# TABLE OF CONTENTS

Asset Optimization and Predictive Maintenance in Discrete Manufacturing Industry ................................................. 1
F. Denmoly, D. Kiritsis

The Role of Maintenance Regarding Improving Product Quality and Company's Profitability:
A Case Study ....................................................................................................................................................... 7
Damjan Maletic, Matjaz Maletic, Basim Al-Najjar, Bostjan Gomiscek

Functional Stockpile Analysis in Complex Productive Systems .............................................................................. 13
Pablo Viveros, Rene Tapia, Freddy Kristjanpoller, Luis Barbera, Vicente Gonzalez-Prida

On the Classification of Spare Parts with a Multi-Criteria Perspective ................................................................. 19
Irene Roda, Marco Macchi, Luca Fumagalli, Pablo Viveros

Dynamic Analytic Hierarchy Process: AHP Method Adapted to a Changing Environment ...................................... 25
V. Gonzalez-Prida, L. Barbera, P. Viveros, A. Crespo

Supervisory System for Supporting Decision-Making Process in Proactive Maintenance of Technical Object ............. 30
J. Smoczek, J. Szpytko

Condition Monitoring Architecture for Maintenance of Dynamical Systems with Unknown Failure Modes ........... 36
A. Chammas, M. Traore, E. Daviuella, M. Sayed-Mouchaweh, S. Lecoeuche

A Distributed Diagnosis Strategy using Bayesian Network for Complex Wiring Networks .................................. 42
Wafa Ben Hassen, Fabrice Audanneau, Francois Peres, Aleyey Tebangami

Training in RAMS in Collaboration with Industrial Companies and Institutions .................................................. 48

Application of Artificial Intelligence in Maintenance Modelling and Management .............................................. 54
Khaivy A. H. Kobbacy

Dynamic Bayesian Network Approach to Improve the Preventive Maintenance of Multi-State Systems .................. 60
F. Danioko, S. Addouche, A. El Mhamedi

Remaining Useful Life (RUL) Based Maintenance Decision Making for Deteriorating Systems ......................... 66
Phuc Do Van, Eric Levrat, Alexandre Voisin, Benoit Lung

Condition Based Maintenance for Complex Engineering Assets: A Multi-Layered Modelling Approach ............. 73
Ajith Kumar Parlikad, Zhenglin Liang

Dynamic Grouping Maintenance for Complex Structure Systems with Non-Negligible Replacement Time ........... 79
Hai Canh Vu, Phuc Do Van, Anne Barros

Fiber Optic Sensors for Diagnosis and Maintenance in Lead-Acid Batteries ...................................................... 85
J. Marcos, A. M. Cao-Paz, A. Lago, A. Nogueiras, C. M. Panalver

A Robust Fault Detection Algorithm Using q-LPV Interval Observer Together with an Accommodation System Based on Actuators Reconfiguration ............................................................... 91
H. Bolandi, M. Abedi, M. Haghparsad

Unsupervised Trend Extraction for Prognostics and Condition Assessment ........................................................ 97
Ahmed Mosallam, Kamal Medjiaher

State Model Degree Reduction of a Multistate Complex System Structured by a Coloured Petri Nets (CPN) .......... 103
Zhouchang Wang, Maen Atlit, Kondo H. Adjallah

Preventive Maintenance Policy for Multi-Component Systems Subject to Random Environmental Damage Generation ................................................. 109
M. Raadhoui, L. Tili, A. Chelbi, N. Rezg

A Dynamic Prognostic Maintenance Policy for Multi-Component Systems .......................................................... 115
Adriaan Van Horenbeeck, Liliana Pintelon

Methodological Proposal for Problem Resolution in Industrial Activities Based on Failure Mode Analysis. Case Applied in the Cellulose Industry, Chile ................................................................. 121
Luis Barbera, Adolfo Crespo, Pablo Viveros, Christopher Nikulin

Equipment Utilization Tracking and Improvement in Semiconductor Industry in Probe and Final Test Areas ........ 127
Manuel J. Moreno Lizarranu, Federico Cuesta Rojo

Developing Advanced Context Aware Tools for Mobile Maintenance ............................................................... 133
P. Pistofidis, C. Emmanouilidis
A Standard-based Data Model for Configuration Management and Maintenance Support ........................................... 139
Eduardo Gilabert, Egoitz Conde, Jon Abaunza

Value Assessment of an E-Maintenance Platform .................................................................................................. 145
Marco Macchi, Luis Barbera Martinez, Adolfo Crespo Marquez

Maintenance Solutions for Continuous & Cost-effective Improvement of Wind Turbine Performance .................. 151
Basim Al-Najjar, Matias T. Halemariam

A Case Study of GAMM (Graphical Analysis for Maintenance Management) Applied to Water Pumps in a Sewage Treatment Plant, Chile ........................................................................................................ 157
Luis Barbera, Adolfo Crespo, Pablo Viveros, Raul Stegmaier

Reference Process for Problem Management Maturity Assessment in the Telecommunication Sector ............ 163
Luca Fumagalli, Stefano Farina, Marco Macchi, Mauro Mancini, Stefano Sala

Modeling Framework Based on SysML and AltaRica Data Flow Languages for Developing Models to Support Complex Maintenance Program Quantification ......................................................... 169
T. Ruin, E. Levrat, B. Jung

Performance Evaluation of Centralized Maintenance Workshop by Using Queuing Networks ............................ 175
Zineb Simeu-Abazi, Maria Di Mascolo, Eric Gascard

Sustainable Order Quantity of Repairable Spare Parts .......................................................................................... 181
S. Digiesi, G. Mossa, S. Rubino

New Variable Health Threshold Based on the Life Observed for Improving the Scheduled Maintenance of a Wind Turbine ............................................................................................................. 187
Rodrigo J. A. Vieira, Matteo Lietti, Miguel A. Sanz-Bobi

Choquet Integral Parameters Inference for Health Indicators Fusion within Multi-Levels Industrial Systems: Application to Components in Series ...................................................................................... 193
B. Abichou, A. Voisin, B. Jung

Condition Based Maintenance in Small Industries ................................................................................................ 199
Maria Carmen Carnero

Manuel Esperon-Miguez, Philip John, Ian K. Jennions

Actualized Reliability Model Based on Degradation Data and Maintenance Optimization .................................. 211
Christophe Letot, Pierre Dehombreux

RAM Analysis of Mining Process: A Case Study of a Copper Smelting Process in the Field of Mining, Chile ................................................................. 217
Luis Barbera, Adolfo Crespo, Pablo Viveros, Fredy Kristjanpoller

NHPP Applied to the Repair Warranty of an Industrial Asset ............................................................................... 223
V. Gonzalez-Prida, L. Barbera, A. Crespo, C. Parra

Optimization of Maintenance Actions for a Multi-component Control System and for Planned Mission Duration ................................................................................................................................. 228
Z. Imam, B. Conrard, M. Bayart

Author Index