### ISMS 2014



Fifth International Conference on

## Intelligent Systems, Modelling & Simulation

Langkawi, Malaysia 27-29 January 2014

Edited by:
David Al-Dabass
Zaliman Sauli
Zulkarnay Zakaria



**CONFERENCE INFORMATION** 

PAPERS BY SESSION

PAPERS BY AUTHOR

**GETTING STARTED** 

**TRADEMARKS** 

**SEARCH** 

**Published by** 



#### **Conference Information**

# 2014 Fifth International Conference on Intelligent Systems, Modelling and Simulation

- Welcome Message from the Chairs
- Conference Organization
- ☐ International/Technical Program Committee
- □ International Reviewers
- Patrons, Promoters and Supporters
- ☐ Technical Sponsors
- ☐ Title Page (Book version)
- Copyright Page (Book version)
- ☐ Table of Contents (Book version)
- Author Index (Book version)
- ☐ Publisher's Information (Book version)

#### **Sessions**

Plenary Abstracts
TRACK 1-A: Intelligent Systems
TRACK 2-B: Hybrid Intelligent Systems and Hybrid Soft Computing
TRACK 3-C: Methodologies, Tools, and Operations Research
TRACK 4-D: Bio-informatics and Biomedical Simulation
TRACK 5-E: Discrete Event and Real-Time Systems
TRACK 6-F: Image, Speech, and Signal Processing
TRACK 7-G: Industry, Business, and Management
TRACK 8-H: Human Factors and Social and Economic Sciences
TRACK 9-J: Engineering, Civil, Mechanical, Chemical, Industrial, Manufacturing, and Control
TRACK 10-K: Energy, Power Generation, and Distribution
TRACK 11-L: Transport, Logistics, Harbour, Shipping, and Marine Simulation
TRACK 12-M: Virtual Reality, Visualization, and Computer Games
TRACK 13-N: Parallel and Distributed Architectures and Systems
TRACK 15-R: Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

### Sessions (cont.)

- ☐ TRACK 16-S: Performance Engineering of Computer and Communication Systems
- ☐ TRACK 17-T: Circuits, Sensors, and Devices
- ☐ TRACK 18-U: E-science and E-systems

#### **Plenary Abstracts**

- Modelling Flash Crowd Performance in Peer-to-Peer Systems: Challenges and Opportunities Yong Meng Teo
- Advances in Particle Swarm Algorithms in Asynchronous, Discrete and Multi-objective Optimization
   Zuwairie Ibrahim

#### **TRACK 1-A: Intelligent Systems**

Analysis of Geometric, Zernike and United Moment Invariants Techniques Based on Intra-class Evaluation
 *Mohd Wafi Nasrudin, Shahrul Nizam Yaakob, Rozmie Razif Othman, Iszaidy Ismail, Mohd Ilman Jais, and Aimi Salihah Abdul Nasir* OBE Measurement System in Malaysian Institute of Information Technology Universiti Kuala Lumpur
 *Zulfadli, Shamsul Anuar Mokhtar, Sayani Puteh, and Siti Mashitah Shamsul Anuar* Framework of Indigenous Knowledge Representation
 *Ng Boon Ding and Edwin Mit* Domain Oriented Semantic Web Based Personalized Search Engine
 *Shruti Kohli and Sonam Arora* UIXSim: A User Interface Experience Analysis Framework
 *Mohammad Hashemi and John Herbert* Proposal for Ontology Based Approach to Fuzzy Student Model Design
 *Salisu Sani and Teh N.M. Aris*

A Decade Survey of Engineering Applications of Genetic Algorithm in Power System Optimization Chichebe. M. Akachukwu, Abiodun M. Aibinu, Mark N. Nwohu, and Habeeb Bello Salau Vision-Based Mobile Robot Map Building and Environment Fuzzy Learning Khaled Al Muteb A Fuzzy Based System for Handling the Uncertainties in Group Decision Support for Complaint Management Process Razulaimi Razali and Jafreezal Jaafar Network Intrusion Detection with Cascading Classification Stanislav Marcek and Martin Drozda Multi-objective Genetic Algorithm in Solving Conflicted Goals for Questions Generating Problem Nur Suhailayani Suhaimi, Siti Nur Kamaliah Kamarudin, Zalinda Othman, and Norazam Arbin Human Avoidance Function for Robotic Vacuum Cleaner through Use of Environmental Sensors: Roomba® Making Way for Humans Hiroshi Hisahara, Yuki Ishii, Masahito Ota, Takeki Ogitsu, Hiroshi Takemura, and Hiroshi Mizoguchi Smart Approach to Traffic Management Using LabVIEW Manan Temani, Rohank Agarwal, Rhythm Kohli, and Mrinal Sen

Computational Intelligence Approaches for Student/Tutor Modelling: A Review Salisu Sani and Teh N.M. Aris Adaptation and Use of Artificial Bee Colony Algorithm to Solve Curriculum-based Course Time-Tabling Problem Saeid Agahian, Huseyin Pehlivan, and Rahim Dehkharghani A New Dataset and Benchmark for Cloud Computing Service Composition Amin Jula, Hamid Nilsaz, Elankovan Sundararajan, and Zalinda Othman Robot Path Planning with EGSOR Iterative Method Using Laplacian Behaviour-Based Control (LBBC) Azali Saudi, Jumat Sulaiman, and Mohd Hanafi Ahmad Hijazi A Survey: Intelligent Based Mobile Robots Stereo Vision Maps Synthesis and Learning Methodologies Ebrahim Mattar, Khalid Al-Mutib, Mansour Alsulaiman, Hedjar Ramdane, and Muhammad Emaduddin Dynamic Multi-agent Reinforcement Learning for Control Optimization Derek Fagan and René Meier

An Intelligent, Context Aware Resource Discovery for Heterogeneous IP **Networks** R. Ananthalakshmi Ammal, Aneesh Kumar K.B., Sibi C. Joseph, Ansar Rahim M., Anoop Aravindan, and Nishad Aliyarukunju Machine Translation of Arabic Language: Challenges and Keys Eltayeb Abuelyaman, Limia Rahmatallah, Wafaa Mukhtar, and Mona Elagabani Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique Wan Rosemehah Wan Omar, Norfaiza Fuad, Mohd Nasir Taib, Rozita Jailani, Roshakimah Mohd Isa, Zunuwanas Mohamad, and Zaiton Sharif Smart Stereovision Based Gaze Control for Navigation in Low-Feature Unknown Indoor Environments Khalid Al-Mutib Modelling of Reservoir Water Release Decision Using Neural Network and Temporal Pattern of Reservoir Water Level Suriyati Abdul Mokhtar, Wan Hussain Wan Ishak, and Norita Md. Norwawi Design of Fuzzy Logic Controller for Liquid Level Control Elamari A. Elayan

☐ The Perception System of Soccer Playing Robots Helps Students to Understand Human Perception

\*Robert K. Pucher\*\*

## TRACK 2-B: Hybrid Intelligent Systems and Hybrid Soft Computing

- □ A Real-Time Hybrid Approach for Mobile Face Recognition Thejanee Walgamage and Cassim Farook
- ☐ Feature Ranking through Weights Manipulations for Artificial Neural Networks-Based Classifiers

  Raini Hassan, Wan Haslina Hassan, Imad Fakhri Taha Al-Shaikhli, Salmiah Ahmad, and Mojtaba Alizadeh
- ☐ Affective State Classification Using Bayesian Classifier

  Aimi Shazwani Ghazali, Shahrul Na'im Sidek, and Saodah Wok

### **TRACK 3-C: Methodologies, Tools, and Operations Research**

- Hydrothermal Growth of Titanium Dioxide Nanowires on Different Seed Sharipah Nadzirah, Uda Hashim, and Tijjani Adam
- Coverage Metrics for Device Level Validation of SATA and SAS Devices—An Approach

Raja Subramani, Ramya Penneru, Glamar Selvaraj, Bharath Radhakrishnan, and Krishnamurthy Puttaiah

- An Asymmetric Hidden Metric Model for Complex Networks Said Kerrache
- Determination of a Suitable Correction Factor to a Radio Propagation Model for Cellular Wireless Network Analysis Clement Temaneh-Nyah and Juliana Nepembe

### TRACK 4-D: Bio-informatics and Biomedical Simulation

- □ COMSOL Multiphysics Simulation for Microfluidic Separator as Sample Delivery System in Sensing Domain
  - Shahrul A.B Ariffin, Uda Hashim, Faridah Salam, Zamri Ishak, Muhammad N.A. Uda, and Tijjani Adam
- A New Implementation of A-Mode Ultrasound Pulser-Receiver System Huihui Li, Yongjin Zhou, Lei Wang, and Xiaqing Wen
- ☐ Fuzzy Platform for Embedded Wearable EEG Seizure Detection in Ambulatory State
  - Mohamed Shakir, Aamir Saeed Malik, Nidal Kamel, and Uvais Qidwai
- Indoor Navigation Framework for Mapping and Localization of Multiple Robotic Wheelchairs
  - Yasith Lokuge, Prashan Madumal, Tharindu Kumara, and Naveen Ranasinghe
- □ A Study and Performance Analysis of Three Paradigms of Wavelet Coefficients Combinations in Three-Class Motor Imagery Based BCI Ayad G. Baziyad and Ridha Djemal

- ☐ Discrete Wavelet Transform-Based Method for Automatic Evaluation of Sleep-Disordered Breathing Using Photoplethysmography

  Hyo-Ki Lee, Ilgang Heo, Seongsoo Yang, and Kyoung-Joung Lee
- System Integration, Modelling, and Simulation for Automation of Multiple Microfluidic Stream Based Bio-manipulation

  Yaxiaer Yalikun, Yoshitake Akiyama, Toshifumi Asano, and Keisuke Morishima
- Adding Inverse Kinematics for Providing Live Feedback in a Serious Game-Based Rehabilitation System

Ahmad Qamar, Mohamed Abdur Rahman, and Saleh Basalamah

## **TRACK 5-E: Discrete Event and Real-Time Systems**

- Performance Analysis of Throughput and Queuing Delay for Multiple Optical Channels for Local Area Network

  Aznor Hanah Abdul Halim, R. Badlishah Ahmad, and Mohd Nazri Mohd Warip
- ☐ Fast Algorithm for Simulation of Levy Stable Stochastic Self-Similar Processes

  Maria Butakova, Elena Klimanskaja, and Andrey Chernov

## TRACK 6-F: Image, Speech, and Signal Processing

- Extraction of Moving Objects Using Frame Differencing, Ghost and Shadow Removal
   Syaimaa' Solehah Mohd Radzi, Shahrul Nizam Yaakob, Zulaikha Kadim, and Hon Hock Woon
   Random Forest and Filter Bank Common Spatial Patterns for EEG-Based Motor Imagery Classification
   Maouia Bentlemsan, ET-Tahir Zemouri, Djamel Bouchaffra, Bahia Yahya-Zoubir,
   and Karim Ferroudji
   Chaos Theory-Based Investigation of Optical Vignetting in Digital Comparative
   Holography
   M. Hossein Ahmadzadegan and Tapio Fabritius
   Build-IT—An Interactive Web Application for 3D Construction, Interior and Exterior
   Design
   Renien Joseph and Udayangi Perera
- Evaluations on Different Window Size towards the Performance of Block Overlapped Histogram Equalization Method Seng Chun Hoo and Haidi Ibrahim

Robust Multiuser Detection in Asynchronous DS-CDMA Systems over Nakagami-m Fading Channels Srinivasa Rao Vempati, Umamaheshwar Soma, Srinivasa Rao Kunupalli, Habibulla Khan, and Anil Kumar Tipparti Automatic Landmarking on 2.5D Face Range Images Suk Ting Pui and Jacey-Lynn Minoi A Fast Approach for Human Action Recognition Davood Kalhor, Ishak Aris, Izhal Abdul Halin, and Trifa Moaini A Conceptual Model for Segmentation of Multiple Scleroses Lesions in Magnetic Resonance Images Using Massive Training Artificial Neural Network Hassan Khastavaneh and Habibollah Haron Effect of Spoken Text on Text-Independent Speaker Recognition Mansour Alsulaiman VTLN Based Approaches for Speech Recognition with Very Limited Training **Speakers** Sung Min Ban, Bo Kyung Choi, Young Ho Choi, and Hyung Soon Kim

Efficient PERCLOS and Gaze Measurement Methodologies to Estimate Driver Attention in Real Time Sanka Darshana, Dileepa Fernando, Sadari Jayawardena, Sandareka Wickramanayake, and Chathura DeSilva Adopting A Robust Watermarked Image Against Cyber Security Threats Using DCT and Ramer Method Majdi Farag Mohammed Elbireki, M.F.L. Abdullah, and Ali Abdrhman M. Ukasha A Voice Activity Detector Based on Noise Spectrum Adaptation and Discrimination Information for Automatic Speech Recognition System Zhe Wang and Guoan Bi Image Fusion: An Overview Zaid Omar and Tania Stathaki Prosody-Based Sentence Boundary Detection of Spontaneous Speech Nursuriati Jamil, Muhammad Izzad Ramli, Zainab Abu Bakar, and Noraini Seman Morphology Based Automatic Disease Analysis through Evaluation of Red Blood Cells Sanjeevi Chandrasiri and Pradeepa Samarasinghe A Novel Approach for Seismic Signal Magnitude Detection Using Haar Wavelet Narasimha Prasad, Kishor Kumar Reddy, and Ramya Tulasi Nirjogi

Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming Tomoki Taguchi, Takahiro Nakadai, Ryohei Egusa, Miki Namatame, Fusako Kusunoki, Masanori Sugimoto, Etsuji Yamaguchi, Shigenori Inagaki, Yoshiaki Takeda, and Hiroshi Mizoguchi Automated Detection of Animals in Context to Indian Scenario Sachin Sharma, Dharmesh Shah, Rishikesh Bhavsar, Bhavesh Jaiswal, and Kishor Bamniya eOphthalmologist—Intelligent Eye Disease Diagnosis System Manoujitha Kugamourthy and Oshini Goonetileke Image Enhancement Based on Software Filter Optimization for Corrosion Inspection Syahril Anuar Idris and Fairul Azni Jafar A Novel Approach for Rain Removal from Videos Using Low-Rank Recovery Alaa E. Abdel-Hakim Color Image Representation Using Multivector Somasis Roy, Anirban Mitra, and Sanjit Kumar Setua

### **TRACK 7-G: Industry, Business, and Management**

- Dynamic Relationship between the US Stock Market and the Stock Markets of MENA Economics
  - Amel Abdoullah Ahmed Dghais and Mohd Tahir Ismail
- Development of the IT Convergence for the Measurement of the Dripping Speed of Liquids

Jung-Sook Kim

### TRACK 8-H: Human Factors and Social and Economic Sciences

- Evaluation of Portable Document Format (PDF) Interface Readability for Dyslexic People
  - Aleeha Iftikhar, Arif Raza, and Sarmad Sadik
- User's Perspective of Smartphone Platforms Usability: An Empirical Study Amira Ahmed, Arif Raza, and Sarmad Sadik

# TRACK 9-J: Engineering, Civil, Mechanical, Chemical, Industrial, Manufacturing, and Control

- Optimization in Active Vibration Control: Virtual Experimentation Using COMSOL Multiphysics MATLAB Integration

  Khairul A.M. Nor. Asan G.A. Muthalif, and Azni N. Wahid
- Analysis of Thermomechanical Behavior of Shape-Memory-Alloy Bimorph Microactuator

Alaa AbuZaiter and Mohamed Sultan Mohamed Ali

☐ A Novel Method on Disturbance Analysis and Feed-Forward Compensation in Permanent Magnet Linear Motor System

Jonghwa Kim, Kwanghyun Cho, Hojin Jung, and Seibum Choi

### TRACK 10-K: Energy, Power Generation, and Distribution

Ronald Clark, Willem Cronje, and Michael Antonie van Wyk

Effects of Varying Frequency over Parasitic Components in Planar Transformer Mohamad Zhafran Zakariya, Muzamir Isa, Uda Hashim, Abdul Rahim Abdul Razak, Tijjani Adam, and Abdulmohaimen Wesam Al-Mufti
 A DNR and DG Sizing Simultaneously by Using EPSO Mohamad Fani Sulaima, Nur Hazahsha Shamsudin, Hazlie Izzuan Jaafar, Wardiah M. Dahalan, and Hazlie Mokhlis
 Model Based On-Line Energy Prediction System for Semi-autonomous Mobile Robots Ramviyas Parasuraman, Keith Kershaw, Prithvi Pagala, and Manuel Ferre
 A DNR by Using Rank Evolutionary Particle Swarm Optimization for Power Loss Minimization Mohamad Fani Sulaima, Siti Noratika Othman, Mohd Saifuzam Jamri, Rosli Omar, and Marizan Sulaiman
 Design Optimization of a Hybrid Energy System through Fast Convex Programming

Dynamic Efficiency of Direct Control Based Maximum Power Point Trackers Kashif Ishaque and Zainal Salam Design of a Wind Energy Capturing Device for a Vehicle Su-Huei Chang, Qi-Hong Lim, and Kuo-Hsin Lin Efficient and Environmentally Friendly Power Dispatch by Tri-generation Faisal Pazheri, Mohd. Fauzi Othman, and Nazar Malik Building of a Portable Solar AC & DC Power Supply Luo-Qi Soh and Chee-Chiang Derrick Tiew Development of Lifetime Data Management Algorithm for Power Transformers Sandra Vitolina Integrated Generation and Transmission Expansion Planning Method Including Modeling for Energy Storage System Hyoungtae Kim, Gyumin Kim, Minseong Kwon, Sungwoo Lee, Juneho Park, and Wook Kim Comparative Study of Short-Term Electric Load Forecasting Bon-gil Koo, Sang-Wook Lee, Wook Kim, and June Ho Park Optimal Control of BESS in Microgrid for Islanded Operation Using Fuzzy Logic Heung-Seok Lee, Bon-Gil Koo, Sang-Wook Lee, Wook Kim, and June-Ho Park

- Modeling of Coupled Saturated Steam-Water Spaces Using Quasi-steady State, Quasi-numerical Approach
  - Jacob Philip, Harivittal Manglvedekar, and Faruk Kazi
- Modeling and Numerical Simulation of a Vertical Axis Wind Turbine Having Cavity Vanes
  - Kadhim Suffer, Ryspek Usubamatov, Ghulam Quadir, and Khairul Ismail
- Simulation Study of a Power Electronic Transformer Based on Matrix Converter

  Ansal Valappil and Parthiban Perumal

## TRACK 11-L: Transport, Logistics, Harbour, Shipping, and Marine Simulation

Modeling and Estimating Platoon Arrival Profile in Coordinated Arterials Using Rakha-LWR Based VCPN Approach Kok Mun Ng, Kartini Salam, and Mamun Bin Ibne Reaz

### TRACK 12-M: Virtual Reality, Visualization, and Computer Games

- □ Haptic Exploratory Interactions in Foot Reflexology Practice from the Practitioners' Perspectives Okere Hector Chimeremeze, Suziah Sulaiman, Davang Rohava Awang Rar
  - Okere Hector Chimeremeze, Suziah Sulaiman, Dayang Rohaya Awang Rambli, and Foong Oi Mean
- Design of Personal Assistant Robot with Interactive Interface on Learning and Working
  - Yu Zhang, Yishen Hu, Panpan Zhang, and Wenxie Zhang
- Realistic Modeling of Agents in Crowd Simulations

  Mirza Waqar Baig, Emilia Barakova, Carlo S. Regazzoni, and Matthias Rauterberg

### TRACK 13-N: Parallel and Distributed Architectures and Systems

- The k-Nearest Neighbor Algorithm Using MapReduce Paradigm
   *Prajesh P. Anchalia and Kaushik Roy* Improving Router Efficiency in Network on Chip Triplet-Based Hierarchical
   Interconnection Network with Shared Buffer Design
   *Shahnawaz Talpur, Shahnawaz Farhan Khahro, Amir Mahmood Soomro, and Abdul Sattar Saand* Dyadic Segmentation for Parallel Beta-Spline Surface Reconstruction
   from Multi-slice Images
   *Normi Abdul Hadi, Muhammad Syawal Abd Halim, Arsmah Ibrahim, Hanifah Sulaiman, Fatimah Yahya, and Jamaludin Md. Ali* Speeding Up RSA Encryption Using GPU Parallelization
- ☐ Trusted3Ballot: Improving Security and Usability of Three Ballot Voting System Using Trusted Computing

Yusuf Uzunay and Kemal Bicakci

Chu-Hsing Lin, Jung-Chun Liu, and Cheng-Chieh Li

# TRACK 15-R: Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

- ☐ Effect of Using Different Propagations on Performance of OLSR and DSDV Routing Protocols
  - Norrozila Sulaiman, Ghaidaa M. Abdulsahib, Osamah I. Khalaf, and Muamer N. Mohammed
- Routing in Ad Hoc Networks Using Ant Colony Optimization Nishitha Taraka and Amarnath Emani
- ☐ H-FCD: Hybrid Fuzzy Centroid and DV-Hop Localization Algorithm in Wireless Sensor Networks
  - Weerat Katekaew, Chakchai So-In, Kanokmon Rujirakul, and Boonsup Waikham
- Model-Based Detection and Tracking of Single Moving Object Using Laser Range Finder
  - Abdul Hadi Abd Rahman, Hairi Zamzuri, Saiful Amri Mazlan, and Mohd Azizi Abdul Rahman
- ☐ Towards Efficient Mobile Library Services

  Atif M. Gattan and Mohammed A. Razek

The Combinations of Selected Parameters to Prolong the Network Lifetime for Cluster Head Selection in Wireless Sensor Network Wan Isni Sofiah Wan Din, Saadiah Yahya, Mohd Nasir Taib, Ahmad Ihsan Mohd Yassin, and Razulaimi Razali A Two-Layered Clustering-Based Multihop Routing Protocol Kun Wang and Yinhua Shi Indoor Localization System Based on Passive RFID Tags Thi Hao Dao, Quoc Cuong Nguyen, Van Duc Ngo, Minh Thuy Le, and Cong Anh Hoang Overview of LTE-Advanced Mobile Network Plan Layout Hesham A. Salman, Lamiaa Fattouh Ibrahim, and Zaki Fayed Android-Based P2P File Sharing over ZigBee Radios Akmal Nurhananie Abd Rahman. Mohamed Hadi Habaebi, and Mahamod Ismail MWSN Modeling Using OMNET++ Simulator Haafizah Rameeza Shaukat and Fazirulhisyam Hashim Self-Organizing Intelligent-Based Cognitive Radio Learning System for Proactive Pre-emptive Unified Spectrum Handoff: A Conceptual Framework Samad Nejatian, Sharifah K. Syed-Yusof, Nurul M. Abdul-Latiff, Ali Farzamnia, and Vahid Asadpour

Residual Energy Considerations for AODV Enhancement Hossam El Fadaly, Rabie Ramadan, and Ihab Talkhan Feasibility of Implementing Multi-factor Authentication Schemes in Mobile Cloud Computing Mojtaba Alizadeh, Wan Haslina Hassan, and Touraj Khodadadi Algorithmic Approach for Strategic Cell Tower Placement Rakesh Kashyap, Malladihalli S. Bhuvan, Srinath Chamarti, Pranav Bhat, Mintu Jothish, and Karker Annappa Performance Analysis of AODV and WCETT Routing Protocols in Cognitive Radio Ad-Hoc Network (CRAHN) Rafiza Ruslan, Rizauddin Saian, and Nurhamizah Mohd. Teramizi MBA-OLSR: A Multipath Battery Aware Routing Protocol for MANETs Waheb A. Jabbar, M. Ismail, and Rosdiadee Nordin System Design in Sensor Network Virtualization for SHAAL Zubair Khalid, Norsheila Fisal, Hashim Safdar, Rahat Ullah, and Wajahat Magbool Enhanced User Satisfaction for Resource Utilization in Future User Centric Heterogeneous Wireless Networks Waheeda Jabbar, Nasir Shaikh Husin, Sharifah K. Syed Yusof, Ahmad Zuri Sha'ameri, and Wajahat Magbool

 Secure and Reliable Prediction Based Target Tracking for Wireless Sensor Networks

Alma Oracevic and Suat Ozdemir

### TRACK 16-S: Performance Engineering of Computer and Communication Systems

- Real-Time Traffic Classification Algorithm Based on Hybrid of Signature Statistical and Port to Identify Internet Applications

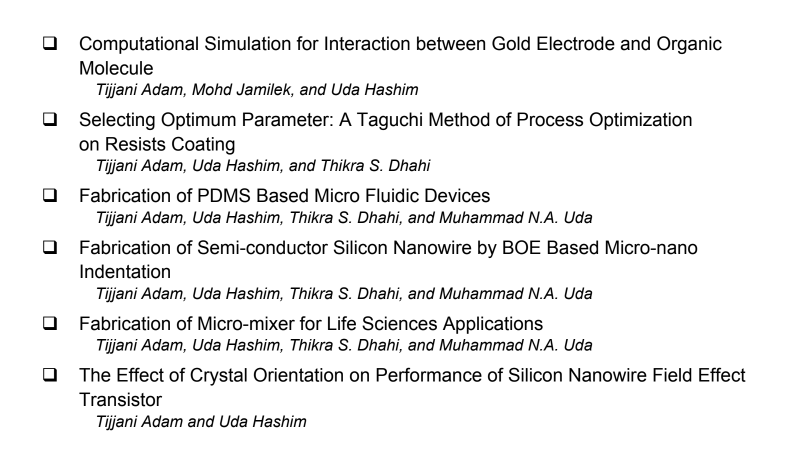
   Hamza Awad Hamza Ibrahim, Sulaiman Mohd Nor, Izzeldin Ibrahim Abdelaziz,
   Mohamed Saad Mahoub, and Haitham A. Jamil

