

# **2021 IEEE 8th International Conference on Industrial Engineering and Applications (ICIEA 2021)**

**Virtual Conference**  
**23 – 26 April 2021**



IEEE Catalog Number: CFP21L08-POD  
ISBN: 978-1-6654-2896-5

**Copyright © 2021 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:	CFP21L08-POD
ISBN (Print-On-Demand):	978-1-6654-2896-5
ISBN (Online):	978-1-6654-2895-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 2021 IEEE 8th International Conference on Industrial Engineering and Applications

## ICIEA 2021

### Table of Contents

Preface.....	xii
Conference Committees.....	xiii

---

#### ● Industrial Applications

Transient Characteristics of PCCS Method for PCS in a PV Generation System .....	1
<i>Kazutaka Itako, Riku Fujii</i>	
Combining the Analytic Hierarchy Process and Importance-Performance Analysis to Assess Service Quality of m-Commerce —— A Case of Indonesian m-Commerce.....	6
<i>M. Mujiya Ulkhaq, Wismar R. Wijayanti, Drajat A. Dilaga, Abdurohman A. Qadarullah, Fakhrozi Arfi</i>	
Evaluation of Active Photovoltaic Array Based on PSIM Software in Actual Scale .....	11
<i>Chuanxiang Xu, Kazutaka Itako, Tsugutomo Kudoh, Keishin Koh, Qiang Ge</i>	
Analysis of High-Frequency Dielectric Plates Applicator Effects to Accelerate Ripening in Fruit Using NIR Hyperspectral Imaging .....	16
<i>Supawat Kotchapradit, Saowalak Siribunkun, Thanaset Thodsdeekorapat, Chanchai Thongsopa</i>	
A Mixed Integer Programming Formulation for Optimal Scheduling of Household Appliances with Budget Constraint .....	20
<i>Nourhan Ismail, Zakaria Yahia, Mohamed Gheith, Amr B. Eltawil</i>	
A Study on the Perceived Marketability of ShoeVid-19 as an Effective Disinfecting Shoe Rack .....	25
<i>Bruce Martin F. Pante, Mikhaella Aerielle B. Dizon, Recca Angelli F. Fernandez, Aimah Lane O. Micarsos, Emari Nazarene Angelica D. Zoleta, Michael N. Young</i>	
A Real-Time Optimization Model for Production Planning in Quarry Sites.....	32
<i>Anas Fattouh, Markus Bohlin, Daniel Sundmark</i>	
A Novel Approach for the Location and Allocation of Maintenance Service Vehicles in Agriculture .....	37
<i>Zhe Wang, Yaoguang Hu, Weibo Ren</i>	

## ● Ergonomics, Huam Factor and Safety

Research on Flame-Retardant Performance of Passenger Seats in Electric Multi-pleunit Trains .....	42
<i>Xu Jia, Kai Bi, Xue Zhan, Chuanhai Chen, Xinhong Zhou</i>	
Classification Scheme of Work-Related Accidents in a Ready-Mixed Concrete Company.....	50
<i>Maria Cristina Sario, Yogi Tri Prasetyo</i>	
Research on Color Adaptation of Automobile Head-up Display Interface .....	55
<i>Sichen Liu, Guodong Yin</i>	
An Ergonomic Approach on Design of Daycare Centers in the Philippines .....	60
<i>Ma. Janice J. Gumasing, Kayla Katriz Mae C. Antonio, Joanna Lou C. Mata</i>	
Study on the Influence of Cuff Width and Air Pressure on Human Discomfort of Simulated Circumferential Soft Lower Limb Exoskeleton Compression.....	68
<i>Na Zhao, Xingsong Wang, Mengqian Tian</i>	
Understanding the Influencing Factors and the Preference of Infant Milk Formula: A PLS-SEM Approach..	73
<i>Agustin Arbolante Gatdula, Yogi Tri Prasetyo</i>	
A Fundamental Study on Easy-to-Understand Work Procedure Manuals for Safety Work in Construction Sites.....	79
<i>Mana Nishino, Ryosuke Nakajima, Akiko Takahashi, Atsushi Sugama</i>	
A Study on Implementing Gizduino as an Effective Humidity and Temperature Sensor .....	84
<i>Christine Jennifer Tarca, Philip Jerald Platon, Andre Adduru, Rhoan Menoza, Alfredo Nojadera III,</i>	
<i>Michael N. Young</i>	
Differential Controller Synthesis at Runtime Using Changed Parts of Environment Model.....	91
<i>Takanori Hirano, Kenji Tei, Kazuya Aizawa, Shinichi Honiden</i>	
Postural & Hand Ergonomics Assessments in Wiring High Voltage Control & Protection Panels .....	101
<i>Miller F. Narvas, Yogi Tri Prasetyo</i>	
Macroergonomics-Based Approach in Job Satisfaction of Senior High School Teachers in a School in Mindoro Using Herzberg's Two-Factor Theory .....	106
<i>Joy Lyn S. Abraham, Yogi Tri Prasetyo</i>	
Design and Analysis of a Novel Flat Pneumatic Artificial Muscle .....	110
<i>Donghua Shen, Jiyuan Wu, Xingsong Wang, Mengqian Tian</i>	
Predictive Model Affecting the Musculoskeletal Discomfort of Occupants of State Universities in the Manila City.....	115
<i>Ma. Janice J. Gumasing, Elizario dos Santos, Bency Ray D. Villanueva</i>	
Usability Evaluation of ERP Systems: A Comparison between SAP S/4 Hana & Oracle Cloud .....	120
<i>Yogi Tri Prasetyo, Karim Osama Saad Soliman</i>	

