VOLUME III

The 2010 IAENG International Conference on Industrial Engineering

Globalization, Networking, and Engineering Technologies

Alexander M. Korsunsky .................................................. 1500

Detection of Diesel Engine Cylinder Pressure Using Surface Vibration Signals

Jianyuan Zhu ................................................................. 1505

xxx
A Stochastic Approach to Modeling the Managerial Information Processing
Dejun Xie, and Dung Nguyen........................................... 1509

A Method for the Configuration of Hybrid Cellular Manufacturing System
Minjie Chen, and Tomohiro Murata.................................... 1514

Optical Quality Assurance in Micro Production
Bernd Scholz-Reiter, Hendrik Thamer, and Michael Lutjen.......... 1521

A Multi-objective Approach for Multi-commodity Location within Distribution Network Design Problem
H. Afshari, M. Amin-Nayeri, and A. A. Jaafari....................... 1526

Stepwise Kaizen Parameters Improvement via the Path of Steepest Ascent
Danupun Visuwan......................................................... 1531

Stowage Planning of Large Containership with Tradeoff between Crane Workload Balance and Ship Stability
Liu Fan, Malcolm Yoke Hean Low, Huang Shell Ying, Hsu Wen Jing, Zeng Min, and Win Cho Aye................................. 1537

A Loop Material Flow System Design
H. Hojabri, A. Hojabri, A. A. Jaafari, and L. N. Farahani......... 1544

A Systematic and Practical Approach of Analyzing Offshore System Maintenance Data
H. Hussin, F. M. Hashim, M. Muhammad, and S. N. Ibrahim........... 1546

The Measurement of Quality Performance with Sigma Measurement and Cost of Poor Quality as a Basis for Selection Process of Quality Improvement
Retnari Dian M, Amrin Rapi , and Nilda................................ 1552

Application of Cleaner Technology Concepts in the Arm Coil Assembly Process of Hard Disk Drive Manufacturing
Rungchat Chompu-inwai, and Premchai Moolla......................... 1557

The Implementation of Green Supply Chain Management Practices in Electronics Industry
Ninlawan C., Seksan P., Tossapol K., and Pilada W.................. 1563
Comparison of Well-known Scheduling Methodologies: A Case Study
Tadsanee Kaewpaitoon, and Jirarat Teeravaraprug .......................... 1569

Application of General Linear Model to the Reduction of Defectives in Packaging Process of Soap Industry
A. Senjuntichai, and A. Pitthayakornpisuth ............................... 1574

Production Time Reduction for Erbium Doped Fibre Amplifier Process via Lean Manufacturing Systems
T. Maneechote, and P. Luangpaiboon ....................................... 1578

Investigation on Time to Fatigue for Upper Limb Muscle during a Repetitive Light Assembly Task
Santy, and S. Z. Dawal ........................................................ 1584

Design of Valve Less Micropump Using Preliminary Characteristics from Fluid Flow
R. Devarajan, S. Mahendran, Zainal Ambri Abdul Karim, and T. Nagarajan ................................................................. 1589

The Effect of Frequency and Temperature on Dielectric Properties of Pure Poly Vinylidene Fluoride (PVDF) Thin Films
Vikram S Yadav, Devendra K Sahu, Yashpal Singh, and D. C. Dhubkarya ................................................................. 1593

Design of Heat-Cold Integration System between Thawing and Cooling of Pre-cooking Fish Processes
A. Suwatthikul, and P. Kittisupakorn ........................................ 1597

Performance of Coated Carbide Tool in Green Turning of FCD 700 Ductile Cast Iron
Mohd Nor Azmi Mohd Rodzi, Jaharah A. G., Eghawail A. M., Kamal Othman, Ab Rahman M. N., and Che Hassan C. H. ......................... 1602

Conceptual Design of a Low-cost Reconfigurable Machine Tool
Mark Simpson, Igor A. Gorlach, and Gloria J. Wiens ..................... 1606

An Integrated Design Support Methodology for Walking Worker Assembly Lines
Atiya Alzuheri, Lee Luong, and Ke Xing ........................................ 1612

xxxii
Constrained Response Surface Optimisation for Precisely Atomising Spraying Process
Y. Suwankham, S. Homrossukon, and P. Luangpaiboonyi

