2008 Regional Student Conference on Research and Development (SCOReD 2008), 26-27 Nov, UTM Skudai, MALAYSIA

LIST OF CONFIRMED FINAL REGULAR AND STUDENT PAPERS (posted on 21 Nov.)

NOTE TO CONTACT AUTHORS:
1. The Final Program Schedule will be emailed and uploaded by Monday 23 Nov.
2. Please note of any errors (eg. your paper is listed or unlisted).
3. Invoices yet to be emailed will be issued on site (26 Nov.). Please submit a copy of your approval or guarantee letter on the day.

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Design of an Automated Assembly Process for Flexible Manufacturing System (FMS)</td>
</tr>
<tr>
<td>6</td>
<td>Evaluation of Students Generic Skills Involved in Microwave Engineering Final Year Projects</td>
</tr>
<tr>
<td>7</td>
<td>Generic Skills Performances of Electrical Engineering Students undertaking Industrial Training</td>
</tr>
<tr>
<td>8</td>
<td>Centralized Failure Detection for Faulty Fiber in FTTH Access Network</td>
</tr>
<tr>
<td>9</td>
<td>Fiber Fault Detection and System Monitoring in Tree-Structured Optical Access Network</td>
</tr>
<tr>
<td>18</td>
<td>Faster PCA for 2D and 3D dimension reduction</td>
</tr>
<tr>
<td>19</td>
<td>Circular Planar Antenna with T-Shaped Defected Ground Slot Pairs for Reduced Size and Cross-Polarisation</td>
</tr>
<tr>
<td>20</td>
<td>Compact Microstrip Koch Fractal Filter with Improved Stopband</td>
</tr>
<tr>
<td>21</td>
<td>Modelling of Broadband Microstrip Taper Impedance Transformer using MathCAD</td>
</tr>
<tr>
<td>24</td>
<td>MZI-MMI Switch Based on Thermo-Optic</td>
</tr>
<tr>
<td>28</td>
<td>Improved Livestock Management System Implemented using RFID Technology</td>
</tr>
<tr>
<td>30</td>
<td>Microstrip Multiband EquiRipple Broadband Impedance Transformer</td>
</tr>
<tr>
<td>33</td>
<td>Secure Routing using Frequency Hopping in Wireless Sensor Network</td>
</tr>
<tr>
<td>36</td>
<td>Electronic Device Thermal Optimization Using Genetic Algorithm</td>
</tr>
<tr>
<td>37</td>
<td>A New Approach for Passive Optical Network Remote Monitor and Control Based on PIC Microcontroller Integrated Ethernet</td>
</tr>
<tr>
<td>38</td>
<td>Performance Evaluation of Genetic Algorithm for System Identification of a Flexible Structure</td>
</tr>
<tr>
<td>39</td>
<td>Modified Cosine S-Bend Power Splitter</td>
</tr>
<tr>
<td>40</td>
<td>Microstrip bandpass filter with enhanced stopband performance</td>
</tr>
<tr>
<td>42</td>
<td>Sidelobe Reduction on Unequal Linear Array Antenna</td>
</tr>
<tr>
<td>44</td>
<td>Numerical Simulation Analysis of Nanoscale Planar and Vertical Field Effect Transistor</td>
</tr>
</tbody>
</table>
Development of a smart method via Cumulative Probability Distribution Table to Enhance Students ability in Solving Discrete Distributions

A Software for Monitoring the Search Performance of a Hybrid Ant Colony Optimization Algorithm
Using XML to Monitor the Search Performance of a Hybrid Metaheuristic

Hybrid Intelligent Web Browser Caching Scheme based on Neuro-Fuzzy System

Dual Band Microstrip Power Splitter

Design and Fabrication of True Time Delay Phase Shifter on Gallium Arsenide Substrate

An Effective Real Time Schedule Detection

Enhancement of Available Transfer Capability in Deregulated Power System Using TCSC

An Investigation to Upgrade the Global System for Mobile (GSM) Industry

Optimization of a Fuzzy Controller in Mobile Robot Obstacle Avoidance

Numerical Approach to the Drift Velocity Limits in P-type Silicon Nanowires

A High-Gain and High-Speed OTA for 10-bit 50Ms/s Pipeline ADC

Chirality Dependence Drift Velocity of (5,3) Carbon nanotube

AUTOMATIC SPEAKER IDENTIFICATION USING REUSABLE AND RETRAINABLE BINARY-PAIR PARTITIONED NEURAL NETWORKS

Application of Polyvinylidene Fluoride for Temperature Dependent Ultrasound Intensity Measurement