Determination of Health Key Performance Indicators and Their Visualization in the Production System in the Context of Industry 4.0 .....	126
<i>Maryam Mohammad-Amini, Behnam Einabadi, Armand Baboli, Reza Tavakkoli-Moghaddam</i>	
<b>● Manufacturing Systems and Technology</b>	
How Design Changes Influence Purchase Intentions following the Introduction of Mirrorless Technology? .....	132
<i>Takumi Kato</i>	
Optimal A* Path Planning with Ant Colony Optimization on Multi-robot Task Allocation for Manufacturing Model .....	137
<i>Rawinun Praserttaweelap, Somyot Kiatwanidvilai</i>	
Operator's Experience-Level Classification Based on Micro-Assembly Steps for Smart Factories .....	142
<i>Fatemeh Besharati Moghaddam, Angel J. Lopez, Stijn De Vuyst, Sidharta Gautama</i>	
Development of a System for Managing the Variability and Modularity of Reconfiguration Manufacturing Systems .....	149
<i>I. Zajacko, I. Kuric, M. Cisar, V. Tlach, Z. Sagova, A. Bencel, P. Ivanovic</i>	
Analytic Hierarchy Process Approach for Healthcare Educational Media Selection: Additive Manufacturing Inspired Study .....	154
<i>Kasin Ransikarbum, Ratana Leksomboon</i>	
Identification of Socio-Technical Risks and Their Correlations in the Context of Digital Transformation for the Manufacturing Sector .....	159
<i>Felix Schnasse, Jörn Steffen Menzefricke, Roman Dumitrescu</i>	
Online Error Detection in Additive Manufacturing: A Review .....	167
<i>Pascal Becker, Joshua Gebert, Arne Roennau, Florian Finsterwalder, Ruediger Dillmann</i>	
Intelligent Multi-point Sampling System of SCR Denitrification Optimizing Ammonia Injection Control Technology in Thermal Power Unit .....	176
<i>Deng Yue, Huang Xin, Jia Xibu, Sun Ruochen</i>	
e-TapOn: Solar-Powered Smart Bin with Path-based Robotic Garbage Collector .....	181
<i>Mary Jane C. Samonte, Shaddi Hercules Baloloy, Carl Kenneth J. Datinguinoo</i>	
AI4Assembly a Human-Robot Collaboration Assembly Application with AI Support .....	186
<i>David Timmermann, Atanas Tanev, Arne Roennau, Ruediger Dillmann</i>	
Lean Warehouse Management through Value Stream Mapping: A Case Study of Sugar Manufacturing Company in Thailand .....	192
<i>Panittha Ketchanchai, Kitisak Tangchaidee, Nattapong Kongprasert</i>	