A New Paradigm in Comprehensive Quality Function Deployment Analysis
J. R. Sharma, and S. Singh

Robo Kisan—A Helping Hand to the Farmer
Anshuka Srivastava

Stokes Flow of an Incompressible Couple Stress Fluid past a Porous Spheroidal Shell
T. Sai Lakshmi Radhika, and T. K. V Iyengar

A Proposed Study on Facility Planning and Design in Manufacturing Process
Khusna Dwijayanti, Siti Zawiah Md Dawal, Jamasri, and Hideki Aoyama

Using 3D-CAD For Simulation-Based Production In Shipbuilding
Cang Vo Trong, Dung Vo Anh, and Thien Doan Minh

Decision Support for the Dynamic Reconfiguration of Machine Layout and Part Routing in Cellular Manufacturing
Hao W. Lin, and Tomohiro Murata

Framework for PSS from Service' Perspective
Lujing. Yang, Ke. Xing, and Sang-Heon Lee

Modern Manufacturing Paradigms — A Comparison
Arun N. Nambiar

Evaluating the Reliability of AP1000 Passive Core Cooling Systems with Risk Assessment Tool
Sh. Kamyab, M. Nematollahi, M. Kamyab, and A. Jafari

A Hybrid Genetic Algorithm-based Approach to Solve Parallel Machine Scheduling with Job Delivery Coordination
Cheng-Hsiang Liu, Tzu-Ling Wu, and Pei-Shiun Lin

xxxiii
An Expandable Petri Net Framework for Method Behavior Evaluation of Reconfigured Equipment

Wan-Ling Li, Haw-Ching Yang, and Tomohiro Murata

Inter-Organizational Relationships and Supply Chain Performance: Case Study of the Subsidiary Company of a Car Parts Manufacturer

Prune Gautier

Study Regarding the Influence of Communication Barriers in Direct Connection to the Management Applied in Public Institutions

Mihail Aurel Titu, and Daniela Flucsa

Coating Cutting Tools with Hard Substance Lowers Friction Co-efficient and Improves Tool Life - A Review

Titus B. Watmon, and Anthony C. Ijeh


Shuib Husin, D. Mba, and R.I. Raja Hamzah

A Novel CUSUM Median Control Chart

Ling Yang, Suzanne Pai, and Yuh-Rau Wang

A Review of Facility Layout Selection Models in Manufacturing Organizations

Eida Nadirah Roslin, Siti Zawiah Md Dawal, and Shamsuddin Ahmed

Performance Improvement Modelling (Case Study: Micro and Small Enterprise)

Rakhma Oktavina, Hotnir Siringiringo, and Sudaryanto

Contact Stress Analysis of Straight Concave Conical Involute Gear Pairs with Small Intersected Angles

Chia-Chang Liu, Yi-Cheng Chen, and Shih-Hao Lin

Performance Analysis of Nelder-Mead and A Hybrid Simulated Annealing for Multiple Response Quality Characteristic Optimization

Sasadhar Bera, and Indrajit Mukherjee
An Approach Based on S.C.G.M. for the 3D Shape Optimization of the Pressure Vessel with Spherical Dome

W. C. Huang, J. C. Li, K. Y. Huang, and David T. W. Lin. ............................. 1733

Modeling and Optimization of Generic Pull Supply Chain

M. Aminnayeri, Sa. Shokuhyar, and Si. Shokuhyar. ................................. 1738

Service-oriented Communication Concept based on WCF.NET for Industrial Applications

Markus Stopper, and Bernd Gastermann. .............................................. 1743

Development of a Filling Sauce Equipment System for Fish Canning Industry

J. Panjamadisorn, and P. Kittisupakorn. ................................................ 1749

Negotiation Based Collaborative Planning In Two-tier Supply Chain

Yuan Chao, Hao Wen Lin, and Tomohiro Murata. ................................... 1754

Profit Maximizing Probabilistic Inventory Model under the Effect of Permissible Delay

Singh Sarbjit, Sharma Jitendra, and Singh Shivraj. .............................. 1760

