

**INTERNATIONAL CONFERENCE ON ADVANCES IN INFORMATION
COMMUNICATION TECHNOLOGY & COMPUTING**

Conducted by :- **Government Engineering College Bikaner**

Editors

**Dr. S K Bishnoi
Mr. Manoj Kuri
Dr. Vishal Goar**

ACM No.	Title	Author
1	Transactional memory analysis using CSB+ trees	Rishab Bansal: IBM Systems;Puvichakravarthy Ramachandran:IBM Systems
2	IPv6 Cryptographically Generated Address: Analysis and Optimization	Junaid Latief Shah:Department of Computer Science, University of Kashmir Srinagar, India;Javed Parvez:Department of Computer Science University of Kashmir Srinagar, India
3	IMSS-E: An Intelligent Approach to Design of Adaptive Meta Search System for E Commerce Website Ranking	Dheeraj Malhotra: Research Scholar, University of Kota, Rajasthan, India;O.P. Rishi: Associate Professor, University of Kota, Rajasthan, India
4	Three-way decision based Defect Prediction for Object Oriented Software	Suchi Maheshwari:IIT Allahabad;Sonali Agarwal:IIT Allahabad
5	Process Mining for Clinical Workflows	Neha Garg:IIT Allahabad;Sonali Agarwal:IIT Allahabad
6	An Integrated Fiber-Cell-WiFi Architecture for 4G/5G Fixed-Mobile Convergence	Sunil Bakhru:Computer Engineering Department, B V M Engineering College, Vallabh Vidyanagar
7	Text Steganography Based on Feature Coding Method	Sunita Chaudhary:Dept. of CS & IT Jagannath University, Jaipur;Dr. Meenu Dave:Dept. of CS & IT Jagannath University, Jaipur;Dr. Amit Sanghi:Dept. of CSE,MEC,Bikaner
8	A Content Based Image Retrieval using Color and Texture Features	Naushad Varish:Dept. of Computer Science and Engineering Indian School of Mines Dhanbad,Jharkand;Arup Kumar Pal:Dept. of Computer Science and Engineering Indian School of Mines Dhanbad,Jharkand
9	Hidden Markov Model Implementation for Prediction of Stock Prices with TF-IDF features	Vaishali Ingle:Department of CS &IT Dr.B.A.M. University, Aurangabad;Sachin Deshmukh:Department of CS &IT Dr.B.A.M. University, Aurangabad
10	MULTI-DOMAIN IMAGE ENCRYPTION USING CHAOTIC MAP WITH DRPE	RACHIT JAIN:RTU, KOTA, RAJASTHAN;J.B.SHARMA: RTU, KOTA, RAJASTHAN
11	Abnormality Detecting Deep Belief Network	Manoj Kumar Sharma:Advanced Technology Development Centre, IIT Kharagpur;Debdoot Sheet:Department of Electrical Engineering, IIT Kharagpur;Prabir Kumar Biswas:Electronics and Electrical Communication Engineering, IIT Kharagpur
12	Affinity Propagation-driven Multiple Weighted Clustering in MANETs	Kaustubh Nabar:Research Scholar,M.S. Ramaiah University of Applied Sciences,Bengaluru;Govind Kadambi:M.S. Ramaiah University of Applied Sciences, Bengaluru
13	Fast Three Level DNA Cryptographic Technique to Provide Better Security	D PRAVEEN KUMAR:Department of Computer Science and Engineering,YSR Engineering College of Yogi Vemana University, Proddatur, KADAPA