Determining the Attitude of Chang Chuen Employee Regarding the Use of New Machine to Innovate the Paper Making Process ..... 197

*Von Philippe S Valera, Van Filbert V. Saavedra, Patrick J. Zamora, John Mark C. Romero, Michael N. Young*

Au Nanoparticles@Few-Layer Graphene Modified Screen-Printed Three-Electrode for Improved Electrochemical Properties: Ethanol Sensor Application ..... 202

*Wang Jieru, Xu Junming*

## ● Project and Productivity Management

Using Data Analytics and Visualization Dashboard for Engineering, Procurement, and Construction Project's Performance Assessment ..... 207

*Ahmed Al-Sulaiti, Manal Mansour, Hussein Al-Yafei, Saleh Aseel, Murat Kucukvar, Nuri C. Onat*

Modeling Projects for the Creation of Technically Complex Products ..... 212

*Irek Mustaev, Evgeniy Semivelitchenko, Natalia Maximova, Vladimir Ivanov, Timur Mustaev, Diana Mustaeva*

Construction Process Quality Control Assisted Mobile Application ..... 220

*Pravee Kruachottikul, Nagul Cooharojananone, Gridsada Phanomchoeng, Keetapat Wongsanao, Sirada Thabsuwan, Kuptipong Suwannatrakul, Watcharapong Pongsuttisatta, Sirapavee Ganyaporngul, Kittikul Kovitanggoon, Napatsapa Vajarodaya*

Measuring the Sustainability Broiler Chicken Supply Chain Using Rapid Appraisal for Poultry Method: A Comparison between Contract Farming System with One Tier and Two-Tier Contract Farming System..... 226

*Aries Susanty, Widat Hanan Winema Muhamad Sutrimo, Singgih Saptadi*

Design and Development of an Integrated Room Reservation System for Higher Education Institutions .... 231

*Josephine D. German, Dave Cullen G. Yap, Guiller O. Binoya*

An Evaluation of Supplier Performance based on a Three-Dimensional Fuzzy TOPSIS Framework ..... 237

*Nithima Boonsong, Pisit Jarumaneeroj*

Technology Content Assessment for Technology Development in Small Medium Enterprise (SME) of Wood Furniture: A Case Study ..... 242

*Suci Miranda, Elisa Kusrini*

Sustainability Model of E-Jeepney Operations in Paranaque, Metro Manila ..... 247

*Ma. Janice J. Gumasing, Kyra Patricia V. Tadina, Nelrose D. Vidamo*

Organization Design of Production Line for an Enterprise ..... 252

*Shuyuan Jia, Chao Wang, Xinyu Qing, Zhien Ma*

Enterprise Resource Planning of Thai Agricultural Cooperative ..... 257

*Nara Samattapapong, Phatchamon Klinlek*

Redesign Super Market Layout Analysis Based on Hidden Customer Purchase Behaviour.....	261
<i>I. D. Widodo, H. Ulfah, K. N. Anggraeni</i>	
State of the Art Factors that Influence to Small and Medium Business Development in Northeastern of Thailand.....	265
<i>Paphakorn Pitayachaval, Waritsara Putomnak</i>	
<b>● Production Planning and Control</b>	
A Hybrid Approach for Object Localization Combining Mask R-CNN and Halcon in an Assembly Scenario .....	270
<i>David Timmermann, Dominik Heid, Thomas Friedel, Arne Roennau, Ruediger Dillmann</i>	
Designing Advance Production Planning and Scheduling Optimization Model for Reduce Total Cost of the Cement Production Process under Time-of-Use Electricity Prices.....	277
<i>Thachanon Danket, Sansiri Tanachutiwat, Vichai Rungreunganun</i>	
Two Formulations of Multi Item Lot Sizing Problem with Set up, Inventory, Production and Backorder Costs: Results of an Empirical Investigation.....	285
<i>RRK Sharma, Md Amir, Ajay Jha, Priyank Sinha</i>	
Sequencing Problem in a Paced Mixed-Model Assembly Line with Multiple Flexible Operators .....	290
<i>Sara Mohseni-Darabi, Mehdi Mahmoodjanloo, Armand Baboli</i>	
Solving Crop Production Scheduling in an Agricultural Cooperative Using a Priority Based Heuristic.....	296
<i>Peerapong Pakawanich, Apinanthona Udomsakdigool, Charoenchai Khompatraporn</i>	
Solving a Virtual Resequencing Problem in Automotive Paint Shops with Ant Colony Optimization .....	301
<i>Hui Sun</i>	
A Decomposition Method for Makespan Minimization in Job-Shop Scheduling Problem Using Ising Machine.....	307
<i>Daichi Shimada, Toshiyuki Shibuya, Takayuki Shibasaki</i>	
A New Improvement of the NEH Heuristic to Either Minimise Total Tardiness or Makespan for a Hybrid Flow Shop with Assembly Operations .....	315
<i>Watcharapan Sukkerd, Teeradej Wuttipornpun, Jakkrit Latthawanichphan, Watchara Songserm</i>	
External Factors Influencing Production Planning and Control System Acceptance: A Meta-Analytical Approach .....	321
<i>Günther Schuh, Andreas Gützlaff, Matthias Schmidhuber, Daniel Rolfs</i>	
An Efficient Heuristic to Minimise the Total Penalty Costs for a Single Machine Scheduling Problem with an Overtime Allowance .....	331
<i>Watchara Songserm, Jakkrit Latthawanichphan, Watcharapan Sukkerd, Teeradej Wuttipornpun</i>	

