## Multimedia Processing, Communication and Information Technology 2013

**International Conference on Multimedia Processing, Communication and Information Technology (MCIT 2013)** 

Advances in Engineering and Technology Volume 4

Shimoga, India 19-21 December 2013

**Editors:** 

S. V. Sathyanarayana

ISBN: 978-1-63439-121-4

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by International Technology Innovation All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact International Technology Innovation at the address below.

International Technology Innovation 24 Flatbush Lane L7A 2X1, ON, Canada

Phone: +1(416) 671 9413

admin@theiti.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Contents**

1.	Enabling Efficient Routing of Secure Data by Checking Network Capability in Ad Hoc Network  P. Rithesh Pakkala and R. Akhila Thejaswi	1-8
2.	Effect of Adaptive Filters and Windowing Function on Bandwidth, Directivity and Time of Digital Beamforming Chirappanth B Albert and D. Shashikumar	9-15
3.	A Study on On-Demand Multipath Routing Protocols AODV and DSR in MANET  P.R Ambika, M.C Laxmi and R. Manjunath	16-21
4.	Self Annihilating Data Storage and Location Based Adaptive Video Streaming service for CLOUD assisted mobile users – "SADS & LBAVS" Mohan Sadasivam and Ramachandran Ravi	22-27
5.	Design and Implementation of Multi-rate, Multiplier free DSP algorithm Based Digital Receiver K.K Raghunandana, Satish Sharma, P.N Ravichandran, Sunil Kulkarni, H.S Vasudeva Murthy and N. Valarmathi	28-34
6.	Multi-Level Projection Based Registration of Noisy Images R. Kini, S. Garg and S. Kar	35-40
7.	Multi-Frame Night Shot in Smartphone R. Kini and S. Kar	41-47
8.	Complete Local Binary Pattern for Representation of Facial Expression Based on Curvelet Transform S. Nagaraja, C.J Prabhakar and P.U Praveen Kumar	48-56
9.	Surface Defect Detection and Grading of Apples S.H Mohana, C.J Prabhakar and P.U Praveen Kumar	57-64
10.	Detection ad Tracking of Multiple Moving Objects in Video Sequence using Entropy Mask Method and Matrix Scan Method <i>R. Dhanesha and S.P Anandakumar</i>	65-70
11.	Continuous Authentication Based on Language Redundancy Analysis and Keystrokes Dynamics  Dwijen Rudrapal and Smita Das	71-76

12. Color Histogram Approach for Analysis of Psoriasis Skin Disease B.V Dhandra, Shridevi Soma, Shweta Reddy and Gururaj Mukaram	77-84 bi
13. DVRX: A Novel Approach in DVR based Routing for a MANET Mrinal Kanti Debbarma, Dibakar Chakraborty, Jhunu Debbarma, Sudipta Roy and S. K Sen	85-90
14. An Energy-efficient Framework for Performance Evaluation of Mobile Ad-hoc Networks Jhunu Debbarma, Mrinal Kanti Debbarma, Sudipta Roy and Rajat	
15. Fatigue Detection Alarm System Shreenath Acharya, Deepak Rai, K P Sanjay Rao, Srijith VJ and Nit	98-105 hin K
16. Secure Key Sharing using Visual Cryptography Technique S. B Prashanth and S. V Sathyanarayana	106-111
17. An Energy Efficient Routing Protocol Based on Adaptive Transmissio Range and Adaptive Threshold Energy  P. S Hiremath and Shrihari M Joshi	n 112-118
18. Implementation of Various Clustering and Classification Techniques of Soil Conservation Dataset to Know the Exact Utility Value of Soil Pradeep Venkatesan, Swapnil Tandel and Ashish Kokare	on 119-124
19. Multimodal Face Recognition from Depth and Intensity Curvelet Featu <i>C.J Prabhakar and K. Jyothi</i>	ures 125-130
20. Object Recognition using Appearance Based Techniques <i>K.N Prema and H.K Harish</i>	131-136
21. Fetal Growth Diagnosis Using Re-Initialization Free Level Set Method and Classification Using Radial Basis Function Neural Network Akhilraj V Gadagkar and K.S Shreedhara	137-144
22. Segmentation of Anatomical Structures of Spine using Active Contour Models for Assessing Spinal Disorders  H. Anitha, G.K Prabhu, A.K Karunakar and K.V.N Dinesh	145-150
23. Hosting Transaction Based Applications on Cloud A.N.Diggikar and D.H.Rao	151-156
24. Password Authentication Using Hopfield Neural Network and Verifica Using Fingerprints Rekha Ujjanappa, Veena Desai and D.H Rao	ntion 157-164