   Shortest Driving Time Computation Based on Cloud Technologies and Genetic Algorithm
  - Chu-Hsing Lin, Jung-Chun Liu, Ming-Hong Liou, and Wen-Chen Wu
- Event Driven Input Sequence T-Way Test Strategy Using Simulated Annealing Mostafijur Rahman, Rozmie Razif Othman, R. Badlishah Ahmad, and Md. Mijanur Rahman
- ☐ On the Fairness of Linux O(1) Scheduler

  Jyothish Jose, Oravanpadath Sujisha, Malayamparambath Gilesh, and Thayyil Bindima
- Quasi Steady State, Quasi Numerical Modeling of Saturated Steam-Water Spaces Using Normalized Steam and Water Properties for Efficient Computing Jacob Philip, Faruk Kazi, and Harivittal Manglvedekar

Dispersion Compensation in Optical SSB-OFDM Transmission over 288 km Using Direct Detection Technique
 *Abdullahomar Aldhaibani, Syedalwee Aljunid, Hilal Fadhil, and Anuar Matsafar* A Time Gap Interval for Safe Following Distance (TGFD) in Avoiding Car Collision in Wireless Vehicular Networks (VANET) Environment
 *Suzi Iryanti Fadilah and Azizul Rahman Mohd Shariff* Bending the Dipole
 *Erwin B. Daculan* Capacity Analysis of Cognitive Wireless Networks with Dynamic Spectrum Access
 *Hela Chamkhia and Mazen O. Hasna* Low-Profile Inverted A-Shaped Patch Antenna for Multi-band Operations
 *Md. Rezwanul Ahsan, Mohammad Habib Ullah, Mohammad Tariqul Islam, and Norbahiah Misran* Robust Frequency Estimation of Sampled Sinusoidal Signals with Impulsive Noise
 *Yogeswara Rao Gurubelli, Sandeep Koneti, Ujwala Bollampalli, Spandana Kolloju, Srinivasa Rao Vempati, and Anil Kumar Tipparti*

#### **TRACK 17-T: Circuits, Sensors, and Devices**



Label Free Detection of Single Biomolecules  Tijjani Adam, Uda Hashim, and Muhammad N.A. Uda
Effect of Ion Concentration on the Conduction of Silicon Nanowire  Abdulmohaimen Wesam Al-Mufti, Uda Hashim, Tijjani Adam, and Mohamad Zhafran Zakariya
Hybridization of DNA: Partial Charge Calculation in Dual Organic Molecule Abdulmohaimen Wesam Al-Mufti, Uda Hashim, Tijjani Adam, and Mohamad Zhafran Zakariya
Product Level MTBF Calculation  Ang Boon Chong
Voltage Controlled Delay Line Applied with Memristor in Delay Locked Loop Siti Musliha Ajmal Binti Mokhtar and Wan Fazlida Hanim Abdullah
Design and Fabrication of IDT Surface Acoustic Wave Device for Biosensor Application  Mohd Rosydi Zakaria, Mohd A. Farhi Shamsuddin, Uda Hashim, Tijjani Adam, and Abdulmohaimen Wesam Al-Mufti
Building of a Low-Cost Wireless Battery Analyzer  Boon-Huat Wilson Tan and Chee-Chiang Derrick Tiew
Randomness Analysis of Pseudo Random Noise Generator Using 24-Bits LFSR Siti Hazwani, Sheroz Khan, Mohammad Umar Siddiqi, Khalid A.S. Al-Khateeb, Mohamed Hadi Habaebi, and Zeeshan Shahid

## **Papers by Session**

- An Overview and Simulation Study of Conventional Flash Memory Floating Gate Device Using Concept F-N Tunnelling Mechanism
   *Mohd Rosydi Zakaria, Mohd Norhafiz Hashim, Uda Hashim, Ramzan Mat Ayub, Tijjani Adam, and Abdulmohaimen Wesam Al-Mufti* Transmission of Signal under Random Noise Level
   *Yishen Hu, Yu Zhang, and Wenxie Zhang* The Determination of Minimum Energy between Two ssDNA
   *Abdulmohaimen Wesam Al-Mufti, Uda Hashim, Tijjani Adam, and Sharipah Nadzirah* Electrical Behavior of Nanowire in Electrolyte
- Optimisation and Analysis on Symmetric MEMS Inductor
   Nazuhusna Khalid, Izza Nor, Zaliman Sauli, Kriyang Shah, and Jack Singh

Abdulmohaimen Wesam Al-Mufti, Uda Hashim, and Tijjani Adam

## **Papers by Session**

#### **TRACK 18-U: E-science and E-systems**

- Exploring Student's Interactions while Learning via an Online Learning Environment
  - Nur Syamimi Mohd Razali and Noraffandy Yahaya
- ☐ Technology Acceptance for CBT in Secondary Schools of Saudi Arabia

  Yahya Abduh A. Hakami, Ab Razak Bin Che Hussin, and Halina Mohammed Dahlan
- Enhancing Student's Level of Critical Thinking through Interaction in Problem Based Learning and Computer Supported Collaborative Learning Environment Siti Mastura Baharudin and Jamalludin Harun

A	_	Ansan, Md. Rezwanul
<del></del>		Aibinu, Abiodun M.
☐ Abdelaziz, Izzeldin II	brahim _	Akachukwu, Chichebe. M.
Abdel-Hakim, Alaa E	<u> </u>	Akiyama, Yoshitake
☐ Abdullah, M.F.L.		Aldhaibani, Abdullahomar
Abdullah, Wan Fazli	da Hanim	Ali, Jamaludin Md.
☐ Abdul-Latiff, Nurul M	1.	
☐ Abdulsahib, Ghaidaa		
☐ Abuelyaman, Eltaye		
□ AbuZaiter, Alaa		
□ Adam, Tijjani		
☐ Agahian, Saeid	_	·
☐ Agarwal, Rohank	_	,
	_	Al-Mutib, Khalid
☐ Ahmad, R. Badlishal	n _	Al-Shaikhli, Imad Fakhri Taha
Ahmad, Salmiah		l Alsulaiman, Mansour
☐ Ahmadzadegan, M.	Hossein	Ammal, R. Ananthalakshmi
Ahmed, Amira	_	

☐ Anchalia, Prajesh P.	□ Bamniya, Kishor
□ Annappa, Karker	□ Ban, Sung Min
☐ Anuar, Siti Mashitah Shamsul	Barakova, Emilia
☐ Aravindan, Anoop	Basalamah, Saleh
☐ Arbin, Norazam	■ Baziyad, Ayad G.
☐ Ariffin, Shahrul A.B	Bentlemsan, Maouia
☐ Aris, Ishak	■ Bhat, Pranav
☐ Aris, Teh N.M.	Bhavsar, Rishikesh
☐ Arora, Sonam	Bhuvan, Malladihalli S.
□ Asadpour, Vahid	□ Bi, Guoan
☐ Asano, Toshifumi	□ Bicakci, Kemal
□ Ayub, Ramzan Mat	Bindima, Thayyil
<b>D</b>	Bollampalli, Ujwala
<u>B</u>	Bouchaffra, Djamel
☐ Baharudin, Siti Mastura	Butakova, Maria
□ Baig, Mirza Waqar	
☐ Bakar, Zainab Abu	

<u>C</u>	D
☐ Chamarti, Srinath	☐ Daculan, Erwin B.
☐ Chamkhia, Hela	Dahalan, Wardiah M.
☐ Chandrasiri, Sanjeevi	<ul><li>Dahlan, Halina Mohammed</li></ul>
☐ Chang, Su-Huei	□ Dao, Thi Hao
☐ Chernov, Andrey	<ul><li>Darshana, Sanka</li></ul>
☐ Chimeremeze, Okere Hector	<ul><li>Dehkharghani, Rahim</li></ul>
☐ Cho, Kwanghyun	□ DeSilva, Chathura
☐ Choi, Bo Kyung	Dghais, Amel Abdoullah Ahmed
☐ Choi, Seibum	Dhahi, Thikra S.
☐ Choi, Young Ho	Din, Wan Isni Sofiah Wan
☐ Chong, Ang Boon	□ Ding, Ng Boon
☐ Clark, Ronald	<ul><li>Djemal, Ridha</li></ul>
☐ Cronje, Willem	□ Drozda, Martin

E			Fayed, Zaki
			Fernando, Dileepa
	Egusa, Ryohei		Ferre, Manuel
	El Fadaly, Hossam		Ferroudji, Karim
	Elagabani, Mona		Fisal, Norsheila
	Elayan, Elamari A.		Fuad, Norfaiza
	Elbireki, Majdi Farag Mohammed		,
	Emaduddin, Muhammad	G	
	Emani, Amarnath		Gattan, Atif M.
F			Ghazali, Aimi Shazwani
_			Gilesh, Malayamparambath
	Fabritius, Tapio		Goonetileke, Oshini
	Fadhil, Hilal		Gurubelli, Yogeswara Rao
	Fadilah, Suzi Iryanti		
	Fagan, Derek	H	
	Farook, Cassim		Habaebi, Mohamed Hadi
	Farzamnia, Ali		Hadi, Normi Abdul

	Hakami, Yahya Abduh A.		Hijazi, Mohd Hanafi Ahmad
	Halim, Aznor Hanah Abdul		Hisahara, Hiroshi
	Halim, Muhammad Syawal Abd		Hoang, Cong Anh
	Halin, Izhal Abdul		Hoo, Seng Chun
	Haron, Habibollah		Hu, Yishen
	Harun, Jamalludin		Husin, Nasir Shaikh
	Hashemi, Mohammad		Hussin, Ab Razak Bin Che
	Hashim, Fazirulhisyam	_	
	The state of Mark of March of C		
Ч	Hashim, Mohd Norhafiz	_	
	Hashim, Ida	<u> </u>	Ibrahim, Arsmah
			Ibrahim, Arsmah Ibrahim, Haidi
	Hashim, Uda		
	Hashim, Uda Hasna, Mazen O.		Ibrahim, Haidi
	Hashim, Uda Hasna, Mazen O. Hassan, Raini	<b>-</b>	Ibrahim, Haidi Ibrahim, Hamza Awad Hamza
	Hashim, Uda Hasna, Mazen O. Hassan, Raini Hassan, Wan Haslina		Ibrahim, Haidi Ibrahim, Hamza Awad Hamza Ibrahim, Lamiaa Fattouh
	Hashim, Uda Hasna, Mazen O. Hassan, Raini Hassan, Wan Haslina Hazwani, Siti		Ibrahim, Haidi Ibrahim, Hamza Awad Hamza Ibrahim, Lamiaa Fattouh Ibrahim, Zuwairie

	Isa, Muzamir	Jabbar, Waheeda
	Isa, Roshakimah Mohd	Jafar, Fairul Azni
	Ishak, Wan Hussain Wan	Jailani, Rozita
	Ishak, Zamri	Jais, Mohd Ilman
	Ishaque, Kashif	Jaiswal, Bhavesh
	Ishii, Yuki	Jamil, Haitham A.
	Islam, Mohammad Tariqul	Jamil, Nursuriati
	Ismail, Iszaidy	Jamilek, Mohd
	Ismail, Khairul	Jamri, Mohd Saifuzam
	Ismail, M.	Jayawardena, Sadari
	Ismail, Mahamod	Jose, Jyothish
	Ismail, Mohd Tahir	Joseph, Renien
		Joseph, Sibi C.
J		Jothish, Mintu
	Jaafar, Hazlie Izzuan	Jula, Amin
	Jaafar, Jafreezal	Jung, Hojin
	Jabbar, Waheb A.	

