

# **5th IFAC Workshop on Advanced Maintenance Engineering, Services and Technology (AMEST 2022)**

IFAC PapersOnline Volume 55, Issue 19

Bogota, Columbia  
26-29 July 2022

## **Editors:**

**Giacomo Barbieri  
David Romero  
Christos Emmanouilidis**

**Ajith Parlikad  
Sepideh Abolghasem**

ISBN: 978-1-7138-6402-8

**Printed from e-media with permission by:**

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



**Some format issues inherent in the e-media version may also appear in this print version.**

To the extent permissible under applicable laws, no responsibility is assumed by the Owner, the Publisher or the Licensee for any injury and/or damage to persons or property as a result of any actual or alleged libelous statements, infringement of intellectual property or privacy rights, or products liability, whether resulting from negligence or otherwise, or from any use or operation of any ideas, instructions, procedures, products or methods contained in the material therein.

The publication of an advertisement in the POD Edition does not constitute on the part of the Owner, the Publisher or the Licensee a guarantee or endorsement of the quality or value of the advertised products or services described therein or of any of the representations or the claims made by the advertisers with respect to such products or services.

Copyright© (2022) by the authors  
Open access publication under the CC-BY-NC-ND License  
<https://creativecommons.org/licenses/by-nc-nd/4.0/>  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the publisher, Elsevier Limited  
at the address below.

Elsevier Limited  
The Boulevard, Langford Lane  
Kidlington  
Oxford OX5 1GB UK

**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  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

A New Method for Risk Assessment in Industrial Processes..... <i>D. Falcone, G. Di Bona, Forcina</i>	1
Integration of Risk-Based Self-Maintenance Activities: Study Case for Crane Distributed System..... <i>Janusz Szpytko, Yorlandys Salgado Duarte</i>	7
Long-Term Degradation Estimation of Wind Turbine Drive-Train Under a Gain-scheduling Control Strategy According to the Weather Conditions..... <i>Elena E. Romero, Christophe Bérenguer, John J. Martinez</i>	13
Petri Net-Based Reliability and Availability Analysis to Support Asset Management: A CODOG Propulsion System Case Study..... <i>Arthur Henrique De Andrade Melani, Miguel Angelo De Carvalho Michalski, Renan Favaraõ Da Silva, Adherbal Caminada Netto, Gilberto Franciso Martha De Souza</i>	19
Fault Detection and Insulation Model-Based of a Teleoperated Technical Aid for Knee Rehabilitation Using Bond Graph..... <i>Diego Parra, Juan David Contreras, Jose Isidro Garcia</i>	25
Integrating PHM into Production Scheduling Through a Digital Twin-Based Framework..... <i>Elisa Negri, Laura Cattaneo, Vibhor Pandhare, Marco Macchi, Jay Lee</i>	31
Improving Industrial Sustainability by the Use of Digital Twin Models in Maintenance and Production Activities..... <i>Chiara Franciosi, Salvatore Miranda, Ciele Resende Veneroso, Stefano Riemma</i>	37
An Enhanced Methodology of Fault Detection and Diagnosis Based on Digital Twin..... <i>Farah Abdoune, Maroua Nouiri, Olivier Cardin, Pierre Castagna</i>	43
LIVE Digital Twin: Developing a Sensor Network to Monitor the Health of Belt Conveyor System..... <i>Andrew E. Bondoc, Mohsen Tayefeh, Ahmad Barari</i>	49
Data Quality and Usability Assessment Methodology for Prognostics and Health Management: A Systematic Framework..... <i>Xiaodong Jia, Da-Yan Ji, Takano Minami, Jay Lee</i>	55
On the Role of Data Quality in AI-Based Prognostics and Health Management..... <i>L. Cattaneo, A. Polenghi, M. Macchi, V. Pesenti</i>	61
XAI Sustainable Human in the Loop Maintenance..... <i>Chris Turner, Okechukwu Okorie, John Oyekan</i>	67
A Novel Method in Intelligent Synthetic Data Creation for Machine Learning-Based Manufacturing Quality Control..... <i>Laura Pahren, Paul Thomas, Xiaodong Jia, Jay Lee</i>	73
Intelligent Digital Twin in Health Sector: Realization of a Software-Service for Requirements- and Model-based-Systems-Engineering..... <i>Samira Maleki, Nasser Jazdi, Behrang Ashtari</i>	79
A Monitoring Digital Twin for Services of Controlled Environment Agriculture..... <i>Juan Pablo González, David Sanchez-Londoño, Giacomo Barbieri</i>	85

