

2018 International Symposium on Electronics and Smart Devices (ISESD 2018)

**Bandung, Indonesia
23 – 24 October 2018**



IEEE Catalog Number: CFP18J03-POD
ISBN: 978-1-5386-6671-5

**Copyright © 2018 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:	CFP18J03-POD
ISBN (Print-On-Demand):	978-1-5386-6671-5
ISBN (Online):	978-1-5386-6670-8

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

Table of Contents

1. Continuous Cuffless Blood Pressure Measurement using PPG and ECG	1
<i>Ilman Himawan Kusumah and Agung W. Setiawan</i>	
2. Implementation Ring Oscilator Physical Unclonable Function (PUF) in FPGA	7
<i>Resa Pramudita, Surya Ramadhan, Farkhad Ihsan Hariadi and Adang Suwandi Ahmad</i>	
3. ACDoctor: Air Conditioner Diagnosis Tool Using Sensor Networks	12
<i>Bobbi Winema Yogatama, Zulfikar Yahya, Eka Nur Prasetyani, Mervin Tangguar Hutabarat and Arif Sasongko</i>	
4. Design of Neuron Net Function using Modified Radix-4 Booth Multiplier with a Flipped Logic Parallel Prefix Adder	18
<i>Alivan Akbar, Trio Adiono, Suksmandhira Harimurti and Tengku Ahmad Madya Putra</i>	
5. Design of Neural Network Architecture using Systolic Array Implemented in Verilog Code	24
<i>Trio Adiono, Grasia Meliolla and Suksmandhira Harimurti</i>	
6. Development of Smartphone-based Non-Invasive Hemoglobin Measurement	28
<i>Putut Dewantoro, Resti Oktia Rahman, Clinton Elian Gandana, Hasballah Zakaria and Yoke Saadia Irawan</i>	
7. FPGA-based 128-bit Chaotic Encryption Method for Voice Communication	34
<i>Munawar Riyadi, Natanael Pandapotan, M Reza Khafid and Teguh Prakoso</i>	
8. Engine Control Unit for 2 Stroke Internal Combustion Engine on Medium Altitude Unmanned Aerial Vehicle	39
<i>I Made Aswin Nahrendra, Widyawardana Adiprawita, Adrian Susanto and Stefanus Kevin Hadinata</i>	
9. A New Image Encryption Technique Using Simple Chaotic Maps	45
<i>Heri Prasetyo</i>	
10. Blob Detection in Static Camera with Gaussian Mixture and Silhouette Index for Human Counting Application	49

<i>Fransiskus Yoga Esa Wibowo, Mervin Tangguar Hutabarat and Muhammad Shiddiq Sayyid Hashuro</i>	
11. Direct Conversion Using N-Path Filter for ASK Demodulator	55
<i>Muhammad Arijal, Khilda Afifah and Nicodimus Retdian</i>	
12. Second-order N-path Notch Filter for Hum Noise Suppression	59
<i>Khilda Afifah, Muhammad Arijal, Nicodimus Retdian and Takeshi Shima</i>	
13. LoRa QoS Performance Analysis on Various Spreading Factor in Indonesia	63
<i>Eko Didik Widianto, Michael Stephen Moses Pakpahan, Al Arthur Faizal and Risma Septiana</i>	
14. Prototyping of Class-Attendance System Using Mifare 1K Smart Card and Raspberry Pi 3	68
<i>Agus Bejo</i>	
15. Development Of Techniques to Determine Object Shifts for PCB Board Assembly Automatic Optical Inspection (AOI)	73
<i>Eddy Wijaya, Resa Pramudita, Johan Iswara and Farkhad Ihsan Hariadi</i>	
16. Effect of Sampling Variation in Accuracy for Fault Transmission Line Classification Application Based On Convolutional Neural Network	77
<i>Hasbi Ash Shiddieqy, Ihsan Hariadi and Trio Adiono</i>	
17. Impulsive Noise Removal Using Weber Law and Total Variational Approach	80
<i>Heri Prasetyo</i>	
18. Fingershield ATM – ATM Security System using Fingerprint Authentication	85
<i>Bayu Aji Sahar Nugroho, Christiawan Mulyono, Azel Fayyad Rahardian and Elvayandri Muchtar</i>	
19. Internet of Things: Home Monitoring and Power Management Control Based on Android	91
<i>Samuel J. Sahat, Jefferson Tantya, Yoanes Bandung, Luki B. Subekti and Dion Tanjung</i>	
20. Design and Implementation of IoT Sensor System for Home Power Manager and Environment Condition Monitor	97
<i>Andri Setiawan, Samuel J. Sahat, Luki B. Subekti, Yoanes Bandung and Kusprasapta Mutijarsa</i>	

