## Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Optimal Ordering Policy of the Retailers Under Partial Trade Credit Financing and Restricted Cycle Time in Supply Chain</td>
<td>1</td>
</tr>
<tr>
<td>Shin’ichi Yoshikawa</td>
<td></td>
</tr>
<tr>
<td>An Immunized Ant Colony System Algorithm to Solve Unequal Area Facility Layout Problems Using Flexible Bay Structure</td>
<td>9</td>
</tr>
<tr>
<td>Mei-Shiang Chang and Hsin-Yi Lin</td>
<td></td>
</tr>
<tr>
<td>Characterizing the Trade-Off Between Queue Time and Utilization of a Manufacturing System</td>
<td>19</td>
</tr>
<tr>
<td>Kan Wu</td>
<td></td>
</tr>
<tr>
<td>Using Latent Variable to Estimate Parameters of Inverse Gaussian Distribution Based on Time-Censored Wiener Degradation Data</td>
<td>29</td>
</tr>
<tr>
<td>Ming-Yung Lee and Cheng-Hung Hu</td>
<td></td>
</tr>
<tr>
<td>Interpolation Approximations for the Performance of Two Single Servers in Series</td>
<td>37</td>
</tr>
<tr>
<td>Kan Wu</td>
<td></td>
</tr>
<tr>
<td>On Reliability Evaluation of Flow Networks with Time-Variant Quality Components</td>
<td>45</td>
</tr>
<tr>
<td>Shin-Guang Chen</td>
<td></td>
</tr>
<tr>
<td>Defect Detection of Solar Cells Using EL Imaging and Fourier Image Reconstruction</td>
<td>53</td>
</tr>
<tr>
<td>Ya-Hui Tsai, Du-Ming Tsai, Wei-Chen Li and Shih-Chieh Wu</td>
<td></td>
</tr>
<tr>
<td>Teaching Industrial Engineering: Developing a Conjoint Support System Catered for Non-Majors</td>
<td>63</td>
</tr>
<tr>
<td>Yoshiki Nakamura</td>
<td></td>
</tr>
</tbody>
</table>
An Automatic Image Enhancement Framework for Industrial Products Inspection ...................................................... 73
Chien-Cheng Chu, Chien-Chih Wang and Bernard C. Jiang

Ant Colony Optimization Algorithms for Unrelated Parallel Machine Scheduling with Controllable Processing Times and Eligibility Constraints ......................................................... 79
Chinyao Low, Rong-Kwei Li and Guan-He Wu

General Model for Cross-Docking Distribution Planning Problem with Time Window Constraints ........................................ 89
Parida Jewpanya and Voratas Kachitvichyanukul

A New Solution Representation for Solving Location Routing Problem via Particle Swarm Optimization ...................... 103
Jie Liu and Voratas Kachitvichyanukul

An Efficient Multiple Object Tracking Method with Mobile RFID Readers ................................................................. 111
Chieh-Yuan Tsai and Chen-Yi Huang

A New Bounded Intensity Function for Repairable Systems ........ 119
Fu-Kwun Wang and Yi-Chen Lu

Value Creation Through 3PL for Automotive Logistical Excellence ................................................................. 127
Chin Lin Wen, Schnell Jeng, Danang Kisworo, Paul K. P. Wee and H. M. Wee

Dynamics of Food and Beverage Subsector Industry in East Java Province: The Effect of Investment on Total Labor Absorption ................................................................. 133
Putri Amelia, Budisantoso Wirjodirdjo and Niniet Indah Arvitrida

Solving Two-Sided Assembly Line Balancing Problems Using an Integrated Evolution and Swarm Intelligence ............... 141
Hindriyanto Dwi Purnomo, Hui-Ming Wee and Yugowati Praharsi

Genetic Algorithm Approach for Multi-Objective Optimization of Closed-Loop Supply Chain Network ......................... 149
Li-Chih Wang, Tzu-Li Chen, Yin-Yann Chen, Hsin-Yuan Miao, Sheng-Chieh Lin and Shuo-Tsung Chen
Replacement Policies with a Random Threshold Number of Faults
Xufeng Zhao, Mingchih Chen, Kazunori Iwata, Syouji Nakamura
and Toshio Nakagawa 157

