2020 Emerging Technology in Computing, Communication and Electronics (ETCCE 2020)

Dhaka, Bangladesh 21 - 22 December 2020



IEEE Catalog Number: CFP20Z46-POD ISBN:

978-1-6654-1963-5

Copyright © 2020 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:
 CFP20Z46-POD

 ISBN (Print-On-Demand):
 978-1-6654-1963-5

 ISBN (Online):
 978-1-6654-1962-8

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





2020 Emerging Technology in Computing, Communication and Electronics (ETCCE)

Table of Contents

Paper Id	Title & Authors	Pages
4	An Approach Of Cost-effective Automatic Irrigation And Soil Testing System Istiak Mahmud, Nafis Almas Nafi	1-5
5	The Carbon Footprint Of Electricity Generation In Bangladesh <i>Md. Mahmudur Rahman, Anik Mallick</i>	6-11
6	Drugs Rating Generation And Recommendation From Sentiment Analysis Of Drug Reviews Using Machine Learning Md. Deloar Hossain, Md. Shafiul Azam, Md Jahan Ali And Hakilo Sabit	12-17
13	A Multi-layer Data Encryption And Decryption Mechanism Employing Cryptography And Steganography Tahsina Tabassum And Md. Ashiq Mahmood	18-23
16	Utilizing Extended Visual Cryptography For Ensuring Safety And Accuracy Of Pdf File In Cloud Storage Suman Mandal And Md. Ashiq Mahmood	24-29
20	Disease Detection Of Plant Leaf Using Image Processing And Cnn With Preventive Measures Husnul Ajra, Mst. Khairun Nahar, Lipika Sarkar, Md. Shohidul Islam	30-35
32	Scalability Analysis In Mininet On Software Defined Network Rafiza Ruslan, Nur Aqila Balqis Othman, Mohd Faris Mohd Fuzi, Norlizawati Ghazali	36-41
44	Shape Corner Detection Through Enhanced Curvature Properties Suraya Abu Bakar, Muhammad Suzuri Hitam, Wan Nural Jawahir Hj Wan Yussof, Marufa Yeasmin Mukta	42-46
47	On The Security Of An Authentication Scheme For Smart Metering Infrastructure Khalid Yahaya, Shehzad Ashraf Chaudhry, Fadi Al-turjman	47-52
49	Multi-access Edge Computing-aware Internet Of Things: Mec-iot Mobasshir Mahbub, Md. Shamrat Apu Gazi, Sayed Al Arabi Provat, Md. Saiful Islam	53-58
52	Highly Birefringence Photonic Crystal Fiber: A New Frontier To Optical Pressure Sensor Tanvir Ahmad, Mohd. Shahnan Bin Zainal Abidin And Norazlina Bte Saidin	59-63



Technical Co-Sponsor:





International Conference on Emerging Technology in Computing, Communication and Electronics

Dhaka, December 21-22, 2020



54	Components Of Smart Chatbot Academic Model For A University Website Siti Nazurah Mohd Sau Pi, Mazlina Abdul Majid	64-69
56	Assessment Of Lung Diseases From Features Extraction Of Breath Sounds Using Digital Signal Processing Methods Shamiha Binta Manir, Mahima Karim, Dr. Md. Adnan Kiber	70-75
59	Design Issues In Developing Usable Mobile Application For Dyscalculia People Jubaida Quader Jerin, Tarannum Zaki, Mursalin Mahmood, Sadia Khaleque Rochee, Muhammad Nazrul Islam	76-81
61	Implementation Of Robot Operating System In Smart Garbage Bin Robot With Obstacle Avoidance System Wong Seng Cheong, Syafiq Fauzi Kamarulzaman, Md Arafatur Rahman	82-87
64	A Comprehensive Comparison Between Boost And Buck-boost Converters In Solar Mppt With Artificial Neural Network Omar Kamrul Islam, Md. Sabbir Ahmed, Khalilur Rahman, Tasnia Tahsin	88-93
67	Cnn-based Leaf Image Classification For Bangladeshi Medicinal Plant Recognition Raisa Akter, Md Imran Hosen	94-99
68	Smart Grid Implementation With Consortium Blockchain: A Proposed Model For Bangladesh Abu Hasnat Md Rhydwan, Md Mashrur Sakib Choyon, Md. Nashif Iftekhar, Asm Mehedi Hasan Sad And Dr. Dip Nandi	100-105
73	Learning-based Conceptual Framework For Threat Assessment Towards Multiple Vehicle Collision In Autonomous Driving Abu Jafar Md Muzahid, Syafiq Fauzi Kamarulzaman, Md Abdur Rahim	106-111
75	An Extension Of Heuristic Algorithm For Reconstructing Multiple Haplotypes With Minimum Error Correction Md. Monowar Hossain, Abu-bakar Muhammad Abdullah, Dr. Pintu Chandra Shill	112-117
80	Bengali Abusive Speech Classification Shantanu Kumar Rahut, Riffat Sharmin, Ridma Tabassum	118-123
81	Sensor Data Fusion For Sustainable Management Of Freshwater Fisheries Quazi Sunjida Shawket Rupok, Kamrul Hassan Suman, Md Nazmus Sakib, Juhi Agarwal	124-129
86	Design And Implementation Of A High Performance Ab-class Amplifier Using Tda2030 Lamiya Rahman, Md. Pabel Sikder, Md. Mamunur Rahman, Md Shahrukh Adnan Khan	130-134
98	An Integrated Grey Wolf Optimizer With Nelder-mead Method For Workflow Scheduling Problem	135-140