14	A Methodology for Multiple Fault Handling in QoS Based Service Oriented Architecture	Saurabh Shrivastava:GLA University, Mathura;Rishi Agarwal:GLA University,Mathura;Asheesh Tiwari:GLA University,Mathura
15	HTTP Flood Attack Detection using Ontology	DEEPAK D KSHIRSAGAR:Department of Computer Science & Engineering, Indian Institute of Technology Roorkee;Sandeep Kumar:Department of Computer Science & Engineering, Indian Institute of Technology Roorkee
16	Web Service Selection using Semantic Matching	Lalit Purohit:Department of Computer Science and Engineering, Indian Institute of Technology Roorkee;Sandeep Kumar:Department of Computer Science and Engineering, Indian Institute of Technology Roorkee
17	A systolic array architecture for morphological operators using arbitrary structuring elements	Debasish Mukherjee:Indian School of Mines, Dhanbad;Susanta Mukhopadhyay:Indian School of Mines, Dhanbad;G.P. Biswas: Indian School of Mines, Dhanbad
18	An Effective reduction of Gait Recognition Time by using Gender Classification	Aasha.M:Dept of Computer Science and Engineering Avinashilingam Institute for Home Science and Higher Education for Women Coimbatore;S.Sivarajani:Dept of Computer Science and Engineering Avinashilingam Institute for Home Science and Higher Education for Women Coimbatore;Dr.S.Sivakumari:Dept of Computer Science and Engineering Avinashilingam Institute for Home Science and Higher Education for Women Coimbatore
19	Cryptanalysis and Improvement of a Certificateless Short Signature Scheme using Bilinear Pairing	Arijit Karati:Department of Computer Science and Engineering, Indian School of Mines, Dhanbad;G. P. Biswas:Department of Computer Science and Engineering, Indian School of Mines, Dhanbad
20	Impact of Snow Avalanche on Vegetation Area Using Remote Sensing Data	Rahul Nijhawan:Department of Earthquake Engineering, Indian Institute of Technology, Roorkee;Josodhir Das:Department of Earthquake Engineering, Indian Institute of Technology, Roorkee;Balasubramanian Raman:Department of Computer Science and Engineering, Indian Institute of Technology, Roorkee
21	Breast Cancer Detection using Intuitionistic Fuzzy Histogram Hyperbolization and Possibilitic Fuzzy c-mean Clustering Algorithms with Texture Feature-based Classification on Mammography Images	Chiranjil Lal Chowdhary:SITE, VIT University, Vellore, India;D.P. Acharjya:SCOPE, VIT University, Vellore, India
22	Performance Analysis of Cache Coherence Protocols for Multi-core Architectures : A System Attribute Perspective	AMIT D. JOSHI:Research Scholar, National Institute of Technology, Tiruchirappalli;Satyanarayana Vollaia:National Institute of Technology, Tiruchirappalli;B. Shameedha Begum:National Institute of Technology, Tiruchirappalli;N Ramasubramanian
23	Effect of Activation Function Symmetry on Training of SFANNs with RPROP Algorithm	Pravin Chandra:Guru Gobind Singh Indraprastha University;Udayan Ghose:Guru Gobind Singh Indraprastha University;Ruchi Sehrawat:Guru Gobind Singh Indraprastha University

		Debashis Das:Department of Computer Science and Engineering Indian School of Mines, Dhanbad;S. Mukhopadhyay:Department of Computer Science and Engineering Indian School of Mines, Dhanbad;G. P. Biswas:Department of Computer Science and Engineering Indian School of Mines, Dhanbad
24	Cluster based template generation for fast and secure fingerprint matching	Pawan Lachheta:Dept.of Computer Science & Engg.,Thapar Uni. Patiala;Seema Bawa:Dept.of Computer Science & Engg., Thapar Uni. Patiala
25	Combining Synthetic Minority Oversampling Technique And Subset Feature Selection Technique For Class Imbalance Problem	Ankit Agarwal:Thapar University, Patiala;Anil Kumar Verma:Thapar University, Patiala
26	A review & impact of Trust Schemes in MANET	Sharon Moses J:School of Information Technology and Engineering, VIT University, Vellore;L.D. Dhinesh Babu: School of Information Technology and Engineering, VIT University, Vellore
27	Scrutable Algorithm for Enhancing the Efficiency of Recommender System using Fuzzy Decision Tree	Pankaj Deep Kaur:Computer Science Department Guru Nanak Dev University, Regional Campus, Jalandhar;Parampreet Singh:Computer Science Department Guru Nanak Dev University, Regional Campus, Jalandhar
28	Optimization of Cloud Resources for Air Pollution Monitoring Devices	Mahendra Prasad:School of Computer and Information Science University of Hyderabad;Alok Singh:School of Computer and Information Science University of Hyderabad
29	A Novel Hybrid Ant Colony Optimization Approach to Terminal Assignment Problem	Mudit Dholakia:Dharmasinh Desai University;Anuja Sharma:Indian Space Research Organization;Dr C K Bhensdadia:Dharmasinh Desai University
30	Land-Sea Classification using Machine Learning Technique for SCATTEROMETER L1B Globe	Jagadeesh H S:Research Scholar, JNTUH, & Department of ECE, APSCE, Bengaluru; Suresh Babu K: Department of ECE, UVCE, Bengaluru; K B Raja: Department of ECE, UVCE, Bengaluru
31	Rationale of Class and Feature size on Face Recognition	Ishteen Kaur:Centre for Development of Advanced Computing;Neha Bajpai:Centre for Development of Advanced Computing
32	An Empirical Study on Fault Prediction using Token-Based Approach	Bhagyashri Sorte:MIT, Pune;Prof. Vidya:MOIT,pune;Prof. Mamta:MIT,PUNE
33	A Congestion Detection System Using Optical Flow and Standard Deviation in Mass Gathering	Vimal Kumar:MNNIT Allahabad & IMS Ghaziabad;Neeraj Tyagi:MNNIT Allahabad
34	Optimal Ranking-based Discovery and Selection of WMAT using Information Service of IEEE 802.21 in Mobile Wireless Heterogeneous Networks	Reshma parveen:Department of Computer Science and Engineering Govt Engineering College Ajmer;Satyanarayan Tazi:Department of Computer Science and Engineering Govt Engineering College Ajmer
35	Analysis and Measurement of Medical Image Defects through the Reliability Computing of Image data	