K	Khastavaneh, Hassan
<u>r</u>	Khodadadi, Touraj
☐ K.B., Aneesh Kumar	☐ Kim, Gyumin
☐ Kadim, Zulaikha	☐ Kim, Hyoungtae
☐ Kalhor, Davood	☐ Kim, Hyung Soon
☐ Kamel, Nidal	☐ Kim, Jonghwa
□ Kashyap, Rakesh	☐ Kim, Jung-Sook
□ Katekaew, Weerat	☐ Kim, Wook
☐ Kazi, Faruk	☐ Klimanskaja, Elena
☐ Kerrache, Said	☐ Kohli, Rhythm
☐ Kershaw, Keith	☐ Kohli, Shruti
Khahro, Shahnawaz Farhan	☐ Kolloju, Spandana
☐ Khalaf, Osamah I.	☐ Koneti, Sandeep
☐ Khalid, Nazuhusna	☐ Koo, Bon-gil
☐ Khalid, Zubair	☐ Koo, Bon-Gil
☐ Khan, Habibulla	☐ Kugamourthy, Manoujitha
☐ Khan, Sheroz	- Rugamouriny, Manoujima

	Kumara, Tharindu		Liou, Ming-Hong
	Kunupalli, Srinivasa Rao		Liu, Jung-Chun
	Kusunoki, Fusako		Lokuge, Yasith
	Kwon, Minseong	M	
L			M., Ansar Rahim
	Le, Minh Thuy		Madumal, Prashan
	Lee, Heung-Seok		Mahoub, Mohamed Saad
	Lee, Hyo-Ki		Malik, Aamir Saeed
	Lee, Kyoung-Joung		Malik, Nazar
	Lee, Sang-Wook		Manglvedekar, Harivittal
	Lee, Sungwoo		Maqbool, Wajahat
	Li, Cheng-Chieh		Marcek, Stanislav
	Li, Huihui		Matsafar, Anuar
	Lim, Qi-Hong		Mattar, Ebrahim
	Lin, Chu-Hsing		Mazlan, Saiful Amri
	Lin, Kuo-Hsin		Mean, Foong Oi

Meier, René		Muteb, Khaled Al
Minoi, Jacey-Lynn		Muthalif, Asan G.A.
Misran, Norbahiah		
Mit, Edwin	N _	
Mitra, Anirban		Nadzirah, Sharipah
Mizoguchi, Hiroshi		Nakadai, Takahiro
Moaini, Trifa		Namatame, Miki
Mohamad, Zunuwanas		Nasir, Aimi Salihah Abdul
Mohammed, Muamer N.		Nasrudin, Mohd Wafi
Mohd.Teramizi, Nurhamizah		Nejatian, Samad
Mokhlis, Hazlie		Nepembe, Juliana
Mokhtar, Shamsul Anuar		Ng, Kok Mun
Mokhtar, Siti Musliha Ajmal Binti		Ngo, Van Duc
Mokhtar, Suriyati Abdul		Nguyen, Quoc Cuong
Morishima, Keisuke		Nilsaz, Hamid
Mukhtar, Wafaa		Nirjogi, Ramya Tulasi
		Nor, Izza

	Nor, Khairul A.M.		Ozdemir, Suat
	Nor, Sulaiman Mohd Nordin, Rosdiadee	P	
	Norwawi, Norita Md.		Pagala, Prithvi
	Nwohu, Mark N.		Parasuraman, Ramviyas
_			Park, June Ho
<u>O</u>			Park, Juneho
	Ogitsu, Takeki		Park, June-Ho
	Omar, Rosli		Pazheri, Faisal
	Omar, Wan Rosemehah Wan		Pehlivan, Huseyin
	Omar, Zaid		Penneru, Ramya
	Oracevic, Alma		Perera, Udayangi
	Ota, Masahito		Perumal, Parthiban
	Othman, Mohd. Fauzi		Philip, Jacob
	Othman, Rozmie Razif		Prasad, Narasimha
	Othman, Siti Noratika		Pucher, Robert K.
	Othman, Zalinda		Pui, Suk Ting

	Puteh, Sayani	Rahmatallah, Limia
	Puttaiah, Krishnamurthy	Ramadan, Rabie
_		Rambli, Dayang Rohaya Awang
Q		Ramdane, Hedjar
	Qamar, Ahmad	Ramli, Muhammad Izzad
	Qidwai, Uvais	Ranasinghe, Naveen
	Quadir, Ghulam	Rauterberg, Matthias
<b>D</b>		Raza, Arif
R	<u>.                                    </u>	Razak, Abdul Rahim Abdul
	Radhakrishnan, Bharath	Razali, Nur Syamimi Mohd
	Radzi, Syaimaa' Solehah Mohd	Razali, Razulaimi
	Rahman, Abdul Hadi Abd	Razek, Mohammed A.
	Rahman, Akmal Nurhananie Abd	Reaz, Mamun Bin Ibne
	Rahman, Md. Mijanur	Reddy, Kishor Kumar
	Rahman, Mohamed Abdur	Regazzoni, Carlo S.
	Rahman, Mohd Azizi Abdul	Roy, Kaushik
	Rahman, Mostafijur	

	Roy, Somasis	Sauli, Zaliman
	Rujirakul, Kanokmon	Selvaraj, Glamar
	Ruslan, Rafiza	Seman, Noraini
_		Sen, Mrinal
<u>S</u>	<u> </u>	Setua, Sanjit Kumar
	Saand, Abdul Sattar	Sha'ameri, Ahmad Zuri
	Sadik, Sarmad	Shah, Dharmesh
	Safdar, Hashim	Shah, Kriyang
	Saian, Rizauddin	Shahid, Zeeshan
	Salam, Faridah	Shakir, Mohamed
	Salam, Kartini	Shamsuddin, Mohd A. Farhi
	Salam, Zainal	Shamsudin, Nur Hazahsha
	Salau, Habeeb Bello	Sharif, Zaiton
	Salman, Hesham A.	Shariff, Azizul Rahman Mohd
	Samarasinghe, Pradeepa	Sharma, Sachin
	Sani, Salisu	Shaukat, Haafizah Rameeza
	Saudi Azali	

Shi, Yinhua		Sulaiman, Jumat
Siddiqi, Mohammad Umar		Sulaiman, Marizan
Sidek, Shahrul Na'im		Sulaiman, Norrozila
Singh, Jack		Sulaiman, Suziah
Soh, Luo-Qi		Sundararajan, Elankovan
So-In, Chakchai		Syed-Yusof, Sharifah K.
Soma, Umamaheshwar	_	
Soomro, Amir Mahmood	<u>T</u>	
Stathaki, Tania		Taguchi, Tomoki
Subramani, Raja		Taib, Mohd Nasir
Suffer, Kadhim		Takeda, Yoshiaki
Sugimoto, Masanori		Takemura, Hiroshi
Suhaimi, Nur Suhailayani		Talkhan, Ihab
Sujisha, Oravanpadath		Talpur, Shahnawaz
Sulaima, Mohamad Fani		Tan, Boon-Huat Wilson
Sulaiman, Hanifah		Taraka, Nishitha
		Temaneh-Nyah, Clement

☐ Temani, Manan	V		
<ul><li>☐ Teo, Yong Meng</li><li>☐ Tiew, Chee-Chiang Derrick</li></ul>	☐ Valappil, Ansal		
☐ Tipparti, Anil Kumar	Vempati, Srinivasa Rao		
- ripparti, rum reamai	□ Vitolina, Sandra		
U	347		
☐ Uda, Muhammad N.A.	<u>W</u>		
☐ Ukasha, Ali Abdrhman M.	□ Wahid, Azni N.		
☐ Ullah, Mohammad Habib	☐ Waikham, Boonsup		
☐ Ullah, Rahat	Walgamage, Thejanee		
☐ Usubamatov, Ryspek	□ Wang, Kun		
☐ Uzunay, Yusuf	■ Wang, Lei		
<b>3</b> /	■ Wang, Zhe		
<u>V</u>	Warip, Mohd Nazri Mohd		
□ van Wyk, Michael Antonie	Wen, Xiaqing		
	Wickramanayake, Sandareka		
	■ Wok, Saodah		

☐ Woon, Hon Hock	Zakariya, Mohamad Zhafran
■ Wu, Wen-Chen	Zamzuri, Hairi
	Zemouri, ET-Tahir
<u>Y</u>	Zhang, Panpan
Yaakob, Shahrul Nizam	Zhang, Wenxie
Yahaya, Noraffandy	Zhang, Yu
Yahya, Fatimah	Zhou, Yongjin
☐ Yahya, Saadiah	☐ Zulfadli
☐ Yahya-Zoubir, Bahia	
☐ Yalikun, Yaxiaer	
Yamaguchi, Etsuji	
☐ Yang, Seongsoo	
Yassin, Ahmad Ihsan Mohd	
Yusof, Sharifah K. Syed	
Z	
<u></u>	
Zakaria, Mohd Rosydi	

#### Abdelaziz, Izzeldin Ibrahim

 Real-Time Traffic Classification Algorithm Based on Hybrid of Signature Statistical and Port to Identify Internet Applications

#### Abdel-Hakim, Alaa E.

□ A Novel Approach for Rain Removal from Videos Using Low-Rank Recovery

#### Abdullah, M.F.L.

Adopting A Robust Watermarked Image Against Cyber Security Threats Using DCT and Ramer Method

#### Abdullah, Wan Fazlida Hanim

□ Voltage Controlled Delay Line Applied with Memristor in Delay Locked Loop

#### **Abdul-Latiff, Nurul M.**

□ Self-Organizing Intelligent-Based Cognitive Radio Learning System for Proactive Pre-emptive Unified Spectrum Handoff: A Conceptual Framework

#### Abdulsahib, Ghaidaa M.

 Effect of Using Different Propagations on Performance of OLSR and DSDV Routing Protocols

#### **Abuelyaman, Eltayeb**

Machine Translation of Arabic Language: Challenges and Keys

#### AbuZaiter, Alaa

 Analysis of Thermomechanical Behavior of Shape-Memory-Alloy Bimorph Microactuator

#### Adam, Tijjani

Hydrothermal Growth of Titanium Dioxide Nanowires on Different Seed

COMSOL Multiphysics Simulation for Microfluidic Separator as Sample Delivery System in Sensing Domain Effects of Varying Frequency over Parasitic Components in Planar Transformer Computational Simulation for Interaction between Gold Electrode and Organic Molecule Selecting Optimum Parameter: A Taguchi Method of Process Optimization on Resists Coating Fabrication of PDMS Based Micro Fluidic Devices Fabrication of Semi-conductor Silicon Nanowire by BOE Based Micro-nano Indentation Fabrication of Micro-mixer for Life Sciences Applications The Effect of Crystal Orientation on Performance of Silicon Nanowire Field Effect **Transistor** Label Free Detection of Single Biomolecules Effect of Ion Concentration on the Conduction of Silicon Nanowire Hybridization of DNA: Partial Charge Calculation in Dual Organic Molecule Design and Fabrication of IDT Surface Acoustic Wave Device for Biosensor **Application** 

- An Overview and Simulation Study of Conventional Flash Memory Floating Gate Device Using Concept F-N Tunnelling Mechanism
- The Determination of Minimum Energy between Two ssDNA
- Electrical Behavior of Nanowire in Electrolyte

#### **Agahian, Saeid**

□ Adaptation and Use of Artificial Bee Colony Algorithm to Solve Curriculum-based Course Time-Tabling Problem

#### **Agarwal, Rohank**

Smart Approach to Traffic Management Using LabVIEW

#### Ahmad, R. Badlishah

- Performance Analysis of Throughput and Queuing Delay for Multiple Optical Channels for Local Area Network
- Event Driven Input Sequence T-Way Test Strategy Using Simulated Annealing

#### Ahmad, Salmiah

☐ Feature Ranking through Weights Manipulations for Artificial Neural Networks-Based Classifiers

#### Ahmadzadegan, M. Hossein

 Chaos Theory-Based Investigation of Optical Vignetting in Digital Comparative Holography

#### **Ahmed, Amira**

User's Perspective of Smartphone Platforms Usability: An Empirical Study

#### Ahsan, Md. Rezwanul

■ Low-Profile Inverted A-Shaped Patch Antenna for Multi-band Operations

#### Aibinu, Abiodun M.

□ A Decade Survey of Engineering Applications of Genetic Algorithm in Power System Optimization

#### Akachukwu, Chichebe. M.

□ A Decade Survey of Engineering Applications of Genetic Algorithm in Power System Optimization

#### Akiyama, Yoshitake

☐ System Integration, Modelling, and Simulation for Automation of Multiple Microfluidic Stream Based Bio-manipulation

#### Aldhaibani, Abdullahomar

 Dispersion Compensation in Optical SSB-OFDM Transmission over 288 km Using Direct Detection Technique

#### Ali, Jamaludin Md.

 Dyadic Segmentation for Parallel Beta-Spline Surface Reconstruction from Multi-slice Images

#### **Ali, Mohamed Sultan Mohamed**

 Analysis of Thermomechanical Behavior of Shape-Memory-Alloy Bimorph Microactuator

#### Aliyarukunju, Nishad

An Intelligent, Context Aware Resource Discovery for Heterogeneous IP Networks

#### Alizadeh, Mojtaba

- □ Feature Ranking through Weights Manipulations for Artificial Neural Networks-Based Classifiers
- Feasibility of Implementing Multi-factor Authentication Schemes in Mobile Cloud Computing

#### **Aljunid, Syedalwee**

 Dispersion Compensation in Optical SSB-OFDM Transmission over 288 km Using Direct Detection Technique

#### Al-Khateeb, Khalid A.S.

Randomness Analysis of Pseudo Random Noise Generator Using 24-Bits LFSR

#### Al-Mufti, Abdulmohaimen Wesam

- Effects of Varying Frequency over Parasitic Components in Planar Transformer
- Effect of Ion Concentration on the Conduction of Silicon Nanowire
- ☐ Hybridization of DNA: Partial Charge Calculation in Dual Organic Molecule
- Design and Fabrication of IDT Surface Acoustic Wave Device for Biosensor Application
- □ An Overview and Simulation Study of Conventional Flash Memory Floating Gate Device Using Concept F-N Tunnelling Mechanism
- ☐ The Determination of Minimum Energy between Two ssDNA
- ☐ Electrical Behavior of Nanowire in Electrolyte

#### **Al-Mutib, Khalid**

- A Survey: Intelligent Based Mobile Robots Stereo Vision Maps Synthesis and Learning Methodologies
- Smart Stereovision Based Gaze Control for Navigation in Low-Feature Unknown Indoor Environments

#### Al-Shaikhli, Imad Fakhri Taha

☐ Feature Ranking through Weights Manipulations for Artificial Neural Networks-Based Classifiers

#### Alsulaiman, Mansour

- ☐ A Survey: Intelligent Based Mobile Robots Stereo Vision Maps Synthesis and Learning Methodologies
- ☐ Effect of Spoken Text on Text-Independent Speaker Recognition

#### Ammal, R. Ananthalakshmi

An Intelligent, Context Aware Resource Discovery for Heterogeneous IP Networks

#### Anchalia, Prajesh P.

☐ The k-Nearest Neighbor Algorithm Using MapReduce Paradigm

#### Annappa, Karker

Algorithmic Approach for Strategic Cell Tower Placement

#### **Anuar, Siti Mashitah Shamsul**

 OBE Measurement System in Malaysian Institute of Information Technology Universiti Kuala Lumpur

# Aravindan, Anoop □ An Intelligent, Context Aware Resource Discovery for Heterogeneous IP Networks Arbin, Norazam □ Multi-objective Genetic Algorithm in Solving Conflicted Goals for Questions Generating Problem Ariffin, Shahrul A.B □ COMSOL Multiphysics Simulation for Microfluidic Separator as Sample Delivery System in Sensing Domain Aris, Ishak □ A Fast Approach for Human Action Recognition

Proposal for Ontology Based Approach to Fuzzy Student Model Design

Aris, Teh N.M.