A Multi-Agent Model of Consumer Behavior Considering Social Networks: Simulations for an Effective Movie Advertising Strategy
Yudai Arai, Tomoko Kajiyama and Noritomo Ouchi 165

Government Subsidy Impacts on a Decentralized Reverse Supply Chain Using a Multitiered Network Equilibrium Model
Pin-Chun Chen and I-Hsuan Hong 173

A Capacity Planning Method for the Demand-to-Supply Management in the Pharmaceutical Industry
Nobuaki Ishii and Tsunehiro Togashi 181

Storage Assignment Methods Based on Dependence of Items
Po-Hsun Kuo and Che-Wei Kuo 189

Selection of Approximation Model on Total Perceived Discomfort Function for the Upper Limb Based on Joint Moment
Takanori Chihara, Taiki Izumi and Akihiko Seo 197

Waiting as a Signal of Quality When Multiple Extrinsic Cues are Presented
Shi-Woei Lin and Hao-Yuan Chan 205

Effect of Relationship Types on the Behaviors of Health Care Professionals
Shi-Woei Lin and Yi-Tseng Lin 211

A Simulation with PSO Approach for Semiconductor Back-End Assembly
James T. Lin, Chien-Ming Chen and Chun-Chih Chiu 219

Effect of Grasp Conditions on Upper Limb Load During Visual Inspection of Objects in One Hand
Takuya Hida and Akihiko Seo 229

A Process-Oriented Mechanism Combining Fuzzy Decision Analysis for Supplier Selection in New Product Development
Jiun-Shiung Lin, Jen-Huei Chang and Min-Che Kao 239
Reliability-Based Performance Evaluation for a Stochastic Project Network Under Time and Budget Thresholds ............ 249
Yi-Kuei Lin, Ping-Chen Chang and Shin-Ying Li

System Reliability and Decision Making for a Production System with Intersectional Lines ......................... 257
Yi-Kuei Lin, Ping-Chen Chang and Kai-Jen Hsueh

Customer Perceptions of Bowing with Different Trunk Flexions .... 265
Yi-Lang Chen, Chiao-Ying Yu, Lan-Shin Huang, Ling-Wei Peng and Liang-Jie Shi

A Pilot Study Determining Optimal Protruding Node Length of Bicycle Seats Using Subjective Ratings ............. 271
Yi-Lang Chen, Yi-Nan Liu and Che-Feng Cheng

Variable Neighborhood Search with Path-Relinking for the Capacitated Location Routing Problem .............. 279
Meilinda F. N. Maghfiroh, A. A. N. Perwira Redi and Vincent F. Yu

Improving Optimization of Tool Path Planning in 5-Axis Flank Milling by Integrating Statistical Techniques ........ 287
Chih-Hsing Chu and Chi-Lung Kuo

A Multiple Objectives Based DEA Model to Explore the Efficiency of Airports in Asia–Pacific ....................... 295
James J. H. Liou, Hsin-Yi Lee and Wen-Chein Yeh

A Distributed Constraint Satisfaction Approach for Supply Chain Capable-to-Promise Coordination .............. 303
Yeh-Chun Juan and Jyun-Rong Syu

Design and Selection of Plant Layout by Mean of Analytic Hierarchy Process: A Case Study of Medical Device Producer ....... 311
Arthit Chaklang, Arnon Srisom and Chirakiat Saithong

Using Taguchi Method for Coffee Cup Sleeve Design ............. 319
Yiyo Kuo, Hsin-Yu Lin, Ying Chen Wu, Po-Hsi Kuo, Zhi-He Liang and Si Yong Wen

Utilizing QFD and TRIZ Techniques to Design a Helmet Combined with the Wireless Camcorder ....................... 327
Shu-Jen Hu, Ling-Huey Su and Jhih-Hao Laio
South East Asia Work Measurement Practices Challenges and Case Study ................................................................. 335
Thong Sze Yee, Zuraidah Mohd Zain and Bhuvenesh Rajamony

Decision Support System: Real-Time Dispatch of Manufacturing Processes .......................................................... 345
Chung-Wei Kan and An-Pin Chen

