**Publications:**

1. **Research papers**: Total **163** papers: **88** International Journals, **67**  International conf & 8 National Conf. papers.

1. Remyasasi and V K Govindan; Fuzzy split and merge for shadow detection. Egyptian Informatics Journal in vol.16, issue 1 (March 2015). (Published online, and will be published in print in March 2015 issue) <http://www.journals.elsevier.com/egyptian-informatics-journal/>
2. Lijiya A, AshuMakkar, *and V K Govindan;* Resegmentation algorithm for improved M-FISH image segmentation annd classification, International Journal of advanced information science & technology, ISSN: 2319-2682, IF: 3.5, DOI: 10.1563, paper id: IJAISTDEC-11071, 2014.
3. Shimil Shaji *and V K govindan;* An improved approach to super-resolution image reconstruction, International journal of engineering research & technology (IJERT), vol. 3, issue 12, Dec 2014.
4. Munmuni *and V K Govindan;* DCT based MFCC in speaker recognition, International journal of research in computer applications & information technology, (IASTER-IJRCAIT) ISSN Print: 2348-0009, ISSN Online: 2347-5099, Vol 2, Issue 6, Dec 2014.
5. *Jereesh A S, and V K Govindan; Clono–Hybrid* Algorithm for the reconstruction of gene regulatory network using S-system, International Journal of Pure & applied Bioscience, Manuscript id IJPAB-2014-1817, (IJPAB), ISSN 2320-7051, 2014.
6. Arun K S, and V K Govindan, Optimizing Visual Dictionaries for Effective Image Retrieval, International Journal of Multimedia Information Retrieval, (Ms. No. MMIR-D-14-00037R1), Published First online in International Journal of Multimedia Information Retrieval (springer);   
   [http://link.springer.com/article/10.1007/s13735-015-0076-1](http://www.springer.com/-/7/e90372978fa546448c11f63d2e586312) , 2015.
7. Hemalatha and V K Govindan; Feature selection using modified particle swam optimization fpr face recognition, International Journal of research in Engineering and Technology (IJRET), vol 4, issue 2, Feb 2015, Available @http://www.ijret.org.
8. Prasanth B Patare, and V K govindan, Efficient handling of low memory situations in Linux, International Journal of engineering research and Technology, Vol 4 Issue 2, Feb 2015., www.ijert.org.
9. Vinith R, Aswani A S, and V K Govindan; medical image compression using sparse approximation, International journal of advanced computer and mathematical sciences, Accepted (2015).
10. Tanuj Kumar Jhamb, Vinith Rejathalal, and V K Govindan; A review on image reconstruction through MRI K-space data, I. J. Image Graphics and signal processing, Accepted (2015)
11. Mahipal Singh Parmar, Vinith Rejathalal, and V K Govindan; Study of Computed Tomographic Image Reconstruction employing different Norms for Regularization, Research Journal of science and IT management, Singapore, Vol 4, No. 6, 2015.
12. Princy Shaktawat and V K govindan, Novel schemes for image retrieval using combination of color-texture features, International of computer trends and technology, vol-21, N0. 2, 2015.
13. Jereesh A S and Govindan V K; Two weight matrix model based GNET reconstruction using clonal algorithm, Journal of advanced bioinformatics application and research, vol 5, issue 2, 2014, pp. 121-133, ISSN 0976-2604, <Http:///www.bipublication.com>
14. Lijiya A, Sudheer K, V.K. Govindan, Automation of Identifying Abnormal Chromosomes in M-FISH, International Journal of Computer Trends and Technology (IJCTT) – volume 13 number 1, pp.42-45, Jul 2014, ISSN: 2231-5381 <http://www.ijcttjournal.org>.
15. Lijiya A, Joshy Joseph, V.K.Govindan, Occlusion Detection in M-FISH Human Chromosome Images, INTERNATION JOURNAL OF COMPUTERS AND TECHNOLOGY Vol. 13, No. 4, pp. 4398-4404, April 2014.
16. PN Maddaiah , PN Pournami , VK Govindan; Optimization of Image Registration for Medical Image Analysis, International Journal of Computer Science and Information Technologies (IJCSIT), Vol. 5 (3), pp. 3394-3398, 2014.
17. Mithuna Behera and V.K. Govindan, Palm print Authentication Using PCA Technique, (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 5 (3) , 2014, 3638-3640.
18. Pushpendra Singh Chouhan, V. K. Govindan, Localization of License Plate using Characteristics of Alphanumeric Characters, (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 5 (3) , 2014, 3407-3409.
19. Richa Bali and Govindan V. K., Optimising Block Matching Algorithms By Redundancy Removal For Fast Motion Estimation, International Journal of Engineering Research & Technology (IJERT), , [www.ijert.orgIJERTV3IS051098](http://www.ijert.orgIJERTV3IS051098), Vol. 3 Issue 5, May – 2014, IJERT ISSN: 2278-0181.
