

2019 22nd International Conference on Computer and Information Technology (ICCIT 2019)

**Dhaka, Bangladesh
18 – 20 December 2019**



**IEEE Catalog Number: CFP1917D-POD
ISBN: 978-1-7281-5843-3**

**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:	CFP1917D-POD
ISBN (Print-On-Demand):	978-1-7281-5843-3
ISBN (Online):	978-1-7281-5842-6

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

Messages

Page No.

Dr. Md. Murad Hassan, MP, Honorable State Minister, Ministry of Information, Government of the People's Republic of Bangladesh	i
Professor Dr. Kazi Shahidullah, Chairman, University Grants Commission (UGC), Bangladesh	ii
Professor Dr. Md. Sazzad Hossain, Member, University Grants Commission (UGC), Bangladesh	iii
Mrs. Hosne Ara Begum ndc, Managing Director (Secretary), Bangladesh Hi-Tech Park Authority (BHTPA), Government of the People's Republic of Bangladesh	iv
Mr. Md. Rezaul Karim, Chief Patron, ICCIT 2019; Honorable Chairman, Board of Trustees, Southeast University Trust	v
Professor Dr. AFM Mafizul Islam, Vice Chancellor, Southeast University	vi
Professor Dr. Mohammad S Alam, Conference General Chair and Chair, Technical Program Committee, ICCIT 2019	vii
Professor Dr. Celia Shahnaz, Chair, IEEE Bangladesh Section	ix
Professor Dr. Engr. Muhibul Haque Bhuyan, Chair, Organizing Committee, ICCIT 2019	xii
Table of Keynote Speeches, Invited Talks and Technical Papers	xiv
Program Schedule	xxi
Conference Committees and Sub-Committees	xxxix
General Statistics of the 22nd ICCIT 2019	xlix
Our CSE and EEE Departments- Meeting the Challenges of Time <i>- By Professor Dr. AFM Mafizul Islam, Vice Chancellor, Southeast University</i>	1
CSE Department of SEU at a Glance <i>- By Shahriar Manzoor, Chairman, Department of CSE</i>	lii
EEE Department of SEU at a Glance <i>- By Professor Dr. Engr. Muhibul Haque Bhuyan, Chairman, Department of EEE</i>	liv
Southeast University: A Highly Dependable Higher Educational Institution <i>- By Mohammad Imtiaj</i>	lvi

Table of Keynote Speeches, Invited Talks and Technical Papers

Paper #	Authors	Title	Session	Date	Time	Page #
KN1	Prof. Dr. Mohammad A. Karim	Research, Researchers and Institutional Rankings: What, Why, and How?	PS121 (cont.)	18-Dec	11:15	1
KN2	Prof. Yasushi Yagi	New scientific paradigm through “Datability” and “Initiative for Life Design Innovation”	PS121	18-Dec	10:00	2
KN3	Prof. Dr. Khan Iftekharuddin	Generalized Deep Recurrent Learning for Object Recognition	PS121 (cont.)	18-Dec	11:55	4
IT1	Prof. Dr. Celia Shahnaz	Fusion of Hand-Engineered and Deep Learning Features for Tuberculosis Detection from Chest X-Ray Images	IT151	18-Dec	16:15	5
IT2	Prof. Yasushi Makihara	On Gait Attributes: Age, Gender, and Attractiveness by Video-based Gait Analysis	IT221	19-Dec	11:00	7
IT3	Prof. Dr. Md. Atiqur Rahman Ahad	Vision- and Sensor-based Activity Analysis: Future Scopes	IT221	19-Dec	12:10	8
IT4	Prof. Dr. Atsushi Inoue	Computer Vision for Artificial Intelligence~ Pivotal Roles of Computing with Words	IT221	19-Dec	11:30	9
IT5	Dr. Susmita Saha	Prediction of neurodevelopmental outcome in preterm infants from brain MRI using artificial intelligence techniques	IT221	19-Dec	12:40	10
IT6	Prof. Dr. Khondaker Abdullah Al Mamun	Fourth Industrial Revolution for Healthcare Innovation	IT251	19-Dec	18:00	12
PS2	Prof. Dr. Mohammad A. Karim	Towards the Realization of Digital Bangladesh – Prospects and Challenges	PS131	18-Dec	14:00	14
PS3	Dr. Kala Meah	Outcome Based Engineering Education— Importance and Processes	PS161	18-Dec	16:45	19
1	Mohammad Masudur Rahman, Ashraful Islam, Md. Faisal Kabir and Mohammad Nurul Huda	An Approach of Handling Verbal Inflections of Bengali Text: Conversion of Sadhu to Cholito Form of Language	TS211	19-Dec	09:00	23
9	Naimul Haque and Samin Shahriar	Grayscale Portrait Colorization using CNNs and Pretrained VGG-Face Descriptor	TS234	19-Dec	14:00	28
12	Tasnim Ahmed, Md. Nishat Raihan, Rafsanjany Kushol and Md Sirajus Salekin	A Complete Bangla Optical Character Recognition System: An Effective Approach	TS211	19-Dec	09:15	33
13	Sibendu Sarker, Wayne Franz and Mir Tafseer Nayeem	Automatic Individual Information Aggregation using Publicly Available Social Media Data	TS221	19-Dec	11:00	40
17	Travis Jones, Robert Vandermark, Donald Hake Ii, Kala Meah, Kerry Smith, Stephen Wilkerson, Todd Ullery and Felix Diaz	Control Room Software and Hardware Development for a Radio Telescope	TS222	19-Dec	11:00	46
22	Zabir Al Nazi, Ananna Biswas, Md. Abu Rayhan and Tasnim Azad Abir	Classification of ECG signals by dot Residual LSTM Network with data augmentation for anomaly detection	TS233	19-Dec	14:00	52
23	Sirajum Munira, Naeim Khan, Rezwatul Bari, Roknuzzaman and A.K.M. Fazlul Haque	Performance evaluation of Proportional Fair and Round Robin Algorithm for Downlink Resource Schedulers at different User Mobility	TS213	19-Dec	09:00	57

