

2010 IEEE Student Conference on Research and Development

(SCOReD 2010)

**Kuala Lumpur, Malaysia
13 – 14 December 2010**



IEEE Catalog Number: CFP10526-PRT
ISBN: 978-1-4244-8647-2

TABLE OF CONTENT

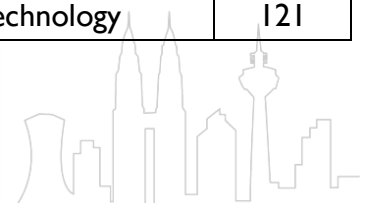
THEME A : RF & MICROWAVES

PAPER ID	TITLE	PAGE NUMBER
A2	Dual-Band Bandpass Ring Filter	1
A3	Examination of Human Body Frequency Radiation	4
A4	Studies of Potential Carbon Coating for High Frequency Absorber	8
A5	A Free-Space Method for Measurement of Complex Permittivity of Double-Layer Dielectric Materials at Microwave Frequencies	12
A6	Sectorization of UHF RFID Tags using a Steerable Phased Antenna Array	16
A7	Loss Behavior of Microwave Transmission Line Structures on PZT Thin Films	21
A8	Frequency Shifting of Microstrip Ring Filter Using Open Stubs	25



THEME B : COMMUNICATION

PAPER ID	TITLE	PAGE NUMBER
B9	Investigation on Data Link Layer ARQ and HARQ Retransmission Rates	29
B10	Tail-Biting Massey Trellis Construction for Block Codes	32
B12	Performance Analysis of FEC/ARQ based on Convolutional Code	37
B13	Utilising MIMO for Location and Positioning in IMT-Advanced Systems	42
B15	Performance Comparison between Rectangular and Circular Patch Antenna Array	47
B18	Efficient Dynamic Bandwidth Allocation for Upstream EPON with Global Priority	52
B20	Live Monitoring System for Ethernet Passive Optical Network Health Using Fiber Bragg Grating	56
B21	Study on the effect of CBR on packet marking in assured forwarding	59
B22	Development of Simulation model and analysis of location accuracy for observed time difference of arrival (OTDOA) positioning technique in third generation system	63
B24	A Permutation Based Technique for Channel Assignment Problem	67
B26	A Framework for Automated Malcode Signatures Generation	72
B27	A Multidrop Optical Network Testbed for EPON Platform	77
B28	Coverage Performance Analysis of Genetic Algorithm Controlled Smart Antenna System	81
B29	Improving the Performance of Hierarchical Bandwidth Allocation for Upstream EPON	86
B30	A Feedforward Neural Network Compression with Near to Lossless Image Quality and Lossy Compression Ratio	90
B31	Enhancing Telemedicine Application: Feasible Solution from 802.16 MAC Layer	95
B32	Biphoton Generation Using Multistate Quantum Key Distribution Technique	100
B35	Fabrication of Optical Fiber Microprobe Using Electric Arc Heating and One-sided Pulling Technique	104
B37	3D RFID-Based Library Search System Application Development	107
B38	Stratiform and Convective Rain Discrimination for Equatorial Region	112
B39	Radio Frequency Radiation Evaluation of Transmitting Devices in VHF/UHF Band	117
B40	6GHz Coplanar Waveguide feeding T-Shape Slot Antenna using LTCC Technology	121



THEME C : COMPUTING

PAPER ID	TITLE	PAGE NUMBER
C41	The Impact of using IT in Pre-employment Screening	125
C42	A Framework for Improving the Effectiveness of IT in Employment Screening	133
C43	Enhanced Conjugate Gradient Methods for Training MLP-Networks	139
C44	Linguistic Stem Concatenation for Malay Large Vocabulary Continuous Speech Recognition	144
C45	TCP SYN Flood Detection based on Payload Analysis	149
C46	A Minimalist Approach in Creating a Guide for Visual Basic 2010	154
C47	Anywhere On-Keyboard Password Technique	159
C48	Breast Cancer Prediction Based On Backpropagation Algorithm	164
C49	The Implementation Elliptic Curve Binary Finite Field ($F_{(2^m)}$) for the Global Smart Card	169
C50	An improved Artificial Immune System based on Antibody Remainder method for Mathematical Function Optimization	174
C52	MINI II - Microcontroller Development Board for SCL Approach	178
C53	Finite Persisting Sphere Genetic Algorithm (FPSGA)	183
C54	Vision-Based Flame Detection: Motion Detection & Fire Color Pixel Analysis	187
C55	Statistical and Entropy Based Abnormal Motion Detection	192
C56	Surface Reconstruction from the Point Cloud - A Considerable Framework	198
C57	NTL Detection of Electricity Theft and Abnormalities for Large Power Consumers In TNB Malaysia	202



