

# **2019 International Symposium on Electronics and Smart Devices (ISESD 2019)**

**Badung-Bali, Indonesia  
8 – 9 October 2019**



**IEEE Catalog Number: CFP19J03-POD  
ISBN: 978-1-7281-2157-4**

**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:    | CFP19J03-POD      |
| ISBN (Print-On-Demand): | 978-1-7281-2157-4 |
| ISBN (Online):          | 978-1-7281-2156-7 |

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# TABLE OF CONTENTS

|   |    |
|---|----|
| <b>A REAL-TIME SMART HOME SYSTEM USING ANDROID BLUETOOTH CONTROL DEVICE MODULE</b> .....  | 1  |
| <i>Made Santo Gitakarma ; Tri Kuntoro Priyambodo</i>  |    |
| <b>BIT PLANE SLICING-BASED PROGRESSIVE VISUAL SECRET SHARING FOR GRAYSCALE AND COLOR IMAGES</b> .....   | 8  |
| <i>Heri Prasetyo ; Didi Rosiyadi ; Bambang Harjito ; Iwan Setiawan</i>  |    |
| <b>IMPROVING EDBTC IMAGE QUALITY USING STATIONARY AND DECIMATED WAVELET TRANSFORM</b> .....   | 13 |
| <i>Heri Prasetyo ; Chih-Hsien Hsia ; Jing-Ming Guo</i>  |    |
| <b>ANALYSIS OF NUMERICAL MODEL RESULT TO ESTIMATE TSUNAMI DAMAGE BASED ON INUNDATION DATA</b> .....   | 18 |
| <i>Yedi Dermadi ; Yoanes Bandung</i>  |    |
| <b>HIGH SPEED FULL CUSTOM PARALLEL MULTIPLIER BASED ON RADIX-4 BOOTH</b> .....  | 24 |
| <i>Yashael F. Arthanto ; Sayyid I. Ibad ; Trio Adiono</i>   |    |
| <b>CLUSTERING GREEN OPENSACE USING UAV (UNMANNED AERIAL VEHICLE) WITH CNN (CONVOLUTIONAL NEURAL NETWORK)</b> .....  | 28 |
| <i>Moh Yanni Fikri ; Khafid Azzarkhiyah ; Muhammad Juan Al Firdaus ; Tommy Andreas Winarto ; Mat Syai'In ; Ryan Yudha Adhitya ; Joko Endrasmono ; Mohammad Basuki Rahmat ; Annas Singgih Setiyoko ; Fathulloh ; Efrita Arfah Zuliari ; Agus Budianto ; Adi Soeprijanto</i>      |    |
| <b>COLOR DETECTION WITH BRAIN WAVE (MIND WAVE) FOR DISABILITIES PEOPLE USING FFT AND DEEP LEARNING METHOD</b> .....   | 33 |
| <i>Naufal Rif'At Al Mahbubi ; Moh Yanni Fikri ; Vivi Rahmania ; Mochammad Irfano Arifin ; Muhammad Fakhri Tajuddin ; Mat Syai'In ; Edy Setiawan ; Ryan Yudha Adhitya ; Agus Khumaidi ; Noorman Rinanto ; Ruddianto ; E. A. Zuliari ; Mardlijah</i>                              |    |
| <b>FACE RECOGNITION IMPLEMENTATION SYSTEM AS A MEDIA ACCESS TO RESTRICTED ROOM WITH HISTOGRAM EQUALIZATION AND FISHERFACE METHODS</b> .....   | 37 |
| <i>Eka Wahyu Aditya ; Joko Aji Saputro ; Nur Tsalis Taufiqur Rahman ; Mat Syai'In ; Muhammad Khoirul Hasin ; Lilik Subiyanto ; Usman Dinata ; Rachmad Tri Soelistijono ; Ruddianto ; Gaguk Suharjito ; Fathulloh ; E. A. Zuliari ; Mardlijah</i>                                |    |
| <b>IDENTIFICATION SYSTEM OF PERSONAL PROTECTIVE EQUIPMENT USING CONVOLUTIONAL NEURAL NETWORK (CNN) METHOD</b> .....   | 43 |
