2017 International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET 2017)

Chennai, India 22-24 March 2017

Pages 1-726



IEEE Catalog Number: ISBN:

CFP17D52-POD 978-1-5090-4443-6

Copyright © 2017 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:
 CFP17D52-POD

 ISBN (Print-On-Demand):
 978-1-5090-4443-6

 ISBN (Online):
 978-1-5090-4442-9

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



Technical Papers

Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory		
Date / Time		22 March 2017 (Wednesday) / 11:00 AM 12:00 PM		
Venue		Hall 1 Justice Pratap Singh Auditorium Room 1		
Chair(s)		M. Gulam Nabi Alsath, Associate Professor Department of ECE SSN College of Engineering		
37	Design and Analysis of 5.2 GHz Fractal Rectangular Microstrip Patch Antenna Using Hilber Curve 1 Swagata B. Sarkar			
52		Budget Profile for Non-line-of-sight Atmospheric Infrared Links 6 l Bosu and Shanthi Prince		
53	Bit Error Probability Analysis of MIMO Multicarrier Spread Spectrum for Different Channels and Modulations 11 Sanjay Deshmukh and Udhav Bhosle			
81		Power Allocation for Uplink Non-orthogonal Multiple Access in 5G 16 Poya E. Rezagah, Tatsuya Yoshioka and Nobuo Suzuki		
92		Performance Analysis of Filtering Antennas 21 D. Nithya and M.P. Chitra		
121		Performance Measures of Vivaldi Antenna with Parasitic Elements 25 B. Sivashanmugavalli and B. Vijayalakshmi		
182	A Systematic Approach For Achieving Low Bit Error Rate of LDPC Decoder Using MWD Algorithm 29 Shruti Wahane, Sandeep Kakde, Atish Khobragade and Wael Elmedany			
189	Dynamic Key Generation Using Single Threshold Multiple Level Quantization Scheme for Secure Wireless Communication 34 Priyanjali Yadav and R. Ramanathan			
Session		Track 4: Signal and Image Processing		

Session	Track 4: Signal and Image Processing
Date / Time	22 March 2017 (Wednesday) / 11:00 AM 12:00 PM
Venue	Hall 2 Justice Pratap Singh Auditorium Room 2
Chair(s)	E. Priya, Assistant Professor Department of ECE Sri Sairam Engineering College

- A Survey on Defect Detection in Bare PCB and Assembled PCB using Image Processing Techniques 39

 D.B. Anitha and Mahesh Rao
- **Morphological Technique for Detection of Microaneurysms from RGB Fundus Images** 44 *Mohammed Shafeeq Ahmed and Baddam Indira*
- Fully Automated Computer Aided Diagnosis System for Classification of Breast Mass from Ultrasound Images 48

 Poulami Raha, Radhika V. Menon and Indrajit Chakrabarti

524	Polyp Shape Estimation from Endoscopy Video Using EKF Monocular SLAM with SFS Model Prior 52 Pawan Kumar Dixit, Yuji Iwahori, M.K. Bhuyan, Kunio Kasugai and Amit Vishwakarma	
547	Interest Point Detection Based on Laplacian Energy of Local Image Network 58 P.N. Pournami and V.K. Govindan	
549	Linear Phase FIR Filter Based on Function Approximation 63 <i>Lalit K. Jiwani</i>	
551		ods to Determine Fractal Dimension to Detect Branch Retinal Vein Occlusion 67. Zode, Pranali C. Choudhari and Mahesh Uparkar
240762	Automatic Android Application GUI TestingA Random Walk Approach 72 <i>Haoyin LV</i>	
240871	Diabetic Retinopathy: Review on Anatomical Regions Extraction Methods and Image Databases of the Retina N/A Nitin Shivsharan and Sanjay Ganorkar	
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Tir	ne	22 March 2017 (Wednesday) / 11:00 AM 12:00 PM
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3
27	Variable Initial Energy and Unequal Clustering (VEUC) Based Multicasting in WSN 82 G. Rajavikram, A.V.N. Krishna and K. Shahu Chatrapati	
90	Developing Smart Green Cloud-An Energy Saving Approach: A Review and Analysis N/A Anup H. Gade, N. Ramaraj, Nita Thakare and D.P. Kothari	
120	A Fuzzy Logic Based Serving Nodes Placement Scheme for Beyond 4G 92 Anitha P. Mathew, M. Arthi and K. Vinoth Babu	
320	WiMAX for Data Aggregation in Smart Grid Communication NetworkA Review 97 Rajashree Daryapurkar and R.G. Karandikar	
332	Analysis of Optimal Backhaul Link Selection in a Novel Maritime Communication Network 101 J.P. Dhivvya, Sethuraman N. Rao, and S. Simi	
335	Study and Evaluation of Different Topologies in Wireless Sensor Network S. Santhameena and J. Manikandan	
367	Novel Design of Sensing and Transmission Duration in Cognitive Radios for Energy Efficiency 112 Yamuna K. Moorthy and Sakuntala S. Pillai	
373	Energy Efficient and Reliable Network Design to Improve Lifetime of Low Power IoT Networks 117 P. Sarwesh, N. Shekar V. Shet and K. Chandrasekaran	
444	Threat on Incentive Based Earning in VANET 123 V. Padmapriya, D.N. Sujatha and K.R. Venugopal	
528	BDI Agent Based Routing Scheme in VANETs 129 Mahabaleshwar S. Kakkasageri, Mamata J. Sataraddi, Poornima M. Chanal and Gururaj S. Kori	

Session		Track 4: Signal and Image Processing
Date / Tin	ne	22 March 2017 (Wednesday) / 11:00 AM 12:00 PM
Venue		Hall 4 ECE AC Seminar Hall
Chair(s)		D. Vijendra Babu, Vice Principal AVIT, Chennai
40		Features Based Classifiers for Mammogram Classification 134 Deshmukh and Udhav Bhosle
79	Selection of Features Using Particle Swarm Optimization for Microaneurysm Detection in Fundus Images 140 S. Nandha Kumar, D. Dinesh, T. Siddharth, S. Ramkumar, S. Nikhill and R. Lavanya	
139		n of High Secure Visual Secret Sharing Scheme for Gray Scale Images 145 ji V.K. Ratnam, P. Ramana Reddy and T. Sreenivasulu Reddy
239		view on Recent Improved Image Fusion Techniques 149 Rajini and S. Roopa
264	Smart Music Player Integrating Facial Emotion Recognition and Music Mood Recommendation 154 Shlok Gilda, Husain Zafar, Chintan Soni and Kshitija Waghurdekar	
279	An Etiology of Inferior Alveolar Nerve on Third Molar Using Dental Image Processing 159 <i>Tirth K. Dalsaniya and Kavindra R. Jain</i>	
282	Speaker Identification Using Vector Quantization and I-vector with Reference to Assamese Language 164 Sruti Sruba Bharali and Sanjib Kr. Kalita	
297	Implementation of Single Precision Conventional and Fused Floating Point Add-Sub Unit Using Verilog 169 Aditi Sharma, Sukanya Singh and Abhay Sharma	
305	Foreground Segmentation Using Motion Vector for Camouflaged Surveillance Scenario 172 K. Iyshwarya Ratthi, V. Nithya, B. Yogameena and K. Menaka	
Session		Track 4: Signal and Image Processing
Date / Tin	ne	22 March 2017 (Wednesday) / 11:00 AM 12:00 PM
Venue		Hall 5 Central Seminar Hall
Chair(s)		P. Subramanian, Associate Professor Department of ECE AVIT, Chennai
942	Profil	opment of Lifting Double Wavelet for Lidar Signal Denoising to Retrieve Temperature es N/A eep Kumar, T. Ramashri and K. Raghunath
957	Design and Implementation of Quasi Cyclic Low Density Parity Check (QC-LDPC) Code on FPGA 181 Dharmesh J. Patel and Pinalkumar Engineer	

A Review on Micropumps for Drug Delivery System 186 *C. Joshitha, B.S. Sreeja and S. Radha*

411	Edge Enhancement of Liver CT Images Using Non Subsampled Shearlet Transform Based Multislice Fusion 191 B. Lakshmi Priya and K. Jayanthi			
244	ISL Gesture Recognition Using Multiple Feature Fusion 196 Riya Bora, Ankita Bisht, Aradhya Saini, Tanu Gupta and Ankush Mittal			
468	Image Dehazing Using Variational Mode Decomposition 200 Hima T Suseelan, V. Sowmya and K.P. Soman			
595	Reac	Signal Recovery from Sparse Measurements by Using Compressed Sensing Techniques for Reactor Core Flux Mapping 206 S.K. Bahuguna, S. Mukhopadhyay and A.P. Tiwari		
809	Full sound source localization of binaural signals 213 R. Venkatesan and A. Balaji Ganesh			
18	Auto	ilevel DTCWT for Feature Extraction and SVD Image Registration for Micro Air Vehicle nomous Navigation 218 ateshappa and P. Cyril Prasanna Raj		
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory		
Date / Ti	me	22 March 2017 (Wednesday) / 11:00 AM 12:00 PM		
Venue		Hall 6 Microwave \& Optical Lab		
Chair(s)		C. Annadurai, Associate Professor Department of ECE SSN College of Engineering		
175		smitter and Receiver Structure for Tri State Integer Cycle Modulation 223 a Girish Neelam and Anil Mahanta		
660	Modeling of Widely Linear Digitally Controlled Self-Interference Canceller for Full-Duplex Transceiver 229 R. Sornalatha, N. Janakiraman and T. Balasharmitha			
76	Design of Microstrip Patch Antenna Array for Co-site Interference N/A S. Umadevi, R. Kalidoss and C. Revathy			
714	Application of OFDM over Indoor Power Line Communication 240 Sasanka Sekhar Dash			
779	A Novel Approach to Control the Envelope Variations of a Multicarrier Radar Signal Using Companding and Peak Clipping Technique 246 C.G. Raghavendra, R. Sriranga, Siddharth R. Rao, Sanath M. Nadig and Vinay			
864	Performance Analysis of Co-operative MIMO Channel Model for a Tree Canopy Terrain 25 B. Alekya and N. Rakesh			
364	A Simple and Efficient Algorithm of 3-D Single-Source Localization with Uniform Cross Array 258 Bing Xue, Yao Fan, De Yin and Yicai Ji			
527	Algo	-Weighting PTS PAPR Reduction Method in OFDM Systems by Modified Cuckoo Search rithm 262 lala Vijayalakshmi and Katta Ramalinga Reddy		

598 Design of a 3.3 GHz Monopole Antenna for WiMAX Portable Devices 268 H. Umma Habiba, Ashwin Sajiv Purushothama Babu, Aravind Nagaraj Balasubramanian, R. Alfred Zane, Shreyas Sambamurthy, Mrutula Suresh, A.E. Ramanujan and S. Revathy

Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Ti	me	22 March 2017 (Wednesday) / 11:00 AM 12:00 PM
Venue		Hall 7 Conference Hall ECE
Chair(s)		M. Meenakshi, Professor Department of ECE College of Engineering, Anna University
346	Flooding Based Time Synchronization in Wireless Sensor Network: {A Survey} N/A A. Patel Hetali, Pranav Lapsiwala and Vaishali Mungurwadi	
351	Energy Efficient Semi Grid Based Clustering in Heterogeneous Wireless Sensor Network 278 Meenakshi Tripathi, Kalpana Naidu and Mintu Biswas	
355	Bot Identification: Helping Analysts for Right Data in Twitter N/A <i>Pradeep Kumar Tiwari and T Velayutham</i>	
394	Outage Performance of Energy Harvesting Relay-Assisted Device-to-Device Communication 28 Deeksha Agarwal and Suneel Yadav	
407	A Literature Survey on Automatic Gain Control for Wireless Receivers N/A H.P. Bharath and P.I. Basarkod	
479	FARMNET: Agriculture Support System Using Wireless Sensor and Actuator Network 291 Sachin Gajjar, Dilip Kothari, Manisha Upadhyay and Vandana Dhingra	
586	Secure Biometric based Authentication Protocol for Vehicular ad-hoc Network N/A Md Ismail, Santanu Chatterjee and Jamuna Kanta Sing	
597	Energy Efficient Routing Protocol with Depth Adjustment Based Void Management for Underwater Wireless Sensor Networks N/A S. Anandalatchoumy and G. Sivaradje	
616	Implementation of SNR Estimation Based Energy Detection on USRP and GNU Radio for Cognitive Radio Networks 304 Jonti Talukdar, Bhavana Mehta, Kinjal Aggrawal and Mansi Kamani	
240194		age Forwarding Strategy with Fuzzy Mechanism in Opportunistic Network 309 g Yu, Zhihong Liu

Session	Track 1: Antennas and Propagation, Communication Theory and Information Theory
Date / Time	22 March 2017 (Wednesday) / 01:30 PM 02:30 PM
Venue	Hall 1 Justice Pratap Singh Auditorium Room 1
Chair(s)	S.Ramprabhu, Associate Professor Department of ECE SSN College of Engineering

Design of Wheel Shaped SIW Antenna using Substrate Integrated Circuits for RADAR Applications 315