Technical Co-Sponsor:





International Conference on Emerging Technology in Computing, Communication and Electronics

Dhaka, December 21-22, 2020



	Nuha Sami Mohsin, Rafah Shihab Alhamdani, Buthainah Farhan Abd Al-Dulaimi	
100	Utilizing Of Flower Pollination Algorithm For Brushless Dc Motor Speed Controller S. M. A. Motakabber, A. H. M. Zahirul Alam, Anis Nurashikin Nordin And Md Mahmud	141-145
102	Online Media As A Price Monitor Through Text Extraction Technique Vivine Nurcahyawati, Zuriani Mustaffa	146-151
103	Exam Proctoring Case Study Using 360 Degree Security Cameras Aiman A Turani, Jawad H Alkhateeb, Abdulrahman A. Alsewari	152-156
106	Performance Of Machine Learning And Deep Learning On Arabic Handwritten Text Recognition Jawad H Alkhateeb, Aiman A Turani, Abdulrahman A. Alsewari	157-163
108	Eeg Band Separation Using Multilayer Perceptron For Efficient Feature Extraction And Perfect Bci Paradigm Md. Samiul Haque Sunny, Nashrah Afroze, Eklas Hossain	164-169
109	Design Of A Portable Solar Desalination System Justin Maloney, Eklas Hossain	170-175
112	Iot-based Smart Parking System Using Android Application Nor Bakiah Abd Warif, Mohd Izzat Syahmi Saiful Azman, Nor-syahidatul N Ismail, Muhammad Akmal Remli	176-181
113	Early Identification Of Parkinson's Disease From Hand-drawn Images Using Machine Learning Techniques Ferdib-al-islam, Laboni Akter	182-187
119	Consolidating Virtual Machines By Using Ant Colony System Algorithm For Green Cloud Computing Md. Kaviul Hossain, Mutasimur Rahman, Azrin Hossain, Samin Yeaser Rahman, Md. Motaharul Islam	188-193
121	Bangla Broadcast Speech Recognition Using Support Vector Machine Refat Noor Swarna	194-199
124	Feasibility Of Renewable Energy Based Hybrid Power System In A Coastal Area, Bangladesh <i>Prosenjit Barua, Bikram Ghosh</i>	200-204
126	Development Of An Automatic Class Attendance System Using Face Recognition Soumitra Chowdhury, Sudipta Nath, Ashim Dey, Annesha Das	205-209

Contact Us









International Conference on Emerging Technology in Computing, Communication and Electronics
Dhaka, December 21-22, 2020



