# 2020 9th International Conference on Industrial Technology and Management (ICITM 2020)

Oxford, United Kingdom 11 – 13 February 2020



**IEEE Catalog Number: ISBN:** 

CFP20J61-POD 978-1-7281-4307-1

## Copyright © 2020 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:
 CFP20J61-POD

 ISBN (Print-On-Demand):
 978-1-7281-4307-1

 ISBN (Online):
 978-1-7281-4306-4

#### **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



### 2020 9th International Conference on Industrial Technology and Management (ICITM 2020)

#### **Table of Contents**

Prefacevi Conference Committeei	
Management Science and Engineering	
Digital Transformation Model for the Reduction of Time Taken for Document Management with a Technolog Adoption Approach for Construction SMEs	-
Waldir Lazaro-Aleman, Fernando Manrique-Galdos, Cesar Ramirez-Valdivia, Carlos Raymundo-Ibañez Javier M. Moguerza	z,
A Systems Theory Based Framework for Technology Management in an Indian Academia Based Organization Case Study on RuTAG IIT Delhi	
Sanyka Banerjee, Bhaskar Bhowmick, Pranab K. Dan	
Waste Management Model Based on Reverse Logistics and 5S for the Generation of Biomass in the Fresh Fru Industry	
Andrea Morales-Plaza, Raul Vicuña-Izquierdo, Maribel Pérez-Paredes, Carlos Raymundo-Ibañez, Javie M. Moguerza	∍r
Discrete Event Simulation for Manufacturing Performance Management and Optimization: A Case Study for Model Factory	
Bao Huy Huynh, Humza Akhtar, Wenkai Li	
Blockchain in Enterprise: An Innovative Management Scheme Utilizing Smart Contract	:1
Establishing Prioritization Methodology for Supporting Decision Making in Defence Infrastructure	:5
Crowd Behaviour Modelling Developments through Mixed Integer Programming: The Case of Airport Queu Management	
Mahdi Doostmohammadi, Emmanuel Fragniere, Rosanna Holdsworth	
Evaluation of Sustainable Development of Russian Largest Companies	7
IPA CBC Interreg IT-AL-ME inTERaCt 4.0: A Case Study of the First Systematic Mapping of the SMEs Ecosyster	
Angelo Corallo, Clara Renna, Roberto Greco, Silvia Toraldo	
The Impact of Personality Traits, Group Identification on Courier Turnover Intention: Social Support as Moderator4	
Haitao Wen, Qing Yun, Dan Liu, Xuemei Fan, Wenyu Su	

Continuous Time MILP Models for Multi-Mode Resource Constrained Project Scheduling Problems
Literature Review of a Multi Actor Analysis for Developing a Sustainable Agriculture Supply Chain (Case Study of Cocoa)
Taufik Nur, Akhmad Hidayatno
Digital Industry and Advanced Manufacturing System
Lean Manufacturing and Industry 4.0: A Holistic Integration Perspective in the Industrial Context
An Overview of Lean Production and Industry 4.0 in Different Context
A Digital Twin Framework for Industry 4.0 Enabling Next-Gen Manufacturing
Model Driven Development Process for a Service-oriented Industry 4.0 System
Emotion Regulation as Risk Management for Industrial Crisis Resolution—An MDP model driven by field data of Interpersonal Emotion Management (IEM)
A Study of Production Planning Based on the Linear Programming Method
Point Based Deep Learning to Automate Automotive Assembly Simulation Model Generation with Respect to the Digital Factory
Christina Petschnigg, Stefan Bartscher, Jürgen Pilz
Forecasting and Costing of a New 105mm Modular Propellant—In support of the Royal Canadian Artiller Regiment
Virtual Commissioning for Scalable Production Systems in the Automotive Industry—Model for evaluating benef and effort of virtual commissioning
Achim Kampker, Saskia Wessel, Nicolas Lutz, Michaela Reibetanz, Martin Hehl
Aggregate Production Planning with Fuzzy Demand and Penalty Costs
Tacit Knowledge Based Acquisition of Verified Machining Data
Product Design and Quality Control
Total Productive Maintenance: A Safety Approach to Optimize the Anesthesia Device Outcomes