Adopting Lean Principles: A Case Study

N. S. M. Shalahim. .............................................................................. 1764

A Numerical Study of the Heat Transfer Phenomena on ZnO Pyroelectric Film Sensor

M. S. Suen, David T. W. Lin, Y. C. Hu, and J. C. Hsieh. ....................... 1770

Production Planning for Parallel Machine Working System using Makespan Determination

D. Aromstian, and S. Homrossukon. ....................................................... 1774

Optimizing Inventory Decisions in Facility Location within Distribution Network Design

Hamid Afshari, Majid Amin-Nayeri, and Amir Ardestanijaafarai. ............ 1779

Statistical Analysis for Detection Cutting Tool Wear Based on Regression Model

Jaharah A. Ghani, Muhammad Rizal, Mohd Zakí Nuawi, Che Hassan Che Haron, 1784
and Rizauddin Ramli.

The Analysis of the Managers' Behaviour in the Knowledge-Based Organizations from the Educational System
Mihail Aurel Titu, and Viorel Bucur.......................... 1789

A Production Planning Problem Solved by the Particle Swarm Optimization
Yin-Yann Chen........................................... 1791

Optimal Multi Floor Facility Layout
F. Ramtin, M. Abolhasanpour, H. Hojabri, A. Hemmati, and A. A. Jaafari.......................... 1797

The Optimization of Medicine Formulation Using Mixture Experiments
Peng-Sen Wang, and Jeng-Jung Fang.......................... 1801

Integrated Sensors for Smart Oil Palm Bio-Laboratory
Noor Hafizah Abdul Aziz, Ahmad Jais Alias, Ahmad Tarmizi Hashim, Rozita Mustafa, Suzi Seroja Sarnin, Norfishah Ab Wahab, and Wan Norsyafizan W. Muhamad.......................... 1807

A New Technique for the Investigation of Chatter Formation during End Milling of Medium Carbon Steel (AISI 45)

Product Benchmarking using Analytical Hierarchy Process and Fuzzy Analytical Hierarchy Process: A Case Study
A. Sudiarso, and W. F. Nugraheni.......................... 1817

Extended INFELT STEP: An interoperable Platform for managing collaboration among new product development applications and CAD/CAM software Integrated based on ISO 10303 (STEP) Standard
Omid Fatahi Valilai, and Mahmoud Houshmand.......................... 1820

Effect of Radiation and Magnetic Field on Mixed Convection at a Vertical Plate in a Porous Medium with Variable Fluid Properties and Varying Wall Temperature
T. Raja Rani, C.N.B. Rao, and V. Laxmi Prasannam.......................... 1827

Modeling the Volumetric Errors in Calibration of Five-axis CNC Machine
Seng Khim Tan, and Chin Keong Lim................................. 1833

Improving Ship Stability in Automated Stowage Planning for Large Containerships

Zeng Min, Malcolm Yoke Hean Low, Hsu Wen Jing, Huang Shell Ying, Liu Fan, and Win Cho Aye................................. 1838

A Modified Particle Swarm Optimization for Multi-objective Open Shop Scheduling

D. Y Sha, Hsing-Hung Lin, and C.-Y. Hsu............................ 1844

The Design for Real-Time Paper Perforation Quality Control

Hairulliza M. Judi, Noraidah Sahari, and Kai F. Teoh................. 1849

Multiple Periodic Preventive Maintenance for Used Equipment under Lease

Pattarasaya Boonyathap, and Jarumon Jaturonnatee.................. 1852

An Analysis of Inverse Heat Conduction Problem on Irregular Shape Fins

J. C. Li, David T. W. Lin, C. C. Wang, and C. Y. Yang............. 1858

Applying the Kaizen Method and the 5S Technique in the Activity of Post-Sale Services in the Knowledge-Based Organization

Mihail Aurel Titu, Constantin Oprean, and Daniel Grecu............ 1863

The Effects of Electronic Collaboration in Reducing Production Time: Product Design Process in SMEs

Marjan Mohammad Jafari, Shamsuddin Ahmed, Siti Zawiah Md Dawal, and Hadi Zayandehroodi........................................ 1868

Evaluating the Core Damage Frequency of a TRIGA Research Reactor Using Risk Assessment Tool Software

