

Contents

A Model for Increasing Effectiveness and Profitability of Maintenance Performance: A Case Study	1
Basim Al-Najjar and Hatem Algabroun	
Maintenance Process Improvement Model by Integrating LSS and TPM for Service Organisations	13
Barrak Alsubaie and Qingping Yang	
Group Replacement Policies for Repairable <i>N</i>-Component Parallel Systems	25
Chuan-Wen Chiu, Wen-Liang Chang, and Ruey-Huei Yeh	
Low Speed Bearing Condition Monitoring: A Case Study	39
Fang Duan, Ike Nze, and David Mba	
Program Control-Flow Structural Integrity Checking Based Soft Error Detection Method for DSP	49
Yangming Guo, Hao Wu, Guochang Zhou, Shan Liu, Jiaqi Zhang, and Xiangtao Wang	
Research on the Fault Diagnosis of Planetary Gearbox	61
Tian Han, Zhen Bo Wei, and Chen Li	
Bridge Condition Assessment Under Moving Loads Using Multi-sensor Measurements and Vibration Phase Technology	73
Hong Hao, Weiwei Zhang, Jun Li, and Hongwei Ma	
EcoCon: A System for Monitoring Economic and Technical Performance of Maintenance	85
Anders Ingwald and Basim Al-Najjar	
An Adaptive Power-Law Degradation Model for Modelling Wear Processes	99
R. Jiang	

A Comparison Study on Intelligent Fault Diagnostics for Condition Based Maintenance of High-Pressure LNG Pump 113
Hack-Eun Kim and Tae-Hyun Jeon

Rotating Machine Prognostics Using System-Level Models 123
Xiaochuan Li, Fang Duan, David Mba, and Ian Bennett

Study on the Poisson’s Ratio of Solid Rocket Motor by the Visual Non-Contact Measurement Teleoperation 143
Yu-Biao Li, Hai-Bin Li, and Yang-tian Li

Reliability Allocation of Multi-Function Integrated Transmission System Based on the Improved AGREE Method 155
Qi-hai Liang, Hai-ping Dong, Xiao-jian Yi, Bin Qin, Xiao-yu Yang, and Peng Hou

A Study of Sustained Attention Improving by Fuzzy Sets in Supervisory Tasks 167
Cheng-Li Liu, Ruei-Lung Lai, and Shiaw-Tsyr Uang

Waukesha 7044 Gas Engine Failure Investigation 177
Xiaofeng Liu and Adam Newbury

Construction of Index System of Comprehensive Evaluation of Equipment Maintenance Material Suppliers 187
Xuyang Liu and Jing Liang

Addressing Missing Data for Diagnostic and Prognostic Purposes 197
Panagiotis Loukopoulos, George Zolkiewski, Ian Bennett, Suresh Sampath, Pericles Pilidis, Fang Duan, and David Mba

Imperfect Coverage Analysis for Cloud-RAID 5 207
Lavanya Mandava, Liudong Xing, and Zhusheng Pan

Research on Data Analysis of Material System Based on Agent Simulation 221
Ying Shen, JunHai Cao, HaiDong Du, and FuSheng Liu

A Relationship Construction Method between Lifecycle Cost and Indexes of RMSST Based on BP Neural Network 227
Ying Shen, ChenMing He, JunHai Cao, and Bo Zhang

Asset Performance Measurement: A Focus on Mining Concentrators . . . 235
Antoine Snyman and Joe Amadi-Echendu

Mobile Technologies in Asset Maintenance 245
Faisal Syafar, Andy Koronios, and Jing Gao

Essential Elements in Providing Engineering Asset Management Related Training and Education Courses 255
Peter W. Tse

Optimizing the Unrestricted Wind Turbine Placements with Different Turbine Hub Heights 263
Longyan Wang, Andy C.C. Tan, Michael Cholette, and Yuantong Gu

Predicting Maintenance Requirements for School Assets in Queensland 277
Ruizi Wang, Michael E. Cholette, and Lin Ma

Research on Armored Equipment RMS Indexes Optimization Method Based on System Effectiveness and Life Cycle Cost 291
Zheng Wang, Lin Wang, Bing Du, and Xinyuan Guo

Dealing with Uncertainty in Risk Based Optimization 301
Ype Wijnia

The Design and Realization of Virtual Maintenance and Training System of Certain Type of Tank 311
Longyang Xu, Shaohua Wang, Yong Li, and Lijun Ma

Measures to Ensure the Quality of Space Mechanisms 319
Jian-Zhong Yang, Jian-Feng Man, Qiong Wu, and Wang Zhu

A Decision-Making Model of Condition-Based Maintenance About Functionally Significant Instrument 329
Xiang Zan, Shi-xin Zhang, Yang Zhang, Heng Gao, and Chao-shuai Han

Research on the Fault Diagnosis Method of Equipment Functionally Significant Instrument Based on BP Neural Network 339
Xiang Zan, Shi-xin Zhang, Heng Gao, Yang Zhang, and Chao-shuai Han

Gearbox Fault Diagnosis Based on Fast Empirical Mode Decomposition and Correlated Kurtosis 351
Xinghui Zhang, Jianshe Kang, Rusmir Bajrić, and Tongdan Jin

Bulge Deformation in the Narrow Side of the Slab During Continuous Casting 363
Qin Qin, Zhenglin Yang, Mingliang Tian, and Jinmiao Pu

<http://www.springer.com/978-3-319-62273-6>

Engineering Asset Management 2016
Proceedings of the 11th World Congress on
Engineering Asset Management
Zuo, M.J.; Ma, L.; Mathew, J.; Huang, H.-Z. (Eds.)
2018, XIII, 372 p. 160 illus., 129 illus. in color.,
Hardcover
ISBN: 978-3-319-62273-6