robotic System for Aircraft Wing Fuel Tank Inspection
  Manpreet Kaur Dhoot, Ip-Shing Fan, Nico Avdelidis

136 Power Devices Health Condition Monitoring: A Review of Recent Papers
  Foube Foube

146 Age and Condition-Based Preventive Replacement Timing for Periodic Aircraft Maintenance Checks
  Floris C. Freeman, Paul J. van Kessel, Wim J.C. Verhagen

163 Canonical Polyadic Decomposition and Deep Learning for Machine Fault Detection
  Gaetan Frusque, Gabriel Michau, Olga Fink

172 Data-Driven Capability-based Health Monitoring Method for Automotive Manufacturing
  Alexandre Gaffet, Pauline Ribot, Elodie Chanthey, Nathalie Barbosa Roa, Christophe Merle

184 An Operational Availability Optimization Model Based on the Integration of Predictive and Scheduled Maintenance
  Danilo Garcia Figueiredo-Pinto, Fernando Teixeira Mendes Abrahao

195 A Flexible Data Management System for the Analysis of an Electro-Mechanical Actuator on a Test Bench
  Roberto Gonzalez Velazquez, Inaki Bravo-Imaz, Kerman Lopez de Calle - Exabe, Aitor Arnaiz, Susana Ferreiro

203 Automated and Rapid Seal Wear Classification Based on Acoustic Emission and Support Vector Machine

211 Towards a Digital Twin Enabled Multifidelity Framework for Small Satellites
  Anastasios Kontaxoglou, Seiji Tsutsuji, Samir Khan, Shinichi Nakasuka
221 Securing Deep Learning Models with Autoencoder based Anomaly Detection
Joana Kuhne, Christian Marz, Clemens Guhmann

234 A Deep Support Vector Data Description Method for Anomaly Detection in Helicopters
Chenyu Liu, Konstantinos Gryllias

243 Robust Model-Based Fault Detection Using Monte-Carlo Methods and Highest Density Regions
Felix Mardt, Frank Thielecke

254 Evaluation of ML Algorithms for System Dynamics Identification of Aircraft Pressure Control System
Petr Mukhachev, Zhidan Sukhov, Tagir Sadretdinov, Anton Ivanov

261 Evaluating Word Representations in a Technical Language Processing Pipeline
Ajay Varma Nandyala, Sarah Lukens, Sundaram Rathod, Pratiksha Agarwal

278 Lean Blowout Sensing and Processing via Optical Interferometry and Wavelet Analysis of Dynamic Pressure Data
Gianluca Nicchiotti, Krzysztof Solinski, Fabrice Giuliani

289 Technical Language Processing for Efficient Classification of Failure Events for Safety Critical Equipment
Maria Ottermo, Solfrid Habrekke, Stein Hauge, Lars Bodberg

298 Rapid Material Characterization using Smart Skin with functional Data Analysis
Rajendra Prasath Palanisamy, Subrata Mukherjee, Mahmood Haq, Yiming Deng

305 Algorithmically Exploiting the Knowledge Accumulated in Textual Domains for Technical Support
Daniele Pau, Isaia Tarquini, Matteo Iannitelli, Carmine Allegorico

317 Multiple-Model Estimation-based Prognostics for Rotating Machinery
Junyu Qi, Konstantinos Gryllias, Alexandre Mauricio

328 A Semantic Similarity Model to Compare Heterogeneous Data Sources to Augment Engineering Data with New Failure Modes in Automotive Industry
Dnyanesh Rajpathak, John Cafeo

338 Diagnosing the Stage of COVID-19 using Machine Learning on Breath Sounds
Chinnmayi Ramasubramanian

350 Harmonic Drive Gear Failures in Industrial Robots Applications: An Overview
Andrea Raviola, Andrea De Martin, Giovanni Jacazio, Stefano Mauro, Massimo Sorli, Roberto Guida

361 Bearings Fault Detection Using Hidden Markov Models and Principal Component Analysis Enhanced Features
Akthem Rehab, Islam Ali, Walid Gomaa, M. Nashat Fors

