2019 IEEE 6th International Conference on Industrial Engineering and Applications (ICIEA 2019)

Tokyo, Japan
12-15 April 2019
# Control System and Engineering

Prediction to Temperature Field of Heating Efficiency Detecting Cavity for Wood Heating Floor based on BP Network


Improvement of Telematics Solution for Motor Insurance in Thailand by 5D Innovation Development Process

_Peerawit Kongmuang, Natcha Thawesaengskulthai_

Faults Estimation and Decentralized Control for an Integrated Networked Control System with Faulty Actuators

_Ching-Min Lee, Yi-Ching Huang, Cheng-Chia Kung_

Final Electrical Test Process Enhancement for Integrated Circuits

_Thikhamporn Srisawat, Parames Chutima_

Endpoint Temperature Prediction model for LD Converters Using Machine-Learning Techniques

_Hyeontae Jo, Hyung Ju Hwang, Du Phan, Youmin Lee, Hyeokjae Jang_

An Advanced Multiple Predictive Direct Torque Control of PMSM Using PWM and The 12 Sectors

_SeungJun Kim, Junhwi Park, Jongnam Bae, Kiwan Cho, Dong-Hee Lee_

Design of Experimental Learning Module on Passive Harmonic Filter for Variable Speed Drive

_Tanes Tanitteerapan, Sunisa Lakham_

---

# Materials Science and Mechanical Engineering

YOLO-Based Valve Type Recognition and Localization

_Vahid Behtaji Siahkal Mahalleh, Tareq Aziz ALQutami, Iskandar Al-Thani Mahmood_

---
Design of a VR Prototyping System Based on a Haptic Controller .......................................................... 41
Joung Huem Kwon, JiYong Lee, Semin Ryu, KyooWon Suh, Ginam Ko, SangHun Nam

Measurement and Analysis of Tool Wear Using Vision System ................................................................. 45
Soham Mehta, Rajput Anurag Singh, Yugalkishore Mohata, M B Kiran

Wear Scar Evolution in Refrigeration Oil PAG and ZDDP-PAG Blend Oil Under EP Condition .............. 50
Yuan-Ching Lin, Yi-Cheng Guo

A Novel Two-Stage Method for Collaboratively Scheduling of Steel Production and Energy in Steelmaking and Continuous Casting Processes .............................................................. 54
Ting Li, Zhimin Lv

Design of High Capacity Beverage Crate for Transportation of Beer Bottle Using Finite Element Analysis ........................................................................................................................................... 59
Maroay Phlernjai, Suchada Rianmora, Thiphanit Phommixay

Improvement of Parameters for the Multi-Functional Oil-Gas Separator of—HEATER-TREATER || Type .............................................................................................................................................. 66
Oleksandr Liaposhchenko, Ivan Pavlenko, Vitalii Ivanov, Maryna Demianenko, Oleksandr

Starynskiy, Ivan Kuric, Oleg Khukhryanskiy

➢ Advance Manufacturing and Systems

Preparation of Graphene Colloids in Different Dispersing Devices by Electric Spark Discharge Method and Analysis of Their Suspension Stability ..................................................................................... 72
Kuo-Hsiung Tseng, Hsueh-Chien Ku, Chaur-Yang Chang

The Study on the Implementation of Multi-Axis Cutting & Cyber-Physical System on Unity 3D Platform............................................................................................................................................ 77
Wen-Teng Wang, Chih-Hao Chang, Ruei-Nan Sheng

Multi-attribute Voxelization Technology of AMF for 3D Printing ................................................................... 81
Liu Chenyan, Jing Shikai

Study on Nano Grooving Process for Optical Quartz Glass by Molecular Dynamics Simulation Method.............................................................................................................................................. 86
Yuan-Ching Lin, Chung-Yen Wu

Analysis of Milling Process of Sintered Carbide Workpieces ......................................................................... 91
Jerzy Józwik, Ivan Kuric

An Evaluation of Muscle Workload by ISO / TS 20646-1: A Case Study in Maintenance Department of Bevpro Asia Company .................................................................................................................. 98
Sanisa Sukruang, Nanthawan Am Eam
Optimized Design and Implementation for Discharge Circuit of Micro-Electrical Discharge Machine in Preparation of Nano Silver Colloid