Artificial Intelligence for Product Quality Inspection toward Smart Industries: Quality Control of Vehicle Non-Conformities
Amal Chouchene, Adriana Carvalho, Tânia M. Lima, Fernando Charrua-Santos, Gerardo J. Osório, Walid Barhoumi
Optimization of Steering Performance of All-terrain Vehicle in Terms of Turning Radius by Using Taguchi Method and Regression Approach
Arrown Dalsaniya, Dhananj Modi, Kishan Fuse
Neural Network Based Identification of Fuel Injection Rate Profiles for Diesel Engines138
Eero Immonen, Mika Lauren, Lassi Roininen, Simo Särkkä
Optimizing the Design of Brake Disc Using Multi-criteria Decision-making Method AHP-TOPSIS for All-terrain Vehicle
Dhananj Mod, Arrown Dalsaniya, Kishan Fuse, Maulik Kanakhara
Goodness-of-fit Tests Comparison for Statistical Process Control in an Automotive Industrial Unit161
Claudia Silva, Radu Godina
Digital Economy and Marketing
Digitization Model for Reducing Costs and Operating Times in Peruvian Banks166
Julio Castillo-Carmelino, Eder Castro-Nagatomy, Maribel Perez-Paredes, Carlos Raymundo-Ibañez, Jose Maria Alvarez
Carbon Dioxide Recovery through Industrial and Urban Symbiosis171
Angela Neves, Radu Godina, Susana G. Azevedo, João C.O. Matias
Business Architecture Model Adapted to Predictive Analysis for Customer's Increasing of SMEs of Furnitures Industry through Digital Tools
Katherin Aquino-Arrieta, Franco Fernandez-Mejia, Carlos Cespedes-Blanco, Carlos Raymundo-Ibañez, Jose Maria Alvarez
Predicting the Consumer's Purchase Intention of Food Products
Angelo Corallo, Laura Fortunato, Alessandra Spennato, Fabrizio Errico, Antonio Pedone
Statistical Modeling of Overconfidence and Speculative Bubbles in China's Stock Market186
Mengchen Wang
Impact of the E-Commerce on Risk and Export Performance: Evidence from Malaysian small and medium enterprises
Au Yong Hui Nee, Liew Ke Xin
Agriculture 4.0: How Use Traceability Data to Tell Food Product to the Consumers
Angelo Corallo, Maria Elena Latino, Marta Menegoli

#### Transportation and Dispatch

Study on Location and Route Optimization of Distribution Center of a Digital Company Based on Cluster Algorithm and Ant Colony Algorithm Method	_
Wang Jiaojiao, Li Yueyu, Cao Congcong	
Research on Transportation Safety of Hazardous Chemicals Based on Fault Tree Analysis (FTA)	.206
Kan Zhou, Ge Huang, Shan Wang, Kai Fang	040
A Dynamic Optimization Method of Intelligent Material Distribution Based on Hybrid Heuristic Algorithm	.210
	045
Research on Building a Leadership Competency Model for the Railway Transport Enterprise	.215
Construction of Selecting Index System of Cold Chain Logistics Service Providers based on Semantic Cluster	_
Quan Sheng Shi, Yun Peng Han, Jinglu Zhang, Jiafu Su	.224
Power and Energy Engineering	
Risk Identification of Typical Large-Scale Energy Storage Business Model in China Receiving-End Grid	.229
Xiaoning Ye, Zhiyong Shi, Huijia Yang, Weiguang Fan, Huinan Ye	
Frequency Control of SEIG Based Microgrid during Transition from Grid Connected to Island Mode	.234
Azhar Ul-Haq, Zubair Yamin, Saifullah Awan, Almas Ajum	
Research on the Operation Model of the Integrated Energy Service Company Based on Regional Economic Resource Differences	
Yu Fu, Xuanhao Zhu, Mengru Geng, Qian Zhou, Hongqin Yang	
Enhancements in Micro-Grid Operation through Electric Vehicle Charging and Discharging	.245
A Security Analysis of Blockchain Based Decentralized Energy Exchange System	.251
Computer Information Science and Communication Engineering	
Innovations in the Financial Sphere: Performance Evaluation of Introducing Service Robots with Artif	
Alexey V. Bataev, Natalia Dedyukhina, Muhammadgusen N. Nasrutdinov	
Comment of Secure File Storage and Retrieval in Cloud Based on MRSA Cryptographic Algorithm	.261
Zhengrun Zhong, Hongxuan Liu, Sonia C-I Chen, Chenglian Liu, Donald Gardner	
Digitalization of the World Economy: Performance Evaluation of Introducing Cyber-Physical Systems	.265
Alexey V. Bataev, Ariadna Aleksandrova	
Comment on MRSAC Scheme	.270
Guiyu Yang, Hongxuan Liu, Chenglian Liu, Sonia C-I Chen	

Digital Transformation of the World Economy: Evaluation of the Global and Russian Internet of Things Market:27
Alexey V. Bataev, Iulia Zhuzhoma, Nadezhda N. Bulatova
Dynamic Programming Model for Cellular Manufacturing Layout under Demand Uncertainty279  Kanchala Sudtachat
Adaptive Data-hiding in Electrocardiogram Based on Integer Wavelet Transform Domain and Incrementa Approach
Ching-Yu Yang, Wen-Fong Wang, Chi-Ming Lai
An Industrial Investigation into Effort Estimation Predictors for Mobile App Development in Agile Processes29  Abdullah Altaleb, Muna Altherwi, Andy Gravell
Dematerialization, Archiving and Recovery of Documents: A Proposed Tool Based on a Semantic Classifier and a Semantic Search Engine
Fabrizio Errico, Angelo Corallo, Rita Barriera, Marco Prato
An Analysis of Particle Swarm Optimization of Multi-objective Knapsack Problem30.  Zhuo Liu
A Study of Solving Traveling Salesman Problem with Genetic Algorithm
Construction and Demolition Waste Generation Forecasting Using a Hybrid Intelligent Method31.  Ting Cai, Gangqing Wang, Zhaoxia Guo