K. Bharath Kumar and T. Shanmuganantham

432		al Multiplexing Performance over Generalized η-μ Fading Channels 320 Mesleh and Ala Khalifeh
514		R Reduction of OFDM Signals Using a Nonlinear Transform Method 325 na Yadav and C. Srinivasarao
578		ormance of Universal Filter Multi Carrier in the Presence of Carrier Frequency Offset 329 dmavathi, P. Udayasree, Ch. Kusumakumari and R. Madhu
606	Evaluation of Methodologies for Measurement of PAPR in OFDM N/A Zakee Ahmed and D. Sayyad Ajij	
629	On Adaptive Distributed Storage Systems Based on Functional MSR Code 338 Mridupawan Sonowal and Brijesh Kumar Rai	
716	A Hybrid Fractal Antenna for Wideband Applications 344 Monica Mallick, Swetaswini Mohanty and K.L. Sheeja	
745	Mult	ysis and Comparison of Printed Dipole Array Antenna with Different Array Size for iband Application 348 asree Subhasmita Behera, Sthitaprajnya Panigrahi, Anand Kumar Behera and Debasis Mishra
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory
Date / Ti	me	22 March 2017 (Wednesday) / 01:30 PM 02:30 PM
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2
Chair(s)		S. Esther Florence, Associate Professor Department of ECE SSN College of Engineering
475	Temp	ncement of Substitution Voices Using F1 Formant Deviation Analysis and DTW Based blate Matching 352 banila and E. Krishnakumar
501	Signa	cipant-dependent and Participant-independent Classification of Emotions using EEG als 357 S Ganesh, Abhijit Mahesh Chinchani, Anoop Bhushan, Dhanush Kanchan and Sanjeev kaddi
506	Investigations on Microstrip Patch as Band Pass Filter 365 M.L. Liya, V.M. Jayakrishnan and Sreedevi K. Menon	
474		etion of Fake Samples in Multimodal Biometric Systems 368 in Sebastin and Meena Vasudevan
691		arch on Fractal Characteristics of Broadband Power Line Communication Signal 373 g-yan Xie, Ming-yue Zhai and Xiao-feng Liu
263	Size Reduction of Microstrip Patch Antenna Through Metamaterial Approach for WiMAX Application 379 V.G. Ajay and Thomaskutty Mathew	
761	Com	tive Orthogonal Frequency Division Multiplexing Simulation for Under Water munication 382 dar Pradhan and Nitin Sharma

		Segmentation and SVM 386 shna and M. Jayaraju	
811		Wolf Optimization based Transmit Antenna Selection for LTE System 391 Deotale, Uttam Kolekar and Anuradha Kondelwar	
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Ti	me	22 March 2017 (Wednesday) / 01:30 PM 02:30 PM	
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3	
Chair(s)		M. A. Bhagyaveni, Professor Department of ECE College of Engineering, Anna university	
463	Maximising Connectivity and Throughput Using Effective Routing Protocol in Vehicular Adhoc Network 397 N. Jothy, M. Madhumathy and K. Jayanthi		
567	Efficient D2D Couple Scheduling in Overlay Cellular Network 401 Poulomi Mukherjee and Sulata Mitra		
607	Optimal Connectivity for Target Coverage Using Prediction Filter in Wireless Sensor Networks 409 C.N. Abhilash, S.H. Manjula and K.R. Venugopal		
659		Network Lifetime Enhancement in Wireless Sensor Networks using Secure Alternate Path 41a M. Abdul Jawad and Faiza Mir	
725	Design of Asynchronous Semantic Preamble Listening for Semantic Sensor Network to Avoid Early Overhearing 420 Sushovan Das, Suman Bhowmik and Chandan Giri		
825	Data Gathering in Wireless Sensor Network Using Optimum Mobile Sink Path 425 B. Ashutosh Holla, B. Ravi and Udaya Kumar K. Shenoy		
893	Fountain Code Based Error Control Technique in Wireless Body Area Network 430 V. Praveena, P. Kaythry and R. Kishore		
1027	A Novel Clustering Protocol for Wireless Sensor Networks 435 Khalid A. Darabkh, Wala'a S. Al-Rawashdeh, Mohammed Hawa, Ramzi Saifan and Ala' F. Khalifel		
240359		less Sensor Network for Precision Agriculture: An Energy Efficient Approach N/A a S. Ponde and Santosh S. Lomte	
240861	Issue	rt Embedded System to Building Strong Physical Embedded Barrier for Security Related s of IoT N/A Saidulu, Shaik Imam Khasimbhi, S. Venkatesulu, P. Vijai Bhaskar	

Spotting and Recognition of Hand Gesture for Indian Sign Language Recognition System with

Session		Track 4: Signal and Image Processing		
Date / Time		22 March 2017 (Wednesday) / 01:30 PM 02:30 PM		
Venue		Hall 4 ECE AC Seminar Hall		
Chair(s)		Asnath Victy Phamila Y , Associate Professor School of Computing Science and Engg VIT Chennai		
368	-	isition on Lesion Identification Based on Clustering in Periapical Dental Radiographs 449 al Patel, Hitesh Shah and Kavindra Jain		
369	Design and Implementation of Low Power and High Speed 8 Bit 14T CLA Using GDI N/A Technique Santhosh Kumar Allenki, M. Sadanandam, Korra Ravi Kumar, P. Mahipal Reddy and G. Laxman			
462	Analysis and Simulation on Gain Flattening Filter of an Erbium Doped Fiber Amplifier for Multi-Channel WDM System 458 Astha Shah and Parthesh Mankodi			
464	Recognizing Faces From Surgically Altered Face Images Using Granular Approach 463 <i>K. Vimitha and M. Jayasree</i>			
481	Spoofing and Countermeasures for Speaker Verification: A Review 467 <i>Z. Khamar Anjum</i>			
497	Infrared and Visible Image Fusion Using NSST and Phase Stretch Transform 472 Amit Vishwakarma and M.K. Bhuyan			
505	Feature Extraction Using Geometrical Features for Malayalam Handwritten Character Recognition System 477 K. Thushara, Ajay James and C. Saravanan			
508	Performance Comparison of TSA Methods Using Past Weather Data (19702015) over the Manaus Region of Brazil 483 Riddhi Patel and Geetali Saha			
523	Frequency Compression of Speech for Improving Speech Perception in Sensorineural Hearing Loss: FBS Approach 487 Rajani S. Pujar and P. N. Kulkarni			

Session	Track 4: Signal and Image Processing
Date / Time	22 March 2017 (Wednesday) / 01:30 PM 02:30 PM
Venue	Hall 5 Central Seminar Hall
Chair(s)	Premanand Chandramani, Professor Department of ECE SSN College of Engineering

- 75 Graph Cuts and Contourlet Transform for Automatic Segmentation of Brain Tumor from MR Images N/A
 - M. Sreerangappa and D. Jayadevappa
- 91 A Novel Framework for Action Recognition based on Histogram of Oriented Gradients and **Sparsity-Inducing Shared Dictionary** 493 R. Jansi, R. Amutha and A. Gokulakrishnan

145	Simulation Analysis and and Performance Evaluation of Four Innovative Routers for Network on Chip 498 Himani Mittal and Yogendera Kumar		
160		rmance Analysis of Various LMS Adaptive Filtering Algorithms 504 ant J. Honade Prashant V. Ingole, Sanjay V. Dudul and Nitin A. Shelke	
255		rsible Image Steganography Using Cyclic Codes and Dynamic Cover Pixel Selection 509 a Rodrigues and Archana Bhise	
277	Recital Study of Iris Detection System by Using Hybrid Feature Removal Methods and Optimized by PSO Classifier 514 Aparna G. Gale and Suresh S. Salankar		
280	Adaptive Rake Receiver Using Dual Tree Complex Wavelet Transform for an Ultra-Wid Band System 519 Ch. Navitha, K. Sivani and K. Ashoka Reddy		
387		olex Wavelet Co-occurrence Based on Thresholding for Texture Classification 524 i Dash and Uma Ranjan Jena	
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Ti	me	22 March 2017 (Wednesday) / 01:30 PM 02:30 PM	
Venue		Hall 6 Microwave \& Optical Lab	
Chair(s)		S. Kirubaveni, Assistant Professor Department of ECE SSN College of Engineering	
127	{\&}	lity Robustness Optimization in the Heterogeneous Network by Applying Load Balancing SON N/A mmad Nabipour, Fereshteh Atri Niasar, Amir reza Momen and Ali Shahzadi	
150		ef Survey on SAR Sensor N/A hi V. Patel, Anuja Sharma and M.M. Patel	
191	Petrol Level Indicator with Automated Audio Alert System 537 R. Kalidoss, R. Praniha, P. Raveena and C. Revathy		
216	Design and Implementation of Howling Suppresser Based on ARM 540 <i>Yanhong Fan, Ye Li, Peng Zhang, Qiuyun Hao, Jingsai Jiang and Xiaofeng Ma</i>		
223	Nuisance Attribute Projection for System Independent Fault Diagnosis of Synchronous Generator 544 Jeet Gandhi, R. Gopinath and C. Santhosh Kumar		
232	Bio-inspired visual attention model based on cognitive approach for indoor object detection 55 <i>Venkatesan. R, Queencia. C, Kiruthika. R</i>		
236	Design of Fire Alarm Simulation Training System Based on STM32 555 Yong Song and Yixin Su		
289	Fog Computing Based Radio Access Network in 5G Wireless Communications 559 S. Lavanya, N.M. Saravana Kumar, S. Thilagam and S. Sinduja		

309	Design and Working of Portable Health Monitoring System: An Embedded Approach 568 Dipika S. Vasava, Nisarg M. Vasavada and Dhwani P. Sametriya	
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Ti	me	22 March 2017 (Wednesday) / 01:30 PM 02:30 PM
Venue		Hall 7 Conference Hall ECE
Chair(s)		S.Karthika, Assistant Professor Department of ECE SSN College of Engineering
739		OT Application to Monitor Vehicle Emission Using Simulink Model Based Design N/A atesh Mane, Vishal B. Pattanashetty and Nalini C. Iyer
784		rt Energy Meter With Peak Load Managaement System as an Application of IOT N/A thin, Sreebha Bhaskaran and S. Ullas
849		ormance of Border Router for Environment Monitoring in IoT N/A rthi P. Shetty and Udaya Kumar K. Shenoy
897	Acce	ork Coding based Secure and Efficient Traffic Flow in Heterogeneous Cloud Radio ss Network 584 va Sang Dong, Karishma Khatri and Anand Gachhadar
952		gy Efficient Clustering Algorithm for Wireless Sensor Networks 590 id A. Darabkh, Noor J. Al-Maaitah, Iyad F. Jafar and Ala' F. Khalifeh
1024	in W	mizing the Beacon and Superframe Orders in IEEE 802.15.4 for Real-time Notifications ireless Sensor Networks 595 T. Khalifeh, Mahmoud AlQudah and Khalid A. Darabkh
240520		-time Fault Diagnosis System for Hydropower Plant Based on Stream Computing N/A hua Dai and Jian Xiao
240556	A Fast DODAG Formation Method to Improve Trickle Algorithm with RPL 603 Hongliang Tian, Yu Fu, Xue Wang, Yijun Wang, Xiao Liang and Zhihong Qian	
240590	of th	rt pollution monitoring application and data sharing model for smart vehicle with interne ings N/A ghavendrakumar and Dhanunjaya
240607		Localization Algorithm Based on Virtual Sample Nodes in WSN 615 Li, Xuezhen Huang and Liangrui Tang

A Client-Driven 3D Content Creation System Using 2D Capable Devices 564

B.S. Raghunatha Reddy and P. Ramana Reddy

Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory	
Date / Ti	me	22 March 2017 (Wednesday) / 03:00 PM 04:00 PM	
Venue		Hall 1 Justice Pratap Singh Auditorium Room 1	
Chair(s)		A. Gopal, Chief Scientist \& Scientist-in-Charge CSIR-CEERI Chennai	
12	Design and Implementation of OFDM Signal Transmission for Visible Light Communication Sophiya Bartalwar, T. Deepa and T. Rama Rao		N/
197	ISM	ost Effective Dual Band Chebyshev Parallel Coupled Microstrip Line Bandpass Filter for Band Applications 623 hagavathi Priya, K. Ramprakash, P. Pavithra and D. Allin Joe	
221		owndharya and A. Vasuki 627	
768		stigations on Edge Coupled Metamaterial Filters 632 George, S. Bhuvana Nair and Sreedevi K. Menon	
902		erimental Investigations on Monopole Loop Antenna with Dual Band Charcteristics 636 eenu, S. Aiswarya and Sreedevi K. Menon	
968		sceiver Design for Cognitive MC-CDMA System 640 akshmi Dhevi and K.S. Vishvaksenan	
240631	The Future of Radio Communication (Full Duplex Radio Communication) N/A Devanshu Jha		
752315		Loaded Dielectric Resonator Antenna for Bandwidth Enhancement 647 Shah and Pravin R. Prajapati	
Session		Track 4: Signal and Image Processing	
Date / Ti	me	22 March 2017 (Wednesday) / 03:00 PM 04:00 PM	
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2	
Chair(s)		C. Thiruvenkatesan, Associate Professor Department of ECE SSN College of Engineering	
329	Integer-N Charge Pump Phase Locked Loop with Reduced Current Mismatch 650 Aravinda Koithyar and T.K. Ramesh,		
389		ssian Pyramid Based Laws' Mask Descriptor for Texture Classification 654 li Dash and Uma Ranjan Jena	
526		k Order Filter Design Using Maximum Magnitude Generator 659 arasimha Murthy and S. Vasanthadev Suryakala	
620		Afficient Hybrid Spectrum Sensing Architecture on FPGA 662 Inwerya, S. Geethu and G. Lakshminarayanan	
877		iment Analysis Using Telugu SentiWordNet 666 y Naidu, Santosh Kumar Bharti, Korra Sathya Babu and Ramesh Kumar Mohapatra	