Chaur-Yang Chang, Kuo-Hsiung Tseng, Yun-Chung Lin

Product Design and Quality Control

New Design Method for Flex spline Tooth Profile of Harmonic Drive Considering Deformation

Yangfan Li, Yingjie Zhang, Ning Zhang, Bochao Dai

A Proposed Model of Systematic Analysis for Product Design and Quality Traceability

Tien-Lun Liu, Kai-Jen Cheng, Ming-Cheng Tsai

Flexible Object Handling in Additive Manufacturing with Service Robotics

Pascal Becker, Etienne Henger, Arne Roennau, Ruediger Dillmann

Research on Technical Framework of Design Quality Control for Civil Aircraft R&D Project

Yijian Zheng, Renjun Liu, Miao Li, Xinguo Ming

Single Product Disassembly Lot Sizing Problem with Disposal

Meisam Pour Massahian Tafti, Matthieu Godichaud, Lionel Amodeo

A Smart Portable Mat That Can Measure Sitting Plantar Pressure Distribution with a High Resolution

Yunying Zhu, Shaoke Qiu, Min Li, Gengshu Chen, Xinyao Hu, Chengxiang Liu, Xingda Qu

Energy Efficiency Analysis on Robotic Mobile Fulfillment System

Tianfeng Xu, Peng Yang, Huijie Guo

The Application of Without Thought Design in the Civilian Security Product

Li-fang Yang, Wei-chao Liu

Identifying Sources of Variations in Cement Bags Company: A Case Study

Abdel-Rahman S. Shehata, M. Heshma, Mahmoud A. El-Sharief

Industrial Production Planning and Forecasting

Energy-Conscious Parts Routing for Machine-Shop Configuration

Asif Iqbal, Quentin Cheok, Malik M Nauman

Solving the Facility Layout Problem with Genetic Algorithm

Zhang Lin, Zhang Yingjie

The Application of Mathematical Model for Production Planning in a Polystyrene Factory

Mongkon Ittiphalin, Thanaphon Chearanai

Process and Product Quality Improvement of Pivot Assembly Process

S. Homrossukon, N. Tripetchipetchpisal

Design of Production Planning Process for Bakery Manufacturer

Srivit Swangnop, Tichanon Duangdee, Jaruayporn Duangdee
Preventive Maintenance Operations Scheduling Based on Eigenvalue and Clustering Methods. 183
Abdelhakim Abdelhadi

The Harmonious Strategy of Lean and Green Production: Future Opportunities to Achieve Sustainable Productivity and Quality.................................................................187
Uly Amrina, Teuku Yuri M. Zagloel

Optimization of Factory Layout Design Using Simulation Tool ................................................................. 193
Vishal Naranje, P. Venkata Reddy, Bhoopesh K. Sharma

➢ Automobile Manufacturing Process and Market Operation

Strategy
Decentralized Production Planning Using Collaborative Agents for a Bi-Objective Reentrant Hybrid Flow Shop ........................................................................................................................................ 198
Evans Sowah Okpoti, In-Jae Jeong

Augmented Reality in Intralogistics Planning of the Automotive Industry — State of the Art and Practical Recommendations for Applications ......................................................................................... 203
Anke Rohacz, Steffen Strassburger

Thrust Vectoring Control for Infrastructure Inspection Multirotor Vehicle................................................................. 209

Car’s Seat Belt Design based on Pregnant Women Anthropometry ................................................................. 214
Abdalla Alrashdan, Nouf Al Saud, Lana Almalik, Daad Al Saud, Noura Aljawini

Lean Manager in the Factory of the Future — Case study in automotive industry........................................ 218
Eva Rother, Armand Baboli

Virtual Level Rescheduling for Automotive Mixed-model Assembly Lines with Beam Search Algorithms ................................................................................................................................................... 225
Can Cao, Hui Sun

End-of-Life Vehicle (ELV) Recycling Management Practice Based on 4R Procedure................................. 230
Fuli Zhou, Panpan Ma

➢ Inventory Model and Management

Warehouse Management Improvement for a Textile Manufacturer........................................................................ 235
Thanichkarn Phupattarakit, Parames Chutima

