

2008 International Conference on Electronic Design

(ICED 2008)

**Penang, Malaysia
1 - 3 December 2008**

Pages 1-413



IEEE Catalog Number: CFP08ELD-PRT
ISBN: 978-1-4244-2314-9

Table of Contents

Paper ID: 46-10608 Normalized Least Mean Square Adaptive Noise Cancellation Filtering for Speaker Verification in Noisy Environments	1
Paper ID: 46-10906 Extraction of Head and Hand Gesture Features for Recognition of Sign Language	5
Paper ID: 46-11031 Fast Software Triggered Intelligent Mobile Signal Learning for Network Mobility Handover	11
Paper ID: 46-11301 Experiments on Data Processing Algorithms: Energy Efficiency of Wireless and Untethered Field Programmable Gate Array (FPGA)-based Embedded Systems	16
Paper ID: 46-11379 A New Approach for Identifying Fiber Fault and Detecting Failure Location	24
Paper ID: 46-11471 Colour Image Enhancement for Ziehl-Neelsen Slide Images	28
Paper ID: 46-11574 Power-Limited Spectral Amplitude Coding OCDMA System using Random Diagonal Code with and without Optical Amplifiers	33
Paper ID: 46-11980 TM600E: An ATCA-based 10-Gigabit Metro Ethernet Switch	39
Paper ID: 46-12263 Analysis of Low Voltage Rail-to-rail CMOS Operational Amplifier Design	45
Paper ID: 46-12323 Motorbike Engine Faults Diagnosing System Using Neural Network	49
Paper ID: 46-12511 Implementation of an Inter-carrier Interference Self-Cancellation Technique for OFDM System in Altera CYCLONE II FPGA	55
Paper ID: 46-12809 Performance Evaluation of High Capacity Channel Coding Schemes Using Image Transmission System	61
Paper ID: 46-13426 Towards Making Better Hybrid Pattern Classification Design for Speaker Identification	65
Paper ID: 46-13439 Hybrid of Mean-Shift and Median-cut Algorithm for Fish Segmentation	71
Paper ID: 46-13813 A Neural Network Approach for Contrast Enhancement Image	76
Paper ID: 46-13916 Design and Fabrication of Nanowire- Based Conductance Biosensor Using Spacer Patterning Technique	80
Paper ID: 46-14117 Design and Process Development of Silicon Nanowire- Based DNA Biosensor using Electron Beam Lithography	85

Paper ID: 46-14456	
Revolute Control Techniques of USBM Simplified Model	91
Paper ID: 46-14579	
Extract Dominant Elements and Shapes from Raster Images	97
Paper ID: 46-16294	
Mask Design and Fabrication of LiSFET for Light Sensor Application	101
Paper ID: 46-17018	
FPGA- Based Re- Configurable Wireless Sensor Network Protocol.....	106
Paper ID: 46-17121	
Implementing Image Processing Algorithms Using ‘Hardware in the loop’ Approach for Xilinx FPGA	110
Paper ID: 46-17263	
Design of Resolution Adaptive TIQ Flash ADC Using AMS 0.35_μm Technology.	116
Paper ID: 46-18157	
Reduced Variance Spectral Estimation through Overlapped Filter Banks.....	122
Paper ID: 46-18734	
A Comparative Study of Missing Value Estimation Methods: Which Method Performs Better?	128
Paper ID: 46-18877	
Comparison of Wavelength Propagation for Free Space Optical Communications	133
Paper ID: 46-19255	
FKEE Approaches in Solving Energy Wasting in UMP’s Lecture Halls – Part II..	138
Paper ID: 46-20225	
Energy Efficient Distributed Data Compression for Wireless Sensor Networks	144
Paper ID: 46-21124	
Multi-Clock Domain TDF ATPG Testing: An Innovative Approach	149
Paper ID: 46-21740	
A Novel Economical Duty Cycle Division Multiplexing with Electrical Multiplexer and Demultiplexer for Optical Communication Systems	153
Paper ID: 46-23076	
Design of SRAM with Sleep Transistor for Leakage Reduction.....	158
Paper ID: 46-23197	
Lossy Compression and Curvelet Thresholding for Image Denoising.....	164
Paper ID: 46-23697	
Inverse Dynamic Analysis with Feedback Control for Vibration-Free Positioning of a Gantry Crane System	168
Paper ID: 46-24058	
Performance Analysis on Transmission of Multilevel Optical Pulses Using Absolute Polar Duty Cycle Division Multiplexing	173
Paper ID: 46-24501	
Malay Language Text-Independent Speaker Verification Using NN-MLP Classifier with MFCC	177
Paper ID: 46-24776	
Micro Genetic Algorithm Application in Block Transmission Systems	182

