International Workshop on Advanced Manufacturing and Automation 2016 (IWAMA 2016)

Advances in Economics, Business and Management Research Volume 24

Manchester, United Kingdom
10-11 November 2016

Editors:

Yi Wang
Jan Ola Strandhagen

Kesheng Wang
Tao Yu

ISBN: 978-1-5108-3096-7
# TABLE OF CONTENTS

## INDUSTRY 4.0

Intelligent Predictive Maintenance (IPdM) for Elevator Service - Through CPS, IOT&S and Data Mining ................................. 1  
Kesheng Wang, Guohong Dai, Lanzhong Guo

An IoT-based Occupational Safety Management System in Cold Storage Facilities ................................................................. 7  

High Performance Manufacturing - An Innovative Contribution towards Industry 4.0 .............................................................. 14  
Odd Christian Sandengen, Leif A. Estensen, Harald Rodseth, Per Schjølberg

Applying Built-in Virtual Personal Assistant for Educational Equipment .................................................................................. 21  
Jinghui Yang, Yavor Stefanov, Zhe Li, Kesheng Wang

Applying Sequential Pattern Mining to Portable RFID System Data ...................................................................................... 25  
Heikki Sjöman, Martin Steinert

A Review on Data-driven Predictive Maintenance Approach for Hydro Turbines/Generators ..................................................... 30  
Shewei Wang, Kesheng Wang, Zhe Li

Data-driven Predictive Maintenance for Green Manufacturing .................................................................................................. 36  
Harald Rodseth, Per Schjølberg

Industry 4.0 - Potentials for Predictive Maintenance .............................................................................................................. 42  
Zhe Li, Kesheng Wang, Yafei He

Smart Maintenance-Industry 4.0 and Smart Maintenance: from Manufacturing to Subsea Production Systems ....................... 47  
Andreas Marhaug, Per Schjølberg

Vision of Industry 4.0 .................................................................................................................................................................. 55  
Wladimir Bodrow

Additive Manufacturing for Enhanced Cooling in Moulds for Casting .................................................................................... 59  
Even Wilberg Hovig, Vegard Brotan, Knut Sorby

Beyond Agile Methodologies: A Conceptual Analysis for Software Process Pipeline in the Industry 4.0 .................. 63  
Lapo Chirici, Kesheng Wang

## LOGISTICS 4.0

Logistics 4.0 Solution-New Challenges and Opportunities ........................................................................................................ 68  
Kesheng Wang

Vendor Consolidation for a Small Appliance Company ............................................................................................................... 75  
Fred C.C. Yuen, K.L. Choy, H.Y. Lam

Tracking of RFID Tags Moving on a Conveyor Belt Using Inverse SAR Approach ................................................................. 81  
Haishu Ma, Kesheng Wang


A Goal Programming Approach for Green Supply Chain Network Optimization ................................................................. 92  
Hao Yu, Wei Deng Solvang, Bjørn Solvang

Some Unresolved Concerns & Future Directions for Resilient RFID Smart Structures in the Supply Chain ....................... 98  
Jorge Munilla Fajardo, Mike Burmester

A Simulation Enhanced VSM Approach for high-Mix Manufacturing Environment ................................................................. 103  
Yu Quan, Erlend Alfnes, Håvard Gjengst Brekke, Mats Moen Eide

Conceptual Approach to Managing Technological Processes of Industrial IoT Workshop .................................................. 107  
Pavel Drobník, Vsevolod Kotlyarov, Igor Chernorutsky, Nikita Voinov

Phase Based Indoor Real-Time Tracking of Mobile UHF RFID Tags ...................................................................................... 113  
Haishu Ma, Kesheng Wang

Efficient Cloud Resource Scheduling for Stochastic Demand with Heterogeneous Cost Models ........................................ 117  
Wei Wei, Yang Liu
MANUFACTURING TECHNOLOGY

Multi-criteria Optimization of Electromechanical Modules: Part 1 - PROMETHEE Method .......................... 124
Ina D. Nikolova, Dimitrinka S. Dahterova, Yanio D. Ivanov

The Quality Prediction of Fiber-Optic Gyroscope Based on the Grey Theory and BP Neural Network .......... 130
Na Ji, Hongxia Cai

Beyond Rapid Prototyping: Study of Prospects and Challenges of 3d Printing in Functional Part Fabrication .................................................. 138
Hirpa G. Lemu

Comparative Analysis of Computational Methods in Fluid-structure Interaction: Temporal Discretization and Coupling Techniques .............................................. 144
Endashaw T. Woldemariam, Hirpa G. Lemu

Research on Manufacturing Processes and Dynamic Balance Test of Motorized Spindle Shaft ............. 151
Chulan Cui, Yafei He, Jian Wei, Ning Li, Hongfei Zhu

Multi-criteria Optimization of Electromechanical Modules: Part 2 - RAZOR Method .............................. 157
Ina D. Nikolova, Dimitrinka S. Dahterova, Hirpa Lemu

Designs and Development of Engine Measurement System for Experiment Test .............................. 163
Zongzheng Ma, Shaoxiao Dong, Qianzhi Zhang, Bobo Pan, Yan Huang

Friction and Wear Characteristics of 30CrMnSi-LD10-CS Under Constant Pressure .............................. 167
Jian Wu, Xu Li, Te Li, Deli Liu, Lanzhong Guo