A Recovery Model for an EPQ System subject to Supply Disruption with Consideration of Safety Stock ................................................................................................................................................... 240
Hawa Hishamuddin, Mohamad F. M. Sobri, Nur F. A. Ghafar, Noraida A. M. Darom

Inventory Management System Development in a Flexible Printed Circuit Board Manufacturer .. 246
Sakulthip Prajakswithee, Parames Chutima
An Assessment of FIFO and LIFO Policies for Perishable Inventory Systems Using the System Dynamics Approach ........................................................... 251

Phoebe Lim Ching, Judy Ann Wu

Modelling the Dynamics of Inventory and Backlog Management in Servitized Supply Chains: The Case of Custom Industrial Manufacturing Girms ................................................................. 256

Liezel Blanca Dizon, Jose Edgar Mutuc

Optimal Production, Delivery and Inventory Policies for Perishable Products with Replenishment Lead Time in Two-Echelon Distribution Network ............................................................................. 262

Yunhan Liu, Benhe Gao, Hao Liu, Mingyuan Wei

Optimal Price-Inventory Strategy for Brewing Products -A Case Study of Wine Tourism in Taiwan . 267

Rung-Hung Su, Ming-Wei Weng, Ning Xu, Yung-Fu Huang, Chung-Jen Chin

Essential Occupational Risk and Health Interventions for Taiwan’s Bus Drivers........................................ 273

Rene D. Estember, Chih-Jung Huang

Quality Engineering and Service Evaluation I

An Application of the Kano Model for Assessing Customer Satisfaction of Hospital Service Quality ................................................................................................................................................ 278

Riyan Rozaq, Denalia M. Larasati, Destin H. Tampubolon, Rafli Ramadhani, M. Mujiya Ulkhaq

Optimization of Cold Chain Logistic Distribution Networks in the United States.................................... 284

Murong Yao

Research on the Pricing Model of the Dual-Channel Reverse Supply Chain Considering Service Level................................................................................................................................. 289

Di Wu, Peng Li, Juhong Chen, Ruijun Zhang

A Compromise Programming Model for Perishable Food Logistics under Environmental Sustainability and Customer Satisfaction .................................................................................................. 294

Hsin-Wei Hsu

Assessment of an Alternative Payment Scheme for Manual Gasoline Stations using Queuing Theory ................................................................................................................................. 299

Christian John Immanuel S. Boydon

Hotel Service Quality Factors among Different Cultures........................................................................... 306

Kanjanasuda Ounsri, Natcha Thawesaengskulthai

A Comparison of Prioritization Methods for Green Supply Chain Management Criteria Evaluation ................................................................................................................................. 313

Saruntorn Mongkolchaichana, Busaba Phruksaphanrat

Application of Bayesian Methods in Disaster Risk Assessment................................................................... 318

Mohammad Anwar Rahman
The Maturity Assessment of e-Government in Bandung District Area ......................................................... 323
Afrin F. Rizana, Fadel Muhammad, Umar Y.K.S. Hediyanto, Luciana Andrawina

Assessing Wastes in Rubber Production Using Lean Manufacturing: A Case Study ......................... 328
Elita Amrina, Rein Andryan

Reliability Variation and Optimal Age Replacement Schedule of Compensated Discrete Multi-state Systems ..................................................................................................................................... 333
Wenjie Dong, Sifeng Liu, Suk Joo Bae

Sarina Abdul Halim Lim, Anjar Priyono, Siti Fatimah Mohamad

Research in Islamic Marketing and Promotion: Issues and Area Development .............................. 343
Qurtubi

➤ Image Processing Technology and Application

Automobile Cluster Pointer Defect Detection System using Adaptive Intensity Adjustment .......... 348
Donnaphat Trakulwaranont, Nagul Cooharojananone, Pravee Kruachottikul, Panupong Pitak, Nanthachot Gongsi, Sermpong Atphawin

A Real-Time Contrasts Method for Monitoring Image Data ................................................................. 354
Xiaoxiao Guo, Zhen He, Hui Chen

Vehicular Obstruction Detection in the Zebra Lane Using Computer Vision ...................................... 362
Joel C. de Goma, Lourd Andre B. Ammuyutan, Hans Luigi S. Capulong, Katherine P. Naranjo, Madhavi Devaraj

