

2018 5th International Conference on Industrial Engineering and Applications (ICIEA 2018)

**Singapore
26-28 April 2018**



IEEE Catalog Number: CFP18L08-POD
ISBN: 978-1-5386-5749-2

**Copyright © 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:	CFP18L08-POD
ISBN (Print-On-Demand):	978-1-5386-5749-2
ISBN (Online):	978-1-5386-5748-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

2018 5th International Conference on Industrial Engineering and Applications

ICIEA 2018

Table of Contents

Preface.....	xiii
Conference Committees.....	xiv

☒ Decision Analysis and Methods

Towards a Decision Support Approach for Selecting Physical Objects in Collaborative Supply Chain Processes for Cyber Physical System-Transformation	1
--	---

Endric Hetterscheid, Florian Schlüter

Decision Support System for Inventory Control of Raw Material—(Case Study : PT Suwarni Agro Mandiri Plant Pariaman, Indonesia)	6
---	---

Difana Meilani, Amelia Andiningtias, Dicky Fatrias

Integration AHP and TOPSIS in Shipyard Location Selection	11
---	----

Ali Parkhan, Aldrin Daeng Vatimbang, Imam Djati Widodo

☒ E-Business and E-Commerce

Inventory Management in E-commerce Supply Chain with Lateral Transshipment and Quick Response.....	17
--	----

Xueqing Yu, Lingyun Wei

Impact of Recommender Systems on Unplanned Purchase Behaviours in e-Commerce	21
--	----

Zhang Ying, Chen Caixia, Gu Wen, Liu Xiaogang

Evaluating and Analyzing the Effectiveness of Online Advertising.....	31
---	----

Huini Zhou, Li Li, Xiaoguang Gu

Micro Enterprise and e-Commerce Platform: Literature Review and Agenda for Future Research	38
--	----

Clara Linggaputri, Isti Surjandari, Akhmad Hidayatno

☒ Global Manufacturing and Engineering Economics

Optimal Manufacturing Outsourcing Decision Based on the Degree of Manufacturing Process Standardization	49
---	----

PingYu Chang, Thi Thanh Nhan Phan

A Functional Design of a Cost Benefit Analysis Methodology for Transport Infrastructure Projects	54
--	----

Tiep Nguyen, Stephen Cook, Indra Gunawan

Demand Management Practices in the Manufacturing Industry: An Empirical South African Perspective	60
---	----

Eric Bakama Mikobi, Eveth Nwobodo-Anyadiiegwu, Charles Mbohwa

☒ Healthcare Systems and Management

A Study on Healthcare-product Supply Chain with a Group Purchasing Organization.....	67
--	----

Yin Han, Lingyun Wei

A Study on Shortage of Hospital Beds in the Philippines Using System Dynamics	72
---	----

Josephine D. German, John Karlo P. Miña, Claudine Mae N. Alfonso, Kang-Hung Yang

Research on Health Monitoring Mechanism Based on Service Invocation*	79
--	----

Xuan Mei, Xinming Tan

Business Process Reengineering for the Saline Management in Hospitals.....	84
--	----

Sith Vilasdechanon, Apichat Sopadang

The Acceptance Model of Hospital Information Systems in Thailand: A Conceptual Framework Extending TAM	89
--	----

Paneepan Sombat, Wornchanok Chaiyasoonthorn, Singha Chaveesuk

☒ Human Factors

An Experimental Study to Investigate Personality Traits on Pair Programming Efficiency in Extreme Programming	95
---	----

Ramlall Poonam, Chuttur M. Yasser

Intention of Opening Up the Network of Personal Data.....	100
---	-----

Mao-Sung Chen, Tung-Kuan Liu, Ming-Tien Tsai

The Differences of Individual Spatial Strategy on Their Solving Performance	105
---	-----

