2020 Third International Conference on Advances in Electronics, Computers and Communications (ICAECC 2020)

Bengaluru, India 11 – 12 December 2020



IEEE Catalog Number: CI ISBN: 97

CFP2055W-POD 978-1-7281-8045-8

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:
 CFP2055W-POD

 ISBN (Print-On-Demand):
 978-1-7281-8045-8

 ISBN (Online):
 978-1-7281-9183-6

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



2020 Third International Conference on Advances in Electronics, Computers and Communications (ICAECC)

11th & 12th December 2020 (09:00 AM to 05:30 PM, IST)
Organize by School of ECE, REVA University Bengaluru, India.

Table of Contents

Message from the Honorable Chancellor, REVA University	N/A
Message from the General Chair, ICAECC 2020	N/A
Conference Committee	N/A
Reviewers	N/A

Tintu Thomas, Spoorthy V, Sobhana N. V and Shashidhar G. Koolagudi Spectral Features for Emotional Speaker Recognition Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	
Customized Routing Optimization Flow to Fix Timing Violations in Ultra Deep Sub Micron Technology Omkar Deshkar A Novel Hybrid Approach to Improve PAPR in MIMO-OFDM System Anit Gahlot and Namrata Sukhija Speaker Recognition in Emotional Environment using Excitation Features Tintu Thomas, Spoorthy V, Sobhana N. V and Shashidhar G. Koolagudi Spectral Features for Emotional Speaker Recognition Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	6-11 12-17 18-23
Customized Routing Optimization Flow to Fix Timing Violations in Ultra Deep Sub Micron Technology Omkar Deshkar A Novel Hybrid Approach to Improve PAPR in MIMO-OFDM System Anit Gahlot and Namrata Sukhija Speaker Recognition in Emotional Environment using Excitation Features Tintu Thomas, Spoorthy V, Sobhana N. V and Shashidhar G. Koolagudi Spectral Features for Emotional Speaker Recognition Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	6-11 12-17 18-23
Technology Omkar Deshkar A Novel Hybrid Approach to Improve PAPR in MIMO-OFDM System Amit Gahlot and Namrata Sukhija Speaker Recognition in Emotional Environment using Excitation Features Tintu Thomas, Spoorthy V, Sobhana N. V and Shashidhar G. Koolagudi Spectral Features for Emotional Speaker Recognition Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	12-17
A Novel Hybrid Approach to Improve PAPR in MIMO-OFDM System Amit Gahlot and Namrata Sukhija Speaker Recognition in Emotional Environment using Excitation Features Tintu Thomas, Spoorthy V, Sobhana N. V and Shashidhar G. Koolagudi Spectral Features for Emotional Speaker Recognition Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	12-17
Amit Gahlot and Namrata Sukhija Speaker Recognition in Emotional Environment using Excitation Features Tintu Thomas, Spoorthy V, Sobhana N. V and Shashidhar G. Koolagudi Spectral Features for Emotional Speaker Recognition Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	12-17
Tintu Thomas, Spoorthy V, Sobhana N. V and Shashidhar G. Koolagudi Spectral Features for Emotional Speaker Recognition Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	18-23
Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	
Sandhya P, Spoorthy V, Shashidhar G. Koolagudi and Sobhana N. V Applying Bipartite Supergraphs to Mitigate Ping Pong Effect in Hierarchical Wireless Networks Soma Pandey, Govind Kadambi and Vijay Pandey Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	24-29
Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	24-29
Session 1 Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications	
Track 2 COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications 44-4	
COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications 44-4	Pages
COMPUTER Controlling Weather Dependent Tasks Using Random Forest Algorithm Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications 44-4	
Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications 44-4	
Shivam Mishra, Aakash Shukla, Sandeep Arora, Himanshu Kathuria and Mandeep Singh Design and Implementation of Video Stegnography using Modified CNN Algorithm Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications 44-4	30-37
Ellappan Venugopal, Selvarasu Ranganathan, Velmurugan Vaithiyanathan and Tadesse Hailu Ayana Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications 44-4	
Image Encryption and Decryption Using Key Sequence of Triple Logistic Map for Medical Applications 44-4	38-43
Applications	
**	44-48
$D = I \cdot id$, $C = DI \cdot \dots \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot I \cdot \dots \cdot id$, $C = I \cdot \dots \cdot id$,	
Rohith S, Bhuvaneshwari M C, Jahnavi L, Supreeth S and Sujatha B K	
Profiling Applications for a Virtual Machine on an Embedded System Deepa Mathew and Bijoy A. Jose 49-5	49-54
Programmable Delay and Variable Bit Rate enabled video streaming using C++ 55-6	55-61
Bharath S, K J Vindhya, Niranjan I Naragund, Prajwal B R, Dr. Sudarshan Patil Kulkarni and Rahul Mishra	
Alzheimer Disease Detection Based on Deep Neural Network with Rectified Adam Optimization 62-6	62-67
Technique using MRI Analysis	
Suresha Halebeedu Subbaraya and Srirangapatna Sampathkumaran Parthasarathy	
Session 1 Pag	Pages
Track 3	
COMMUNICATION SYSTEMS	
Application of IPv4, IPv6 and Dual Stack Interface over 802.11ac, 802.11n and 802.11g Wireless 68-7	68-73
Standards	
Somnath Dasgupta, Pankaj Jyoti Roy, Debashis Dev Misra and Nabaraj Sharma	
on special reason of the second secon	74-79
Michael Knitter, Wolfgang Endemann and Ruediger Kays	