THEME D : CONTROL & ROBOTICS

PAPER ID	TITLE	PAGE NUMBER
D58	Observer Design for Active Suspension System Using Sliding Mode Control	207
D59	Effect of Highway Ramp Separation on Traffic Flow:An Investigation Using Monte Carlo Simulation	213
D60	PID Controller Design for an Industrial Hydraulic Actuator with Servo System	218
D61	Application of particle swarm optimization approach to improve pid performance for a gas turbine temperature control system	224
D62	Stochastic subspace algorithm based on the orthogonal decomposition method for closed-loop system identification	230
D63	Discrete Time Sliding Mode Control using Multirate Output Feedback To Reduce Chattering	236
D64	Position Tracking Control of an Electro-hydraulic Servo System using Sliding Mode Control	240
D65	Comparison Study in Various Controllers in Single Phase Inverter	246
D67	Path Optimization of Gantry Robot Using Genetic Algorithm Evolution	252
D68	Hybrid Artificial Immune System-Genetic Algorithm optimization based on mathematical test functions	256
D69	Aircraft Control Using Neural Network	262
D71	Algorithmic Precision Liquid Dispensing (APLD) System	267
D72	Simple Boost Converter using Timer IC 555 for Charging Capacitor Banks	272
D73	Identification of Co Current Plate Heat Exchanger Model HE158C	275
D74	Computer Vision Approach for Robotic Polishing Application using Artificial Neural Networks	281
D75	Modeling of Heat and Moisture Transfer in Building Using RLF Method	287
D76	Effect of Magnet Size on Torque Characteristic of Three Phase Permanent Magnet Brushless DC Motor	293
D77	Effects of Mechanical Power Fluctuation on Power System Stability	297



THEME E : LASER & OPTICS

PAPER ID	TITLE	PAGE NUMBER
E78	Investigation on the Nonlinear Parameters of a Photonic Crystal Fiber By Four-wave Mixing	303
E79	A Stable Single-Line Erbium-doped Fiber Laser for High Pressure Measurement using Fiber Bragg Grating	307

THEME F: SIGNAL PROCESSING

PAPER ID	TITLE	PAGE NUMBER
F80	<i>Fast and noise-tolerant method of ECG beats classification using wavelet features and fractal dimension</i>	310
F81	<i>Online PD Detection Counting System Using Real Time ADC in Microcontroller PIC 16F877A and FPGA Technology</i>	314
F82	<i>EEG Pattern of Smokers for Theta, Alpha and Beta Band Frequencies</i>	320
F83	<i>Real-Time Implementation of a Fuzzy Inference System for Banana Grading using DSP TMS320C6713 Platform</i>	324



THEME G : ELECTRONICS AND CIRCUITS

PAPER ID	TITLE	PAGE NUMBER
G84	Failure analysis using IDD current leakage and photo localization for gate oxide defect of CMOS VLSI	329
G85	Effect of Process Parameter Variations on Threshold Voltage in 45nm NMOS Device	334
G87	Innovative Ultrasonic Sensors-based 2D Keypad Using Chain Code Algorithm	339
G88	Design and Fabrication of Surface Acoustic Wave Resonators on Lithium Niobate	343
G89	Computation and Analysis of Output Error Probability for C17 Benchmark Circuit Using Bayesian Networks Error-Modeling	348
G92	Current Sensing Application by using Sigma Delta Modulator based in FPGA	352
G95	Performance Comparison Different Thickness of Non Oriented Electrical Steel Material Using Performance Chart from FEM Software	356
G96	The Impacts Of Stator Outside Diameters On Induction Motor Nameplates: Analysis By Using A Finite Element Method Of The Stimulated Software	360
G97	The Impacts Of Stator Materials On Induction Motor Nameplate For High Performance Motor: Analysis By Using A Finite Element Method Of The Stimulated Software	366
G98	Harnessing Photo Voltaic Energy for Thermal Heating System	372
G99	Texturisation of Single Crystalline Silicon	377
G100	Detection of Acoustic Emission Signals from Partial Discharge Sources in Oil-Pressboard Insulation System	381
G101	Design of Automatic Soil Humidity Control using Maximum Power Point Tracking Controller	387
G102	Simulation of Cadmium Telluride Solar Cells Structure	392
G103	The Three Phase Rectifier with Harmonic Injection Current	397
G104	Simulation and Construction of Single Phase Flying Capacitor Multilevel Inverter	401
G105	Aging and Doping Effects of Nano-Structured $Mg_xZn_{1-x}O$ Thin Films for CNT Applications	405



THEME H : ENGINEERING EDUCATION

PAPER ID	TITLE	PAGE NUMBER
H106	Effect of Vermiculite on Fire Protectiveness of Water-based Acrylic Fire Retardant Coating	410

THEME I: IMAGE PROCESSING

PAPER ID	TITLE	PAGE NUMBER
I07	Computed Tomography Soft Tissue Restoration using Wiener Filter	415
I08	Depth Image-Based Spatial Error Concealment for 3-D Video Transmission	421
I09	GLCM Texture Feature Reduction for EEG Spectrogram Image using PCA	426



THEME J : POWER AND ENERGY

PAPER ID	TITLE	PAGE NUMBER
J110	Control of High Voltage Direct Current (HVDC) Bridges for Power Transmission Systems	430
J111	Analysis of Fuzzy Logic Controller for Permanent Magnet Brushless DC Motor Drives	436
J112	A Hybrid PSO Technique for Damping Electro-Mechanical Oscillations in Large Power System	442
J113	Analysis of various PWM controls on single-phase Z-source inverter	448
J114	An Improved Solar PV System for Malaysian Rural Electrification. Part I: Design And Testing Of Solar PV With Tracker And Reflectors	452
J115	Power Management Using Boost Converter for Wireless Sensor Network Application	458
J116	An Improved Solar PV System for Malaysian Rural Electrification. Part II: Implementation and Economic Analysis of Solar PV System With Tracker and Reflectors	462
J117	Optimal Placement of Voltage Sag Monitors Based on Monitor Reach Area and Sag Severity Index	467
J118	Considering on Return Stroke Current Wave Shape for Tall Objective Cases	471
J119	Fourier analysis of motor current for diagnosis of broken bars in squirrel-cage induction machines	475