372 Data Selection Criteria for the Application of Predictive Maintenance to Centrifugal Pumps
Nubia Nale Silveira, Richard Loendersloot, Annemieke Meghoie, Tiedo Tinga

381 Data Analytics Methodology for Construction of Fouling Prognostic Indicators: Towards Cost-Effective Maintenance Scheduling
Moncef Soualht, Ahmed Ragah, T. P. Khanh Nguyen, Kamal Medjaihe, Hakim Ghezzaz, Mouloud Amazouz

389 Bayesian Vehicle Fleet Survival Analysis based on Workshop-Service Dataa
Simon Steinberg, Wolf Baumann, Rene Gegusch, Philipp Schmiechen, Dominik Gutermann

398 A Probabilistic Similarity Based Modeling Approach for Turbomachine Fault Prediction
Weijian Tang, Xiaomo Jiang, Haixin Zhao, Qing Chen, Yunqing Gong

407 Fault Detection and Condition Monitoring in District Heating Using Smart Meter Data
Felix Theusch, Patrick Klein, Ralph Bergmann, Wolfgang Wilke, Wolfgang Bock, Adrian Weber

418 A Natural Language Processing Method For The Identification Of Critical Factors Influencing Road Safety
Dario Valcamonico, Piero Baraldi, Francesco Amigoni, Enrico Zio

427 Domain Adaptations for Guided Wave SHM of Composites: Towards Fleet Monitoring
Sebastiaan van Baars Buisman, Gabriel Michau, René Alderliesten, Olga Fink

439 A Deep Learning First Approach to Remaining Useful Lifetime Prediction of Filtration System With Improved Response to Changing Operational Parameters Using Parameterized Fully-connected Layer
Con Tran Vu, Ashok Chandra-Seokaran, Wilhelm Stork

448 Feature Based Bearing Fault Detection With Phase Current Sensor Signals Under Different Operating Conditions
Tobias Wagner, Sara Sommer
457 An Assessment of the Economic Viability of Engine Wash Procedures on the Lifecycle Costs of an Aircraft Fleet
Jennifer Wehrspohn, Ahmad Ali Pohya, Kai Wicke

471 Metalworking Fluid Classification Based on Acoustic Emission Signals and Convolutional Neural Network
Xiao Wei, Anna Lena Demmerling, Dirk Söffker

477 Automate Quality Prediction in an End-of-Line Test of a Highly Variant Production of Geared Motors? Discussion of a Full Concept
Peter Wissbrock, David Pelkmann, Björn Tölle

487 Real-time Diagnosis Of Physical Failures Using Causation-based AI
Navid Zaman, Evan Apostolou, Yan Li, Patrick Conroy

494 Generative Adversarial Networks used for Latent Space Optimization: A Comparative Study for Partial Discharge Analysis
Ryad Zemouri, Mélanie Lévesque, Olivier Kokoko, Claude Hudon

504 Transfer Learning Approaches for Wind Turbine Fault Detection using Deep Learning
Jannik Zgraggen, Markus Ulmer, Eskil Jarlskog, Gianmarco Pizza, Lilach Goren Huber

516 Remaining Useful Life Prediction of Turbo Actuators for Predictive Maintenance of Diesel Engines
Devawrat Bhave, Deepa Adiga, Nilesh Powar, Thomas Mckinley

Data challenge

527 Rule-based Diagnostics of a Production Line
Osarenren Kennedy Aimiyeagbon, Lars Muth, Meike Wohlleben, Amelie Bender, Walter Sextro

537 An Ensemble of LSTM Networks for Fault Detection, Classification, and Root Cause Identification in Quality Control Line
Gurkan Aydemir, Adem Avcı, Mustafa Kocakulak, Tahir Bekiryazıcı

543 Divide, Propagate and Conquer: Splitting a Complex Diagnosis Problem for Early Detection of Faults in a Manufacturing Production Line
Kerman Lopez de Calle Etxabe, Meritxell Gomez Omella, Eider Garate Perez

552 Fault Detection and Classification for Robotic Test-bench: A Data Challenge
Kürsat Ince, Uğur Ceylan, Nazife Nur Erdogmus, Engin Sirkeci, Yakup Genc