Image Fusion based Multi Resolution and Frequency Partition Discrete Cosine Transform for Palm Vein Recognition................................................................................................................. 367
Shi Chuan Soh, M. Z. Ibrahim, M. F. Abas, N. Sulaiman, D. J. Mulvaney

The 3D Edge Reconstruction from 2D Image by Using Correlation Based Algorithm......................... 372
Kanuengnit Patoommakesorn, Frédéric Vignat, François Villeneuve

➤ Software and Information Engineering

Automatic Keyword Extraction Using TextRank ...................................................................................... 377
Papis Wongchaisuwat

Moving Software Testing to the Cloud: An Adoption Assessment Model Based on Fuzzy Multi-Attribute Decision Making Algorithm ............................................................................................................................. 382
Sikandar Ali, Hongqi Li

Determining the Level of Depression using BDI-II through Voice Recognition .................................... 387
Justin Brian Balano, Vanessa Ley Huerto, Sigfried Sanchez, Aresh Saharkhiz, Joel De Goma
At-Your-Service Mobile Application: E-Hub for Skilled Workers ............................................................ 392
Neale A. Dagdag, Almar Allan F. De Guzman, Rowena V. Pamplega, Grace Lorraine D. Intal

Periodical Mobile Recommendation toward Parking Conflict Reduction .............................................. 397
Benjawan Srisura, Vichit Avatchanakorn

Building a Decision Model for Outsourcing IT Services in Philippine Perspective ......................... 403
Rene D. Estember, Janet P. Jacob

An Occupational Risk Analysis of Garbage Collection Tasks in the Philippines ............................. 408
Ma. Janice J. Gumasing, Zharlene B. Sasot

Case Study in Creative Waste Disposal and Recycling Supply Chain Model in Taiwan ................... 414
Shun-An Teng, Chin-Jung Chao, Michelle-Ngo Teng

Improving Parcels Transportation Performance by Introducing a Hitchhiker Parcel Model .......... 420
Quentin Schoen, Franck Fontanili, Matthieu Lauras, Sébastien Truptil

Development and Validation of a Disaster Response Decision Metamodel in the Philippine Context .......................................................................................................................................................................... 430
Mel Llesol II, Grace Lorraine Intal

➤ Systems Diagnosis and Fault Detection

Actuator Fault Detection and Diagnosis for MIMO Flexible-Structure Resonant Systems Using
Kalman Filter Techniques ........................................................................................................................... 435
Peng Zhang, Cui Wei, Fangpo He

Motor Fault Diagnosis Using CNN Based Deep Learning Algorithm Considering Motor Rotating
Speed .......................................................................................................................................................... 440
Ji-Hoon Han, Dong-Jin Choi, Sun-Ki Hong, Hyeong-Seob Kim

Diagnosis of Temporal Faults in SPN with Trajectory-Observers and Control Charts ............................. 446
Dimitri Lefebvre, Edouard Leclercq

A Data Mining-based Fault-Locating Framework for Automated Production Line ............................. 451
Renjun Liu, Yijian Zheng, Xinguo Ming

Fast BCH syndrome generator using parallel polynomial division algorithm for GPGPUs ............... 458
Arul K. Subbiah, Tokunbo Ogunfunmi

➤ Neural Network Analysis

Broiler Slaughter Weight Forecasting using Dynamic Neural Network Models ............................. 463
Simon V. Johansen, Jan D. Bendtse, Jesper Mogensen

Deep Learning-Based Approach for Air Quality Forecasting by Using Recurrent Neural Network with
Gaussian Process in Taiwan ...................................................................................................................... 471
R. J. Kuo, Brahman Prasetyo, B. S. Wibowo
Road Enforcement Monitoring System based on Vehicle Type Recognition using Sparse Filtering Convolutional Neural Network with Layer Skipping Strategy (SFCNNLS) ................................................................. 475
Suryanti Awang, Nik Mohamad Aizuddin Nik Azmi, Ngahzaifa Ab Ghani
A Neural Network Sparseness Algorithm Based on Relevance Dropout ................................................................. 480
Jianjun Wang, Leshan Liu

