VOLUME II

The 2015 IAENG International Conference on Communication Systems and Applications

Adaptive Delay Constraint Admission Control with Hierarchical DBA over GPON-LTE Converged Network
I-Shyan Hwang, Bor-Jiunn Hwang, Andrew Fernando Pakpahan, and AliAkbar Nikoukar ........................................ 528

Support System for Developing Evacuation Guidance for Tourists: Visualization of the Number of Evacuees in a Space
Naoto Emori, Tomoko Izumi, and Yoshio Nakatani .............. 534

A Cloud-based Wireless Mesh Network with Adaptive Data Storage Functions
S. T. Yang, Henry C. B. Chan, Patrick P. Lam, and Peter H. J. Chong ................................................................. 540

Economic Value of Femtocell Networks for Mobile Solution
O. A. Akinlabi, B. S. Paul, M. K. Joseph, and H. C. Ferreira ..... 546

Synchronous Interleaved DBA for Upstream Transmission over GPON-LTE Converged Network
I-Shyan Hwang, Tzu-Jui Yeh, Mohammad Amin Lotfolahi, Bor-Jiunn Hwang, and AliAkbar Nikoukar ......................... 550

Suppressing Redundant TCP Retransmissions in Wireless Mesh Networks
Shuhei Aketa, Eiji Takimoto, Yuto Otsuki, Shoichi Saito, and Eric W. Cooper, Koichi Mouri ....................................... 556

Exploit Collision: Network Coding in Switch based on VOQ Scheduling Algorithm
Li Ma, Hui Li, Shijie Lv, Guanghui Zhang, and Fuxing Chen .... 562

A New AM Demodulation Scheme with a Blind Carrier Recovery Method
S. Sukkharak, K. Jeerasuda, and W. Paramote ..................... 567

How to Select Measurement Points in Access Point Localization
Xiaoling Yang, Bing Chen, and Fengyu Gao ....................... 571

Star-Topology Virtual Network Construction with Optimization Problems for Video Streaming System of Sightseeing Information
Yasuhiro Urayama, and Takuji Tachibana ....................... 577

Cross-Layer Design of Power Assignment and Power Balance in Wireless Ad-hoc Networks
A. Arivoli, and P. Narayanasamy .............................. 583

A Novel Centralized Control Implementation For Identity-Location-Separated Network Architecture
Chaoqi Yu, Hui Li, Huiling Liu, Kai Pan, and Weiyang Liu ..... 589

Fundamental Design for a Beacon Device Based Unconscious Participatory Sensing System
Takamasa Mizukami, Katsuhito Naito, Chiaki Doi, Tomohiro Nakagawa, Ken Ohta, Hiroshi Inamura, Takaaki Hishida, and Tadanori Mizuno ................................................. 593

Well-Provisioned First Person Shooter and Massively Multiplayer Online Role-Playing Games Traffic in Enhanced EPON
Vahid Golderzehi, I-Shyan Hwang, and AliAkbar Nikoukar ....... 599

Signal Persistence Checking of Asynchronous System Implementation using SPIN
Weerasak Lawsunnee, Arthit Thongtak, and Wiwat Vatanawood .... 604

Indoor Communication: Femtocell Behavior in an Indoor Environment
O. A Akinlabi, B. S. Paul, M. K. Joseph, and H. C. Ferreira ..... 610

Hard Limit CoDel: An Extension of the CoDel Algorithm
Fengyu Gao, Hongyan Qian, and Xiaoling Yang .................. 615

The 2015 IAENG International Conference on Electrical Engineering

Enhanced Mathematical Model for Studying Fundamental Behaviors of Injection Locked Relaxation Oscillator
A. Kitipongwatana, P. Koseeyaporn, J. Koseeyaporn, and P. Wardkein ................................................................. 620

Economic and Environmental Impact Assessment of Micro Grid
Su Youli ................................................................. 626

Mitigation of Conducted and Radiated EMI Generation in High-Frequency Switching Devices
P. Sripodok, and C. Jettanasen ........................................ 630