M. Nematollahi, and Sh. Kamyab........................................ 1873

Visual Basic Application for Statistical Process Control: A Case of Metal Frame for Actuator Production Process

Wimalin Laosiritaworn, and Tunchanit Bunjongjit.................... 1878

Application of Computer Aided Engineering with Genetic Algorithm and Taguchi method in Nonlinear Double-Dynamic Robust Parameter Design

Pisvimol Chatsirirungruang............................................. 1884

xxxvii
A Fuzzy Multiple Objective Decision Making Model for Solving a Multi-Depot Distribution Problem
Wuttinan Nunkaew, and Busaba Phruksaphanrat......................... 1890

Makespan Minimization of Machines and Automated Guided Vehicles Schedule Using Binary Particle Swarm Optimization
Muhammad Hafidz Fazli bin Md Fauadi, and Tomohiro Murata......... 1897

The 2010 IAENG International Conference on Industrial Engineering Special Session: Human Factors and Ergonomics

Work Stress of Teachers from Primary and Secondary Schools in Hong Kong
Alan H. S. Chan, K. Chen, and Elaine Y. L. Chong...................... 1903

Development and Improvement of a Washer-Dryer with Kansei Ergonomics
Shigekazu Ishihara, Keiko Ishihara, Ryo Nakagawa, Mitsuo Nagamachi, Hirofumi Sako, Yoshihisa Fujiwara, and Masahiro Naito.......... 1907

Effects of Design Factors of the Instrument Cluster Panel on Consumers’ Affection
Gahun Jung, Seong M. Kim, Sung Y. Kim, Eui S. Jung, and Sungjoon Park................................................................. 1913

Design of a Menu Structure for the Instrument Cluster IVIS using Taguchi Method
Seung P. Hong, Eui S. Jung, Jaeho Choe, and Jae H. Kim............. 1917

An Attempt to Improve the Sitting Posture of Children in the Classrooms
Keiko Ishihara, Kazuo Dake, Tomoki Kashihara, and Shigekazu Ishihara................................................................. 1922

Aging Algorithm for Anthropometric Digital Humans: Quantitative Estimation for Ergonomic Applications
P V Hareesh, T. Kimura, K Sawada, and D. Thalmann............... 1926

Impact of Work-Rest Period on Mental Fatigue in Inspection Task with
Microscope: Case Study of Hard Disk Drive Component Manufacturing Company
Rungchat Chompu-inwai, and Kanitha Yajom......................... 1933

Future Human Performance Model for Malaysian Train Driver
Mohd Azlis Sani, and Siti Zawiah Md Dawal....................... 1938

Ergonomic Redesign and Evaluation of Ice Hook in Ice Block Manufacturing
Haruetai Lohasiriwat, and Phairoat Ladavichitkul.................. 1944

Controllability of Touch-screen Phones based on Various Grip Postures
Youngjae Im, Sungil Cho, Sungjoon Park, Eui S. Jung, and Junsoo Park................................................................. 1948

Investigation on Upperlimb Muscle Activity and Grip Strength During Drilling Task
Mirta Widia, and Siti Zawiah Md Dawal............................... 1953

A Comparison of the Effect of Using Sit/stand Stool on Prolonged Standing Task
Sari Julia Sartika, and Siti Zawiah Dawal............................ 1958

A Study of Occupational Noise Exposure among Toll Tellers at Toll Plaza in Malaysia
S. Nadya, S. Z. Dawal, T. M. Y. S Tuan Ya, and M. Hamidi........ 1963

A Preliminary Analysis of Movement Times and Subjective Evaluations for a Visually-Controlled Foot-Tapping Task on Touch Pad Device
Angel O. K. Chan, Alan H. S. Chan, Annie W. Y. Ng, and B. L. Luk... 1968

Effect of Load on Upper Limb Muscle and Brain Activity in Light Assembly Task
H. R. Zadry, S. Z. Dawal, and Z. Taha................................. 1971

The 2010 IAENG International Conference on Operations Research
An Inexact Proximal Alternating Directions Method For Structured

xxxix
Variational Inequalities
Zheng Peng, and Donghua Wu ................................. 1977