➤ Communication and Information System

Underwater Target Tracking via 3D Convolutional Networks ....................................................................................... 485
Yi-Chung Lai, Ren-Jie Huang, Yi-Pin Kuo, Chun-Yu Tsao, Jung-Hua Wang, Chung-Cheng Chang
Optimal Allocation of Online Content Combination Pricing under Mixed Revenue Mode ............................ 491
Yue Yao, Yan Cheng, Yingying Xie
Designing Mobile Geographic Information System for Disaster Management by Utilizing Wisdom of the Crowd ................................................................................................................................ 496
Ika Arum Puspita, Rayinda Pramuditya Soesanto, Fadel Muhammad
Sensor Abnormal Detection and Recovery Using Machine Learning for IoT Sensing Systems ........ 501
Feng-Ke Tsai, Chien-Chih Chen, Tien-Fu Chen, Tay-Jyi Lin

➤ Medical Electronics and Rehabilitation Medicine

A Fuzzy Linguistic Method for Evaluating Doctors of Online Healthcare Consultation Platform Using BWM and Prospect Theory ................................................................................................................. 506
Yuan Luo, Xi Chen, Yaya Sun
Profit Allocation Method in Influenza Vaccine Supply Chain by Risk Compensation ........................................ 511
Yaya Sun, Xi Chen, Yuan Luo
A Conceptual Model of Hybrid Monitoring Rehabilitation Progress of Stroke Patients: A Case Study of a Public Tertiary Hospital in Malaysia ................................................................................................................. 516
Waidah Ismail, Norshuhani Zamin, Muhammad Hanafi Hanafi, Abdul Hadi Mohamad
Utilizing Online Stochastic Optimization on Scheduling of Intensity-Modulate Radiotherapy Therapy (IMRT) ......................................................................................................................................................... 521

➤ System Modeling and Operations Reseach

Game Model for Optimizing Microgrid PPP Project ........................................................................................................... 526
Yun Huang, K. F. Rachael Ip, Wenhan Liang
Multi-Objective Decision-Making Method for Service Portfolio Design ................................................................. 531
Qi Li, Rui Miao

A Clustering - Based Approach to the Multi-stage Facility Location Problem .......................................................... 536
Kezhong Wu, Yu Guan, Fan Lu, Yaoguang Hu, Jinliang Li

Quattro Helix Model to Build Stakeholders Engagement in Sustainable Reverse Logistics: A Conceptual Framework for Developing Countries .................................................................................. 541
Hesti Maheswari, Gatot Yudoko, Akbar Adhiutama

Design of a Reliable Location-Allocation Model under Maintenance Uncertainty for Emergency Service Network .......................................................................................................................... 546
Fan Lu, Liya Yao, Kezhong Wu, Yaoguang Hu, Jinliang Li

Solving a Sortation Conveyor Layout Design Problem with Simulation-optimization Approach .............................. 551
James C. Chen, Tzu-Li Chen, Chien-Fu Huang, Yu-Hsin Lee

Development of Evacuation Plan using Transportation Modelling for the Provinces of Ilocos ...................... 556
Josephine D. German, Jessely D. Acenas

Modern Information Theory and Knowledge Engineering

Integrating Human Factor Decision Components into A DES Model ................................................................. 562
Maji I. Abubakar, Qian Wang

Finding the Keywords Affecting the Success of Crowdfunding Projects ............................................................. 567
Long-Sheng Chen, En-Li Shen

Discover Users’ Needs in e-Learning by Kano Analysis and Decision Trees .......................................................... 572
Long-Sheng Chen, Jui-Yang Hsu

A Human Factors Engineering Analysis of Waste Disposal Industry ............................................................... 577
Shun-An Teng, Chin-Jung Chao, Michelle-Ngo Teng

Implementation of Augmented Reality into the Training and Educational Process in Order to Support Spatial Perception in Technical Documentation .......................................................... 583
Jakub Kaščak, Petr Baron, Monika Telišková, Jozef Zajac, Jozef Török, Jozef Husár

The Moderating Role of Knowledge about Riba on Intention to Use E-Money: Findings from Indonesia .......................................................................................................................................... 588
Hendy Mustiko Aji, Izra Berakon, Muafi, Muamar Nur Kholid