| <i>Rifki Dita Wahyu Pradana ; Sholahuddin ; Ryan Yudha Adhitya ; Mat Syai'In ; Rafidan Maulana Sudibyo ; Dio Rizky Ardhyia Abiyoga ; Mohammad Abu Jami'In ; Lilik Subiyanto ; Budi Herijono ; Aang Wahidin ; Ruddianto ; Agus Budianto ; Nasyith Hananur Rochiem</i>            |    |
| <b>IMPLEMENTATION OF RFID ATTENDANCE SYSTEM WITH FACE DETECTION USING VALIDATION VIOLA-JONES AND LOCAL BINARY PATTERN HISTOGRAM METHOD</b> .....  | 49 |
| <i>Faisal Rohman Basthomi ; Khoirun Nasikhin ; Roudhotul Auliya Sa'Adah ; Dendy Dwi Prasetyo ; Mat Syai'In ; Noorman Rinanto ; Joko Endrasmono ; Rini Indarti ; Annas Singgih Setiyoko ; Didik Sukoco ; Budi Herijono ; Adi Adi Soeprijanto</i>                                 |    |
| <b>ELECTRIC BIONIC LEGS USED GYROSCOPE AND ACCELEROMETER WITH FUZZY METHOD</b> .....  | 55 |
| <i>Rifky Kurniawan ; Feru Insan Putrama Ramadhan ; Wijiani Astuti ; Febri Yohan Rizaldi ; Mahdi Brahmanra Aji ; Mat Syai'In ; Adianto ; Rini Indarti ; Noorman Rinanto ; Annas Singgih Setiyoko ; Mohammad Abu Jamiin ; Budi Herijono</i>                                       |    |
| <b>DESIGN OF POTHOLES DETECTION AS ROAD'S FEASIBILITY DATA INFORMATION USING CONVOLUTIONAL NEURAL NETWORK(CNN)</b> .....  | 60 |
| <i>Achmad Domni Wiratmoko ; Albiyan Wanda Syauqi ; Muhamad Surya Handika ; Dinni Bangkit Nurrizki ; Muhammad Wafi ; Mat Syai'In ; Imam Sutrisno ; Muhammad Khoirul Hasin ; II Munadhif ; Afif Zuhri Arfianto ; Ari Wibawa Budi Santosa ; Valian Yoga Pudya Ardhana</i>          |    |
| <b>ELECTRON TRANSMITTANCE PROFILE THROUGH NON-LINEAR POTENTIAL BARRIER OF SHARP-SHAPED ELECTRODE</b> .....  | 65 |
| <i>Gilang Mardian Kartiwa ; Fatimah Arofati Noor ; M. Amin Sulthoni</i>   |    |
| <b>AUFLOAT (AUTONOMOUS FLOAT) BASED-ON ARTIFICIAL INTELIGENT AND LORA (LONG RANGE) USING HAAR CASCADE METHOD FOR RESCUING OF WATER ACCIDENT VICTIMS</b> .....   | 69 |
| <i>Ahmad Ilham ; Sherly Prastica Della ; Bhakti Mega Buana ; Mat Syai'In ; II Munadhif ; Joko Endrasmono ; Ryan Yudha A. ; Mohamad Abu Jami'In ; Lilik Subiyanto ; Rachmad Tri Soelistijono ; Aang Wahidin ; Fathulloh ; Gaguk Suhardjito ; Agus Budianto ; Adi Soeprijanto</i> |    |

|   |            |
|---|------------|
| <b>DESIGN AND IMPLEMENTATION IOT SMARTPLUG FOR ELECTRICITY USAGE .....</b>  | <b>73</b>  |
| <i>Yehuda Giay ; Trio Adiono</i>  |            |
| <b>DESIGN AND IMPLEMENTATION OF BASEBAND MODULE FOR FMCW RADAR .....</b>  | <b>78</b>  |
| <i>Naufal Ridho Hizamiar ; Farkhad Ihsan Hariadi ; Basuki Rachmatul Alam</i>  |            |
| <b>DESIGN AND IMPLEMENTATION OF 2.4 GHZ MICROSTRIP ANTENNA FOR FMCW RADAR.....</b>  | <b>84</b>  |
| <i>Nur Laila ; Farkhad Ihsan Hariadi ; Basuki Rachmatul Alam</i>  |            |