Competitive Facilities Location Problems with Fuzzy Random Demand
Takeshi Uno, Hideki Katagiri, and Kosuke Kato .................... 1985

A Framework for a Highly Constrained Sports Scheduling Problem
K. Nurmi, D. Goossens, T. Bartsch, F. Bonomo, D. Briskorn, G. Duran, J.
Wolf ................................................................. 1991

A Particle Swarm Optimization Algorithm for Multi-depot Vehicle
Routing problem with Pickup and Delivery Requests
Pandhapon Sombuntham, and Voratas Kachitvichayananukul ............ 1998

On Multiparametric Analysis in Sum-of-ratios Programming
Sanjeet Singh, and Pankaj Gupta .................................. 2004

Computational Complexity of Capacity Planning Problems under
Uncertainty
Abhilasha Aswal, and G. N. Srinivasa Prasanna ....................... 2010

Recommendation Method with Rough Sets in Restaurant Point of Sales
System
Tomoko Kashima, Shimpei Matsumoto, and Hiroaki Ishii ............... 2018

Applications of Statistical Methods for Rainfall Prediction over the
Eastern Thailand
Lily Ingsrisawang, Supawadee Ingsriswong, Pramote Luenam, Premjai
Trisarananuwatana, Song Klinpratoom, Prasert Aungsuratana, and Warawut
Khantiyanan ...................................................... 2024

A Model of Forming a Simple Path in a Level of a Complete K-ary Tree
Maximizing Total Shortening Path Length
Kiyoshi Sawada ..................................................... 2028

A Heuristic Procedure for Designing a Distribution Network in a Supply
Chain System Using Harmony Search Meta-heuristic and Linear
Programming
M. Rahimi, A. Hemmati, M. Bakhshayeshi Baygi, S. M. Mirpourian, and A.
A. Jaafari ......................................................... 2032
Future Assessment of Municipal Solid Waste Management Strategy for Taichung Special Municipality in Taiwan
Yao-Jen Chang, Shuang-Fu Yeh, and Min-Der Lin......................... 2035

Synchronizing Coloring Of A Directed Graph
N. Karimi......................................................... 2040

Comparisons of Several Pareto Population Means
Lakhana Watthanacheewakul, and Prachoom Suwattee..................... 2045

Analysis of Variance with Weibull Data
Lakhana Watthanacheewakul............................................. 2051

Properties of a Class of Self-Maps in Metric Spaces Under Perturbations
M. De la Sen..................................................... 2057

The Empirical Distribution of Wald, Score, Likelihood Ratio, Hosmer-Lemeshow (HL), and Deviance for a Small Sample Logistic Regression Model
Krisada Lekdee, and Lily Ingsrisawang.................................. 2062

An Alternative Numerical Method for Finding the Value of Transformation Parameter in the Box-Cox Transformation
Lakhana Watthanacheewakul............................................. 2066

An Optimal Ordering Policy for Special Display Goods with Seasonal Demand
Hidefumi Kawakatsu.................................................. 2070

Practical Implementation of an Extended VRP Model
Rok Strasek, Alen Orbanic, and Iztok Kavkler............................ 2076

Hybridisations of Variable Neighbourhood and Modified Simplex Methods to Harmony Search Algorithm for Process Optimisations
P. Aungkulanon, and P. Luangpaiboon.................................. 2080

Evaluation of Simulation Strategy on Single-Player Monte-Carlo Tree Search and its Discussion for a Practical Scheduling Problem
Shimpei Matsumoto, Noriaki Hirosuey, Kyohei Itonagaz, Kazuma Yokooz, 2086
Simulated Annealing in Multifactor Equity Portfolio Management

Chung-Chain Lai................................................................. 2092

A Fuzzy Approach for Hierarchical Multiobjective Linear Programming Problems

Hitoshi Yano................................................................. 2098

Ant Colony Optimization Routing Algorithm with Tabu Search

Masaya Yoshikawa, and Kazuo Otani.................................... 2104

Evaluating the Research Performance of a R&D Program: an Application of DEA

Byungho Jeong, Changhyun Kwon, Yan S. Zhang, and Sungmo Yang....... 2108

Interactive Random Fuzzy Two-Level Programming through Possibility-based Practile Criterion Optimality