The Application of MFCA Analysis in Process Improvement: A Case Study of Plastics Packaging Factory in Thailand ........ 353
Chompoonoot Kasemset, Suchon Sasiopars and Sugun Suwiphat

Discussion of Water Footprint in Industrial Applications ................. 363
Chung Chia Chiu, Wei-Jung Shiang and Chiuhsiang Joe Lin

Mitigating Uncertainty Risks Through Inventory Management: A Case Study for an Automobile Company .................... 371
Amy Chen, H. M. Wee, Chih-Ying Hsieh and Paul Wee

Service Quality for the YouBike System in Taipei ....................... 381
Jung-Wei Chang, Xin-Yi Jiang, Xiu-Ru Chen, Chia-Chen Lin and Shihi-Che Lo

Replenishment Strategies for the YouBike System in Taipei .......... 389
Chia-Chen Lin, Xiu-Ru Chen, Jung-Wei Chang, Xin-Yi Jiang and Shihi-Che Lo

A Tagging Mechanism for Solving the Capacitated Vehicle Routing Problem ................................................................. 397
Calvin K. Yu and Tsung-Chun Hsu

Two-Stage Multi-Project Scheduling with Minimum Makespan Under Limited Resource .............................................. 405
Calvin K. Yu and Ching-Chin Liao

A Weighting Approach for Scheduling Multi-Product Assembly Line with Multiple Objectives ........................................... 415
Calvin K. Yu and Pei-Fang Lee

Exploring Technology Feature with Patent Analysis .................... 423
Ping Yu Hsu, Ming Shien Cheng, Kuo Yen Lu and Chen Yao Chung

Making the MOST® Out of Economical Key-Tabbing Automation ... 433
P. A. Brenda Yap, S. L. Serene Choo and Thong Sze Yee
Contents

Integer Program Modeling of Portfolio Optimization with Mental Accounts Using Simulated Tail Distribution .......................... 441
Kuo-Hwa Chang, Yi Shou Shu and Michael Nayat Young

Simulated Annealing Algorithm for Berth Allocation Problems..... 449
Shih-Wei Line and Ching-Jung Ting

Using Hyperbolic Tangent Function for Nonlinear Profile Monitoring .................................................. 457
Shu-Kai S. Fan and Tzu-Yi Lee

Full Fault Detection for Semiconductor Processes Using Independent Component Analysis ........................... 465
Shu-Kai S. Fan and Shih-Han Huang

Multi-Objective Optimal Placement of Automatic Line Switches in Power Distribution Networks ......................... 471
Diego Orlando Logrono, Wen-Fang Wu and Yi-An Lu

The Design of Combing Hair Assistive Device to Increase the Upper Limb Activities for Female Hemiplegia ........... 479
Jo-Han Chang

Surgical Suites Scheduling with Integrating Upstream and Downstream Operations .................................. 487
Huang Kwei-Long, Lin Yu-Chien and Chen Hao-Huai

Research on Culture Supply Chain Intension and Its Operation Models ................................................. 497
Xiaojing Li and Qian Zhang

Power System by Variable Scaling Hybrid Differential Evolution ...... 505
Ji-Pyng Chiou, Chong-Wei Lo and Chung-Fu Chang

Investigating the Replenishment Policy for Retail Industries Under VMI Strategic Alliance Using Simulation ............ 513
Ping-Yu Chang

Applying RFID in Picker’s Positioning in a Warehouse ............ 521
Kai Ying Chen, Mei Xiu Wu and Shih Min Chen