| <b>IMPLEMENTATION OF SIGNAL PROCESSING AND DISPLAY MODULES FOR FMCW RADAR.....</b>  | <b>91</b>  |
| <i>Nurul Yenas ; Farkhad Ihsan Hariadi ; Basuki Rachmatul Alam</i>  |            |
| <b>REVIEW ON MACHINE LEARNING APPLICATIONS IN ASSISTED TREADMILL FOR STROKE REHABILITATION .....</b>  | <b>98</b>  |
| <i>A. Hamidah ; T. Adiono ; I. Syafalni ; Herianto ; M. Andriana ; M. Kurnia ; S. Ratunanda ; Vitriana</i>  |            |
| <b>ATTACK ON AES ENCRYPTION MICROCONTROLLER DEVICES WITH CORRELATION POWER ANALYSIS .....</b>   | <b>103</b> |
| <i>Faisal Rahman Nuradha ; Septafiansyah Dwi Putra ; Yusuf Kurniawan ; Muhammad Adli Rizqulloh</i>  |            |
| <b>ELECTRONIC PROPERTIES OF SILICENE NANORIBBONS USING TIGHT-BINDING APPROACH .....</b>   | <b>107</b> |
| <i>Mu Wen Chuan ; Kien Liong Wong ; Afiq Hamzah ; Munawar Agus Riyadi ; Nurul Ezaila Alias ; Michael Loong Peng Tan</i>   |            |
| <b>RUNWAY EDGE LIGHT PHOTOMETRY SYSTEM BY USING DRONE-MOUNTED INSTRUMENT .....</b>  | <b>111</b> |
| <i>Daniel Steven Doxazo Sitompul ; Fakhri Ekaputra Surya ; Fakhri Pradana Suhandi ; Hasballah Zakaria</i>   |            |
| <b>CONVOLUTIONAL NEURAL NETWORK AND MAXPOOLING ARCHITECTURE ON ZYNQ SOC FPGA .....</b>  | <b>116</b> |
| <i>Y. A. Bachtiar ; T. Adiono</i>   |            |
| <b>COMPARISON OF TRAPPED ELECTRON FROM SSI AND TUNNELING MECHANISM IN SGMONOS MEMORY CELL PROGRAMMING PROCESS .....</b>   | <b>121</b> |
| <i>Gilang Mardian Kartiwa ; Irman Idris ; M. Amin Sulthoni ; Akhmadi Surawijaya</i>   |            |
| <b>PAM-4 MODULATOR-DEMODULATOR DESIGN MODELING FOR VISIBLE LIGHT COMMUNICATION (VLC) .....</b>  | <b>125</b> |
| <i>Y. A. Bachtiar ; T. Adiono</i>   |            |
| <b>OBJECT DETECTION AND DISTANCE ESTIMATION TOOL FOR BLIND PEOPLE USING CONVOLUTIONAL METHODS WITH STEREOVISION.....</b>  | <b>130</b> |
| <i>Rais Bastomi ; Firza Putra Ariatama ; Lucke Yuansyah Arif Tryas Putri ; Septian Wahyu Saputra ; Mohammad Rizki Maulana ; Mat Syai'In ; II Munadhif ; Agus Khumaidi ; Mohammad Basuki Rahmat ; Annas Singgih Setiyoko ; Budi Herijono ; E. A. Zuliari ; Mardlijah</i> |            |
| <b>SMARTEDU: DEDICATED ONLINE LEARNING EVALUATION DEVICE BASED ON ANDROID SMARTPHONE.....</b>   | <b>135</b> |
| <i>Adi Indrayanto ; Yusep Rosmansyah ; Beni Rio Hermanto ; Muhammad Iqbal Arsyad ; Albertus Anugerah Pekerti</i>  |            |
| <b>INDICATOR WARNING REFINED FUEL OIL IN A MOTORCYCLE WITH FUZZY LOGIC AND SOUND NAVIGATION THROUGH SMART HELMET .....</b>  | <b>140</b> |
| <i>Arif Rahman ; Maman Abdurohman ; Aji Gautama Putrada</i>   |            |
| <b>RF CHARACTERISTICS OF RECTIFIER DEVICES FOR AMBIENT RF ENERGY HARVESTING .....</b>   | <b>145</b> |