Optical Front-End Receiver Structures for Free Space Optics

Simulation of Linear Array for Beam Reconfigurability

Reconfigurability Characteristics of a Microwave Fractal Dipole Antenna

UWB Microstrip Filter for Radiwave Applications

Optimising the beam radiation of a wireless sensor network

Numerical Study of Carbon Nanotube Fermi energy near parabolic band structure

Fabrication and Characterization of Optical 1x12 Fused-Taper-Twisted Polymer Optical Fiber Splitters

Analysis of Two Training-based Channel Estimations for MIMO System

FPGA based Alamouti encoder for MIMO system

An Approach of Web-Based FTP System Using Open Source (WeBFOS)

Analysis of Wavelet Threshold De-noising for GPS/INS System

Speed Control of Buck-converter Driven DC Motor

A Fast Algorithm for Vertical Edge Detection
Securing MANETs through intelligent agents

Authentication Techniques in MANET

Multilane-Multiple Traffic Intersection Using Fuzzy Inference

Effect of Underfill Properties to Solder Bump Reliability Under Accelerated Temperature Cycling in HiCTE Ceramic Flip Chip Ball Grid Array

Design of a Lorentz Force Actuated Micromachined U-Shaped cantilever Device for Magnetic Field Detection

Sensitivity of Different Types of Personal Computers To Voltage Sags

Assessing Wireless Security Implementation in Government and Private Sector Companies in Malacca – A Case Study

Performance Analysis of UWB Systems in the Presence of Narrowband Interference

A Capacitive Device for the Detection of Air Bubbles in Fluids

Modeling and Control of Active Suspension Hydraulically Actuated System

Early Detection Of Breast Cancer Using Wave Elliptic Equation With High Performance Computing

Changing Topology Analysis for Ad Hoc Routing Protocol Environment

Lightning Detector Sensor for Mobile Ad Hoc Network (MANET)

Determination of Pressure to Free-field Correction Factor For Measuring Microphones of Sound Level Meters

Characterisation of Capacitances –Voltage in CMOS Floating Gate Defect (FGD)

Analysis of Buried Optical Waveguide Channel Using Finite Difference Method

The Application of FPGA to generate PWM for Resonant Power Converter

A Review of White Blood Cell Segmentation and Classification

IMAGE RECONSTRUCTION ALGORITHM BASED ON LEAST SQUARE WITH REGULARIZATION FOR PROCESS TOMOGRAPHY SYSTEM USING ELECTRICAL CHARGE CARRIED BY PARTICLES

An Overview of Mobile Ad-Hoc Network Testbeds

Hands-on Experiences on Controlling Cartesian Robot using CX-Programmer

Development of overcurrent relay block using basic simulink blocks

Simulation of NMOS Gate Width Variations

ANFIS Approach for Locating Faults in a Distribution System

An efficient Method to construct Code Family for Spectral Amplitude Coding OCDMA

Performance Analysis: Vectors Combinatorial Codes (VCC) Families for SAC-OCDMA

Application of Electric Charge Tomography for Imaging Industrial Process
Determining the Best Polishing Method for Polymer SU-8 Waveguide

Comparison of Feature Extractors for Face Recognition

Integrating Mobile Ad-Hoc Network (MANET) over IPv6 network

Service Discovery in 6loWPAN Wireless Sensor Network using P2P Technology

Implementation of RFID System for UTM Secured Entrance

Medical Image Classification and Symptoms Detection Using Neuro Fuzzy

Parameter Extraction for Control of a One Dimensional Movement by Brain Signal

Intermetallic Compound Microstructure and Solder Joint Strength Characterization of SnAgCu and SnAg

Lead-Free Solder Sphere on FCPBGA

PAPR Analysis for OFDM Based on DT-CWT

Parallel Fuzzy and PID Controller to Improve Accurate Positioning of DC Motor Positioning Control System in Noisy Environment

Polarization- Insensitivity for 2x2 Multimode Interference (MMI) Polymer-Silica Cross Coupler

NEURAL-GENETIC CONTROLLER FOR GANTRY CRANE MODEL SYSTEM

SMART CARD SPECIFICATION

Compact Microstrip Bandpass Filter Using Dissimilar Coupled Resonators with Elliptic Function Passband

