# **2020 5th International Conference** on Computing, Communication and Security (ICCCS 2020)

Patna, India 14 – 16 October 2020



IEEE Catalog Number: CFP20O35-POD **ISBN:** 

978-1-7281-9181-2

### **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:	CFP20O35-POD
ISBN (Print-On-Demand):	978-1-7281-9181-2
ISBN (Online):	978-1-7281-9180-5

#### 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**

- 1. A Survey on Object Detection, Annotation and Anomaly Detection Methods for Endoscopic Videos- Tejas Chheda, Soumya Koppaka, Rithvika Iyer, Dhananjay Kalbande...1
- 2. Extractive Text Summarization using Dynamic Clustering and Co-Reference on BERT- Anirudh Srikanth, Saravanan Thanu , Ashwin Shankar Umasankar, S. Jaya Nirmala...8
- 3. Empirical Evaluation of Gated Recurrent Neural Network Architectures in Aviation Delay Prediction - Amulya Arun Ballakur, Arti Arya...13
- 4. Covid-19 Identification with Chest X-Ray Images merging Handcrafted and Automated Features for Enhanced Feature Generalization Rik Das, Md. Arshad, P.K. Manjhi, Sudeep Thepade...20
- Sentiment Analysis Of Reviews Using an Augmented Dictionary Approach Seema Yadav, Saleena N...26
- 6. Span Level Model for the Construction of Scientific Knowledge Graph Ishdutt Trivedi, Sudhan Majhi...31
- Deep Learning Algorithm for Judicial Judgment Prediction Based on BERT Yongjun Wang, jing gao, Junjie chen...37
- 8. Spectrum Sensing in Cognitive Radio Networks with Cluster-primarily based on Multi-hop Cooperative Relaying shalini thapar, Neetu Sood...43
- 9. Channel Assignment with Power Allocation for Sum Rate Maximization in NOMA Cellular Networks - Priya Gupta, Debashis Ghosh...49
- An HTTP video stream identification method based on wavelet packet analysis and SVM Yan Zhang, Qiushi Gong, Wei Ding, Shuo Jia...54
- Three Class classification of digital Mammograms using Chebyshev Moments and Convolutional Neural Network - B Chana Mohan...60
- 12. User Fairness based Energy Efficient Power Allocation for Downlink Cellular NOMA System -Priya Gupta, Debashis Ghosh...65
- Adaptive OFDM Non-Uniform Modulation for Underwater Acoustic Communication N Kapileswar, P Phani Kumar, N Uttam Reddy, D Pravista Sai Teja, V Serena Rajam, B Akhil Jaichana Reddy...70
- 14. Deep Learning Based Secure MISO Transmission Yash Fulwani ,Shalini thapar, Neetu Sood...77

- 15. Algorithm to improve the throughput and latency in Bluetooth Low Energy Networks Ninad Thite, Rajshri Mahajan , Sushil B. Ronghe...82
- Reversible Data Hiding in Encrypted Image using Checkerboard Pattern based Pixel Inversion -Manikandan V M, Nikhila Korivi...87
- A Broad Perspective On Integrating Internet Of Things With Blockchain Smita Dange, Madhumita Chatterjee...93
- An Authenticated Keyword Searchable Conditional Proxy Re-encryption Scheme in Cloud Services - Sumit Sharma, Ashutosh Swarnakar, Ch Jayanth Babu, R Padmavathy, Rakesh Kumar...98
- 19. A Statistical Analysis on In-Built Pseudo Random Number Generators Using NIST Test Suite -Rajena Hegadi, Abhijit Prakash Patil...106
- 20. I-Gressus: Low-Cost Plantar Gait Monitoring System for Clinical Diagnosis Ritik Agarwal, Ghanishtha Bhatti, Ruban Nersisson...112
- 21. Comparison of Contemporary Constant Modulus Algorithms for Blind Beamforming Application - Vignesh Ranganathan, K.A.Narayanankutty...118
- 22. Prediction of COVID-19 Cases Using CNN with X-rays D Haritha, Swaroop Nagothi, Mounika Munagala...123
- 23. Machine Learning Based Transformer Health Monitoring Using IoT Edge Computing Imtiyaz Ahmad, Yaduvir Singh, Jameel Ahamad...129
- 24. Feature Enhancement Based Text Sentiment Classification using Deep Learning Model -Janardhana D R, Vijay C P, Janardhana Swamy , Ganaraj K...134
- 25. Selection of Optimal Number of Clusters and Centroids for K-means and Fuzzy C-means Clustering: A Review - Pugazhenthi A., Lakshmi Sutha Kumar...140
- 26. Prediction of Earthquake Induced Landslide Using Deep Learning Models SHAMEEM ANSAR A, S Sudha...144
- 27. DeepNet: An Efficient Neural Network for Fake News Detection using News-User Engagements - Rohit Kumar Kaliyar, Pawan Kumar, Manish Kumar, Meenal Narkhede, Sreyas Namboodiri ,Sneha Mishra...150
- Event Detection and Classification Algorithm using Wavelet and Machine Learning Technique for Vibration fence PIDS - Sushil Kumar Bahuguna, Nitish Kumar, Nawaj Shikalgar, Sangeeta Dhage, Anand Laddha, P. P. Marathe...156