Paper #	Authors	Title	Session	Date	Time	Page #
28	Md Rakibuz Sultan and Md Moinul Hoque	ABYS(Always By Your Side): A Virtual Assistant for Visually Impaired Persons	TS232	19-Dec	14:00	63
30	Parvez Mahbub, Naz Zarreen Oishie and S M Rafizul Haque	Authorship Identification of Source Code Segments Written by Multiple Authors Using Stacking Ensemble Method	TS215	19-Dec	09:00	69
38	Rajib Chandra Dey and Orvila Sarker	Sentiment Analysis on Bengali Text using Lexicon Based Approach	TS211	19-Dec	09:30	75
46	Tushar Rahman Khan, Semanto Mondal, Rowshon Ara, Md.Saiful Islam and M. Tanseer Ali	Improved Embedded Vehicle Safety System With STM32	TS222	19-Dec	11:15	80
52	Sanjana Fariar, Redoan Ur Rahman, Md. Sabbir Hassan, Ahmed Shahriar Ahnan and Md. Wasi Ul Kabir	An Improved Method for Facial Expression Recognition Based on Extended Local Binary Pattern and Differential Features	TS234	19-Dec	14:15	84
53	Md. Istiaque Ahamed, Naeemul Islam, Md. Habibur Rahman, S M Taslim Reza and Md. Sayed Hossen	Design a Real Time Temperature Monitoring System to Protect DC Motor	TS222	19-Dec	11:30	89
58	Ambreen Zaman, Anup Roy, Kanij Fatema, Nusrat Jahan Farin, Tanja Doring and Rainer Malaka	Explore Voice and Foot-based Interaction Techniques to Navigate 2D Radiological Images in the Virtual Reality Operation Theatre	TS243	19-Dec	16:00	95
62	Mohamamd Lutful Hakim and Mohammad Faisal	Design and Simulation of a Multiband Millimeter Wave Microstrip Patch Antenna Array for 5G Wireless Communication	TS313	20-Dec	09:00	102
64	Tawsin Uddin Ahmed, Mohammad Shahadat Hossain, Md. Jahangir Alam and Karl Andersson	An Integrated CNN-RNN Framework to Assess Road Crack	TS215	19-Dec	09:15	107
66	Nadia Rubaiyat, Anika Islam Apsara, Dipankar Chaki, Hossain Arif, Lamiah Israt, Lamiya Kabir and Md. Golam Rabiul Alam	Classification of Depression, Internet addiction and Prediction of Self-esteem among University Students	TS221	19-Dec	11:15	113
74	Marjuka Ferdousi Lazin and Md. Raihan Ul Masood	A Fast Interactive Geometric Shape Recognition Method	TS234	19-Dec	14:30	119
77	Hemayet Ahmed Chowdhury, Md. Azizul Haque Imon, Anisur Rahman, Aisha Khatun and Md Saiful Islam	A Continuous Space Neural Language Model for Bengali Language	TS211	19-Dec	09:45	125
80	Nafi Shahriar, S. M. Akib Al Faisal, Md. Masfakuzzaman Pinjor, Md. Al Sharif Zobayer and Atiquer Rahman Sarkar	Comparative Performance Analysis of K-Means and DBSCAN Clustering algorithms on various platforms	TS213	19-Dec	09:15	131
81	Syeda Ishrat Mahjabin, Tanvir Ahmed, Sakif Azline, Timitra Hridi, Zuheb Ahmed and Md. Ashraful Hoque	An Enriched Kasumi encryption algorithm by modifying F-functions for 4G LTE	TS213	19-Dec	09:30	137
89	Saidur Rahman, Md. Golam Rabiul Alam and Md. Mahbubur Rahman	Deep Learning based Ensemble Method for Household Energy Demand Forecasting of Smart Home	TS214	19-Dec	09:00	143