| <i>Koichiro Ishibashi ; Jiro Ida ; Linh-Thuy Nguyen ; Ryo Ishikawa ; Yasuo Satoh ; Duy-Manh Luong</i>   |            |
| <b>SMART BAG PROTOTYPE WITH APRIORI ALGORITHM.....</b>  | <b>149</b> |
| <i>Taufan Samudra Akbar ; Maman Abdurohman ; Aji Gautama Putrada</i>  |            |
| <b>AN ANALYSIS ON RPL ROUTING OVER IPV6 WSN MOBILITY AND TRANSMISSION RANGE.....</b>  | <b>154</b> |
| <i>Agung Jati Prawira ; Maman Abdurohman ; Aji Gautama Putrada</i>  |            |
| <b>DESIGN OF LOW NOISE AMPLIFIER OF A BROADBAND RF IC TRANSPONDER FOR RF LINK IN MANUFACTURE 4.0 .....</b>  | <b>159</b> |
| <i>Marga Asta Jaya Mulya ; Basuki Rachmatul Alam</i>  |            |
| <b>POWER AMPLIFIER DESIGN IN BROADBAND RF IC TRANSPONDER FOR MANUFACTURE 4.0 RF LINK.....</b>   | <b>163</b> |
| <i>A Abdurrakhman Hamid ; Basuki Rachmatul Alam</i>   |            |
| <b>DESIGN AND ANALYSIS OF 2.4 GHZ GAN HEMT CLASS E SWITCHING RF POWER AMPLIFIER .....</b>   | <b>167</b> |
| <i>Dessy Oktani ; Lindawani Siregar ; Basuki Rachmatul Alam</i>   |            |
| <b>THE HARDWARE OF SELF-ORDERING MACHINE FOR CANTEEN (SELFO).....</b>   | <b>170</b> |
| <i>S. Fitrah Azizah ; T. Farhan Iqbal ; Trio Adiono</i>   |            |

|   |     |
|---|-----|
| <b>SIMULATION EFFECT OF HAFNIUM OXIDE ON TANOS</b> .....  | 174 |
| <i>Y. A. Bachtiar ; M. Amin Sulthoni</i>  |     |
| <b>DEVELOPMENT OF LOW COST ENZYME-LINKED IMMUNOSORBENT ASSAY PLATE READER</b> .....   | 178 |
| <i>Alfie Rizky Ananda ; Donny Danudirdjo ; Agung W. Setiawan ; Tati Latifah R. Mengko</i>   |     |
| <b>FRONTAL QRS-T ANGLE MEASUREMENT IN MICE</b> .....  | 182 |
| <i>Hasballah Zakaria ; Patonah Hasimun</i>  |     |
| <b>VIDEO PROCESSING ALGORITHM IN AUTOMATED SEMEN ANALYSIS USING OPTICAL FLOW</b> .....  | 186 |
| <i>Fara Mutia ; Hasballah Zakaria</i>   |     |
| <b>COMBINATION OF QUADRATIC DISCRIMINANT ANALYSIS AND DAUBECHIS WAVELET FOR CLASSIFICATION LEVEL OF MISALIGNMENT ON INDUCTION MOTOR</b> ..... | 191 |
| <i>P. P. S. Saputra ; F. D. Murdianto ; Rifqi Firmansyah ; Kukuh Widarsono</i>  |     |
| <b>POWER LINE TRANSMISSION FAULT MODELING AND DATASET GENERATION FOR AI BASED AUTOMATIC DETECTION</b> .....                                   | 196 |
| <i>Hasbi Ash Shiddieqy ; Farkhad Ihsan Hariadi ; Trio Adiono</i>  |     |
| <b>A REVISIT TO COMPLEX OPTICAL NANO- AND MICRO-STRUCTURED MEDIUMS</b> .....  | 201 |
| <i>P. K. Choudhury</i>  |     |
| <b>CIPHERTEXT-POLICE ATTRIBUTE BASED ENCRYPTION PERFORMANCE ON NOTEBOOK DEVICE</b> .....  | 205 |
| <i>Gede Totok Suryawan ; Linawati ; Susila Andika</i>   |     |
| <b>2.4 GHZ LOW NOISE AMPLIFIER DESIGN FOR BROADBAND IOT RUNWAY APPLICATION</b> .....  | 209 |
| <i>Tafriyana ; Basuki Rachmatul Alam</i>  |     |