- 29. Photovoltaic System for Electric Vehicle using Interleaved Boost Converter Melisa Miranda, Shashi Kiran S, Nagaraj H, Surya D...163
- Robust Voltage Control of Improved Floating Interleaved Boost Converter for Photovoltaic Systems - Melisa Miranda, Pradeepa Banakar, Gouri Gunnal, Kiran Kumar VK...169
- Performance anomaly of Group-Synchronized Distributed Coordination Function in IEEE 802.11ah based Multi-rate IoT Networks - Badarla Sri Pavan, Miriyala Mahesh, V.P. Harigovindan...174
- 32. Variable Step Size NLMF Adaptive Algorithm for Elimination of Ocular Artifacts from EEG Signals Sridhar Chintala, Jyoti Mishra, Jaisingh Thangaraj...179
- MirGAN: Medical Image Reconstruction using Generative Adversarial Networks Shailena Tiwari ,Nitin Dang , Manju Khurana...184
- 34. Pre Emptive Multitasking Algorithm based Resource Sharing Controller in Vehicular Cloud Networks - Mahantesh G Kambalimath, . Mahabaleshwar S. Kakkasageri...189
- 35. Detecting Respiratory Diseases from Recorded Lung Sounds by 2D CNN- Reetodeep Hazra, Sudhan Majhi...195
- Real Time Baby Facial Expression Recognition Using Deep Learning and IoT Edge Computing

   Ramena Pathak, Yaduvir Singh...201
- Child Online Safety in Indian Context Naganna Chetty, Sreejith Alathur, Vishal Kumar, Dittin Anews...207
- Fuzzy Ant Bee Colony For Security And Resource Optimisaton In Cloud Computing Jitena Kumar Samriya, . Narander Kumar...211
- Enhancing safety and security in a dynamic rideshare service Ariyo Blessing Ihinosen, Sandile Thamie Mhlanga ,Manoj Lall...216
- 40. Penetration Testing in IoT Network Rahul Johari, Ishveen Kaur, Reena Tripathi...221
- 41. QuesBELM: A BERT based Ensemble Language Model for Natural Questions Raj Ratn Pranesh, Ambesh Shekhar, Smita Pallavi...228
- 42. Segmentation of White Blood Cells using Image Segmentation Algorithms Puranam Revanth Kumar, Sachinandan Mohanty...233
- 43. Concurrency Analysis of Go and Java Abhinav P Y, K Avakash Bhat, Christina Joseph, Chanasekaran K...237

