2019 7th International Conference on Smart Computing & **Communications (ICSCC 2019)**

Miri, Sarawak, Malaysia 28 – 30 June 2019



IEEE Catalog Number: CFP19S86-POD ISBN:

978-1-7281-1558-0

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:
 CFP19S86-POD

 ISBN (Print-On-Demand):
 978-1-7281-1558-0

 ISBN (Online):
 978-1-7281-1557-3

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



Program

2019 7th International Conference on Smart Computing & Communications (ICSCC)

Parallel Session 1A - Computing

Scientometric Indicators and Machine Learning-Based Models for Predicting Rising Stars in Academia	
Omar Bin-Obaidellah (King Fahd University of Petroleum and Minerals, Saudi Arabia), Ashraf E. Al-Fagih (King Fahd University of Petroleum and Minerals, Saudi Arabia)	1
Improving Neural Machine Translation Using Rule-Based Machine Translation	
Muskaan Singh (Thapar Intitute of Engineering and Technology, India), Ravinder Kumar (Thapar Institute of Engineering and Technology, Patiala, India), Inderveer Chana (Thapar Institute of Engineering and Technology-(Deemed to be University), India)	8
Road Accident Analysis and Prediction of Accident Severity by Using Machine Learning in Bangladesh	
Md. Farhan Labib (East West University, Bangladesh), Ahmed Sady Rifat (East West University, Bangladesh), Md. Mosabbir Hossain (East West University, Bangladesh), Amit Kumar Das (University of Dhaka, Bangladesh), Faria Nawrine (East West University, Bangladesh)	13
Named Entity Recognition in Bengali Text Using Merged Hidden Markov Model and Rule Base Approach	
Mah Dian Drovo (East West University, Bangladesh), Moithri Chowdhury (East West University, Bangladesh), Saiful Islam Uday (East West University, Bangladesh), Amit Kumar Das (University of Dhaka, Bangladesh)	18
Second Order Difference Plot to Decode Multi-class Motor Imagery Activities	
Niraj Bagh (Indian Institute of Technology, India), RamasubbaReddy Machireddy (IITM, India)	23
Parallel Session 1B - Communication and Signal Processing Using Load Balancing Mechanism to Reduce Overload in LTE/EPC Defined Network	
Bih-Hwang Lee (National Taiwan University of Science and Technology, Taiwan), Ervin Kusuma Dewi (University of Nusantara PGRI, Indonesia), Muhammad Wajdi (National Taiwan University of Science and Technology, Taiwan) A Wireless Backhaul using a Massive MIMO - 5G NR HetNet design: At Sub-6GHz and MillimeterWave Frequencies	27
Martin Kizito Waidhuba (UCSI University, Malaysia), Susan Tiang (Faculty of Engineering, UCSI University, Malaysia), Vee Hoong Mok (UCSI University, Malaysia), Shahid Manzoor (UCSI Universiti Kuala Lumpur, Malaysia)	32
Planning for NFV Implementation Strategy in LTE Network Model in Indonesia	
Dendi Wijayatullah (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)	37
Teck Chai Tiong (Curtin University Sarawak, Malaysia)	43
Parallel Session 1C - Technology	
Designing A LoRa-Based Panic Button for Bali Smart Island Project Sito Dewi Damayanti (University of Indonesia, Indonesia), Muhammad Suryanegara (Universitas Indonesia, Indonesia), I Ketut Agung Enriko (Universitas Indonesia & PT Telkom Indonesia, Indonesia), Muhammad Imam Nashiruddin (Telkom University, Indonesia)	48
Internet of Things for Mobile Network Operator in Indonesia Market	
Imran Aulia (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)	53
Wireless Blood Glucose Device with Database for Health Assessment and Monitoring	
Thy Ling (UCTS, Malaysia), Lim Jin Wong (Kolej Laila Taib, Malaysia)	58
Smart Parking Model based on Internet of Things (IoT) and TensorFlow	
Md. Islam (Bangladesh & BRAC University, Bangladesh), Md Hasan (BRAC University, Bangladesh), Yazed Bader Alsaawy (Islamic University of Madinah, Saudi Arabia)	63
IoT Generic Frameworks: What Needs to Improve	
Indunil Withana (University Of Westminster & Informatics Institute of Technology, Sri Lanka), Cassim Farook (Informatics Institute of Technology, Sri Lanka)	68