20. Richa Bali and Govindan V. K., An Efficient Block Matching Algorithm for Fast Motion Estimation Using Combined Simple and Efficient Search (SES) and Three Step Search(TSS) Algorithm, International Journal of Engineering Research & Technology (IJERT), Vol. 3 Issue 5, May – 2014, pp 328-332, ISSN: 2278-0181.
21. Saurabh Bhatia, V.K.Govindan, Combined Linear And Nonlinear Image Enhancement, (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 5 (3) , 2014, 3370-337.
22. B.Sri harsha, PN.Pournami, V K Govindan, B-spline Non Rigid Image Registration using L-BFGS Optimizer; International Journal of Computer Science and Information Technologies, Vol. 5 (3) , 2014, 3813-381.
23. Vinith Rejathalal, Srinu Babu Mandalapu, V K Govindan, Sparse Representation Based Classification Of MR Images Of Brain For Alzheimer’s Disease Diagnosis, IJRET: International Journal of Research in Engineering and Technology, pp. 741-745, eISSN: 2319-1163, pISSN: 2321-730, Volume: 03 Issue: 04, Apr-2014, Available @ <http://www.ijret.org>.
24. M Venkatesh, and Govindan V.K., Super Resolution Image Reconstruction using Geometric Registration, (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 5 (3) , 2014, 3641-364.
25. Johnes Jose and Govindan V.K.; Image Reconstruction from Projections using Triangular Linear System of Equations; International Journal of Engineering Research & Technology (IJERT); Vol. 3 Issue 1, January – 2014; ISSN: 2278-0181.
26. Ashutosh Sharma and V K Govindan Fractal Image Compression using Locality Sensitive Hashing; International Journal of Engineering Research & Technology (IJERT); ISSN: 2278-0181, [www.ijert.org](http://www.ijert.org), IJERTV3IS031896, Vol. 3 Issue 3, pp. 1898-1901, March – 2014
27. Rahna E and V K Govindan, A Novel Technique for Secure, Lossless Steganography with Unlimited Payload and without Exchange of Stegoimage,  
    International Journal of Advances in Engineering & Technology (IJAET), Volume 6 Issue 3, pp. 1263-1270, 2013.
28. Jereesh A S and Govindan V K; Gene Regulatory Network Modelling using Cuckoo Search and S-system; International Journal of Advanced Research in Computer Science and Software Engineering; Volume 3, Issue 9, September 2013, ISSN: 2277 128X ; Available online at: www.ijarcsse.com.
29. Jereesh A S and Govindan V K ; An effective reverse engineering methodologyfor the reconstruction of gene regulatory network using gene expression profile ; *International Journal of Universal Pharmacy and Bio Sciences; 2*(6)*; November-December 2013*  ISSN: 2319-8141; Full Text Available On [www.ijupbs.com](http://www.ijupbs.com).
30. Jereesh A S and Govindan V K ; A clonal based algorithm for the reconstruction of genetic network using S-system,, IJRET: International journal of research in engineering and technology, eISSN 2319-1163, p ISSN 2321-7308, vol 2, No. 8, Aug 2013. ( [www.ijret.org](http://www.ijret.org)).
31. Baby Vijlin and Govindanh V.K.; Optimal Threshold Selection for Wavelet Transform based on Visual Quality ; International Journal of Computer Applications (0975 – 8887); Volume 81 – No 19, pp 25-28;November 2013.
32. Sreejini K. S and V. K. Govindan; Severity Grading of DME from Retina Images: A Combination of PSO and FCM with Bayes Classifier; *International Journal of Computer Applications (0975 – 8887), Volume 81 – No 16, November 2013.*
33. Lakshmi Sasilal and Govindan V K; Arithmetic Coding- A Reliable Implementation, International, International Journal of Computer applications (IJCA), vol. 73, No. 7, ISBN:973-93-80876-07-5, 2013.
34. Vidya A S and Govindan V K; Video Surveillance System for Security Applications; International, International Journal of Computer applications (IJCA), vol. 74 , No. 1, ISBN:973-93-80876-31-6, 2013.
35. Saumya Sadanandan and V K Govindan; Image Compression with Modified Skipline Encoding and Curve Fitting**,** International Journal of Computer applications (IJCA), vol. 74, No. 5, ISBN:973-93-80876-35-9, 2013.
36. Lijiya A, Mumthas T K and Govindan V K; Karyotyping of Human Chromosomes Using M\_FISH Images;International Journal of management and information technology (IJMIT), 2013.
37. Saidalavi Kalady, V. K Govindan, Abraham T Mathew; Mathematical Modeling and Experimental evaluation of Optimal Agendas and Procedures for N-Issue Negotiation; International Review on Computers and Software (I.RE.CO.S.), Vol. 01, No. 02, 2013.
38. Saritha Murali and V K Govindan, Shadow Detection and Removal From a Single Image Using LAB Color Space, in Cybernetics and Information Technologies Volume 13, No 1, pp. 95-103, 2013; Print ISSN: 1311-9702; Online ISSN: 1314-4081; DOI: 10.2478/cait-2013-0009.