A Research on the Feasibility of Supplying Wind Power for Industrial-Park at Feeding Terminal
Zulati Litifu ............................................................ 634

Practical Design of a Passive EMI Filter for Reduction of EMI Generation
J. Jiraprasertwong, and C. Jettanasen .............................. 639

A Closed-Loop High-Gain Multiphase-Switched-Capacitor-Inductor Step-Up DC-DC Converter
Yuen-Haw Chang, and Chen-Han Tsai ............................. 643

Compact S-box Hardware Implementation with an Efficient MVP-CSE Algorithm
Xiaoqiang ZHANG, Ning WU, and Chun ZENG ..................... 649

Power Supply Circuit With Zero Standby Power Consumption on Infrared Remote Controlled Product by Using Energy Harvesting
Akira Yamawaki, and Seiichi Serikawa ............................. 655

An Experimental Setup Investigation to Study Characteristics of Fault on Transmission System
P. Yindeesap, A. Ngaopitakkul, C. Pothisarn, and C. Jettanasen ................................................................. 661

Design Principles of Slotted Holes
Cheng Xiangyu, Chen Wenge, and Feng Hui ........................ 665

Performance Analysis of Maximum Power Transfer in Piezoelectric Energy Harvesting
P. Songsukthawan, and C. Jettanasen ............................... 670
Quine-McCluskey Repair Technique for Evolutionary Design of Combinational Logic Circuits
Xinjie Huang, Ning Wu, and Xiaoqiang Zhang .................... 674

A Study on Impact of Daylight with Period Time on Illuminance and Uniformity for Building
S. Sripramong, S. Ananwattanaporn, A. Ngaopitakkul, and C. Jettanasen ......................................................... 679

Corrective Controllers with Switching Capability for Modeling Matching of Input/State Asynchronous Machines
Jung-Min Yang .......................................................... 683

Optimizing Line Power Flows by Series Capacitor Placement
Samiya Zafar, Muhammad Ali, and Saad A. Qazi .................. 689

A Closed-Loop High-Gain Switched-Capacitor-Inductor-Based Boost DC-AC Inverter
Yuen-Haw Chang, and Yu-Kai Lin .................................. 694

Application of Differential Evolution to Parameter Identification of Bhumibol Hydro Power Plant in Thailand
N. Punarai, S. Khumkaew, and J. Kluabwang ....................... 700

Optimizing Line Power Flows by Shunt Capacitor Placement using Synchrophasor Technology
Samiya Zafar, Muhammad Ali, and Saad A. Qazi .................. 704

Characteristics and Behaviour of Transient Current during Lightning Strikes on Transmission Tower
P. Lertwanitrot, P. Kettranan, P. Itthisathienkul, and A. Ngaopitakkul ................................................................. 708

Low Power State Machine Design for AES Encryption Coprocessor
Liling Dong, Ning Wu, and Xiaoqiang Zhang ....................... 714

The 2015 IAENG International Conference on Electrical Engineering Special Session: Design,
Analysis and Tools for Integrated Circuits and Systems


**Ka Lok Man, Tomas Krilavicius, and Seungmin Rho** ............... 718

Big Data Technology Adoption in Chinese Small and Medium-sized Enterprises

**W.K. Chong, K.L. Man, and S. Rho** ................................. 722

Key Factors Affecting User Experience of Mobile Recommendation Systems

**Yan Sun, Woon K. Chong, Yo-Sub Han, Seungmin Rho, and Ka Lok. Man** ................................. 724

An Extended HDL SoC TAB-model for Diagnosability and Repair

**Vladimir Hahanov, Ka Lok Man, Baghdadi Ammar Awni Abbas, Eugenia Litvinova, Svetlana Chumachenko, Eng Gee Lim, and Mark Leach** ................................. 729

Indirect Tracking of Functional Target for Respiration Compensation in Radiotherapy

**Ruta Uzupyte, Ka Lok Man, Tomas Krilavicius, Indre Zliobaite, and Henrikas Simonavicius** ................................. 733

