International MultiConference of Engineers and Computer Scientists
IMECS 2014

12-14 March, 2014
The Royal Garden Hotel, Kowloon, Hong Kong

Organizing Association:
IAENG
International Association of Engineers

IAENG
International Association of Engineers
ISBN: 978-988-19253-3-6
ISSN: 2078-0958
VOLUME II

The 2014 IAENG International Conference on Communication Systems and Applications

Information Distribution System with Distributed Reinforcement Learning for Providing Local Information

Shin'ichiro Murata, and Takuji Tachibana ......................... 607

Z2 (Z2 + uZ2) - Linear Cyclic Codes

Taher Abualrub, Irfan Siap, and Ismail Aydogdu ................. 612

Accurate Bluetooth Positioning Using Large Number of Devices Measurements

Yang-Hang Lee, Kuo-Wei Ho, Hsien-Wei Tseng, Chih-Yuan Lo, Tzu-Cheng 614
Huang, Ji-Yu Shih, and Tsai-Hua Kang .................

A SIP-based VoIP Application in Enhanced Ethernet Passive Optical Network Architecture
Lamarana Jallow, I-Shyan Hwang, AliAkbar Nikoukar, and Andrew Tanny Liem ................................. 617

Low-PAPR Spectral Filter for Carrier Aggregated Transmission System
Hsien-Wei Tseng, Yih-Guang Jan, Yang-Han Lee, Chun-Hsiang Chan, and Tsai-Hua Kang .......................... 623

Design and Implementation of Load-Balanced Multipath Self-routing Switching System
Qian Zhan, Hui Li, Fuxing Chen, and Li Ma ...................... 628

A Study on Security Threats and Dynamic Access Control Technology for BYOD, Smart-work Environment
Eun Byol Koh, Joohyung Oh, and Chaete Im ........................ 634

Hybrid Content Delivery Network Mechanism for Video Streaming on Star-Ring based EPON
Zen-Der Shyu, I-Shyan Hwang, and Chun-Wei Feng ............ 640

People Tracking by Collaboration between a Mobile Robot and Static Laser Scanner
Keisuke Okada, Jae Hoon Lee, and Shingo Okamoto ............ 646

Managing Healthcare Records via Mobile Applications
Eileen Y. P. Li, C. T. Lau, and S. Chan ......................... 652

Design of a Load-based DRX Scheme for Non-Real-Time Traffic in LTE
Chun-Chuan Yang, Jeng-Yueng Chen, Yi-Ting Mei, and Ching-Hsiang Liang ................................. 657

Message Transmission with User Grouping for Improving Transmission Efficiency and Reliability in Mobile Social Networks
Takuro Yamamoto, and Takuji Tachibana ......................... 663

The 2014 IAENG International Conference on
Electrical Engineering

Optimum Life Test Plans of Electrical Insulation for Thermal Stress
Hideo Hirose, Takenori Sakumura, Naoki Tabuchi, and Takeru Kiyosue ................................................................. 668

2-Stage 4-Phase Switched-Capacitor Boost DC-AC Inverter with Sinusoidal PFM Control
Yuen-Haw Chang, Chin-Ling Chen, and Po-Chien Lo ................. 673

A Novel High Performance Nanoscaled Dopingless Lateral PNP Transistor on Silicon on Insulator
Faisal Bashir, Sajad A Loan, M. Nizamuddin, Humyra Shabir, Asim M. Murshid, M. Rafat, Abdul Rahman M. Alamoud, and Shuja A. Abbasi ................................................................. 679

Analytical Study of Harmonics Issued from LED Lamp Driver
C. Jettanasen, and C. Pothisarn ........................................... 683

3D Image Control System based on Phase-coding BCI
Qiuling Yang, and Pingdong Wu ........................................... 687

PVT Insensitive Reference Current Generation
Suhas Vishwasrao Shinde .................................................... 690

Closed-Loop Adaptive Switched-Capacitor Step-Down DC-DC Converter for Piezoelectric Energy Harvesting
Yuen-Haw Chang, and Chun-Hung Wang .................................. 695

High Performance Oxide Engineered Lateral Schottky Bipolar Transistor
Sajad A Loan, Humyra Shabir, Faisal Bashir, M. Nizamuddin, Asim M. Murshid, Abdul Rahman Alamoud, and Shuja A Abbasi ...... 701

Analysis of Electrical Losses in Transformers using Artificial Neural Networks
N. Suttisinthong, and C. Pothisarn ........................................ 705