1. Jyothisha J Nair, V K Govindan, “Multi-scale Segmentation Based on Nonlinear Complex Di\_usion"; in Journal of Medical Imaging and Health Informatics, Vol. 3, 1–4, 2013.

1. Lijiya A, Sreejithlal G S, Govindan V K.; M-FISH Image Segmentation Using Fuzzy Logic and Spatial Information; IRACST - International Journal of Computer Science and Information Technology & Security (IJCSITS), Vol. 2, No. 6, Pages 1249-1253, December 2012.
2. Lijiya A, Sreejithlal G S, Govindan V K; M-FISH Image Segmentation and Classification using Fuzzy Logic, International Journal of Computer applications, vol. 70, No. 5, pp. 46-50, May 3013.
3. Jasmin T jose and V K Govindan; Efficient Algorithm for Varying Area based Shadow Detection in Video Sequences; International Journal of Computer applications (IJCA), ISBN : 973-93-80875-76-7; vol. 72, No. 16, June 3013.
4. Bairagi Nath Behera and V K Govindan; Improved Multimodal Biometric Watermarking in Authentication Systems Based on DCT and Phase Congruency Model; IJCSN International Journal of Computer Science and Network, Volume 2, Issue 3, June 2013; ISSN (Online): 2277-5420 www.ijcsn.org,
5. Jasmin T jose and V K Govindan; Varying Area Based Shadow Detection in Video Sequences; Communications in Computer and Information Science 2013; LNCS pp. 114–123, 2013.
6. Lijiya A, Mumthas T K and Govindan V K Chromosome Classification using M-FISH Images; Communications in Computer and Information Science, LNCS, pp. 80–89, 2013.
7. Vidya A S and V K Govindan Video Surveillance System for Security Applications; Communications in Computer and Information Science 2013; LNCS pp. 70–79, 2013.
8. Lakshmi Sasilal and V. K. Govindan; Arithmetic Coding-An Enhanced Implementation Using Locality; Lecture Notes On Information Theory Vol.1, No. 3, September 2013, ISSN : 2301-3788.
9. Rahna E and V K Govindan; A Novel Technique for Secure, Lossless Steganography with Unlimited Payload; International Journal of Future Computer Communication Vol. 2,No. 6, pp. 638-64, : 2010-3751. DOI: 10.7763/IJFCC. 2013.V2.243.
10. Prasad Someswara, V. K. Govindan, Sathidevi P. S.; “Image quality augmented intramodal Automatic Palmprint authentication,” IET Image processing, Vol 6, Issue 6, 2013
11. Rakhee M, Govindan V.K and Baiju Karun; Enhancing the Precision of Walsh Wavelet Based Approach for Color and Texture Feature Extraction in CBIR by Including a Shape Feature, Bulgarian Academy of Sciences, Cybernetics And Information Technologies, Volume 13, No 2, 2013, Print ISSN: 1311-9702; Online ISSN: 1314-4081, DOI: 10.2478/cait-2013-0011.
12. Sreejini K S, Lijiya A, and V K Govindan; M-FISH Karyotyping- A new approach based on watershed transform, IJCSEIT, 2012.
13. Jyothisha J Nair, and V K Govindan; Automatic Segmentation Employing Fuzzy Connectedness, paper (ID 8331) has been accepted and will be published on the *International Review on Computers and Software (IRECOS), 2012*
14. K. Santle Camilus and V. K. Govindan; “A Review on Graph Based Segmentation”, International Journal of Image, Graphics and Signal Processing (IJIGSP), 2012, 5, 1-13.
15. Leena Silvoster and V.K.Govindan, “Enhancement of CNN based EM image segmentation,” Cybernetics and information technologies, Vol 12, No. xx, 2012.
16. Sithara Kanakaraj, Govindan V K and Pournami P N, A fast brain image registration using axial transform; Communications in Computer and Information science, 2012, vol. 292, part 2, pp. 206-212, DOI: 10.1007/978-3-642-31686-9\_24.
17. Aswin Sekhar T K and V K Govindan; Enhanced approach for 3D model reconstruction from silhouettes; Communications in Computer and Information science, 2012, vol. 292, part 2, 149-158, DOI: 10.1007/978-3-642-31686-9\_17.

1. Leena Silvoster and V K Govindan, Convolutional Neural Network Generated Affinity Graph based Segmentation, in International Journal of Information Processing, vol. 6, issue 1, pp. 67-75, 2012. ISSN : 0973-8215.
2. Pournami P N, Shaj G S, and V K Govindan, Threshold Accepting Approach for Image Registration, International Journal of Computer Science and its Applications, Vol.2, Issue 2, pp 88-92, 2012, ISSN 2250-3765.
3. Lijiya A, Sreejini K S, and V K Govindan, M-FISH Chromosome Images Classification by Watershed based Segmentation Approach, International Journal of Computer Science and its Applications, Vol.2 Issue 2, p 51-55, 2012, ISSN 2250-3765.
4. Jyothisha J Nair and Govindan V K; Speckle noise reduction using fourth order complex diffusion based homomorphic filter; Advances Computing and Information Technology- Advances in Intelligent systems and computing, Vol 177, pp 895-903, 2012, DOI:1-.1007/978-3-642-31552-7-91.
5. Pournami P.N, Sithara Kanakaraj & V.K. Govindan; registration using multi-resolution optimization for the early diagnosis of alzheimer’s disease; International Journal of Computer Science and Electrical Engineering (IJCSEE) ISSN No. 2315-4209, Vol-1, Iss-2, 2012.