22nd International Conference on Computer and Information Technology (ICCIT) 2019
December 18-20, 2019, Southeast University, Dhaka, Bangladesh

Paper #	Authors	Title	Session	Date	Time	Page #
91	Rafsan Ratul, Shaheena Sultana, Jarin Tasnim and Arifinur Rahman	Applicability of Space Colonization Algorithm for Real Time Tree Generation	TS213	19-Dec	09:45	149
92	Md. Mujibur Rahman Majumder, Bahar Uddin Mahmud, Busrat Jahan and Md. Mahbulul Alam	Offline optical character recognition (OCR) method: An effective method for scanned documents	TS211	19-Dec	10:00	155
94	Sweety Lima and Tahsina Hashem	Dynamic Obstructed Group Trip Planning Queries in Spatial Databases	TS244	19-Dec	16:00	160
98	Md. Rabiul Ali Sarker, Khondaker Tanzim Alam and Tanzilur Rahman	DiChokro: An Anti-Theft System for two wheelers	TS222	19-Dec	11:45	166
99	Hussnin Binte Hamid Dutty, Md Munjure Mowla and Muhosina Aktar Mou	Millimeter Wave Channel Modeling for Aviation Backhaul Networks in 5G Communications	TS231	19-Dec	14:00	171
103	Mahmud Matin and Md. Imran Hossain	A New Adaptive Discontinuous Reception (DRX) Model for Power Saving in LTE System	TS231	19-Dec	14:15	176
109	Sabbir Ahmed Shubho, Md. Rezwanaul Haque Razib, Nayan Kumar Rudro, Anik Kumar Saha, Samsuddin Ahmed and Md. Sharif Uddin Khan	Performance Analysis of NB Tree, REP Tree and Random Tree Classifiers for Credit Card Fraud Data	TS221	19-Dec	11:30	182
111	Md. Riadul Islam, Md. Mahadi Hassan, M. Raihan, Sabuz Kumar Datto, Abdullah Shahriar and Arun More	A Wireless Electronic Stethoscope to Classify Children Heart Sound Abnormalities	TS241	19-Dec	16:00	188
116	Mirza Akhi Khatun, Niaz Chowdhury and Mohammed Nasir Uddin	Malicious Nodes Detection based on Artificial Neural Network in IoT Environments	TS215	19-Dec	09:30	194
125	Mohammad Sahadet Hossain, Ekram Hossain Khan and Sufi Galib Omar	An efficient algorithm for reduce order modeling of discrete-time index-2 descriptor control systems	TS213	19-Dec	10:00	200
126	Md. Farhan Sadique and S.M. Rafizul Haque	A Comparative Study of License Plate Detection and Recognition Techniques	TS234	19-Dec	14:45	206
129	A.A.M Shah Sadman Sakib and Prof Dr Md Hossam-E-Haider	GNSS Position Accuracy Considering GDOP and UERE for Different Constellation over Bangladesh.	TS243	19-Dec	16:15	212
135	Mohammed Abdul Kader, Md.Eftekhar Alam, Sabrina Momtaj, Saidun Necha, Mohammed Shamsul Alam and Abdul Kadar Muhammad Masum	IoT Based Vehicle Monitoring with Accident Detection and Rescue System	TS232	19-Dec	14:15	217
139	M M Shaifur Rahman, Mst Shamima Nasrin, Moin Mostakim and Md Zahangir Alom	Bangla License Plate Recognition Using Convolutional Neural Networks (CNN)	TS211	19-Dec	10:15	223
140	Md. Mehedi Rahman, Jannatul Tajrin, Abul Hasnat, Naushad Uzzaman and G. M. Atiqur Rahaman	SMIFD: Novel Social Media Image Forgery Detection Database	TS244	19-Dec	16:15	229
143	Tamanna Hossain, Md Munjure Mowla and Md Yeakub Ali	Energy Efficiency Investigation in Massive MIMO 5G System using Nakagami-m Fading Channel	TS231	19-Dec	14:30	235
145	Sharmin Sharwardy, Zahidur Rahman and Hasan Sarwar	Time Series Parameter Prediction for ICU Patient	TS241	19-Dec	16:15	240
149	Md. Arid Hasan, Firoj Alam, Shammur Absar Chowdhury and Naira Khan	Neural Machine Translation for Bangla-English Language Pair	TS242	19-Dec	16:00	244