- 44. Social Issues Sentiment Analysis using Python chhinder kaur, Anand Sharma...243
- 45. Symbolic execution based feature extraction for detection of malware Naveen Namani, Arindam Khan...249
- 46. Multi-class Heart Sounds Classification Using 2D-Convolutional Neural Network Megha Banerjee, Sudhan Majhi...255
- 47. Telephony Speech Enhancement for Hearing- Impaired People NIZAMPATNAM PRASAD ,Praveen Kumar, Sitaramanjaneyulu, Srinivasa Raju...261
- 48. Multiplicative Error Modeling Approach for Time Series Forecasting Poulami Chowdhury, Tanujit Chakraborty...265
- 49. Proximity Coupled Wideband Wearable Antenna for Body Area Networks Devena Kumar, Dhirena Mathur...269
- 50. Performance Analysis of RZF precoding and Mean based Calibration for Channel Reciprocity -Prabhat kumar , Poonam Singh, Varun Kumar...274
- A Survey on Heating Effects of Electromagnetic Radiation on Human Body Meenu L, Aiswarya S, Sreedevi K Menon...280
- 52. On cyclic LRC codes that are also LCD codes Charul Rajput, Maheshanand Bhaintwal, Ramakrishna Bandi...284
- 53. Pansharpening for Better Spectral and Spatial Clarity G. Rohith, Lakshmi Sutha Kumar...289
- Performance Analysis of 8T FinFET SRAM Bit-Cell for Low Power Applications Shilpi Birla, Neeraj K. Shukla, Neha Singh, Ram Kumar Raja...295
- 55. Deterministic Algorithm to generate SEC-DED-DAEC H-Matrix for SRAMs in FPGA for reliable space applications Kumar Rahul ,Santosh Yachareni...299
- Multi-fold Scheduling Algorithm for Multi-core Multi-Processor Systems Savita Gautam, M. Sarosh Umar, Abdus Samad...304
- 57. Application of Data Augmentation in Lane Line Detection qian liu, xiaoyu wu, dan qiao...309
- IoT Based Foot Neuropathy Analysis and Remote Monitoring of Foot Pressure and Temperature

   Atulya Alok, Gagandeep Singh Kukreja, Anil Kumar Reddy, Ruban Nersisson...314
- 59. Intelligent Farming System With Weather Forecast Support and Crop Prediction Udit Shandilya, Vidhi Khanduja...320

- 60. IoT based Image Defogging System for road accident control during winters Mamta Mittal, Gopi Battineni, Pradeep Kumar, Pranjal Sharma, Ankit Panwar...326
- Deep Learning Techniques for Early Detection of Diabetic Retinopathy: Recent Developments and Techniques - Dolly Das, Saroj kr Biswas, Sivaji Bandyopadhyay, Rabul Hussain Laskar...331
- 62. Performance Evaluation of Word Representation Techniques using Deep Learning Methods -Anjali Bohra and Nemi Chand Barwar...338
- 63. Bilingual Sentiment Analysis for a Code-mixed Punjabi English Social Media Text Konark Yadav , Aashish Lamba , Dhruv Gupta, Ansh Gupta, Purnendu Karmakar, Sandeep Saini...345
- 64. Covid Prediction from X-ray Images D Haritha , Ch. Praneeth , Meegada krishna pranathi...350
- 65. Smart Snickometer for assisting Cricketing Umpires Kumar Raja Pavuluri, Nilay Aishwarya, Arvind Kumar, Kamlesh Kishore...355
- 66. Effective Microgrid Cost Reduction using agon Fly Optimization Algorithm and Firefly Algorithm Kavitha Kumari K.S, R. Samuel Rajesh Babu...360
- 67. Enhancing the Data Mining Tool WEKA Pranav Kotak, Hiral Modi...365
- 68. On-Board Diagnostics and iver Profiling Thushar. R, Prithvil K. P, Sri Hari N. R, Navneeth S, . M. Rajeswari...371
- 69. Attention-based Sequential Generative Conversational Agent Nripesh Kumar, G. Srinath, Abhishek Prataap, S. Jaya Nirmala...377
- 70. Phishing Detection from URLs Using Deep Learning Approach Shweta Singh, M.P.Singh, Ramprakash Pandey...383
- Immersive Visualisation In Medical Imaging Shlok Shah, Aditya Salian, Vvyom Shah, Parin Shah, Kamal Mistry, Krupalu Mehta, Vivek Surve...387
- Implementation of Quantum Gates based Logic Circuits using IBM Qiskit Enaul haq Shaik, R Nakkeeran...393
- 73. Sparse Code Mutiple Access based Cooperative Spectrum Sensing in 5G Cognitive Radio Networks Guman Kanwar Shekhawat, R. P. Yadav...399
- 74. Hybrid MQTT-COAP Protocol for Data Communication in Internet of Things Emmanuel I. Nwankwo, Elizabeth N. Onwuka, Michael David , Zubair Suleiman...405