1. Prasad SM, V K Govindan and Sathidevi, Palmprint Authentication Using Fusion of Wavelet and Contourlet Features, Security and Communication Networks, Vol. 4, Issue 5, pp577-590, May 2011.
2. K.Santle Camilus, V. K. Govindan and P. S. Sathidevi , Pectoral muscle identification in Mammograms, Journal of Applied Clinical Medical Physics *(*JACMP*),* vol 12, N0. 3, Summer 2011
3. D V Lavanya and V K Govindan, Dynamic thread pool based service tracking manager, International Journal of Communication and Network Security, Vol. 1, No. 11, 2011.
4. Bitla Srinivas and V K Govindan, A modified approach to the new lossless data compression method,  International Journal of Computer & Communication Technology (IJCCT); Vol. 2, No. 7, 2011.
5. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Block Truncation Coding with Huffman coding, Journal of medical imaging and health informatics, Vol. 1, No. 2, pp170-176, 2011.
6. Arjun P R and Govindan V K; Stereo correspondence using census based dynamic programming and segmentation; Communications in computer and information science, 1, Vol 157, part 10, pp. 631-638, 2011
7. Jobin Raj and Govindan V K; Unsupervised color image segmentation by clustering into multivariate Gaussians, Communications in computer and information science, 1, Vol 157, part 10, pp. 639-645, 2011
8. Leena Silvoster M and Govindan V K; Convolutional Neural Network based segmentation; Communications in computer and information science, 1, Vol 157, part 3, pp. 190-197, 2011
9. *V V Girish, V.K.Govindan, Shakeel Baig*, and *Vijaya* Yajnanarayana, A Novel Initial Ranging Algorithm for mobile WiMAX (802.16e), International Journal of Computer Applications, © 2010 by IJCA Journal, Number 3, Article 16, Jan 2010 .
10. Dineshpeter, V K Govindan and Abraham T Mathew, Nonlocal-Means Image Denoising Technique using Robust M-estimator, Journal of Computer science and Technology, Springer, 25(3): 623-631, May 2010.
11. Prasad SM, V K Govindan and Sathidevi, An efficient wavelet based palmprint verification approach , International Journal of Wavelets, Multiresolution and Information Processing (IJWMIP) , Vol. 8, No. 6 (2010), pp 961–985, World Scientific Publishing Company.
12. K.Santle Camilus, V. K. Govindan and P. S. Sathidevi, A mean based graph theoretic approach for image segmentation”, International Journal of Signal and Imaging Systems Engineering, Inderscience Publishers Ltd., Vol. 2, No ½, 2009.
13. J. Dinesh Peter, V.K. Govindan, Abraham T. Mathew, A Robust Elastic Image Registration using Acquainted Non-convexity Multiresolution based Optimization, International Journal of Computer Aided Engineering and Technology, Vol. 1, No. 4, 2009, Inderscience.
14. K.Santle Camilus, V. K. Govindan and P. S. Sathidevi, Computer Aided Identification of the Pectoral muscle in Digitized Mammograms, *journal of digital imaging (springer),* [Volume 23, Number 5](http://www.springerlink.com/content/0897-1889/23/5/), 562-580, DOI: 10.1007/s10278-009-9240-6, *Oct 09*
15. Dineshpeter, V K Govindan and Abraham T Mathew, Robust Estimation Approach for Nonlocal-means denoising based on structurally similar patches, International Journal of Open problems in Compt. Maths., Vol. 2, No. 2, June 2009.
16. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Improved BTC image compression using a fuzzy complement edge operator, signal Processing, vol- 88, issue 12, (2008)2989-2997, Elsevier 2008.
17. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Use of Fuzzy Edge Image in Block Truncation Coding for Image compression, International Journal of signal Processing, Vol 4, N0 3, pp 215-221, 2008.
18. **Santle Camilus, V K Govindan, and P S Sathidevi, An Enhanced Watershed Transformation Approach for MRI Cortical Gray Matter Segmentation Using Iterative parallel Region Merging,** International Journal of Tomography & Statistics,Summer 2008, Vol. 9, No. S08; 73-87 ISSN 0972-9976 ( Print )
19. Amar Pratap singh, V. K. Govindan, and M P Sebastian; Intelligent location tracking strategy for managing user’s mobility in UMTS network, Journal of Mobile communication 1(3): 101- 108, ISSN:1990-974X, Medwell Journals, 2007.
20. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, An innovative fuzzy complement edge operator, Int. Journal of Applied Engineering Research, Vol.2(2), 2007..
21. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Image compression based on fuzzy edge image and moment preserving, Int. Journal of intelligent Computing in Medical Sciences and Image Processing (Accepted for publication), 2007.
22. Gylson Thomas and V. K. Govindan, Computationally efficient filtered-back projection algorithm for topographic image reconstruction using Walsh transform, Journal of Visual communication and image representation, Vol 17, Issue 3, June 2006.
23. V. K. Govindan and A P Shivaprasad, An artificial database for character recognition research, Pattern recognition Letters, vol.12, pp. 645 - 648, 1991.
24. V. K. Govindan and A P Shivaprasad, Character recognition - A review, Pattern recognition, vol.23, No.7, pp. 671 - 683, 1990.
25. V. K. Govindan and A P Shivaprasad, A pattern adaptive thinning algorithm - Pattern recognition, Vol - 20, No. 6, pp. 623 - 637, 1987.
26. V. K. Govindan and C. Velayudhan and M V Vydian, A novel method for digital monitoring of frequency deviation in power systems, Int. Nat. Journal of Electronics, vol. 56, pp. 127 - 134, 1984.
27. C. Velayudhan and V. K. Govindan, A logarithmic converter, Int. Nat. Journal of Electronics, vol. 53, pp. 381 - 386,1982.