36	A Boolean Expression based Template Matching Technique for Optical Circuit Generation	Chandan Bandyopadhyay:IEST,Shibpur;Ripla Roy Chowdhury:IEST,Shibpur;Pratik Dutta:IEST,Shibpur;Hafizur Rahaman:IEST,Shibpur Geeta Sharma:Department of Computer Science and Engineering, Guru Nanak Dev University, Punjab;Sheetal Kalra:Department of Computer Science and Engineering, Guru Nanak Dev University, Regional Campus, Jalandhar, Punjab Paras vij:Thapar University;Parteek Bhatia:Thapar University Nitin Sachdeva:National Institute of Technology, Jalandhar, Punjab;Dr. Renu Dhir:National Institute of Technology, Jalandhar;Dr.Akshi Kumar:Delhi Technological University, Bawana Road, Delhi Mahima Agrawal:P.hd. scholar,Jaggannath University;Dr.Rahul Raj Choudhary:Associate professor,Deptt. of EI&CE,Govt. Engineering College,Bikaner Veena Gulhane:Department of Computer Science & Engg. G.H.Raisoni College of Engineering,CRPF Gate-3, Digdoh Hills,Hingna Road, Nagpur;Dr.Latesh Malik:Department of Computer Science & Engg.,G.H.Raisoni College of Engineering,CRPF Gate-3, Digdoh Hills,Hingna Road, Nagpur Moin Khorajiya:GTU PG SCHOOL, Ahmedabad and CDAC acts, Pune;Gardas Naresh Kumar:GTU PG SCHOOL, Ahmedabad and CDAC acts, Pune Annaluri Sreenivasa Rao: Associate Prof.Dept.CSE,MRCE,Hyderabad.TS.;Prof S.Ramakrishna:Professor,Department of computer science,SV University,Tirupati.Ap. Aditya Shrivastava: ITM University Gwalior;Kapil Sharma:ITM University Gwalior;Brijesh Kumar Chaurasia: ITM University Gwalior Shivendra Pratap Singh:Deptt of CSE,Thapar Uni. Patiala;Prashant Singh Rana:Deptt of CSE,Thapar Uni. Patiala
37	A NOVEL SCHEME FOR DATA SECURITY IN CLOUD COMPUTING USING QUANTUM CRYPTOGRAPHY	
38	Mapping Hindi Text To Indian sign language with Extension Using Wordnet	
39	Empirical analysis of Machine Learning Techniques for context aware Recommender Systems in the environment of IoT	
40	Median Edge Detector for Lossless Video Coding	
41	Reliable Approach to Address Broadcast Storm & Hidden Terminal Problem in Multihop Wireless Sensor Network for Image Dissemination	
42	A Security based Architecture using Kerberos and PGP	
43	DCCSR: Document Clustering by Conceptual and Semantic Relevance as Factors of Unsupervised Learning	
44	Reputation System Based On Message Dissemination in VANET	
45	Genetic Algorithm with Mixed Crossover approach for Travelling Salesman Problem	