Intel-22nm Squelch Yield Analysis and Optimization
Suhas Vishwasrao Shinde .................................................... 709

Traction Transformer Core Multipoint Grounded Fault On-line
Monitoring System

Jie Song, Xiangning Lin, Ying Zheng, Qianwen Guo, and Jinwen Sun .................................................. 717

TBSC-TCR Compensator Simulation: A New Approach in Closed Loop Reactive Power Compensation of Dynamic Loads


A Design of Asynchronous Control Circuits based on SDI Model

Pitchayapatchaya Srikram, and Arthit Thongtak ...................... 728

Review of Oscillator Phase Noise Models

Suhas Vishwasrao Shinde .......................................................... 733

Using Grey Relation to FPGA Multi-Objective Task Scheduling on Dynamic Reconfigurable System

Jan-Ou Wu, Yang-Hsin Fan, San-Fu Wang, and Tsai-Hua Kang ...... 741

A Review of Femtocell

O. A Akinlabi, B. S. Paul, M. Joseph, and H. C. Ferreira ........... 745

Two Area Load Frequency Control Using GA Tuned PID Controller in Deregulated Environment

G. Konar, K. K. Mandal, and N. Chakraborty ......................... 752

Selection of Proper Activation Functions in Back-propagation Neural Network algorithm for Single-Circuit Transmission Line

N. Suttisinthong, B. Seewirote, A. Ngaopitakkul, and C. Pothisarn ....................................................... 758

Multiple LFM Signals Detection Method Based on Pseudo-Wigner-Ville Distribution and Binary Integration of Hough Transform

Kameliya I. Kaneva, and Zhigang Li ................................. 763

A Novel VLSI Architecture of a Weighted Average Method based Defuzzifier Unit


Harmonic Distortion in an Off-Grid Renewable Energy System with
Different Loads
M. Hojabri, M. Hojabri, and M.S. Soheilirad ....................... 771
EOS Protection Circuit for USB2 Transceiver
Suhas Vishwasrao Shinde ........................................ 777
Theoretical Study of Radiation Characteristics of Short Dipole Antenna
P. Banerjee, and T. Bezboruah ................................. 785
Reconfigurable Switched-Capacitor Converter for Maximum Power Point Tracking of PV System
Yuen-Haw Chang, Chin-Ling Chen, and Tzu-Chi Lin ............... 791
Design of a Novel High Gain Carbon Nanotube based Operational Transconductance Amplifier
Sajad A Loan, M. Nizamuddin, Faisal Bashir, Humyra Shabir, Asim. M. Murshid, Abdul Rahman Alamoud, and Shuja A Abbasi .... 797


Ka Lok Man, and Nan Zhang ................................. 801
Accelerating Financial Code through Parallelisation and Source-Level Optimisation
Nan Zhang, and Ka Lok Man ................................. 805
Parallel Computation of Value at Risk using the Delta-Gamma Monte Carlo Approach
Nan Zhang, Ka Lok Man, and Eng Gee Lim ........................ 807
Software Risk Management Practice: Evidence From Thai Software Firms
Tharwon Arnuphaptrairong ...................................................... 811

Weighted Type of Quantile Regression and its Application
Xuejun Jiang, Tian Xia, and Dejun Xie ................................. 818

Using Coh-Metrix to Analyse Writing Skills of Students: A Case Study in a Technological Common Core Curriculum Course
Chi-Un Lei, Ka Lok Man, and T.O. Ting ............................ 823

NextBUS: A Bus Transportation Advisory System for Metropolis
Ka Lok Ho, Chak Fai Lee, Yat Fung Wong, Sheung Ting Choi, Ka Ho Cheung, Sheng-Uei Guan, Ka Lok Man, and Chi-Un Lei ....... 826

DERRT: Disastrous Emergency Response Robot Team for Cooperative Rescue
Nim Ying Law, Yiu Choi Kwong, Jeffrey Jun Qi Lee, Kwun Hang Kwok, Zhao Lang Lam, Yong Yue, Ka Lok Man, and Chi-Un Lei ...... 830

Business Buddy: Connecting You and Your Business Partners
Kenneth Kin Pong Kwok, Ho Wang Tsui, Yichen Yang, Wai Lun Chan, Ka Lok Man, and Chi-Un Lei ................................. 835