Parallel Session 1D - Applications

Model free approach to adaptive parameters o _l study	ptimisation using Adaptive Decaying Merit Score (ADMS): A preliminary	
•	Ali Chekima (Universiti Malaysia Sabah, Malaysia)	73
Leaf Classification using Local Binary Pattern ar	nd Histogram of Oriented Gradients	
	Nasional, Malaysia), Lim Khar Yee (Universiti Tenaga Nasional,	
Nasional, Malaysia)		79
Symptom-Based Disease Detection System In Be		
	esh), Amit Kumar Das (University of Dhaka, Bangladesh)	84
PassMan: A New Approach of Password Genera	3	
Hasan Shakil (East West University, Banglade	ngladesh), Anika Nawar (East West University, Bangladesh), Md. Maruf esh), Amit Kumar Das (University of Dhaka, Bangladesh)	89
Enhancing STEM Education using Augmented R	•	0.4
Ivan Jie Xiong Ang (Curtin University Malays	ia, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia)	94
Parallel Session 2A - Computi	ing	
Convolutional Deep Feedforward Network for Ir	· ·	
University Malaysia, Malaysia), King Hann Lir	t Curtin Sarawak Research Institute, Malaysia), Jonathan Phang (Curtin m (Curtin University Malaysia, Malaysia)	99
Detecting Fake News using Machine Learning a	· · · · · · · · · · · · · · · · · · ·	
	ersity, Bangladesh), Abdullah-All Tanvir (East West University, niversity, Bangladesh), Saima Akhter (East West University,	103
A Deep Learning Approach to Detect Abusive Be		
Estiak Ahmed Emon (East West University, Ba	angladesh), Shihab Rahman (East West University, Bangladesh), Joti Amit Kumar Das (University of Dhaka, Bangladesh), Tanni Mittra (East	108
	Retinopathy Using Feature Importance and Machine Learning Algorithms	
S M Asiful Huda (East West University, Bangl Sarder (East West University, Bangladesh), M	adesh), Ishrat Jahan Ila (East west University, Bangladesh), Shahrier ld. Shamsujjoha (Faculty of Information Technology, Monash (East West University, Dhaka, Bangladesh)	113
Hardware-Software Co-design Approach for De	·	. 113
Debdeep Paul (IIT Patna, India), Jimson Math	new (IIT Patna & Computer Science Dept, India), Jawar Singh (IIT Patna,	118
Parallel Session 2B - Commur	nication and Signal Processing	
Jamming Power Estimation Technique under W	ireless Physical Layer Security in Presence of an Eavesdropper	
	versity (MMU), Malaysia), Azlan Abdul Aziz (Multimedia University, Iultimedia University, Malaysia), Abdul Aziz Abdul Rahman (Telekom	123
	dcasting-Second Generation Terrestrial in the Presence of White Space	
Lessy Sutiyono Aji (Ministry of Communication		127
On Self Driving Cars: An LED Time of Flight (To Codes	oF) based Detection and Ranging using various Unipolar Optical CDMA	
Micheal Drieberg (Universiti Teknologi PETR	IAS, Malaysia), Varun Jeoti (University Teknologi PETRONAS, Malaysia), ONAS, Malaysia), Asif Iqbal (Universiti Teknologi PETRONAS, Malaysia)	. 132
Application Specific Energy Aware and Reliable	•	
Bangladesh), Yazed Bader Alsaawy (Islamic L	angladesh), Md Rashedur Rahman (Impress Capital Limited, Jniversity of Madinah, Saudi Arabia), Enam Ahmed Shahaz (Northern I, Bangladesh)	138
Licetificity Supply Company Limited (NESCO)	, -ag.aaoo,	. 130