Efficient Multimedia Contents Management System with Tag Recommendations

**JiSoo Park, Kyeong Won Park, Yeonsang Yun, Mucheol Kim, Seungmin Rho, Ka Lok Man, and Woon Kian Chong** ................................. 737

Trustworthy Movie Recommender System with Correct Assessment and Emotion Evaluation

**RyuRi Kim, Ye Jeong Kwak, HyeonJeong Mo, Mucheol Kim, Seungmin Rho, Ka Lok Man, and Woon Kian Chong** ................................. 739

TiMers: Time-based Music Recommendation System based on Social Network Services Analysis

**Esther Kim, Seung-Yeon Kim, Ga-Ae Kim, Mucheol Kim, Seungmin Rho, Ka** 741
The 2015 IAENG International Conference on Engineering Physics

Multi-Beam Engineering Microscopy – a Versatile Tool for Optimal Materials Design
Alexander M. Korsunsky, Tan Sui, Jiri Dluhos, Siqi Ying, Alexander J.G. Lunt, Bohang Song, Enrico Salvati, Hongjia Zhang, Taehoon Kim, and Sergei M. Kreynin

Ultrasonically Driven Antibubbles Encapsulated by Newtonian Fluids for Active Leakage Detection
Kristoffer Johansen, Spiros Kotopoulos, and Michiel Postema

The Anomalous Reflection of Acoustic Waves Based on Metasurface
Changlin Ding, Yawei Zhou, Xiaopeng Zhao, Huaijun Chen, and Shilong Zhai

Performance Evaluation of Photon Diffusion Models Configured in Planar Source Illumination Geometry for Quantifying the Optical Properties of Turbid Media
Nan-Yu Cheng, and Sheng-Hao Tseng

Modification on the Synthesis Process of Hydroxyapatite
Dora E. Ledesma-Carrion

Transient Thermal Analysis of Power Cable-Considering Skin Effect
Yuandong Gong, and Xiaoming Guo

An Investigation of Residual Stress Gradient Effects in FIB-DIC Micro-Ring-Core Analysis
Enrico Salvati, Alexander J.G. Lunt, Tan Sui, and Alexander M. Korsunsky
Design of Channel Filter based on Asymmetric One-Dimensional Defective Photonic Crystal for Broadband Responses

Asmar Awing, and Ratchapak Chitaree ........................................ 775

Diffusion Stability of Mechanical Equilibrium in Compressible Isothermal Gases

K. Kaliyeva, and B. Kossov .......................................................... 780

Study on the Behavior of Particles in High Reynolds Number in Semi Ellipse Lid Driven Cavity

M. Y. M. Hafizi, M. S. Idris, and N. M. M. Ammar ........................... 786

The Effect of Material Property on Flow in Oscillatory Baffled Columns

M. Johnstone, B. Guo, and A. Yu ................................................. 792

An Optical Tunable Fiber Filter based on The Concatenated Single-mode Optical Fibers with Different Cut-off Wavelengths

Wanvisa Talataisong, and Ratchapak Chitaree ................................ 797

Existence and Uniqueness of the Navier-Stokes Problem for Compressible Flows

K. Kaliyeva, and K. Issakov .......................................................... 801

Study of AZO Thin Films Under Different Annealing Atmosphere on Structural, Optical and Electrical Properties by rf Magnetron Sputtering

Yu-Ming Lin, Chien-Hsun Chu, Hung-Wei Wu, and Jow-Lay Huang .... 807

The Wigner System Coupled with Hartree-type Nonlinearity

Bin Li, and Jieqiong Shen ............................................................. 811

FIB-SEM Serial Sectioning Nanotomography of Flax Fibres

Tan Sui, Hongjia Zhang, Siqi Ying, Patrick O'Brien, and Alexander M. Korsunsky ................................................................. 815
Friction Stir Spot Welding between Copper and Aluminium: Microstructural Evolution

Mukuna P. Mubiayi, and Esther T. Akinlabi .......................... 819

Model of Price Stabilization in Staple Food Distribution Using Game Theory: Comparative Study

Danis Eka Prasetya Wicaksana, Muhammad Hisjam, Yuniaristanto, and Wahyudi Sutopo .......................... 824