Estimation of Evapotranspiration for Seasonal Water Usage Analysis Aryalekshmi Bn, Rajashekhar C Biradar, Mohammed Ahamed J and Chandrasekar K	80-83
PAPR Reduction in Universal Filtered Multicarrier Systems with Companding Transform Vijaya Durga Chintala and Anuradha Sundru	84-87
Session 2	Pages
Track 1	- "8"
COMMUNICATION SYSTEMS	
BER Analysis of LTE-OFDM system using DWT, Haar transform and Singular Wavelet Decomposition in Stanford University Intern channel Nagarjuna Telagam, Somanaidu U, Arunkumar M, M. Sabarimuthu and Nehru Kandasamy	88-92
Development of a verification environment to capture the functional coverage of PUCCH features in 5G User Equipment Simulator Dhanush Gowda, Ramgopal Segu and Dr. Kiran Gupta	93-97
Wideband Digital Channelizer Based on Spectrum Sensing Bindu Hm and Dr. Kiran Agarwal Gupta	98-103
A Compact Quad Band Frequency Reconfigurable Antenna for 5G and Satellite Applications Subhash B K, R Jyosthna, R Akshay Sunny, D M Sunil, Rajasekhar Rajasekhar and Ali Tanweer	104- 109
Session 2	Pages
Track 2 COMPUTER	
An IoT based System for Public Transport Surveillance using real-time Data Analysis and Computer Vision Mehboob Hasan Rohit	110- 115
High Resolution Digital Pulse Width Modulated Signal Scheme on FPGA Sheaba Thomas and Riyas K.S	116- 120
A Novel Method for Built-In-Self-Test using Crypto Core Betsy Varughese and Riyas K S	121- 126
A NOVEL METHOD FOR GLAUCOMA DETECTION USING COMPUTER VISION	127-
Sreemol S and Umesh A C	132
Smartphone Like Dislike Classification Using MP-Neuron and Perceptron Models Sagar Swami Rao, Mohan Gowda G S and Sanjana V Naik	133- 137
Session 2	Pages
Track 3 ELECTRIAL	
BIOFEEDBACK GLOVE FOR STROKE REHABILITATION THERAPY Hithaishree Shankar, Harshitha V, Harshitha .C Gowda, Gopisetty Srinivas and Vidyasagar K.N	138- 143
A SECURE STEGANOGRAPHY MODEL USING RANDOM-BIT SELECT ALGORITHM Gahan A V, Geetha D Devanagavi and Sunil Kumar S Manvi	144- 148