An Innovation Planning Approach Based on Combining Technology Progress Trends and Market Price Trends ...................... 531
Wen-Chieh Chuang and Guan-Ling Lin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preemptive Two-Agent Scheduling in Open Shops Subject to Machine Availability and Eligibility Constraints</td>
<td>539</td>
</tr>
<tr>
<td>Ming-Chih Hsiao and Ling-Huey Su</td>
<td></td>
</tr>
<tr>
<td>Supply Risk Management via Social Capital Theory and Its Impact on Buyer’s Performance Improvement and Innovation</td>
<td>549</td>
</tr>
<tr>
<td>Yugowati Praharsi, Maffie Linda Araos Dioquino and Hui-Ming Wee</td>
<td></td>
</tr>
<tr>
<td>Variable Time Windows-Based Three-Phase Combined Algorithm for On-Line Batch Processing Machine Scheduling with Limited Waiting Time Constraints</td>
<td>559</td>
</tr>
<tr>
<td>Dongwei Yang, Wenyou Jia, Zhibin Jiang and You Li</td>
<td></td>
</tr>
<tr>
<td>Yu-Lin Chen and Chun-Wei Lin</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Risky Driving Performance in Lighting Transition Zones Near Tunnel Portals</td>
<td>577</td>
</tr>
<tr>
<td>Ying-Yin Huang and Marino Menozzi</td>
<td></td>
</tr>
<tr>
<td>Application of Maple on Solving Some Differential Problems</td>
<td>585</td>
</tr>
<tr>
<td>Chii-Huei Yu</td>
<td></td>
</tr>
<tr>
<td>Six Sigma Approach Applied to LCD Photolithography Process Improvement</td>
<td>593</td>
</tr>
<tr>
<td>Yung-Tsan Jou and Yih-Chuan Wu</td>
<td></td>
</tr>
<tr>
<td>A Study of the Integrals of Trigonometric Functions with Maple</td>
<td>603</td>
</tr>
<tr>
<td>Chii-Huei Yu</td>
<td></td>
</tr>
<tr>
<td>A Study of Optimization on Mainland Tourist Souvenir Shops Service Reliability</td>
<td>611</td>
</tr>
<tr>
<td>Kang-Hung Yang, Li-Peng Fang and Z-John Liu</td>
<td></td>
</tr>
<tr>
<td>The Effects of Background Music Style on Study Performance</td>
<td>619</td>
</tr>
<tr>
<td>An-Che Chen and Chen-Shun Wen</td>
<td></td>
</tr>
<tr>
<td>Using Maple to Study the Multiple Improper Integral Problem</td>
<td>625</td>
</tr>
<tr>
<td>Chii-Huei Yu</td>
<td></td>
</tr>
</tbody>
</table>
On Reformulation of a Berth Allocation Model ................................. 633
Yun-Chia Liang, Angela Hsiang-Ling Chen
and Horacio Yamil Lovo Gutierrezmil

Forecast of Development Trends in Cloud Computing Industry .......... 641
Wei-Hsiu Weng, Woo-Tsong Lin and Wei-Tai Weng

Self-Organizing Maps with Support Vector Regression
for Sales Forecasting: A Case Study in Fresh Food Data ................... 649
Annisa Uswatun Khasanah, Wan-Hsien Lin and Ren-Jieh Kuo

State of Charge Estimation for Lithium-Ion Batteries Using
a Temperature-Based Equivalent Circuit Model .............................. 657
Yinjiao Xing and Kwok-Leung Tsui

Linking Individual Investors’ Preferences to a Portfolio
Optimization Model ........................................................................... 665
Angela Hsiang-Ling Chen, Yun-Chia Liang and Chieh Chiang

Models and Partial Re-Optimization Heuristics for Dynamic
Hub-and-Spoke Transferring Route Problems .................................. 673
Ming-Der May

Hazards and Risks Associated with Warehouse Workers:
A Field Study ...................................................................................... 681
Ren-Liu Jang and An-Che Chen

Green Supply Chain Management (GSCM) in an Industrial Estate:
A Case Study of Karawang Industrial Estate, Indonesia .................... 687
Katlea Fitriani

Limits The Insured Amount to Reduce Loss?: Use the Group
Accident Insurance as an Example ...................................................... 695
Hsu-Hua Lee, Ming-Yuan Hsu and Chen-Ying Lee

Manipulation Errors in Blindfold Pointing Operation
for Visual Acuity Screenings .............................................................. 705
Ying-Yin Huang and Marino Menozzi

3-Rainbow Domination Number in Graphs ........................................ 713
Kung-Jui Pai and Wei-Jai Chiu
Effects of Cooling and Sex on the Relationship Between Estimation and Actual Grip Strength ......................... 819
Chih-Chan Cheng, Yuh-Chuan Shih and Chia-Fen Chi

Data Clustering on Taiwan Crop Sales Under Hadoop Platform ..... 827
Chao-Lung Yang and Mohammad Riza Nurtam