	Computational Intelligence Approaches for Student/Tutor Modelling: A Review			
Arora, Sonam				
	Domain Oriented Semantic Web Based Personalized Search Engine			
Asadpour, Vahid				
	Self-Organizing Intelligent-Based Cognitive Radio Learning System for Proactive Pre-emptive Unified Spectrum Handoff: A Conceptual Framework			
Asano, Toshifumi				
	System Integration, Modelling, and Simulation for Automation of Multiple Microfluidic Stream Based Bio-manipulation			
Ayub, Ramzan Mat				
	An Overview and Simulation Study of Conventional Flash Memory Floating Gate Device Using Concept F-N Tunnelling Mechanism			

# Baharudin, Siti Mastura Enhancing Student's Level of Critical Thinking through Interaction in Problem Based Learning and Computer Supported Collaborative Learning Environment Baig, Mirza Waqar Realistic Modeling of Agents in Crowd Simulations Bakar, Zainab Abu Prosody-Based Sentence Boundary Detection of Spontaneous Speech Bamniya, Kishor Automated Detection of Animals in Context to Indian Scenario **Ban, Sung Min** VTLN Based Approaches for Speech Recognition with Very Limited Training

**Speakers** 

## Barakova, Emilia Realistic Modeling of Agents in Crowd Simulations Basalamah, Saleh Adding Inverse Kinematics for Providing Live Feedback in a Serious Game-Based Rehabilitation System Baziyad, Ayad G. A Study and Performance Analysis of Three Paradigms of Wavelet Coefficients Combinations in Three-Class Motor Imagery Based BCI Bentlemsan, Maouia Random Forest and Filter Bank Common Spatial Patterns for EEG-Based Motor **Imagery Classification**

Algorithmic Approach for Strategic Cell Tower Placement

**Bhat, Pranav** 

## **Bhavsar, Rishikesh** Automated Detection of Animals in Context to Indian Scenario Bhuvan, Malladihalli S. Algorithmic Approach for Strategic Cell Tower Placement Bi, Guoan A Voice Activity Detector Based on Noise Spectrum Adaptation and Discrimination Information for Automatic Speech Recognition System Bicakci, Kemal Trusted3Ballot: Improving Security and Usability of Three Ballot Voting System **Using Trusted Computing Bindima, Thayyil**

On the Fairness of Linux O(1) Scheduler

### Bollampalli, Ujwala

□ Robust Frequency Estimation of Sampled Sinusoidal Signals with Impulsive Noise

#### **Bouchaffra, Djamel**

 Random Forest and Filter Bank Common Spatial Patterns for EEG-Based Motor Imagery Classification

#### **Butakova**, Maria

☐ Fast Algorithm for Simulation of Levy Stable Stochastic Self-Similar Processes

#### **Chamarti, Srinath**

Algorithmic Approach for Strategic Cell Tower Placement

#### Chamkhia, Hela

☐ Capacity Analysis of Cognitive Wireless Networks with Dynamic Spectrum Access

#### Chandrasiri, Sanjeevi

Morphology Based Automatic Disease Analysis through Evaluation of Red Blood Cells

#### Chang, Su-Huei

Design of a Wind Energy Capturing Device for a Vehicle

#### **Chernov, Andrey**

☐ Fast Algorithm for Simulation of Levy Stable Stochastic Self-Similar Processes

#### **Chimeremeze, Okere Hector**

☐ Haptic Exploratory Interactions in Foot Reflexology Practice from the Practitioners' Perspectives

#### Cho, Kwanghyun

□ A Novel Method on Disturbance Analysis and Feed-Forward Compensation in Permanent Magnet Linear Motor System

#### Choi, Bo Kyung

 VTLN Based Approaches for Speech Recognition with Very Limited Training Speakers

#### Choi, Seibum

□ A Novel Method on Disturbance Analysis and Feed-Forward Compensation in Permanent Magnet Linear Motor System

#### **Choi, Young Ho**

 VTLN Based Approaches for Speech Recognition with Very Limited Training Speakers

Chong, Ang Boon					
	Product Level MTBF Calculation				
CI	Clark, Ronald				
	Design Optimization of a Hybrid Energy System through Fast Convex Programming				
Cronje, Willem					
	Design Optimization of a Hybrid Energy System through Fast Convex Programming				
Daculan, Erwin B.					
	Bending the Dipole				
Dahalan, Wardiah M.					
	A DNR and DG Sizing Simultaneously by Using EPSO				

#### **Dahlan, Halina Mohammed**

Technology Acceptance for CBT in Secondary Schools of Saudi Arabia

#### Dao, Thi Hao

Indoor Localization System Based on Passive RFID Tags

#### Darshana, Sanka

Efficient PERCLOS and Gaze Measurement Methodologies to Estimate Driver Attention in Real Time

#### Dehkharghani, Rahim

■ Adaptation and Use of Artificial Bee Colony Algorithm to Solve Curriculum-based Course Time-Tabling Problem

#### **DeSilva, Chathura**

Efficient PERCLOS and Gaze Measurement Methodologies to Estimate Driver Attention in Real Time

#### **Dghais, Amel Abdoullah Ahmed**

Dynamic Relationship between the US Stock Market and the Stock Markets of MENA Economics

#### Dhahi, Thikra S.

- Selecting Optimum Parameter: A Taguchi Method of Process Optimization on Resists Coating
- □ Fabrication of PDMS Based Micro Fluidic Devices
- □ Fabrication of Semi-conductor Silicon Nanowire by BOE Based Micro-nano Indentation
- Fabrication of Micro-mixer for Life Sciences Applications

#### Din, Wan Isni Sofiah Wan

The Combinations of Selected Parameters to Prolong the Network Lifetime for Cluster Head Selection in Wireless Sensor Network

#### **Ding, Ng Boon**

Framework of Indigenous Knowledge Representation

#### Djemal, Ridha

□ A Study and Performance Analysis of Three Paradigms of Wavelet Coefficients Combinations in Three-Class Motor Imagery Based BCI

#### **Drozda, Martin**

■ Network Intrusion Detection with Cascading Classification

## Egusa, Ryohei Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming **El Fadaly, Hossam** Residual Energy Considerations for AODV Enhancement Elagabani, Mona Machine Translation of Arabic Language: Challenges and Keys Elayan, Elamari A. Design of Fuzzy Logic Controller for Liquid Level Control Elbireki, Majdi Farag Mohammed Adopting A Robust Watermarked Image Against Cyber Security Threats Using

**DCT** and Ramer Method

#### **Emaduddin, Muhammad**

 A Survey: Intelligent Based Mobile Robots Stereo Vision Maps Synthesis and Learning Methodologies

#### **Emani, Amarnath**

□ Routing in Ad Hoc Networks Using Ant Colony Optimization

#### Fabritius, Tapio

 Chaos Theory-Based Investigation of Optical Vignetting in Digital Comparative Holography

#### Fadhil, Hilal

 Dispersion Compensation in Optical SSB-OFDM Transmission over 288 km Using Direct Detection Technique

#### Fadilah, Suzi Iryanti

□ A Time Gap Interval for Safe Following Distance (TGFD) in Avoiding Car Collision in Wireless Vehicular Networks (VANET) Environment

#### Fagan, Derek

Dynamic Multi-agent Reinforcement Learning for Control Optimization

#### **Farook, Cassim**

□ A Real-Time Hybrid Approach for Mobile Face Recognition

#### Farzamnia, Ali

□ Self-Organizing Intelligent-Based Cognitive Radio Learning System for Proactive Pre-emptive Unified Spectrum Handoff: A Conceptual Framework

#### Fayed, Zaki

Overview of LTE-Advanced Mobile Network Plan Layout

#### Fernando, Dileepa

 Efficient PERCLOS and Gaze Measurement Methodologies to Estimate Driver Attention in Real Time

#### Ferre, Manuel

Model Based On-Line Energy Prediction System for Semi-autonomous Mobile Robots

#### Ferroudji, Karim

 Random Forest and Filter Bank Common Spatial Patterns for EEG-Based Motor Imagery Classification

#### Fisal, Norsheila

System Design in Sensor Network Virtualization for SHAAL

## **Fuad, Norfaiza** Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique Gattan, Atif M. **Towards Efficient Mobile Library Services** Ghazali, Aimi Shazwani Affective State Classification Using Bayesian Classifier Gilesh, Malayamparambath On the Fairness of Linux O(1) Scheduler Goonetileke, Oshini eOphthalmologist—Intelligent Eye Disease Diagnosis System

#### Gurubelli, Yogeswara Rao

■ Robust Frequency Estimation of Sampled Sinusoidal Signals with Impulsive Noise

#### Habaebi, Mohamed Hadi

- □ Android-Based P2P File Sharing over ZigBee Radios
- □ Randomness Analysis of Pseudo Random Noise Generator Using 24-Bits LFSR

#### Hadi, Normi Abdul

 Dyadic Segmentation for Parallel Beta-Spline Surface Reconstruction from Multi-slice Images

#### Hakami, Yahya Abduh A.

Technology Acceptance for CBT in Secondary Schools of Saudi Arabia

#### Halim, Aznor Hanah Abdul

 Performance Analysis of Throughput and Queuing Delay for Multiple Optical Channels for Local Area Network

#### Halim, Muhammad Syawal Abd

 Dyadic Segmentation for Parallel Beta-Spline Surface Reconstruction from Multi-slice Images

#### Halin, Izhal Abdul

□ A Fast Approach for Human Action Recognition

#### Haron, Habibollah

□ A Conceptual Model for Segmentation of Multiple Scleroses Lesions in Magnetic Resonance Images Using Massive Training Artificial Neural Network

#### Harun, Jamalludin

Enhancing Student's Level of Critical Thinking through Interaction in Problem
 Based Learning and Computer Supported Collaborative Learning Environment

#### Hashemi, Mohammad

UIXSim: A User Interface Experience Analysis Framework

#### Hashim, Fazirulhisyam

MWSN Modeling Using OMNET++ Simulator

#### **Hashim, Mohd Norhafiz**

□ An Overview and Simulation Study of Conventional Flash Memory Floating Gate Device Using Concept F-N Tunnelling Mechanism

#### Hashim, Uda

Hydrothermal Growth of Titanium Dioxide Nanowires on Different Seed

COMSOL Multiphysics Simulation for Microfluidic Separator as Sample Delivery System in Sensing Domain Effects of Varying Frequency over Parasitic Components in Planar Transformer Computational Simulation for Interaction between Gold Electrode and Organic Molecule Selecting Optimum Parameter: A Taguchi Method of Process Optimization on Resists Coating Fabrication of PDMS Based Micro Fluidic Devices Fabrication of Semi-conductor Silicon Nanowire by BOE Based Micro-nano Indentation Fabrication of Micro-mixer for Life Sciences Applications The Effect of Crystal Orientation on Performance of Silicon Nanowire Field Effect **Transistor** Label Free Detection of Single Biomolecules Effect of Ion Concentration on the Conduction of Silicon Nanowire Hybridization of DNA: Partial Charge Calculation in Dual Organic Molecule Design and Fabrication of IDT Surface Acoustic Wave Device for Biosensor **Application** 

An Overview and Simulation Study of Conventional Flash Memory Floating Gate Device Using Concept F-N Tunnelling Mechanism The Determination of Minimum Energy between Two ssDNA Electrical Behavior of Nanowire in Electrolyte Hasna, Mazen O. Capacity Analysis of Cognitive Wireless Networks with Dynamic Spectrum Access Hassan, Raini Feature Ranking through Weights Manipulations for Artificial Neural **Networks-Based Classifiers** Hassan, Wan Haslina Feature Ranking through Weights Manipulations for Artificial Neural