A Flocking Algorithm for Second-Order Multi-Agent Systems .......................................................... 171
Yang Li, Jin Yuan, Xuemei Liu

ADAMS and ANSYS Based Mechanism Optimization of Multifunctional Sprayer and Performance Test .......................................................... 175
Xinxue Zhao, Xuemei Liu, Jin Yuan, Rongkang Chen

Optimization Design and Simulation Analysis of Booms System of High-Branch Pruning Machine ........... 179
Jin Yuan, Xuemei Liu, Yanfu Chen

Numerical Simulation for Non-Metallic Particles Air Sorting with EDEM-FLUENT ................................. 183
Chenze Man, Chaobin Hu, Guohong Dai

MANUFACTURING SYSTEMS

A Quality Pathway to Digitalization in Manufacturing thru Zero Defect Manufacturing Practices .......................... 187
Ragnhild J. Eleftheriadis, Odd Myklebust

The Design of Manipulator to Grab Wheel Hub based on Static and Dynamic Analysis ......................... 192
Jing Li, Biao Li, Hui Qian, Nanyan Shen

Investigation of Ni-based SiC Thicker Coating by Induction Cladding .................................................. 197
Deqin Sun, Yi Xu, Guohong Dai, Zhengya Xu

Parametric Optimization Using The Particle Swarm Optimization (PSO) Technique for Minimizing Tool Wear While Milling Inconel 718 Alloy Assisted by Minimum Quantity Lubrication (MQL) ................................. 202
Vishal S. Sharma, GurRaj Singh, Knut Sorby

Design of Chain Drive Elevator in Complex Environment ................................................................. 209
Shuqiang Niu, Xiaomei Jiang, Hatzhou Zhang, Baoliang Meng

Time Integration Schemes in Dynamic Problems- Effect of Damping on Numerical Stability and Accuracy .......................................................... 213
Ashish Aeran, Hirpa G. Lemu

Vibration Analysis and Simulation of Traction Inclined Elevator ......................................................... 221
Xiaomei Jiang, Lanzhong Guo, Shuqiang Niu, Yannian Rui

Multibody Dynamics Simulation of ROV Manipulator Designed for Student Competition ..................... 225
Benjamin Oygarden, Mathias Bruset, Hirpa G. Lemu

Design of the LED Flexible Automation Assembly Line Structure .......................................................... 233
Shuai Li, Yao Dong, Lilan Liu

Applying Radial Basis Function Networks to Fault Diagnosis of Motorized Spindle .............................. 237
Zhe Li, Kesheng Wang, Jinghui Yang, Yavor Stefanov

PRODUCTION MANAGEMENT

Importance of Production Environments When Applying Industry 4.0 to Production Logistics - A Multiple Case Study .......................................................... 241
Jo Wessel Strandhagen, Erlend Alfnes, Jan Ola Strandhagen, Natalia Swahn
Research of Visual Layout System of Production Line based on Virtual Simulation Technology ........................................ 248
Qi Huang, Lilan Liu, Sen Wang, Wei Zhou

The Role of Cultural Characteristics in Industrial Manufacturers Performance - Implications of Locating Production in Norway .................................................................................................................. 252
Natalia Swahn, Marco Semini, Jan Ola Strandhagen

Development of Person Localization and Activities Recognition System .......................................................... 257
Liandi Gao, Shuaib Tao, Changqing Ji, Baofeng Wang

Technology Transfer as Driver for Innovation and Automation in SMEs - Experiences and results from different programs in Norway .................................................................................................................. 261
Leif Anders Estensen, Terje Bakken, Anandasivakumar Ekambaram

Investigating the Application of Systems Engineering to the Design of Manufacturing Systems ........................................ 268
Pascal Hofmann, Cecilia Haskins

Manufacture and Delivery Scheduling for Multiple Customers on a Single Machine with Availability Constraint .......................................................................................................................... 273
Jing Fan

FASHION MANAGEMENT

Applying Quality Function Deployment in Game Design ........................................................................................................ 277
Yi Wang

3D Body Scanning: Towards Shared Protocols for Data Collection- Addressing the Needs of the Body Scanning Community for Ensuring Comparable Data Collection .................................................................................................................. 281
Simeon Gill, Steven Hayes, Christopher J. Parker

Development of an Industrial Internet of Things Suite for Smart Factory towards Re-industrialization in Hong Kong ........................................................................................................................................ 285
C.K.M. Lee, S.Z. Zhang

Motivations for Purchasing Luxury Handbags .................................................................................................................. 290
Yuewei Wei, Yi Wang

Hybrid Biogeography/Complex-based Optimization ........................................................................................................ 295
Chen Wang, Yang Yang

A Web3D-Based Method for Visualization of LED Lighting Environment .......................................................................................................................... 300
Jiankang Du, Jianqing Zhang, Lilan Liu

Garment Single-piece Flow Production Based on Template Sewing Technique .......................................................................................................................... 304
Jishu Zhang, Peiguo Wang

Technology Architecture of Intelligent Remanufacturing .......................................................................................... 308
Ziqiang Zhou, Guohong Dai, Chaobin Hu, Xiangyan Zhang

Challenges in the Manufacturing and Operations of Graphene .................................................................................. 312
Y. Wang

A Novel Method for the Evaluation of Fashion Product Design Based on Neuro Analysis ........................................ 317
Baorui Li, Kesheng Wang, Yi Wang

Author Index