2018 7th International Conference on Industrial Technology and Management (ICITM 2018)

Oxford, United Kingdom 7-9 March 2018



IEEE Catalog Number: CFP18J61-POD

ISBN: 978-1-5386-1330-6

Copyright \odot 2018 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:
 CFP18J61-POD

 ISBN (Print-On-Demand):
 978-1-5386-1330-6

 ISBN (Online):
 978-1-5386-1329-0

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



2018 7th International Conference on Industrial Technology and Management (ICITM 2018)

Table of Contents

nference Committee	
Quality Management and Control	
uality Visualization Model for the Evaluation and Control of Quality in Vehicle Assembly Marco Gewohn, Jurgen Beyerer, Thomas Uslander, Gerhard Sutschet	/1
ucing Bag Defects Using Six Sigma Methodology: A Case Study in a Cement Industry Vilda Tri Putri, Bayu Hidayat, Sha'ri Mohd. Yusof, Dicky Fatrias, Ahmad Syafruddin Indra	
rovement of the Statistical Process Control through an Enhanced Test of Normality	17
Relationships between Impact Factors and Reflective Indicators of Equipment Qualiew	-
Ke Wu, Erik van Voorthuysen Mechanical Engineering	
Methodical Approach for an Ecological Assessment of Joining Technologies	s – Optimized
ision-making in Automobile Body Development	27
earch on the Gearbox Fault Diagnosis Based on SCS-BP Neural Network	33
t Sink Approach to Improve Machinability in Dry Drilling of Titanium Alloys	37
trol Optimization for Liquid Pipelines under Leak Condition	42

on Set Pair Analysis	
Yang Chun-hui, Hu Tao	
❖ Industrial Production and Manufacturing	
Change Made in Shop Floor Management to Transform a Conventional Production System into ar 4.0" — Case studies in SME automotive production manufacturing	•
Structural Equation Modelling Based Empirical Analysis of Technical Issues for Lean Man Implementation in the Indian Context	J
Investigation of Knuckle Joint and Its Importance - A Literature Case Study	62
Yeshwant Raj S, Hari Prasath Dayalan, Mani Shrivardhan	
Scenario-Based Development of an Industry 4.0 Domain Description Language for a Plant Archite Thomas Glock, Tobias Groß, Matthias Kern, Victor Pazmino Betancourt, Eric Sax, Jürgen Becke	
Developing a Dynamic Model for Idea Selection during Fuzzy Front End of Innovation	78
A Method on Multiple Objective Balancing of U-type Assembly Line	83
Online Simulation for Flexible Robotic Manufacturing	
Wind Turbine Manufacturing Trends in China	93
Humanlike Robot and Human Staff in Service: Age and Gender Differences in Perceiving Smiling	
Yu Chung-En	99
Make to Order (MTO) Production System: Structure, Processes and Techniques	104
Research on the Manufacturers' Channel Selection Strategy	108

Industry 4.0 Key Research Topics: A Bibliometric Review
Research on Cloud Manufacturing Order Shipping Scheme Based on Distribution Center Location118 Wang Qingming, Liu Yafei, Ge Peng
* Supply Chain Management and Analysis
Emergency Supply Chain Management with Lateral Transshipments and CONWIP
An "à la Ansoff Weak Signal" Feedforward Control for Pharmaceutical Distribution — A pilot study on
standard operating procedure for managing customer complaints
A Trade-off Model for Green Supply Chain Design: An Efficiency-versus-Emission Analysis
Value Stream Analysis of Riceberry Rice's Supply Chain in Thailand
Order Penetration Point-Based cAusal Linkages (OPAL) to Systematically Evaluate Supply Chain Performance
Ganda Boonsothonsatit
An Ordering Model with Cooperating Mechanism and Substitute Compensation Policy in a Three Echelon Supply Chain
* Engineering Management Techniques and Methods
The Integrated Multi-quay Berth Allocation and Crane Assignment Problem: Formulation and Case Study
Issam Krimi, Rachid Benmansour, Abdessamad Ait el cadi, David Duvivier, Nizar Elhachemi, Laurent Deshayes, Amine Ait ouarrasse
Advanced System for Sustainable Aquaculture Plant Management

Managing Environmental Risks by ISO-14001 Implementation: A Case of Russian UC RUSAL
Verenikina Anna Y., Finley, John T.
Modeling and Simulation of Enterprise Carbon Management from the Perspective of Carbon Asset Value Space
Yin Zeng, Liangru Deng
The Management Efficiency of PPP Projects in Rural China
An Exploratory Study on the Knowledge Management Process, Tools, and Technologies in the Context of Small Restaurant Businesses in Thailand
Evolutionary Game Analysis on Supervision of PPP Project Tender
Research on the Innovation of Liaoning Public Safety and Security Emergency Management System from the Perspective of Smart City
❖ E-commerce and Business Management
The Impact of ERP Systems on Organizational Performance — In Lebanese wholesale engineering companies
Analysis of the Evolution of Path Dependence and Path Creation in Technological Leapfrogging — The
Effect of the Dynamic Capabilities Based on Technological Learning
Employee Readiness for Acceptance of Decision Support Systems as a New Technology in E-Business
Environments; A Proposed Research Agenda
Fawad Ahmed, Yuanjian Qin, Maurice Aduamoah
Modeling of the Relationship between Corporate Social Responsibility and Stock Price with Artificial Neural Network

