2019 IEEE R10 Humanitarian **Technology Conference** (R10-HTC 2019)

Depok, West Java, Indonesia 12 – 14 November 2019



IEEE Catalog Number: CFP1934U-POD ISBN:

978-1-7281-0835-3

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:
 CFP1934U-POD

 ISBN (Print-On-Demand):
 978-1-7281-0835-3

 ISBN (Online):
 978-1-7281-0834-6

ISSN: 2374-023X

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



TABLE OF CONTENTS

WELCOME SPEECH	i
CONFERENCE ORGANIZATION	iv
LIST OF TECHNICAL PROGRAM COMMITTEE (TPC) & REVIEWERS	Vİ
CONMEDIA 2017 TECHNICAL PROGRAM	∨iii
TABLE OF CONTENTS	x∨ii
IEEE REGION 10 CONGRESS	xxiii
PARALLEL SESSIONS	
NON-INVASIVE TECHNOLOGIES	
Non-Invasive Blood Glucose Measurement Using Near Infra-Red Spectroscopy Anika Tabassum Priyoti, Salman Jubair Jim, Sushmit Hossain, Shafkat Mahmud, Sujana Salvin and Arnab Bhattacharjee (Bangladesh University of Engineering and Technology, Bangladesh) Non-Invasive Blood Glucose Monitoring Using Near-Infrared Spectroscopy Based	1-4
on Internet of Things using Machine Learning Betty Elisabeth Manurung, Hugi Reyhandani Munggaran and Galih Fajar Ramadhan (Bandung Institute of Technology, Indonesia); Allya Paramita Koesoema (Institut Teknologi Bandung & IEEE SIGHT on eHealth and Telemedicine	
Indonesia, Indonesia)	5-11
Design of Respiratory Rate Measurement Based on Ultrasound Proximity Sensor	
Ismoyo Danurwindo and Basari (Universitas Indonesia, Indonesia)	12-15
TELECOMMUNICATION TECHNOLOGIES	
Multiband Wideband Monopole Antena Using RSRR for WLAN and WiMAX	
Application Rosza Madina, Eko Tjipto Rahardjo and Fitri Yuli Zulkifli (Universitas Indonesia,	
Indonesia)	16-18
Techno-Economic Analysis of M2M Access Media to Support Data	10 10
Communication Network Availability	
Sigit Suryatama and Fitri Yuli Zulkifli (Universitas Indonesia, Indonesia)	19-23
Community Cellular Networks in the Philippines: Challenges and Opportunities	
Towards Sustainability	
Mary Claire Barela, Philip A. Martinez, Maria Theresa Cunanan, Ronel Vincent P.	
Vistal and Cedric Angelo Festin (University of the Philippines, Philippines)	24-29
CIRCUITS, SYSTEMS, AND SIGNAL PROCESSING	
Eye Gaze Controlled Immersive Video Navigation System for Disabled People Dipayan Saha, A. Q. M. Sazzad Sayyed, A. F. M. Saif, Celia Shahnaz and Shaikh	
Anowarul Fattah (Bangladesh University of Engineering and Technology,	20.25
Bangladesh) Jot Rasad Smart Water Quality Data Logging Sensor System	30-35
IoT Based Smart Water Quality Data Logging Sensor System Dipankar Pal, Yash Pandit and Nitish Kulshrestha (BITS-Pilani, K. K. Birla Goa-	
Campus, India)	N/A
Deep Lip Reading - A Deep Learning Based Lip Reading Software for the Hearing	//-
Impaired	