Firm Innovation Capability through Knowledge Sharing at Indonesian Small and Medium Industries: Impact of Tacit and Explicit Knowledge Perspective .................................................. 594
Augustina Asih Rumanti, Iwan Inrawan Wiratmadja, Indryati Sunaryo, Praditya Ajiidarma

Management Science and Engineering Applications
Organizational Learning for Construction Project Management ........................................................598

Rufaidah Y. AlMaian, Amani S. Bu Qammaz

A Comparative Study Using Deep Learning and Support Vector Regression for Electricity Price Forecasting in Smart Grids ......................................................................................................................... 603

Sara Atef, Amr B. Eltawil

A Combined AHP-GP Model for Project Risk Management ................................................................................................................................. 608

Ahmad R. Sarfaraz

The Cycloidal Set-up Machine as A Unique Project of the Student Research Group “Management” AGH. Adaptation of SMED Method in the Education Process of Lean Management Methodology .................................................................................................................................................................................. 612

Katarzyna Styk, Krzysztof Grzesik

The Quality Management, Operational Capability and Financial Performance in Chinese Manufacturing Companies ............................................................................................................................................................................................................................................................ 618

Huiming Liu, Su Wu, Ying Liu

Project Management Model: Integrating Earned Schedule, Quality, and Risk in Earned Value Management ............................................................................................................................................................................................................................................... 622

Angelimarie Miguel, Wira Madria, Ronaldo Polancos

Assessing Service Quality of Bank using Combined SERVQUAL Scale and Importance-Performance Analysis: A Case Study .......................................................................................................................................................................................................................................................................................................................... 629

Abel K. Widodo, Pradyaksa Y. Naufalista, Monita F. Hidayah, Sri N. Andayani S. R. U., M.

Andhyka Putra

➤ Computer Theory and Application Technology

Hardware Control and Monitoring System Improvement Using Integrated Technologies ...................... 634

Grace Lorraine D. Intal, Marie Angelique Arbonida, Rex Aurelius C. Robielos

An Application of Combined Fuzzy MCDM Techniques in Structuring Disaster Resilience Indicators for Small and Medium Enterprises: A Case Study ............................................................................................................................................................................................................................................................................................................................ 639

Dicky Fatrias, Dodi Hendrawan, Prima Filthri, Muhammad Rusman

Architectural Design for Special Load Carriers as Smart Objects in a Cloud-based Service System ............................................................................................................................................................................................................................................................................................................................ 644

Johannes Zeiler, Johannes Fottner

Using Fuzzy Logic and Discrete Event Simulation to Enhance Production Lines Performance: Case Study ............................................................................................................................................................................................................................................................................................................................ 653

Abdulrakeb Ghaleb, M. Heshmat, Mahmoud A. El-Sharief, M. G. El-Sebaie

A Study on Fuzzy Comprehensive Evaluation of Screw Pump Design Schemes with Value Engineering ............................................................................................................................................................................................................................................................................................................................ 658

Zhu Zhida, Zhang Pengming, Zeng Li, Sun Hailiang, Fan Zhang, Li Binglin
Emotional State Classification: An Additional Step in Emotion Classification through Face Detection
......................................................................................................................................................................667

Alexandra M. Cadayona, Nicole Meredith S. Cerilla, Darla Monica M. Jurilla, Ariel Kelly D. Balan, Joel C. de Goma

➢ Modern Information Theory and Knowledge Engineering (II)
An Investigation into SEC........................................................................................................................................672
Rui Gao, Yingjie Zhang
Education in System Engineering: Digital Competence ..........................................................................................677
Diego Cordero, Andrea Mory
Applying Systems Approach the Case Study of Tertiary Education Institutions in Thailand .................. 682
Sripong Junghawan, Vithaya Suharitdamrong, Ronnachai Tiyarattanachai
Development of the Low Cost Classroom Response System Using Test-Driven Development Approach and Analysis of the Adaptive Capability of Students Using Sequential Minimal Optimization Algorithm........................................................................................................................................689
Joseph Bryan Ibarra, Meo Vincent C. Caya, Sarah Alma P. Bentir, Arnold C. Paglinawan, Jim Joseph Monta, Francis Penetrante, Jumarie Mocon, Jerry Turingan
True Satisfaction in Product E-Marketing Data-Information-Knowledge Implementation Mechanism; with Focus on Business Product-Satisfaction Ontology Semantic Acquisition Methodology ........... 694
Hani K. M. Abd El-Salam
Relationship among Knowledge Management, Innovation, and Performance: A Systematic Literature Review ........................................................................................................................................................................700
Amelia Kurniawati, Iwan Inrawan Wiratmadja, Indryati Sunaryo, T. M. A. Ari Samadhi
Classifying Vehicle Traffic Messages from Twitter to Organize Traffic Services...................................705
Pimolrat Ounsrimuang, Supakit Nootyaskool

