

2019 IEEE International Circuits and Systems Symposium (ICSyS 2019)

**Kuantan, Pahang, Malaysia
18 – 19 September 2019**



**IEEE Catalog Number: CFP1982T-POD
ISBN: 978-1-7281-0025-8**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1982T-POD
ISBN (Print-On-Demand):	978-1-7281-0025-8
ISBN (Online):	978-1-7281-0024-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2019 4th IEEE International Circuits and Systems Symposium (ICSyS)

PAPER PRESENTATION

Date : Wednesday, 18 September 2019
Session : Analog & Mixed Signals Circuits & Systems 1
Time : 11.30 - 12.50
Room : Kumala
Session Chair : Mohd Tafir Mustaffa

Paper ID	: 1570554012
Paper Title	: CMOS Class AB Second Generation Voltage Conveyor...1
Authors	: Montree Kumngern
Paper ID	: 1570556283
Paper Title	: Fluoropolymer as Dielectric in Organic Field Effect Transistor (OFET)...5
Authors	: Nur Amiera Nor Halim; Mohd Nazim Mohtar; Muhammad M. Ramli; Roslina Mohd Sidek; Nur Zuraihan
Paper ID	: 1570556452
Paper Title	: A Triple Cross Coupled Down-Conversion Mixer in 65 nm CMOS Technology...10
Authors	: Chi Yi Lai; Harikrishnan Ramiah; Nandini Vitee; Jagadheswaran Rajendran
Paper ID	: 1570562819
Paper Title	: A Method of Sinusoidal Phase Signal Correction Using Summing and Subtraction Topology for Improving Encoders Performance...14
Authors	: Lee Lini; Shabiul Islam

Date : Wednesday, 18 September 2019
Session : Digital Circuits & Systems
Time : 11.30 - 12.50
Room : Ruby
Session
Chair : Fakhrul Zaman Rokhani

Paper ID	: 1570546359
Paper Title	: Design and Practical Implementation of Two-Port Network Analyzer for Microwave Measurement from 200 MHz to 2.7 GHz...18
Authors	: Chamath Kalanaka Vithanawasam; Yi Lung Then; Su Hieng Tiong
Paper ID	: 1570550484
Paper Title	: A New Twiddle Factor Merging Method for Low Complexity and High Speed FFT Architecture...22
Authors	: Xueyu Han; Jiajia Chen; Susanto Rahardja
Paper ID	: 1570563823
Paper Title	: 3-Bit Digital Electro-Optic Odd Parity Generator Based on Photonic Micro-Ring Resonator...27
Authors	: Foo Kui Law; Mohammad Rakib Uddin; Angie Teo; Abdul Hadi

Date : Wednesday, 18 September 2019
Session : Power and Energy Circuits & Systems
Time : 14.30 - 16.10
Room : Kumala
Session Chair : Fauzan Ahmad

Paper ID	: 1570566589
Paper Title	: Investigation on the Effect of Moisture on AC Breakdown Voltage of Refined, Bleached, and Deodorized Palm Oil...31
Authors	: Muhammad Safwan Shukri; Norhafiz Azis; Jasronita Jasni; Yunus Robiah; Yaakub Zaini
Paper ID	: 1570567425
Paper Title	: Microcontroller Based DC Energy Logger for Off-Grid PV System Application...35
Authors	: Mohd Ruzaimi Mohd Ariffin; Suhaidi Shafie; Wan Zuha Wan Hasan; Norhafiz Azis; Mohammad Effendy Ya'acob; Eris Elianddy Supeni
Paper ID	: 1570571662
Paper Title	: Efficiency Performance Effect of TiO ₂ Thickness Deposited on FTO Coated Glass Photoanode...40
Authors	: Suraya Shaban; Suhaidi Shafie; Mohd Amrallah Mustafa; Shyam Pandey; Fauzan Ahmad; Mohd Nizar Hamidon; Muhammad Quisar Lokman; Noor Fadzilah binti Mohamed Sharif
Paper ID	: 1570588451
Paper Title	: Ultra-Low Power and Minimal Design Effort Interfaces for the Internet of Things..44
Authors	: Orazio Aiello

Date : Wednesday, 18 September 2019
 Session : Biomedical and Life-Science Circuits, Systems and Applications & Nanoelectronics Hybrid System Integration
 Time : 14.30 - 16.10
 Room : Ruby
 Session :
 Chair : Maryam Mohd Isa

Paper ID	: 1570588449
Paper Title	: CMOS Image Sensor with Lock-In Pixels for Biomedical Applications...48
Authors	: De Xing Lioe
Paper ID	: 1570550995
Paper Title	: Study of Emotional State Effect on Decision Making by Using fNIRS...52
Authors	: Jie Sheng Chong; Cheng-Kai Lu; Tong Boon Tang
Paper ID	: 1570563667
Paper Title	: The Evolution of Heart Beat Rate Measurement Techniques from Contact Based Photoplethysmography to Non-Contact Based Photoplethysmography Imaging...56
Authors	: Wei Leong Khong; Muralindran Mariappan, PEng
Paper ID	: 1570563877
Paper Title	: Analysis of Charge Distribution for Si Photonic Rib-type Waveguide...60
Authors	: Angie Teo; Foo Kui Law; Mohammad Rakib Uddin
Paper ID	: 1570568649
Paper Title	: Characterizations of Cascaded Micro-ring Resonators...N/A
Authors	: Muhammad Yazid; Mohammad Rakib Uddin; Foo Kui Law