## ● Quality and Reliability Engineering

Risk Assessments of Unattended Smart Contactless Cards.....	338
<i>Aaron Paul Abellon, Cydel John Ariola, Eric Blancaflor, Andrea Krystel Danao, Darwin Medel, Ma. Zhenadoah Santos</i>	
Automatic Quality Inspection in the Automotive Industry: A Hierarchical Approach Using Simulated Data .....	342
<i>Isabel Rio-Torto, Ana Teresa Campaniço, António Pereira, Luís F. Teixeira, Vítor Filipe</i>	
Equipment Reliability Optimization Using Predictive Reliability Centered Maintenance .....	348
<i>Kimuel Kier Mercado Rosita, Maria Victorina Rada</i>	
Identification of Spare Parts that Potentially Produces the Biggest Waste Cost at Warehouse: A Case Study .....	355
<i>Dicka Meilana Trisnaningtias, Qurtubi, Vembri Noor Helia, Roaida Yanti</i>	
Application of 8D Methodology for Minimizing Test Mixing Event in Semiconductor Test Manufacturing .....	360
<i>Yogi Tri Prasetyo, Alaissa Marie A. Cagubcob, Satria Fadil Persada, A. A. N. Perwira Redi</i>	
Research on the Effect of Steam Quality on Product .....	368
<i>Wu Yusheng, Zhang Chunyuan, Shao Shuyin, Wu Junhui</i>	
Quality Improvement for the Packaging of Test to Tape machine Using the Statistical Process Control .....	373
<i>Yogi Tri Prasetyo, Angelo Vincent Z. Bautista, Satria Fadil Persada, A. A. N. Perwira Redi</i>	
Improvement of Parameter Setting for Soft Gelatin Capsule Manufacturing Process .....	379
<i>Phornphan Praking, Waranya Ketrath, Ninlawan Choomrit</i>	
Particle Scrap Reduction of an Automotive Camera Product by Lean Six Sigma DMAIC Approach .....	384
<i>Ryan M. Paradina, Yogi Tri Prasetyo</i>	
Quality Assessment Support System for Alarm Prioritization in Pharmaceutical Plant Operations .....	390
<i>Arjay M. Agapito, Yogi Tri Prasetyo, Satria Fadil Persada, A. A. N. Perwira Redi</i>	

## ● Supply Chain and Logistics

Inventory Management and Control of Deteriorating Pharmaceutical Products Using Industry 4.0.....	394
<i>Amirhossein Mostofi, Vipul Jain</i>	
Smart Supply Chain Management: The 5W1H Open and Collaborative Framework .....	401
<i>Diogo Mendes Correia, Leonor Teixeira, João Lourenço Marques</i>	
The Analysis of a Chicken-Based Pet Food Supply Chain: A Case Study of Thailand .....	406
<i>Jaratee Monchan, Pornthipa Ongkunaruk</i>	