Control with Hand Gestures in Home Environment: A Review ...... 837
Sheau-Farn Max Liang

An Integrated Method for Customer-Oriented Product Design ...... 845
Jiangming Zhou, Nan Tu, Bin Lu, Yanchao Li and Yixiao Yuan

Discrete Particle Swarm Optimization with Path-Relinking for Solving the Open Vehicle Routing Problem with Time Windows ........................................ 853
A. A. N. Perwira Redi, Meilinda F. N. Maghfiroh and Vincent F. Yu

Application of Economic Order Quantity on Production Scheduling and Control System for a Small Company ............ 861
Kuo En Fu and Pitchanan Apichotwasurat

CUSUM Residual Charts for Monitoring Enterovirus Infections ..... 871
Huifen Chen and Yu Chen

A Study on the Operation Model of the R&D Center for the Man-Made Fiber Processing Industry Headquarter ............ 879
Ming-Kuen Chen, Shiue-Lung Yang and Tsu-Yi Hung

Planning Logistics by Algorithm with VRPTWBD for Rice Distribution: A Case BULOG Agency in the Nganjuk District Indonesia ......................................................... 889
Kung-Jeng Wang, Farikhah Farkhani and I. Nyoman Pujawanan

A Systematic and Innovative Approach to Universal Design Based on TRIZ Theories ........................................ 899
Chun-Ming Yang, Ching-Han Kao, Thu-Hua Liu, Hsin-Chun Pei and Yan-Lin Lee

Wireless LAN Access Point Location Planning ....................... 907
Sung-Lien Kang, Gary Yu-Hsin Chen and Jamie Rogers
The Parametric Design of Adhesive Dispensing Process with Multiple Quality Characteristics
Carlo Palacios, Osman Gradiz and Chien-Yi Huang

The Shortage Study for the EOQ Model with Imperfect Items
Chiang-Sheng Lee, Shiaau-Er Huarng, Hsine-Jen Tsai and Bau-Ding Lee

Power, Relationship Commitment and Supplier Integration in Taiwan
Jen-Ying Shih and Sheng-Jie Lu

A Search Mechanism for Geographic Information Processing System
Hsine-Jen Tsai, Chiang-Sheng Lee and Les Miller

Maximum Acceptable Weight Limit on Carrying a Food Tray
Ren-Liu Jang

Fatigue Life and Reliability Analysis of Electronic Packages Under Thermal Cycling and Moisture Conditions
Yao Hsu, Wen-Fang Wu and Chih-Min Hsu

Clustering-Locating-Routing Algorithm for Vehicle Routing Problem: An Application in Medical Equipment Maintenance
Kanokwan Supakdee, Natthapong Nanthasamroeng and Rapeepan Pitakaso

Whole-Body Vibration Exposure in Urban Motorcycle Riders
Hsieh-Ching Chen and Yi-Tsong Pan

Analysis of Sales Strategy with Lead-Time Sensitive Demand
Chi-Yang Tsai, Wei-Fan Chu and Cheng-Yu Tu

Order and Pricing Decisions with Return and Buyback Policies
Chi-Yang Tsai, Pei-Yu Pai and Qiao-Kai Huang

Investigation of Safety Compliance and Safety Participation as Well as Cultural Influences Using Selenginsk Pulp and Cardboard Mill in Russia as an Example
Ekaterina Nomokonova, Shu-Chiang Lin and Guanhuah Chen