Paper #	Authors	Title	Session	Date	Time	Page #
150	Arif Shahriar, Fahim Faisal, Sohan Uddin Mahmud, Md Golam Rabiul Alam and Amitabha Chakrabarty	A Machine Learning Approach to Predict Vulnerability to Drug Addiction	TS214	19-Dec	09:15	250
154	Md. Rayhan Kabir, Faisal Bin Ashraf and Rasif Ajwad	Analysis of Different Predicting Model for Online Shoppers' Purchase Intention from Empirical Data	TS221	19-Dec	11:45	257
158	Sarwar Saif, Samiur Rahman and Nusrat Sharmin	One-Class SVM for Human Brain Segmentation	TS233	19-Dec	14:15	263
159	Md. Surat-E- Mostafa, Md. Al Faisal Reza, Sakib Mostafa, Metali Rani Datta and Rawshon Ara Rupa	Estimating spectral heart rate variability (HRV) features with missing RR-interval data	TS233	19-Dec	14:30	270
160	Shuvendu Roy and Ferdous Bin Ali	Unsupervised Context-Sensitive Bangla Spelling Correction with Character N-gram	TS242	19-Dec	16:15	276
161	Md. Muhtasim Jawad Soumik, Syed Salvi Md. Farhavi, Farzana Eva, Tonmoy Sinha and Mohammad Shafiu Alam	Employing Machine Learning techniques on Sentiment Analysis of Google Play Store Bangla Reviews	TS242	19-Dec	16:30	282
162	Md Tanzim Reza, Nayeem Mehedi, Nazifa Afroza Tasneem and Md Ashraf Alam	Identification of Crop Consuming Insect Pest from Visual Imagery Using Transfer Learning and Data Augmentation on Deep Neural Network	TS311	20-Dec	09:00	287
164	Mahtab Uddin, M. A. Hakim Khan and M. Monir Uddin	Efficient computation of Riccati-based optimal control for power system models	TS313	20-Dec	09:15	293
166	Aisha Khatun, Anisur Rahman, Marium-E- Jannat and Md Saiful Islam	Authorship Attribution in Bangla literature using Character-level CNN	TS242	19-Dec	16:45	299
176	Tonmoy Hossain, Fairuz Shadmani Shishir and Faisal Muhammad Shah	A Novel Approach to Classify Bangla Sign Digits using Capsule Network	TS242	19-Dec	17:00	304
177	Md. Ahsan Ayub, Zishan Ahmed Onik and Steven Smith	Parallelized RSA Algorithm: An Analysis with Performance Evaluation using OpenMP Library in High Performance Computing Environment	TS213	19-Dec	10:15	310
179	Partha Protim Das, Aundrila Acharjee and Marium-E- Jannat	Double Coated VGG16 Architecture: An Enhanced Approach for Genre Classification of Spectrographic Representation of Musical Pieces	TS231	19-Dec	14:45	316
183	Md. Kowsher, Mahbuba Yesmin Turaba and Tanvir Sajed	Prognosis and treatment prediction of Type-2 Diabetes using Deep Neural Network and Machine Learning Classifiers	TS214	19-Dec	09:30	321
198	A S M Farhan Al Haque, Rubaiya Hafiz, Md. Azizul Hakim and G.M. Rasiqul Islam	A Computer Vision System for Guava Disease Detection and Recommend Curative Solution Using Deep Learning Approach	TS311	20-Dec	09:15	327
199	Mahadi Hasan Kamrul, Pritom Paul and Majidur Rahman	Machine Vision Based Rice Disease Recognition by Deep Learning	TS311	20-Dec	09:30	333
200	H.A.Shakhawat Hossen Prayash, Shoheb Jahangir, Noushad Hossain and Nafis Imtiaz	A Cost-Effective Approach to Transmit Data Through Visible Light	TS231	19-Dec	15:00	339