		Shruti Goyal:PhD Scholar, Dept. of CSE, National Institute of Technology Karnataka Surathkal;P Bindu:Dept. of Computer Science and Engineering, National Institute of Technology Karnataka, Surathkal India;P Santhi Thilagam:Dept. of Computer Science and Engineering, National Institute of Technology Karnataka, Surathkal India Channayya C H: PG Student Alpha college of Engineering; Prashant C R ; RamaChandra A C Ruchi Sharma:The Technological Institute of Textile & Sciences;Nidhi Sharma:The Technological Institute of Textile & Sciences Varun Amrutiya:VIT;Anush Baskaran:VIT;Srimannarayana Iyengar:VIT Naveen K. Malik:Maharishi Dayanand University,Rohtak,Haryana,India and Hindu College of Engineering, Sonapat, Haryana, India;Divya Saxena:Hindu College of Engineering Sonapat, Haryana, India;V.R. Singh:National Physical Laboratory, New Delhi, India and PDM Educational Institutions, Bahadurgarh, Haryana, India
46	Dynamic Structure for Web Graphs with Extended Functionalities	
47	Design and Modeling of PLL based 1GHz Frequency Synthesizer using 0.35µm SiGe BiCMOS Process	
48	A More Private & Secure E-Mail System using Image Steganography (EPS) and Data Mining	
49	Deniable Encryption using One Time Pads	
50	Improved Soar s Intelligent Agents	
51	Parallelization of Vertical Search Engine using Hadoop and MapReduce	Vaibhav Chaudhari :College of Engineering, Pune;Atharva Borkar:College of Engineering, Pune;Amit Joshi:College of Engineering, Pune;Rajat Pasari:College of Engineering, Pune
52	Efficient Power Aware AODV Routing Protocol in MANET	Chrispen Mafirabadza: ITM University Gwalior;Trevor T.T Makausi: Harare Institute of Technology;Pallavi Khatri: ITM University Gwalior
53	A SURVEY ON SENTIMENT ANALYSIS AND OPINION MINING	Seema Yadav:YMCAUST, faridabad;Jyoti Verma:YMCAUST, faridabad
54	A MODIFIED RSA APPROACH FOR ENCRYPTING AND DECRYPTING TEXT AND IMAGES USING MULTI- POWER, MULTI PUBLIC KEYS, MULTI PRIME NUMBERS AND K- NEAREST NEIGHBOR ALGORITHM	Shikha Mathur:Marudhar Engineering College, Bikaner;Ms. Deepika Gupta:Marudhar Engineering College, Bikaner
55	Encoding of Color Images in DWT domain using FrFT	Kshitij Agrawal:Thapar University;Shalini Batra:Thapar University
56	A Proposed framework for improved identification of implicit aspects in tourism domain using supervised learning technique	Mahima Goyal:AIACTR;Vishal Bhatnagar:AIACTR;Mohd. Anayat Hussain:AIACTR
57	Energy Efficient Dynamic Algorithm for Centralize Controller	Anup Bhola:Banasthali University;Sanchita Rastogi:Banasthali University;Ck Jha:Banasthali University
58	Reversible Data Hiding Scheme for LZW Codes using LSB Flipping Strategy	Aruna Malik:NIT jalandhar, Punjab, India;Rajeev Kumar:NSIT, Delhi, India;Samayveer Singh:Bennett University, Gr Noida, UP, India
59	An approach to Ternary logic gates using FinFET	Jyoti Kushawaha:CDAC;Satish Narkhede:PICT
60	Energy Efficient Approach of Route Selection for Dynamic Source Routing Protocol in MANET	Deepti Badal:ITM UNIVERSE, GWALIOR;Rajendra Singh Kushwah :ITM UNIVERSE, GWALIOR

