

2019 IEEE International Conference on Consumer Electronics – Asia (ICCE-Asia 2019)

**Bangkok, Thailand
12 – 14 June 2019**



**IEEE Catalog Number: CFP19D25-POD
ISBN: 978-1-7281-3337-9**

**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: | CFP19D25-POD |
| ISBN (Print-On-Demand): | 978-1-7281-3337-9 |
| ISBN (Online): | 978-1-7281-3336-2 |

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

| | |
|--|----|
| JPEG XT IMAGE COMPRESSION WITH HUE COMPENSATION FOR TWO-LAYER HDR CODING | 1 |
| <i>Hiroyuki Kobayashi ; Hitoshi Kiya</i> | |
| A DEPTH-ASSISTED DEBLURRING FLOW USING DUAL CAMERAS WITH DIFFERENT EXPOSURE TIMES | 9 |
| <i>Yang-Yao Lin ; Yi-Hsien Lin ; Mao-Jan Lin ; Yang-Ming Yeh ; Yi-Chang Lu</i> | |
| MAXIMUM SUSTAINED WIND SPEED SIMULATION OF STORM SURGE WITH LONG SHORT-TERM MEMORY | 18 |
| <i>A Me Tun ; May Aye Khine</i> | |
| AN IMAGE-BASED IDENTIFICATION SYSTEM OF BUBALUS BUBALIS USING IMAGE PROCESSING FEATURE EXTRACTION BY LINEAR DISCRIMINANT ANALYSIS | 20 |
| <i>Jennifer Dela Cruz ; Ramon Garcia ; Raphael Aganon ; Nadine Frisnedi ; Ellin Jiro Jacob ; Raven Justin Ladia</i> | |
| DETERMINATION OF ADULTERATION IN PHILIPPINE COCONUT WINE USING PRINCIPAL COMPONENT ANALYSIS AND SOFT INDEPENDENT MODELLING OF CLASS ANALOGY | 25 |
| <i>Velorie D. Baquiran ; Jelani Anne M. Bate ; Marene Joecel B. Sembrano ; Jocelyn Flores Villaverde ; Glenn V. Magwili</i> | |
| HAND GESTURE RECOGNITION FOR DEAF-MUTE USING FUZZY-NEURAL NETWORK | 30 |
| <i>Emilio Brando Villagomez ; Roxanne Addiezza King ; Mark Joshua Ordinario ; Jose Lazaro ; Jocelyn Flores Villaverde</i> | |
| INTELLIGENT VEHICLE MONITORING AND PASSENGER INFORMATION SYSTEM FOR YANGON BUS SERVICE | 34 |
| <i>Thu Htay Aung ; Htoo Maung Maung ; Shin Won Kang</i> | |
| UWB POWER PENETRATION INSIDE A REALISTIC HUMAN HEAD MODEL | 36 |
| <i>Md. Rokunuzzaman ; Asif Ahmed ; Thomas Baum ; Wayne S. T. Rowe</i> | |
| CHIPLESS RFID READER FOR WIDE RANGE APPLICATIONS | 39 |
| <i>Vijay Sharma ; Mohammad Hashmi</i> | |
| FALL DECISION ALGORITHM BASED ON CHANGEABLE VELOCITY SVM THRESHOLD | 41 |
| <i>Yongwoon Hwang ; Woosung Choi ; Huicheol An ; Chung Ghiu Lee</i> | |
| USING GWAP TO GENERATE INFORMATIVE DESCRIPTIONS FOR ARTWORK IMAGES ON A LIVE STREAMING PLATFORM | 43 |
| <i>Ngoc Cuong Nguyen ; Zhenao Wei ; Pujana Paliyawan ; Hai V. Pham ; Ruck Thawonmas ; Tomohiro Harada</i> | |
| FUSION TECHNOLOGY OF 3D POINT CLOUD MAP FOR OBJECTS CLASSIFICATION | 45 |
| <i>Yu-Cheng Fan ; Pei-Cian Li ; Yi-Cheng Liu</i> | |
| AN APPROACH TO NON-CONTACT MONITORING OF RESPIRATORY RATE AND BREATHING PATTERN BASED ON SLOW MOTION IMAGES | 47 |
| <i>Prasara Jakkaew ; Takao Onoye</i> | |
| COMPETENCE INVESTIGATION OF NOISE DETECTING PROCEDURE FOUND ON TTSD (TRIPLE THRESHOLD STATISTICAL DETECTION) FILTER FOR SPN | 52 |
| <i>Vorapoj Patanavijit ; Komkamol Thakulsukanant</i> | |
| IMAGE ENHANCEMENT AND QUALITY ASSESSMENT METHODS IN TURBID WATER: A REVIEW ARTICLE | 59 |
| <i>Pann Mya Hmue ; Suree Pumrin</i> | |
| FORMALIN ADULTERATION DETECTION IN FOOD USING E-NOSE BASED ON NANOCOMPOSITE GAS SENSORS | 64 |
| <i>Yu Thazjin ; Tanthip Eamsa-Ard ; Theerapat Pobkrut ; Teerakiat Kerdcharoen</i> | |
| DESIGN AND IMPLEMENTATION OF AN INTRAVENOUS INFUSION CONTROL AND MONITORING SYSTEM | 68 |
| <i>Meo Vincent Caya ; Marvin U. Cosindad ; Nicanor I. Marcelo ; Jose Nicolas M. Santos ; Jumelyn L. Torres</i> | |
| A PRACTICAL DESIGN APPROACH FOR SINGLE-INDUCTOR MULTIPLE-OUTPUT (SIMO) DC-AC INVERTER | 73 |
| <i>Weijian Jin ; Mohammed Nawaj Sharif ; Albert T. L. Lee ; Siew-Chong Tan</i> | |
| COMPRESSING DNN PARAMETERS FOR MODEL LOADING TIME REDUCTION | 78 |
| <i>Yang-Ming Yeh ; Jennifer Shueh-Inn Hu ; Yen-Yu Lin ; Yi-Chang Lu</i> | |
| HOG FEATURE EXTRACTION FROM ENCRYPTED IMAGES FOR PRIVACY-PRESERVING MACHINE LEARNING | 80 |
| <i>Masaki Kitayama ; Hitoshi Kiya</i> | |