240666	Copr	erdetermined DOA Estimation Based on Covariance Matrix Reconstruction Using ime Array 671 xi Wu, Min Zhang, Keren Wang	
240755		gn and Simulation Analysis of the Graded LCX 675 ang, Xiaogang Zhang and Xuefeng Fan	
240860		Power Dissipation 12 bit Pipe Line Analog to Digital Converter Using 0.18m Technology Kakaria, Rovin Tiwari and Sumit Gupta	N/A
Session		Track 3: Security and Privacy: Security and Privacy	
Date / Ti	me	22 March 2017 (Wednesday) / 03:00 PM 04:00 PM	
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3	
Chair(s)		N. Edna Elizabeth, Professor Department of ECE SSN College of Engineering	
2		view on Security Aspects in 5G Systems: VLSI Perspective 684 dumathi, V.P.M.B. Aarthi Alias Ananthakirupa and M. Ramesh	
43	VAN	ient Pseudonym Generation based on Weil Pair Algorithm for Secured Privacy in ETs N/A wapna and Vijayashree R. Budyal	
169	Eave	ecy Outage Probability of Dual Hop Amplify and Forward Relay in Presence of an sdropper 694 hamkrishnan Cherukuri, Shashibhushan Sharma, Sanjay Dhar Roy and Sumit Kundu	
243		ormance Analysis of Encrypted Structured Random Interleaver 699 a Sawant and Archana Bhise	
382		ndy on Software Vulnerability Prediction Model 703 Shamal, K. Rahamathulla and Ali Akbar	
401		ffective Approach of Detecting DDoS Using Artificial Neural Networks 707 Ahamed Ahanger	
760		olishing Trust Despite Attacks in Cloud Computing: A Survey 712 Irandni, N.P. Sowmiya, S. Mohana and M.K. Sandhya	
812		ling SIEM Tools and Correlation Engines for Security Analytics 717 ndeep Sekharan and Kamalanathan Kandasamy	
860		re Key Exchange Using Enhanced Diffie-Hellman Protocol Based on String Comparison Taparia, Saroj Kumar Panigrahy and Sanjay Kumar Jena	722

Session		Track 4: Signal and Image Processing		
Date / Time		22 March 2017 (Wednesday) / 03:00 PM 04:00 PM		
Venue		Hall 4 ECE AC Seminar Hall		
Chair(s)		R. Amutha, Professor Department of ECE SSN College of Engineering		
543	Video	ware/Software Co-simulation of Entropy Coder for Compressive Sensing Based Scalable Codec System 727 Karishma, B.K.N. Srinivasarao, Indrajit Chakrabarti and Chandra Prakash		
Automatic Visual Inspection of Printed Circuit Board for Defect Detection and Classificat Vikas Chaudhary, Ishan R. Dave and Kishor P. Upla				
545		Contour Based Detection and GrabCut Segmentation for Sign Language Recognition 738 adi Sai Phani Kumar, Veerapalli Lathasree and S.N. Karishma		
561		vel Optimization Based Ensemble Disease Prediction Model for COPD Prediction N/A a Srinivas Raja and Tummala Ranga Babu		
Nonlinear Modelling of Differential Amplifier Circuit 743 Rahul Bansal and Sudipta Majumdar				
596 Unsupervised Change Detection in Optical Satellite Images Using Binary Descriptor 750 Neha Gupta, Gargi V. Pillai and Samit Ari				
608	An Affordable Non-Destructive Method for Monitoring Soil Parameters in Large Scale Using Electrical Resistivity Technique 755 V. Vivek Sai, T. Hemalatha and Maneesha Vinodini Ramesh			
612		view on Ocular Biometric Research 762 eta Verma and C.B.B. Singh		
Session		Track 4: Signal and Image Processing		
Date / Tir	ne	22 March 2017 (Wednesday) / 03:00 PM 04:00 PM		
Venue		Hall 5 Central Seminar Hall		
Chair(s)		S. Karthie @ Ayyadurai, Assistant Professor Department of ECE SSN College of Engineering		
413		tion of Exudates from RGB Fundus Images Using 3σ Control Method 767 mmed Shafeeq Ahmed and Baddam Indira		
563	Smart Bin: An Intelligent Waste Alert and Prediction System Using Machine Learning Approach 771 Cyril Joe Baby, Harvir Singh, Archit Srivastava, Ritwik Dhawan and P. Mahalakshmi			
611		ifocus Image Fusion Based on Discrete Fuzzy Transform 775 u Manchanda and Rajiv Sharma		

A Graph-Based Signal Processing Approach for Non-Intrusive Load Disaggregation 780 *Xiao-feng Liu, Ming-yue Zhai and Zheng-yan Xie*

748		inuous Hindi Speech Recognition Model Based on Kaldi ASR Toolkit 786 nant Upadhyaya, Omar Farooq, Musiur Raza Abidi and Yash Vardhan Varshney
240836	Development of ZDY850LK Coal Mine Tunnel Remote Control Rig <i>Lu Feifei, Fan Dong, Liu Qingxiu, Weng Yinsheng and Wang Longpeng</i>	
240842		i-Target GIMMJPDA Tracking Algorithm Based on Prior Knowledge 793 oin Shi, Hong Gu and Weimin Su,
240848	Turb	ication of Variational Mode Decomposition to Diagnose Rub-impact Fault of Hydraulic ine 799 gli Wu and Jian Xiao
Session		Track 3: Security and Privacy: Security and Privacy
Date / Ti	me	22 March 2017 (Wednesday) / 03:00 PM 04:00 PM
Venue		Hall 6 Microwave & Optical Lab
Chair(s)		P.Kayathry, Assistant Professor Department of ECE SSN College of Engineering
17	Optimized and Efficient Data Hiding System N/A Nitin Arvind Shelke, {Member CSI}, Prashant Chatur, Asha Ambhaikar and Shrikant Honade	
29	Secure Auditing of Private Cloud Data Associated With Multiple Owners Using E-mail Notification 809 G. Abilash, N. Anusha and T. Balaji	
50	Locker Security System Using Facial Recognition and One Time Password (OTP) 812 N. Anusha, A. Darshan Sai and B. Srikar	
65	Securing Photos in the Cloud Using Decoy Photo Gallery Hadeal Abdulaziz Al-Hamid and Sk Md Mizanur Rahman,	
238	Research on Noise Quality in Anti-Eavesdropping System Based on Acoustic Masking 823 Jingsai Jiang, Ye Li, Xiaofeng Ma, Peng Zhang, Yanhong Fan and Qiuyun Hao	
878		de Obfuscation Technique to Prevent Reverse Engineering 828 Kumar Dalai, Shakya Sundar Das and Sanjay Kumar Jena
240633	Traffic information collection system based on crowdsourcing and related privacy issues Xu Xin, Wei Da, Zhang Xiaoxu and Liu Xuejie 83.	
240647	A Handwritten Numeral Recognition Method Based on STDP Based with Unsupervised Learning 839 Yonghong Xie and Yijun Liu	
752348		rvey of Security Challenges in Cloud Computing 843 th Brahim Ould Mohamed El Moctar and Karim Konaté

Session		Track 4: Signal and Image Processing	
Date / Time		22 March 2017 (Wednesday) / 03:00 PM 04:00 PM	
Venue		Hall 7 Conference Hall ECE	
Chair(s)		C. Vinoth Kumar, Assistant Professor Department of ECE SSN College of Engineering	
240521	Novel Adaptive Learning Scheme for GMM 850 Lajari Alandkar and Sachin Gengaje		
240523	Research on Lorentz Chaos in Complex Product Family Shape 856 Li Gang, Yu Suihuai and He Weiping		
240569	Tech	gn and Implementation of Multimedia File Transfer System Using Fountain Codes nology on Android 860 Li, Feifei Wang and Jian Wang	
240572	A Robust Algorithm for Morphological, Spatial Image-Filtering and Character Feature Extraction and Mapping Employed for Vehicle Number Plate Recognition 864 Rajshekhar Mukherjee, Amit Pundir, Dharmendra Mahato, Gaurav Bhandari and Geetika Jain Saxena		
240599	Robust Image Classification by Coupling Low Rank and Collaborative Representation Graphs Sunjun Guo, Xin Jing, Shifang Zhang and Qiang Liu		87
240648		search on NoC Mapping with Quantum Ant Colony Algorithm 874 hong Xie and Yijun Liu	
240653		tal Unit-Design Principle of Product Innovation Design 878 ung, Yu Suihuai, He Weiping	
240664	Automated Hand Registration for Patented Finger Crease Pattern Based Biometric Recognition 882 P. Shah, S. Kar and R.M. Suresh Babu		
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory	
Date / Tir	ne	23 March 2017 (Thursday) / 01:30 PM 02:30 PM	
Venue		Hall 1 Justice Pratap Singh Auditorium Room 1	
Chair(s) Jose Anand, Associate Professor Department of ECE KCG College of Technology		Jose Anand, Associate Professor Department of ECE KCG College of Technology	

- **Quadrature Spatial Modulation in Correlated \$\eta\mbox{--}\mu\$ Fading Channels with Imperfect Channel State Information** 887

 Raed Mesleh and Osamah S. Badarneh
- **Amplitude-Only Null Positioning in Linear Arrays Using Firefly Algorithm** 893 Suraya Mubeen, A.M. Prasad and A. Jhansi Rani
- **Performance Enhancement of Microstrip Patch Antenna Using Defected Patch Structure** 897 Sumon Modak, Jogesh Chandra Dash and Biswa Binayak Mangaraj
- **Optimal Chaotic Sequences for DS-CDMA Using Genetic Algorithm** 900 *Utkarsh Rastogi, Rathod Chandra Shekar, Shubham Singh and P. Sri Hari Rao*

168	Emit	ormance Analysis of Indoor Joint Illumination and Communication Systems Using Light ting Diodes and Laser Diodes 905 mila and R.K. Jeyachitra
184		trate Integrated Waveguide Based Circular Cavity Filter in Ku Band 911 a Gopinath and P. Rahul Lal
190		oved Geometric Filter Algorithm for Device Free Localization 914 reeraj and R. Ramanathan
234	Soum	vel Dual-Band Matching Network Using Modified T-Shaped Line and Its Application 919 ya Kanta Pradhan, Rusan Kumar Barik, Pradyumna Kumar Bishoyi, S.S. Karthikeyan and Chandu
256		n of Multiband Monopole Antenna for Wireless Applications 924 thiyapriya, V. Gurunathan, R. Sudhakar and A. Shafeek
265		mpact Triple Band Notched UWB Antenna: SRR and Feed Miniaturization 929 a Agrawal, Ajay Yadav and R.P. Yadav
Session		Track 3: Security and Privacy: Security and Privacy
Date / Ti	ne	23 March 2017 (Thursday) / 01:30 PM 02:30 PM
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2
Chair(s)		M. Edington Alex, Assistant Professor Department of IT Rajalakshmi Engineering College
142		parative Analysis of AES and ECC in Automated Metering Infrastructure 934 ijo Mathew and S. Suresh
613		eptual Evaluation of Audio Quality Under Lossy Networks 939 C. Khalifeh, Abdel-Karim Al-Tamimi and Khalid A. Darabkh
674		ncing Cyber Physical System Security via Anomaly Detection Using Behaviour Analysis 944 adhara Gokarn, Vaishali Kulkarni and Prateek Singh
780		itectural Design for a Secure Linux Operating System 949 Narayanan, Vivek Radhakrishnan, Shiju-Sathyadevan and Jayaraj Poroor
832		ncy Preserving Zone Based Service Provisioning in Intelligent Transportation Systems 954 au Priyanka Gujjula, Soumyadev Maity and Sanjay Kumar Jena
943	•	y of 4G LTE/SAE Networks Security Against Rogue Base Station Attack N/A a Ukarande and S.S. Solapure
240891		oS-7: A Proactive Mitigation Approach Against EDoS Attacks in Cloud Computing 965 speshwar Rao and Manisha J. Nene

Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory
Date / Time 23 March 2017 (Thursday) / 01:30 PM 02:30 PM		23 March 2017 (Thursday) / 01:30 PM 02:30 PM
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3
Chair(s)		J. Raja Paul Perinbam, Professor Department of ECE KCG College of Technology
390		twork Science Approach to Estimate Link-Related Network Economics 971 ir K. Routray, Abhishek Javali, Mahesh K. Jha, Rahul Nyamangoudar and Sutapa Sarkar
405	\time:	n and Development of Data Interface Between Baseband and RF Subsystems for \$2 s2\$ MIMO-OFDM Based Wireless Prototypes 976 ari Krishna, N.V.S. Srinivas, E. Rajeev Kumar, U. Sailaja, Y. Sashikanth Chaudhari and Manoj
408	Resor	pact UWB Planar Antenna with WLAN Band Rejection Using Complementary Split nator 982 u Pattnaik, K.L. Sheeja, Soumyashree Soumyaprakash Panda and Debasis Mishra
426		band Planar Monopole Antenna for S and C Band Monopulse Radar Applications 986 arikrishna, Neti Narasimha Sastry and I. SantiPrabha
458		i-Octave Band Tapered Slot EW Antenna 989 emchand and N.N. Sastry
531		variance-Convolution Framework for Radar Intra-Pulse Modulation Classification 993 Sachin, Hemant V. Paranjape and K. Maheswara Reddy
537	Design of a Circularly Polarized Patch Antenna for RFID Applications 999 Anurag Sethy, Tanmaya Kumar Das and Santanu Kumar Behera	
541	and H	gn of Compact Half Mode Substrate Integrated Waveguide Band Pass Filters for X-Band Ku Band Applications 1003 ikar and Santanu Kumar Behera
548	Conc	n Approach of a Wideband Frequency Tunable Triangular Patch Array with urrent Polarization Alteration 1007 ujit Dwivedy and Santanu Kumar Behera
554	Appli	ormance Analysis of Optimized Corporate-fed Microstrip Array for ISM Band ications 1013 ashi Kumar and S. Suganthi
Section		Track A: Signal and Image Processing