Nadhiya Liyana Mohd Kamal (Universiti Kuala Lumpur, Malaysian Institute of Aviation Technology, Malaysia)	143
Parallel Session 2C - Technology	
IoT Fitness Device with Real Time Health Assessment and Cloud Storage	
Thy Ling (UCTS, Malaysia), Lim Jin Wong (Kolej Laila Taib, Malaysia)	148
ELAMOS: Extended Tsunami Early Alert System for Indoor Public Buildings	
Sito Dewi Damayanti (University of Indonesia, Indonesia), I Ketut Agung Enriko (Universitas Indonesia & PT Telkom Indonesia, Indonesia), Iwan Krisnadi (University of Mercubuana, Indonesia), Muhammad Imam Nashiruddin (Telkom University, Indonesia), Kalamullah Ramli (Universitas Indonesia, Indonesia)	153
Business Model for Telecommunication Enabled Internet of Things (IoT) and Its Implication on Telecommunication Regulation in Indonesia	
Mega Shatila (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)	157
Richa Sarma (IIIT Guwahati, India), Ferdous Barbhuiya (Indian Institute of Information Technology Guwahati, India) The Contextual Mapping of Smart City Characteristics with their Dimensions through Content Analysis Method	162
Hemalata Vasudavan (University Tenaga Nasional, Malaysia, Malaysia), Saraswathy Shamini Gunasekaran (Universiti Tenaga Nasional, Malaysia), Chua Kok Hua (Universiti Tenaga Nasional, Malaysia), Jaspaljeet Singh Ranjit Singh (Universiti Tenaga Nasional, Malaysia), Salama Mostafa (Universiti Tun Hussein Onn Malaysia, Malaysia)	167
Parallel Session 2D - Embedded System	
Reduced-hardware Hybrid Branch Predictor Design, Simulation & Analysis	
Pratik Trivedi (School of Engineering and Applied Science, Ahmedabad University, India)	172
Mathematics Modelling and Simulation of Batteries Charging Capability in Quasi Z Source Impedance Network	
Kah Haw Law (Curtin University Malaysia, Malaysia)	178
Deep Analysis of Quasi Z Source Inverter for Batteries Charging and Discharging Capabilities Across All DC Capacitors' Terminals	
Yew Sia (Curtin University Malaysia, Malaysia), Kah Haw Law (Curtin University Malaysia, Malaysia)	183
Carry based approximate full adder for low power approximate computing	
Manickam Ramasamy (UCSI University, Malaysia), G Narmadha (SACS MAVMM Engineering College, India), Deivasigamani Subbramania pattar (AIMST University, Malaysia)	188
Evaluation of FPGA Based QSPI Flash Access Using Partial Reconfiguration	
Wan Yong Khor (University of Sains Malaysia, Malaysia), Nor Rizuan Mat Noor (Universiti Sains Malaysia, Malaysia), Wan Othman (Universiti Sains Malaysia, Malaysia, Malaysia), Elmi Abu Bakar (Universiti Sains Malaysia, Malaysia)	192
Parallel Session 3A - Computing	
Auto-correction of English to Bengali Transliteration System using Levenshtein Distance	
Md. Mosabbir Hossain (East West University, Bangladesh), Ahmed Sady Rifat (East West University, Bangladesh), Md. Farhan Labib (East West University, Bangladesh), Amit Kumar Das (University of Dhaka, Bangladesh), Monira Mukta (East West University, Bangladesh)	197
An Improved Text to Speech Technique for Tamil Language Using Hidden Markov Model	137
Jayakumari J (Mar Baselios College of Engineering and Technology, India), Femina Jalin (Noorul Islam University, India)	202
Content MathML(CMML) conversion using LATEX Math Grammar (LMG)	
Sharaf Hussain (Institute of Business Administration, Karachi, Pakistan), Samita Bai (Institute of Business Administration, Karachi, Pakistan), Shakeel Khoja (Institute of Business Administration (IBA) Karachi, Pakistan)	207
Predicting an Effective Android Application Release Based on User Reviews and Ratings	
Oishi Mahmud (Institute of Information Technology, University of Dhaka, Bangladesh), Nishat Niloy (Institute of Information Technology, University of Dhaka, Bangladesh), Md. Abdur Rahman (Centre for Advanced Research in Sciences, University of Dhaka, Bangladesh), Md. Saeed Siddik (Institute of Information Technology, University of	
Dhaka, Bangladesh)	212

On the Reliability of Throughput Performance in Packet-based Mobile Network under Varying Load using Time-Stepped Simulation