Feasibility of Implementing Multi-factor Authentication Schemes in Mobile Cloud

**Networks-Based Classifiers** 

Computing

#### Hazwani, Siti

Randomness Analysis of Pseudo Random Noise Generator Using 24-Bits LFSR

#### Heo, Ilgang

□ Discrete Wavelet Transform-Based Method for Automatic Evaluation of Sleep-Disordered Breathing Using Photoplethysmography

#### Herbert, John

☐ UIXSim: A User Interface Experience Analysis Framework

#### Hijazi, Mohd Hanafi Ahmad

■ Robot Path Planning with EGSOR Iterative Method Using Laplacian Behaviour-Based Control (LBBC)

#### Hisahara, Hiroshi

☐ Human Avoidance Function for Robotic Vacuum Cleaner through Use of Environmental Sensors: Roomba® Making Way for Humans

#### Hoang, Cong Anh

Indoor Localization System Based on Passive RFID Tags

#### Hoo, Seng Chun

 Evaluations on Different Window Size towards the Performance of Block Overlapped Histogram Equalization Method

#### Hu, Yishen

- Design of Personal Assistant Robot with Interactive Interface on Learning and Working
- □ Transmission of Signal under Random Noise Level

#### Husin, Nasir Shaikh

 Enhanced User Satisfaction for Resource Utilization in Future User Centric Heterogeneous Wireless Networks

#### **Hussin, Ab Razak Bin Che**

Technology Acceptance for CBT in Secondary Schools of Saudi Arabia

#### Ibrahim, Arsmah

 Dyadic Segmentation for Parallel Beta-Spline Surface Reconstruction from Multi-slice Images

#### Ibrahim, Haidi

 Evaluations on Different Window Size towards the Performance of Block Overlapped Histogram Equalization Method

#### Ibrahim, Hamza Awad Hamza

 Real-Time Traffic Classification Algorithm Based on Hybrid of Signature Statistical and Port to Identify Internet Applications

#### Ibrahim, Lamiaa Fattouh

Overview of LTE-Advanced Mobile Network Plan Layout

#### Ibrahim, Zuwairie

 Advances in Particle Swarm Algorithms in Asynchronous, Discrete and Multi-objective Optimization

#### **Idris, Syahril Anuar**

 Image Enhancement Based on Software Filter Optimization for Corrosion Inspection

#### Iftikhar, Aleeha

Evaluation of Portable Document Format (PDF) Interface Readability for Dyslexic People

#### Inagaki, Shigenori

☐ Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

#### Isa, Muzamir

Effects of Varying Frequency over Parasitic Components in Planar Transformer

#### Isa, Roshakimah Mohd

 Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique

#### Ishak, Wan Hussain Wan

Modelling of Reservoir Water Release Decision Using Neural Network and Temporal Pattern of Reservoir Water Level

#### Ishak, Zamri

 COMSOL Multiphysics Simulation for Microfluidic Separator as Sample Delivery System in Sensing Domain

#### Ishaque, Kashif

Dynamic Efficiency of Direct Control Based Maximum Power Point Trackers

#### Ishii, Yuki

☐ Human Avoidance Function for Robotic Vacuum Cleaner through Use of Environmental Sensors: Roomba® Making Way for Humans

#### Islam, Mohammad Tariqul

☐ Low-Profile Inverted A-Shaped Patch Antenna for Multi-band Operations

#### Ismail, Iszaidy

 Analysis of Geometric, Zernike and United Moment Invariants Techniques Based on Intra-class Evaluation

#### Ismail, Khairul

Modeling and Numerical Simulation of a Vertical Axis Wind Turbine Having Cavity Vanes

#### Ismail, M.

■ MBA-OLSR: A Multipath Battery Aware Routing Protocol for MANETs

#### Ismail, Mahamod

□ Android-Based P2P File Sharing over ZigBee Radios

#### Ismail, Mohd Tahir

Dynamic Relationship between the US Stock Market and the Stock Markets of MENA Economics

#### Jaafar, Hazlie Izzuan

□ A DNR and DG Sizing Simultaneously by Using EPSO

#### Jaafar, Jafreezal

□ A Fuzzy Based System for Handling the Uncertainties in Group Decision Support for Complaint Management Process

#### Jabbar, Waheb A.

MBA-OLSR: A Multipath Battery Aware Routing Protocol for MANETs

#### Jabbar, Waheeda

 Enhanced User Satisfaction for Resource Utilization in Future User Centric Heterogeneous Wireless Networks

#### Jafar, Fairul Azni

☐ Image Enhancement Based on Software Filter Optimization for Corrosion Inspection

#### Jailani, Rozita

□ Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique

#### Jais, Mohd Ilman

 Analysis of Geometric, Zernike and United Moment Invariants Techniques Based on Intra-class Evaluation

### Jaiswal, Bhavesh

Automated Detection of Animals in Context to Indian Scenario

#### Jamil, Haitham A.

Real-Time Traffic Classification Algorithm Based on Hybrid of Signature Statistical and Port to Identify Internet Applications

#### **Jamil, Nursuriati**

□ Prosody-Based Sentence Boundary Detection of Spontaneous Speech

#### Jamilek, Mohd

 Computational Simulation for Interaction between Gold Electrode and Organic Molecule

#### Jamri, Mohd Saifuzam

□ A DNR by Using Rank Evolutionary Particle Swarm Optimization for Power Loss Minimization

#### Jayawardena, Sadari

 Efficient PERCLOS and Gaze Measurement Methodologies to Estimate Driver Attention in Real Time

#### Jose, Jyothish

☐ On the Fairness of Linux O(1) Scheduler

#### Joseph, Renien

■ Build-IT—An Interactive Web Application for 3D Construction, Interior and Exterior Design

Joseph, Sibi C.	
	An Intelligent, Context Aware Resource Discovery for Heterogeneous IP Networks
Jothish, Mintu	
	Algorithmic Approach for Strategic Cell Tower Placement
Jula, Amin	
	A New Dataset and Benchmark for Cloud Computing Service Composition
Jung, Hojin	
	A Novel Method on Disturbance Analysis and Feed-Forward Compensation in Permanent Magnet Linear Motor System

## K.B., Aneesh Kumar An Intelligent, Context Aware Resource Discovery for Heterogeneous IP **Networks** Kadim, Zulaikha Extraction of Moving Objects Using Frame Differencing, Ghost and Shadow Removal Kalhor, Davood A Fast Approach for Human Action Recognition Kamel, Nidal Fuzzy Platform for Embedded Wearable EEG Seizure Detection in Ambulatory State Kashyap, Rakesh

Algorithmic Approach for Strategic Cell Tower Placement

#### Katekaew, Weerat

□ H-FCD: Hybrid Fuzzy Centroid and DV-Hop Localization Algorithm in Wireless Sensor Networks

#### Kazi, Faruk

- Modeling of Coupled Saturated Steam-Water Spaces Using Quasi-steady State, Quasi-numerical Approach
- Quasi Steady State, Quasi Numerical Modeling of Saturated Steam-Water
   Spaces Using Normalized Steam and Water Properties for Efficient Computing

#### Kerrache, Said

An Asymmetric Hidden Metric Model for Complex Networks

#### Kershaw, Keith

Model Based On-Line Energy Prediction System for Semi-autonomous Mobile Robots

#### Khahro, Shahnawaz Farhan

☐ Improving Router Efficiency in Network on Chip Triplet-Based Hierarchical Interconnection Network with Shared Buffer Design

#### Khalaf, Osamah I.

 Effect of Using Different Propagations on Performance of OLSR and DSDV Routing Protocols

#### Khalid, Nazuhusna

Optimisation and Analysis on Symmetric MEMS Inductor

#### Khalid, Zubair

System Design in Sensor Network Virtualization for SHAAL

#### Khan, Habibulla

 Robust Multiuser Detection in Asynchronous DS-CDMA Systems over Nakagami-m Fading Channels

#### Khan, Sheroz

Randomness Analysis of Pseudo Random Noise Generator Using 24-Bits LFSR

#### Khastavaneh, Hassan

□ A Conceptual Model for Segmentation of Multiple Scleroses Lesions in Magnetic Resonance Images Using Massive Training Artificial Neural Network

#### Khodadadi, Touraj

☐ Feasibility of Implementing Multi-factor Authentication Schemes in Mobile Cloud Computing

#### Kim, Gyumin

 Integrated Generation and Transmission Expansion Planning Method Including Modeling for Energy Storage System

#### Kim, Hyoungtae

Integrated Generation and Transmission Expansion Planning Method Including Modeling for Energy Storage System

#### Kim, Hyung Soon

□ VTLN Based Approaches for Speech Recognition with Very Limited Training Speakers

#### Kim, Jonghwa

□ A Novel Method on Disturbance Analysis and Feed-Forward Compensation in Permanent Magnet Linear Motor System

#### Kim, Jung-Sook

 Development of the IT Convergence for the Measurement of the Dripping Speed of Liquids

#### Kim, Wook

- Integrated Generation and Transmission Expansion Planning Method Including Modeling for Energy Storage System
- Comparative Study of Short-Term Electric Load Forecasting
- Optimal Control of BESS in Microgrid for Islanded Operation Using Fuzzy Logic

#### Klimanskaja, Elena

Fast Algorithm for Simulation of Levy Stable Stochastic Self-Similar Processes

#### Kohli, Rhythm

Smart Approach to Traffic Management Using LabVIEW

## Kohli, Shruti Domain Oriented Semantic Web Based Personalized Search Engine Kolloju, Spandana Robust Frequency Estimation of Sampled Sinusoidal Signals with Impulsive Noise Koneti, Sandeep Robust Frequency Estimation of Sampled Sinusoidal Signals with Impulsive Noise Koo, Bon-gil Comparative Study of Short-Term Electric Load Forecasting Koo, Bon-Gil

Optimal Control of BESS in Microgrid for Islanded Operation Using Fuzzy Logic

#### **Kugamourthy, Manoujitha**

eOphthalmologist—Intelligent Eye Disease Diagnosis System

#### Kumara, Tharindu

Indoor Navigation Framework for Mapping and Localization of Multiple Robotic Wheelchairs

#### Kunupalli, Srinivasa Rao

□ Robust Multiuser Detection in Asynchronous DS-CDMA Systems over Nakagami-m Fading Channels

#### Kusunoki, Fusako

☐ Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

#### Kwon, Minseong

 Integrated Generation and Transmission Expansion Planning Method Including Modeling for Energy Storage System

#### Le, Minh Thuy

☐ Indoor Localization System Based on Passive RFID Tags

#### Lee, Heung-Seok

Optimal Control of BESS in Microgrid for Islanded Operation Using Fuzzy Logic

#### Lee, Hyo-Ki

□ Discrete Wavelet Transform-Based Method for Automatic Evaluation of Sleep-Disordered Breathing Using Photoplethysmography

#### Lee, Kyoung-Joung

 Discrete Wavelet Transform-Based Method for Automatic Evaluation of Sleep-Disordered Breathing Using Photoplethysmography

#### Lee, Sang-Wook

- Comparative Study of Short-Term Electric Load Forecasting
- Optimal Control of BESS in Microgrid for Islanded Operation Using Fuzzy Logic

#### Lee, Sungwoo

 Integrated Generation and Transmission Expansion Planning Method Including Modeling for Energy Storage System

#### Li, Cheng-Chieh

Speeding Up RSA Encryption Using GPU Parallelization

# Li, Huihui □ A New Implementation of A-Mode Ultrasound Pulser-Receiver System Lim, Qi-Hong □ Design of a Wind Energy Capturing Device for a Vehicle Lin, Chu-Hsing □ Speeding Up RSA Encryption Using GPU Parallelization

Shortest Driving Time Computation Based on Cloud Technologies and Genetic

#### Lin, Kuo-Hsin

Algorithm

Design of a Wind Energy Capturing Device for a Vehicle

### Liou, Ming-Hong

Shortest Driving Time Computation Based on Cloud Technologies and Genetic Algorithm

### Liu, Jung-Chun

- Speeding Up RSA Encryption Using GPU Parallelization
- Shortest Driving Time Computation Based on Cloud Technologies and Genetic Algorithm

### Lokuge, Yasith

Indoor Navigation Framework for Mapping and Localization of Multiple Robotic Wheelchairs

### M., Ansar Rahim

An Intelligent, Context Aware Resource Discovery for Heterogeneous IP Networks

### **Madumal, Prashan**

Indoor Navigation Framework for Mapping and Localization of Multiple Robotic
 Wheelchairs

### **Mahoub, Mohamed Saad**

 Real-Time Traffic Classification Algorithm Based on Hybrid of Signature Statistical and Port to Identify Internet Applications