QSC: QuickScan Calculator without Punching Buttons
Haotian Xue, Lo Yuet Chan, Ying Zhang, Hei Yeung Lau, Sai Hung Yu, Ka Lok Man, and Chi-Un Lei ................................. 838

Unified Dynamic Resource Supply Model to Support Cyber Physical System
Yuji Dong, Kaiyu Wan, and Yong Yue ................................. 842

Design and Implementation of Resource-Centric Web Services in Smart Grid Cyber-Physical Systems
Qian Chang, Kaiyu Wan, and Yuji Dong ................................. 848

E-walknavi: Walk Route Navigation System For Fitness Walkers Using Calorie Consumption Prediction
Yuki Sakon, Hung-Hsuan Huang, and Kyoji Kawagoe .............. 854

Specification and Analysis of Null Convention Logic (NCL) Circuits Using PAFSV

xx
The 2014 IAENG International Conference on Engineering Physics

A Comparative Spectroscopic Study of Graphene-coated vs Pristine Li(Mn,Ni,Co) Oxide Materials for Lithium-ion Battery Cathodes
Taehoon Kim, Bohang Song, Giannantonio Cibin, Andy Dent, Lu Li, and Alexander M. Korsunsky

Relationship between Eigenvalues and Size of Time Step in Computer Simulation of Thermomechanics Phenomena
Elzbieta Gawronska, and Norbert Sczygiol

Effect of Point Defects on Shear Properties of Graphene Using Molecular Dynamics Simulations
Akihiko Ito, and Shingo Okamoto

The Calculation of Axisymmetric Duct Geometries for Incompressible Rotational Flow Using a Differential Equation Approach and a Boundary Integral Formula based on Green’s Theorem
Vasos Pavlika

Distribution of Node-to-Node Distance in a Cubic Lattice of Binding Centers
Zbigniew Domanski, and Norbert Sczygiol

Characterizing the Effect of Processing Parameters on the Porosity of Laser Deposited Titanium Alloy Powder
Rasheedat M. Mahamood, Esther T. Akinlabi, Mukul Shukla, and Sisa Pityana
The Electromagnetic Analysis and Design of a New Permanent Magnetic Eddy Current Damper

XIE Hu, MA Shuyuan, and LI Wenbin ............................... 909

Radiation Effects on Heat and Mass Transfer over an Exponentially Accelerated Infinite Vertical Plate with Chemical Reaction

A. Ahmed, M. N. Sarki, and M. Ahmad ............................... 914

Comparison of Magnetostatic Field Calculations Associated with Thick Solenoids in the Presence of Iron using a Power Series Approach and the Euler-Maclaurin Summation Formula

Vasos Pavlika ............................................................. 919

The Electromechanical Behavior of a Micro-Beam Driven by Traveling Electrostatic Force

Yuh-Chung Hu, Wei-Hsiang Tu, Pei-Zen Chang, Chih-Kung Lee, David T. W. Lin, and Chung-Neng Huang ............................... 927

Using CUDA Architecture for the Computer Simulation of the Casting Solidification Process

Grzegorz Michalski, and Norbert Sczygiol ............................. 933

The 2014 IAENG International Conference on Industrial Engineering

Lot Sizing Optimisation for Stochastic Make-to-order Manufacturing

X. J. Wang, and S. H. Choi ............................................. 938

Improvement Printing Industry Plant layout for Effective Production

A. Watanapa, W. Wiyaratn, and P. Kajondecha .......................... 944

The Capacity Planning Problem Considering the Procurement of Bottleneck Machines and Auxiliary Tools

Yin-Yann Chen, Hsiao-Yao Fan, Chiung-Wen Shih, and Po-Han Huang ............................................................. 949

Study on Basket Document Factory Plant Layout for Proficient Production
A Comparative Value Chains Analysis of Solar Electricity for Energy
Wahyudi Sutopo, Dwi Indah Maryanie, Agus Purwanto, and Muhammad Nizam .................................................. 1078

Applying Fuzzy Time Distribution in PERT Model
M.F. Yang, Y. T. Chou, M. C. Lo, and W. C. Tseng ..................... 1084

Contributions Regarding the Optimization of Job Descriptions Elaboration Process in the Knowledge-based Organization
Muntean Laura, Titu Aurel Mihail, and Oprean Constantin ...... 1088

Framework for Measuring Knowledge Management for Service Development in Industrial Distributor
Sofianti T.D. ................................................................. 1094