Efficiency of Bivariate Copula on the CUSUM Chart

Sasigarn Kuvattana, Saowanit Sukparungsee, Piyapatr Busababodhin, and Yupaporn Areepong .......................... 829

Adsorption of Pt from Chloride Leaching Solution of Spent Catalyst with Anionic Resins

Pan-Pan Sun, Tae-Young Kim, Byoung-Jun Min, Hyoung-Il Song, and Sung-Yong Cho .......................... 833

The Design and Development of Drowsiness Detection System for Road Safety Improvement

Nantakrit Yodpijit, Pathompong Kaewnin, and Teppakorn Sittiwanchai .......................... 837

Incubation Scheme of the University Spin Off to Commercialize the Invention in Sebelas Maret University

Citra Kusuma, Wahyudi Sutopo, Yuniaristanto, Suryo Hadiyono, and Muhammad Nizam .......................... 841

The Relationship Between Ability of Instructors to Interpret Knowledge to Students and In Class Engagement of Students: An Empirical Study in Hong Kong Higher Education

Hon Keung Yau, and Ching Yu Yeung .......................... 845

Putting a Technology Innovation Culture to Realize Indonesian Vision 2025: A Case Study

Wahyudi Sutopo, Danis Eka Prasetya Wicaksana, and Muhammad Nizam .......................... 848

Exploiting the Potential Water Supply for Eco-Industrial Parks in an Extreme Arid Area
Zulati Litifu .......................................................... 854

A Comparative Study of Analysing Transformed and Noisy Data in Taguchi Orthogonal Arrays

Nattapat Imsap, and Pongchanun Luangpaiboon ......................... 860

Assessing Household Energy Savings and Consumer Behavior in Padang City

Prima Fithri, Lusi Susanti, and Karin Bestarina ....................... 866

Statistical Problems on Estimating for Heat Seal Parameters

Takashi Inomata, and Toshinari Kamakura ........................... 871

An Agri-food Supply Chain Model for Cultivating the Capabilities of Farmers in Accessing Capital Using Corporate Social Responsibility Program

Rillo S. Wahyudin, Wahyudi Sutopo, Muh. Hisjam, Yuniaristanto, and Bobby Kurniawan ....................... 877

Three-echelon Inventory Model with Defective Product and Rework Considerations under Credit Period

M. F. Yang, M. C. Lo, Y. T. Chou, and W. H. Chen .................... 883

An IT Driven Approach for Global Production Network Design

Christina Reuter, and Carlo Hausberg ................................. 888

Funding-based Productivity Decision Support System for SMEs

B. Kareem .............................................................. 894

Impact of Coagulation Mixing and Time on CST Values

Dewi Fitria .............................................................. 899

Adaptive Feedforward Cancellation (AFC) in Sound Fields: Computer-Based Approach for Active Noise Control (ANC)

Suparoek Junsupasen, Witthawas Pongyart, and Nantakrit Yodpijit .......................................................... 902

Commercialization Strategy Formulation for University Spin-Off: A Case Study

Aam Hamid Al Ghabid, Nur Atikah, Wahyudi Sutopo, Muhammad Nizam, and Ida Idayu Muhamad ................................. 907
The Influence of Subjective Norm on Behavioral Intention In Using E-Learning: An Empirical Study in Hong Kong Higher Education
Hon Keung Yau, and Tsz Chung Ho ........................................ 912

The Design of Hotel Performance Management System in Padang
Difana Meilani, and Ilham Anugrah ................................. 915

Provision Buffer for Ongoing Launch Product
K. H. Wu, and K. H. Yang ................................................... 921

Facility Layout Design On The Agricultural Machinery Industry
Nilda Tri Putri, Prima Fithri, and Muhammad Taufik ............. 926

On-Premises Cloud Storage – Security Aspects for Small and Medium-sized Enterprises
Bernd Gastermann, Markus Stopper, Anja Kossik, and Branko Katalinic .................................................. 931

