2019 9th International Conference on Advances in Computing and **Communication (ICACC 2019)**

Kochi, India 6 – 8 November 2019



IEEE Catalog Number: CFP1911T-POD ISBN:

978-1-7281-5524-1

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:
 CFP1911T-POD

 ISBN (Print-On-Demand):
 978-1-7281-5524-1

 ISBN (Online):
 978-1-7281-5523-4

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



2019 9th International Conference on Advances in Computing and Communication (ICACC)

TABLE OF CONTENTS

A Methodology For Spikes And Transients Detection And Removal In Power Signals Using Chebyshev Approximation Sreelakshmi K, Turaga Tulasi Sasidhar, Neethu Mohan And Soman Kp	1
Performance Evaluation Of 5G Waveforms: UFMC And FBMC-OQAM With Cyclic Prefix-OFDM System Reshma Ravindran And Abhishek Viswakumar	6
An Approach To Optimise H-Leach For Efficient Clustering In WSN Aashif Aza, Prashant Shekhar, Ashish Kumar Mishra And Ramesh Chand Pandey	11
Design And Implementation Of Interleaver In GNU Radio For Short Block Length Turbo Codes Sreedevi M, Yamuna B And Salija P	17
Performance Analysis Of Convolutional Neural Network Models Kala S, Debdeep Paul, Babita Jose, Jimson Mathew And Nalesh S	22
ECG System As Smartphone Peripheral Partho Sarothi Dey, N Kayalvizhi	27
Beam Steerable Multiband Antenna Using RF Micro-Electro-Mechanical (Mem) Switches Amrita Mary John And Shajahan E.S	31
An Unbiased And Time Efficient Task Allocation For Crowdsourcing Systems Cheryl Nellissery Anto Jaya And G P Sajeev	36
An Improved Method For Sharing Medical Images For Privacy Preserving Machine Learning Using Multiparty Computation And Steganography Vignesh R, Vishnu R, Sreenu M Raj, Akshay M B, Divya G Nair And Jyothisha J Nair	42
Low Voltage Dual Beam Capacitive Switches For Reconfigurable Microsystems Divya Sebastian A And Shajahan E.S.	46
Data-Driven Analysis For Low Frequency Oscillation Identification In Smart Grid Using FB-DMD And T-DMD Methods. Priyanga V.T, Chandni M, Neethu Mohan And Soman K.P	51
CNJC:A Cumulative Similarity Measure For Link Prediction In Social Networks Jagadishwari V And Accama I V	58

Design Of An Autonomous Mobile Robot Based On The Sensor Data Fusion Of Lidar 360, Ultrasonic Sensor And Wheel Speed Encoder Mukund S Chettiar, Premnath S, Sivasankaran K, Sidaarth R And Adarsh S	62	
Cost Effective And Reliable Mobile Solution For Face Recognition And Authentication Pradeesh N, Sreejesh Kumar V S, Anand A S, Geethlekshmi V, Shivsubramani Krishnamoorthy And Kamal Bijlani	66	
Node Processing Unit For Flexible LDPC Decoders With Subnode For Min-Sum Algorithm Aswathy Ambass And Lalu V	70	
Design And Analysis Of Piezoelectric Microcantilever Energy Harvesters Anu Tharakan And Joaquim Ignatious	73	
Information Retrieval And Processing System For News Articles In English Rohit Sathyajit, Sai Kalyan Karumudi And Sandhya Harikumar	79	
Parallel Concatenated Gallager Code With Single Encoder For Cognitive Radio Applications Aswathy G P, K Gopakumar And Imthias Ahamed T P	86	
SAR Target Identification Using Sar-Com Technique Anil Raj J, Sumam Mary Idicula And Binu Paul	92	
Harvestable Black Pepper Recognition Using Computer Vision Shelbi Joseph, Jane Rose N F And Akhil P V	97	
Assessing Impact Of Explicit And Implicit Relationships On User's Interests Varnika Srivastava, Vedanti Ladda, Vibush Shanmugam And Bhaskarjyoti Das	103	
Universal Semantic Web Assistant Based On Sequence To Sequence Model And Natural Language Understanding <i>Mamatha Ganganna</i>	110	
Quantitative Volume Measurement Of Brain Tumor For Treatment And Planning Ahammed Muneer K V And Pranav S	116	
Human Iris Recognition Based On Statistically Matched Wavelet Sakshi Ahuja And Utkarsh Gautam	120	
Evasion Attacks On Svm Classifier Maria ., Mikhiya James, Mruthula M, Vismaya Bhaskaran And Asha S	125	
Accurate And Efficient Copy-Move Forgery Detection Nidhi Anna Kurien, Danya S, Diya Ninan, Heera Raju C And Jisa David	130	
Comparative Performance Of Normalized LMS And Variable Step Size LMS Based Control For Shunt Active Filtering Ragam Rajagopal, K Palanisamy And S. Paramasivam	136	