Conference papers

1. Sreejini K. S. and V. K. Govindan Automatic Grading of Severity of Diabetic Macular Edema Using Color Fundus Images; 2013 Third International Conference on Advances in Computing and Communications, pp177-180
2. V. Mallikarjun and V. K. Govindan. IMPROVED APPROACH TO COMPRESSION OF WAVEFORM DATA, Presented in International Conference on Computing and Control Engineering ICCCE-2012, 2012, 12th and13th April, Dr. M.G.R. University Adayalampattu, Chennai-600 095, Tamil Nadu, India.
3. Pournami P. N., Shaj G. S. and V. K. Govindan, Threshold Accepting Approach for Image Registration, Presented International Conference on Advances in Computer, Electronics and Electrical Engineering - CEEE 2012, March 25-26-27, 2012, Mumbai - 400 059, (Bombay) India, http://icaceee.uacee.org/;
4. Annie Julie Joseph and V. K. Govindan, Sketch Based Image Retrieval Using Contourlet Features, the International Conference: Futuristic of Computer Science Engineering &I Information Technology-ICCT2012, 28th ,29th of January 2012, Vandavasi, Tamilnadu. Published: In the proceeding of Futuristic of Computer Science Engineering &I Information Technology-ICCT2012
5. Lijiya A, Sreejini K S and V K Govindan, M-FISHChromosome Images Classification by Watershed Based Segmentation Approach, Presented in International Conference on Advances in Computer, Electronics and Electrical Engineering(ICACEEE-2012), 25 - 27 March 2012, UACEE; Published: In the proceeding of Futuristic of Computer Science Engineering & Information Technology-ICCT2012 Volume 2.Page No:501-505.
6. Rakhee M and V K Govindan, A Walshlet Based Approach for Color and Texture Extraction in CBIR, International Conference on Futuristic Trends in Computer Science and Engineering & Information Technology(ICCT2012), 28th and 29th January 2012, Arunachala City, Ponnur Hills, Vandavasi-604505, TN; Published in the proceedings: 2012,page no:87-91.
7. P Babu Sukesh Kumar and V. K. Govindan, Cluster based image retrieval, International conference on Computing and control Engineering, Presenetd 12th and 13th April 2012, Dr. M.G.R Educational and Research Institute University, Adayalampattu, Chennai - 600095.
8. Saritha Murali and V.K.Govindan, Removal of Shadows from a Single Image, Presented in International Conference on Futuristic Trends in Computer Science Engineering and Information Technology - ICCT-2012, 28th and 29th January 2012, Arunachala City, Ponnur Hills, Vandavasi, Tamilnadu-604505, India. The Proceedings of First International Conference on Futuristic Trends in Computer Science Engineering and Information Technology - ICCT-2012, volume - 4, pages 111-114.
9. Ch V G Sankar , V K Govindan; Energy efficient Canonical Huffman Coding, International Conference On Application And Engineering Management (ICAEM-12), JAN 20-21 (2012), Mahboobia Panjetan Educational Society Alumni Association (MPAA), (Hyderabad-Tajdeccan Hotel) , (Presented)
10. Lijiya A., Sangeetha M. K., and V. K. Govindan, Segmentation and Classification of M-FISH Human Chromosome Images, The second International Conference on Advances in Computing and Communications (ACC-2012), 09.08.2012 to 11.08.2012, Rajagiri School of Engineering & Technology (RSET), Kochi, Kerala, India. (Presented). Published in http://ieeexplore.ieee.org
11. Mokasree and V K Govindan; Recognition of Isolated Handeritten Telugu Numeral Characters; International Conference on Recent Trends of Computer Technology in Academia (ICRTCTA 2012) at JRNRV University, Udaipur to be held on 21-23 April 2012 (presented).
12. Sithara Kanakaraj, V K Govindan, and Pournami P N; A Fast Brain Image Registration using Axial Transformation; Sixth International Conference on Information Processing-ICIP 2012 August 10th to 12th, 2012, Bangalore, INDIA ( presented).
13. Ashwin Sekhar T K and V K Govindan; Enhanced Approach for 3d Model Reconstruction from Silhouettes; Sixth International Conference on Information Processing-ICIP 2012, August 10th to 12th, 2012, Bangalore, INDIA (Presented).
14. Pournami P N, Sithara Kamakaraj, and V K Govindan; Non-Rigid Registration using Multi-Resolution Optimisation for the Early Diagnosis of Alzheimer's disease, Sixth International Conference on Information Processing, Bangalore, August 10th to 12th. ( presented)
15. Annie Julie Joseph and V.K.Govindan “Edge Histogram for Sketch Based Image Retrieval Using Contourlet Edge Detection”, presented in the International Conference on Electrical Engineering and Computer Science (ICEECS) and published in the proceedings.  http://www.interscience.ac.in/ Trivandrum/ICEECS/publication.html  Paper ID    : ICEECS-12MY12-223.
16. Abinav S. and V. K. Govindan,  “*Region Classification Based Near Lossless Image Compression”* , presented in the International  Conference on Computer Science and Information Technology (ICCSIT) 10th June, 2012 and published in the proceedings. http://interscience.in/Conference /Tirupati/iccsit/index.php

1. Jyothisha J Nair, and V K Govindan; Speckle noise reduction using fourth order diffusion homomorphic filter, Second International Conf on digital image processing and pattern recognition, July 13-15, 2012, Chennai, India-Springer.
2. Ashwin Sekhar T K and V K Govindan; Modified Voxel Coloring Approach to 3D Model Reconstruction, International Conference Advances in Engineering , Technology and management- 2012, Rajiv Gandhi College of Engineering and Technology, Puducherry, India, August 29th to September 1st 2012.
3. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Block Truncation Coding Using a Set of Predefined Bit Planes, Seventh International Conference on Computational Intelligence and Multimedia Applications 2007 (ICCIMA'07), held at Mepco Schlenk Engineering College, Sivakasi during December 13-15, 2007 (Paper ID : IVC1901).