Identifying Process Status Changes via Integration of Independent Component Analysis and Support Vector Machine
Chuen-Sheng Cheng and Kuo-Ko Huang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Naïve Bayes Based Machine Learning Approach and Application Tools Comparison Based on Telephone Conversations</td>
<td>1017</td>
</tr>
<tr>
<td>Shu-Chiang Lin, Murman Dwi Prasetio, Satria Fadil Persada and Reny Nadlifatin</td>
<td></td>
</tr>
<tr>
<td>Evaluating the Development of the Renewable Energy Industry</td>
<td>1025</td>
</tr>
<tr>
<td>Hung-Yu Huang, Chung-Shou Liao and Amy J. C. Trappey</td>
<td></td>
</tr>
<tr>
<td>On-Line Quality Inspection System for Automotive Component Manufacturing Process</td>
<td>1031</td>
</tr>
<tr>
<td>Chun-Tai Yen, Hung-An Kao, Shih-Ming Wang and Wen-Bin Wang</td>
<td></td>
</tr>
<tr>
<td>Using Six Sigma to Improve Design Quality: A Case of Mechanical Development of the Notebook PC in Wistron</td>
<td>1039</td>
</tr>
<tr>
<td>Kun-Shan Lee and Kung-Jeng Wang</td>
<td></td>
</tr>
<tr>
<td>Estimating Product Development Project Duration for the Concurrent Execution of Multiple Activities</td>
<td>1047</td>
</tr>
<tr>
<td>Gyesik Oh and Yoo S. Hong</td>
<td></td>
</tr>
<tr>
<td>Modeling of Community-Based Mangrove Cultivation Policy in Sidoarjo Mudflow Area by Implementing Green Economy Concept</td>
<td>1055</td>
</tr>
<tr>
<td>Diesta Iva Maftuhah, Budisantoso Wirjodirdjo and Erwin Widodo</td>
<td></td>
</tr>
<tr>
<td>Three Approaches to Find Optimal Production Run Time of an Imperfect Production System</td>
<td>1065</td>
</tr>
<tr>
<td>Jin Ai, Ririn Dian Astanti, Agustinus Gatot Bintoro and Thomas Indarto Wibowo</td>
<td></td>
</tr>
<tr>
<td>Rice Fulfillment Analysis in System Dynamics Framework (Study Case: East Java, Indonesia)</td>
<td>1071</td>
</tr>
<tr>
<td>Nieko Haryo Pradhitto, Shuo-Yan Chou, Anindhita Dewabharata and Budisantoso Wirdjodirdjo</td>
<td></td>
</tr>
<tr>
<td>Activity Modeling Using Semantic-Based Reasoning to Provide Meaningful Context in Human Activity Recognizing</td>
<td>1081</td>
</tr>
<tr>
<td>AnisRahmawati Amnall, Anindhita Dewabharata, Shou-Yan Chou and Mahendrawathi Erawan</td>
<td></td>
</tr>
<tr>
<td>An Integrated Systems Approach to Long-Term Energy Security Planning</td>
<td>1091</td>
</tr>
<tr>
<td>Ying Wang and Kim Leng Poh</td>
<td></td>
</tr>
</tbody>
</table>
An EPQ with Shortage Backorders Model on Imperfect Production System Subject to Two Key Production Systems  
Baju Bawono, The Jin Ai, Ririn Diar Astanti and Thomas Indarto Wibowo

Reducing Medication Dispensing Process Time in a Multi-Hospital Health System  
Jun-Ing Ker, Yichuan Wang and Cappi W. Ker

A Pareto-Based Differential Evolution Algorithm for Multi-Objective Job Shop Scheduling Problems  
Warisa Wisittipanich and Voratas Kachitvichyanukul

Smart Grid and Emergency Power Supply on Systems with Renewable Energy and Batteries: An Recovery Planning for EAST JAPAN Disaster Area  
Takuya Taguchi and Kenji Tanaka

Establishing Interaction Specifications for Online-to-Offline (O2O) Service Systems  
Cheng-Jhe Lin, Tsai-Ting Lee, Chiuhsiang Lin, Yu-Chieh Huang and Jing-Ming Chiu

Investigation of Learning Remission in Manual Work Given that Similar Work is Performed During the Work Contract Break  
Josefa Angelie D. Revilla and Iris Ann G. Martinez

A Hidden Markov Model for Tool Wear Management  
Chen-Ju Lin and Chun-Hung Chien

Energy Management Using Storage Batteries in Large Commercial Facilities Based on Projection of Power Demand  
Kentaro Kaji, Jing Zhang and Kenji Tanaka

The Optimal Parameters Design of Multiple Quality Characteristics for the Welding Thick Plate of Aerospace Aluminum Alloy  
Jhy-Ping Jhang