21. Quantum Games of Quadruple Helix Ecosystem	103
<i>Agung Trisetyarso and Fithra Faisal Hastiadi</i>	
22. Experimental Demonstration of OFDM Visible Light Communications based on System-on-Chip	107
<i>Erwin Setiawan, Syifaул Fuada and Trio Adiono</i>	
23. FSK Modulation for Electronic Information Board Radio Communication of Tsunami Early Warning System	112
<i>Artdhita Fajar Pratiwi, Purwiyanto Purwiyanto, Galih Mustiko Aji, Chairunnisa Chairunnisa and Achmad Munir</i>	
24. Power Transfer Efficiency of Planar Inverted-F Wireless Charging Radiator	116
<i>Achmad Munir, Azwar Mudzakkir and Artdhita Fajar Pratiwi</i>	
25. Smart Botanic Gardens System to Help Preservation of Biological and Natural Resources in Kebun Raya Bogor	120
<i>Permata Nur Miftahur Rizki, Stevanus Wisnu Wijaya and Sesaria Kikitamara</i>	
26. Performance of 60 GHz Millimeter-Wave Propagation in Indoor Environment	123
<i>Mirrah Aliya Azzahra and Iskandar Iskandar</i>	
27. Optimization Subcarrier Allocation and Genetic Algorithm for Resource Allocation in MIMO-OFDMA	127
<i>Amalia Rizqi Utami and Iskandar Iskandar</i>	
28. Optimum Wavelengths on Haemoglobin Concentration Measurement	131
<i>Hasballah Zakaria and Raditya Artha Rochmanto</i>	
29. Secure IoT Communication using Blockchain Technology	134
<i>Dinan Fakhri and Kusprasapta Mutijarsa</i>	
30. Calculation of Quantitative Parameters of Clinical EEG Signals by Adopting Visual Reading Methods	140
<i>Amila Sofiah and Hasballah Zakaria</i>	
31. Smart Gold Fish Eggs Nursery with Microcontroller	147
<i>Bayu Mandala, Sony Sumaryo and Estananto Estananto</i>	
32. Android Application Design of Automatic Tablet Dispenser using MQTT Protocol Communication	153
<i>Wirenda Sekar Ayu, Rizky Septendhi, Bayu Azi, Mervin Tangguar Hutabarat and Yana Raharja</i>	

33. Block Summarization and Compression in Bitcoin Blockchain	159
<i>Kusprasapta Mutijarsa, Ulfah Nadiya and Fariz Azmi Pratama</i>	
34. Query Support for Data Processing and Analysis on Ethereum Blockchain	163
<i>Fariz Azmi Pratama and Kusprasapta Mutijarsa</i>	
35. Design of 2 Axes Solar Tracker System for Solar Panel Power Optimization	168
<i>Almira Budiyanto</i>	
36. Performance Analysis of Ad-Hoc On-Demand Distance Vector (AODV) and Dynamic Source Routing (DSR) Under Black Hole Attacks in Mobile Ad Hoc Network (MANET)	172
<i>Ida Nurcahyani</i>	
37. Spectral Analysis of Abnormal Breath Sounds in Childhood Pneumonia	177
<i>Yusuf A Amrulloh</i>	
38. Random Number Generation Using Dual Oscillator Architecture and Discrete-Time Chaos	182
<i>Salih Ergun</i>	
39. Implementation of ECC on Reconfigurable FPGA Using Hard Processor System	186
<i>Hasbi Asshiddiq, Arif Sasongko, Yusuf Kurniawan</i>	
40. Graphene-MoS₂ SPR-based biosensor for urea detection	192
<i>P Susthitha, Menon</i>	
41. Comparison of Finite Impulse Response and Discrete Cosine Transform On FPGA	196
<i>H. Setiawan, F. Lukistriya</i>	
42. Weather Station Design Using IoT Platform Based On Arduino Mega	202
<i>Medilla Kusriyanto</i>	
43. Simulation of De-Cladding Fiber Optic Sensor Using MODE Solutions for Ammonia Detection	206
<i>Budi Mulyanti</i>	
44. Antenna Array for IoT Applications using Feeding Method	210
<i>Yehuda Giay, Basuki R. Alam</i>	

45. [INVITED] Effect of Electropolishing on The Uniformity and Distribution of Nanopores of Anodic Aluminium Oxide Template	213
<i>Teck-Yaw Tiong (Rifqi)</i>	
46. [INVITED] On the relation of RF amplifier S-parameter curvature to vector modulation constellation and ACPR LTE FDD signal transmission	217
<i>Basuki R. Alam</i>	
47. Agile-Style Development of CMOS-Integrated Micro Electro Chemical Mechanical Systems by LSI Foundry and Nanotechnology Platform	221
<i>Yoshio Mita</i>	
48. Effect of Vds variation on the trapped charge distribution of a SONOS memory	224
<i>Dary Mochamad Rifqie, Muhammad Amin Sulthoni, Akhmad Surawijaya and Irmam Idris</i>	
49. Design and Analysis of 2.4 GHz Linear Power Amplifier for IoT RF Link Applications of PLN Solar Panel Grid	228
<i>Satrinia Marguna and Basuki Rachmatul Alam</i>	
50. Design of Switching Power Amplifier 2.4 GHz	232
<i>Dessy Oktani and Basuki R. Alam</i>	