Contents

Development of Industrial Internet-Related Asset Management Services with Customers ........................................... 1
Toni Ahonen, Tiina Valjakka, Inka Lappalainen and Maaria Nuutinen

Maintenance in Real Estate and Manufacturing Industries: Differences, Problems, Needs and Potentials - Four Case Studies ................................. 13
Basim Al-Najjar, Anders Ingwald and Mirka Kans

Reducing the Delivery Time in Food Distribution SMEs Using a Multi-agent System ............................................. 29
Fahed Algassem, Qingping Yang and Yuen Au

Stagewise Process Towards Collaborative and Value-Driven Decisions in Maintenance Networks ................................. 41
Maaren Ali-Marttila, Salla Marttinen-Arola, Antti Ylä-Kujala, Juhani Ukkio, Tero Rantala, Tiina Sinkkonen, Sanna Pekkola, Minna Saunila, Olli Pekkarinen and Timo Kärri

Development of the Mathematical Model to Optimise Preventive Maintenance Activities for Service Organisations ........ 51
Barrak Alsubaie, Qingping Yang and Joe Au

Management System for Value Improvement of Services Toward Long Term Vision ............................................. 59
Michihiro Amagasa and Kenichi Uchiyama

A Data Fusion Approach of Multiple Maintenance Data Sources for Real-World Reliability Modelling .......................... 69
Kazi Arif-Uz-Zaman, Michael E. Cholette, Fengfeng Li, Lin Ma and Azharul Karim

Asset Planning Performance Measurement ................................................... 79
Daniel Arthur, R. Schoenmaker, Melinda Hodkiewicz and Sugandree Muruvian
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of Internet-of-Things Platforms for Asset Management</td>
<td>97</td>
</tr>
<tr>
<td>Jere Backman and Heli Helaakoski</td>
<td></td>
</tr>
<tr>
<td>Requirements and Needs—A Foundation for Reducing Maintenance-Related Waste</td>
<td>105</td>
</tr>
<tr>
<td>Marcus Bengtsson and Antti Salonen</td>
<td></td>
</tr>
<tr>
<td>The Use of Mobile Technologies and Their Economic Benefits in Maintenance</td>
<td>113</td>
</tr>
<tr>
<td>Jaime Campos, Erkki Jantunen, David Baglee, Eduardo Gilabert, Luca Fumagalli and Christos Emmanouilidis</td>
<td></td>
</tr>
<tr>
<td>Successful Creation of Radical Manufacturing Technology Innovations</td>
<td>121</td>
</tr>
<tr>
<td>Pooja Chaoji and Miia Martinsuo</td>
<td></td>
</tr>
<tr>
<td>Simulating the Impact of Deferred Equipment Maintenance</td>
<td>133</td>
</tr>
<tr>
<td>Peter Chemweno, Liliane Pintelon and Peter Muchiri</td>
<td></td>
</tr>
<tr>
<td>Improving Online Risk Assessment with Equipment Prognostics and Health Monitoring</td>
<td>141</td>
</tr>
<tr>
<td>Jamie Coble, Xiaotong Liu, Chris Briere and Pradeep Ramuhalli</td>
<td></td>
</tr>
<tr>
<td>Agile Asset Management</td>
<td>151</td>
</tr>
<tr>
<td>Alastair C. Crombie</td>
<td></td>
</tr>
<tr>
<td>Big Data in Asset Management: Knowledge Discovery in Asset Data by the Means of Data Mining</td>
<td>161</td>
</tr>
<tr>
<td>Diego Galar, Mirka Kans and Bernard Schmidt</td>
<td></td>
</tr>
<tr>
<td>Use of Generational Models for Asset Management Strategies in an Australian Metro Rail Organisation</td>
<td>173</td>
</tr>
<tr>
<td>Ralph Godau and Mary McGeoch</td>
<td></td>
</tr>
<tr>
<td>Inequality Indices Based on the Notion of Shannon-Entropy for the Assessments of Industrial Fleets</td>
<td>189</td>
</tr>
<tr>
<td>Vicente Gonzalez-Prida, Marcos E. Orchard, Carmen Martin, Adolfo Crespo and Andrés F. Soto</td>
<td></td>
</tr>
<tr>
<td>Availability Simulation Based on Pseudo-random Failure Rates: A Case Study on Industrial Process</td>
<td>197</td>
</tr>
<tr>
<td>V. González-Prida, L. Barberá, A. Crespo and A. Guillén</td>
<td></td>
</tr>
<tr>
<td>Standards as Reference to Build a PHM-Based Solution</td>
<td>207</td>
</tr>
<tr>
<td>Antonio J. Guillén, Vicente Gonzalez-Prida, Juan Fco Gómez and Adolfo Crespo</td>
<td></td>
</tr>
<tr>
<td>Adaptive Transient Event Detection for Industrial Applications</td>
<td>215</td>
</tr>
<tr>
<td>Florian Hammer, Abdellatif Bey-Temsamani and Agusmian P. Ompusunggu</td>
<td></td>
</tr>
</tbody>
</table>
Strategic Asset Information Management: Experiences from Finnish Companies ........................................ 227
Jyri Hanski, Jere Jännäs, Ville Ojanen and Pasi Valkokari