➢ Supply chain Technology and Management
Pharmaceutical Supply Chain Cost Optimization Model Considering Multiple Echelons and Multiple Drugs .................................................................................................................................709
Ibrahim Abdulghani, Hala Bermamet, Safwan Altarazi
Towards a Conceptual Framework for Managing Supply Chain Uncertainty and Risk in the Australian Red Meat Industry: A Resource-Based View Approach .....................................................................................714
Michael Wang, Ferry Jie
A Robust Optimization Model for A Green Closed-Loop Supply Chain Network Design .................. 723
I-Wen Fang, Woo-Tsong Lin
Investigating the Applicability of Distributed Ledger/Blockchain Technology in Manufacturing and Perishable Goods Supply Chains ................................................................. 728

Adrian E. Coronado Mondragon, Christian E. Coronado, Etienne S. Coronado

Exploring the Social, Economic and Environmental Footprint of Food Consumption: A Supply Chain-linked Sustainability Assessment ................................................................. 733

Murat Kucukvar, Rabah Ismaen, Nuri Cihat Onat, Abdulla Al-Hajri, Hussein Al-Yafay, Ahmed Al-Darwish

Supply Chain for Perishable Agriculture Products by Possibilistic Linear Programming .................. 743

Saran Jarersuk, Busaba Phruksaphanrat

A Numerical Analysis Model Involving Carbon Emissions in a Single Echelon Supply Chain Systems with Two Distribution Channels: proposed preliminary model ........................................ 748

P. S. Murdapa, I N. Pujawan, P. D. Karningsih, A. H. Nasution

A Study on Optimizing Supply Chain Management for a Chemical Enterprise in a Niche Market. 753

Mingrong Deng, Yuting Tang

Theory of Logistics Service Providers Integration: A Literature Review ........................................ 759

Yandra Rahadian Perdana, Wakhid Slamet Ciptono, Kusdhianto Setiawan

Transportation and Path Planning

Enhanced IoT-Based Online Access Control System for Vehicles in Truck-Loading Fuels Terminals 765

Moatz M. Bahgat

Sustainability Model of E-Trike Operations in the City of Manila ..................................................... 770

Ma. Janice J. Gumasing, Daimler C. Araga, Francis Lord D. Baez

A Case Study of Outbound-vehicle Analysis in Traffic System: Optimization to Simulation .............. 775

Chompoonoot Kasemset, Hidetsugu Suto

Supply Chain Linked Sustainability Assessment of Electric Vehicles: the Case for Qatar ................ 780

Nuri Cihat Onat, Nour N. M. Aboushaqrah, Murat Kucukvar

Traffic Optimization by Simultaneous Control of Vehicles Speeds and Routes ................................ 786

Abdel Gafoor Haddad, Abdurrahman Takiddeen, Ahmad Obeid, Andrei Sleptchenko

Continuous Flight Rescheduling Problem Resolution Based on Genetic Algorithms ....................... 791

Kammoun Mohamed Ali, Rezg Nidhal

The Impact of Relationship Quality on Experiential Marketing and Customer Satisfaction in the Case of Ticketing Online ...................................................................................... 796

Anas Hidayat, Putri Ramadhani

Impact of the Transport Activities within a Closed-loop Supply Chain: Study of the Lost Profit Risk ......................................................................................................................... 800

Sadok Turki, Nidhal Rezg
Power Electronics and Mechatronics

Effect of the Sun Elevation for Fixed PV System and Single-Axis-Tracking PV System ....................... 805

Kuo-Hsiung Tseng, Chuan-Yi Wang, Guan-Hung Lin

Genetic Algorithm Based Parameters Tuning for the Hybrid Intelligent Controller Design for the Manipulation of Mobile Robot .................................................................................................................. 810