Paper ID: 46-24956	
Support Vector Machine for Classify Dynamic Human/Vehicle Shapes.....	187
Paper ID: 46-25861	
Profile-Based Technique for Dynamic Power Management in Embedded Systems.	193
Paper ID: 46-26303	
Synthesis Techniques for Implementation of Wave-Pipelined Circuits in ASICs	199
Paper ID: 46-26796	
Analyzing Optimization of Fluxgate Sensor.....	205
Paper ID: 46-27628	
Design of a Low Power Binary Counter Using Bistable Storage Element.....	209
Paper ID: 46-28949	
Vibration Reduction Techniques using LQR and PD-type Fuzzy Logic Controller: A Comparative Assessment.....	214
Paper ID: 46-29216	
The Overview of Optical Fiber Fault Localization Technology in TDM PON Network.....	220
Paper ID: 46-29907	
15 GHz SPDT Switch Design using 0.15 μm GaAs Technology for Microwave Applications.....	228
Paper ID: 46-29913	
Design of 12-bit, 1.8V Current Steering Digital-to-Analog Converter	232
Paper ID: 46-32224	
Speech Processing in FPGA with C-to-RTL Compiler Technology	238
Paper ID: 46-32830	
Applying Steady State in Genetic Algorithm for Robot Behaviors.....	244
Paper ID: 46-33574	
An Arrayed Waveguide Grating (AWG) for DWDM/CWDM Application- Based on BCB polymer	250
Paper ID: 46-34021	
Application of Complex Wavelets in Radar Signal Processing (A Time Domain Approach).....	256
Paper ID: 46-34201	
Implementation of SHA-512 Hash Function for a Digital Signature System-on-Chip in FPGA	264
Paper ID: 46-34667	
Bacteria Identification Using Artificial Neural Network: A Case Study of Peptococcaceae Family Identification	270
Paper ID: 46-34739	
Recognition of Motor Imagery of Hand Movements for a BMI using PCA Features	276
Paper ID: 46-34821	
Methods of Measurement of LTCC Metallization Thickness	280
Paper ID: 46-35501	
A Novel ON Chip LDO voltage regulator in 180nm.....	287
Paper ID: 46-35850	
Link Availability Estimation for Routing Metrics in MANETs:	