Synergizing Both Universal Design Principles and Su-Field Analysis to an Innovative Product Design Process  
Chun-Ming Yang, Ching-Han Kao, Thu-Hua Liu, Ting Lin and Yi-Wun Chen
### Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Joint Determination of Optimum Process Mean, Economic Order Quantity, and Production Run Length</td>
<td>1191</td>
</tr>
<tr>
<td>Chung-Ho Chen</td>
<td></td>
</tr>
<tr>
<td>Developing Customer Information System Using Fuzzy Query and Cluster Analysis</td>
<td>1199</td>
</tr>
<tr>
<td>Chui-Yu Chiu, Ho-Chun Ku, I-Ting Kuo and Po-Chou Shih</td>
<td></td>
</tr>
<tr>
<td>Automatic Clustering Combining Differential Evolution and k-Means Algorithm</td>
<td>1207</td>
</tr>
<tr>
<td>R. J. Kuo, Erma Suryani and Achmad Yasid</td>
<td></td>
</tr>
<tr>
<td>Application of Two-Stage Clustering on the Attitude and Behavioral of the Nursing Staff: A Case Study of Medical Center in Taiwan</td>
<td>1217</td>
</tr>
<tr>
<td>Farn-Shing Chen, Shih-Wei Hsu, Chia-An Tu and Wen-Tsann Lin</td>
<td></td>
</tr>
<tr>
<td>The Effects of Music Training on the Cognitive Ability and Auditory Memory</td>
<td>1225</td>
</tr>
<tr>
<td>Min-Sheng Chen, Chan-Ming Hsu and Tien-Ju Chiang</td>
<td></td>
</tr>
<tr>
<td>Control Scheme for the Service Quality</td>
<td>1233</td>
</tr>
<tr>
<td>Ling Yang</td>
<td></td>
</tr>
<tr>
<td>Particle Swam Optimization for Multi-Level Location Allocation Problem Under Supplier Evaluation</td>
<td>1237</td>
</tr>
<tr>
<td>Anurak Chaiwichian and Rapeepan Pitakaso</td>
<td></td>
</tr>
<tr>
<td>Evaluation Model for Residual Performance of Lithium-Ion Battery</td>
<td>1251</td>
</tr>
<tr>
<td>Takuya Shimamoto, Ryuta Tanaka and Kenji Tanaka</td>
<td></td>
</tr>
<tr>
<td>A Simulated Annealing Heuristic for the Green Vehicle Routing Problem</td>
<td>1261</td>
</tr>
<tr>
<td>Moch Yasin and Vincent F. Yu</td>
<td></td>
</tr>
<tr>
<td>Designing an Urban Sustainable Water Supply System Using System Dynamics</td>
<td>1271</td>
</tr>
<tr>
<td>S. Zhao, J. Liu and X. Liu</td>
<td></td>
</tr>
<tr>
<td>An Evaluation of LED Ceiling Lighting Design with Bi-CCT Layouts</td>
<td>1279</td>
</tr>
<tr>
<td>Chinmei Chou, Jui-Feng Lin, Tsu-Yu Chen, Li-Chen Chen and YaHui Chiang</td>
<td></td>
</tr>
</tbody>
</table>
Postponement Strategies in a Supply Chain Under the MTO Production Environment .......................... 1289
Hsin Rau and Ching-Kuo Liu

Consumer Value Assessment with Consideration of Environmental Impact ................................. 1297
Hsin Rau, Sing-Ni Siang and Yi-Tse Fang

A Study of Bi-Criteria Flexible Flow Lines Scheduling Problems with Queue Time Constraints 1307
Chun-Lung Chen

Modeling the Dual-Domain Performance of a Large Infrastructure Project: The Case of Desalination 1315
Vivek Sakhrani, Adnan AlSaati and Olivier de Weck

Flexibility in Natural Resource Recovery Systems: A Practical Approach to the “Tragedy of the Commons” 1325
S. B. von Helfenstein

The Workload Assessment and Learning Effective Associated with Truck Driving Training Courses 1335
Yuh-Chuan Shih, I-Sheng Sun and Chia-Fen Chi

Prognostics Based Design for Reliability Technique for Electronic Product Design .......................... 1343
Yingche Chien, Yu-Xiu Huang and James Yu-Che Wang