61	Energy Efficient Approach for Intrusion Detection System for WSN by applying Optimal Clustering and Genetic Algorithm	Shubhangi Singh:ITM UNIVERSE, GWALIOR;Rajendra Singh Kushwah: ITM UNIVERSE, GWALIOR
62	Implementation of Costing Model for High Performance Computing as a Services on the Cloud Environment	Manojkumar Radadiya:GTU PG School - Ahmedabad;Vandana Rohokale:SKNSITS - Lonavala
63	Secure and Efficient Regression Analysis Outsourcing Algorithm for Cloud Server	Malay Kumar:National Institute of Technology Raipur;Jasraj Meena:National Institute of Technology Raipur;Manu Vardhan:National Institute of Technology Raipur;Sanjeev Jain: GOVERNMENT ENGINEERING COLLEGE BIKANER
64	SDN Control Plane Security in Cloud Computing Against DDoS Attack	Ashok Yadav:gtugpschool;Dr. Vandana Rohokale:SKNSITS,Lonavala, Maharashtra, India
65	Identification and ranking of key persons in a Social Networking Website using Hadoop & Big Data Analytics	Prerna Agarwal:Jamia Millia Islamia;Rafeeq Ahmed:Jamia Millia Islamia;Tanvir Ahmad:Jamia Millia Islamia
66	Summarization Techniques of Cloud Computing	Ankita Gupta:ITM university,Gwalior;Deepak Motwani:ITM university,Gwalior
67	SearchAutomaton: Searching mechanism for multi-format data by combining indexing tools and techniques	Hiren Pandya:V. V. P. Eng. College, Rajkot;Girish Mulchandani:V. V. P. Eng. College, Rajkot;Tejas Patalia:V. V. P. Eng. College, Rajkot
68	An Antenna Array of Coplanar Monopole Antenna for RF Energy Harvesting Application	Monika Mathur:SKIT;Ankit Agarwal:SKIT;Ghanshyam Singh:MNIT;S.K Bhatnagar:SKIT
69	Real-time Detection of Botnet Behavior in Cloud Using Domain Generation Algorithm	Vimal Kumar :IMS Ghaziabad & MNIT Allahabad;Satish Kumar:University of Birmingham;Avadhesh Kumar Gupta: Institute of Management Studies, Ghaziabad
70	Multi-agent Web Service Composition using Partially Observable Markov Decision Process	Joel Christian:Parul Institute of Engineering and Technology;Mohammed Husain Bohara:Parul Institute of Engineering and Technology
71	Proposed SKYMAX Load balancing Algorithm	Yogita Kaushik:Banansthal university;Anup Bholra:Banansthal University;Chandra Kumar Jha:Banansthal University
72	An Enhanced Hybrid Approach for Reducing Downtime, Cost and Power Consumption of Live VM Migration	Tania Jaswal:GNDU,Amritsar,Punjab,India;Kiranbir Kaur :GNDU,Amritsar,Punjab,India
73	Perceptive Proposition of Combined Boosted Algorithm for Brain Tumor Segmentation	S. M. Kamrul Hasan: Khulna University of Engineering & Technology;Mohiuddin Ahmad:Khulna University of Engineering & Technology;Suvro Dev Ghosh:Khulna University of Engineering & Technology
74	An automation framework for configuration management to reduce manual intervention	Supriya Karale:VIT, Pune;Vishal Kaushal:VIT, Pune
75	Smart Handoff Framework for Next generation Heterogeneous Networks in smart Cities	Pooja Dhand:MMU, Mullana;Sumit Mittal:MMU, Mullana