22nd International Conference on Computer and Information Technology (ICCIT) 2019
December 18-20, 2019, Southeast University, Dhaka, Bangladesh

Paper #	Authors	Title	Session	Date	Time	Page #
201	Syed Fahim Ahmed, Fairuz Shezuti Rahman, Tasmia Tabassum and Md. Tariqul Islam Bhuiyan	3D U-Net: Fully Convolutional Neural Network for Automatic Brain Tumor Segmentation	TS233	19-Dec	14:45	345
203	Md. Abu Sayeed and Hasan Khaled Rouf	Numerical Simulation of Thin Film Solar Cell Using SCAPS-1D: ZnSe as Window Layer	TS232	19-Dec	14:30	351
213	Md Mahin, Lamia Rukhsara, Md Yasin Kabir, H M Mostafizur Rahman, Md Jahidul Islam, Ayesha Khatun and Sumaiya Kabir	Selectively Oversampling Difficult Positive Samples from Imbalanced Data for Preprocessing	TS244	19-Dec	16:30	356
223	Sheikh Ariful Islam, Farha Islam Mime, S M Asaduzzaman and Farzana Islam	Socio-network Analysis of RTL Designs for Hardware Trojan Localization	TS243	19-Dec	16:30	362
228	Atikur Rahaman, Muhammad Nurul Islam, Saif Hannan and Md Mohiuddin Soliman	Segmentation of Arabic Letters on Dot Matrix Play Board	TS222	19-Dec	12:00	368
244	Salma Akter Lima and Md. Rabiul Islam	A Modified Method for Brain MRI Segmentation Using Dempster-Shafer Theory	TS233	19-Dec	15:00	373
245	Mohammad Niaz Murshed and M. Monir Uddin	Time delay coordinate based Dynamic Mode Decomposition of a compressible signal	TS231	19-Dec	15:15	379
248	Tasmia Hassan Saika and Md. Tawfiq Amin	Low Power Wide Tuning Range Differential Ring VCO for RFID Transponder	TS313	20-Dec	09:30	384
249	Md. Shahriare Satu, Koushik Chandra Howlader, Tajim Md. Niamat Ullah Akhund, Julian M.W. Quinn, Pietro Lio' and Mohammad Ali Moni	Comorbidity Effects of Mitochondrial Dysfunction to the Progression of Neurological Disorders: Insights from a Systems Biomedicine Perspective	TS233	19-Dec	15:15	390
256	Md. Moshir Rahman, Ruhul Amin, Md Nazmul Khan Liton and Nahid Hossain	Disha: An Implementation of Machine Learning Based Bangla Healthcare Chatbot	TS241	19-Dec	16:30	397
262	Muhosina Aktar Mou, Md Munjure Mowla and Hussnin Binte Hamid Dutty	Statistical mmWave Channel Modeling and Characterization in Indoor Airport Environments	TS243	19-Dec	16:45	403
265	Hussnin Binte Hamid Dutty and Md Munjure Mowla	Weather Impact analysis of mmWave Channel Modeling for Aviation Backhaul Networks in 5G Communications	TS243	19-Dec	17:00	408
266	Md. Rahat-Uz- Zaman and Shadmaan Hye	Agglomerative Clustering of Handwritten Numerals to Determine Similarity of Different Languages	TS215	19-Dec	09:45	414
269	Avdesh Mishra and Md Tamjidul Hoque	3DIGARS-PSP: A Novel Statistical Energy Function and Effective Conformational Search Strategy based ab initio Protein Structure Prediction	TS215	19-Dec	10:00	420
271	Md Rakibul Haque and Sadia Zaman Mishu	Spectral-Spatial Feature Extraction Using PCA and Multi-Scale Deep Convolutional Neural Network for Hyperspectral Image Classification	TS234	19-Dec	15:00	427
275	Nargis Akhter, Md. Tawfiq Amin and Omar Faruqe	A High Figure of Merit Low Power LC VCO for D Band Applications	TS212	19-Dec	09:00	433
277	Sumaiya Haq Aftabi Momo and Md. Munjure Mowla	Effect of Human Blockage on an Outdoor mmWave Channel for 5G Communication Networks	TS212	19-Dec	09:15	439