Mohammed Abid Abrar, A. N. M. Nafiul Islam, Mohammad Muntasir Hassan, Mohammad Tariqul Islam, Celia Shahnaz and Shaikh Anowarul Fattah (Bangladesh University of Engineering and Technology, Bangladesh)	40-44
BIOSIGNAL & BIOIMAGE ANALYSIS Dementia MRI Classification Using Hybrid Dragonfly Based Support Vector Machine	
Bharanidharan N and Harikumar Rajaguru (Bannari Amman Institute of Technology, India) Real Time EEG-based Stress Detection and Meditation Application with K-Nearest Neighbor	45-48
Prima Dewi Purnamasari and Alya Fernandya (Universitas Indonesia, Indonesia) End to End Solution for Continuous Monitoring and Real-Time Analysis of Vital Signs from ECG Signal	49-54
Md. Hassanuzzaman Hassan, Purnendu Biswas and Tanzilur Rahman (North South University, Bangladesh)	55-60
NETWORKING TECHNOLOGIES New Scheduling Model for Intelligent Resources Allocation Management in NGN Fajar Rahayu, Muhamad Asvial and Fitri Yuli Zulkifli (Universitas Indonesia,	/1 /5
Indonesia) Enhancing Packet Delivery Rate in Flying Ad-Hoc Network (FANET) Routing Subhrapratim Nath (Jadavpur University, India); Indrajit Das and Sanjoy Roy (Meghnad Saha Institute of Technology, India); Abir Jana, Jamuna Kanta Sing	61-65
and Subir Kumar Sarkar (Jadavpur University, India) Full-duplex of Optical Relaying Network in FSO Communications to Provide Broadband Internet Connection in Rural Area Ucuk Darusalam (Universitas Nasional, Indonesia); Fitri Yuli Zulkifli, Purnomo	66-70
Priambodo and Eko Tjipto Rahardjo (Universitas Indonesia, Indonesia)	71-75
SUSTAINABILITY AND ENVIRONMENT Demand Response in a Residential Building Using Multi Agent Control System M.A. Kalhan Sandaru Boralessa, H.L.Pasitha Vidana, T.A.S.E.Wimalasiri, D.D.P.Hettiarachchi, A.H.C.Dewanthi, H.V.Vimukkthi Priyadarshana and K.T.M.	
Udayanga Hemapala (University of Moratuwa, Sri Lanka) Effect of the Different Objective Function Formulations on DOCR Setting Optimization	76-79
Thiramuni Sisitha Sameera Senarathna, M A Kalhan Sandaru Boralessa and KTM Udayanga Hemapala (University of Moratuwa, Sri Lanka) Penta-band Frequency Microstrip Antenna for Disaster Management Aisya Nur Aulia Yusuf, Fitri Yuli Zulkifli and Eko Tjipto Rahardjo (Universitas Indonesia,	80-85
Indonesia)	86-89
HEALTH CARE TECHNOLOGIES Low-Cost Continuous-Wave Radar System Design for Detection of Human Respiration Rate	
Alvin Senjaya and Fitri Yuli Zulkifli (Universitas Indonesia, Indonesia) Finger Movement Recognition Based on Muscle Synergy Using Electromyogram	90-92

Prastuti Shivam and Nayan M. Kakoty (Tezpur University, India); Malarvili Balakrishnan (Universiti Teknologi Malaysia, Malaysia); Prihartini Widiyanti (Faculty of Science and Technology Universitas Airlangga, Indonesia)	93-98
Eye Blink Controlled Low Cost Smart Wheel Chair Aiding Disabled People Md Ashiqur Rahman Apu, Imran Fahad, Shaikh Anowarul Fattah and Celia Shahnaz (Bangladesh University of Engineering and Technology, Bangladesh)	99-103
NETWORK INFRASTRUCTURE TECHNOLOGIES	
Leveraging SDN and NFV for Provisioning Quality Network Infrastructure for Filipino	
Public Schools	
Jacob Miguel D. Pineda, Julian Troy C. Valdez, Wilson M. Tan (University of the Philippines Diliman, Philippines)	104-109
Comprehensive Digital Instrument Cluster for Vehicle Monitoring by Using Flutter	104-109
Framework	
Abdul Muis and Ahmad Dhiyaaul Auliyaa (Universitas Indonesia, Indonesia)	110-113
Single Mode Porous Core Photonic Crystal Fiber for THz Wave Propagation with	
Extremely Low Losses	
Md. Moshiur Rahman, Farhana Akter Mou and Md. Abdullah Al Mahmud	
(University of Asia Pacific, Bangladesh); Mohammed Imamul Hassan Bhuiyan	
(Bangladesh University of Engineering and Technology, Bangladesh)	114-119
ROBOTICS & AUTOMATION SYSTEMS	
Low Cost Smart Home Automation System Using Smart Phone	
Ravi Kishore Kodali, Sasweth C Rajanarayanan and Lakshmi Boppana (National	
Institute of Technology, Warangal, India), Samradh Sharma and Ankit Kumar	
(National Institute of Technology, Tadepalligudem, India)	120-125
Evaluation of the ROOT Robot System and Curriculum to Improve Computational	
Thinking in Children	
Yanting Liu (Guangdong University of Technology, P.R. China); Juan Rojas	
(Guangdong University of Technology & GDUT, P.R. China)	126-131
A Vision Based Smart Multihead Weighing Machine for Automated Food Packager	
System Redhamadhah Dalai and Kishara Kumar Sananati (RIT masra India)	100 107
Radhamadhab Dalai and Kishore Kumar Senapati (BIT mesra, India)	132-137
POWER & ENERGY SYSTEMS	
Global Grid - Role of HVDC Interconnectors in the Future Power Systems	
Alexandre Oudalov (ABB Power Grids Switzerland Ltd., Switzerland), Peter	
Lundberg (ABB Power Grids Sweden Ltd., Sweden)	138-143
Developing a Three Phase Z Source Inverter Model and Simulating the	
Bidirectional Functionality	
M.A. Kalhan Sandaru Boralessa, W.H. Eranga, T.S.S. Senarathna, H. V. V.	
Priyadarshana, K.T.M.U Hemapala (University of Moratuwa, Sri Lanka)	144-148
Analysis of IPMSM Characteristics in Conversion of Six to Three-Phase for Fault	
Tolerant Operation Hojin Jeong, Hyonjang Lee and Jeihoon Baek (Korea University of Technology	
and Education, Korea); Sangshin Kwak (Chung-ang University, Korea); Namhun	
Kim (Erae Automotive, Korea)	149-152