25. Visual Cryptography Based Secured and Robust Digital Image Watermarking  S. Rohith, K.N Hari Bhat and B.K Sujatha	165-172
26. A Hybrid approach for Named Entity Recognition, Classification and Extraction (NERCE) in Kannada Documents  S. Amarappa and S.V Sathyanarayana	173-179
27. Online Pen Stroke Identification using Generalization Techniques of Artificial Neural Network S. Ramya and Kumara Shama	180-187
28. Watermarking Using Unique Vector Generated by applying Block SVD on Fingerprints  Veena Deshmukh, Varun Joshi, Veena Desai and D. H Rao	188-195
29. Internet Protocol for Multimedia Communication in Remote Instrumentation Applications N.P Arun Kumar and A.P Jagadeesh Chandra	196-201
30. A Hybrid Rule-Based Machine Translation System from English to Telugu <i>Keerthi Lingam, Ramalakshmi E and L. Ravitheja</i>	202-207
31. 3D Face Recognition Using Radon Transform and Symbolic Factorial Discriminant Analysis  P.S Hiremath and Manjunath Hiremath	208-215
32. Handwritten Script Identification: Fusion based Approaches S. Manjunath, D.S Guru and M. Ravikumar	216-222
33. Modified Census Correlation for Stereo Matching Under Non-Ideal Illumination  U. Raghavendra, Krishnamoorthi Makkithaya and A.K Karunakar	223-227
34. Classification of Flowers: A Symbolic Approach <i>Y.H Sharath Kumar and D.S Guru</i>	228-235
35. Opinion Classification Based on Verb, Adverb and Adjectives: Using Various Supervised Machine Learning Algorithms  **B.M Anitha and B.R Bhargavi**	236-242
36. Automated Unsupervised Elephant Image Detection System as a Solution to Human Elephant Conflict  S.J Sugumar and R. Jayaparvathy	243-250

37. Text Block Detection and Segmentation for Mobile Robot Vision System Applications  Too Boaz Kipyego and Prabhakar C. J	251-256
38. Source Camera Identification Using Wavelet Feature Fusion Technique Akshatha K R, Anitha H, Karunakar A K, Raghavendra U and Dinesh Shetty	257-263
39. Design and Implementation of Low-Power Cache Memory for Mission-Critical Embedded Systems  Anand Raj S.N and B. N. Jagadale	264-270
40. A Robust Image Steganographic Technique V.N Divya, B.R Sujatha and V.N Narayana	271-280
41. Brief Overview of Smartphone Power Consumption in Various Applications  Shalini Prasad, Ruchi Sharma and S.Balaji	281-285
42. Analysis of Multimedia Feature Extraction Techniques <i>R. Manjunath, B.V Ajay Prakash and S. Balaji</i>	286-291
43. An Evaluation of Neural Networks Approaches used for Software Effort Estimation  B.V Ajay Prakash, D.V Ashoka and V.N Manjunath Aradhya	292-296
44. Privacy Preserving Data Mining: An Extensive Survey  Jisha Jose Panackal and Anitha S Pillai	297-304
45. A New Hybrid JPEG Image Compression Technique Using Symbol Redundancy S. Thejaswini, K.M Sandhya and C. Gururaj	305-309
46. Registering An Image Using Normalized Cross Correlation  M.S Shivaganga, V. Vaijayanthi Mala, Anusha Naik and C. Gururaj	310-314
47. Real-time Driver Fatigue Detection System  Ashish Jain, Rahil Gandotra, Tushar Madan and C. Gururaj	315-319
48. Investigating the Motion Estimation by Block Algorithm Technique Harshdeep Singh Mann, Kanishk Bansal, S. Niriksha and C Gururaj	320-326
49. Digital Watermarking Of Text And Image Anmol Varma, Siddharth Jain, Suraj Sharma and C. Gururaj	327-330

50. A New Diagnostic Approach: Voice Analysis of Thyroid Patients after	331-337
Thyroid Surgery withoutLaryngeal Nerve Injury	
Gururaj B Gour and Udayashankara V	

- 52. An Efficient Adaptive Cache Update Protocol for Mobile Adhoc Networks 345-350 (MANETs)

  Vijayakumaran C and Adiline Magrica T