Hidden Markov Models for Analysis of Defective Industrial Machine Parts
Pornpit Sirima, and Premysl Pokorny .................................. 1100

Developing Maintenance Policy for Solna Printing Machine with Reliability Centered Maintenance (RCM II)
Nariska Purbandari Riyanto, Wakhid Ahmad Jauhari, Azizah Aisyati, and Cucuk Nur Rosyidi ........................................... 1105

The 2014 IAENG International Conference on Industrial Engineering Special Session: Human Factors, Ergonomics, and Safety

Tactile Symbol Matching of Different Shape Patterns: Implications for Shape Coding of Control Devices
Annie W. Y. Ng, and Alan H. S. Chan ................................. 1110

Spatial S-R Compatibility Effect with Head Rotation
Steve N.H. Tsang, Stefanie, X. Q. Kang, and Alan H.S. Chan .... 1115

A Study on Affective Design by Subjective-Objective Co-Approach
Youngil Cho, and Sukyoung Kim ........................................... 1120

xxv
The 2014 IAENG International Conference on Operations Research

An Optimal Replenishment Policy for Seasonal and Deteriorating Items
Hidefumi Kawakatsu, Toshimichi Homma, and Kiyoshi Sawada 1125

On Some Properties of Parametric Continuous-Time Convex Programs
Yeong-Cheng Liou, Yung-Yih Lur, and Ching-Feng Wen 1129

Trucking Capacity Allocation: A Case Study of a Thai Beverage Manufacturer
Oran Kittithreerapronchai, and Wattana Yamprayunsawat 1135

Heuristic Algorithms for Geometric Embedding of Complete Binary Trees onto a Point-set
Mehrab Norouzeitallab, Alireza Bagheri, and Mahmooodreza Jahanseir 1142

Mobile Office Pods
Kar Leong TEW, and Yi HUANG 1147

Transient Behavior Analysis of a Finite Capacity Queue with Working Breakdowns and Server Vacations
Dong-Yuh Yang, and Ying-Yi Wu 1151

Service Level Assignment and Container Routing for Liner Shipping Service Networks
M. Hakan AKYUZ, and Chung-Yee LEE 1157

An LP Model for Optimizing a Supply Chain Management System for Steel Company
Ameen Alawneh, Mahmoud Alrefaei, Ali Diabat, Raid Al-Aomar, and Mohamed N. Faisal 1162

Even-Length Cycles Embedded in Biswapped Networks
Shan Ling, and Weidong Chen 1165

An Iterative Shrinking Generalized f-Projection Method for G-Quasi-
strict Pseudo-contractions in Banach Spaces
Kasamsuk Ungchittrakool, and Apisit Jarernsuk ................. 1170

Scheduling a Professional Sports League using the PEAST Algorithm
Kimmo Nurmi, Jari Kyngas, Dries Goossens, and Nico Kyngas .... 1176

Improvements on Spreadsheet-Based System for Seminar Assignment Problem with Rotations
Takeshi Koide ............................................. 1183

Effects of Pipeline Extension and Network Robustness Evaluation: the Case Study of Oil Distribution to the Northern Region of Thailand
Natthaporn Buaphut, and Nanthi Suthikarnnarunai ................. 1186

Local Search for Sequencing of Storage and Retrieval Requests in Multi-Shuttle Automated Storage and Retrieval Systems
Xuan-Thuong Tran, Thanh-Do Tran, and Hwan-Seong Kim ........... 1192

Conceptualisation of Contextual Factors for Business Process Performance
D. Kronsbein, D. Meiser, and M. Leyer .......................... 1198

Prediction on Predictions by Ensemble Method
Hideo Hirose, and Yuki Koyanagi ................................ 1204

Absolute Change Pivot Rule for the Simplex Algorithm
Kittiphong Chankong, Boonyarit Intiyot, and Krung Sinapiromsaran .................................................. 1209

Lattices of Multi-player Games
Alessandro Cincotti ............................................ 1214

An Efficient Algorithm for Hamilton Cycle Based on the Enlarged Rotation-Extension Technique
Lizhi Du ....................................................... 1218

Ulam-Hyers Stability Results for Fixed Point Problems via Generalized Multivalued Almost Contraction
Supak Phiangsungnoen, and Poom Kumam .......................... 1222

A Multi-Periodic Optimization Modeling Approach for the Establishment of a Bike Sharing Network: a Case Study of the City of Athens
Appendix

Author Index