1. V.K.Govindan and Baby Vijilin, Discriminatory property of classification of images and mother wavelet selection, International conference on emerging trends in high performance architecture algorithm & computing, SSN Campus, Chennai, India, July 11-13, 2007.
2. J.Dinesh Peter, V.K.Govindan, Abraham T.Mathew , A Fourth order PDE based complex diffusion image denoising technique, International conference on emerging trends in high performance architecture algorithm & computing, SSN Campus, Chennai, India, July 11-13, 2007.
3. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Comparative Performance Evaluation of Some Fuzzy and Classical Edge Operators”, Int. Conf. on Modeling and Simulation CITICOMS 2007, Coimbatore, Aug., 2007.
4. B.S. Shajeemohan, V.K.Govindan, and Baby Vijilin, A Scheme for Image Classification and Adaptive Mother Wavelet Selection, International conference on Advanced Computing and Communication, ADCOM 2006, NITK, India, 2006.
5. J.Dinesh Peter, and V.K.Govindan, A Phase and intensity preserved image de-noising technique, 14th International conference on Advanced computing and communication ( ADCOM 2006), National Institute of technology Karnataka, India, 20006.
6. Madhukumar S.D., Umesh Bellur, and V.K.Govindan, Adaptive overlays for event based middleware: a case for chordal reliability rings, 14th International conference on Advanced computing and communication ( ADCOM 2006), National Institute of technology Karnataka, India, 2006.
7. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Fuzzy complement edge operator, 14th International conference on Advanced computing and communication ( ADCOM 2006), National Institute of technology Karnataka, India, 20006.
8. Gylson Thomas and V K Govindan, A sequency domain filtered-backprojection algorithm for fast computation of tomographic images, #rd Int nat. Conf on Computational Intelligence, robotics and autonomous systems, National University of Singapore, Dec 2005.
9. Gylson Thomas and V K Govindan, Optimal dyadic modeling algorithm for fast computation of Tomographic images, , Proceedings of the Int Nat Conf on Cognition and Recognition, P.E.S College of Engineering, Karnataka, India, 2005.
10. Amarunnishad T.M.; V. K. Govindan; Abraham T. Mathew, Edge and moment preserving image compression, Proceedings of the Int. Nat. Conf. on Cognition and Recognition, P.E.S College of Engineering, Karnataka, India, 2005
11. V. K. Govindan and Amar Pratap singh, Optimized Mobility Pattern Scheme for Location Management in Wireless Systems, 12th International conference on Advanced Computing and Communication (ADCOM-2004) 15-18 December 2004, Ahmedabad, India.
12. B.S. Shajeemohan and V.K.Govindan, Compression Schemes For Faster and Secure Data Transmission Over Internet, International Conference on Information Technology Coding and compression, ITCC, IEEE Computer Society, Las Vegas, Nevada, USA April 2005 (Selected for presentation).
13. B.S. Shajeemohan and V.K.Govindan, Intelligent Compression Scheme For Faster And Secure Transmission Of Text And Image Data Over Internet, International Conference on Human Machine Interface ICHMI 2004, IISc Bangalore, Dec 2004.

1. B.S. Shajeemohan and V.K.Govindan, High speed and Secure data Transmission Using Encrypted Text Over Internet, Proceedings of the National Workshop on Cryptology, Amrita Viswa Vidya Peetham, Kerala, Sept. 2004.
2. V.K.Govindan and B.S. Shajeemohan, An Intelligent Text Data Encryption and Compression for High Speed and Secure Data Transmission Over Internet, Proceedings of the IIT Kanpur Hackers Workshop, IITKHACK2004, 23-24 Feb 2004.
3. V.K.Govindan and B.S. Shajeemohan, IDBE-An Intelligent Text Data Compression for High Speed data Transmission Over Internet, Proceedings of the International conference on Intelligent Signal Processing and Robotics ?ISPR? 2004 IIT Allahabad, 20-23 Feb. 2004.
4. V K Govindan, Gylson Thomas and M.N.Neelakandan, Walsh transform approach to image reconstruction from projection, Int. Nat. Conf. on High performance Computing, Bangalore, India, Dec 1996.
5. Jojo Joseph and V.K.Govindan, Automatic speech recognition using hidden Markov model, XXII Nat. systems conference, Calicut, India, DEc 1998.
6. Rajeev G. and V.K.Govindan, Design and implementation of real - time talk over internet, XXII Nat. systems conference, Calicut, India, Dec. 1998.
7. V.K.Govindan and C.Velayudhan, A digital frequency deviation monitor, Int. Nat. Conf. on system theory and applications, PAU, Ludhiana, India, 1981.
8. V.K.Govindan, and M.N.Neelakandan, Fast high resolution wide range shaft speed measurement using microprocessor, Symp. on Modern trends in Electro. Intstrument. & digital Communication systems, REC Warangal, India, 1984.
9. V.K.Govindan and M.N.Neelakandan, Software implimentation for high resolution firing control of six - pulse phase controlled converter using microprocessor, Nat. Conf. on Integrated Circuits, Commu. and Signal processing, Osmania Univ., Inia, 1984.
10. M.V. Vydian, F.Gajendran and V.K.Govinan Analysis and design of multiloop controllers for DC motors ensuring desired speed and maximum efficiency, IEEE Conf. on Consumer Electronics, Singapore, 1983..
11. M.V. Vydian and V.K.Govinan, Maximum efficiency operation of DC motors using microprocessors, 2nd Nat. Power system conf., Hyderabad, India, 1983.
12. K.P.Sam, V.K.Govindan and C.Velayudhan, A strain guage flow meter, 2nd Nat. Conf. Instrumentation, Gwalior, India, 1981.