76	Systematic Mapping Study of Metrics based Clone Detection Techniques	Dhavllesh Rattan:Department of Computer Engineering, Punjabi University Patiala;Jagdeep Kaur:Department of Computer Engineering, Punjabi University, Patiala
77	Spin-offs in Indian Stock Market owing to Twitter Sentiments, Commodity Prices and Analyst Recommendations	Bhakti Deshmukh:Vishwakarma Institute of Technology, Pune;Premkumar Jain:Vishwakarma Institute of Technology, Pune;Manasi Patwardhan:Vishwakarma Institute of Technology, Pune;Viraj Kulkarni:Algokraft
78	Computer Vision Based Overlapped Flowers Detection	Deepti Rawat Koolwal:SKIT Jaipur;Praveen Kumar Jain :SKIT Jaipur;Ankit Agarwal: SKIT Jaipur
79	Optimizing VM provisioning of Map Reduce tasks on Public Clouds	Banpreet Kaur : cdac; Ankit Grover: cdac
80	Managing Queue Service Pattern for CAM Broadcast in Vehicular Adhoc Network	Poonam Verma:Gautam Buddha University;Neeta Singh:Gautam Buddha University
81	Hindi Word Sense Disambiguation Using Lesk Approach on Bigram and Trigram Words	Chandra Bhal Singh:GLA University, Mathura;Dilip Kumar Sharma: GLA University, Mathura
82	Cost Aware Load Balanced Task Scheduling with Active VM Load Evaluation	Anureet Kaur:CGC Landran;Dr.Bikrampal Kaur:CGC Landran
83	Tweet Sentiment Analyzer: Sentiment Score Estimation Method for Assessing the Value of Opinions in Tweets	Arun Manicka Raja M:College of Engineering Guindy, Anna University;Swamynathan S:College of Engineering Guindy, Anna University
84	Secure Dsr Routing Protocol Based on Homomorphic Digital signature	Amir Mohammad: ECB;Dhanroop Mal Nagar:ECB;Vinay Baghela:ECB
85	A Novel Technique of Implementing Bidirectional Point Coordination Function for Voice Traffic in WLAN	Himanshu Yadav:JECRC;Deepak Dembla:JECRC
86	Topic Extraction and Sentiment Classification by using Latent Dirichlet Markov Allocation and SentiWordNet	Preet Chandan Kaur:Ram Rao Adik Institute of Technology;Tushar Ghorpade:Ram Rao Adik Institute of Technology;Vanita Mane:Ram Rao Adik Institute of Technology
87	Breast Thermograms Analysis for Cancer Detection Using Feature Extraction and Data Mining Technique	Pranali Yadav:Ramrao Adik Institute of Technology;Vimla Jethani:Ramrao Adik Institute of Technology
88	Attribute Analysis using Fuzzy Association Rules and Interestingness Measures	Swati Ramdasi: Savitribai Phule Pune University; Dr.Shailaja Shirwaikar :Savitribai Phule Pune University; Dr.Vilas Kharat:Savitribai Phule Pune University
89	Automatic Email Response System in E-learning	Ankita Mittal:Centre for Development of Advanced Computing;Aparna Ramamurthy:Centre for Development of Advanced Computing
90	Potent Cloud Services Utilization with Efficient Revised Rough Set Optimization Service Parameters	Ashish Tiwari:NIT, Kurukshetra/ Computer Engineering;Rajeev Mohan Sharma:NIT kurukshetra Haryana