An Overview	293
Paper ID: 46-36295	
Run-Time Management of Custom Instructions on a Partially Reconfigurable Architecture.....	296
Paper ID: 46-36444	
Design and Implementation of Wireless Biomedical Sensor Networks for ECG Home Health Monitoring.....	302
Paper ID: 46-36744	
Designing of Quantum Adder Circuits and Evaluating Their Error Performances ..	306
Paper ID: 46-37272	
A Parametric Study of Broadband Planar Inverted F Antenna (PIFA) for WLAN Application.....	312
Paper ID: 46-37727	
Design of Quadrature Modulator with Programmable Gain using Triple-Well BiCMOS Technology	318
Paper ID: 46-37980	
A Tightly Coupled Finite Field Arithmetic Hardware in an FPGA-based Embedded Processor Core for Elliptic Curve Cryptography.....	324
Paper ID: 46-39081	
Design Comparison of Square and Circular Dual Band Microstrip Antenna.....	330
Paper ID: 46-39944	
A Proposal of Antenna Positioner Implementation on a Moving Vehicle for Geosynchronous Satellite System	334
Paper ID: 46-40384	
ASIC Implementation of Self Tuned Wave-Pipelined Circuits.....	337
Paper ID: 46-42734	
Multi-Digit Quaternary Adder on Programmable Device: Design & Verification.....	343
Paper ID: 46-43236	
A Study of MRF- Based Circuit Implementation.....	347
Paper ID: 46-43459	
Low Power FIR Filter Design Using a Novel Dual Edge Triggered Latch.....	351
Paper ID: 46-44338	
Multi-Agent Verification and Validation for RFID System Architecture	356
Paper ID: 46-44543	
Design of CMOS RF Receiver Front-End for IEEE 802.11b.....	361
Paper ID: 46-44695	
Conception of Integrated Hybrid Technology: CMOS-Molecular Electronic	366
Paper ID: 46-44978	
The Effects of Compiler Optimizations on Embedded Systems Power Consumption	370
Paper ID: 46-45317	
Broadband Monopole Disc Antenna with Shorting Post Technique	376
Paper ID: 46-45558	
An Integration of Mobile Motion Prediction with Dedicated Solicitation Message for Seamless Handoff Provisioning in High Speed Wireless Environment	380

Paper ID: 46-46013	
Amplitude Equilibrium Dual-Wavelength Fiber Laser through Brillouin Pump Recycling Technique	385
Paper ID: 46-46263	
Biologically Inspired Evolutionary Computing Tools for Channel Equalization	388
Paper ID: 46-46599	
Efficient Crosstalk Estimation and Reduction in High Speed Designs	394
Paper ID: 46-47129	
Design and Analysis of Backward Wave Folded Waveguide Travelling Wave Tube	400
Paper ID: 46-48780	
A Novel Technique for Speeding up Domino CMOS Circuits Containing a Long Chain of NMOS Transistors	405
Paper ID: 46-50333	
A Distributed Algorithm for Restoring Actor-Actor Connectivity In Wireless Sensor and Actor Networks	414
Paper ID: 46-50459	
Modeling of Coupling of Loudspeakers for ANC System in a Confined Space	420
Paper ID: 46-51314	
FPGA Implementation of Isolated Digit Recognition system using Modified Back Propagation Algorithm.....	427
Paper ID: 46-51674	
Study of Rain Attenuation with Diversity of Wavelengths Propagation Transmission in Tropical Rainforest Region	433
Paper ID: 46-52313	
Security Protection using Simple Object Access Protocol (SOAP) Messages Techniques	437
Paper ID: 46-53147	
Compact Fractal Boundary Microstrip Antenna for RF Applications.....	443
Paper ID: 46-53279	
TCP-friendly Layered Multicast Protocol for Multimedia Streaming.....	446
Paper ID: 46-53387	
Embedded Port Scanner (EPSS) System Using Linux & Single Board Computer ..	452
Paper ID: 46-55036	
Low Noise Amplifier for Front End Transceiver at 5.8 GHz	457
Paper ID: 46-57405	
A Modular Controller Area Network Vision System using Programmable Interface Controller	461
Paper ID: 46-57552	
Accelerating the AES Encryption Function in OpenSSL for Embedded Systems...	465
Paper ID: 46-57898	
Active Stereo Vision Based System for Estimation of Mobile Robot Orientation Using Affine Moment Invariants	470
Paper ID: 46-57906	
An Approach for Low Power Hearing Aids Design.....	477