Sakulporn Pornpanom, Arisara Jiamsanguanwong

Understanding the Model of User Satisfaction in Using Cloud Storage Systems of Employees in Thailand: A Conceptual Framework.....	110
<i>Kulapa Najantong, Singha Chaveesuk, Wornchanok Chaiyasoonthorn</i>	
Evaluating Variables That Affect Job Satisfaction of Bank Customer Contact Centre Agents in South Africa	116
<i>Eveth Nwobodo-Anyadiiegwu, Charles Mbohwa, Nokukhanya Ndlovu</i>	
☒ Information Processing and Engineering	
Real-time Localization and Navigation in an Indoor Environment Using Monocular Camera for Visually Impaired	122
<i>Kruthika Ramesh, Nagananda S. N., Hariharan Ramasangu, Rohini Deshpande</i>	
Experiment and Optimization of Magnetostrictive for Long Time Operation to Find Amplitude of Vibration and Thermal Limit.....	129
<i>Nuttakorn Pukseesang, Samran Santalunai, Thanaset Thosdeekoraphat, Chanchai Thongsopa</i>	
Some Methods for Measuring the Efficiency of Firms Utilizing Different Technologies.....	134
<i>Soobin Choi, Jaedong Kim, Hanjun Lee</i>	
Core Challenges to Cloud PLM Adoption in Large Manufacturing Firms	141
<i>Shikha Singh, Subhas Chandra Misra</i>	
☒ Intelligent Systems	
Visual and Hearing Detection Capabilities to Discriminate whether a UAV Invade a Campus Airspace	146
<i>S. J. Chang, K. W. Li</i>	
Reflections on Facilitating the Development of “Internet Plus” Intelligent Manufacturing in China.....	150
<i>Yong Tao, Gang Zhao, Qiushi Li, Wen Zhao</i>	
A Study of Small Complicated Axisymmetric Parts Manufacturing in Industry 4.0.....	158
<i>Chengcheng Zhu, Shengdun Zhao, Shuaipeng Li</i>	
Voltage Stability in DC Micro Grid by Controlling Two Battery Units with Hybrid Network Systems.....	163
<i>Adhi Kusmantoro, Ardyono Priyadi, Mauridhi Hery Purnomo</i>	
Design and Implementation of IoT Based Smart Laboratory	169
<i>M. Poongothai, P. Muthu Subramanian, A. Rajeswari</i>	

Analysis of Microwave Precipitation in the Topographic Barrier for the Lifting Condensation Level of Clouds Formation	174
<i>Supawat Kotchapradit, Thanaset Thosdeekoraphat, Samran Santalunai, Chanchai Thongsopa</i>	
Improved Efficiency of Insect Pest Control System by SSPA.....	179
<i>Phanupong Saeung, Samran Santalunai, Thanaset Thosdeekoraphat, Chanchai Thongsopa</i>	
☒ Manufacturing Systems	
Optimized Information Exchange Process between CAD and CAM—Enhanced Data Exchange in the Field of Joining Technology from the Viewpoint of an Automotive Supplier	184
<i>Alexander Kreis, Mario Hirz, Severin Stadler</i>	
Efficiency Improvement of Door Frame Manufacturing Process in Wood Product Manufacturing Industry	189
<i>Lerdlekha Sriratana</i>	
The Structural Design of 3D Print Head and Execution of Printing via the Robotic Arm ABB IRB 140.....	194
<i>Martin Pollák, Jozef Török, Jozef Zajac, Marek Kočíško, Monika Telišková</i>	
Micro-fabrication Method of Au Micro-wire Structures on Substrate by Chemical Printing and Peeling Process	199
<i>Potejana Potejanasak</i>	
Evaluation of Thermal Comfort Room Garment Workshop in Textile Vocational School.....	203
<i>Anastasia Febiyani, Bambang Suhardi, Eko Pujiyanto</i>	
Modular Measuring System for the Force Distribution in Forming Processes	208
<i>W. Zorn, L. Hamm, R. Elsner, W. G. Drossel</i>	
Gravity Filling System of Slurry for Rod Mill Sand with High Concentration and Research on Technical Transformation in Jinchuan Mine	214
<i>Li Li-Tao, Yang Zhi-Qiang, Gao Qian, Wang Yong-Ding</i>	
Defect Reduction in the Board Front Door Trim Manufacturing Process.....	220
<i>Punyisa Kuendee</i>	
☒ Operations Research	
Integrated Railway Timetable Scheduling Optimization Model and Rescheduling Recovery Optimization Model: A Systematic Literature Review	226
<i>Erlangga Bayu Setyawan, Dida Diah Damayanti</i>	