Hideki Katagiri, Keiichi Niwa, Daiji Kubo, and Takashi Hasuike..... 2113

A Cooperative Game for Multi-Agent Collaborative Planning

Sumit Chakraborty, and Asim Kumar Pal............................. 2119

An Interactive Fuzzy Satisficing Method for Multiobjective Operation Planning of District Heating and Cooling Plants Considering Various Penalties for Violation of Contract

Masatoshi Sakawa, Takeshi Matsui, Keiichi Ishimaru, and Satoshi Ushiro......................................................... 2127

Combining Data Envelopment Analysis And Business Process Simulation For Analyzing The Efficiency Of Business Processes

A. Dohmen, and M. Leyer................................................ 2134

Managing Sales Return in Dual Sales Channel: Common Return versus Cross-Channel Return Analysis

Erwin Widodo, Katsuhiko Takahashi, Katsumi Morikawa, I Nyoman Pujawan, and Budi Santosa........................................ 2139

On the Railway Line Planning Models Considering the Various Halting Patterns

Bum Hwan Park, Chung-Soo Kim, and Hag-Lae Rho.................... 2146
An Extension of Block Layout Problem
M. Khosrojerdi, M. Bakhshayeshi Baygi, A. Molladavoudi, A. Hemmati, and A. A. Jaafari

An Approach for Facility Layout Problem
V. R. Golmohammadi, A. A. Jaafari, M. Bakhshayeshi Baygi, E. Esfanji, and M. Rahimi

Geofencing Engineering Design and Methodology
Anthony C. Ijeh, David S. Preston, Chris O. Imafidon, Titus B. Watmon, Annette O. Uwaechie, Samuel Ojeme, and Benjamin R. Lucas

Decentralized Two-Level 0-1 Programming through Distributed Genetic Algorithms
Keiichi Niwa, Tomohiro Hayashida, Masatoshi Sakawa, and Yishen Yang

A Mathematical Approach for Reducing the Maximum Traction Energy: The Case of Korean MRT Trains
Kyung Min Kim, Suk-mun Oh, and Moonseob Han

Budget Constraint in Reforestation Meant for Minimizing Sediment Load at a Watershed Outlet
Pablo Vanegas, Dirk Cattrysse, and Jos Van Orshoven

An Improved Solution Algorithm for Two-Job Shop Scheduling Problems with Availability Constraints
Riad Aggoune

Sensitivity Analysis for Portfolio Selection Problem Considering Investor's Subjectivity
Takashi Hasuike, and Hideki Katagiri

The 2010 IAENG International Conference on Scientific Computing

Two Dimensional Green's Functions for the Piezoelectric Half-Space
Shyh-Haur Chen, and Kuang-Chong Wu
Krylov Subspace Spectral Methods for the Time-Dependent Schrodinger Equation with Non-Smooth Potentials
James V. Lambers

A Study on the Contact Stress of Modified Curvilinear Gears
Yi-Cheng Chen, and Ming-Lune Gu

Effect of Flow Arrangement on the Heat Transfer Behaviors of a Microchannel Heat Exchanger
Thanhtruong Dang, Jyh-tong Teng, and Jiann-cherng Chu

Red-Black Strategy for Mobile Robot Path Planning
Azali Saudi, and Jumat Sulaiman

Finite Element Simulation of Laser-Micromachining
N.S.M. Shalahim, T.T. Mon, M.F. Ismail, M.F.F. Rashid, and M.R.M. Rejab

Weakening the Singularities when Applying the BEM for 2D Compressible Fluid Flow
Ion Vladimirescu, and Luminita Grecu

Computational Modeling of Electromechanical Behaviors of Dielectric Elastomer Actuators
Woosang Jung, and Yutaka Toi

Intelligent Co-operative PIM Architecture for Image Analysis and Pattern Recognition
Zaki Ahmed, Reza Sotudeh, and D. M. Akbar Hussain

Finite Element Analysis of Cemented Hip Arthroplasty: Influence of Stem Tapers
Abdul H. Abdullah, Mohd N. Mohd Asri, Mohd S. Alias, and Tardan Giha

Appendix

Author Index