Rural Community in India	
Krishna Nandanan, Renjith Mohan and Harish Mohan (Amrita Centre for International Program, Amrita Vishwa Vidyapeetham, India); Olamide Sadipe, Iona Williams and Teja Potocnik (The University of Manchester, United Kingdom	153-158
(Great Britain)) Analysis and Design of Patriot Pangan: Towards Electronic Participation and Initiative Platform to Help Reduce Food Insecurity in Indonesia Arga Putra Panatagama, Yani Nurhadryani and Auzi Asfarian (Bogor Agricultural	133-136
University, Indonesia)	159-164
Marriage or Childbearing: Determinants of Women's Employment in Indonesia Diahhadi Setyonaluri (Universitas Indonesia, Indonesia); Yukari Shirota (Gakushuin	165-168
University, Japan)	100-108
WATER MANA OF MENT OVERTEN	
WATER MANAGEMENT SYSTEMS IoT Monitoring Setup for Waste Water Treatment	
Ravi Kishore Kodali, Sasweth C Rajanarayanan and Sindhuja Yadavilli (National Institute of Technology, Warangal, India)	169-174
Analysis and Design of Patriot Pangan: Towards Electronic Participation and Remote Sensing Kit for Contamination Event Detection in Water Md. Siam, Jahidul Islam Munna, Mahamud Hasan and Tanzilur Rahman (North	
South University, Bangladesh) Water Management Through Integrated Technologies, a Sustainable Approach for	175-179
Village Pandori, India Hemasagar Kadiveti, Sahithi Eleshwaram, Renjith Mohan, Ariprasath S., Krishna Nandanan, Divya Sharma S.G., and Siddharth B. (Amrita Centre for International Program, Amrita Vishwa Vidyapeetham, India)	180-185
HEALTHCARE & SCIENCE	
IoT Enabled Navigation System for Blind Nirmal A Kumar, Yazin H Thangal and Sunitha Beevi K (TKM College of Engineering, India) Evaluation of Navigation Commands Based on Conceptual Attributes to Enhance Human-Robot Interaction	186-189
H.M. Ravindu T. Bandara, K.S. Priyanayana, H.P. Chapa Sirithunge, A.G.B.P. Jayasekara, D.P. Chandima and R.A.R.C. Gopura (University of Moratuwa, Sri Lanka)	190-195
Exploring Feature Selection of EEG Signal Time Frequency Domain Feature for k-NN and Weighted k-NN	
Theresia Diah Kusumaningrum, Akhmad Faqih and Benyamin Kusumoputro (Universitas Indonesia, Indonesia)	196-199