Parallel Session 3B - Communication and Signal Processing

Performance of Blanking/Clipping Selection Combining in OFDM-based PLC Systems	
Filbert H. Juwono (Curtin University Malaysia, Malaysia), Regina Reine (Curtin University Sarawak Campus, Malaysia), Jing Liu (Xidian University, P.R. China), Lenin Gopal (Curtin University Malaysia, Malaysia), Zee Ang Sim (Curtin University, Malaysia)	217
Robust Transceiver Design for SWIPT Multicasting MIMO Relay System with Direct Link	Z17
Teck Chai Tiong (Curtin University Sarawak, Malaysia)	221
Modulating two Independent Signals Simultaneously on Single Optical Wavelength	
Hossein Adiban (Islamic Azad University of Khomein, Iran), Vahideh Sadat Sadeghi (Golpayegan University Of	
Technology, Iran), Sajjad Roshandel (Xiamen University, China, P.R. China), Saeed Negahdari (Institute of Aban	
Haraz of Higher Education, Iran), Saeid Sakiani (Islamic Azad University of Dezful Branch, Iran)	225
Out-of-Band Power Suppression for Cyclic SLM with Delayed Correlation and Matched Filter	
Panca Pamungkasari (Universitas Nasional, Indonesia), Filbert H. Juwono (Curtin University Malaysia, Malaysia), Nur Hayati (University of Nasional, Indonesia), Mohammad Ghavami (London South Bank University, United Kingdom (Great Britain))	230
Novel Methods of Filtering For FBMC/UFMC Based 5G Communication Systems	
A. k. m. Baki (Ahsanullah University of Science and Technology (AUST), Bangladesh), Rafee Al Ahsan (Ahsanullah University of Science and Technology (AUST), Bangladesh), Azwad Awsaf (Ahsanullah University of Science and Technology (AUST), Bangladesh)	236
Parallel Session 3C - Computing	
Artificial Intelligence-based Attack and Countermeasure Agents: Who wins?	
Mee Hong Ling (Sunway University, Malaysia), Kok-Lim Alvin Yau (Sunway University, Malaysia)	240
A Confidentiality Preserving Data Leaker Detection Model for Secure Sharing of Cloud Data using Integrated Techniques	
Ishu Gupta (NIT, Kurukshetra, India), Ashutosh Singh (NIT Kurukshetra, India)	245
Fake News Detection In Social Media Using Blockchain	
Shovon Paul (East West University, Bangladesh), Jubair Islam Joy (East West University, Bangladesh), Shaila Sarker (East West University, Bangladesh), Sharif Ahmed (East West University, Bangladesh), Sharif Ahmed (East West University, Bangladesh), Amit Kumar Das (University of Dhaka, Bangladesh)	250
A survey of the QR code phishing: the current attacks and countermeasures	
Kelvin Sheng Chek Yong (Curtin University Malaysia, Malaysia), Kang Leng Chiew (Universiti Malaysia Sarawak, Malaysia), Choon Lin Tan (Universiti Malaysia Sarawak, Malaysia)	255
Parallel Session 3D - Embedded System Direct Fast Charging of Electric Vehicle Using Solar Power Cindy Poh Yuan Lai (Curtin University Malaysia, Malaysia), Kah Haw Law (Curtin University Malaysia, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia) An Unmanned Aerial Vehicle Framework Design for Autonomous Flight Path Ayshwarya Janarthanan (Curtin University Malaysia, Malaysia), Hann Ho (Universiti Sains Malaysia, Malaysia), Lenin	260
Gopal (Curtin University Malaysia, Malaysia), Veeramani Shanmugam (Curtin University, Sarawak, Malaysia), Wei Kitt Wong (Curtin University, Malaysia) Harmonic Current Detection Method Using Nonlinear Load's DC Output Voltage and Current	266
Yushaizad Yusof (Universiti Kebangsaan Malaysia, Malaysia), Radin Zaim Radin Umar (Universiti Kebangsaan Malaysia, Malaysia), Anuar Mikdad Muad (Universiti Kebangsaan Malaysia, Malaysia), Ramizi Mohamed (Universiti Kebangsaan Malaysia, Malaysia), A Ayob (The National University of Malaysia, Malaysia)	271
Mathematics Derivation and Simulation Modelling of Maximum Power Point Tracking based Controller for Quasi Z Source Inverter	
Kah Haw Law (Curtin University Malaysia, Malaysia)	276