127	Reliability Assessment For Sequential And Non-sequential Monte Carlo Nur Nabihah Rusyda Binti Roslan, Noorfatin Farhanie Binti Mohd Fauzi, Mohd Ikhwan Muhammad Ridzuan	210-215
131	An Efficient Speech Emotion Recognition Using Classification Techniques Nasifa Tanjin Ira, Mohammad Osiur Rahman	216-220
132	Detection Of Back-side Cracks In Steel Structure Using A Differential Eddy Current Testing Probe Nurul A'in Nadzri, Mohd Mawardi Saari, Mohd Aufa Hadi Putera Zaini, Nur Huda Ramlan, Zulkifly Ab Aziz	221-226
140	Reliability Performances Between Low Voltage & Medium Voltage Networks <i>Mohd Ikhwan Muhammad Ridzuan</i>	227-232
144	Hearing Disorder Diagnosis Using Electroenchephalograpgy (Eeg) Based Auditory Evoked Potential (Aep) Responses Md Nahidul Islam, Norizam Sulaiman, Mamunur Rashid, Bifta Sama Bari, Mahfuzah Mustafa, Md Jahid Hasan	233-238
148	Analytical And Numerical Approach To Geometry Analysis For A Helmholtz Pair Zulkifly Aziz, Mohd Mawardi Saari, Chin Sim Yee, Mohd Aufa Hadi Putera Zaini And Nurul A'in Nadzri	239-246
152	Towards Developing An Automated Attendance Management System Using Fingerprint Sensor Nafiz Imtiaz Khan, Sumaiya Nuha Mustafina, Farzana Faruk Jhumu, A.H.M Zobyer, Masrur Hasan Mahin, Md. Ariful Islam Tarek, Raiyan Rahman, Muhmmad Nazrul Islam	247-252
154	Frequency Reconfigurable Microstrip Patch Antenna Design Using Pin Diode For S-band And C-band Applications Md. Abdullah-al-mamun, Dr. Md. Shamim Anower, Sham Datto, Md. Rashed Billah	253-257
156	Predictive Vehicles Maintenance With Iot Sensors, By Three Machine Learning Algorithms Dt, Ld, And Knn Ali Fattah Dakhil, Wafaa Mohammed Ali, Ali Atshan Abdulredah	258-263
158	Spiral-based Manta Ray Foraging Optimization To Optimize Pid Control Of A Flexible Manipulator Ahmad Azwan Abd Razak, Ahmad Nor Kasruddin Nasir, Nor Maniha Abd Ghani, Nurul Amira Mhd Rizal, Mohd Falfazli Mat Jusof, Ikhwan Hafiz Muhamad	264-269
163	Temporal Analysis Of User Engagement In Learning Management System (Lms) During Covid-19 Pandemic Movement Controlled Order (Mco) Aziman Abdullah, Adzhar Kamaludin, Awanis Romli	270-274

etcce@ump.edu.my

arafatur.rahman@ieee.org

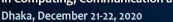
salekul@cse.uiu.ac.bd







International Conference on Emerging Technology in Computing, Communication and Electronics





164	Wavelet-based Artifact Removal Algorithm For Eeg Data By Optimizing Mother Wavelet And Threshold Parameters <i>Md. Kafiul Islam, Amir Rastegarnia</i>	275-279
167	Identifying The Level Of Diabetic Retinopathy Using Deep Convolution Neural Network Rahat Hassan, Md Arafatur Rahman, Ihsan Ullah, Ali Hamdan Alenezi, Taha H Rassem	280-285
217	Optimizing Energy Consumption For Joint Computation In Two-tier Environment Ibnu Febry Kurniawan, A. Taufiq Asyhari, Fei He	286-291
269	Robot Arm Manipulator Modelling Using Visual Simulation Roshahliza M Ramli, Nurul Aqilah Herman, Mohd Azrul Hisham Mohd Adib	292-297
270	Multi Objective Barnacle Mating Optimization For Control Design Of A Pendulum System Ahmad Azwan Abd Razak, Ahmad Nor Kasruddin Nasir, Nor Maniha Abd Ghani, Nurul Amira Mhd Rizal, Mohd Falfazli Mat Jusof, Ikhwan Hafiz Muhamad	298-302
280	Performance Comparison Of Non-invasive Blood Glucose Level Using Artificial Neural Network And Ultra-wide Band Antenna Minarul Islam, Sabira Khatun, Kamarul Hawari Ghazali, Mohd Mawardi Saari, Mohammed Nazmus Shakib, Mohamad Shaiful Abdul Karim	303-307
282	A Real-time Motion Based Fuel Monitoring Technique For Vehicle Tracking Systems Faizah Farzana, Md. Miraz Hossain, Mohammad Maruf Imtiaze, Md. Tafsir Hossain, Abu Shafin Mohammad Mahdee Jameel, Salekul Islam	308-313
283	Event Detection And Knowledge Mining From Unlabelled Bengali News Articles Iftakhar Ali Khandokar, Imtiaz Mamun, Tasmia Ishrat Alam Chadni, Zubair Ahmed Anas And Swakkhar Shatabda	314-319
284	Entropy Based Frame Exclusion Framework For Video Transmission Over Next Generation Networks Dalia El-banna, Taufiq Asyhari	320-325
285	A Cognitive Approach-based Multimedia-assisted Instructional Design And The Impact On Cognitive Load And Learning Outcome Nadia Refat, Hafizoah Kassim, And Md Arafatur Rahman	326-331

Contact Us