91	Analysis of users comments on political portal for extraction of suggestions and opinion mining	Swati Verma:CDAC;Aparna Ramamurthy:CDAC Poonam Ponde:Department of Computer Science, Savitribai Phule Pune University;Shailaja Shirwaikar:Department of Computer Science, Savitribai Phule Pune University;Sharad Gore:Department of Computer Science, Savitribai Phule Pune University;Vilas Kharat:Department of Computer Science, Savitribai Phule Pune University
92	Hierarchical Cluster Analysis On Security Design Patterns	Swati:Thapar University;Singara Singh Kasana:Thapar University
93	Region Based Blind Watermarking Scheme for Digital Images in Wavelet Domain	Ritu Chauhan:Amity University;Harleen Kaur:Jamia hamdard university;Sukrati Sharma:Amity University
94	A Feature Based Approach for Medical Databases	Baljit Kaur:IET Bhabdhal Technical Campus, Ropar;Dr.Sanjay Singla:IET Bhabdhal Technical Campus, Ropar
95	ECG analysis with signal classification using Decision Tree Induction (DTI)	Baljit Kaur:IET Bhabdhal Technical Campus, Ropar;Dr.Sanjay Singla:IET Bhabdhal Technical Campus, Ropar
96	Ramandeep Kaur and Dr. Sanjay Singla. Classification of Plant Leaf Diseases Using Gradient And Texture Feature Set	Ujwala Bhangale:K.J. Somaiya college of Engg, Vidyavihar;Vishal Rathod:K.J. Somaiya college of Engg, Vidyavihar;Niraj Rajgor:K.J. Somaiya college of Engg, Vidyavihar;Jignesh Rami:K.J. Somaiya college of Engg, Vidyavihar;Kuldeep Kurte:Indian Institute of Technology, Bombay
97	Identification of informal settlement using Remote Sensing Images	Jyoti Lakhani:Poornima University, Jaipur;Ajay Khuteta:Poornima University, Jaipur;Anupama Chowdhary:KEEN College Bikaner;Dharmesh Harwani:MGUSU Bikaner
98	Auto-Evolving Clusters based on Rejection and Migration	Pooja Dubey:CDAC;Vineeta Tiwari:CDAC;Shweta Chawla:SC Cyber Solutions
99	Two Factor Authentication for Cloud Machine Deletion	Danish Ansari:IMS engineering College
100	An Approach to Tackle Road Traffic Using Number Plate	A Rawat:VIT University;A K Singh: VIT University; Jithin James:VIT University; N. Jeyanthi:VIT University; R. Thandeewaran:VIT University
101	RSJ Approach for User Authentication	Aarti Singh:MMU, Ambala;Anu Sharma:IASRI
102	An Approach for Personalized Web Information Retrieval using Modified PageRank Method	Vijay Chauhan:Gtu Pg School;Dr. Dinesh Katre:CDAC
103	Proposing a method for Skype Forensic- preserving data evidences to present in front of court of law	Ruchi Sharma:The Technological Institute of Textile & Sciences;Nidhi Sharma:The Technological Institute of Textile & Sciences
104	A More Private & Secure E-Mail System using Image Steganography (EPS) and Data Mining	Kapil Pandey, Assistant Professor, Department of Computer Science & Engineering, CET Bikaner
105	Analysis of Spatial and Temporal Data Using Remote Sensing Technology	

106	Design of New Multi Keyword Ranked Search Scheme and Validation for Cloud Computing	Pawan kumar Tanwar:Poornima University Jaipur;Dr. Ajay Khunteta :Poornima University Jaipur;Dr. Vishal Goar:Govt.Engineering College Bikaner;
107	Forecasting stock market movements using various kernel functions in Support Vector Machine	Ved Prakash Upadhyay:Govt. Engineering College, Bikaner;Subhash Panwar:Govt. Engineering College, Bikaner;Ramchander Merugu:Mahatma Gandhi University, Nalgonda-Telangana;Ravindra Panchariya:Govt. Engineering College, Bikaner
108	Protein Sequence Structure Prediction Using Artificial Intelligent Techniques	Ved Prakash Upadhyay:Govt. Engineering College, Bikaner;Subhash Panwar:Govt. Engineering College, Bikaner;Ramchander Merugu:Mahatma Gandhi University, Nalgonda-Telangana
109	No load Robustness Analysis of AI Based Controllers & Estimators for SRM Drive	Dr.S.K. Bishnoi:GECB;R. A. Gupta:MNIT,Jaipur
110	DESIGN & COMPARISON A SIMPLE EDGE-FED PATCH ANTENNA WITH DIFFERENT SUBSTRATES USING IE3D	Reena Bishnoi:GCET;Mohammad Sabir:GITS,Udaipur;Dr. S.K. Bishnoi:GECB
111	Techno-innovative solution in the form of neural expert system to address the problem of high attrition rate	Dr. Viral Nagori:GLS University, Ahmedabad
113	Overcome the interference between Si rods based Add Drop Filter using Two-dimensional PCRR	Pawan Kumar Inaniya:Govt. Women Engineering College Ajmer;Ekta Kumari:Govt. Women Engineering College Ajmer;Manoj Kuri: Govt. Engineering College Bikaner
114	Age, Gender and Racial Effects on Electrocardiographic Parameters	Jitendra Jain:Govt. Engineering College Bikaner;Ranjan Maheshwari:RTU Kota;Dr. S.K.Bishnoi:Govt. Engineering College Bikaner;
115	A Comprehensive Tutorial on Software Define Network: The Driving Force for the Future Internet Technology	Kshira Sagar Sahoo:NIT,Rourkela,India;Sagarika Mohanty:IGIT,Sarang,India;Mayank Tiwary:C.V Raman College of Engineering, Bhubaneswar, Odisha,India;Brojo Kishore Mishra:C.V Raman College of Engineering, Bhubaneswar, Odisha,India;Bibhudatta Sahoo:NIT,Rourkela,India;