Parallel Session 4A - Computing

Face Tracking Robot testbed for Performance Assessment of Machine Learning Techniques	
Nithin p B (CUSAT, India), Albert Francis (CUSAT, India), Ajai Chemmanam (CUSAT, India), Bijoy A. Jose (Cochin University of Science and Technology, India), Jimson Mathew (IIT Patna & Computer Science Dept, India)	281
Vanishing Gradient Mitigation with Deep Learning Neural Network Optimization	201
Hong Hui Tan (Curtin University Malaysia, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia)	286
Computer aided medical image analysis for capsule endoscopy using conventional machine learning and deep learning	200
Kuntesh K Jani (Indian Institute of Technology BHU Varanasi, India), Rajeev Srivastava (Indian Institute of	
Technology (BHU), Varanasi, India), Subodh Srivastava (National Institute of Technology Patna, India), Animesh	
Anand (Indian Institute of Technology BHU Varanasi, India)	290
Parallel Session 4B - Communication and Signal Processing	
Study of Impedance Matching Effect between Terahertz Bowtie Antenna and Bolometer to Enhance Signals Detection	
Catur Apriono (Universitas Indonesia, Indonesia), Arie Pangesti Aji (Universitas Indonesia, Indonesia), Eko Tjipto	205
Rahardjo (Universitas Indonesia, Indonesia)	295
A Novel Technique to regulate access to immoral content for Minors	200
Shalini P (JSS Science and Technology University, India)	299
Development of an 8-Bit AVR Microcontroller-based Network Measurement Probe	
John Paul Maria Cajanding (University of the Philippines, Diliman, Philippines), Wilson Tan (University of the Philippines, Philippines), Agatha C. Uy (University of the Philippines, Philippines)	304
DWT-MFCC Method for Speaker Recognition System with Noise	30 1
Fetty Amelia (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)	310
,,,,,,,,	
Parallel Session 4C - Embedded System and Technology	
Low Pass MASH DQEFM for 4G Wireless Receivers	
Rijo Sebastian (Cochin University of Science and Technology, India), Jos Prakash A V (University College Dublin,	
Ireland), Babita R. Jose (Cochin University of Science and Technology, India), Shahana T. Kassim (Cochin University	
of Science and Technology, India), Jimson Mathew (IIT Patna & Computer Science Dept, India)	315
A Comparative Analysis of 5G Channel Model with Varied Frequency: A Case Study in Jakarta	
Alfin Hikmaturokhman (Institut Teknologi Telkom Purwokerto & Universitas Indonesia, Indonesia), Kalamullah	
Ramli (Universitas Indonesia, Indonesia), Muhammad Suryanegara (Universitas Indonesia, Indonesia)	320
Low Match-Line Voltage Swing Technique for Content Addressable Memory	
Telajala Venkata Mahendra (National Institute of Technology Meghalaya, India), Sheikh Wasmir Hussain (National Institute of Technology Meghalaya, India), Sandeep Mishra (Indian Institute of Information Technology Pune,	
Institute of Technology Meghalaya, India), Sandeep Mishra (Indian Institute of Information Technology Pune, India), Anup Dandapat (NIT Meghalaya, India)	325
India,, And Panadpat (AIT Meghalaya, India)	323
Parallel Session 4D - Applications and Computing	
raranci session ib Applications and compating	
A Review on Metaheuristic Algorithms: Recent Trends, Benchmarking and Applications	
Wei Kitt Wong (Curtin University, Malaysia), Ing Ming Chew (Curtin University Malaysia, Malaysia)	330
Cloud based implementation of ROS through VPN	
Jia Zhi Lim (Universiti Tunku Abdul Rahman, Malaysia), Danny Wee Kiat Ng (Universiti Tunku Abdul Rahman,	
Malaysia)	335
Cloud Resource Demand Prediction using Differential Evolution based Learning Scheme	
Jitendra Kumar (National Institute of Technology, India), Ashutosh Singh (NIT Kurukshetra, India)	340
Optimal VM Placement Model for Load Balancing in Cloud Data Centers	
Sakshi Chhabra (National Institute of Technology, Kurukshetra, India), Ashutosh Singh (NIT Kurukshetra, India)	345