| | |
|--|------------|
| ILLUMINATION INVARIANT THERMAL FACE RECOGNITION USING CONVOLUTIONAL NEURAL NETWORK | 83 |
| <i>Shinfeng D. Lin ; Kuanyuan Chen</i> | |
| EXPLORING DEEP LEARNING-BASED BRANCH PREDICTION FOR COMPUTER DEVICES..... | 85 |
| <i>Yeongeun Seo ; Jaehyun Park ; Jung Ho Ahn ; Taesup Moon</i> | |
| APPLICATION OF ELECTRONIC NOSE STATIONS FOR AIR QUALITY MONITORING IN A BREWERY | 88 |
| <i>Nandar Nyein Wai ; Satetha Siyang ; Theerapat Pobkrut ; Treenet Thepudom ; Chayanin Kunarak ; Teerakiat Kerdcharoen</i> | |
| AMBIENT MODE: A NOVEL SERVICE AND INTELLIGENT CONTROL BASED ON USER AWARENESS USING BLE AND WI-FI..... | 90 |
| <i>Suk-Un Yoon ; Jinho Kim ; Jongha Woo ; Younghoon Moon ; Cheul-Hee Hahm</i> | |
| A SMART SENSOR NODE WITH SMARTPHONE BASED IOMT | 92 |
| <i>Gazi Ma Ehsan Ur Rahman ; Rakibul Islam Chowdhury ; Anh Dinh ; Khan A Wahid</i> | |
| DEVELOPMENT OF IOTCLOUDSERVE@TEIN SMART-ENERGY@CHULA SERVICE GATEWAY: CASE STUDY OF SECURED ON-DEMAND BUILDING ENERGY MANAGEMENT SYSTEM DATA PLATFORM USING NETPIE..... | 96 |
| <i>Ririnda Thirasupa ; Meechai Homchan ; Siravit Kwankajornkeat ; Chaodit Aswakul</i> | |
| MONITORING THE FRESHNESS LEVEL OF BEEF USING NANOCOMPOSITE GAS SENSORS IN ELECTRONIC NOSE | 100 |
| <i>Mon Myat Swe ; Tanthip Eamsa-Ard ; Toemsak Srikhirin ; Teerakiat Kerdcharoen</i> | |
| MINIMUM SNR REQUIREMENT FOR MOBILE CLOUD COMPUTING | 104 |
| <i>Younghwan Shin ; Changsung Lee ; Wonsik Yang ; Jong-Moon Chung</i> | |
| MULTI-USER SECRECY SWIPT FOR 5G OFDMA NETWORKS WITH PARTICLE SWARM OPTIMIZATIONS | 106 |
| <i>Kampol Woradit ; Sumet Srirai ; Siraphop Kitjarunerungroj ; Tippawan Kodmatcha ; Puket Sangmahamad</i> | |
| IMPACT OF SLOTFRAME LENGTH ON END-TO-END DELAY IN IEEE 802.15.4 TSCH NETWORK..... | 111 |
| <i>Jung-Hyok Kwon ; Eui-Jik Kim ; Jaehoon Park ; Yongseok Lim ; Yong-Seong Kim ; Dongwan Kim</i> | |