Paper #	Authors	Title	Session	Date	Time	Page #
278	Anamika Saha and S M Shamsul Alam	Analysis of FBMC-OQAM over OFDM in Wireless Communication	TS212	19-Dec	09:30	445
284	Rowshni Tasneem, Fariha Sazid Sejuti, Maisha Hossain and Samiul Islam	A Smart Approach Of Parking Services And Minute Coin Concept	TS243	19-Dec	17:15	451
286	Niloy Sikder, Abu Shamim Mohammad Arif and Abdullah Nahid	Heterogeneous Hand Guise Classification Based on Surface Electromyographic Signals Using Multichannel Convolutional Neural Network	TS313	20-Dec	09:45	457
287	Md. Ezaz Raihan, Rafin Akther, Sabiha Afrin, Fabiha Marzan Chowdhury and Md. Rawnak Sarker	Toddlers Working Memory Development via Visual Attention and Visual Sequential-Memory	TS241	19-Dec	16:45	463
289	Md. Najibullah, Md. Moine Mu Shabbir and Md. Yousuf Ali	Solar Based Energy Saving Smart Industrial Exhaust Fan	TS232	19-Dec	14:45	469
293	Mahmudul Islam Sajib, Shoeib Mahmud Shargo and Md. Alomgir Hossain	Comparison of the efficiency of Machine Learning algorithms on Twitter Sentiment Analysis of Pathao	TS221	19-Dec	12:00	474
294	Sajib Chatterjee, Promal Barua, M.M. Hasibuzzaman, Afrin Iftia, Tarpan Mukharjee and Sinthia Sharmin Nova	A hybrid genetic algorithm with chemical reaction optimization for multiple sequence alignment	TS244	19-Dec	16:45	480
295	Md Al-Amin, Dewan Ziaul Karim and Tasfia Anika Bushra	Prediction of Rice Disease from Leaves using Deep Convolution Neural Network towards a Digital Agricultural System	TS311	20-Dec	09:45	486
296	Nishat Tasnim Ahmed Meem, Muhammad Mahir Hasan Chowdhury and Md. Mahfuzur Rahaman	A Machine Learning Approach to Extract Keyphrases from Bengali Document using CNN-Bidirectional LSTM	TS215	19-Dec	10:15	491
309	Maliha Hossain, A H M Sarowar Sattar and Mahit Kumar Paul	Market Basket Analysis Using Apriori and FP Growth Algorithm	TS311	20-Dec	10:00	496
311	Ashrafi Akram and Rameswar Debnath	An Efficient Automated Corneal Ulcer Detection Method using Convolutional Neural Network	TS312	20-Dec	09:00	502
312	Asif Ahmed Sohan, Mohammad Ali, Fabiha Fairouz, Adham Ibrahim Rahman, Amitabha Chakrabarty and Md. Rayhan Kabir	Indoor Positioning Techniques using RSSI from Wireless Devices	TS212	19-Dec	09:45	508
314	Md. Rawshan Habib, Koushik Ahmed, Anika Sadia Reza, Fariha Jahan Mouly and Hridita Ridwana Mahbub	An Arduino Based Robot for Pipe Surveillance and Rescue Operation	TS222	19-Dec	12:15	514
315	Hridoy Roy, Md. Shafiuazzaman and Md. Samsuddoha	SRCS: A New Proposed Counting Sort Algorithm based on Square Root Method	TS244	19-Dec	17:00	519
317	Mohammad Mamun Elahi and Md. Mahbubur Rahman	An Efficient Spectrum Sharing Approach for Cognitive radio enabled Vehicular Cloud	TS212	19-Dec	10:00	525
324	A. S. M. Badrudduza and Milton Kumar Kundu	Enhancing Security in Wireless Multicasting over $\kappa - \mu$ Fading Channel	TS212	19-Dec	10:15	N/A
326	Protap Kumar Saha, Nazmus Sakib Patwary and Iftakhar Ahmed	A Widespread Study of Diabetes Prediction Using Several Machine Learning Techniques	TS312	20-Dec	09:15	530