1. Madhukumar, Umesh Bellur and V K Govindan Underlay Aware Resiliency in P2P Overlays, 10th Int Nat Conf on distributed computing and networking(ICDCN 2009), Jan 3-6, 2009, to be held at IIIT, Gachibowli, Hyderabad-32, India.
2. Saidalavi Kalady,  B Dev,  Arun A N,  Govindan V K and Abraham T Mathew, Optimal agendas and procedures for N-Issue negotiation: an inductive definition." , MICAI-2008, www.MICAI.org/2008.
3. J. Dinesh Peter, V.K. Govindan, Abraham T. Mathew, “Acquainted Non-convexity Multiresolution Based Optimization for Affine Parameter Estimation in Image Registration”, In Proceedings: ISICA 2008, LNCS 5370, pp. 171 – 180, 2008, China (Wuhan). (LNCS-Springer).
4. K. Santle Camilus, V. K. Govindan, P. S. Sathidevi, "A Robust Graph Theoretic Approach for Image Segmentation", In proceedings of 4th IEEE international conference on signal image technology and internet based systems, Pages: 382-386, Nov.30- Dec 3, 2008, Bali, Indonesia.
5. J. Dinesh Peter, Govindan,V.K., Abraham T.Mathew, “Robust NL-means Filter using Convex estimator”, In Proceedings: ICETiC’09, Jan 2009, Tamilnadu.
6. J. Dinesh Peter, Govindan,V.K., Abraham T.Mathew, “A Fast Nonlocal-Means Denoising based on Structurally Similar Patches”, SEIROS’08 - China – 2008.
7. J. Dinesh Peter, V.K. Govindan, Abraham T. Mathew, “Robust Estimation Approach for NL-Means Filter” In Proceedings: ISVC’08, Part II, LNCS 5359, pp. 571-580, 2008, USA (Las Vegas). (LNCS-Springer).
8. S M Prasad, V K Govindan, and P S Sathidevi, “ Feature set minimizationin Wavelet based palmprint recognition system, Int. Nat Conf on Sensor Network, Security and software System- Jan 2009, Coimbatore.
9. S M Prasad, V K Govindan, and P S Sathidevi, Bimodal personal recognition using hand images, Int Nat. Conf. Advances in Computers communication and control (ACM), Mumbai, Feb 2009.
10. S M Prasad, V K Govindan, and P S Sathidevi ; Authentication of Palmprint Using Fusion of Wavelet Based Multiscale Features, ICSIP 09.(IEEE Conf.)
11. Prasad S. M., V K Govindan. and Sathidevi P. S.; Palmprint Authentication Using Fusion of Wavelet Based Representations, World Congress on Nature and Biologically Inspired Computing (NaBIC'09), December 08-11, Coimbatore, India. (IEEE Cof)
12. V K Govindan and Vineela Gandham, The New Fastest Pattern Matching Algorithm, Fourth International Conference on Information Processing(ICIP- 2010), August 6th to 8th, 2010.,Bangalore.
13. V.K.Govindan and George Mathew, A new approach for edge enhancement, International Conference on Cognitive systems, Accepted. New Delhi, India, Dec 1999.
14. Jyothisha Nair and V K Govindan, Automatic Segmentation of MR Brain Images, *ICCCS’11*, February 12–14, 2011, Rourkela, Odisha, India, Copyright © 2011 ACM
15. LeenaSilvoster.M and V K Govindan , Convolutional Neural Network based Segmentation, Presented in 5th International Conf. On Information processing (ICIP 2011) Bangalore, August 5th - 7th, 2011. (Ref.96-S).

1. Jobin Raj and V K Govindan , Unsupervised color image Segmentation by clustering into multivariate Guassian, Presented in 5th International Conf. On Information processing (ICIP 2011) Bangalore, August 5th - 7th, 2011. (Ref.96-S).

1. Arjun P R and V K Govindan , Stereo corresponding using census based dynamic programming and segmentation, Presented in 5th International Conf. On Information processing (ICIP 2011) Bangalore, August 5th - 7th, 2011. (Ref.96-S).