A Comparative Analysis about the Balance Design of the Assembly Line by Branching & Bound Method and Lingo Method.....	231
<i>Jia Shuyuan, Huang Li, Li Qin, Gu Yonghu</i>	
The Optimal Routes and Modes Selection in Multimodal Transportation Networks Based on Improved A* Algorithm.....	236
<i>Yan Liu, Lingyun Wei</i>	
Industrial Cluster Optimization Based on Linear Programming	241
<i>Roberto Montemanni, Jafar Jamal</i>	
Multi-objective Joint Optimization of Batch-discrete Hybrid Flow Shop Scheduling Integrated with Machine Maintenance	247
<i>Yangyang Fei, Huimin Ma</i>	
Investigating the Interrelationship between Stochastic Aircraft Routing of Airlines and Maintenance Staffing of Maintenance Providers	254
<i>Felix T. S. Chan, Abdelrahman E. E. Eltoukhy</i>	
An Modified Relax-and-fix Algorithm for the Multi-level Lot-sizing Problem with Replaceability	262
<i>Mingyuan Wei, Yifei Yuan, Canrong Zhang</i>	
Height-Based Heuristics for Relocating Containers during Loading Operations.....	268
<i>Yifei Yuan, Canrong Zhang, Ting Huang</i>	
A Record-to-Record Travel Algorithm for Multi-product and Multi-period Inventory Routing Problem.....	274
<i>Fadillah Ramadhan, Arif Imran, Afrin Fauzya Rizana</i>	
Developing Tabu Search with Intensification and Diversification for the Seriation Problem.....	279
<i>Pimrapai Thainiam</i>	
A Comparative Study of Mixed-Integer Linear Programming and Genetic Algorithms for Solving Binary Problems.....	284
<i>Punyisa Kuendee, Udom Janjarassuk</i>	
☒ Production Planning and Control	
Concurrent Optimization of Job Shop Scheduling and Dynamic and Flexible Facility Layout Planning.....	289
<i>Ryota Kamoshida</i>	
Makespan Minimization on Single Batch-processing Machine Considering Preventive Maintenance	294
<i>Jingying Huang, Liya Wang</i>	

Customer Kansei-Oriented Restaurant Location Evaluation Using Kansei Engineering.....	299
<i>Yu-Hsiang Hsiao, Guan-Ting Chen</i>	
An Improvement Scheme for the Overall Line Effectiveness of a Production Line: A Case Study.....	304
<i>Jieli Li, Yuhui Jia, Binbin Xu, Fei Chen, Zhaojun Yang, Xiaodong Li</i>	
An Adjustment Method for Material Inventory Control Decision Considered in Product Life Cycle	310
<i>Jiun-Shiung Lin, Jen-Huei Chang, i-Yan Yang</i>	
Application of a Hidden Markov Model for Consistency Checking of Process Plant Facility Tag Numbers—A Case Study	314
<i>Jayaram Sivaramakrishnan, Gareth Lee</i>	
Analyzing Circadian Rhythms for Breaktime Schedulling on Night Shift Work.....	321
<i>Lovely Lady, Ansor Firdaus</i>	
Resource-Reconfigured Flow Shop Scheduling and Lot-Sizing Problems in Semiconductor Test	326
<i>Yige Zhang, Yuangen Lu, Cangrong Zhang</i>	
Process Flow Improvement in Production of Noise Filter Products through Lean Manufacturing Technique	333
<i>Rattarak Moonpragarn, Rungchat Chompu-inwai</i>	
Waste Reduction in the Shoe Sewing Factory	340
<i>Pongpat Phetrungrueng</i>	
The Joint Replenishment Problem with Resource Restriction: A Note	345
<i>M. I. M. Wahab, Y. Chen</i>	
Aggregate Planning in Canned Pineapple Production Lines	349
<i>Datepard Charoenponyarrat, Tuanjai Somboonwiwat</i>	
▷ Applications of Data Mining	
A Research Study on Unsupervised Machine Learning Algorithms for Early Fault Detection in Predictive Maintenance	355
<i>Nagdev Amruthnath, Tarun Gupta</i>	
The Analysis of Matching Learners in Pair Programming Using K-Means.....	362
<i>Naladtaporn Aottiwerch, Urachart Kokaew</i>	
Machine Learning Based Approach for Demand Forecasting Anti-aircraft Missiles	367
<i>Jaedong Kim, Hanjun Lee, Soobin Choi</i>	