- 75. Minimised Jaya Algorithm-based Structure Optimisation for Heterogenous Wireless Sensor Networks - Piyush Mishra , Debasish Sahoo, Hemant Khandelwal, Nishith Amman, Srichandan Sobhanayak...410
- Performance evaluation of HHT based features for Speech/Music Discrimination under Noisy condition - Arvind Kumar, Kamlesh Kishore, Mahesh Chana...418
- 77. Design of Beam Steering Antenna for 5G at 28 GHz by using Butler Matrix Amit Abhishek, Zeba Zeya, Priyadarshi Suraj , Ritesh Badhai...423
- Quantum codes from (1+Bu)-constacyclic codes over Fpm + uFpm Soumak Biswas, Maheshanand Bhaintwal...427
- 79. Secure 4G SEPS-AKA Protocol for UMTS Networks suvidha k s, Shyam S Kamath...432
- A PUF-based Mutual Authentication Protocol for Internet of Things Krishna Prasad Satamraju, B. Malarkodi...438
- Ensemble and Feature Selection-based Intrusion Detection System for Multi-attack Environment - Shraddha R Khonde, V. Ulagamuthalvi...444
- Study of Indian instruments for designing a speech/music classifier Arvind Kumar, S. S. Solanki, Mahesh Chana...452
- 83. Computer-aided appraisement of plantar foot health in Diabetic subjects using Infra-red thermograms Christy Evangeline N, Suresh E, Srinivasan S...459
- A Framework for Residual Energy Model in UnetStack Simulator for Underwater Sensor Networks - B.R. Chandavarkar, Akhilraj Gadagkar...464
- 85. COVID Detection from Chest X-rays with DeepLearning: CheXNet krishna meegada pranathi, D Haritha, Reethika medindrao...472
- Software Reliability Growth Modeling with Burr Type XII using Fuzzy Logic Seema Rani, Nesar Ahmad...477
- 87. Social Recommendation System Using Network Embedding and Temporal Information -Saranya, Sowmya A S, Mohammed Shebin K K, Anuraj Mohan...482
- Disaster Survival Training Using Virtual Reality Nisheegandha Sahebrao Bhookan, Dinesh Pratapsingh Thakur, Mayuri Sharad Murde, Hemantkumar B Jadhav...489
- Source Detection Of Oil Spill Using Modified Glowworm Swarm Optimization Rashmita Gupta, R K Bayal...493

- 90. Automated Speech Recognition System For Speaker Emotion Classification Dr.N.Anithadevi, Gokul p, Shiddharth s, Muhil Nandan s , R. Magesh...499
- 91. Time Series Analysis for Supply Chain Planning in Restaurants Renisha B, Dilkhush Mihirsen D, Josephine Taniha Joseph...504
- 92. 2019-nCoV Disease Control and Rehabilitation: Insights from Twitter Analytics Naganna Chetty, Sreejith Alathur, Vishal Kumar...509
- 93. Proposed Techniques to Optimize the DW and ETL Query for Enhancing data warehouse efficiency Abhishek Gupta, Arun Sahayadhas...513
- 94. Factors affecting digital education during COVID-19: A statistical modeling approach Nalini Chintalapudi, Mamta Mittal...518
- 95. Reduction of Misdetections in Sub-Nyquist Spectrum Sensing Sneha Gem Mathew, Chris Prema S....523
- 96. Effects of buffer and BSF contact layer on ZnMnO/CIGSSe heterojunction solar cell Alisha Priya, Prashant Kumar and Shiva Nand Singh...528
- 97. A new pairing scheme for D2D with cellular users in underlay spectrum sharing Rashmi, Prashant Kumar...534
- 98. Instrument Classification using image based Transfer Learning Shailena Tiwari , Utsav Shukla, Utkarsh Tiwari , Vaibhav Chawla...539
- A Smartphone Based Application for Early Detection of Diabetic Retinopathy Using Normal Eye Extraction - Mrutyunjaya, Sarika Raga...544
- 100. Developing a Bluetooth Based Tracking System for Tracking Devices Using Arduino -Hannah A. S. Adjei, Francis Kwabena Oduro-Gyimah, Shunhua Tan, Agordzo George Kofi, Musariri Manasah...549
- A Duality Based Approach For Fractional Order Tv Model In Optical Flow Estimation -Pushpena Kumar...554
- 102. Smart Social Distancing Using Bluetooth Low Energy Kumar Rahul Tiwari, Indar Prakash Singhal, Alok Kumar Mittal...559