Control, Measurement And Estimation Of Piezoelectric Actuator Driven System For Precision Positioning Sandip Jana, Saikat Kumar Shome And Partha Bhattacharjee	142
FPGA Based Low Power OFDM Transceiver For 60Ghz Millimeter Wave Wireless Communication Systems Jini R S And Upama Rajan M N	147
AXI Based DMA Memory System Testbench Architecture Using UVM Harness Technique Anjali And J. P. Anita	152
Boundary Regression For Human Vertebrae Segmentation Ancy Brigit M.A, Dominic Mathew And Abraham Thomas	158
Sentiment Analysis Of Malayalam Tweets Using Different Deep Neural Network Models - Case Study Soumya S And Pramod K V	163
Scma With New Codebook Design Prabhavathi Bhai Janavathi And Rama Naidu K	169
A Novel Filter Design For Multicarrier Modulation In Massive MIMO Sruthi S And Dhoulath Beegum J	175
Polarity Detection Using Digital Media Kavya Bharathan And Deepasree Varma P	181
Electromagnetic Energy Harvesting To Power The Micro- Power Temperature Sensor A.A. Gaikwad	188
Modified S-Shape Microstrip Antennas For Dual Polarized Multiband And Wideband Response Aarti Ambekar, Amit Deshmukh, Venkata Chavali And K P Ray	193
Lung Nodule Classification In CT Images Using Convolutional Neural Network Gilu K Abraham, Preethi Bhaskaran And Dr. Jayanthi V. S	199
Alzheimer's Disease Classification Using Deep Convolutional Neural Network Blessy C Simon And Dr. Jayanthi V S	204
Analysis Of Facial Image By Gradient Boosting Locally Extracted Vinay A, Vinayaka R Kamath, Yashvanth Kumar Guntupalli, K N B Murthy And S Natarajan	209
Performance Comparison Of Phoneme Modeling Using PNCC And RASTA-PLP Features With Various Optimization Algorithms For Neural Network Architectures Darshana Denny, Abraham Thomas And Dominic Mathew	217

Circular Microstrip Antenna With Parasitic Annular Sectors For Broadband Response Venkata A P C, Amit A Deshmukh, Aarti Ambekar And Kamala Prasan Ray	224
Plants Stress Response Detection By Selecting Minimal Bands Of Hyperspectral Images Milton Mondal, Manish Edida, Naman Sharma, Brejesh Lall And Raju Dhandapani	230
Performance Comparison Of Multiple Speech Features For Speaker Recognition Using Artifical Neural Network Mary Saniya Rozario, Abraham Thomas And Dominic Mathew	234
Performance Comparison Of Phoneme Modeling Using MFCC And IHCC Features With Various Optimization Algorithms For Neural Network Architectures Beneeta Rozario, Dominic Mathew And Abraham Thomas	240
Disaster Management From Social Media Using Machine Learning Dheeraj S Nair, Maya V S, Thanseeha M T, Vishnu Hari C And Sindhu S	246
Performance Analysis Of Pre-Trained Deep Learning Networks For Brain Tumor Categorization Rahmathunneesa A P And Ahammed Muneer K V	253
Automated Clinical Concept-Value Pair Extraction From Discharge Summary Of Pituitary Adenoma Patients Priyanka Nair, Deepa Gupta, Indira Devi Bhagavatula And Nikhil Raghav Bhatt	258
Highly Accurate Hep-2 Specimen Image Segmentation And Classification Using LBP And HoG Using CNN Classifier Manju Cc And M.Victor Jose	265
Correlation Based Multi-Criteria Feature Weighting For Identification Of Top-K Investors And Companies Priyanka Kanwar, Rupa Mehta And Bharat Tidke	271
A Hybrid Reversible Image Data Hiding Scheme With Symmetric Key Cryptography Indramohan G And Rama Naidu K	278
YOLO Based Logo Detection Ashna Eldho, Tony Francis And Hari C. V.	283
Performance Improvement Of Deep Learning Architectures For Phonocardiogram Signal Classification Using Fast Fourier Transform Gopika P, Sowmya V, Gopalakrishnan E A And Soman K P	290
Sketch To Image Using CNN And GAN A Vinay, Aditya Lokesh, Vinayaka R Kamath, K N B Murthy And S Natrajan	295

Estimation Of Rainfall Quantity Using Hybrid Ensemble Regression Preetham Ganesh, Harsha Vardhini Vasu And Dayanand Vinod	300
An Adaptive Image Zooming Technique With The Aid Of Correlation Matrix And Hybrid Interpolation Lisha P P And Dr. Jayasree V K	310
Design Of Compact Semi-Circular Microstrip Antenna Loaded With Shorting Post Venkata A P C, Amit A Deshmukh, Aarti Ambekar And Kamala Prasan Ray	316
A Methodology For Short-Term Electric Power Load Forecasting Smithu Izudheen And Anu Joykutty	322
Author Index	327