Paper ID: 46-58864	
The Effect of Initial Slow-start Threshold Size in DCCP over Large Delay Link Networks.....	483
Paper ID: 46-58919	
Diminishing Learning Based SVM Classifier with Non-Linear Kernels	490
Paper ID: 46-59165	
Design of Encoder and Decoder Module for Optical Code Division Multiple Access (OCDMA) Systems Based on Arrayed Waveguide Gratings (AWGs)	496
Paper ID: 46-59245	
AutoLibGen: An Open Source Tool for Standard Cell Library Characterization at 65nm Technology	500
Paper ID: 46-59319	
Enabling Multithreading Executions on the XILINX Microkernel with a Hardware Scheduler.....	506
Paper ID: 46-59690	
A Low Power CMOS Voltage Reference Circuit with Subthreshold MOSFETs	512
Paper ID: 46-59985	
Structure Design Challenge in Nano-CMOS Device.....	518
Paper ID: 46-60011	
Fast Identification Algorithm for Application-Specific Instruction-Set Extensions.	522
Paper ID: 46-60814	
On the Design of a Robust and Secure Digital Signature Scheme for Image Authentication over Wireless Channels.....	527
Paper ID: 46-61019	
Towards Robust and Flexible Blind Watermarking System for Copyright Protection of 3D Models	533
Paper ID: 46-61202	
Comparison of Detection Techniques in Optical CDMA Access Network for Point to Multipoint Configuration.....	539
Paper ID: 46-61292	
SystemC-based HW/SW Co-Simulation Platform for System-on-Chip (SoC) Design Space Exploration	544
Paper ID: 46-61858	
A Method for A Priori Implementation Effort Estimation for Hardware Design.....	550
Paper ID: 46-62078	
Multistage Lattice Vector Quantization Video Coding with Adaptive Subband Thresholding Algorithm.....	556
Paper ID: 46-63138	
PID and Adaptive Predictive Fuzzy Logic Controller for a Micro Satellite.....	560
Paper ID: 46-63507	
Model Reference Adaptive Control with Adaptive Parametric Black Box Controller	567
Paper ID: 46-63911	
Monitoring of TIG Welding using Laser and Diode Illumination Sources: a Comparison Study.....	573

Paper ID: 46-64293	
Security Performance of Spectral Amplitude Coding OCDMA Systems	577
Paper ID: 46-64585	
On the Impact of Channel Bandwidths and Deployment Areas Clutter Loss on Spectrum Sharing of Next Wireless Systems	581
Paper ID: 46-64750	
Development of Efficient Adaptive Noise Canceller Using Low Complexity Filter Banks.....	586
Paper ID: 46-64922	
ON Chip LDO voltage regulator with improved transient response in 180nm	591
Paper ID: 46-66131	
Decimal Multiplication using Compact BCD Multiplier.....	597
Paper ID: 46-68556	
Verification and Validation in Communication Layer for Embedded Smart Card System.....	603
Paper ID: 46-68816	
Unified SoC Platform for Multi-IP Verification and Performance Measurement...	608
Paper ID: 46-69556	
Increasing Database Concurrency Control Based on Attribute Level Locking.....	614
Paper ID: 46-70025	
Application of Multilayer Perceptron with Backpropagation Algorithm and Regression Analysis for Long-Term Forecast of Electricity Demand: A Comparison	618
Paper ID: 46-70151	
Low Power Sub Band Filter Bank Reconfigurable ASIC For MP3 Decoder.....	623
Paper ID: 46-70300	
Instruction Prefetching Using Basic Block Prediction	628
Paper ID: 46-70905	
Performance Analysis of FPGA Based Sobel Edge Detection Operator.....	632
Paper ID: 46-72395	
In-service Monitoring with Centralized Failure Detection System (CFDS) in FTTH Access Network	636
Paper ID: 46-73226	
Brain Signatures: A Modality for Biometric Authentication.....	640
Paper ID: 46-74107	
Optimization of RunBefore Decoder and First One Detector for MPEG 4 AVC/H.264 CAVLC Decoding	644
Paper ID: 46-75126	
Impact of Technology Scaling on the Performance of Domino CMOS Logic.....	649
Paper ID: 46-76438	
Design of Embedded System for Grid Handtop Computing (ESGHC)	656
Paper ID: 46-76742	
Deformation Parameter Estimation for Liquid Crystal Images on IC Failure Location	662