Session	Track 4: Signal and Image Processing
Date / Time	23 March 2017 (Thursday) / 01:30 PM 02:30 PM
Venue	Hall 4 ECE AC Seminar Hall
Chair(s)	R. Monika, Assistant Professor Department of ECE SRM University

258 Emotion Recognition Using Prosodic and Spectral Features of Speech and Naïve Bayes Classifier 1017 Atreyee Khan and Uttam Kumar Roy

313		elet Based Automatic Exudates Detection in Diabetic Retinopathy 1022 iali Kokare
331	Telen	ess Medical Image Compression Using Transform Domain Adaptive Prediction for nedicine 1026 C. Pathak, Anand D. Darji and Jignesh N. Sarvaiya
334	Perfo	parative Study of Different Low Power Adder Structure to Build Low Power High ormance VLSI System: A Review N/A nya Singh, Aditi Sharma and Abhay Sharma
391		ementation of Activation Functions for ELM based Classifiers 1038 kam Baraha and Pradyut Kumar Biswal
442		Ball Tracking System for Motor-Free Control of Mouse Pointer 1043 a Dave and C. Aishwarya Lekshmi
447		OS DNA Sequencing Arrays- A Gateway to Advanced DNA Computing N/A E Kottayil James, Hanna Mathew, P.B. Dhanusha and Preena Prasad
448	Vecto	pressive Sensing Based Scalable Speech Coder with Dynamic Selection of Basis and or Quantization 1053 Arun Sankar and P.S. Sathidevi
449		rvey on Nonlinear Applications of Modified Particle Filter 1059 shak, P. Sudheesh and M. Jayakumar
450	Voxel Based Lesion Segmentation Through SVM Classifier for Effective Brain Stroke Detection 1064 R. Punitha Lakshmi, Melingi Sunil Babu and V. Vijayalakshmi	
240874	Computer-aided Diagnosis System for Breast Cancer Using RF Classifier 1068 R.D. Ghongade and D.G. Wakde	
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory
Date / Tin	ne	23 March 2017 (Thursday) / 01:30 PM 02:30 PM
Venue		Hall 5 Central Seminar Hall
Chair(s)		Paranchi Dhamodharan Selvam , Assistant Professor Department of Telecommunications Sathyabama University
566		vn Shaped Broadband Monopole Fractal Antenna for 4G Wireless Applications 1073 oek, G. Yamuna, Y.P. Kosta, S. Suganthi and Mahesh. N. Jivani
593	Sensi	i-Carrier Backscatter Communication System for Concurrent Wireless and Batteryless ng 1078 a Rajoria, Hiromu Kamei, Jin Mitsugi, Yuusuke Kawakita and Haruhisa Ichikawa
632		rization Reconfigurable Circular Patch Antenna: Parasitic Stub 1083 kshi Tewari, Ajay Yadav and R.P. Yadav
718	Micro	ressive Analysis: The Effect of Different Dielectric Permittivity on Performance of ostrip Slot Antenna 1087 it Dey, A.V. Rameshwar Rao and Shaik Noor Mohammad

839		gn of a Coplanar Waveguide (CPW) Bandpass Filter with Wide Harmonic Suppression bha Verma, Tamasi Moyra and Dwipjoy Sarkar	1102
896		ient Microstrip Ring Resonator Antennas for Glucose Measurement 1106 Marattukalam and Dattatray Sawant	
927	Appli	Profile High-Gain Micro-Strip Patch Antenna Using Meta-Materials for Wireless ications 1111 hi Upadhyaya and Vidya Sawant	
954	Decis	ormance Comparison of Orthogonal Complex MIMO STBC with ML Decoding and Soft sion Decoding 1115 a Pramanik, Soma Sarkar and Santi P. Maity	
Session		Track 4: Signal and Image Processing	
Date / Tin	ne	23 March 2017 (Thursday) / 01:30 PM 02:30 PM	
Venue		Hall 6 Microwave \& Optical Lab	
Chair(s)		M.Arun Marx, Assistant Professor Department of CSE Prathyusha Engineering College	
552		eling of Blood Vessel in Three Dimensions Using CT Angiography Data 1120 nali Sudhir Taware and Pranali C. Choudhari	
600	Stren	ementation of Sub Band Coding and Pitch Extraction Using Cumulative Impulse agth 1125 arisudha, S. Dhanalakshmi and M. Madhusoodhanan	
619		Based Passivity Analysis of Digital Filters 1129 vier Arockiaraj and Priyanka Kokil	
644		Negative Matrix Factorization and Self-Organizing Map for Brain Tumor Segmentation a.R. Mote, Ujjwal R. Baid and Sanjay N. Talbar	1133
656	Gane	ysis of Four Peaks Second Harmonic Generation Using Phase Shifters in Multiple QPM sh Arvind, Navin Infant Raj, Chellappa Siva, Nagarajan Asvin, Toijam Sunder Meetei and namoorthy Pandiyan	1138
688		egularized SENSE pMRI Reconstruction via Interferometric Modulation 1141 h Rafiul Islam, Santi P. Maity and Ajoy Kumar Ray	
747		ker Recognition and Verification Using Artificial Neural Network 1147 Chauhan and Mahesh Chandra	
776	Repetition Detection in Dysarthric Speech 1150 G. Diwakar and Veena Karjigi		
777		parative Study of Statistical Models and Classifiers for Face Recognition 1155 Pradeep and R. Srikantaswamy	

A Method of Moments Based Algorithm to Synthesize Antenna Arrays 1091

Tunable Microstrip Antenna using Reactive Impedance Surface 1096

M. Ganesh, K.R. Subhashini and Bhanavath Jagan

Rajan Singh and Deepak Karia

741

Session		Track 4: Signal and Image Processing
Date / Tir	me	23 March 2017 (Thursday) / 01:30 PM 02:30 PM
Venue		Hall 7 Conference Hall ECE
Chair(s)		B. Ramani, Associate Professor Department of ECE SSN College of Engineering
862		se Image Denoising Using Dictionary Constructed Based on Least Square Solution 1165 skarao, V. Sowmya and K.P. Soman
876	shuff	vel steganographic technique for transferring image file without stego file by using led absolute differential vectors of image 1172 adasiva rao and A.Damodaram
886		lwritten Character Recognition Using Diagonal-Based Feature Extraction 1178 jayalakshmi, S. Aparna, Gayatri Gopal and W. Jino Hans
1003	Lip Contour Detection Based AAC Device Using Morse Code 1182 <i>M. Anila and P. Radhika</i>	
240336	QRS Complex Detection in Tele-Health ECG Recordings Using Modified UNSW Algorithm 118 J. Narendhran and R. Sukanesh	
240639	Constructing a Linear Discrete System in Kernel Space as a Supervised Classifier 1194 C. Florintina and E.S. Gopi	
240644	GPU Based Background Subtraction Using CUDA: State of the Art 1201 Dipti Pawar	
240732	Syllable as the Basic Unit for Kannada Speech Synthesis 1205 Sai Geeta and B.L. Muralidhara	
240735	Doppler-Shift Invariant Feature Extraction for Underwater Acoustic Target Classification 1209 Lu Wang, Qiang Wang, Lifan Zhao, Xiangyang Zeng and Guoan Bi	
240761	A Fast Encryption and Compression Technique on SMS Data 1213 Ramesh Makala, Venkateswarlu Bezawada and Ranganath Ponnaboyina	
521	Secure Querying of Outsourced Medical Images K. Lajitha Raj, V.S. Lakshmi and P.P. Deepthi 1218	
g •		T 10 N t 10 D t 1 C W E W 1 C N t 1 C T

Session	Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Time	23 March 2017 (Thursday) / 02:30 PM 03:30 PM
Venue	Hall 1 Justice Pratap Singh Auditorium Room 1
Chair(s)	R. Kalidoss, Associate Professor Department of ECE SSN College of Engineering

Mitigating Selective Gray Hole Attack in Wireless Multi-hop Network 1223 *Anjana Prabhakar and Tricha Anjali*

35	Two Phase Dynamic Method for Cluster Head Selection in Wireless Sensor Network for Internet of Things Applications 1228 Aniji John and K. Vinoth Babu	
39	Cluster Head Placement in Wireless Sensor Network for Reliable Connectivity and Lifetime Extension 1233 Sanu Thomas and Thomaskutty Mathew	
41	Analysis Of IEEE 802.11 WLAN Frame Aggregation Under Different Network Conditions 1240 Subhransu Das, Pushpendu Kar and Subhabrata Barman	
63	Trust Value Updation Algorithm for Multicast Routing Algorithm for Cluster Based MANET 1246 Sapna B. Kulkarni and B.N. Yuvaraju	
105	Comprehensive Information based BSs Operation for Energy Efficiency in Green Cellular Networks 1250 C. Carin Sharon, N. Nirmal Singh and S. Thilagavathi	
111	RSA Processor Design with Vedic Multiplier for Nodes in Wireless Sensor Networks 1254 G. Leelavathi, K. Shaila and K.R. Venugopal	
130	Efficient Interference Mitigation Algorithm Using Co-operative Localization for Cognitive Radio Networks 1258 Samuelraj Chrysolite and K. Gunaseelan	
133	Energy Optimized Target Tracking with Enhanced Life Time of the Wireless Sensor Network N/A <i>Dhiren P. Bhagat and Himanshukumar Soni</i>	
165	Analysis of Polarization Diversity for Land Mobile Satellite System 1268 <i>P.V. Vineetha and S. Kirthiga</i>	
Session		Track 4: Signal and Image Processing
Date / Tir	ne	23 March 2017 (Thursday) / 02:30 PM 03:30 PM
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2
Chair(s)		N. Venkateswaran, Professor Department of ECE SSN College of Engineering
49	Development of a Low Cost Nitrate Detection Soil Sensor 1272 R. Joshi Sanket, Abhijit Baviskar, Shwetambari S. Ahire and S. V. Mapare	
114	Leaf Disease Detection on Cucumber Leaves Using Muticlass Support Vector Machine 1276 P. Krithika and S. Veni	
137	FPGA Implementation of Fast Running FIR Filters 1282 S. Rengaprakash, M. Vignesh, N. Syed Anwar, M. Pragadheesh, E. Senthilkumar, M. Sandhya and J. Manikandan	
147	Evaluation of Pulse Compression Techniques for X-band Radar Systems 1287 <i>V. Ankarao, S. Srivatsa and G.A. Shanmugha Sundaram</i>	
181		ur Image Segmentation Based on Transition Region and Morphological Operation 1293 darsan Parida, Nilamani Bhoi and Priyanka Dewangan
183	An Image DatabaseSecurity Using MultiShares Visual Cryptography N/A Gopal D. Dalvi and D.G. Wakde	

195	Image Analysis for Malaria Parasite Detection from Microscopic Images of Thick Blood Smear 1303 Ishan R. Dave		
201	A Comparative Study on Recent Image Steganography Techniques Based on DWT 1308 Nishant Madhukar Surse and Preetida Vinayakray-Jani		
205		ered Signal Filtering Using \$S\$-Transform 1315 ath Regimanu, Kishore Chandra Das, Kakarla Subba Rao and Metuku Shyamsunder	
752317		e Compression Using Pictorial Representation of Data 1321 sh Raj and Divjot Kaur	
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Tir	ne	23 March 2017 (Thursday) / 02:30 PM 03:30 PM	
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3	
Chair(s)		K. Muthumeenakshi, Associate Professor Department of ECE SSN College of Engineering	
177		ocol Implementation for Wireless Sensor Network for Anti-Poaching of Trees 1325 ksha Bhuta, Ajay Khandare and Rakhshan Anjum Shaikh	
214	DACC: Dynamic Agile Congestion Control Scheme for Effective Multiple Traffic Wireless Sensor Networks 1329 M. Joseph Auxilius Jude and V.C. Diniesh		
215	Raspberry Pi Based Real Time Face Recognition System N/A Abhijeet V. Golliwar and Sukeshini. P Balwir		
217	Investigation of Greedy Forwarding Strategies for Three Dimensional Vehicular ADHOC Networks 1339 Shrikant Mane and R. Ramanathan		
218	A Novel Enhancement to Topic Summarization Using Machine Legible Lexica 1344 S. Sneha and Dhanya Sudarsan		
237	D2D Communication as an Underlay to Next Generation Cellular Systems with Resource Management and Interference Avoidance 1348 Gadiraju Divija Swetha and Garimella Rama Murthy		
240	Hybrid Cooperative Spectrum Sensing with Cyclostationary Detector and Improved Energy Detector for Cognitive Radio Networks 1353 Vinay Patil, Kuldeep Yadav, Sanjay Dhar Roy and Sumit Kundu		
247	Secrecy Analysis of a Cognitive Radio Network with an Energy Harvesting AF Relay 1358 Felix P. Benedict, Pranabesh Maji, Sanjay Dhar Roy and Sumit Kundu		
250	Designing of a Single Channel EEG Acquisition System for Detection of Drowsiness 1364 <i>Malhar Pathak and A.K. Jayanthy</i>		
251	Ocean Water Channel Modeling and Estimation of Power Link Budget for Underwater Wireless Link 1369 Ashwani Kumar, Shanthi Prince, N. Vedachalam and V. Doss Prakash		

