# 2018 IEEE Region 10 Humanitarian Technology Conference (R10-HTC 2018)

Malambe, Sri Lanka 6-8 December 2018



IEEE Catalog Number: ISBN:

CFP1834U-POD 978-1-5090-3178-8

## **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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP1834U-POD 978-1-5090-3178-8 978-1-5386-5051-6 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 Content**

International Advisory Committee	i
Local Organizing Committee	ii-iii
Technical Program Committee	iv
International Review Panel	v-xii
Message from General chair	xiii
Message from TPC chair	xiv-xv
Keynotes	xvi-xxii
Workshops	xxiii-xxviii
Tutorial Sessions	xxix
Sponsors	XXX

Conference Camera-Ready Papers

#### **Papers**

#### Session 01: Biomedical Engineering 1

A Multi-Agent System for Improving Electroencephalographic Data Classification Accuracy 1 Suneth Pathirana, David Asirvatham, Dato Md Gapar Md Johar

Do Random Segment Features Classify Epileptic EEG Signals Effectively? 7 O K Fasil, R Rajesh

Time Domain Analysis for Fetal Movement Detection Using Accelerometer Data 12 Sachitha Abeywardhana, Anupama Subhashini, Wishmi Wasalaarachchi, Hasitha Wimalarathna, Mervyn Parakrama Ekanayake, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Janaka ijayakulasooriya, Chathura Rathnayake

A Video Based Heart Rate Monitoring System for Drivers Using Photoplethysmography Signal 17 Ma Li Hui, Humaira Nisar, Yeap Kim Ho, Teh Peh Chiong

Comparison of Brain Functional Networks for Subjects with Different Performance 23 *Kang Wei Thee, Humaira Nisar* 

#### Sessions 02: Cloud Computing and Big Data Architectures

Nouns Speak: A Novel Approach for Noun Sentiment Scoring 29 Ashala Senanayake, Prasan Priyadarshana, Lochandaka Ranathunga

Deep Learning-Based Eye Gaze Controlled Robotic Car 35 Dipayan Saha, Munia Ferdoushi, Md. Tanvir Emrose, Subrata Das, S. M Mehedi Hasan, Asir Intisar Khan, Celia Shahnaz

A Deep Neural Network Approach for Crop Selection and Yield Prediction in Bangladesh 41 *Tanhim Islam, Tanjir Chisty, Amitabha Chakrabarty* 

A Machine Learning Approach to Suggest Ideal Geographical Location for New Restaurant Establishment 47 *Ibne Farabi Shihab, Maliha Moonwara Oishi, Samiul Islam, Kalyan Banik, Hossain Arif* 

#### Sessions 03: Power and Energy System

Power Network Measurement Placement Using Graph Optimization 52 *Kin Cheong Sou* 

Energy Analyses and Projected Attributes of Sustainable Retrofits: A Case Study at SAINTGITS 58 Sajan Thomas, Joselin Herbert, Jacob Varghese

Calculation of Dynamic Frequency Stability Margin in Islanded Microgrids 62 Mohammed Ansar Mohammed Manaz, Chan-Nan Lu

Novel Approach for Harnessing Maximum Energy from PV Systems Using Supercapacitors 67 *Kasun Piyumal, Aruna Ranaweera, Sudath Kalingamudali, Nihal Kularatna* 

Impact of Electric Motorcycles on Distribution Network and Design of a Charger 73 Anjana Wijesekera, Prabath Janaka Binduhewa

#### **Sessions 04: Biomedical Engineering 2**

Detecting Cervix Type Using Deep Learning and GPU 79 Bijoy M B, Vaibhav Shilimkar, Jayaraj B

Classification of Dementia Using Harmony Search Optimization Technique 85 *Bharanidharan N, Harikumar R* 

Detecting Adverse Drug Reaction with Data Mining and Predicting Its Severity with Machine Learning 90 *Tanvir Islam, Nadib Hussain, Samiul Islam, Amitabha Chakrabarty* 

Brain Tumor Type Detection Using Texture Features in MR Images 95 Yogita Dubey, Milind Mushrif, Komal Pisar

#### Sessions 05: Information and Communication Technologies 1

Challenges of mHealth Implementation in Resource Constrained Settings – The Case of Sahabat Bundaku 99 Yoke Irawan, Allya Paramita Koesoema, Soegijardio Soegijoko, Annisa Riyani, Dody Utama