Reliability Assessment of an Electrical Network with Digital Twins .....	91
<i>Gabrielle Biard, Georges Abdul-Nour</i>	
Digital Twins Modeling and Simulation with Node-RED and Carla .....	97
<i>Charles Steinmetz, Greyce N. Schroeder, Alecio Binotto, Sanjay Panikkar, Carlos E. Pereira</i>	
Data-Driven Wheel Slip Diagnostics for Improved Railway Operations .....	103
<i>Bernadin Namooano, Cristobal Ruiz-Carcel, Christos Emmanouilidis, Andrew G Starr</i>	
XWare: A Middleware for Smart Retrofitting in Maintenance .....	109
<i>David Sanchez-Londono, Giacomo Barbieri, Kelly Garces</i>	
A Predictive Maintenance Application for a Robot Cell Using LSTM Model.....	115
<i>Doyel Joseph, Tilani Gallege, Ebru Turanoglu Bekar, Catarina Dudas, Anders Skoogh</i>	
Conceptual Framework for Smart Maintenance Based on Distributed Intelligence.....	121
<i>Terrin Pulikottil, Luis A. Estrada-Jimenez, Jose Barata</i>	
Validation of a Digital Simulation Model for Maintenance in a High-Volume Automated Manufacturing Facility .....	127
<i>Patrick Ruane, Patrick Walsh, John Cosgrove</i>	
Proposal and Test of a Configurable Production System Digital Model to Support Energy-Based Asset Management .....	133
<i>F. Di Cosmo, A. Polenghi, I. Roda, M. Macchi</i>	
Optimization of Distributed Maintenance: Design, Scheduling and Capacitated Routing Problem .....	139
<i>Rony Arsène Djeunang Mezafack, Zineb Simeu-Abazi, Maria Di Mascolo</i>	
Coupling Prognostics and Decision Making (P&DM) Processes in PHM: A Literature Review and Proposal of a Residual Performance Lifetime Concept.....	145
<i>Ayoub Drissi, Benoît Iung, Alexandre Voisin, Vincent Galinier</i>	
Maintenance Strategies for Networked Assets .....	151
<i>Marco Pérez Hernández, Alena Puchkova, Ajith Kumar Parlikad</i>	
Realtime Health Monitoring of Composite Structures Using FBG Sensors.....	157
<i>Shoi Okagawa, Peter Bernus, Ovidiu Noran</i>	
Excellence Model for the Maintenance Area in Heavy-Duty Truck Company.....	163
<i>Cindy Paola Yanez Ayala, Sebastian Macias Gallego, Maria Valentina Clavijo Mesa, Carmen Elena Patiño Rodríguez, Fernando Jesus Guevara Carazas</i>	
Methodology for Configuration Management in the Framework of Integrated Logistic Support at COTECMAR.....	169
<i>E. Paipa Sanabria, J. Riola Rodríguez, Y. Alcazar Oviedo, J. Pinzon Ramirez</i>	
The Framework for Data-Driven Maintenance Planning and Problem Solving in Maintenance Communities .....	175
<i>Pasi Valkokari, Toni Ahonen, Helena Kortelainen, Jesse Tervo</i>	
Application of Lean Six Sigma for Sustainable Maintenance: Case Study .....	181
<i>Katarzyna Antosz, Malgorzata Jasiulewicz-Kaczmarek, Robert Waszkowski, Jose Machado</i>	

Combining Design Thinking and Agile to Implement Condition Monitoring System: A Case Study on Paper Press Bearings .....	187
<i>René Vinicio Sánchez, Julio Fernando Siguencia, Mauricio Villacís, Diego Cabrera, Fernando Heredia</i>	
Research in System Reliability and Risk Analysis Under Development at the Naval Architecture and Ocean Engineering Department from University of São Paulo .....	193
<i>D. T. M. P. Abreu, J. E. F. Barraza, M. V. Clavijo, M. C. Maturana, M. R Martins</i>	
Fault Diagnosis in Reciprocating Compressor Bearings: An Approach Using LAMDA Applied on Current Signals .....	199
<i>Mariela Cerrada, Douglas Montalvo, Xavier Zambrano, Diego Cabrera, René Vinicio Sánchez</i>	
Integration of BIM Modeling and RAM Analysis: A Proof of Concept .....	205
<i>Jose Manuel Morales, Giacomo Barbieri, Hernando Ignacio Vargas, Juan Sebastian Villegas, Carlos Parra</i>	
Technology Selection for Industry 4.0 Oriented Condition-Based Monitoring System: A Case Study in the Paper Mills Industry .....	211
<i>Diego Cabrera, Mariela Cerrada, Jean Carlo Macancela, Julio Siguencia, René Vinicio Sánchez</i>	
Lessons Learned from an IoT Deployment for Condition Monitoring at the Port of Felixstowe.....	217
<i>Jorge Merino, Manu Sasidharan, Manuel Herrera, Hang Zhou, Karen Poulter</i>	
SeeCarbon: A Review of Digital Approaches for Revealing and Reducing Infrastructure, Building and City's Carbon Footprint.....	223
<i>Jiayi Yan, Qiuchen Lu, Long Chen, Tim Broyd, Michael Pitt</i>	
Built Environment Data Modelling: a Review of Current Approaches and Standards Supporting Asset Management .....	229
<i>Nicola Moretti, Xiang Xie, Jorge Merino Garcia, Janet Chang, Ajith Kumar Parlikad</i>	
Information Quality for Effective Asset Management: A Literature Review.....	235
<i>Janet Y. Chang, Jorge Merino Garcia, Xiang Xie, Nicola Moretti, Ajith Parlikad</i>	
Handling Irregularly Sampled IoT Time Series to Inform Infrastructure Asset Management .....	241
<i>Manuel Herrera, Manu Sasidharan, Jorge Merino, Ajith K. Parlikad</i>	

**Author Index**