| VALIDATION OF SDN EMULATOR BASED ON MININET AND ONOS CONTROLLER FOR IEC 61850 PACKET DELAY MEASUREMENT | 113 |
| <i>Saran Jimukulsiri ; Chaodit Aswakul</i> | |
| AN ADAPTIVE PARTS COUNTING METHOD BASED ON ORTHOGONAL INTENSITY DISTRIBUTION ANALYSIS FOR INDUSTRIAL VISION SYSTEMS | 118 |
| <i>Qiaochu Zhao ; Ittetsu Tamiguchi ; Makoto Nakamura ; Takao Onoye</i> | |
| A FAST CU DEPTH ESTIMATION ALGORITHM FOR HEVC INTER CODING | 120 |
| <i>Ei Ei Tun ; Supavadee Aramvith ; Yoshikazu Miyanaga</i> | |
| CLASSIFICATION USING SUPPORT VECTOR MACHINE TO DETECT CYBERBULLYING IN SOCIAL MEDIA FOR MYANMAR LANGUAGE | 122 |
| <i>Yuzana Win</i> | |
| FEATURE-BASED AND DEEP LEARNING-BASED CLASSIFICATION OF ENVIRONMENTAL SOUND | 126 |
| <i>Chinnavat Jatturas ; Sornsawan Chokkoedsakul ; Pisitpong Devahasting Na Avudhva ; Sukit Pankaew ; Cherdkul Sopavanit ; Widhyakorn Asdornwised</i> | |
| A NOISE-AWARE ENHANCEMENT METHOD FOR UNDEREXPOSED IMAGES..... | 131 |
| <i>Chien-Cheng Chien ; Yuma Kinoshita ; Hitoshi Kiya</i> | |
| OCCLUDED FACIAL RECOGNITION WITH 2DPCA BASED CONVOLUTIONAL NEURAL NETWORK..... | 135 |
| <i>Sittiphan Sarapakdi ; Phadern Nangsue ; Charnchai Pluempitiwirivawej</i> | |
| PORTABLE BLOOD TYPING DEVICE USING IMAGE ANALYSIS | 141 |
| <i>Jennifer C. Dela Cruz ; Ramon G. Garcia ; Annissa Vi C. Diaz ; Angelika Mae B. Diño ; Danielle Jane I. Nicdao ; Christine Shayne S. Venancio</i> | |
| RELATIONS BETWEEN FEMININITY AND THE MOVEMENTS IN JAPANESE TRADITIONAL DANCE..... | 146 |
| <i>Nao Shikanai</i> | |
| PROMOTING EMOTIONS WITH ANGRY BIRDS-LIKE GAMEPLAY ON RUBE GOLDBERG MACHINE LEVELS..... | 149 |
| <i>Febri Abdullah ; Changeun Yang ; Pujana Paliyawan ; Ruck Thawonmas ; Tomohiro Harada ; Fitra A. Bachtiar</i> | |
| A PERCEPTION-BASED QUALITY METRIC FOR OMNIDIRECTIONAL IMAGES | 151 |
| <i>Huyen T. T. Tran ; Trang H. Hoang ; Phu N. Minh ; Nam Pham Ngoc ; Truong Cong Thang</i> | |