A Decision Support Application for Teak Log Supplier to Simulate Scenarios of Utilizing Forest Resources by Considering the Sustainability of Teak Log Supply
Silvester A. S. Herjuna, Muhammad Hisjam, Dyah N. E. Putri, Wahyudi Sutopo, and Kuncoro H. Widodo ......................... 938

Design by Analysis versus Design by Formula of a PWR Reactor Pressure Vessel
Usman Tariq Murtaza, and Mohammad Javed Hyder ............... 942

Value Chain Improvement for Cocoa Industry in Indonesia by Input-Output Analysis
Arinda Soraya Putri, Wahyudi Sutopo, Socia Prihawantara, and Ryan Corinus Dato Matheos ........................................ 947

The 2015 IAENG International Conference on Industrial Engineering Special Session: Human Factors, Ergonomics, and Safety

The Effect of Temperature on Manual Dexterity, Reaction Time, and
Optimum Grip-Span
Coskun DIZMEN, Ken S.S. MAN, and Alan H.S. CHAN ...................... 953

Thermal Comfort Evaluation of Emergency Tent Using PMV and PPD Model
Lusi Susanti ................................................................. 958

The Ageing Construction Workforce in Hong Kong: A Review
Jacky Y. K. Ng, and Alan H.S. Chan .................................................. 964

Effect of Ambient Illumination, Brightness and Tilt Angle on Typing Performance
K. Srestthaporn, and H. Lohasiriwat .............................................. 968

Common Design Elements and Strategies in Participatory Safety Sign Redesign among Construction Workers
Annie W. Y. Ng, and Alan H.S. Chan ................................................. 973

The 2015 IAENG International Conference on Operations Research

Path Optimization for Electrically Inspecting Printed Circuit Boards with Alignment Marks
Hideki Katagiri, Qingqiang Guo, Hongwei Wu, Hiroshi Hamori, and Kosuke Kato ................................................................. 979

Police Officer Selection Process for Incident Response
Johanna M. Leigh, Sarah J. Dunnett, and Lisa M. Jackson .............. 985

First-Order Perturbation of Correspondence Analysis with Multiple Categories
Masaaki Ida ................................................................. 991

Some Properties of Bipolar Max-min Fuzzy Relational Equations
Chia-Cheng Liu, Yung-Yih Lur, and Yan-Kuen Wu ......................... 995

Approximation for ARL of EWMA Control Chart with EAR(p) Process
Wannaporn Suriyakat ......................................................... 998

Reliability Analysis for a Repairable System under N-policy and
Imperfect Coverage
R. Sharma .................................................. 1001

Stochastic Decision Model of the Remanufactured Product with Warranty
Swee S. Kuik, Toshiya Kaihara, and Nobutada Fujii .............. 1005

Hydropower Producer Day-ahead Market Strategic Offering Using
Stochastic Bi-level Optimization
Yelena Vardanyan, Anthony Papavasiliou, and Mohammad R.
Hesamzadeh .................................................. 1011

Algorithms for Optimization of Convex Quadratic Functions
Amel Belabbaci, and Bachir Djebbar .......................... 1017

An Iterative Algorithm for Generalized Mixed Equilibria with
Variational Inequalities
Lu-Chuan Ceng, Yung-Yih Lur, and Ching-Feng Wen .............. 1021

Equitable Total Coloring of Flower Snarks and its Related Graphs
K M Mominul Haque, and Umme Nasreen Khanam ................ 1026

Space-Time Hotelling Model and Its Application to Retail Competition
in a Duopoly
Hiroaki Sandoh, Takeshi Koide, and Jun Kiniwa .................. 1030

Humanitarian Space and Security of Humanitarian Workers: A Review
Abiodun Bayode, Charles Mbohwa, and Esther T. Akinlabi ...... 1035

Some Properties of Nonnegative Interval Matrices in Max Algebra
Ching-Feng Wen, Yan-Kuen Wu, and Yung-Yih Lur .............. 1039

Putting Numbers to Value: Going Simplistic for Reaching Lean
Manufacturing
Chavez Z., and Mokudai T. .................................. 1042

Appendix

Author Index