Ting-Yu Chang, Chia-Der Chang

Dynamically Based Motor Parameters for Delta Robots Using the Specified Workspace ........... 814

Hong Zhang, Kangxu Zhang, Jianpeng Gao

Intelligent Systems of Climate Chamber for Water Supply based on Feedforward PID ........... 819

Huanqi Zheng, Xueming Wang, Xin Chu, Yucheng Zhou

Solving Supplier Selection Problem using Fuzzy-AHP for An Electronic Manufacturer ............. 824

Choosak Pornsing, Peerapop Jomtong, Jintasak Kanchana-anotai, Tongtang Tonglim

Research on Legal Risk Assessment in High-tech SMEs based on AHP-FCE Model ......................... 828

Dan Li

Battery Swap Station Location Routing Problem with Capacitated Electric Vehicles and Time Windows ...................................................................................................................................................... 832

Hao Liu, Benhe Gao, Yunhan Liu

Exact and Heuristic Approaches for the Design of Automated Storage and Retrieval Systems (AS/RS) ...................................................................................................................................................... 837

Mohammed A. Hamzaoui, Taha Arbaoui, Zaki Sari, Farouk Yalaoui

Ergonomics

Effects of Different Surface Patterns on Tribological Performance under Starved Lubrication .... 843

Yuan-Ching Lin, Chun-Chieh Tang

An Approach to Improve the Service Quality of Interior Design Company .............................. 848

Yi-Kai Juan, Uan Yu Sheu

Using DMAIC Methodology to Reduce Defects in Sport Bar Products ........................................ 852

Nitaddee Kaoudom, Tritippayanipa Yimtrakarn, Ninlawan Choomrit

Design of Ergonomic Bipang Molding Tool to Increase Production of Bipang ............................ 856

Arminas, Puadi Haming, Nurul Inzany, Andi Nurwahidah

Design Mental Modeling Method Based on Design Rationality ...................................................... 861

Chen Ying, Jing Shikai

Research on Rationality of the Riot Equipment Console Based on Ergonomics ............................. 866

Zhou Lingchen, Xue Qing, Shi Xue, Cheng Dada
A Product Concept Generation and Evaluation Method Based on Knowledge ............................. 871
   Xi Chen, Lin Gong, Fang Liu, Jinyi Wang, Ya Tang
Factors to Consider in the Design of Plastic Packaging Intended for Reuse of Consumers .......... 877
   Wira Madria, Jazmin Tangsoc
Study on Tribological Behavior of Surface Micro-arc Oxidation 6061 Aluminum Alloy ............... 883
   Yuan-Ching Lin, Yi-Hsuan Chen

➢ Scheduling Model and Algorithm Analysis

An Adaptive Large Neighborhood Search Heuristic for Dynamic Ridesharing Problem ............. 888
   Shijia Hua, Mingyao Qi
An Approximate Algorithm Optimization Method for the Job Shop Scheduling Problem ............ 893
   Ali Ala
Fatigue Consideration Optimization Model for Employee Allocation in Flow Shop Scheduling
   Problems .................................................................................................................................................. 898
   Sirada Kerd Siri, Somrawee Aramkul, Paskorn Champrasert
Local Return Routing Strategy in a Flow-Picking System ............................................................ 903
   Huijie Guo, Peng Yang, Tianfeng Xu, Canrong Zhang
RSQLG: The Reverse SQL Question Generation Algorithm .......................................................... 908
   Thanakrit Julavanich, Srinual Nalintippayawong, Kanokwan Atchariyachanvanich
Joint Optimization of Energy Production & Storage .................................................................. 913
   Andrei Sleptchenko, Sgouris Sgouridis
Genetic Algorithm Based Fuzzy c-Ordered-Means to Cluster Analysis .................................. 918
   R. J. Kuo, Jun-Yu Lin, Thi Phuong Quyen Nguyen
A High Recognition Rate of Feature Extraction Algorithm without Segmentation .................. 923
   Xiefeng Cheng, Qiaosong Zhan, Jing Wang, Ruben Ma
Interactive SQL Learning Tool with Automated Grading using MySQL Sandbox ..................... 928
   Tanasab Permpool, Srinual Nalintippayawong, Kanokwan Atchariyachanvanich