### Malik, Aamir Saeed

□ Fuzzy Platform for Embedded Wearable EEG Seizure Detection in Ambulatory State

### Malik, Nazar

☐ Efficient and Environmentally Friendly Power Dispatch by Tri-generation

### Manglvedekar, Harivittal

- Modeling of Coupled Saturated Steam-Water Spaces Using Quasi-steady State,
   Quasi-numerical Approach
- Quasi Steady State, Quasi Numerical Modeling of Saturated Steam-Water
   Spaces Using Normalized Steam and Water Properties for Efficient Computing

### Maqbool, Wajahat

- System Design in Sensor Network Virtualization for SHAAL
- Enhanced User Satisfaction for Resource Utilization in Future User Centric Heterogeneous Wireless Networks

### Marcek, Stanislav

■ Network Intrusion Detection with Cascading Classification

### **Matsafar, Anuar**

 Dispersion Compensation in Optical SSB-OFDM Transmission over 288 km Using Direct Detection Technique

### **Mattar, Ebrahim**

 A Survey: Intelligent Based Mobile Robots Stereo Vision Maps Synthesis and Learning Methodologies

### Mazlan, Saiful Amri

Model-Based Detection and Tracking of Single Moving Object Using Laser Range Finder

### Mean, Foong Oi

☐ Haptic Exploratory Interactions in Foot Reflexology Practice from the Practitioners' Perspectives

### Meier, René

Dynamic Multi-agent Reinforcement Learning for Control Optimization

### Minoi, Jacey-Lynn

Automatic Landmarking on 2.5D Face Range Images

# Misran, Norbahiah Low-Profile Inverted A-Shaped Patch Antenna for Multi-band Operations Mit, Edwin Framework of Indigenous Knowledge Representation Mitra, Anirban Color Image Representation Using Multivector Mizoguchi, Hiroshi

- ☐ Human Avoidance Function for Robotic Vacuum Cleaner through Use of Environmental Sensors: Roomba® Making Way for Humans
- Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

# Moaini, Trifa A Fast Approach for Human Action Recognition Mohamad, Zunuwanas Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique Mohammed, Muamer N. Effect of Using Different Propagations on Performance of OLSR and DSDV **Routing Protocols** Mohd.Teramizi, Nurhamizah Performance Analysis of AODV and WCETT Routing Protocols in Cognitive Radio Ad-Hoc Network (CRAHN) Mokhlis, Hazlie A DNR and DG Sizing Simultaneously by Using EPSO

### **Mokhtar, Shamsul Anuar**

 OBE Measurement System in Malaysian Institute of Information Technology Universiti Kuala Lumpur

### Mokhtar, Siti Musliha Ajmal Binti

Voltage Controlled Delay Line Applied with Memristor in Delay Locked Loop

### **Mokhtar, Suriyati Abdul**

Modelling of Reservoir Water Release Decision Using Neural Network and Temporal Pattern of Reservoir Water Level

### Morishima, Keisuke

 System Integration, Modelling, and Simulation for Automation of Multiple Microfluidic Stream Based Bio-manipulation

### Mukhtar, Wafaa

Machine Translation of Arabic Language: Challenges and Keys

### Muteb, Khaled Al

Vision-Based Mobile Robot Map Building and Environment Fuzzy Learning

### Muthalif, Asan G.A.

 Optimization in Active Vibration Control: Virtual Experimentation Using COMSOL Multiphysics - MATLAB Integration

### Nadzirah, Sharipah

- Hydrothermal Growth of Titanium Dioxide Nanowires on Different Seed
- ☐ The Determination of Minimum Energy between Two ssDNA

### Nakadai, Takahiro

☐ Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

### Namatame, Miki

 Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

### Nasir, Aimi Salihah Abdul

 Analysis of Geometric, Zernike and United Moment Invariants Techniques Based on Intra-class Evaluation

### Nasrudin, Mohd Wafi

Analysis of Geometric, Zernike and United Moment Invariants Techniques Based on Intra-class Evaluation

### Nejatian, Samad

□ Self-Organizing Intelligent-Based Cognitive Radio Learning System for Proactive Pre-emptive Unified Spectrum Handoff: A Conceptual Framework

### Nepembe, Juliana

 Determination of a Suitable Correction Factor to a Radio Propagation Model for Cellular Wireless Network Analysis

### Ng, Kok Mun

Modeling and Estimating Platoon Arrival Profile in Coordinated Arterials Using Rakha-LWR Based VCPN Approach

### **Ngo, Van Duc**

Indoor Localization System Based on Passive RFID Tags

### **Nguyen, Quoc Cuong**

☐ Indoor Localization System Based on Passive RFID Tags

### Nilsaz, Hamid

A New Dataset and Benchmark for Cloud Computing Service Composition

### Nirjogi, Ramya Tulasi

A Novel Approach for Seismic Signal Magnitude Detection Using Haar Wavelet

### Nor, Izza

Optimisation and Analysis on Symmetric MEMS Inductor

### Nor, Khairul A.M.

 Optimization in Active Vibration Control: Virtual Experimentation Using COMSOL Multiphysics - MATLAB Integration

### Nor, Sulaiman Mohd

 Real-Time Traffic Classification Algorithm Based on Hybrid of Signature Statistical and Port to Identify Internet Applications

### Nordin, Rosdiadee

MBA-OLSR: A Multipath Battery Aware Routing Protocol for MANETs

### Norwawi, Norita Md.

Modelling of Reservoir Water Release Decision Using Neural Network and Temporal Pattern of Reservoir Water Level

### Nwohu, Mark N.

□ A Decade Survey of Engineering Applications of Genetic Algorithm in Power System Optimization

### Ogitsu, Takeki

☐ Human Avoidance Function for Robotic Vacuum Cleaner through Use of Environmental Sensors: Roomba® Making Way for Humans

### **Omar, Rosli**

□ A DNR by Using Rank Evolutionary Particle Swarm Optimization for Power Loss Minimization

# **Omar, Wan Rosemehah Wan** Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique **Omar, Zaid** Image Fusion: An Overview **Oracevic, Alma** Secure and Reliable Prediction Based Target Tracking for Wireless Sensor **Networks Ota, Masahito** Human Avoidance Function for Robotic Vacuum Cleaner through Use of Environmental Sensors: Roomba® Making Way for Humans Othman, Mohd. Fauzi

Efficient and Environmentally Friendly Power Dispatch by Tri-generation

### **Othman, Rozmie Razif**

- Analysis of Geometric, Zernike and United Moment Invariants Techniques Based on Intra-class Evaluation
- Event Driven Input Sequence T-Way Test Strategy Using Simulated Annealing

### Othman, Siti Noratika

 A DNR by Using Rank Evolutionary Particle Swarm Optimization for Power Loss Minimization

### Othman, Zalinda

- Multi-objective Genetic Algorithm in Solving Conflicted Goals for Questions Generating Problem
- ☐ A New Dataset and Benchmark for Cloud Computing Service Composition

### **Ozdemir, Suat**

 Secure and Reliable Prediction Based Target Tracking for Wireless Sensor Networks

### Pagala, Prithvi

Model Based On-Line Energy Prediction System for Semi-autonomous Mobile Robots

### Parasuraman, Ramviyas

Model Based On-Line Energy Prediction System for Semi-autonomous Mobile Robots

### Park, June Ho

Comparative Study of Short-Term Electric Load Forecasting

### Park, Juneho

 Integrated Generation and Transmission Expansion Planning Method Including Modeling for Energy Storage System

### Park, June-Ho

Optimal Control of BESS in Microgrid for Islanded Operation Using Fuzzy Logic

## Pazheri, Faisal Efficient and Environmentally Friendly Power Dispatch by Tri-generation Pehlivan, Huseyin Adaptation and Use of Artificial Bee Colony Algorithm to Solve Curriculum-based Course Time-Tabling Problem Penneru, Ramya Coverage Metrics for Device Level Validation of SATA and SAS Devices—An Approach Perera, Udayangi Build-IT—An Interactive Web Application for 3D Construction, Interior and Exterior Design

Simulation Study of a Power Electronic Transformer Based on Matrix Converter

**Perumal, Parthiban** 

### Philip, Jacob

- Modeling of Coupled Saturated Steam-Water Spaces Using Quasi-steady State,
   Quasi-numerical Approach
- Quasi Steady State, Quasi Numerical Modeling of Saturated Steam-Water
   Spaces Using Normalized Steam and Water Properties for Efficient Computing

### Prasad, Narasimha

□ A Novel Approach for Seismic Signal Magnitude Detection Using Haar Wavelet

### Pucher, Robert K.

 The Perception System of Soccer Playing Robots Helps Students to Understand Human Perception

### **Pui, Suk Ting**

Automatic Landmarking on 2.5D Face Range Images

### Puteh, Sayani

 OBE Measurement System in Malaysian Institute of Information Technology Universiti Kuala Lumpur

### **Puttaiah, Krishnamurthy**

 Coverage Metrics for Device Level Validation of SATA and SAS Devices—An Approach

### **Qamar, Ahmad**

 Adding Inverse Kinematics for Providing Live Feedback in a Serious Game-Based Rehabilitation System

### Qidwai, Uvais

□ Fuzzy Platform for Embedded Wearable EEG Seizure Detection in Ambulatory State

### **Quadir, Ghulam**

Modeling and Numerical Simulation of a Vertical Axis Wind Turbine Having Cavity Vanes

### Radhakrishnan, Bharath

 Coverage Metrics for Device Level Validation of SATA and SAS Devices—An Approach

### Radzi, Syaimaa' Solehah Mohd

 Extraction of Moving Objects Using Frame Differencing, Ghost and Shadow Removal

### Rahman, Abdul Hadi Abd

Model-Based Detection and Tracking of Single Moving Object Using Laser Range Finder

# Rahman, Akmal Nurhananie Abd Android-Based P2P File Sharing over ZigBee Radios Rahman, Md. Mijanur Event Driven Input Sequence T-Way Test Strategy Using Simulated Annealing Rahman, Mohamed Abdur Adding Inverse Kinematics for Providing Live Feedback in a Serious Game-Based Rehabilitation System Rahman, Mohd Azizi Abdul Model-Based Detection and Tracking of Single Moving Object Using Laser Range Finder

Event Driven Input Sequence T-Way Test Strategy Using Simulated Annealing

Rahman, Mostafijur

# Rahmatallah, Limia Machine Translation of Arabic Language: Challenges and Keys Ramadan, Rabie Residual Energy Considerations for AODV Enhancement Rambli, Dayang Rohaya Awang Haptic Exploratory Interactions in Foot Reflexology Practice from the Practitioners' Perspectives Ramdane, Hedjar A Survey: Intelligent Based Mobile Robots Stereo Vision Maps Synthesis and Learning Methodologies Ramli, Muhammad Izzad Prosody-Based Sentence Boundary Detection of Spontaneous Speech

### Ranasinghe, Naveen

Indoor Navigation Framework for Mapping and Localization of Multiple Robotic Wheelchairs

### Rauterberg, Matthias

Realistic Modeling of Agents in Crowd Simulations

### Raza, Arif

- Evaluation of Portable Document Format (PDF) Interface Readability for Dyslexic People
- ☐ User's Perspective of Smartphone Platforms Usability: An Empirical Study

### Razak, Abdul Rahim Abdul

Effects of Varying Frequency over Parasitic Components in Planar Transformer

### Razali, Nur Syamimi Mohd

 Exploring Student's Interactions while Learning via an Online Learning Environment

### Razali, Razulaimi

- □ A Fuzzy Based System for Handling the Uncertainties in Group Decision Support for Complaint Management Process
- ☐ The Combinations of Selected Parameters to Prolong the Network Lifetime for Cluster Head Selection in Wireless Sensor Network

### Razek, Mohammed A.

Towards Efficient Mobile Library Services

### Reaz, Mamun Bin Ibne

 Modeling and Estimating Platoon Arrival Profile in Coordinated Arterials Using Rakha-LWR Based VCPN Approach

Reddy, Kishor Kumar	
	A Novel Approach for Seismic Signal Magnitude Detection Using Haar Wavelet
R	egazzoni, Carlo S.
	Realistic Modeling of Agents in Crowd Simulations
Roy, Kaushik	
	The k-Nearest Neighbor Algorithm Using MapReduce Paradigm
Roy, Somasis	
	Color Image Representation Using Multivector
Rujirakul, Kanokmon	
	H-FCD: Hybrid Fuzzy Centroid and DV-Hop Localization Algorithm in Wireless Sensor Networks

### Ruslan, Rafiza

 Performance Analysis of AODV and WCETT Routing Protocols in Cognitive Radio Ad-Hoc Network (CRAHN)

### Saand, Abdul Sattar

☐ Improving Router Efficiency in Network on Chip Triplet-Based Hierarchical Interconnection Network with Shared Buffer Design

### Sadik, Sarmad

- □ Evaluation of Portable Document Format (PDF) Interface Readability for Dyslexic People
- User's Perspective of Smartphone Platforms Usability: An Empirical Study

### Safdar, Hashim

System Design in Sensor Network Virtualization for SHAAL

### Saian, Rizauddin

 Performance Analysis of AODV and WCETT Routing Protocols in Cognitive Radio Ad-Hoc Network (CRAHN)

### Salam, Faridah

 COMSOL Multiphysics Simulation for Microfluidic Separator as Sample Delivery System in Sensing Domain