Renewal of Manufacturing Firms Through Innovation ............... 237
Jussi Heikkilä, Pooja Chaoji and Miia Martinsuo

Simulation as a Tool in Evaluating Combat Aircraft
Shock Absorber Condition ........................................... 249
Arttu Heininen, Jussi Aaltonen, Kari T. Koskinen and Juha Huitula

Decision Making in Asset Management: Optimal Allocation of Resources for Maximizing Value Realization ............. 259
Christoph Heitz, Lilach Goren and Jörg Sigrist

From CAPEX to OPEX—The Handover Management Paradigm .... 269
Malcolm Hide

A Pattern Recognition Methodology for Fault Detection:
A Circuit Breaker Case Study ........................................ 279
V. Pesenti Campagnoni, S. Ierace, F. Floreani and S. Cavalieri

Service Management Models for Railway Infrastructure,
an Ecosystem Perspective ........................................... 289
Anders Ingwald and Mirka Kans

Safety Integrity Under Demanding Conditions: A Study on Permit-to-Work (PTW) Systems in the Marine-Subsea Sector ...... 305
Shambhu Jayakumar and Jayantha P. Liyanage

Maintenance 4.0 in Railway Transportation Industry ................ 317
Mirka Kans, Diego Galar and Adithya Thaduri

Business Models for After Sales Services—Current State and Future Directions ........................................... 333
Mirka Kans and Anders Ingwald

Remote Condition Based Maintenance in Modern Life Cycle Services ......................................................... 347
Juha Kautto, Christo Roux, Igor Elias and Ari Numminnen

Decision Making Situations Define Data Requirements in Fleet Asset Management ........................................ 357
Sini-Kaisu Kinnunen, Salla Marttonen-Arola, Antti Ylä-Kujala,
Timo Kärri, Toni Ahonen, Pasi Valkokari and David Baglee

Leveraging the Opportunities of Big Data and the Industrial Internet in Engineering Asset Management Organisations .......... 365
A. Koronios, J. Gao and A. Pishdad
Fleet Service Generation—Challenges in Corporate Asset Management ............................................ 373
Helena Kortelainen, Ari Happonen and Sini-Kaisu Kinnunen

Life Cycle Cost Calculations Supporting Service Offering; Case Study of Air Conditioning Systems ....................... 381
Susanna Kunttu, Tero Välisalo, Outi Kettunen and Sakari Aulanko

Challenges and Opportunities in Capturing Design Knowledge ...... 389
Timo Lehtonen, Nillo Halonen, Jarkko Pakkanen, Tero Juuti and Petri Huhtala

Reliability Modelling for Electricity Transmission Networks Using Maintenance Records ............................................ 397
Fengfeng Li, Michael E. Cholette and Lin Ma

Enhancing Information About Sustainability Features for Sustainable Housing Delivery ................................. 407
Shi Yee Wong, Connie Susilawati, Wendy Miller and Asti Mardiasmo

Development and Implementation of a Maturity Model for Professionalising Maintenance Management ................. 415
Ravish P.Y. Mehairjan, Martin van Hattem, Dhiradj Djairam and Johan J. Smit

A Case Study on Replacement Decision Making .................. 429
Christinah Mohloki, J.E. Amadi-Echendu and Luis Barberá-Martínez

Influence of Human Resources on Implementation of Guidelines for Engineering Asset Management: A Case Study ................ 437
Cillia R. Molomo-Mphephu and J.E. Amadi-Echendu

Reliability Assessment in Asset Management—An Utility Perspective ......................................................... 447
S. Rao Palakodeti