Controller Area Network Bus based Communication system for Thermal Power Plant Aditya Ghatak, Abhiram Ajith Kumar, Keyur Patel, Sanket Borole and Chirag Rao	149- 154
Integration of Genetically Tuned DFIG to AGC of Power System S Zahid Nabi Dar and Shailendera Baraniya	155- 158
Prediction and Analysis of Permanent Magnet Synchronous Motor parameters using Machine Learning Algorithms Rushank Savant, Abhiram Ajith Kumar and Aditya Ghatak	159- 163
Energy harvesting techniques for monitoring devices in smart grid application Pavana H and Dr. Rohini Deshpande	164- 169
Session 3 Track 1: COMPUTER	Pages
MACHINE LEARNING AT RESOURCE CONSTRAINT EDGE DEVICE USING BONSAI ALGORITHM Soumyalatha Naveen and Manjunath R Kounte	170- 175
Ensemble Feature Selection from Cancer Gene Expression Data using Mutual Information and Recursive Feature Elimination Nimrita Koul and S Manvi	176- 181
A Lightweight Deep Convolutional Neural Network Model for Real-Time Age and Gender Prediction Md. Nahidul Islam Opu, Tanha Kabir Koly, Annesha Das and Ashim Dey	182- 187
Benign and Malignant Dermatoscopy Image Classification T Christy Bobby	188- 191
Session 3 Track 2: COMPUTER	Pages
Toxic Comment Detection using LSTM Rahul Nair, Krishna Dubey and Usman Khan	192- 199
Person Re-identification via Deep Metric Learning M.R. Desai, Sayeda Afshan Patel, Muskan Peerzade and Geeta Chawhan	200- 208
Session 3 Track 3: ELECTRICAL	Pages
Comparative Study of Mathematical Models and Data Driven Models for Battery Performance Parameter Estimation. Aslesh Kumar Avadhanula and Sanket S Kulkarni	209- 213
Buck-Boost Converter: A Vital Solution to Unwanted Tripping of VFDs due to Voltage Disturbances in Industrial Plants Jayraj M. Pandya, Vishakh A. Soni, Siddharth R. Mistry and Nilesh K. Jaiswal	214- 219
Dynamic Phasor Modeling of Single Phase Roof Top PV with Synchronverter Control Nirali Sharma, Omkar Buwa and Mohan Thakre	220- 225
	226-

Session 4 Track 1: COMMUNICATION SYSTEMS	Pages
A Study on Ocean Internal Waves Detection Using SAR Images Divya Chikati, Vasavi S and Sashikanth Sarma A	231- 236
Heading plane Control of an Autonomous Underwater Vehicle: A novel Fuzzy and Model Reference Adaptive Control Approach Narayan Nayak, Pranati Das and Soumya Ranjan Das	237- 241
Design of 4(N+1) Element Dual-CP Massive MIMO Antenna for 5G Systems Operating in Sub-6 GHz Band Shobhit Saxena, Santanu Dwari and Binod Kumar Kanaujia	242- 245
Indium Tin Oxide Based Flexible Temperature Sensor For Human Body Temperature Monitoring Thiyagarajan K, Rahul S.G, Rajini G.K and Debashis Maji	246- 249
Physical Bridge Design for High Performance to Peripheral Bus: An Open Source Approach Arjun Suresh and Somesh Nandi	250- 254
Session 4 Track 2: COMPUTER	Pages
An Ameliorated hybrid model for Fraud Detection based on Tree based algorithms and Benford's Law Ms Kaithekuzhical Leena Kurien and Dr Ajeet Chikkamannur	255- 260
Investigations and Compression of Genomic Data Raveendra Gudodagi, R. Venkata Siva Reddy and Mohammed Riyaz Ahmed	261- 264
Richter's Predictor: Modelling Earthquake Damage Using Multi-class Classification Models Aishwarya Kumaraswamy, Bhargava N Reddy and Rithvik Kolla	265- 269
A new approximation algorithm for Virtual Machine placement with resource constraints in multicloud environment Darshan Shah, Dr. Vinayaka Murthy and Anand Kumar	270- 274
Semantic Annotation of IoT Resource with ontology orchestration Vandana Cp and Dr. Ajeet A Chikkamannur	275- 281
A Study of the Evolution of Video Codec and its Future Research Direction Anitha Kumari and Dr. Narendranath Udupa A	282- 294
Taylor Rate-Distortion trade-off and Adaptive block search for HEVC Encoding Anitha Kumari and Dr. Narendranath Udupa A	295- 309
Session 4 Track 3: MISCELLANEOUS	Pages
Multi-Terrain Quadruped Nishmitha Kiran, Pallavi Madhukar, Roshini Muralidhar and T.S.Chandar	310- 315
A Comprehensive Study on RPL Challenges Sreelakshmi Tadigotla and Jayanthi K Murthy	316- 321

Perfomance Analysis of Fixed Point FIR Filter Architectures	322-
Sreesh P R and Lakshmi Sutha Kumar	327
Topological exploration for the efficient design of three-dimensional Network on Chip architectures	328-
Malathi Naddunnori and M Devanathan	334
Design And Implementation Of Smart Gloves For The Specially Privileged	335-
Anisha M R, Ashwin S Nair, Anu Shreya, Chinnannagari Tharun and Neethu K N	339