☒ Quality Control and product lifecycle Management

Simultaneous Prediction Interval-Based Multiobjective Solution Approach for Multiple Quality Characteristics Optimization.....	373
<i>Abhinav Kumar Sharma, Indrajit Mukherjee</i>	
The TQM Integration in Procurement Function Performance	378
<i>Bisalyaputra, K.</i>	
Safety Analysis at Weaving Department of PT. X Bogor Using Failure Mode and Effect Analysis (FMEA) and Fault Tree Analysis (FTA).....	382
<i>Prima Fithri, Nidi Annisa Riva, Lusi Susanti, Berry Yuliandra</i>	
Success Determinants to Product Lifecycle Management (PLM) Performance	386
<i>Shikha Singh, Subhas Chandra Misra</i>	
Company Performance Measurement for Automobile Companies: a Composite Indicator from an Environmental Perspective.....	391
<i>Qinqin Zeng, Wouter W. A. Beelaerts van Blokland, Sicco C. Santema, Gabriel Lodewijks</i>	
Loss Time Reduction for Improve Overall Equipment Effectiveness (OEE)	396
<i>Kamolchanok Krachangchan, Natcha Thawesaengskulthai</i>	

☒ Service Innovation and Management

Estimating Diffusion of Technology Using User Perceptual Values: A Conceptual Model	401
<i>Chaudry Bilal Ahmad Khan</i>	
Implementation of Innovative Digitalization Methods in Reverse Engineering	406
<i>Monika Telišková, Martin Pollák, Jozef Török, Jakub Kaščák, Petr Baron, Viktoria Mezencevova</i>	
Topological Evolution of Public Transportation Network: A Case Study of Bangkok Rail Transit Network.....	410
<i>Pijaya Na Bangxang, Posit Jarumaneeroj</i>	
A Design of Automated Parking System for Shopping Centers in Metro Manila	415
<i>Ma. Janice J. Gumasing, Charles Aaron V. Atienza</i>	
Design of an Ergonomic Classroom Chair and Desk for Preschool Students of Selected Public Schools in Cabuyao City, Laguna	420
<i>Ezrha C. Godilano, Mark Kevin G. Galang, Hazel Elaine O. Ramilo, Kristian Roi F. Velayo</i>	
Design of an Ergonomic Wheelbarrow to Reduce Physiological Demands of General Users	424
<i>Ezrha C. Godilano, Karl Vincent Casas, Aubrey Justine Vargas</i>	

