2017 6th International Conference on Industrial Technology and **Management (ICITM 2017)**

Cambridge, United Kingdom 7 – 10 March 2017



IEEE Catalog Number: CFP17J61-POD ISBN:

978-1-5090-5331-5

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17J61-POD

 ISBN (Print-On-Demand):
 978-1-5090-5331-5

 ISBN (Online):
 978-1-5090-5330-8

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

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 the 6th International Conference on Industrial Technology and Management (ICITM 2017)

Table of Contents

| Management Engineering and Supply Chain |
|---|
| Identifying Vulnerable Nodes in Supply Chain Based on the Risk Transmission Model |
| CAusaL Linkages to Systematically Evaluate Supply Chain Performance (CALLS) for SMEs in Thailand 6 Ganda Boonsothonsatit, Tuangyot Supeekit |
| Supply Chain Coordination with Revenue Sharing Contract and Lateral Transshipment |
| Study on Supply Chain Coordination with Lead-Time Compression and Asymmetric Information 17 Daoping Wang, Nana Yu, Xinyi Li |
| The Digital Future Has Many Names—How business process management drives the digital transformation |
| A Development of Knowledge Management Process on Cloud Computing to Support Creative Problem Solving Skill on Studio Photography for Undergraduate Students |
| Study on Management and Evaluation of Bank IT Outsourcing |
| Optimization of Logistics Collaborative Distribution Routing Based on Improved Ant Colony Algorithm |
| Jianxin Wang, Yu Yang, Na Zhang, Tong Wang |

| Enterprise Management and Innovation |
|---|
| An Integrated Customer Relationship Management and Data Mining Framework for Customer |
| Classification and Risk Analysis in Health Sector |
| Ali Alsaç, Murat Çolak, Gülşen Aydin Keskin |
| The Effect of Dual Network Embeddedness on Enterprise Innovation Performance: An Empirical Stud |
| from Structural Perspective |
| Sun Qian, Hou Renyong, Gebremichael S. Hailekiros |
| Evaluation of Mining Engineering Technology Innovation Ability and Application Based on BP Neuro |
| Network5 |
| Ji Kan |
| Occupational Stress Measurement Using Electroenchepalogram: Corporate qeCustomer Care Agent |
| Telecommunication Company Case Study6 |
| Sayidul Fikri, Putri Kusumawardhani, Ellin Devihana Pratiwi, Aryasatya Adyatama |
| Industrial Production and Scheduling |
| Study about Turnover Box Task Assignment Model in the Scattered Picking System6 |
| Yina Li, Zhuan Wang, Shan Mi |
| An MIP-Based Heuristic Approach to Determine Production Lot Size for Capacitated Single-Stag |
| Production Processes with Stochastic Demand on Parallel Machines |
| Supatchaya Chotayakul, Varathorn Punyangarm |
| Simulation Research on Storage-Retrieval Strategies of Stereo Garages |
| Qizhen Chen, Hu Sun |
| Research on Complex Product Design Change Propagation Based on Complex Networks |
| Xiaoyuan Lian, Yu Yang, Jie Wang |
| Research on Commodity Optimal Pricing Strategy with Return Time Limit |
| Wenxin Peng, Hu Sun |
| Mechanical Engineering and Manufacturing Technology |
| Measurement and Preliminary Analysis of Powertrain Vibrations in Vehicle Production Environment 9 |
| Andreas Manolatos, Ioannis Kagalidis, Branislav Vuksanovic |
| The Current Status, Barriers and Development Strategy of New Energy Vehicle Industry in China 9 |
| Shijia Zhao, Fuquan Zhao, Zongwei Liu |

| Enhancing the Competitiveness of Manutacturers through Small-Scale Intelligent Manutacturing System (SIMS): A Supply Chain Perspective |
|---|
| A Quantitative Approach to Determine a Corporate's Optimal Seat Upgrading Policy of Air Travels 108 Shenxuan Chen, Guangjie Ren, Miao He |
| Research on the Method in Aerospace Computer Productization |
| Research on Optimization of Integrated Delivery for Agricultural Product Production Chain and Marketing Chain |
| Systemic Diagnosis and Strategy-Based Performance Indicators—Bamboo panel company case 123 Eva Selene Hernández Gress, Antonio Oswaldo Ortega Reyes, Josaine Alejandro Zarco Alarcón, Mayra Sareth Tovar Oliva, Bernardino Martínez Muñoz, Sergio Blas Ramírez Reyna |
| Research on Green Building Materials Evaluation System |
| Mechatronics Discrete Event Simulation Approach Considering Scalable Systems and Non-Expert Users in the Early Phase of Production Planning for Electric Powertrains |
| Simulation and Characterization of Symmetrical Planar Spring FR4-Based for Electrodynamic Vibration Energy Harvesting |
| Information Technology and Application Study on the Effect of the Modeling and Filtering Error Sources on Guidance Laws of Missile Navigation Peng Liu, Liu Yan, Feng Xue, Jiaqi Liu |
| Highway Construction Investment Risk Evaluation Using BP Neural Network Model |
| An Integrated Path for Supporting Spin-off Creation: Desirable Features of University-Industry Interface in the Triple Helix Model |
| |

| User Experience Evaluation on the Usage of Commuter Line Train Ticket Vending Machine |
|--|
| A Study on XBRL Based Value Chain Accounting Information Processing |
| SURE-Based Optimal Selection of Regularization Parameter for Total Variation Deconvolution 176 Feng Xue, Peng Liu, Jiaqi Liu, Xin Liu, Hongyan Liu |
| The Knowledge Spillover Resulting from the Mobility of Knowledge Workers |
| Stability of Knowledge Collaboration Network Facing Member Loss and Knowledge Loss |
| Health Care Monitoring System in Internet of Things (IoT) by Using RFID |
| Research on Tujia Nationality's Brocade Three-Dimensional Character Modeling and Animation Integration |
| Comparison of the Efficacy of the IELS against the Previous Studies |
| Author Index |