240884 An Investigation into the Operational Limitations of Mobile Ad Hoc Networks 1373 K. Muralidhar and K. Madhavi

Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Tin	Time 23 March 2017 (Thursday) / 02:30 PM 03:30 PM		
Venue		Hall 4 ECE AC Seminar Hall	
Chair(s)		R. Jayaparvathy, Professor Department of ECE SSN College of Engineering	
252	Software Defined Networks: Comparative Analysis of Topologies with ONOS 1377 Ashwin Rajaratnam, Ruturaj Kadikar, Shanthi Prince and M. Valarmathi		
254	Reliable and Energy-Aware Routing in Wireless Multimedia Sensor Network Shailendra Aswale and Vijay R. Ghorpade		
259	Issues, Solutions and Radio Network Optimization for the Next Generation Heterogeneous Cellular NetworkA Review 1388 Sarosh Dastoor, Upena Dalal and Jignesh Sarvaiya		
272	Transceiver Module of GPR for Soil Parameter Measurement 1394 Rahul Bende, Anil Kulkarni, Ajay Khandare and Kanchan Bakade		
286	Ranking of Association Rules Toward Smart Decision for Smart City 1398 Subrata Datta, Kalyani Mali and Pratyay Roy		
288	Fuzzy Logic Decision Making by Localization and Recursive Algorithm in Vanets N/A B. Gopinath and G. Ravi		
296	Decision Support System for DrugDrug Interaction Pertaining to COPD and its Comorbidities N/A P. Sandhya and Sudhir Anakal		
304		Traffic Analysis and Modelling of Long Range Wi-Fi Based Marine Communication Network 141 <i>Mirav T. Mehta, Vickram Parthasarathy and Sethuraman N. Rao</i>	
308	An Energy-Efficient MAC protocol for Virtual MIMO Communications in WSNs 1419 Ashmi Sinha and Atul Kumar Pandey		
326	A Priority Based Routing Protocol with Extensive Survey and Comparison of Related Works for Healthcare Applications Using WBAN 1424 Ramesh Saha, Suparna Biswas and Gitanjali Pradhan		
240677	Reconfigurable Software Defined Radio Modem for Personal Area Network 1431 <i>Manjula Vasant Kiresur and S. Sandya</i>		

Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Time		23 March 2017 (Thursday) / 02:30 PM 03:30 PM	
Venue		Hall 5 Central Seminar Hall	
Chair(s)		W. Jino Hans, Assistant Professor Department of ECE SSN College of Engineering	
342	Automated Accident Detection and Rescue System 1437 Venkata Krishna Kota, Nagendra Kumar Mangali, Thirumal Kumar Kanakurthi, A. Rakesh Kumar and T. Velayutham		
343	Reactive Energy Efficient Heterogeneous Cluster Based (R-EEHC) Routing Protocol for WSN 1442 Padmavati Khandnor and Trilok Chand Aseri		1442
372	QoS Performance Evaluation of Energy Efficient Load Aware Routing Protocol (EELAR) in MANET N/A Mahdi Abdulkader Salem and Raghav Yadav		
409	Secure AODV Routing Protocol for Mobile Adhoc Network N/A S.S. Zalte and V.R. Ghorpade		
443	Improving Information Spread Through Modified Scheduled-Seeding Algorithm 1457 Sunil Kumar Yadav and W. Wilfred Godfrey		
455	Online Adaptive Policy for Connectivity Management in CR-VANETs N/A Chitra Sudhakaran and M. Suganthi		
461	A Centrality Based Random Walk Approach for Topology Formation in Networks 1468 S. Simi and A. Sherin		
494	Designing of Dual Band Miniaturized Frequency Selective Surfaces for WiMAX/WLAN Band Sonu Jain, Ajay Yadav and R.P. Yadav		1473
518	Image Processing in Encrypted Domain for Distributed Storage in Cloud 1478 S. Deepthi, V.S. Lakshmi and P.P. Deepthi		
519	Priority Based Routing Framework for Neighborhood Area Network in Smart Grid Communication 1483 L. Jayashree and R. Sandanalakshmi		
240604	A Cross-Slot Coupled Hexagonal Dielectric Resonator Antenna for C-Band Applications 1488 Suchita Sarcar and Hrudananda Pradhan		
Session	Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications		
Date / Tir	ne	23 March 2017 (Thursday) / 02:30 PM 03:30 PM	
Venue		Hall 6 Microwave \& Optical Lab	
Chair(s)		A. Jawahar, Professor Department of ECE SSN College of Engineering	

Performance Analysis of Multirate MM-OLSR Protocol in Wireless Adhoc Networks 1494

558

Seli Mohapatra

601		rent Types of Cooling Systems Used in Photovoltaic Module Solar System: A Review 1500 anshu Sainthiya and Narendra S. Beniwal	
617		Data for Smart Grid Operation in Smart Cities 1507 unarayana V. Nandury and Beneyaz A. Begum	
626	in W	Reconfiguration Aggregation Scheduling to Recover from Node and Interference Faults SNs 1512 yaz A. Begum and Satyanarayana V. Nandury	
628		Wireless Movement Sensor Network for Real-Time Monitoring of Slope Instability 1518 B. Swathi, and Maneesha Vinodini Ramesh	
643		gn and Implementation of Low Cost Digital Forensic Laboratory for University 1524 Masud Parvez, Syed Akhter Hossain and Shaikh Muhammad Rizwan Ali	
706		mization of Indoor Lighting by Automatic Control 1529 dar A. Pradhan and A.D. Shaligram	
726		Secure Remote Diagnostics of a Vehicle Using UGP 1534 Rohit Mehra, Balakrishnan Paulraj and Arup Mukherji	
744	Robust DCN Design for Optical Transport Network Resilience 1540 P.V. Koustubha Krishna and Prasant Kumar Pattnaik		
903	Earliest Execution Demand First Routing Protocol for WDM Optical Networks 1545 P.L. Sindhuja Rao, K.V.V.N.D. Santosh, T.K. Ramesh and Sandeep Kumar Konda		
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory	
Date / Ti	ne	23 March 2017 (Thursday) / 02:30 PM 03:30 PM	
Venue		Hall 7 Conference Hall ECE	
Chair(s)		K. T. Selvan, Professor Department of ECE SSN College of Engineering	
240605	Hybrid Concentric Annular Cylindrical Dielectric Resonators Antenna for Improved X-Band and Ku-Band Applications 1550 Namrata Pradhan, Hrudananda Pradhan		
240713	Design & Study of Perturbed Rectangular Monopole Antenna for UWB Applications 1555 Swaroopa Patjoshee, Jyotika Subhadarshini and Diptimayee Konhar		
240722	High Throughput Structured LDPC Layered Decoder 1559 Jayashree C. Nidagundi and Siddarama R. Patil		
240753	A Novel Wideband Metamaterial for Absorber S-Band 1564 Prarthan Mehta, Rizwan Alad, Khushbu Patel and Aroma Macwan		
240756		ovel CPW-Fed Palm Hand Type Antenna for UWB Applications 1568 umar Reddy and Rajib Jana	
240257	The Pilot Design for OFDM-OQAM in Time-varying Channels 1572 Yusong Shi, Xiaobing Yuan and Baoqing Li		

		N/A a Abdullah, Gauraw Bhardwaj and Sunita	
240646	Compact Multiband Antenna with Folded Meandered Loop: LTE/WLAN/WiMAX Advanced Mobile Operations 1582 Mahadik Shamala Rajaram and Uttam Laxman Bombale		
240729		ormance Analysis of Ant Colony Based Optimization Algorithm in MIMO Systems 1587 i Sindhwani and Manjit Singh	
240760	Designing Interleaver for High Dimensional Data Transmission using Hybrid GSO 1594 Rutuja Abhishek Deshmukh and A. R. Panat		
473	Mitigating Effects of Noise in Forensic Speaker Recognition 1602 M.S. Athulya, Vinayshankar and P.S. Sathidevi		
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Ti	me	24 March 2017 (Friday) / 09:00 AM 10:30 AM	
Venue		Hall 1 Justice Pratap Singh Auditorium Room 1	
Chair(s)		R. Hemalatha, Associate Professor Department of ECE SSN College of Engineering	
1008	Intelligent Plant Disease Detection System Using Wireless Multimedia Sensor Networks 1607 K. Indumathi, R. Hemalatha, S.Aasha Nandhini and S. Radha		
1014	LT Code Based Forward Error Control for Wireless Multimedia Sensor Networks 1612 A.A. Mutheeswari Subhagya, P. Kaythry and R. Kishore		
240534	A Reliable and Secure Approach for Efficient Car-to-Car Communication in Intelligent Transportation Systems 1617 Anushree Joshi, Pradnya Gaonkar and Jyotsna Bapat		
240594	Advanced Monitoring System for Digital Cable Distribution Network 1621 Nanda kishora Holla and Siva Yellampalli		
240682	Localization and Optimization of Resource Allocation in a Multi-user Cognitive Radio System 1624 A. Sadacharamani and M. Suganthi		1624
240683	Performance Evaluation of Spectrum Database Access with Interference Alignment in Cognitive Radio Enabled Vehicles 1630 N. Lalithakumari and M. Suganthi		
240726	A Hybrid Energy Efficient FF Algorithm for Wireless Sensor Network 1635 Raghu Kalyana and Setti Naga Aruna		
240780	Ransomware Attacks: Radical Menace for Cloud Computing 1640 Rajani S. Sajjan and Vijay R. Ghorpade		

A Miniaturization of Microstrip Antenna Incorporated with Metamaterial Structure at 2.4

Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Ti	me	24 March 2017 (Friday) / 09:00 AM 10:30 AM
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2
Chair(s)		R. Kalidoss, Associate Professor Department of ECE SSN College of Engineering
240953	MAHADISCOM Electrical Theft Controlling Mechamisum Operated Technology for Controlling Theft by Direct Hooking) 1647 Surekha S. Bhalshankar and C.S. Thorat	
752319	The Influence on Traffic After Opening Community Based on Dynamic Weighting Evaluation and Ant Colony Algorithm 1651 Qingyi Pan	
615	Netw	gy Aware Virtual Backbone Construction Using Cluster Heads in Wireless Sensor Fork 1656 Shannara Beegum
637	Path Reestablishment in Wireless Sensor Networks 1659 Preeti Kale and Manisha J. Nene	
240863	An Approach to Internet of Things Network Deployment for Smart Grid Applications 1664 Mohammed F. Khan, Amit Jain and A. Paventhan	
240889	SDN, A Research on SDN Assets and Tools to Defense DDoS Attack in Cloud Computing Environment 1670 Tasnim Tamanna, Tasmiah Fatema and Reepa Saha	
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory
Date / Ti	me	24 March 2017 (Friday) / 09:00 AM 10:30 AM
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3
Chair(s)		C. Annadurai, Associate Professor Department of ECE SSN College of Engineering
658	A New Approach to Query by Humming Based on Modulated Frequency Features 1675 Trisiladevi C. Nagavi and Nagappa U. Bhajantri	
668	Modeling of Satellite Communication Systems Design With Physical Layer Security 1680 Yuan Gao, Hong Ao, Quan Zhou, Zenghui Feng, Weigui Zhou, Yi Li and Xiangyang Li	
692	Modified Coplanar Waveguide with Perturbed Signal Line for Filter Applications at 2.45 GHz Ashna Rehman and P. Rahul Lal	
781	Electrically Small S-Band Antenna for CubeSat Applications 1687 Nadeem Nabi Rather and S. Suganthi	
838		-Band Microstrip Patch Antenna Using Frequency Selective Surface 1692 mvir Kumar, Tamasi Moyra, Partha Kumar Deb and Tanay Tarun
847	Clustered Set of Three Differently Sized Elliptical Dielectric Resonator Antennas for X-band Application 1697 Riya Chakraborty, Shyam Sundar Jash, Manimala Pal and Rowdra Ghatak	