A Novel Design Module of RF Energy Harvesting for Powering the Low Power Electronics Circuits

Monika Mathur

Electronics &

Communication Department
Malviya National Institute of
Technology, Jaipur, India

monikamathur16@gmail.com

Ankit Agarwal

Electronics &

Communication Department
Swami Keshvanand Institute
of Technology, M & G, India

ankitsagarwal@gmail.com

Ghanshyam Singh

Electronics &

Communication Department
Malviya National Institute of
Technology, Jaipur, India

gshoudhary75@gmail.com

S.K Bhatnagar

Electronics &

Communication Department
Swami Keshvanand Institute
of Technology, M & G, India

Bhatnagar_skb@yahoo.de

ABSTRACT

For charging the low power electronics devices RF energy harvesting system is the best approach. This paper proposed a new module of RF energy harvesting module for powering the low power devices. It is very compact in size because the receiving antenna is a coplanar monopole antenna of size 50×40 mm² and the seven stage converter circuit is also of size 20×30 mm². The output of this module is 289mV. The uniqueness of this system is the coplanar monopole antenna that is previously designed by the same authors for RF energy harvesting application particularly. The antenna resonates from 900MHz - 9.9 GHz with band rejection from 3.1 – 5.6 GHz. Also the area of conductor at the antenna for capturing the RF energy from ambient is more in this structure due to parasitic patch, Resonating patch and coplanar design. The measurements were taken from the set up of horn antenna having transmitting power of 10dBm. The designed antenna has shown the received voltage -26.2 dBm at the input port and the measured voltage at the output of converter circuit is 289 mV DC. This mV DC may be boosted by connecting the booster circuit or we may use the super capacitor at the output of module for charging the low power devices.

Keywords:

Coplanar monopole antenna; RF-DC converter; RF Energy Harvesting

1. INTRODUCTION

RF Energy harvesting from the ambient will have shown active role in the present era of microelectronics devices. The researchers named it as RECTENNA.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Permissions@acm.org.

AICTC '16, August 12-13, 2016, Bikaner, India
© 2016 ACM. ISBN 978-1-4503-4213-1/16/08...\$15.00
DOI: <http://dx.doi.org/10.1145/2979779.2979847>

Two important design parts of this rectenna are an efficient receiving antenna and a good RF-DC converter circuit with better rectification efficiency.

Many antennas especially for this RF energy harvesting purpose were designed for single resonant frequency operation in GSM, ISM, C and X band [1-4]. Dual resonant frequency operated antennas were also reported [5-6] for the same purpose. To enhance the receiving power of these antenna array arrangements were also studied [7-8]. After designing the efficient receiving antenna circuit, RF-DC converters having single stage were designed [9-10]. To improve the conversion 2 to 7 stages of RF-DC converter circuits were reported. Matching circuit in between antenna and converter circuit for impedance matching is also important to deliver maximum power.

This work also proposes a novel RF Harvester module. The novelty in this work is in the design of antenna. The author previously reported the antenna [11] for RF energy harvesting purposes. The antenna is a coplanar monopole antenna with wideband operation on multiple frequencies of useful bands. This author's designed antenna is working here as receiving antenna for RF-DC converter circuit. A seven stage RF-DC converter circuit has designed for experimental purposes and results of the experimental setup are reported in this paper. The value of DC output is 289 mV with respect to input taken as $5 \mu\text{W}$.

2. DESIGN OF RF ENERGY HARVESTING CIRCUIT

The block diagram of RF energy harvesting is shown in Figure. 1. Basically, it is comprised of three sections a) antenna (As a RF Receiver) b) matching network (for impedance Matching Network) c) RF-DC converter and voltage multiplier module and load circuit. The next section describes the proposed system blocks one by one.

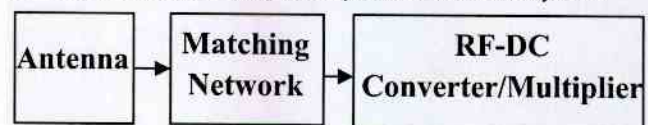


Figure 1: General block diagram for the energy harvesting system.