Date : Thursday 19 September 2019
Session : Analog & Mixed Signals Circuits & Systems 2
Time : 11.30 - 12.50
Room : Kumala
Session :
Chair : **Suhaidi Shafie**

Paper ID	: 1570569782
Paper Title	: A Self-Calibrating Off-Time Controller Design for WSN/IoT Synchronous Non-Inverting Buck-Boost DC-to-DC Converter Application...64
Authors	: Jefferson A. Hora; Ramon Cristopher M Calam
Paper ID	: 1570572638
Paper Title	: Configurable Hybrid Output Driver for GPIO with Wide Supply Voltage Range of 1.05V-3.70V...N/A
Authors	: Siddharth Katare
Paper ID	: 1570572817
Paper Title	: Ultra Low Voltage Current Biasing Highly Immune to EMI...68
Authors	: Orazio Aiello
Paper ID	: 1570574837
Paper Title	: PV-TEG-WiFi Multiple Sources Design Energy Harvesting System for WSN Application...72
Authors	: Jefferson A. Hora; Rhea Vanessa P. Acut

Date : Thursday 19 September 2019
 Session : Digital Signal Processing
 Time : 11.30 - 12.50
 Room : Ruby
 Session Chair : Jasronita Jasni

Paper ID	: 1570558793
Paper Title	: FUSED SURF-FAST Based Particle Filter Tracking of Arapaima Gigas...N/A
Authors	: Aliyu Nuhu Shuaibu; Faisal Bala; Danjuma Dajab; Aliyu Gadam Mohammed; Nura Tahir
Paper ID	: 1570563168
Paper Title	: Moderate Traumatic Brain Injury Identification from Power Spectral Density of Electroencephalography's Frequency Bands Using Support Vector Machine...77
Authors	: Haidi Ibrahim; Chi Qin Lai; Aini Ismafairus Abd Hamid; Azlinda Azman; Jafri Abdullah; Mohd Zaid Abdullah
Paper ID	: 1570570238
Paper Title	: PIC and SIC Lattice Reduction Interference Cancellation Schemes for V-BLAST MIMO System...N/A
Authors	: Evgeny Goncharov
Paper ID	: 1570570733
Paper Title	: Implementation Least Means Square Algorithm for Real-Time Active Noise Cancellation on FPGA...N/A
Authors	: Muhammad Nur Shahreen Osman; Ili Shairah Abdul Halim; Siti Lailatul Mohd Hassan; A'zraa Afhzan Ab Rahim; Noor Ezan Abdullah

Date : Thursday 19 September 2019
Session : Analog & Mixed Signals Circuits & Systems 3
Time : 14.30 - 15.50
Room : Kumala
Session :
Chair : **Lee Lini**

Paper ID	: 1570588973
Paper Title	: A Low Power 180 nm CMOS Power Amplifier with 47 % PAE for NB IoT Application...81
Authors	: Sureshkumar Subramian; Premmilaah Gunasegaran; Selvakumar Mariappan; Jagadheswaran Rajendran; Arjuna Marzuki; Harikrishnan Ramiah
Paper ID	: 1570575107
Paper Title	: Self-Biased 2.4 GHz CMOS RF-to-DC Converter with 80% Efficiency and -22.04 dBm Sensitivity for Wi-Fi Energy Harvesting...85
Authors	: Jefferson A. Hora; Kresil Joy P Jimenez
Paper ID	: 1570580219
Paper Title	: Noise Reduction Techniques in a Fully Differential Difference Amplifier Using gm/ID...N/A
Authors	: Rishi Todani; Ashis Kumar Mal
Paper ID	: 1570582149
Paper Title	: Study on Performance of Capacitor-less LDO with Different Types of Resistor...89
Authors	: Wan Maziyah Ab. Halim; Julie Roslita Rusli

Date : Thursday 19 September 2019
 Session : Digital Circuits & Systems &
 Artificial Intelligent Circuits and Systems
 Time : 14.30 - 15.50
 Room : Ruby
 Session :
 Chair : **Tang Tong Boon**

Paper ID	1570588777
Paper Title	FPGA-enabled Binarized Convolutional Neural Networks Toward Real-time Embedded Object Recognition System for Service Robots...94
Authors	Yuma Yoshimoto
Paper ID	: 1570564147
Paper Title	: Memory Optimization for Accelerating Hough Transform on FPGA Using High Level Synthesis...99
Authors	: Panadda Solod; Nattha Jindapetch; Kiattisak Sengchuai; Apidet Booranawong; Pakpoom Hoyingcharoen; Surachate Chumpol; Masami Ikura
Paper ID	: 1570564022
Paper Title	: Structural Design of Cartesian Vacuum System for Loose Fruit Collector (LFC) Machine...103
Authors	: Muhammad Farhan Mustafa; Wan Zuha Wan Hasan; Muhammad Syazwan Hassan; Mohd Zainal Abidin Ab Kadir; Norhafiz Azis; Mohd Zulfahmi Mohd Yusoff
Paper ID	: 1570564021
Paper Title	: Loose Fruit Recognition System with Implementation of SURF Feature Extraction Method...107
Authors	: Muhammad Syazwan Hassan; Wan Zuha Wan Hasan; Muhammad Farhan Mustafa; Mohd Zainal Abidin Ab Kadir; Norhafiz Azis; Mohd Zulfahmi Mohd Yusoff
Paper ID	: 1570560580
Paper Title	: Multi-Layer Perceptron Neural Network for Offline Signature Verification System...N/A
Authors	: Danjuma Dajab; Nawas Adam; Aliyu Gadam Mohammed; Aliyu Nuhu Shuaibu; Faisal Bala; Nura Tahir