A new transmitter-receiver structure based on fiber Bragg gratings (FBGs) for VCC code

Pico Hydro Electric Power Generation

A Standard Framework for Evaluating Ant Colony Optimization Algorithms that Solve Quadratic Assignment Problems

The Synergy Effect Between Max-Min Ant System and Genetic Algorithm when Solving Quadratic Assignment Problems

Robust QFT Controller Design for Positioning a Pneumatic Servo Actuator

SMART ANTENNA SYSTEM USING CASCADED BUTLER MATRICES

A Constant Torque Controller for Direct Torque Control of Permanent Magnet Synchronous Motor

Handover Mechanisms for Real-time Application in Mobile WiMAX

Automatic White Blood Cell Segmentation using Color-Intensity Histogram Thresholding Technique

Measuring Impact of DoS attacks on DNS traffic

Viscosity Effect on Low Reynolds Number Mixing in Y-Micromixer

A Study on Wavelet-DCT Based Image Coder for Video Coding Applications

Miniaturization of cascade dual-mode microstrip bandpass filter
REDUCED SIZE BRANCH-LINE COUPLER

MAHIS-Security Specification Language

A Generate-and-Test Approach for DNA Sequence Design of the Direct-Proportional Length-Based DNA Computing

K-Means Clustering for DNA Computing Readout Method Implemented on DNA Engine Opticon II System

Performance of Sugeno-type Fuzzy Logic Controller (SFLC) for a Modular Structured Multilevel Inverter (MSMI)

Studies on Control Electronics Implementation for Bridge Rectifier Circuit with Active Power Filter Function

Mapping TEC Using Regional Model and Comparison with IGS and IRI2007

Small-Scale Steam Distillation Plant for Cymbopogon Nardus Essential Oil Extraction

The SAFs and TFs Functional Testing of SRAMs Memories

POWER SYSTEM STATIC SECURITY ASSESSMENT UNDER CONTINGENCIES AND LOAD INCREASES USING ARTIFICIAL NEURAL NETWORK

Development of Logic Analyzer using Spartan 3E FPGA

Emerging Non-CMOS Nanoelectronic Devices Based on Electrical Properties

An Approach to Modeling and Control of Coupled-Tank Liquid Level Control System

THE POWERLINE COMMUNICATION-BASED COMPUTER NETWORKING IS THE SOLUTION FOR COMPUTER NETWORK INSTALLATION

Malware Control: Issues and Challenges

PI Controller Design Using Model Reference Adaptive Control Approach for a Chemical Process

UWB Microwave Filter Utilising Half-Wavelength Open-Circuited Stubs

Development of Microstrip Patch Antenna for MIMO System

End-to-end Implementation of WiMAX Testbed in Simulink and its Performance Evaluation

A Preliminary Study on Waveguide Based Variable Optical Attenuator

Customer-Made 1x3 Fused-Taper-Twisted Polymer Optical Fiber Splitters for Home Network Application

Dynamic Modelling and Sway Control of a Three Dimensional Gantry Crane

Ultra-wideband Printed Monopole Circular Antenna

A Slotted Fork Ultra-Wide Band (UWB) Antenna

Design and Analysis of an Active Thermal Control System for IC Package
Shorted Microstrip Patch Antenna with Parasitic Elements

Development of Telephone Line Security Device

A Broadband Reflectarray Antenna Concentric Ring Square Element for Dual Frequency Operation

Radio Frequency Identification Based E – Vehicle Plate Tracking System

A Technique for Dynamic Modelling of a Two-link Flexible Manipulator

Student Centered Learning: First Year Students’ Perceptions in The Dept of Computer and Communication System Engineering, UPM

Parameter Estimation for a System Operating In Closed-Loop

Overview of Passive In-line Monitoring Device for FTTH-PON network

Simulation Study of Induced Voltages on Segamat Gas Pipelines Due to Lightning Strikes

Angle adjustment in MATLAB controlled mobile robot

Reconfigurable Dual-Band Antenna Using MEMS for Wireless Application

Wireless Sensor Networks Energy and Latency Efficient MAC Protocols

Design of Multilayer Coupled Lines Microstrip Bandpass Filter For Wideband Application

New Approach to Hybrid Biological Intrusion Prevention and Self-healing System for Network Security

Two Node Camera Network Aboard A Vehicle and Its Application To Building Traffic Topology