An Enhanced Solution Strategy for Multi-period Multi-component Product Inventory Routing Problem Considering Supply Failure Risks .....	411
<i>Satya Prakash, Indrajit Mukherjee</i>	
The Improvement of Supply Chain Agility during COVID-19: A Case Study of Alcohol Sanitizer in Thailand .....	417
<i>Wuttipong Panitsettakorn, Pornthipa Ongkunaruk</i>	
Multi Period, Single Commodity and Single Stage Warehouse Location Problem with Location, Distribution Inventory and Shortage Costs .....	422
<i>RRK Sharma, Piya Ghosh, KK Lai</i>	
The Study of a Canned Pet Food Supply Chain in Thailand .....	426
<i>Chai Sarachainantakul, Pornthipa Ongkunaruk</i>	
New Integrated Mathematical Model for Agro-Food Supply Chain.....	432
<i>I. Fikry, Mohamed Gheith, Amr Eltawil</i>	
Indicators for Measuring the Impact of COVID-19 on Supply Chain Vulnerability of SMEs.....	439
<i>Aries Susanty, Arfan Bakhtiar, Feby Prasetya, Hanifa Maher, Joga Dharma Setiawan, Chuang-Chun Chiou, Danielle Wood</i>	
Improvement of Warehouse Storage Area and System: An Application of Visual Control and Barcode .....	444
<i>Kankrit Sangsane, Assadej Vanichchinchai</i>	
Guided Clarke and Wright Algorithm to Solve Large Scale of Capacitated Vehicle Routing Problem .....	449
<i>Bachtiar Herdianto, Komarudin</i>	
The Bottleneck of Distribution in Supply Chain's Manufacturers.....	454
<i>Yandra Rahadian Perdana, Reslyana Dwitasari, Maria Magdalena, Masrono Yugihartiman, Atik S Kuswati</i>	
A Conceptual Framework of the Impact of Globalization on the Mining Industry Supply Chain Networks .....	459
<i>Lewis A. Njualem, Oluwatosin Ogundare</i>	
<b>● Software Development and Computational Intelligence</b>	
Evaluating the Effects of Aim Lab Training on Filipino Valorant Players' Shooting Accuracy .....	465
<i>Cheselle Jan Roldan, Yogi Tri Prasetyo</i>	
Analysis of Supply Chain Security Management Systems Based on ISO 28001: 2007: Case Study Leather Factory in Indonesia.....	471
<i>Elisa Kusrini, Iga Anggarani, Tifa Ayu Praditya</i>	
A Comprehensive Study on the Effect of Using Online Based Drug Ordering Application for Drug Purchasing Optimization .....	478
<i>Dhessamine Maghinay, Christopher Ian Florece, Gabriel Taneza, Paul Jeo Fronda, Michael N. Young</i>	