### Salam, Kartini

Modeling and Estimating Platoon Arrival Profile in Coordinated Arterials Using Rakha-LWR Based VCPN Approach

### Salam, Zainal

Dynamic Efficiency of Direct Control Based Maximum Power Point Trackers

### Salau, Habeeb Bello

□ A Decade Survey of Engineering Applications of Genetic Algorithm in Power System Optimization

### Salman, Hesham A.

Overview of LTE-Advanced Mobile Network Plan Layout

### Samarasinghe, Pradeepa

Morphology Based Automatic Disease Analysis through Evaluation of Red Blood Cells

### Sani, Salisu

- Proposal for Ontology Based Approach to Fuzzy Student Model Design
- ☐ Computational Intelligence Approaches for Student/Tutor Modelling: A Review

# Saudi, Azali Robot Path Planning with EGSOR Iterative Method Using Laplacian Behaviour-Based Control (LBBC) Sauli, Zaliman Optimisation and Analysis on Symmetric MEMS Inductor Selvaraj, Glamar Coverage Metrics for Device Level Validation of SATA and SAS Devices—An Approach Seman, Noraini Prosody-Based Sentence Boundary Detection of Spontaneous Speech Sen, Mrinal Smart Approach to Traffic Management Using LabVIEW

Setua, Sanjit Kumar	
	Color Image Representation Using Multivector
Sha'ameri, Ahmad Zuri	
	Enhanced User Satisfaction for Resource Utilization in Future User Centric Heterogeneous Wireless Networks
Shah, Dharmesh	
	Automated Detection of Animals in Context to Indian Scenario
Shah, Kriyang	
	Optimisation and Analysis on Symmetric MEMS Inductor
Shahid, Zeeshan	
	Randomness Analysis of Pseudo Random Noise Generator Using 24-Bits LFSR

### **Shakir, Mohamed**

☐ Fuzzy Platform for Embedded Wearable EEG Seizure Detection in Ambulatory State

### Shamsuddin, Mohd A. Farhi

 Design and Fabrication of IDT Surface Acoustic Wave Device for Biosensor Application

### Shamsudin, Nur Hazahsha

□ A DNR and DG Sizing Simultaneously by Using EPSO

### **Sharif, Zaiton**

 Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique

### **Shariff, Azizul Rahman Mohd**

□ A Time Gap Interval for Safe Following Distance (TGFD) in Avoiding Car Collision in Wireless Vehicular Networks (VANET) Environment

### Sharma, Sachin

Automated Detection of Animals in Context to Indian Scenario

### **Shaukat, Haafizah Rameeza**

■ MWSN Modeling Using OMNET++ Simulator

### Shi, Yinhua

□ A Two-Layered Clustering-Based Multihop Routing Protocol

### Siddiqi, Mohammad Umar

Randomness Analysis of Pseudo Random Noise Generator Using 24-Bits LFSR

# Sidek, Shahrul Na'im Affective State Classification Using Bayesian Classifier Singh, Jack Optimisation and Analysis on Symmetric MEMS Inductor Soh, Luo-Qi Building of a Portable Solar AC & DC Power Supply So-In, Chakchai H-FCD: Hybrid Fuzzy Centroid and DV-Hop Localization Algorithm in Wireless Sensor Networks Soma, Umamaheshwar

Robust Multiuser Detection in Asynchronous DS-CDMA Systems

over Nakagami-m Fading Channels

### Soomro, Amir Mahmood

Improving Router Efficiency in Network on Chip Triplet-Based Hierarchical Interconnection Network with Shared Buffer Design

### Stathaki, Tania

Image Fusion: An Overview

### Subramani, Raja

 Coverage Metrics for Device Level Validation of SATA and SAS Devices—An Approach

### Suffer, Kadhim

Modeling and Numerical Simulation of a Vertical Axis Wind Turbine Having Cavity Vanes

### Sugimoto, Masanori

 Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

### Suhaimi, Nur Suhailayani

 Multi-objective Genetic Algorithm in Solving Conflicted Goals for Questions Generating Problem

### Sujisha, Oravanpadath

☐ On the Fairness of Linux O(1) Scheduler

### Sulaima, Mohamad Fani

- A DNR and DG Sizing Simultaneously by Using EPSO
- A DNR by Using Rank Evolutionary Particle Swarm Optimization for Power Loss Minimization

### Sulaiman, Hanifah

 Dyadic Segmentation for Parallel Beta-Spline Surface Reconstruction from Multi-slice Images

### Sulaiman, Jumat

□ Robot Path Planning with EGSOR Iterative Method Using Laplacian Behaviour-Based Control (LBBC)

### Sulaiman, Marizan

□ A DNR by Using Rank Evolutionary Particle Swarm Optimization for Power Loss Minimization

### Sulaiman, Norrozila

 Effect of Using Different Propagations on Performance of OLSR and DSDV Routing Protocols

### Sulaiman, Suziah

☐ Haptic Exploratory Interactions in Foot Reflexology Practice from the Practitioners' Perspectives

### Sundararajan, Elankovan

□ A New Dataset and Benchmark for Cloud Computing Service Composition

### Syed-Yusof, Sharifah K.

Self-Organizing Intelligent-Based Cognitive Radio Learning System for Proactive Pre-emptive Unified Spectrum Handoff: A Conceptual Framework

### Taguchi, Tomoki

 Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

### Taib, Mohd Nasir

- Brainwave Classification for Acute Ischemic Stroke Group Level Using k-NN Technique
- ☐ The Combinations of Selected Parameters to Prolong the Network Lifetime for Cluster Head Selection in Wireless Sensor Network

### Takeda, Yoshiaki

Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

### Takemura, Hiroshi

☐ Human Avoidance Function for Robotic Vacuum Cleaner through Use of Environmental Sensors: Roomba® Making Way for Humans

### Talkhan, Ihab

Residual Energy Considerations for AODV Enhancement

### **Talpur, Shahnawaz**

☐ Improving Router Efficiency in Network on Chip Triplet-Based Hierarchical Interconnection Network with Shared Buffer Design

### Tan, Boon-Huat Wilson

■ Building of a Low-Cost Wireless Battery Analyzer

### Taraka, Nishitha

□ Routing in Ad Hoc Networks Using Ant Colony Optimization

### **Temaneh-Nyah, Clement**

 Determination of a Suitable Correction Factor to a Radio Propagation Model for Cellular Wireless Network Analysis

### **Temani, Manan**

Smart Approach to Traffic Management Using LabVIEW

### **Teo, Yong Meng**

■ Modelling Flash Crowd Performance in Peer-to-Peer Systems: Challenges and Opportunities

### **Tiew, Chee-Chiang Derrick**

- Building of a Portable Solar AC & DC Power Supply
- ☐ Building of a Low-Cost Wireless Battery Analyzer

### **Tipparti, Anil Kumar**

- Robust Multiuser Detection in Asynchronous DS-CDMA Systems over Nakagami-m Fading Channels
- □ Robust Frequency Estimation of Sampled Sinusoidal Signals with Impulsive Noise

#### **Uda, Muhammad N.A.**

- □ COMSOL Multiphysics Simulation for Microfluidic Separator as Sample Delivery System in Sensing Domain
- Fabrication of PDMS Based Micro Fluidic Devices

- □ Fabrication of Semi-conductor Silicon Nanowire by BOE Based Micro-nano Indentation
- Fabrication of Micro-mixer for Life Sciences Applications
- Label Free Detection of Single Biomolecules

### Ukasha, Ali Abdrhman M.

 Adopting A Robust Watermarked Image Against Cyber Security Threats Using DCT and Ramer Method

### **Ullah, Mohammad Habib**

☐ Low-Profile Inverted A-Shaped Patch Antenna for Multi-band Operations

### **Ullah, Rahat**

System Design in Sensor Network Virtualization for SHAAL

### **Usubamatov**, Ryspek

Modeling and Numerical Simulation of a Vertical Axis Wind Turbine Having Cavity Vanes

### **Uzunay, Yusuf**

☐ Trusted3Ballot: Improving Security and Usability of Three Ballot Voting System Using Trusted Computing

### Valappil, Ansal

☐ Simulation Study of a Power Electronic Transformer Based on Matrix Converter

### van Wyk, Michael Antonie

 Design Optimization of a Hybrid Energy System through Fast Convex Programming

### **Vempati, Srinivasa Rao**

- □ Robust Multiuser Detection in Asynchronous DS-CDMA Systems over Nakagami-m Fading Channels
- Robust Frequency Estimation of Sampled Sinusoidal Signals with Impulsive Noise

### Vitolina, Sandra

■ Development of Lifetime Data Management Algorithm for Power Transformers

#### Wahid, Azni N.

 Optimization in Active Vibration Control: Virtual Experimentation Using COMSOL Multiphysics - MATLAB Integration

#### Waikham, Boonsup

□ H-FCD: Hybrid Fuzzy Centroid and DV-Hop Localization Algorithm in Wireless Sensor Networks

Walgamage, Thejanee	
	A Real-Time Hybrid Approach for Mobile Face Recognition
Wang, Kun	
	A Two-Layered Clustering-Based Multihop Routing Protocol
Wang, Lei	
	A New Implementation of A-Mode Ultrasound Pulser-Receiver System
Wang, Zhe	
	A Voice Activity Detector Based on Noise Spectrum Adaptation and Discrimination Information for Automatic Speech Recognition System
Warip, Mohd Nazri Mohd	
	Performance Analysis of Throughput and Queuing Delay for Multiple Optical Channels for Local Area Network

### Wen, Xiaqing

■ A New Implementation of A-Mode Ultrasound Pulser-Receiver System

### Wickramanayake, Sandareka

Efficient PERCLOS and Gaze Measurement Methodologies to Estimate Driver Attention in Real Time

### Wok, Saodah

☐ Affective State Classification Using Bayesian Classifier

### **Woon, Hon Hock**

 Extraction of Moving Objects Using Frame Differencing, Ghost and Shadow Removal

### Wu, Wen-Chen

Shortest Driving Time Computation Based on Cloud Technologies and Genetic Algorithm

#### Yaakob, Shahrul Nizam

- Analysis of Geometric, Zernike and United Moment Invariants Techniques Based on Intra-class Evaluation
- Extraction of Moving Objects Using Frame Differencing, Ghost and Shadow Removal

### Yahaya, Noraffandy

Exploring Student's Interactions while Learning via an Online Learning Environment

### Yahya, Fatimah

 Dyadic Segmentation for Parallel Beta-Spline Surface Reconstruction from Multi-slice Images

### Yahya, Saadiah

The Combinations of Selected Parameters to Prolong the Network Lifetime for Cluster Head Selection in Wireless Sensor Network

### Yahya-Zoubir, Bahia

Random Forest and Filter Bank Common Spatial Patterns for EEG-Based Motor Imagery Classification

### Yalikun, Yaxiaer

System Integration, Modelling, and Simulation for Automation of Multiple
 Microfluidic Stream Based Bio-manipulation

### Yamaguchi, Etsuji

Investigation on Optimal Microphone Arrangement of Spherical Microphone Array to Achieve Shape Beamforming

#### Yang, Seongsoo

 Discrete Wavelet Transform-Based Method for Automatic Evaluation of Sleep-Disordered Breathing Using Photoplethysmography

#### Yassin, Ahmad Ihsan Mohd

□ The Combinations of Selected Parameters to Prolong the Network Lifetime for Cluster Head Selection in Wireless Sensor Network

### Yusof, Sharifah K. Syed

 Enhanced User Satisfaction for Resource Utilization in Future User Centric Heterogeneous Wireless Networks

### Zakaria, Mohd Rosydi

- Design and Fabrication of IDT Surface Acoustic Wave Device for Biosensor Application
- An Overview and Simulation Study of Conventional Flash Memory Floating Gate Device Using Concept F-N Tunnelling Mechanism

- Effects of Varying Frequency over Parasitic Components in Planar Transformer
- ☐ Effect of Ion Concentration on the Conduction of Silicon Nanowire
- ☐ Hybridization of DNA: Partial Charge Calculation in Dual Organic Molecule

### Zamzuri, Hairi

Model-Based Detection and Tracking of Single Moving Object Using Laser Range Finder

### Zemouri, ET-Tahir

 Random Forest and Filter Bank Common Spatial Patterns for EEG-Based Motor Imagery Classification

### **Zhang, Panpan**

 Design of Personal Assistant Robot with Interactive Interface on Learning and Working

Zhang, Wenxie	
	Design of Personal Assistant Robot with Interactive Interface on Learning and Working
	Transmission of Signal under Random Noise Level
Zhang, Yu	
	Design of Personal Assistant Robot with Interactive Interface on Learning and Working
	Transmission of Signal under Random Noise Level
Zhou, Yongjin	
	A New Implementation of A-Mode Ultrasound Pulser-Receiver System
Zulfadli	
	OBE Measurement System in Malaysian Institute of Information Technology Universiti Kuala Lumpur

A B C D E F G
H I J K L M N
O P Q R S T U
V W X Y Z