Sign Language Recognition for speech and Hearing Impaired by Image Processing in MATLAB 104 *Parama Sridevi, Tahmida Islam, Urmi Debnath, Noor A Nazia, Rajat Chakraborty, Celia Shahnaz* 

Towards Smart Farming: Accurate Prediction of Paddy Harvest and Rice Demand 108 Rashmi Muthusinghe, Sachini Palliyaguru, Nadeesha Weerakkody, Hashini Saranga, Windhya Rankothge

#### Sessions 06: IoT, Robotics and Automation

Ensuring Seamless Connectivity in Internet of Things: The Role of Low Power Lossy Networks 114 *Jaisooraj J, S D Madhu Kumar* 

Heat Stroke Alert System 120 Yoshan Marambe, Dolamullage Niroshani, Chamith Rathnayake, Chathurika Dayananda, Dhammika H. De Silva

Plastic Waste is Exponentially Filling Our Oceans, but Where are the Robots? 126 *Juan Rojas* 

Developing a Voice Controlled Wheelchair with Enhanced Safety Through Multimodal Approach 132 Sahan Priyanayana, Buddhika Prabhath Jayasekara

#### **Sessions 07: Mobile and Wireless Communications**

Smart Restaurant Management and Ordering System 138 Vindya Liyanage, Achini Ekanayake, Hiranthi Premasiri, Prabhashi Munasinghe, Samantha Thelijjagoda

Eduscope.Mobile - Mobile Application for Teaching and Learning 144 Hashain Fernando, Isuru Gunasekara, Ayesha Krishani, Chamika Dilshani, Malitha N Wijesundara

Telemedicine via Satellite: Improving Access to Healthcare for Remote Rural Communities in Africa 148 Anas A Bisu, Andrew Gallant, Hongjian Sun, Katharine Brigham, Alan Purvis

A Circularly Polarized Microstrip Antenna for GPS Application as Small Boat Guidance 154 *Dian Rusdiyanto, Fitri Yuli Zulkifli, Eko Tjipto Rahardjo* 

#### Sessions 08: Circuits, Systems, and Signal Processing

Second Order Volterra Filter for Appliance Modelling 157 Muhammed Akram, Neelanga Thelasingha, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Mervyn Parakrama Ekanayake, Janaka Ekanayake

Implementation of an Oscilloscope Vector Network Analyzer for Teaching S-Parameter Measurements 163 *Charleston Dale M. Ambatali* 

Multiple Error Self Checking-Repairing FaultTolerant Adder-Multiplier 168 Prachi Palsodkar

Energy Efficient Adder for Bio-Medical Applications 172 Srilakshmi Kaza, Venkata Alapati, Srinivasa Rao Kunupalli

A Multispectral Imaging System to Assess Meat Quality 177 Wele Gedara Chaminda Bandara, Gode Withanage Kasun Prabhath, Dissanayake Walawwe Sahan Chinthana Bandara Dissanayake, Vijitha R Herath, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Mervyn Parakrama Ekanayake, Sajani Vithana, Dhanushika Demini, Terrence Madhujith

#### Sessions 09: Information and Communication Technologies 2

Decentralized Ledger for Land and Property Transactions in Sri Lanka 183 Ishan Yapa, Samitha Heanthenna, Nandun Bandara, Isuru Prasad, Yashas Mallawarachchi

Designing Virtual Keyboards for Brain-Computer Interfaces 189 Suneth Pathirana, David Asirvatham, Dato Md Gapar Md Johar

Education and E-Health for Developing Countries Using NVIS Communications 195 Joaquim Porte, Joan L. Pijoan, David Badia, Josep Maso, Marta Miret

Road Navigation System Using Automatic Speech Recognition and Natural Language Processing 200 *Pooja Withanage, Tharaka Liyanage, Naditha Deeyakaduwe, Eshan Dias, Samantha Thelijjagoda* 

Sustainable Tourism: Application of Optimization Algorithms to Schedule Tour Plans 206 Dhanuka Perera, Chamod Rathnayaka, Sachin De Silva, Lasitha Sachinthana Siriweera, Windhya Rankothge

Author Index