Paper ID: 46-76911	
Adaptive Parallel Model Combination for Reduced Environmental Mismatch in Noisy Speech Recognition.....	668
Paper ID: 46-77827	
High Speed DNA Sequencing Accelerator Using FPGA.....	674
Paper ID: 46-80151	
Low Power FSK Detection at Low Probability Bit- Errors.....	678
Paper ID: 46-80672	
Analysis of Modified Degree Six Chordal Rings and Traditional Chordal Rings Degree Six Interconnection Network.....	682
Paper ID: 46-81701	
Optimum Transmit Power for Optical CDMA Transmission Systems Considering Nonlinear Stimulated Brillouin Scattering (SBS) Effects	689
Paper ID: 46-81776	
Comprehensive Modeling for Simulation and Control of a Single Axis High Precision Positioning System.....	694
Paper ID: 46-83646	
ASIC Modeling and Simulation of Adaptive FIR Filter.....	700
Paper ID: 46-84546	
The Application of OFDM in Digital Multimedia Broadcasting.....	704
Paper ID: 46-84662	
L-band Erbium-doped Fiber Amplifier Pumped by 1455 nm Laser Source for Repeaterless Transmission Systems	709
Paper ID: 46-86982	
An Efficient Modified Booth Multiplier Architecture.....	713
Paper ID: 46-88571	
Feasibility Study of a Non- Destructive Fruit Maturity Testing System on Banana Utilising Capacitive Properties	717
Paper ID: 46-89466	
Design of a Microstrip Patch Antenna Using Low Temperature Co Fired Ceramic Technology	721
Paper ID: 46-89762	
Characteristics of Multiple Wavelengths L-band Brillouin-Erbium Comb Fiber Laser at Low Pumping Powers	724
Paper ID: 46-91272	
The Memory-less Method of Generating Multiplicative Inverse Values for S-box in AES Algorithm	728
Paper ID: 46-91581	
Attacks on Mobile Networks: An Overview of New Security Challenge.....	733
Paper ID: 46-92240	
Video Streaming over Wireless LAN using Scalable Extension of H.264/AVC	739
Paper ID: 46-92367	
Designing 5GHz Microstrip Coupled Line Bandpass Filter Using LTCC Technology	744

Paper ID: 46-92982	
Multiwavelength Brillouin/ Erbium Fiber Laser Utilizing Virtual Reflectivity in Dispersion Compensating Fiber.....	748
Paper ID: 46-93041	
Real-Time Face Detection/Identification for Surveillance System	752
Paper ID: 46-93100	
Integral Anti-windup Scheme of Full-state Feedback Control for Point-to-point (PTP) Positioning System.....	757
Paper ID: 46-93140	
Measurement of 2.4 GHz MIMO Channel Using Polarization Diversity	763
Paper ID: 46-93915	
Online Students Supervision (OSS) Systems Using Passive RFID.....	768
Paper ID: 46-95276	
Harum Manis Mango Weevil Infestation Classification Using Backpropagation Neural Network.....	777
Paper ID: 46-95685	
Embedded System for Biometric Identification Based On Iris Detection (BIOI2D)	783
Paper ID: 46-96087	
Design Methodology to Achieve Good Testability of VLSI Chips: An Industrial Perspective	789
Paper ID: 46-96535	
Considerations of Performance Factors in CMOS Designs.....	794
Paper ID: 46-96989	
An Overview of TCP Analysis over Routing Protocols in Wireless Mesh Network	800
Paper ID: 46-98445	
A Survey on On-Demand Multipath Routing Protocol in MANETs	805
Paper ID: 46-90701	
Loudspeaker Fault Detection Using Artificial Neural Network	809
Paper ID: 46-99439	
A Portable Network Traffic Analyzer.....	815
Paper ID: 46-99973	
Identification of LPI Radar Signals by Higher Order Spectra and Neural Network Techniques	821

Author Index