## **2022 IEEE International Conference on Prognostics and Health Management** (ICPHM 2022)

Detroit (Romulus), Michigan, USA 6 – 8 June 2022



**IEEE Catalog Number: CFP22PHM-POD ISBN**:

978-1-6654-6616-5

### Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22PHM-POD

 ISBN (Print-On-Demand):
 978-1-6654-6616-5

 ISBN (Online):
 978-1-6654-6615-8

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Tut1: Robustness Thinking in Design for Reliability - A Best Practice in Design for Reliability

Key1: Cognitive Digital Twins and Self preservation - The cognition in maintenance through death

Tut2: IEEE Standards to Enable PHM System Design and Implementation

Panel1: PHM Standards

PaperSession1: Prognostic & Diagnostic Models

Visibility Graphs, Persistent Homology, and Rolling Element Bearing Fault Detection...1

Dean Lee and Andrew Sabater

Multilevel DiscreteWavelet Transform and Deep Neural Networks for Predicting Remaining Useful Life of a Machine Asset...6

Shivam Bhardwaj, Prashant Kartikeya, Ramesh Kumar and Soudip Chowdhury

Dynamic Maintenance of Continuously Monitored Parallel Systems...12

Fariba Azizi, Hasan Rasay and Farnoosh Naderkhani

Reinforcement Learning based on Stochastic Dynamic Programming for Condition-based Maintenance of Deteriorating Production Processes...17

Hasan Rasay, Farnoosh Naderkhani and Amir Mohammad Golmohammadi

A Framework for Generating Large Data Sets for Fatigue Damage Prognostic Problems...25

Anass Akrim, Rob Vingerhoeds, Christian Gogu and Michel Salaün

#### PaperSession2: Prognostic & Diagnostic Models

Gradient harmonized loss: Improving the performance of intelligent diagnosis models in large imbalance scenarios...34

Zhijun Ren, Wenjun Su, Tantao Lin, Rui Zhang, Yongsheng Zhu, Ke Yan and Jun Hong

On the Number of Bounded Renewals in Two-Unit Systems with Critical Components...40
Guanchen Li and Dimitri Kagaris

Condition-Based-Events Life Curve: Conceptual View to Support Fault Management of Complex Systems of Overlapped, Distributed Events...48

James P. Hofmeister, Wyatt Pena, Doug Goodman and Christopher Curti

Identification of vehicle response features for onboard diagnosis of vehicle running instability...52

Rohan R Kulkarni, Alireza Qazizadeh and Mats Berg

#### PaperSession3: Aircraft, Materials and Controls Models

Investigating the Effect of Event-triggered Control and Nonlinear Actuator Dynamics on Spacecraft Attitude Stabilization...58

Saeed Saffar Ardabili, Behzad Sinafar, Hamed Kharrati and Afshin Rahimi

Fault-tolerant Consensus Control for Hybrid Multi-agent Systems...64

Hamed Habibzadeh, Amin Ziaei, Hamed Kharrati and Afshin Rahimi

A technological demonstrator for the application of PHM techniques to electro-mechanical flight control actuators...70

Andrea De Martin, Antonio Carlo Bertolino, Giovanni Jacazio and Massimo Sorli

Sensitivity Study of Mini-Batch Size on a Long Short-Term Memory Network for In-situ Sensing of Core-to-shell Ratio of Microencapsulated Phase Change Materials...77

Jingzhou Zhao, Rebecca Shannon, Steven Li and Jingru Benner

#### PaperSession4: Prognostic & Diagnostic Models

A Novel Fault Diagnosis Method Based on Semisupervised Contrast Learning...82

Weiwei Zhang, Deji Chen and Yang Xiao

Using UTAUT, TTF, and PR integrating model to evaluate employees' acceptance and behavioral intention of PHM-based system in the military industry...88

Tsung-Ti Chen

Health Performance Interval Prediction Of Pumped Storage Unit Based On Multi-Objective Optimization...94

Yahui Shan and Hao Wang

Deep Feature Learning Based Fault Detection with High-Frequency Signals...101

Zhengyi Jiang, Chongdang Liu and Linxuan Zhang

An Integration of Spectrum Analysis and Attention-based Network for Condition Monitoring of Vibration Components...108

Xi Chen and Cheng Ge

#### PaperSession5: Prognostic & Diagnostic Models

Lifelong Learning for Bearing Fault Diagnosis with Incremental Fault Types...114

Bojian Chen, Chuancang Ding, Xingxing Jiang, Juanjuan Shi, Weiguo Huang and Changqing Shen

SDBOSR: Separable Decision Boundary based Open Set Recognition for Manufacturing Equipment Fault Classification...121

Jeongseop Daniel Yun

Imbalanced fault diagnosis of rolling bearing using a deep gradient improved generative adversarial

network...127

Shaowei Liu, Hongkai Jiang, Zhenghong Wu, Ke Zhao and Xin Wang

A Deep Ensemble Learning Model for Rolling Bearing Fault Diagnosis...133

Ruixin Wang, Hongkai Jiang, Zhenning Li and Yunpeng Liu

A Multivariate Time Series Anomaly Detection Method Based on Generative Model...137

Shaowei Chen, Fangda Xu, Pengfei Wen, Shuaiwen Feng and Shuai Zhao

# Tut3: Prognostics and Remaining Useful Life (RUL) Estimation: Predicting with Confidence (2022)

Key2: Data Fusion Research Opportunities and Challenges in PHM

Panel2: Fail-safe and fault tolerant designs: Methodologies and examples in transportation

PaperSession6: Aircraft, Materials and Control Models

Research on monitoring alarm and localization of weights loading on composite materials...145

Shilei Wang

Research on composite impact localization by MUSIC based guided wave monitoring...154
Fei Zheng and Shenfang Yuan

Experimental method based on guided wave for ablation monitoring of C/C thermal protection structures...161

Yang Xiaofei

Transfer Learning-based SAE-CNN for Industrial Data Processing in Multiple working Conditions Recognition...167

Yumeng Zhu, Yanyang Zi and Jing Xu

#### PaperSession7: Prognostic & Diagnostic Models

Low dimensional synthetic data generation for improving data driven prognostic models...173

Tony Lindgren and Olof Steinert

Multi-mode signals driven damage detection for composite structures by ensemble generalized multiclass support vector machine...183

Zhipeng Chen, Haiping Zhu, Liangzhi Fan, Zheng Zhang and Jun Wu

A Multiple VAEs-based Information Fusion Framework With Mutual-KL Loss for Intelligent Fault Diagnosis and Toward OoD Detection...188

Cunjun Wang, Zili Xu, Jun Wang and Song Yan

## Research on Fault Diagnosis of Nuclear Gate Valve Based on Analysis of Energy Variation Characteristics of Vibration Signal...198

Zhilong Liu and Zhangchun Tang

An Enhanced Sparse Filtering Fusion Method for Bearing Fault Diagnosis...203

Demin Peng, Xingxing Jiang, Qiuyu Song and Zhongkui Zhu

Tut4: Harnessing Sensor Data for Condition Based Maintenance and Operations in Energy Systems

Tut5: Physics-informed machine learning for battery prognostics - challenges, data acquisition, and methodologies

Tut6: Digital Twin for PHM