22nd International Conference on Computer and Information Technology (ICCIT) 2019
December 18-20, 2019, Southeast University, Dhaka, Bangladesh

Paper #	Authors	Title	Session	Date	Time	Page #
328	Methila Biswas Raya, Shuvro Pal and Khaleda Ali	Design of Inset Fed Rectangular Shaped Microstrip Patch Antenna Using Deep Neural Networks	TS313	20-Dec	10:00	535
329	Majidur Rahman, Sud Mohammad Rashid, Md. Nayem Ferdous Khan, Avijit Biswas and Antara Mahmud	Symptom Wise Age Prediction of Cancer Patients using Classifier Comparison and Feature Selection	TS312	20-Dec	09:30	541
332	Pintu Chandra Shill and Farjana Akter Tania	A Modified Support Vector Machine with Hybrid Kernel Function for Diagnosis Disease	TS214	19-Dec	09:45	547
337	M. M. Haque, Charles Dickens Tusha Falia and Mahmudul Hasan	Investigating The Performance of Nanocrystalline Silicon HIT Solar Cell by Silvaco ATLAS	TS232	19-Dec	15:00	553
339	Md. Kowsher	Bangla Intelligence Question Answering System based on Mathematics and Statistics	TS242	19-Dec	17:15	559
340	Md Mahmudul Hasan, Khin Lwin, Antesar Shabut and Alamgir Hossain	Design and Development of a Benchmark for Dynamic Multi-objective Optimisation Problem in the Context of Deep Reinforcement Learning	TS214	19-Dec	10:00	565
341	Mohammed Abdul Kader, Md.Eftekhar Alam, Nusrat Jahan, Md Abdul Baset Bhuiyan, Mohammed Shamsul Alam and Zinnia Sultana	Design and implementation of a head motion controlled semi-autonomous wheelchair for quadriplegic patients based on 3-axis accelerometer	TS241	19-Dec	17:00	571
346	Sohrab Hossain, Dhiman Sarma, Fatema Tuj-Johora, Jarin Bushra, Srabony Sen and Maimuna Taher	A Belief Rule Based Expert System to Predict Student Performance under Uncertainty	TS214	19-Dec	10:15	577
350	Md. Manzurul Hasan, Nahid Akhter Jahan and M. Mofazzal Hossain	Enhancement of Conversion Efficiency of CdS-CdTe Photovoltaic Cell Sandwiching Intrinsic CdTe Layer between Window and Absorber Layers	TS232	19-Dec	15:15	583
353	Md Ali Kawser and Hussain Nyeem	Embedding with Pixel Repetition for Reversible Data Hiding	TS221	19-Dec	12:15	587
359	Md Anisuzzaman Ashraf, Abdullah Al Musarraf Tawhid, Sheikh Arif Ahmed, Abdul Kadar Muhammad Masum and Faisal Bin Al Abid	Performance Evaluation of IT Professionals Based on Fuzzy-AHP and DEMATEL Models: Bangladesh Perspective	TS244	19-Dec	17:15	592
360	Niloy Sikder, Sanaullah Chowdhury, Abu Shamim Mohammad Arif and Abdullah Nahid	Early Blindness Detection Based on Retinal Images Using Ensemble Learning	TS312	20-Dec	09:45	597
362	Sheikh Monirul Hasan, Md.Saiful Islam, Md. Ashaduzzaman and Muhammad Aminur Rahaman	Automated Software Testing Cases Generation Framework to Ensure the Efficiency of the Gesture Recognition Systems	TS312	20-Dec	10:00	603
363	Farzana Yasmin, A H M Sarowar Sattar and Mahit Kumar Paul	Water Bodies Identification in Landsat 8 OLI Image Using Machine Learning	TS234	19-Dec	15:15	609
366	Erfanul Hoque Bahadur, Abdul Kadar Muhammad Masum, Arnab Barua, Md. Golam Rabiul Alam, Md. Akib Uz Zaman Chowdhury and Mohammad Robiul Alam	Symptomatic Activity Recognition Using Smartphone Sensors	TS241	19-Dec	17:15	615