Low-pass Filter Integration for Out-of-Band Improvement of the Quarter Wavelength Side-Coupled Ring Resonator

Iris Image Localization using Binning Approach

Dynamic Self-regenerative Network Software using biologically Inspired Model

Simulation of Single-Phase Parallel Active Power Filter Using Single-switch

Simulation of Single Phase Matrix Converter Operating as a Four Quadrant DC-DC Chopper

Simulation of Single-Phase Inverter Operation using Single Phase Matrix Converter Topology

Characteristic Power on Dynamic Grid Connected Photovoltaic System Modeling Using Matlab

Delta-encoding for Document Revision Control System of Wikipedia

MALAYSIAN AUTOMATIC LICENSE PLATE RECOGNITION (M-ALPR)

1D Photonic Crystal Band Diagram Using Plane Wave Expansion Method (PWEM)

Trapezoidal U-slot Patch Antenna for Wireless LAN Applications

Single-Phase Matrix Converter Operating as Buck and Boost Rectifier Using Simulation
194 Wood Species Recognition based on Gabor Filter Image Processing Technique
195 PRBS Characteristic Studies and Perturbation Analysis using Correlation Function
196 DEVELOPMENT OF ANTENNA FOR LOW-FREQUENCY RADIO TELESCOPE
197 A Small Mobile Robot for Teaching Embedded Real-Time Programming
198 A Ternary Replication Strategy for Improving Availability and Maintaining Consistency of Data in Large Scale Mobile Distributed Environments
199 Effect of Silica Filler in Reducing Mold Void in PBGA Package
200 Performance analysis of efficient (3, k) regular LDPC codes
201 Fuzzy-PID Compensator To Improve Yaw Angle Control System Response In Twin Rotor MIMO System (TRMS) In A Noisy Aerodynamic Environment
202 Ionosphere Maps during Geomagnetic Disturbances Obtained from GPS Observations
203 LQR Control of a Two Wheels Inverted Pendulum Mobile Robot
204 Tackling University Course Timetable Constraints using the Combination of Swarm Intelligence and Local Search
205 A Chaos Based Random Interleaver and Its Analysis
206 Effect of Underfill Properties on Solder Bump Reliability under Accelerated Temperature Cycling in HiCTE Ceramic Flip Chip Ball Grid Array
207 Integrated Circuit Test Fixture Limitation Analysis from Experimental and Simulation Approach
208 Effect of Thickness and Operating Temperature on Copper-Indium-Selenium (CIS) Solar Cells with Various Buffer Layers from Numerical Analysis
209 Effects of Absorber and Window Layer Thickness on CdS/CdTe Thin Film Solar Cells from Numerical Analysis by SCAPS 1D
210 Parallel Genetic Algorithm Method for Unit Commitment Problem
211 A Novel Clustering of the SOM using Rough set
212 Antenna Design for RFID Systems Using Planer Inductor
213 Implantation Impact on Silicon Solar Cells with Two-dimensional Texturing
214 Effect of Plasma Cleaning Process in the Wettability of Flip Chip PBGA Substrate
215 Lead Free Solder Wrinkle Surface Improvement on FCPBGA
216 Development of The Propagation Paths and Selection of Modes for Active Noise Control by Using State-Space Formulation
217 Non-Linearity Compensation in Laser diode by instigating the Feed-Forward Linearization System in Free Space Optical Link (FSO).
Towards an Automatic Malaysian Plate Detection and Recognition using a New Vertical edge Detection Algorithm (VEDA) and Hybrid Fuzzy MODELLING IN DEVELOPMENT MANAGEMENT INFORMATION SYSTEM FOR CUSTOMER SERVICE IN KABUPATEN KENDAL BASED ON GIS

The Research Proposal for Survivability PON based on ACS

Impact of Rain Attenuation on High Altitude Platform Station Backhaul Link in Malaysia

Real time onset failure detection and diagnosis in rotating machinery using AE techniques

Application of Acoustic Emission Method for Incipient Detection of Bearing Faults

Feed-forward artificial neural network model to predict net power of gas turbine

Investigation of using Neuro Fuzzy and Self Tunning Fuzzy Controller on Improving Pitch angle respose of Twin Rotor MIMO System

A Comparative Study on Amorphous Silicon based Thin Film Solar Cells by AMPS-1D

Optimization PSO Fuzzy for Truck Backer-Upper Problem

A Multi-Agent Algorithm for Latest Updates and Decision Making on Stock Value

Identification of Test Rig for A Quarter Car Active Suspension Systems


On-line Signature Verification: A Prototype using Pressure and Position

Assessment of Pruned NNARX Network for Steam Distillation Essential Oil Extraction System

Interference Study and Challenges in MIMO Multiband OFDM for Cognitive UWB Systems

The Key Representation Auditing Scheme for Securing Statistical Databases

Reliability Modeling of Microelectronics Assembly

Internet Call Delay on Peer to Peer and Phone to Phone VoIP Network.