- 103.Unique Identification for Monitoring of COVID-19 using the Internet of Things (IoT) Ankur Utsav, Amit Abhishek, Kamal Kant, Ritesh Badhai...564
- 104.Developing a Framework to Digitize the Supply Chain Between Supplier and Manufacturer -Ankita Maiti, Shilpa R.G...569
- 105.Handwriting Based Text Steganography Using Universal Languages Inadip Banerjee, Kaustav Bandyopadhyay, Anand Mohan...575
- 106.Intelligent Child Safety System using Machine Learning in IoT Devices Aparajith Srinivasan, Abirami S, Divya N, Akshya R, Sreeja B S...581
- 107.Detection of Malicious Video Modifications using Perceptual Video Hashing Sandeep Rameshnath, Prabin Kumar Bora...587
- 108.A Smart Voice-Enabled Blind Stick with An Emergency Trigger Priyanka Abhang, Shambhavi Rege, Shrishti Kaushik, Shriya Akella, Manish Parmar...592
- 109.Computer based Technique to Examine Diabetic Retinopathy in Fundus Retinal Images -REMYA K R , M N Giriprasad...598
- 110.Contingency Analysis of Power System using Big Data Analytic Techniques Ravi V Angadi, Suresh Babu Daram, P. S. Venkataramu...606
- 111.Identifying movie genre compositions using neural networks and introducing GenRec a recommender system based on audience genre perception Aditya Pal, Abhilash Barigidad, Abhijit Mustafi...613
- 112.Comparison among Some Multi-Criteria Decision Analysis Techniques Susmita Bandyopadhyay...620
- 113.Recruitment Prediction using Machine Learning Jagan Mohan Reddy D ,Sirisha Regalla, Srinivasa Reddy Seelam...624
- 114.Dynamic Heart Disease Prediction using Multi- Machine Learning Techniques Veeraiah Duggineni, Farzana Shaik...628
- 115.Predictions of Loan Defaulter A Data Science Perspective Venkata Narayana CH, Maheswari Potnuri...633

- 116.Analysis and Implementation of a Parallel Computing Cluster for Solving Computational Problems in Data Analytics - Chavala Mutyala Rao, Shyamala Kattula...637
- 117.Simulation Study of 2x3 Microstrip Patch Antenna Array for 5G Applications Manasa Buravalli, Shilpa G D, Anuradha Sathyamurthy, Tejaswini K...642
- 118.Pilot-Assisted Maximum-Likelihood Estimation for Underwater Acoustic Communication -Anand Kumar,Prashant Kumar...647
- 119.Comparison of passive time reversal communication technique with Extended Kalman Filter for estimation of shallow water multipath communication channel - Malarkodi A , Srinivasan S,. Latha G...653
- 120.TSN enabled 5G Non Public Network for Smart Systems Jayanta Kumar Ray, Pallabi Biswas, Rabinanath Bera, Sanjib Sil, Quazi Mohmmad Alfred...658
- 121.A Comparative Study Of Various Pitch Detection Algorithms Sriram Ravishankar, Khoushikh S, Prajwal S Rao, R Advaith Ananthkrishnan, Balachana K...664
- 122.Multi-Tier Cluster Based Smart Farming Using Wireless Sensor Network Vipul narayan, A. K. Daniel...670
- 123.Ensemble Learning Classification for Medical Diagnosis Pratyush Lohumi, Sarthak Garg, Taran Pal Singh, Madan Gopal...675