| | |
|---|-----|
| USING A VIRTUAL REALITY SYSTEM TO IMPROVE QUALITY OF LIFE OF THE ELDERLY PEOPLE WITH DEPRESSION | 153 |
| <i>Angkana Suwanjatuporn ; Thippaya Chintakovid</i> | |
| AUTOMATIC BEAM STEERING CALIBRATION BY MACHINE LEARNING METHOD FOR PHASED ARRAY RADAR SYSTEM | 157 |
| <i>Jartuwat Rajruangrabin ; Tiwat Pongthavornkamol ; Suradesh Chotchuang ; Pornanong Pongpaibool</i> | |
| IMPACTS OF ARTEFACTS AND ADVERSARIAL ATTACKS IN DEEP LEARNING BASED ACTION RECOGNITION | 161 |
| <i>Anh H. Nguyen ; Huyen T. T. Tran ; Duc V. Nguyen ; Truong Cong Thang</i> | |
| A.I. IN LASER DIODE MODULE MANUFACTURING | 168 |
| <i>Sanguan Anantathanasarn ; Thotsaporn Srisaard ; Jakkapat Wattanarat ; Nuttawut Budsayaplakorn</i> | |
| STABILITY-GUARANTEED ODD-ORDER NOTCH-WIDTH SYSTEM DESIGN EMPLOYING UNITY-BOUNDED FUNCTION | 170 |
| <i>Tian-Bo Deng</i> | |
| TOUR MINER: MINING SYSTEM OF TOUR PLANS FROM SNS: EXTRACTION OF TRAVEL RECORDS FROM CHECK-IN INFORMATION | 174 |
| <i>Pattara Leelaprute ; Shingo Yamaguchi</i> | |
| REFORMING WARNING AND OBSTACLE DETECTION ASSISTING VISUALLY IMPAIRED PEOPLE ON MHEALTH | 176 |
| <i>Treephop Saeteng ; Traipop Srionuan ; Chidchanok Choksuchat ; Numtip Trakulmaykee</i> | |
| DEVELOPMENT OF AUTOMATED LED LIGHT COMPENSATION SYSTEM FOR LYCOPERSICON ESCULENTUM | 180 |
| <i>Meo Vincent C. Caya ; Jannyl Darren A. Villarama ; Noel B. Linsangan ; Wen-Yaw Chung ; Jumelyn L. Torres</i> | |
| RESPIRATORY INDUCTANCE PLETHYSMOGRAPHY FOR LONG-DISTANCE MEDICAL CONSULTATION USING MOBILE APPLICATION FOR ANDROID SMARTPHONES | 187 |
| <i>Jumelyn L. Torres ; Analyn Yumang ; Carlos Hortinela ; Jerome Matthew F. Plameras ; John Emmanuel Z. Si ; Julie Anne O. Uywan</i> | |
| STUDY OF RELATIONSHIP BETWEEN QOS AND QOE FOR WEB SERVICES WITH PARALLAX EFFECT | 190 |
| <i>Yoshihiro Ito ; Rui Nakayama ; Natsumi Nakao</i> | |
| IMPLEMENTATION OF NOVEL FRACTIONAL POWERED BINOMIAL FILTER (FPBF) IN 5G-UFMC | 192 |
| <i>Rafee Al Ahsan ; A K M Baki</i> | |
| Author Index | |