| <b>ELIMINATING ACCUMULATION OF INRUSH CURRENT WITH SEQUENTIAL METHOD</b> .....  | 213 |
| <i>Frits E. Sinaga ; Sayyid I. Ibad ; Dany H. Rusman ; Amy H. Salman ; Muhammad I. Arsyad</i>   |     |
| <b>DEVELOPMENT OF LOW-COST WEARABLE WALKING PATTERN RECOGNITION SYSTEM USING INERTIAL SENSORS</b> .....                                       | 218 |
| <i>Agung W. Setiawan ; Alfie R. Ananda</i>  |     |
| <b>EXPERIMENTAL DEMONSTRATION OF VISIBLE LIGHT COMMUNICATION USING WHITE LED, BLUE FILTER AND SOC BASED TEST-BED</b> .....                    | 222 |
| <i>Erwin Setiawan ; Trio Adiono ; Isaac N. O. Osahon ; Wasuu O. Popoola</i>   |     |
| <b>GEMM-BASED QUANTIZED NEURAL NETWORK FPGA ACCELERATOR DESIGN</b> .....  | 226 |
| <i>Muhammad Rifqi Daffa Sudrajat ; Trio Adiono ; Infall Syafalni</i>  |     |
| <b>AN OVERVIEW OF UNDERWATER OPTICAL WIRELESS CHANNEL MODELLING TECHNIQUES : (INVITED PAPER)</b> .....  | 231 |
| <i>Callum T. Geldard ; John Thompson ; Wasuu O. Popoola</i>   |     |
| <b>STUDY ON TRAPPED CHARGE SONOS NVSM WITH EFFECT OF VG AND VDS PROGRAMMING STATE VARIATION</b> .....   | 235 |
| <i>Dary Mochamad Rifqie ; Akhmadi Surawijaya ; Muhammad Amin Sulthoni ; Irman Idris</i>   |     |
| <b>DESIGN AND FABRICATION OF PVA-BASED RELATIVE HUMIDITY SENSORS USING THICK FILM TECHNOLOGY</b> .....  | 239 |
| <i>Supeno Martadi ; M. Amin Sulthoni ; Goib Wiranto ; Akhmadi Surawijaya ; I Dewa Putu Herminda</i>   |     |
| <b>MOBILE CLIENT-SERVER APPROACH FOR HANDWRITING DIGIT RECOGNITION</b> .....  | 243 |
| <i>Hasbi Ash Shiddieqy ; Trio Adiono ; Infall Syafalni</i>  |     |
| <b>NICKEL ZINC FERRITE THICK FILM FOR OPTIMIZED PERFORMANCE OF FLEXIBLE PATCH ANTENNA</b> .....   | 247 |
| <i>Intan Helina Hasan ; Mohd Nizar Hamidon ; Ismayadi Ismail ; Alyani Ismail ; Muhammad Asnawi Mohd Kusaimi ; Saman Azhari</i>                |     |
| <b>DESIGN AND SIMULATION OF PIECEWISE CURVATURE-CORRECTED BANDGAP REFERENCE CIRCUITRY FOR LOW TEMPERATURE COEFFICIENT</b> .....               | 251 |
| <i>Nuha A. Rhaffor ; Sofiyah Sal Hamid ; Asrulnizam Abd Manaf</i>   |     |
| <b>DESIGN LNA FOR RF LONG RANGE WIDE AREA MONITORING AND CONTROL OF URBAN FARM</b> .....  | 256 |
| <i>Aldi Waliyudin Mustofa ; Basuki Rachmatul Alam</i>   |     |
| <b>SIMULATION OF 2-BIT SONOS NONVOLATILE SEMICONDUCTOR MEMORY CELL</b> .....  | 260 |
| <i>Dary Mochamad Rifqie ; Muhammad Amin Sulthoni ; Akhmadi Surawijaya ; Irman Idris</i>   |     |
| <b>SYNTHESIS OF ZINC OXIDE (ZNO) – GRAPHENE NANOCOMPOSITE AS CO GAS SENSOR APPLICATION</b> .....  | 264 |
| <i>Satrinia Marguna ; Muhammad Amin Sulthoni ; Isa Anshori ; Brian Yuliarto ; Akhmadi Surawijaya ; Listya Utari</i>                           |     |
| <b>Author Index</b>   |     |