A Case Study on Optimal Maintenance Interval and Spare Part Inventory Based on Reliability 1353
Nani Kurniati, Ruey-Huei Yeh and Haridinuto

Developing Decision Models with Varying Machine Ratios in a Semiconductor Company 1361
Rex Aurelius C. Robielos

New/Advanced Industrial Engineering Perspective: Leading Growth Through Customer Centricity 1371
Suresh Kumar Babbar

Scheduling a Hybrid Flow-Shop Problem via Artificial Immune System 1377
Tsui-Ping Chung and Ching-Jong Liao
Modeling and Simulation on a Resilient Water Supply System Under Disruptions .............................................. 1385
X. Liu, J. Liu, S. Zhao and Loon Ching Tang

A Hybrid ANP-DEA Approach for Vulnerability Assessment in Water Supply System .............................................. 1395
C. Zhang and X. Liu

An Integrated BOM Evaluation and Supplier Selection Model for a Design for Supply Chain System ....................... 1405
Yuan-Jye Tseng, Li-Jong Su, Yi-Shiuan Chen and Yi-Ju Liao

Estimation Biases in Construction Projects: Further Evidence ........ 1413
Budi Hartono, Sinta R. Sulistyo and Nezar Alfian

Exploring Management Issues in Spare Parts Forecast ............... 1421
Kuo-Hsing Wu, Hsin Rau and Ying-Che Chien

Artificial Particle Swarm Optimization with Heuristic Procedure to Solve Multi-Line Facility Layout Problem ............ 1431
Chao Ou-Yang, Budi Santosa and Achmad Mustakim

Applying a Hybrid Data Preprocessing Methods in Stroke Prediction ................................................................. 1441
Chao Ou-Yang, Muhammad Rieza, Han-Cheng Wang, Yeh-Chun Juan and Cheng-Tao Huang

Applying a Hybrid Data Mining Approach to Develop Carotid Artery Prediction Models ...................................... 1451
Chao Ou-Yang, Inggi Rengganing Herani, Han-Cheng Wang, Yeh-Chun Juan, Erma Suryani and Cheng-Tao Huang

Immah Inayati, Shu-Chiang Lin and Widya Dwi Aryani

Persuasive Technology on User Interface Energy Display: Case Study on Intelligent Bathroom ............................... 1471
Widya Dwi Aryani, Shu-Chiang Lin and Immah Inayati
Investigating the Relationship Between Electronic Image of Online Business on Smartphone and Users’ Purchase Intention 1479
Chorng-Guang Wu and Yu-Han Kao

Forecast of Development Trends in Big Data Industry 1487
Wei-Hsiu Weng and Wei-Tai Weng

Reliability Analysis of Smartphones Based on the Field Return Data 1495
Fu-Kwun Wang, Chen-I Huang and Tao-Peng Chu

The Impact of Commercial Banking Performance on Economic Growth 1503
Xiaofeng Hui and Suvita Jha

Data and Information Fusion for Bio-Medical Design and Bio-Manufacturing Systems 1513
Yuan-Shin Lee, Xiaofeng Qin, Peter Prim and Yi Cai

Evaluating the Profit Efficiency of Commercial Banks: Empirical Evidence from Nepal 1521
Suvita Jha, Xiaofeng Hui and Baiqing Sun

Explore the Inventory Problem in a System Point of View: A Lot Sizing Policy 1529
Tsung-shin Hsu and Yu-Lun Su

Global Industrial Teamwork Dynamics in China and Southeast Asia: Influence on Production Tact Time and Management Cumulative Effect to Teamwork Awareness-1/2 1539
Masa-Hiro Nowatari

Global Industrial Teamwork Dynamics in Malaysia—Effects of Social Culture and Corporate Culture to Teamwork Awareness—2/2 1551
Masa-Hiro Nowatari

Relaxed Flexible Bay Structure in the Unequal Area Facility Layout Problem 1563
Sadan Kulturel-Konak
Proceedings of the Institute of Industrial Engineers
Asian Conference 2013
Lin, Y.-K.; Tsao, Y.-C.; Lin, S.W. (Eds.)
2013, XXIV, 1593 p. 434 illus., 262 illus. in color. In 2 volumes, not available separately., Hardcover
ISBN: 978-981-4451-97-0