884	Rectangular Ring Reconfigurable Antenna for Wireless Communication 1701 Sweta Sarita Sarangi and Ashish Kumar Sharma	
977	Design and Analysis of Reconfigurable Antenna Using PIN Diodes for Multi Band WLAN Applicaions 1705 Shailendra Kumar Dhakad, Umesh Dwivedi and Tapesh Bhandari	
240716	A Pine Tree Shaped CPW-Fed Monopole Antenna for Wireless and Satellite Applications 1709 Jyotika Subhadarshini, Swaroopa Patjoshee and Diptimayee Konhar	
Session		Track 6: Workshop on "New Technologies in 5G"
Date / Tir	ne	24 March 2017 (Friday) / 09:00 AM 10:30 AM
Venue		Hall 4 ECE AC Seminar Hall
Chair(s)		L .Nandita, Associate Professor Department of ECE SSN College of Engineering
15	_	erative Spectrum Sharing with Multi-Antenna Based Adaptive Hybrid Relay a Shankha Bhattacherjee, Animesh Saha, Chanchal Kumar De and Debasis De
174	Design and Simulation of a Sierpinski Carpet Fractal Antenna for 5G Commercial Applications 1718 Madhu Sudan Maharana, Guru Prasad Mishra and Biswa Binayak Mangaraj,	
226	Need of Physical Layer Security in LTE: Analysis of Vulnerabilities in LTE Physical Layer 1722 T. Pushpalata and Shashikant Y. Chaudhari	
285	Performance Analysis of Incremental Hybrid Decode-Amplify-Forward Cooperative Relaying with Opportunistic Relay Selection Under Rayleigh Fading Channels 1728 Ashish Kant Shukla and Suneel Yadav	
315	Spatial Modulation and Spatial Multiplexing Performance Comparison Over 3D mmWave Communications 1734 Salma Elkawafi, Abdelhamid Younis, Raed Mesleh, Abdulla Abouda, Mohammed Elmusrati and Ahmed Elbarsha	
328	Energy Efficiency of JT CoMP Based Green Powered LTE-A Cellular Networks 1739 Abu Jahid, Abdullah Bin Shams and Md. Farhad Hossain	
436	Space-Time Block Based Linear Precoders for Multi User-MassiveMIMO Frequency Selective Broadcast Channels 1746 Goli Srikanth and Vijay Kumar Chakka	
630		MP Based LTE-A Simulator for Green Communications 1751 lah Bin Shams, Abu Jahid and Md. Farhad Hossain
678	Performance Analysis of 16 × 16, 32 × 32, 64 × 64 2-D Mesh Topologies for Network on Chip <i>Charanarur Panem, Udaysingh V. Rane, Vinaya R. Gad, A.K.P. Kovendan, D. Sridharan, Rajendra S. Gad and Gourish M. Naik</i>	
705		forming Investigation for Wireless Communication at 60 GHz 1765 m Gautam and T. Rama Rao

752365		D: Femtocells Network Versus Wi-Fi Network for Mobile Communication 1773 leji O. Akinlabi and Meera Joseph	
Session		Track 5: Workshop on "Visible Light Communications"	
Date / Ti	ne	24 March 2017 (Friday) / 09:00 AM 10:30 AM	
Venue		Hall 5 Central Seminar Hall	
Chair(s)		S. Sundaravadivelu, Professor Department of ECE SSN College of Engineering	
87	Wiring Harness Reduction in Automotive Using Li-Fi Technology 1778 Natesan Palanivel and Tingsu Chen		
192		formance Enhancement of Indoor VLC System by Employing SAC OCDMA Technique 1784 picharla Anilkumar and R.K. Jeyachitra	
193		rmance Analysis of Flip OFDM in Spatially Modulated MUP MIMO VLC Systems 1790 inatha and R.K. Jeyachitra	
290	for Ir	Performance Analysis of Transmission Techniques for Multi-User Optical MIMO Pre-Coding for Indoor Visible Light Communication 1794 Mahesh Kumar Jha, Navin Kumar and Y.V.S. Lakshmi	
323	Modu	ysis of Rayleigh Fading Channel in FSO System with respect to E_b/N_0 for Different alation Schemes 1799 neet Singh and Amandeep Singh Sappal	
404		otyping of a Li-Fi Communication System 1804 Darshith and Chandana Bhatt	
618	Para	formance Comparison of Massive MIMO and Conventional MIMO Using Channel rameters 1808 Pappa, C. Ramesh and Madhushri N. Kumar	
633	Instr	Experimental Evaluation of Visible Light Communication Utilizing Telecommunications tructional Modelling System 1813 'F. Khalifeh, Nael AlFasfous, Ramzi Theodory and Serina Giha	
746		estigations on Suitable Modulation Techniques for Visible Light Communications 1818 Manimegalai, Sabitha Gauni, Nikita Raghavan and T. Rama Rao	
753		ER of MIMO FSO Link with Alamouti Coding and SEC 1823 inchan Das, Banibrata Bag and Aniruddha Chandra	
754		Capacity Analysis for Rayleigh/Gamma-Gamma Mixed ffso Relayed Transmission 1828 Banibrata Bag, Akinchan Das and Aniruddha Chandra	
240602	A Low-cost Modem based on MPPSK in Visible Light Communication for Indoor Accessing Systems 1833 Pu Miao, Lenan Wu and Zhimin Chen		

The Study on 4G Communication System and Automatic Identification of Network Behavior 1769

240719

Changrong Liu and Changxi Huang

240827 New Strategy in Wireless Communication 1838

Track 3: Security and Privacy: Security and Privacy

Anitha Vijayalakshmi and Nesa Sudha

Session

Date / Ti	me	24 March 2017 (Friday) / 09:00 AM 10:30 AM	
Venue		Hall 6 Microwave & Optical Lab	
Chair(s)		N. Edna Elizabeth, Professor Department of ECE SSN College of Engineering	
56	Security Modalities on Linear Network Code for Randomized Sources 1841 Dhawa Sang Dong		
486		Cross Level DDoS Defense System N/A Amol Chauhan, Ashish Kumar Srivastava and Nitul Dutta	
730	Behaviour Analysis of HTTP Based Slow Denial of Service Attack 1851 N. Muraleedharan and B. Janet		
1028	Design of Secured WLAN by Using "Packet Filtering Firewall" 1857 Haider Mohammed Turki Al-Hilfi, Bassam Abdulmunem Salih and Ion Marghescu		
240797	-	amic Password Authentication Protocol Using Android Device and One-Way Function 180 anjali Bhola, Divjot Kaur and Mahesh Raj	

Session	Track 5: Workshop on ``Visible Light Communications"/Track 6: Workshop on ``New Technologies in 5G"
Date / Time	24 March 2017 (Friday) / 09:00 AM 10:30 AM
Venue	Hall 7 Conference Hall ECE
Chair(s)	B. Partibane, Associate Professor Department of ECE SSN College of Engineering

- 928 Performance Analysis of Free-Space Optical Wireless Channels Using Finite-SNR DMT 1867

 L. Nandita
- 33 Graph-Based Resource Allocation Scheme in Interference-Restricted Two-Tier OFDMA
 Femtocell Networks 1871
 Pingping Ji and Qi Zhu
- **Performance Analysis of Non Orthogonal Multiple Access Technique with Precoding** 1878 S. Bharathi, L. Nandita, N. Venkateswaran and R. Subhashini
- 752 Investigation on Handover Performance Analysis through Control Parameter Configuration in LTE-A HetNet 1883

A. Saraswathi Priyadharshini and P.T.V. Bhuvaneswari

Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Time		24 March 2017 (Friday) / 11:00 AM 12:00 PM
Venue		Hall 1 Justice Pratap Singh Auditorium Room 1
Chair(s)		P.T.V.Bhuvaneswari , Associate Professor Department of Electronics Madras Institute of Technology
59		lopment of a Power over Ethernet (PoE) Enabled ADS-B Receiver System 1888 ndra Kumar Mangali and Vijendra S. Bagmare
60		ge Analysis of Spatial Modulation in Cognitive Radio Networks 1892 ahathesa, P.G.S. Velmurugan and S. J. Thiruvengadam
71		T: Context Oriented Mote Prioritization for Emergency IoT Networks 1897 sh Kumar Ambhati, Venkata Krishna Kota, Shashikant Y. Chaudhari and Manoj Jain
77		ork's Server Monitoring and Analysis Using Nagios 1904 nita and N. Edna Elizabeth
78		ork's Application Monitoring and Analysis Using Nagios N/A Angeline Jenefa and N. Edna Elizabeth
115		ynced Time Stamped ADS-B Data for Surveillance and Data Fusion Application 1915 dra S. Bagmare, Nagendra Kumar Mangali and Subhadra Singh
135	Theo	to-End Delay Bound Analysis of VANETs Based on Stochastic Method via Queueing ry Model 1920 th Ravi and Jaisingh Thangaraj
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Tir	ne	24 March 2017 (Friday) / 11:00 AM 12:00 PM
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2
Chair(s)		Anandan R , Associate Professor \& Head Department of ECE Dhanalakshmi Srinivasan College of Engineering and Technology
188	Algoi	ct of Anchor Position Errors on WSN Localization Using Mobile Anchor Positioning rithm 1924 a. S. Kumar and R. Ramanathan
241	Based	ormance Analysis of Software Defined Network Controller Architecture—A Simulation d Survey 1929 uukrishna Priyadarsini, Padmalochan Bera and Rohan Bhampal
246		ormance Analysis of WSN Links Over η-μ and κ-μ Generalized Fading Channels 1936 h Goswami and Ashok Kumar
273 MHRP: A Novel Mobility Handling Routing Protocol in Wireless Body Area Network Koushik Karmakar, Suparna Biswas and Sarmistha Neogy		

321	Dupl	ge Performance of Physical Layer Network Coding Based Spatially Modulated Full ex Bidirectional Relay Network 1946 jesh, P.G.S. Velmurugan, S.J. Thiruvengadam and P.S. Mallick	
395		ormance Analysis of Vehicular Ad-hoc Networks with Space Shift Keying Modulation 1951 ithya and G. Ananthi	
406	Eartl	icial Neural Network Based Estimation of Moment Magnitude with Relevance to aquake Early Warning 1955 Xundu, Y.S. Bhadauria, S. Basu and S. Mukhopadhyay	
560		w Indoor Localization System Based on Bayesian Graphical Model 1960 Iraqeb Alhammadi, Fazirulhiysam Hashim, Mohd Fadlee A. Rasid and Saddam Alraih	
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Ti	me	24 March 2017 (Friday) / 11:00 AM 12:00 PM	
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3	
Chair(s)		B.R.Tapas Bapu, Professor Department of ECE S. A. Engineering College	
671		lgorithm towards QoS Improvement of Cognitive Mobile Users 1965 lita Kundu, Ishita Doshi, Iti Saha Misra and Salil K. Sanyal	
717		w Voltage Pre Start Up Circuit for Thermal Energy Harvesting Applications 1970 a kumari, Sitanshu Sekhar Sahu and Bharat Gupta	
723	Mini	nfigurable Channel Filtering Architecture Based on Two Bit Sub Expression mization for Digital Up Conversion in Software Defined Radio 1974 lla Sriram, A.S.R. Monalisa and Sriadibhatla Sridevi	
728		ification of Data Aggregators in Wireless Sensor Network 1979 sh Khade and S. Mini	
742	Laun	gn and Implementation of Internet of Things Using Texas Instruments' CC3200 achPad N/A avendra Rao Kanchi, Divya vani Palle and Sreenivasulu Gummadi	
764		Monitoring and Leakage Detection System 1990 hi Unnikrishnan, Mohammed Razil, Joshua Benny, Shelvin Varghese and C.V. Hari	
783		vioral Modeling of RF Power Amplifiers for Designing Energy Efficient Wireless Systems Sanjika Devi and Dhanesh G. Kurup	1994
Session		Track 4: Signal and Image Processing	
Date / Ti	me	24 March 2017 (Friday) / 11:00 AM 12:00 PM	
Venue		Hall 4 ECE AC Seminar Hall	

Spectral Similarity for Evaluating Classification Performance of Traditional Classifiers 1999 *B.R. Shivakumar and S.V. Rajashekararadhya*

Chair(s)

S. Sakthivel Murugan, Associate Professor Department of ECE SSN College of Engineering

336		Stage Prediction of Sudden Cardiac Death 2005 Devi, Hitender Kumar Tyagi and Dinesh Kumar
365		I: A Multimodal Biometric Database 2009 Narendra, Shashank Satyanarayan and R. Kumara Swamy
366	Contemporary Stegnalysis Schemes for Reliable Detection of Steganography 2013 G. John Babu and R. Sridevi	
379	A New SURF Based Ear Recognition System Using Feature Extraction N/A R. Cyril Jose Knifaharan and B. Priyalakshmi	
380		n and Evaluation of Reconfigurable Filters 2021 nthil Kumar, Mangala S. Joshi, J. Manikandan and V.K. Agrawal
425		ementation of Ex-OR Gate Using QCA with NNI Logic 2027 ul Bharti and Abhay Sharma
798	Comp R. Ch	ncting the Features of Emotion from EEG Signals and Classify Using Affective puting 2032 inmayi, G. Jayachandran Nair, Mantha Soundarya, D. Sai Poojitha, Gayathri Venugopal and u Vijayan
Session		Track 4: Signal and Image Processing
Date / Tin	ne	24 March 2017 (Friday) / 11:00 AM 12:00 PM
Venue		Hall 5 Central Seminar Hall
Chair(s)		M.Anbuselvi, Associate Professor Department of ECE SSN College of Engineering
752339		er Fluctuation Reduction Scheme in Marine Power Plants 2037 ami C. Raveendran and R. G. Devika
752418		ature Survey of Sarcasm Detection 2041 ali Chaudhari and Chaitali Chandankhede
240887		ormance and Analysis of Image Restoration Techniques at Different Noises N/A Pillai and Rovin Tiwari
240910		ninvasive Cancer Detection Using Hyperspectral Images 2051 Gopi and C.S. Reshmi
752352	A Wireless Pressure Sensor Node With Temperature Compensation Function 2056 Sujun Yang, Qun Sun, Xingrong Shen and Hong Shi	
752356	Simulation of Multichannel Radar Echo Processing Based on Simulink 2060 Lu Yong-qiang and Han Zhuang-zhi	
752336		Algorithm - Adaptive Beamforming for Radar Systems 2065 ni Sharma and S. Sujatha
773	FPGA Implementation of Viterbi Decoder for Software Defined Radio Applications 2070	