Case Study on Co-design Methodology for Improved Cook Stove Solutions for

EMPOWERMENT AND SUSTAINABILITY

IOT & COMMUNICATION TECHNOLOGIES	
Analysis of Super-Position of Plane Wave Channel Model Based on Beamwidth	
and Number of Paths	
Rafi Ramadhana and Ajib S. Arifin (Universitas Indonesia, Indonesia)	200-204
LoRa Characteristics Analysis for IoT Application Using NS-3 Simulator	
Eka Kurnia Sari, Ayubi Wirara, Ruki Harwahyu and Riri Fitri Sari (Universitas	005 040
Indonesia, Indonesia)	205-210
Evaluating Steady-state Performance in Narrowband Internet of Things (NB-IoT) Hamonangan Kinantan Prabu, Risma Lukitowati, Hadisurya Chandra Kusuma, Ruki	
Harwahyu and Riri Fitri Sari (Universitas Indonesia, Indonesia)	211-215
Harwariya aha Kiir Hiri Sair (oniversitas indonesia, indonesia)	211-213
DISASTER MANAGEMENT	
Towards Prediction of Landslide Susceptibility Using Random Forest for Kalutara	
District, Sri Lanka	
Lasini Liyanage, Oshani Weerakoon, Sachini Palliyaguru and Prasad Wimalaratne	
(University of Colombo, Sri Lanka)	216-221
A Comparative Analysis of Machine Learning Techniques for Disaster-Related	
Tweet Classification	
Abhinav Kumar and Jyoti Prakash Singh (National Institute of Technology Patna, India); Sunil Saumya (IIIT Dharwad, India)	222-227
Optimal Microgrid Formation to Improve the Resilience of Power System	222-221
Withstanding the Storm	
Victor Widiputra, Seongmun Oh and Jaesung Jung (Ajou University, Korea)	228-233
RENEWABLE ENERGY EDUCATION AND AWARENESS	
Sharing Light and Knowledge to Underdeveloped Village with Portable House	
Lighting System	
S. Sujono, Akhmad Musafa, Peby Wahyu Purnawan, Suwasti Broto, Rummi Sirait, Nifty Fath and Eka Purwa Laksana (Universitas Budi Luhur, Indonesia); Indra	
Riyanto (Universitas Budi Luhur, Indonesia and Universitas Indonesia, Indonesia)	234-237
Design and Applications of Solar Lantern Using Off-the-shelf Components for	254 257
Humanitarian Activities	
Henri Uranus, Josavan Ezekhiel, Budi Khusnandar, Andrew Dwijanto, Dwi Heri	
Yulian and Rianto Mangunsong (Universitas Pelita Harapan, Tangerang,	
Indonesia)	238-243
Development of Gameplay Design for Renewable Energy Learning Based on	
Augmented Reality	
Muhammad Salehuddin and Marcel Bonar Kristanda (Universitas Multimedia	244 247
Nusantara, Indonesia)	244-247
FOOD, AGRICULTURE & ENVIRONMENT	

Banana Ripeness Analysis Using Reflectance and Photoluminescence

Ismira Lewa (Research Center for Physics, Indonesian Institute of Science, Indonesia and Diponegoro University, Indonesia); Cece and Isnaeni (Research Center for Physics, Indonesian Institute of Sciences, Indonesia) Microplastics and Mercury Detection on Anchovy from Alor and Balikpapan Harbors, Indonesia	248-253
Endar Widiah Ningrum and Mufti Petala Patria (Universitas Indonesia, Indonesia)	254-257
IoT Based Vehicular Air Quality Monitoring System Ravi Kishore Kodali, Sasweth C Rajanarayanan and Lakshmi Boppana (National	
Institute of Technology, Warangal, India)	258-262
BLOCKCHAIN & INFORMATION TECHNOLOGIES	
The Fuzzy Emotion Recognition Framework Using Semantic-Linguistic Facial Features	
Dewi Yanti Liliana (State Polytechnic of Jakarta, Indonesia); T. Basaruddin (Universitas Indonesia, Indonesia)	263-268
On Developing the Model of Blockchain Technology for Logistic Services in Indonesia	
Rachmat Herdyono Saputra and Muhammad Suryanegara (Universitas Indonesia, Indonesia)	269-274
A Review of Lightweight Blockchain Technology Implementation to the Internet of Things	- · - · ·
Delphi Hanggoro and Riri Fitri Sari (University of Indonesia, Indonesia)	275-280
Joseph A. Albana	201
Index Author	281