Managing Industrial Maintenance—Networked Model ............. 459
Olli Pekkarinen and Maaren Ali-Marttila

Advanced Fault Tree Analysis for Improved Quality and Risk Assessment .......................................................... 471
Jussi-Pekka Penttinen and Timo Lehtinen

Supporting Asset Management Decision-Making—New Value Creation Perspective ........................................ 479
Minna Räikkönen, Tero Välisalo, Daryna Shylina and Sara Tilabi
A Framework for Implementing Value-Based Approach in Asset Management ......................................................... 487
Irene Roda, Ajith Kumar Parlikad, Marco Macchi and Marco Garetti

Integrated Planning in Autonomous Shipping—Application of Maintenance Management and KPIs .................. 497
Harald Rødseth and Brage Mo

Increased Profit and Technical Condition Through New KPIs in Maintenance Management .......................... 505
Harald Rødseth, Per Schjølberg, Martin Kirknes and Thor Inge Bernhardsen

Public Asset Management—Concept and Framework for Public Schools with the Life-Cycle Costing Model Reversed LCC ........... 513
Erling Salicath and Jayantha P. Liyanage

Activity-Based Life-Cycle Costing of Public Assets: A Case Study of Schools in Norway ............................. 523
Erling Salicath, Jayantha P. Liyanage and Didrik Fladberg

Capturing Value-Added Processes During Service Life of Public Assets in Norway—Learning from ISO 55000 ......... 531
Erling Salicath, Jayantha P. Liyanage and Didrik Fladberg

Downtime Costing—Attitudes in Swedish Manufacturing Industry .... 539
Antti Salonen and Mohamad Tabikh

Simulator-Based Eco-drive Training for Fleet Drivers. ............. 545
Turuna S. Seecharan, Birsen Donmez, Huei-Yen Winnie Chen and Andrew K.S. Jardine

Evaluation of Feature Extraction Techniques for Intelligent Fault Diagnostics of High-Pressure LNG Pump .......... 553
J.S. Seo, T.H. Jeon, J.H. Park and H.E. Kim

Comparison of the Sensitivity of Different Sensor Technologies to Imbalance Severity in Low Speed Wind Turbines ........ 563
Md Rifat Shahrarri, Pietro Borghesani and Andy C.C. Tan

Circulate Your Idling Assets ........................................ 573
Anna-Maria Talonpoika, Timo Kärri and Miia Pirttiala

Advanced RCM Industry Case—Modeling and Advanced Analytics (ELMAS) for Improved Availability and Cost-Efficiency .......... 581
Miikka Tammi, Ville Vuorela and Timo Lehtinen
Change from Machines to Production Systems—An Approach and Qualitative Methods for the Assessment of System Safety and System Availability Risks ............................... 591
Risto Tiusanen

Incorporating Data Warehouse Technology into Asset Information Management Systems for Large Assets. ................................. 601
Amy J.C. Trappey, Charles V. Trappey, Lin Ma and Acer C.C. Chang

Spare Part Stock Modeling and Cost Optimization ................. 613
Joel Turpela and Timo Lehtinen

Industrial Fleet Services: Introduction and Application Case. .......... 621
Simone Turrin and Mohamed-Zied Ouertani

Equipment and Process Condition Monitoring for Asset Management in Small Modular Nuclear Reactors. ............................. 629
Belle R. Upadhyaya, Jamie B. Coble and J. Wesley Hines

ESP and the Question Advanced Sensor Technology: A Transcendentalist Analysis ..................................................... 637
Ikechukwu Kingsley Uzoma

Simulation Models Supporting Multiple Assets Along the Product Life Cycle ................................................................. 647
Henri Vainio, Jussi Aaltonen, Kari T. Koskinen and Miia Martinsuo

Jiaqiang Wang, Zhongkai Chen and Ajith Parlikad

Towards Quantification of Asset Management Optimality .......... 663
Ype Wijnia

Mapping Time-Variant Modelling of Tool Wears and Cutting Parameters on Difficult-to-Machine Materials ........................... 671
Peipei Zhang and Yan Guo

Managing Strategic Risks in the Electricity and Gas Distribution Sector—A Conceptual Model and Its Examples ..................... 679
Qikai Zhuang and Anton Janssen
Proceedings of the 10th World Congress on Engineering Asset Management (WCEAM 2015)
2016, XVI, 686 p. 209 illus., 162 illus. in color., Hardcover
ISBN: 978-3-319-27062-3