Ergonomic Intervention Addressing Musculoskeletal Disorders among Poultry Layer Workers.....	429
<i>Ma. Janice J. Gumasing, Rex Aurelius C. Robielos</i>	
Wristwatch Development Based on Kansei Engineering	435
<i>Imam Djati Widodo, Heavy Zerry Novibrilliawan</i>	
Innovative Product Development of Fabric Glass Interlayer	440
<i>Ploynaplus Thanasisiritham, Natcha Thawesaengskulthai, Prasert Akkharapraphomphong</i>	
☒ Systems Modeling and Simulation	
A Simulation Study of Multi-dimensional Clearing Function Considering Degradation for Semiconductor Manufacturing	448
<i>Jianqiu Huang, Jingying Huang, Liya Wang</i>	
Productivity Improvement of Tapioca Packing Process through Simulation Modeling Analysis	453
<i>Nara Samattapapong</i>	
Modelling the Barriers for Mass Adoption of Electric Vehicles in Indian Automotive Sector: An Interpretive Structural Modeling (ISM) Approach	458
<i>Surya Prakash, Sameer Sharma Poudel, Maheshwar Dwivedy, Dilesh Raj Shrestha</i>	
Diagnostics of the Wire Coating Production Line by Implementation of Computation Methods	463
<i>Ivan Kuric, Miroslav Cisar, Ivan Zajacko, Tomas Gal</i>	
District Model with Two Types of Vehicles for Transporting Sugarcane.....	468
<i>Rujirat Patcharamethanon, Kanchala Sudtachat</i>	
Experiment of Induction Heating Application for Heating Multilayer Metallic Hollow Altered Cylinder	475
<i>Jakkarin Srituvanont, Thanaset Thosdeekoraphat, Chanchai Thongsopa, Samran Santalunai</i>	
A Framework for Analyzing and Developing Dashboard Templates for Small and Medium Enterprises	479
<i>Wasinee Noonpakdee, Thitiporn Khunkornsiri, Acharaphun Phothichai, Kriangsak Danaisawat</i>	
An Economic Order Quantity Model with Continous Quantity Discount and Probabilistic Demand	484
<i>Ardian Rizaldi, Ashaeurizky Dilianaputri, Fitri A. Anugrah, Riska Ummaya, Senator Nur Bahagia</i>	
☒ Technology and Knowledge Management	
Analyzing Interdependencies in a Project Portfolio Using Social Network Analysis Metrics	490
<i>Helal Al Zaabi, Hamdi Bashir</i>	
Sentiment Analysis of Twitter Corpus Related to Artificial Intelligence Assistants.....	495
<i>Chae Won Park, Dae Ryong Seo</i>	

Artificial Neural Network Approach for Technology Life Cycle Construction on Patent Data	499
<i>Muhammad Hanif Ramadhan, Vialli Ibrahim Malik, Teddy Sjafrizal</i>	
A Systematic Literature Review on Knowledge Sharing for Innovation: Empirical Study Approach	504
<i>Augustina Asih Rumanti, T. M. A. Ari Samadhi, Iwan Inrawan Wiratmadja, Indryati Sunaryo</i>	
Belief Representation of Design Mental Model Based on Design Rationale	510
<i>Chen Ying, Jing Shikai, Wang Yedong, Cheng Dada</i>	
Study on Teaching Methods of Fundamental Electrical Courses in Engineering Education	515
<i>Jianpei Chen, Fei Gao, Lingling Kong, Lin Cui</i>	
☒ Supply Chain Management	
Supply Chain Model for Renewable Energy Resource from Biomass in Vietnam.....	520
<i>Duy Nguyen Duc, Narameth Nananukul</i>	
Exploring the Implementation of Green Supply Chain with Cluster and Discriminant Analysis—Case Study: Furniture Industry at Central Java Semarang	526
<i>Aries Susanty, Diana Puspita Sari</i>	
Systematic Literature Review and Improved Model for Mitigating Bullwhip Effect in Low Shelf Life Food Supply Chain.....	531
<i>Nia Novitasari, Dida Diah Damayanti</i>	
Supply Chain Management Performance and Partial Least Square-Structural Equation Model An application to Thai Tourism Supply Chain	536
<i>Daraka Palang, Korrapot Yaibuathet Tippayawong</i>	
An Economic Competitiveness Analysis of Power Generation Plants	543
<i>Ndala Yves Mulongo, Pule Kholopane</i>	
Supplier Selection Considering Sustainability Criteria by Using A Hybrid Evaluation Method in Printing Business	548
<i>Onsiree Mananawigapol, Chorkaew Jaturanonda, Tuanjai Somboonwiwat</i>	
Barriers and Drivers of eBIZ Adoption in the Fashion Supply Chain: Preliminary Results	555
<i>Bianca Bindi, Virginia Fani, Romeo Bandinelli, Gilda Massa, Gessica Ciaccio, Arianna Brutti, Piero De Sabbata</i>	
A Simulation Analysis on Regional Logistics Development Based on System Dynamics: The Case of Yunnan Province	560
<i>Yinyuan Si, Wensheng Yang, Huini Zhou</i>	

A Sustainability Assessment of Electricity Supply Systems 565

Ndala Yves Mulongo, Pule Kholopane

Author Index