Regulatory and Management Support in the Adoption of Cloud Technologies among Teachers: A Theory of Reasoned Action Approach .....	486
<i>Ryan A. Ebardo, Reynold C. Padagas, John Byron D. Tuazon</i>	
Building Detection in Airports through Remote Sensing Image Using YOLOv3 with Jet Saliency Map .....	491
<i>Noppadon Pumpong, Petarpa Boonserm, Kazuki Kobayashi, Nagul Cooharojananone</i>	
Internet-of-Things Based Smart Laboratory Environment Monitoring System .....	497
<i>Mary Jane C. Samonte, Friss Amarenth G. Mendoza, Raymond Pablo, Sancho Miguel P. Villa</i>	
An Auxiliary Industrial Equipment Maintenance System Using Mixed Reality .....	503
<i>Xia Su, Zheng Cheng, Bin Luo</i>	
3D Bounding Box Detection in Volumetric Medical Image Data: A Systematic Literature Review .....	509
<i>Daria Kern, Andre Mastmeyer</i>	
Automatic Aircraft Shadow Removal from Remote Sensing Images Using Mask-ShadowGAN.....	517
<i>Sirapavee Ganyaporngul, Nagul Cooharojananone, Pravee Kruachottikul, Donnaphat Trakulwaranont, Shin'ichi Satoh</i>	
Line-Based Structure for Voxel Model.....	522
<i>Fan Jiangxin, Jing Shikai, Che Lei, Liu Tianren, Shi Zefang, He Zhijun</i>	
Developing Module Generation for Odoo Using Concept of Low-Code Development Platform and Automation Systems .....	529
<i>Sopanawit Pichidtienthum, Pakawan Pugsee, Nagul Cooharojananone</i>	
Using Rough Set Theory to Find Key Successful Factors of Movie Crowdfunding Projects .....	534
<i>Long-Sheng Chen, Yi-Ru Lin</i>	
Text Mining for Factor Modeling of Japanese Stock Performance .....	538
<i>K. ISHIZUKA, K. NAKATA</i>	
Processing 3D Data from Laser Sensor into Visual Content Using Pattern Recognition.....	543
<i>Jaromír Klarák, Ivan Kuric, Miroslav Císař, Ján Stanček, Adrián Hajducík, Karol Tucki</i>	
Performance Evaluation between RGB and YCrCb in TC-SF-CNNLS for Vehicle Type Recognition System .....	550
<i>Suryanti Awang, Nik Mohamad Aizuddin Nik Azmi</i>	
Larger Sparse Quadratic Assignment Problem Optimization Using Quantum Annealing and a Bit-Flip Heuristic Algorithm .....	556
<i>Michiya Kuramata, Ryota Katsuki, Kazuhide Nakata</i>	
Research on Mass User Requirements Analysis and Evaluation Method Based on Crowdsourcing Platform .....	566
<i>Li-zhuo NIU, Lin GONG, Fan YE, Jun GAO</i>	

Thai Tangerine Size Classification via Computer Vision .....	571
<i>Jassadawat Panprasittikit, Kawiwat Amnatchotiphan</i>	
Willingness to Use Self-Service Technologies Innovation on Omnichannel .....	575
<i>Sunisa Junsawang, Singha Chaveesuk, Wornchanok Chaiyasoonthorn</i>	
<b>● Transportation &amp; Logistics</b>	
Sustainable Transportation in Qatar .....	583
<i>Abdullah Al Mamun, Abdelrahman Abouzeid, Hussein Al-Yafei, Shahbaz Hussain, Ahmad Mohammad Ahmad, Saleh Aseel, Murat Kucukvar, Nuri C. Onat</i>	
Operation Profit Model and Strategy of Electric Vehicle Battery Exchange Station in Transportation System .....	589
<i>Peng Guo, Rui Miao, Hao Hu</i>	
Determining Factors Affecting the Acceptance of Grab Application in the Philippines using UTAUT2 Approach .....	594
<i>Yogi Tri Prasetyo, Barbara Eliza P. Vallespin</i>	
Sustainable Development Analysis of Urban Green Logistics Based on Subway Transportation .....	601
<i>Qixing Zhang, Mengke Yang, Xiaoguang Zhou</i>	
Socio-Technical Process Modules for Configuring Current and Future Logistics Processes.....	607
<i>Markus Kohl, Julia Krottenthaler, Konstantin Müller, Johannes Fottner, Jens Lopitzsch</i>	
An Allocation Model of Shared Parking with Continuous Time Windows.....	616
<i>Zhaojie Xue, Jiahui Cheng, Kaifeng Ji</i>	
Innovative Selection Method for Internal Logistics Concepts Based on Material Data .....	621
<i>Ali Bozkurt, Julian Popp, Christian Kueber</i>	
A Discrete Event Simulation Model for Evaluating Inland Terminal's Efficiency: A Case Study of Ladkrabang Inland Container Depot.....	627
<i>Phipat Pimpanit, Pisit Jarumaneeroj</i>	
Integrated Scheduling of AGVs and Yard Cranes in Automated Container Terminals .....	632
<i>Doaa Naeem, Mohamed Gheith, Amr Eltawil</i>	
Customer Awareness and Satisfaction Analysis on the Use of Motorcycle Taxi Applications in the Philippines .....	637
<i>Josephine D. German, Aaron David H. Cabacungan</i>	
Organizational Characteristics Affecting the Adoption of Last-Mile Delivery: A Case Study of Thai Industries .....	643
<i>Phatcharika Naunthong</i>	