I. Swathi and S. Rajaram

Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Tii	ne	24 March 2017 (Friday) / 11:00 AM 12:00 PM	
Venue		Hall 6 Microwave \& Optical Lab	
Chair(s)		V.Nagaraju, Associate Professor Department of ECE S. A. Engineering College	
138	Sense	Balancing Energy Saving and Latency in Mobile Collector Based Delay Sensitive Wireless Sensor Network 2074 Srijit Chowdhury and Chandan Giri	
456	Energy Efficient Wireless Sensor Network Using Neural Network Based Smart Sampling and Reliable Routing Protocol 2081 C.B. Vinutha, N. Nalini and B.S. Veeresh		
604		archical Routing Protocols for Wireless Sensor Networks: A Comparative Survey N/A ahul Haque, Tauseef Ahmad and Mohd Imran	
870		ormance Study of Routing Protocols for Power Data Transfer in Wireless Sensor Network 2 b Ghosh and Niladri Chakraborty	
240822		Synchronization Method Among VANET Devices 2096 tao Li, Zhizhong Ding, Yu Wang and Yinling Fu	
240833	Study on Process Level Network Message Transmission Time of Smart Substation 2102 Jixing Gao, Lei Lu, Weiming Tong, Zhongwei Li and Xianji Jin		
752310	Infant Movement Detection and Constant Monitoring Using Wireless Sensors 2109 Neethu Raghavan and S. Ullas		
507	HEMAN: Health Monitoring and Nous 2115 Chanchal Raj, Chaman Jain and Wasim Arif		
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Tiı	ne	24 March 2017 (Friday) / 11:00 AM 12:00 PM	
Venue		Hall 7 Conference Hall ECE	
Chair(s)		G. Durga, Assistant Professor Department of ECE SSN College of Engineering	
89	Power Estimation by Power Contour to Monitor Sharable Frequency with Mobile Phone Sensors 2120 Nobuo Suzuki, Hiromi Matsuno and Keizo Sugiyama		
128		d Bag: A Web Application to Manage All Blood Donation and Transfusion Processes 2125 b S. Ali, Tamer F. Hafez, Ali Badawey Ali and Nadia Abd-Alsabour	
293	Routing Protocols Based on Sink Mobility in Wireless Sensor Networks - A Review 2131 Rohit Goyal and Padmavati Khandnor		
294	Revio	eture and Structure-Free Data Aggregation Protocols in Wireless Sensor Networks-A ew 2136 ak and Padmavati Khandnor	

361	Smart Bluetooth Low Energy Security System 2141 Y. W. Prakash, Vishakha Biradar, Shenil Vincent, Minto Martin and Anita Jadhav	
402	Harnessing Low-Cost Marine Internet for Collision Avoidance of Vessels at Sea 2147 Sethuraman N. Rao and Aswini Balakrishnan	
575	Secondary User Selection in Energy Constrained Cognitive Sensor Networks 2153 Suraj Khan and Wasim Arif	
609	A Novel AODV Based Scheme for Malicious Node Elimination N/A Sampada Apte	
713		gn and Development of SoC Based Residential Water Meter Monitoring System 2163 okilapriya and P.T.V. Bhuvaneswari
955		ct of Channel Variation on Throughput of Macro UE in Heterogeneous Network 2167 hilarasi and P.T.V. Bhuvaneswari
240877		ient Evaluation of Ant Colony Optimization Technique for MANET N/A rva Pachauri and Sudhanshu Sharma
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Tir	ne	24 March 2017 (Friday) / 01:30 PM 02:30 PM
Venue		Hall 1 Justice Pratap Singh Auditorium Room 1
Chair(s)		S. Suresh, Associate Professor Dept. of Information Technology SRM University
484	Resolving Spatial Unfairness Problem with Reduced-Handshaking in Underwater Acoustic Sensor Network 2178 Md. Abir Hossain, Amit Karmaker and Mohammad Shah Alam	
496	A DTLS Based Lightweight Authentication Scheme using Symmetric Keys for Internet of Things 2183 Harshal Sardeshmukh and Dayanand Ambawade	
503		rt FarmingA Prototype for Field Monitoring and Automation in Agriculture 2189 eeram, R. Suresh Kumar, S. Vinu Bhagavath, K. Muthumeenakshi and S. Radha
522	Implementation and Performance Evaluation of Various Multicast Routing Protocols in Cognitive Radio Ad-Hoc Network: A Performance Review 2194 C.V. Subhaskara Reddy, M.V. Subramanyam and P. Ramana Reddy	
538	A Wireless Continuous Patient Monitoring System for Dengue; Wi-Mon 2201 S. Nubenthan and K. Ravichelvan	
573	Priority Based Fairness Rate Control in Wireless Sensor Networks 2206 Subha Kanta Swain and Pradipta Kumar Nanda	
591	Placement of Optimized Number of Wireless Sensor Nodes to Design an Efficient Monitoring Network 2211 Somesh Ganguly, Sribas Mondal, Arnab Ghosh, Gargi Konar and Niladri Chakraborty	

Session		Track 4: Signal and Image Processing
Date / Time		24 March 2017 (Friday) / 01:30 PM 02:30 PM
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2
Chair(s)		R. Rajavel, Associate Professor Department of ECE SSN College of Engineering
166		ew of Human Detection Techniques in Night Vision 2216 Kumar Sharma, Radhika Agrawal, Snehil Srivastava and Dushyant Kumar Singh
170		Normalization from Numeric Data as Input to Neural Networks 2221 a Sane and Ravindra Agrawal
281		omparative Study on Adders 2226 ani Koyada, N. Meghana, Md. Omair Jaleel and Praneet Raj Jeripotula
303	Auth	action of Dorsal Palm Basilic and Cephalic Hand Vein Features for Human entication System 2231 andhiya and B. Thiyaneswaran
433		ure Extraction in Augmented Reality N/A han K. Parmar and Ankit Desai
445	Meth	lware Implementation and Performance Comparison of Normal Basis Multiplication and Over GF (2 ^m) 2241 ka H. Korti and C. Vijaya
Session		Track 4: Signal and Image Processing
Date / Ti	me	24 March 2017 (Friday) / 01:30 PM 02:30 PM
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3
Chair(s)		P. Vijayalakshmi, Professor Department of ECE SSN College of Engineering
45		maly Detection Using VCA Algorithm for Multi-temporal Hyperspectral Images 2248 shkumar Patel and Himanshukumar Soni
46		ient Mammographic Mass Segmentation Techniques: A Review 2253 ma, M. Jayesh George and D. Anto Sahaya Dhas

- 51 Speech Based Human Emotion Recognition Using MFCC 2257 M.S. Likitha, Sri Raksha R. Gupta, K. Hasitha and A. Upendra Raju
- 69 **Automated Denoised Ultrasound Carotid Artery Image Segmentation Using Curvelet Threshold Decomposition** 2261 Latha Subbiah, Dhanalakshmi Samiappan and P. Muthu
- 103 Image Segmentation Algorithms: An Overview N/A Megha Sahu
- 109 Comparative Analysis of Classification Techniques for Crop Classification Using Airborne **Hyperspectral Data** 2272 S. Reshma and S. Veni

153 Copy--Move Forgery Detection Exploiting Statistical Image Features 2277 Rahul Dixit, Ruchira Naskar and Aditi Sahoo

Session		Track 4: Signal and Image Processing	
Date / Ti	me	24 March 2017 (Friday) / 01:30 PM 02:30 PM	
Venue		Hall 4 ECE AC Seminar Hall	
Chair(s)		S. Joseph Gladwin, Associate Professor Department of ECE SSN College of Engineering	
986		C Features for Hindi Vowel Classification 2282 a and Mahesh Chandra	
240619	Power Quality Improvement Using Closed Loop PI {\&}PID Controlled Seven Level Inverter Based STATCOM 2285 Sonal Funde, Tejashri Rachcha and Rakesh Funde		
240721		mization of Code Excited Linear Prediction Speech Coder with PSVQ-Genetic Codebook S. Anselam and Sakuntala S. Pillai	2290
240733	A Survey on Types of Machine Learning Techniques in Intrusion Prevention Systems 2296 Soubhik Das and Manisha J. Nene		
240779	Real Time Emotion Detection from Speech Using Raspberry Pi 3 2300 Amit Mishra, Dipak Patil, Nikhil Karkhanis, Vaishnavi Gaikar and Kadambari Wani		
240829	Design and Implementation of Digital Compensation Method for the Drooping Sinc Response of Sigma Delta ADCs 2304 E. Keerthi, S. Aruna Mastani and Sreelal S. Pillai		
240839	9 Precise Tuning for Power Steering 2309 Athira Vijayan and Renjitha G. Nair		
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications	
Date / Ti	me	24 March 2017 (Friday) / 01:30 PM 02:30 PM	
Venue		Hall 5 Central Seminar Hall	
Chair(s)		M. Palanivelan, Professor Department of ECE Rajalakshmi Engineering College	
240641		y of RF Inter Satellite Links 2314 ajita Banik and M.S. Vasanthi	

240679 An Improved Named Data Based Forwarding Strategy in VANET 2318 Liu Xuejie, Cheng Xuewei, Wei Da and Xu Xin

240686 Vehicle Collision Warning Algorithms Implemented in VANET Communication Terminals 2323 Xue Xia, Zhizhong Ding, Yu Wang and Weijiong Kong

240703 High Speed Communication and Realization Between FPGA and DSP in Software-Defined Radio System 2329

Yujia Li and Xiaoxia Huang

240707		ang, Zhizhong Ding, Fei Li, Xue Xia and Zhentao Li
240727	GNS.	S VPN Over mGRE Design and Implementation for a Service Provider's Network Using 3 Simulator 2339 m Tamanna and Tasmiah Fatema
421		ral Algorithm based Adaptive Architecture for Underwater Wireless Sensor Networks 2343 ir Ahmad Sofi and Roohie Naaz Mir
625	Lossy	rimental Evaluation on the Effect of Video Quality Parameters and Encoding Rate over v Networks 2347 F. Khalifeh, Tariq Suheimat, Firas M. AlAbasi and Saifaldeen Al-Rawi
Session		Track 2: Networking, Protocols, Cognitive radio, Wireless Sensor Networks, Services and Applications
Date / Ti	ne	24 March 2017 (Friday) / 01:30 PM 02:30 PM
Venue		Hall 6 Microwave \& Optical Lab
Chair(s)		S. Hanis, Assistant Professor Department of ECE SSN College of Engineering
457		nt Monitoring Framework for Smart Home Using Smart Handhelds 2352 a Saha, Chandreyee Chowdhury and Suparna Biswas
471	Femt	tive Approach to Stackelberg Power Control Game for Densely Deployed Co-channel ocells 2358 ip Karar and Abhirup Das Barman
916	Simu	ysis of Routing Protocol for Low Power and Lossy Networks (RPL) Using Cooja lator 2364 h R. Jadhao and Sharwari S. Solapure
983	Unde	ormance Analysis of Recursive Luby Transform Codes for Error Correction in crwater Sensor Network 2369 ancy priyanka, P. Kaythry and R. Kishore
143	•	mic Resource Management for Cellular Cognitive Networkin N/A Showme and P. Sathiya
154	Netw	view of Black-Hole Attack Mitigation Techniques and its Drawbacks in Mobile Ad-hoc ork 2379 ai Gurung and Siddhartha Chauhan,
240830		mal Visiting Tour Scheduling for Mobile Data Gathering in UWSN 2386 auradha and S.K. Srivatsa

SAODV: Black Hole and Gray Hole Attack Detection Protocol in MANETs 2391

Sandeep Dhende, Sandeep Musale, Suresh Shirbahadurkar and Anand Najan

Session		Track 4: Signal and Image Processing		
Date / Time		24 March 2017 (Friday) / 01:30 PM 02:30 PM		
Venue		Hall 7 Conference Hall ECE		
Chair(s)		Sreeja B.S., Associate Professor Department of ECE SSN College of Engineering		
28		B Denoising using Wavelet Transform and Filters 2395 ashmi, Ghousia Begum and Vipula Singh		
36		nentation of Inhomoginity Image Using Homomorphic filtering Based LSF N/A vu. Srikanth and Kalagadda. Bikshalu		
206	Num	stigation of Independent Gate Operation in Junctionless Silicon Nanotube FET using 3D perical Simulations 2406 publika and R. Srinivasan		
213		Elopments and Prospects of Flexible Array Sensor for Pulse Diagnostic Apparatus 2410 en Pan, Zheng Fu, Jianjun Yan, Rui Guo and Haixia Yan		
253		eal-Time Image Mosaicing Using FAST Detector and FREAK Descriptor 2413 at Venu Prathap, S.A.K. Jilani and P. Ramana Reddy		
295		osal and Need for All Optical 3R Regenerator 2419 Bhavya Bindu and Shanthi Prince		
492		Digital Phase Locked Loop (ADPLL) with an Up-Down Counter Using Simulink 2424 aithianathan, V.H. Eshwar, S. Kamalakannan and James De Raja		
655	Tech	parative Analysis of Single Precision Floating Point Multiplication Using Compressor niques 2428 Gowreesrinivas and P. Samundiswary		
740	Chro	ciple Linear Regression Based Water Quality Parameter Modeling to Detect Hexavalent omium in Drinking Water 2434 ii Dhivya Krishnan and P.T.V. Bhuvaneswari		
789	Meas	omparative Study on the Effectiveness of Using Different Similarity and Dissimilarity sures for Head Pose Estimation 2440 na Shareef		
240670		parison and Enhancement of Image Using Different Fuzzy Logics Technique N/A sh Miyani and Niravkumar Dhameliya		
240895		D-Based Automated Car Parking System By Empty Parking Slot Detection N/A vini D. Takale, Sadashiv N. Pawar and Dhananjay B. Shivpuje		

Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory
Date / Time		24 March 2017 (Friday) / 03:00 PM 04:30 PM
Venue		Hall 1 Justice Pratap Singh Auditorium Room 1
Chair(s)		B. Victoria Jancee , <i>Professor</i> \& Head Department of ECE St. Joseph's College of Engineering
85	Investigation of Linearly Polarized RMPA Embedded with 2D-EBG Ground Plane 2450 Kunapareddy Koteswara Rao, Pasumarthy Nageswara Rao and Vangala Sumalatha	
94		gn and Analysis of DCM-OFDM with UWB-ROF System Using SCM/WDM N/A hivi Raj Ramachandran and C.T. Manimegalai
125		gn of Multi Resonant PIFA Antenna for Mobile Telecommunication Networks 2462 thra Thavakumar and M. Susila
159		metric Analysis of Channel Models for Land Mobile Satellite MIMO 2466 parna and S. Kirthiga
224	Retu	oved Microstrip Patch Antenna with Enhanced Bandwidth, Efficiency and Reduced rn Loss Using DGS 2471 ali Mahesh Belekar, Prachi Mukherji and Mahesh Pote
248		ormance of FSO System Using PPM and MSK Sub-Carrier Intensity Modulation Scheme 2475 Schek Mani Shukla, Maneesh K. Singh and Vinod Kapoor
275		VB Planar Antenna With Band Rejection Characteristics 2480 yashree Soumyaprakash Panda and Debasis Mishra
301	New Results on Turbulence Modelling for Rayleigh-Double Generalized Gamma Mixed RF-FSO Cooperative System 2483 Sudhakar Rai, Dipti R. Pattanayak, Vivek K. Dwivedi and G. Singh	
324		vel RFID Dipole Tag with Meandered Arms and a Modified T-Match for UHF Band 2488 Jose Kuttikattu, K.K. Aju John, Sanu Thomas and Thomas Kutty Mathew
735		oving the Convergence of 3D Turbo Codes 2491 Souf Ould-Cheikh-Mouhamedou, Abdulhameed Al-Sanie and Abdelouahab Bentrcia
580		pact MIMO Antenna System With High Isolation for Ultra-Wideband Applications 2496 h Kumar Giri, Sasmita Pahadsingh and Sudhakar Sahu
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory
Date / Tir	me	24 March 2017 (Friday) / 03:00 PM 04:30 PM
Venue		Hall 2 Justice Pratap Singh Auditorium Room 2

Performance Analysis of Coherent and Non-coherent Detection under Rayleigh Fading channel N/A

C. Padmaja and B.L. Malleswari

Chair(s)

K. S. Vishvaksenan, Associate Professor Department of ECE SSN College of Engineering

420	Performance Analysis of Hoyt-Lognormal Composite Fading Channel 2503 Sandeep Kumar, Sanjay Kumar Soni and Priyanka Jain	
451	Low Profile Patch Antenna on Cement Substrate for Indoor Applications 2508 M.V. Amrutha and B. Sabarish Narayanan	
467	Shap	width Enhancement of a Rectangular Patch Antenna in X Band by Introducing Diamond ed Slot and Ring in Patch and Defected Ground Structure 2512 in Ferdous Ara Nayna, Feroz Ahmed and Emranul Haque
517		fied Constant Modulus Type (MCMT) Algorithm for Blind Channel Equalization 2517 var Priyadarshi and C.S. Rai
529	Prese	re Communication for Wireless Energy Harvesting Decode and Forward Relay in nee of an Eavesdropper 2521 hamkrishnan Cherukuri, Shashibhushan Sharma, Srinivas Nallagonda and Sumit Kundu
540	_	n of RFID Reader Antenna for Healthcare Applications 2527 av Kumar Singh, Tanmaya Kumar Das and Santanu Kumar Behera
562	Conte	retical Maximum Throughput of IEEE 802.11ad Millimeter Wave Wireless LAN in the ention Based Access Period: with Two Level Aggregation 2531 Upama Rajan and A.V. Babu
610		rmance Analysis of Antenna with Different Substrate Materials at 60 GHz 2537 hanya Raj and S. Suganthi
Session		Track 4: Signal and Image Processing
Date / Ti	me	24 March 2017 (Friday) / 03:00 PM 04:30 PM
Venue		Hall 3 Justice Pratap Singh Auditorium Room 3
Chair(s)		G. Velmathi, Professor School of Electronics Engineering VIT Chennai
180		mparative Study of k-means and Graph Cut 3Method of Liver Segmentation 2540 Idha Sangewar and Prema Daigavane
220		A Implementation of Reconfigurable Adaptive Filters 2544 Shiva, E. Senthilkumar, J. Manikandan and V.K. Agrawal
222		ncement of Dysarthric Speech for Developing an Effective Speech Therapy Tool 2548 a Sivaram, C. Santhosh Kumar and A. Anand Kumar
230	Study of Spectral Purity Dependence on Sine-ROM Size in a Digitally Controlled Frequency Synthesizer 2552 M.C. Parameshwara and H.C. Srinivasaiah	
249		fied Rotational Signal Subspace Algorithm 2557 h Ebadi and Shahriar Shirvani Moghaddam
257		illbert Transform Based MFCC for Effective Discrimination of Stuttering Dysfluencies 2561 thesha and D.S. Vinod
274		vel Selection of Inter-View Reference Frame Based on the Direction of Motion 2566 Reddy Bayyapu and Ramana Reddy Patil

Performance Analysis of Data Fusion Methods for Radar and IRST 3D Target Tracking 2570 *K. Rajeswari, K.K. Vaishnavi and S.J. Thiruvengadam*

Session		Track 4: Signal and Image Processing
Date / Time		24 March 2017 (Friday) / 03:00 PM 04:30 PM
Venue		Hall 4 ECE AC Seminar Hall
Chair(s)		K. K. Nagarajan, Associate Professor Department of ECE SSN College of Engineering
493	Cepstrum and LPC Based Statistical Approach to Explore Singers' Rendition on a Set of Songs of Tagore 2575 Indira Chatterjee, Parthasarathi Bera and Joy Sen	
515	Rece	A Implementation of QRD-RLS Algorithm Based on Adaptive Linear Neuron for MIMO iver 2579 alika Priyadharshini and R. Sandanalakshmi
546	Design of a Color Palette Based Image Steganography Algorithm for Fractal Images 2584 Hetal N. Patel, Dipanjali R. Khant and Darshana Prajapati	
572	Survey on Recent Cancer Classification Systems for Cancer Diagnosis 2590 Shilpi Shandilya and Chaitali Chandankhede	
577	A Novel Approach for the Removal of Artifacts in EEG Signals 2595 K.G. Anjana Lakshmi, S.N. Nissa Surling and O. Sheeba	
645	Simulated Annealing: A Technique for Optimizing Multiple QPM in Thue-Morse Sequence 2600 Chellappa Siva, Prabhakar Shiva, Ganesh Arvind, Balaji Narayanan, Toijam Sunder Meetei and Krishnamoorthy Pandiyan	
704	SNMF Based Speech Denoising with Wavelet Decomposed Signal Selection 2603 Yash Vardhan Varshney, Z.A. Abbasi, M.R. Abidi, Omar Farooq and Prashant Upadhyaya	
750		Binary LDPC Codes for Compressed Sensing Image Reconstruction on AWGN Channel 2 ta Pramanik and Santi P. Maity
Session		Track 1: Antennas and Propagation, Communication Theory and Information Theory

Session		Track 1. Antennas and Propagation, Communication Theory and Information Theory
Date / Time		24 March 2017 (Friday) / 03:00 PM 04:30 PM
Venue		Hall 5 Central Seminar Hall
Chair(s)		V.Vaithianathan, Associate Professor Department of ECE SSN College of Engineering
240834 The Effect of Port Complex Impedance on Filter Performance 2614 Gang Li		
240873	The Effect of Frequency Dependent Couplings on Filter Response 2617 Gang Li	

240888 Design of a Slot Loaded Planar Inverted-F Antenna for Ultra-Wideband Applications 2620 Fariha Afrin, Wazhia Akter Yenisey, Musaddeque Anwar Al Abedin Syed and Rehnuma Farhin

240937	Classification of Multiple Power Quality Disturbances Based on the Improved SVM 2625 Zhao Liquan, Gai Meijiao and Wang Lin		
240968	Interleaver with High Dimensional Encoding Principle Using Hybrid Group Search Optimizer 26 Rutuja Abhishek Deshmukh and A. R. Panat		
240718	An Array with Four Circular Slot CDRAs for X-Band Application 2636 Subhankari Samal, Rasmita Sahu and B.B. Mangaraj		
240875	DGS Based Planer UWB Antenna with Band Rejection Features 2640 Angana Sarma, Sivaranjan Goswami, Kandarpa Kumar Sarma and Sunandan Baruah		
614	Receiver Modules for 3G UMTS Mobile Communications 2645 B. Hari Chandana, R.K. Rudheesh and S.K. Nayab Rasool		
375	Design of Linear Array for WLAN Applications Using Genetic Algorithm 2652 S. Hanumantha Rao and K. Jaya Sankar		
161	A Special Feature of Plasma Column: Nested Plasma Antenna 2655 Vikram Ghiye, Sharan Bonde and Sandeep Musale		
Session		Track 4: Signal and Image Processing	
Date / Ti	ne	24 March 2017 (Friday) / 03:00 PM 04:30 PM	
Venue		Hall 6 Microwave \& Optical Lab	
Chair(s)		I. Nelson, Assistant Professor Department of ECE SSN College of Engineering	
157	Source Camera Identification Model: Classifier Learning, Role of Learning Curves and their Interpretation 2660 Venkata Udaya Sameer, Anirban Sarkar and Ruchira Naskar		
429	Pattern Recognition in Thought Form Images Using Chromaticity Parameters 2667 Rai Sachindra Prasad, Shishir Prasad and Vikas Prasad		
905	Performance of Max-Plus Algebra-Based Morphological Wavelet Transform Watermarking in Android Devices 2675 Abijith, Gautam Sabhahit, Nihal Rao, Presley Sequeira, P.S. Venugopala and Takeshi Kumaki		
240868	Implementation of PDF Crawler Using Boolean Inverted index and \$n\$-gram model 2680 Snehal S. Kadwe and Shrikant Ardhapurkar		
240878		Distributed Arithmetic Architectures for FIR Filters-A Comparative review 2684 Grande NagaJyothi and Sriadibhatla SriDevi	
752360	A Robust and Fast 3D Face Reconstruction Method Using Realsense Camera 2691 Jidong Zhang, Zongqing Lu, Weifeng Li and Qingmin Liao		
752387	Proce	Task Schedule Algorithm for Green Center Based on Neural Network and Analytic Hierarchy Process 2696 Qingyi Pan	
752409	Adaptive Super Resolution Algorithm Based on RBM Dictionary Learning 2699 Chang Liu and Yi Jun Liu		

752412 Adaptive Super-Resolution Algorithm Based on MCA Decomposition 2704 Chang Liu and Yi Jun Liu

Session	Track 1: Antennas and Propagation, Communication Theory and Information Theory/Track 3: Security and Privacy: Security and Privacy		
Date / Time	24 March 2017 (Friday) / 03:00 PM 04:30 PM		
Venue	Hall 7 Conference Hall ECE		
Chair(s)	K. J. Jegadish Kumar, Associate Professor Department of ECE SSN College of Engineering		
T	A Survey on Efficient Security Based System Using Homomorphic Encryption for Internet of Things N/A A. Jeya Prriya, P. Nirmal Kumar and Deepa Jose		
	proved Apriori Algorithm for Association Rules Using Regression N/A kanksha Tomar and Ritu Chauhan		
	nr Phishing: Diagnosing Attack Paradigm 2720 pali N. Pande and Preeti S. Voditel		
	rivacy Preserving Data Auditing Protocol for Secure Storage in Mobile Cloud Computing 272. Suguna and S. Mercy Shalinie		
R	Performance Analysis of SIM Based FSO Using Various Modulation Techniques with APD Receiver Over Turbulent Channel 2730 Arpita Mishra, Preeti Samhita Pati and Rajat Giri		
	ompact Ultrawideband-Reconfigurable Antenna For Cognitive Radio platforms 2735 smita Pahadsingh, Sudhakar sahu and Satyadeep Das		
	esign and Performance Analysis of Solar Cell Antenna 2739 Praveen Kumar and S. Sundaravadivelu		
	daptive Channel Estimation in MIMO-OFDM for Indoor and Outdoor Environments 2743 onalisa Ghosh, C. Srinivasarao and Harish Kumar Sahoo		