Comparison of illumination invariant methods for face recognition system


Instantaneous System Modeling over Lossy Network

DISCRETE WAVELET BASED OFDM SYSTEM

CMMI ISSUES AT INITIAL LEVELS IN PAKISTANI IT INDUSTRY

The Development of Watermelon Ripeness Tester Using Infrared (IR) System
Real-time Communication Routing Protocol for Home Automation via Power Line

Shape-Based Sorting of Agricultural Produce using Artificial Intelligence in a MATLAB / SIMULINK Environment

Detecting Cholesterol Presence using Iris recognition algorithm

Clustered Directed Diffusion with Virtual Backbone for Wireless Sensor Networks

Effect of Pre-sonication on the Size-distribution of Griseofulvin Nanoparticulates During Wet Nano-milling

A Comparative among Recent & Proposed Hybrid Pattern Classification Modelling for Speaker Recognition

Characterization of Si3N4 MIM Capacitors Fabricated on GaAs Substrate

WRAN Cognitive Radio and Cyclostationary Features of Analog TV and Wireless Microphone

Mobility Study In Position Based Routing Protocol For Mobile Ad Hoc Network

A Bio-Inspired Secure Routing Protocol for WSNs

Binary Particle Swarm Optimization for Single Objective DNA Sequence Design

Design of Portable Sensors for PIC Based Datalogger

A Simulation Model of Photovoltaic Array with MPPT Control Algorithm in MATLAB

Changes in Brain Activity During Isometric Contraction of Hand’s Muscle Using Time-Frequency Analysis

Generating Signal Using Semantic Mining Algorithm

Effects of variations in line width on the equivalent circuit model of Microstrip Spiral Inductors implemented using GaAs technology

EFFECTS OF SUBSTRATE COUPLING IN MIXED SIGNAL ICS

Study of Variation in Process Parameters and Supply Voltage in Various CMOS Technologies

Iterative RLC Delay Models for Simultaneous Routing and Buffer Insertion in VLSI Routing

NON-CONTACT PARTIAL DISCHARGE ULTRASONIC DETECTION ANALYZED IN FAST FOURIER TRANSFORM

Modeling of Stimulated Brillouin Scattering for the Generation of Millimeter Waves for Radio over Fiber System

A Comparative Study of CMOL Technology and FPNI Technology

High Speed and High Responsivity CMOS Image Sensors

RLS Based on Observations Continuity for Instantaneous Wireless System Modeling

Transmission of Image Transfer in wireless Multimedia Sensor networks
TRG Wireless ECG Sensor for Medical Healthcare Application

Data delivery Optimization through Reduced Energy holes in Sink’s Vicinity of Wireless Sensor Network

CLASSIFICATION ALGORITHM FOR SIX DIFFERENT DEFECTS ON BARE PRINTED CIRCUIT BOARD

Plagiarism Detection In Arabic Scripts Using Fuzzy Information Retrieval

Peak-To-Average Power Ratio (PAPR) Reduction using SLM in Pilot Assisted Block-Coded OFDM System

FPGA IMPLEMENTATION OF ADAPTIVE MODULATION AND CODING (AMC) SYSTEM

OPTIMIZATION OF INSENSITIVE OPTICAL COUPLER AT C BAND OPERATIONAL WAVELENGTH

Effects of somatosensory stimulation on cortico-muscular synchronization in humans

Supply Chain Performance Measurement Using Fuzzy Logic: Current Research and Future Directions

Adaptive Neuro-Modeling of a Twin Rotor System

Implementation of VoIP Transport Protocol using XML Encapsulated Base 64 Encoding Scheme

Smart Home Networking System

Broadband Fractal Koch Antenna

Measurement on The Microstrip Antenna Incorporated with Left Handed Metamaterial

Wireless Sensor Network Gateway To Satellite Network