Young Attitudes towards F-Commerce Advertising	218
Efni Siregar	
Cloud Computing: Evaluation Use under the Crisis in Russia	224
Alexey V. Bataev, Dmitriy G. Rodionov	
* Operations Research and Scheduling Optimization	
Maintenance Scheduling of Flood Control Plant under Uncertainty Based on Multi-Objective	•
Isao Takami, Masao Fukushima, Fumiaki Yamada, Shin Inagaki	
An Optimization Approach Using in Production Scheduling with Different Order	237
Petrol Truck Scheduling Optimization Considering Multi-path Selection and Congestion Bohong Wang, Meng Yuan, Yun Shen, Ruihua Zhao, Haoran Zhang, Yongtu Liang	242
Optimal Routing and Scheduling in E-Commerce Logistics Using Crowdsourcing Strategies Eman Mohamed, Malick Ndiaye	248
A MILP Approach for Filling Station Replenishment Problem with Time Windows in Initiative Dist Haoran Zhang, Qi Liao, Meng Yuan, Bohong Wang, Yun Shen, Yongtu Liang	ribution254
A Multi-Objective Two Echelon Capacitated Facility Location Problem	260
Application of Fuzzy Materials-Handling Inputs with the Genetic Algorithm for Machine Layout Chiranuwat Jadram, Wanwanut Boongsood	265
Application of Genetic Algorithm and Variable Neighborhood Search to solve the Facility La	yout Planning
Problem in Job Shop Production System	270
R. K. Phanden, H. I. Demir, R. D. Gupta	
Location Evaluation for Implementation of VLC, in Chile	275
Álvaro González, Raúl Carrasco, Ismael Soto, Miguel Alfaro, Diego Fuentealba	
* City Logistics and Transport	
Urban Logistics: A Systematic Literature Review	279
Morteza Dahmardeh, Jose Telhada, Maria Sameiro Carvalho, Antonio Paisana	

Radu Godina, Leonel J. R. Nunes, Fernando M. B. C. Santos, João C. O. Matias	284
Research on Simulation and Optimization of Warehouse Logistics Based on Flexsim Take C Compan Example	-
Liu Yafei, Wang Qingming, Ge Peng	
Predicting Logistics Delivery Demand with Deep Neural Networks	294
Research on Robust Optimization in Airlines' Hybrid Channels Coordination with Random Demands . Hu Rong, Zhang Feifei	298
Optimization of Air Freight Network Considering the Time Window of Customer	304
A Simulation to Compare Single-Loop and Double-Loop Sugarcane Transportation Protocols	309
Fuzzy Multi-target Distribution Center Location and Inventory Setting Model and Simulation Solution . Song Xiyang, Ge Peng, Wan Zhiyuan, Liu Zhusheng	314
❖ Computer Science and Auxiliary Applications	
Conversion of a TXML Schema to Temporal Object-Relational Database Using Bitemporal Data Soumiya Ain El Hayat, Mohamed Bahaj	320
Application of Association Rules in Woven Wire Mesh Defects Analysis	325
Reconceptualization of IT Services in Banking Industry Architecture Network	330
Automated Blast Disease Detection from Paddy Plant Leaf - A Color Slicing Approach	339
Monte Carlo, Design of Experiment, and Neural Network Modeling of Basic Reproduction Num	nber in
Disease Spreading System	345
Process-Oriented Perspective in Structure Dynamics: A Novel Way to Enhance ERP Systems	350

Developing a Transition Matrix to Consider Concurrent Iterations among Coupled Design	Activities 355
Mohammad Khastehdel, Majid Aminnayeri, Saeed Mansour	
Successful Implementation of Radar Monitoring System and Increased Intelligence C	
Oduniyi Ayotunde Adediji, Mohammad Kamel Bader Alomari	
Framework for a Chemical Substance Reporting System	367
Sukhraj Singh Takhar, Kapila Liyanage	
The Artificial Neural Network for Estimating of Bamboo Shoot's Weight for the Bar	nboo Shoot Sizing
Process	375
Supachoke Saengswarng	
Forecast of Copper Price Series Using Vector Support Machines	380
Raúl Carrasco, Gabriel Astudillo, Ismael Soto, Máx Chacon, Diego Fuentealba	
 Information Education and Innovation 	
Analysis on the Characteristics of Collaborative Knowledge Construction in Teacher World	kshop385
Xiaomei Feng, Qingtang Liu, Jiaojiao Zhu, Ni Zhang	
Cognitive Collective Engagement in Virtual Collaborative Team	390
Olivia Fachrunnisa, Heru Kurnianto Tjahjono, Majang Palupi	
The Application and Research on CDIO-Based Project Teaching Method - Taking "Edu	ucation Information
Processing" Course as an Example	394
Huiqing Zhai, Qingtang Liu, Yixue Hao, Hong Wang	
Dynamic Interaction between Knowledge Accumulation and Technological Innovation Ca	pability in Catch-up
Cycle	399
Xiaoli Li, Bo Yu	
A Study on Equity of Human Capital Investment in Education	404
Yiming Shao, Tingting Wang	
An Integrated Fuzzy-DEMATEL Approach to Project Risk Analysis	411
Peyman Bashardoost, Farnad Nasirzadeh, Negar Nejad Mohtashemi	

The Resilience Evaluation Model of Electricity System	417
Gong Zaijing, Liang Dapeng	
A Framework Proposed in Order to Assuring the Entrepreneurial Ecosystem Sustainability thro	ough a
Dynamic Model of Governance	421
Angelo Corallo, Fabrizio Errico, Maria Elena Latino, Marta Menegoli	
A Developed Mobile Application for Optimum Facility Location Using Center of Gravity Approach	427
Ma. Teodora E. Gutierrez, Japeth Q. Naval, Elyza May S. Paulite, Roselia C. Morco, Risty M. Ad	cerado,
Jose Edgar S. Mutuc	

Author Index