1. Bitla Srinivas and V K Govindan, A modified approach to the new data compression method, Presented in International Conference on Computer Science and informatics (ICCSI 2011), Bhubaneswar, India, June 19-20, 2011.
2. D V Lavanya and V K Govindan, Dynamic thread pool based service tracking manager, Presented in International Conference on Computer Science and informatics (ICCSI 2011), Bhubaneswar, India, June 19-20, 2011.
3. Krisha Chaitanya and V K Govindan, Quantifying the Overheads in FUSE based File Systems, International Conference on Nanosciences, Engineering and Advanced Computing (ICNEAC 2011), 8-10 Jul 2011, SCET Narsapur, India.
4. Singh J A P, Govindan V K, and Sebastian M P, An intelligent learning strategy for managing users' mobility in UMTS networks, Proceedings of International Conference on Computational Intelligence and Multimedia Applications, Vol. 1, pp145-154, 13-15 Dec 2007.
5. Haresh M V, Saidalavi kalady, and Govindan VK, Agent Based Dynamic Resource Allocation on Federated Clouds, IEEE Recent Advances in Intelligent Computation Systems conference 2011.

1. Jasmin T jose and V K Govindan; Varying Area Based Shadow Detection in Video Sequences; Presented in Conference on Advances in Information Technology and Mobile Communication (AIM2013), 26-27 April 2013, Bangalore, INDIA.
2. Lijiya A, Mumthas T K and Govindan V K Chromosome Classification using M-FISH Images; Presented in Conference on Advances in Information Technology and Mobile Communication (AIM2013), 26-27 April 2013, Bangalore, INDIA.
3. Saumya Sadanandan and V K Govindan; Modified Skip Line Encoding for Binary Image Compression; *Proc. of Int. Conf. on Advances in Information Technology and Mobile Communication 2013;* 2013 ACEEE DOI: 03.LSCS.2013.2.560.
4. Bairagi Nath Behera and V K Govindan; Image watermarking in biometric data recognition systems based on DCT and RDWT; International Conference on Electrical Engineering and Computer Science, 21st April-2013, Coimbatore, ISBN: 978-93-83060-02-3.
5. Vidya A S and V K Govindan Video Surveillance System for Security Applications; Presented in Conference on Advances in Information Technology and Mobile Communication (AIM2013), 26-27 April 2013, Bangalore, INDIA
6. Lakshmi Sasilal and V. K. Govindan; Arithmetic Coding-An Enhanced Implementation Using Locality; 2nd International Conference on Internet and Web Engineering, May 5-6, 2013.
7. Mrinal Kumar and V.K.Govindan; A Simple Lossless Audio Data Compression Based on Burrows Wheeler Transform ; International Conference on Electrical Engineering and Computer Science EECS-2013; 21st April 2013, ISBN : 978-93-83060-02-3 Page No: 68-73.
8. Rahna E and V K Govindan; A Novel Technique for Secure, Lossless Steganography with Unlimited Payload; 2013 2nd International Conference on Communication and Broadband Networking, May 5-6, 2013.
9. Unnikrishan, Vinith R, Govindan V K, Classification Of Text Documents Using Sparse Representation, ACCIS - Advances In Computing, Communication And Information Science 2014. TKM Engg. College, Kerala, India, 2014.

**2. Books published:**

1. Operating system MCA 404, for Panjab Technical University, ISBN 978-81-259-3221-5, Vikas Publishers, New Delhi, 2009.
2. Operating systems, Acharya Nagarjuna University (A P), for Distance education programme (MTech Computer Science), (Co-authored, about 80% of the content by me, ISBN: 978-81-259-3339-7, Vikas Publishing House private limited, NewDelhi, 2009,
3. Operating system and Unix, (MSC-13/ MCA-13, MDU), (Co-authored, about 60% of the content by me), ISBN: 978-81-259-3982-5, Vikas Publishing House private limited, NewDelhi, 2010,
4. Operating systems, (Co-authored, about 50% of the content by me), ISBN 978-81-259-3704-3, Vikas Publishing House private limited, NewDelhi, 2009
5. Computer Architecture and organization (MTech CS), 3 chapters (Co-authored, about 20% contents by me), ISBN: 978-81-259-3348-9, Vikas Publishing House private limited, NewDelhi, 2010.
6. Operating system organization and UNIX, 5 chapters of the Book (Co-authored, about 60% contents by me): ISBN: 978-81-259-3898-9, Vikas Publishing House private limited, NewDelhi, 2010.
7. A Book on *Computer basics*  in regional language ( Malayalam) entitled “Computer Padikkuka Pravarthippikkuka” published by Saint Jude Books , Calicut, Kerala, India, 2001.
8. Computer awareness and applications –I (B.Com 2nd Yr, MGU), (Co-authored), ISBN: 9788125949299, VPH, New Delhi,2011.
9. Computer networks and internet (MBA 2.42 DE, MDU), (Co-authored), ISBN: 9788125936985, VPH, New Delhi,2011.
10. Internet security (Knowledge axis), (Co-authored), ISBN: 9788125954545, VPH, New Delhi, 2011.
11. Operating system (ITOL 213, Gauhati), (Co-authored), ISBN: 9788125953142, VPH, New Delhi,2011.
12. Operating system (MCA 3rd SEm, Course code 10, KKHSOU ), (Co-authored), ISBN: 9788125949268, VPH, New Delhi,2011.
13. Operating system (BBA 640, Elective 3, , BVP), (Co-authored), ISBN: 9788125937043, VPH, New Delhi,2011.
14. Operating system (BSCCS) (4th sem) (C404-T, MGU), (Co-authored), ISBN: 9788125949503, VPH, New Delhi,2011.
15. Operating system (DMCA-105)-ANU, ,ISBN: 9788125933298, VPH, New Delhi,2011.
16. Operating system (DMSOIT-05)- ANU, ISBN: 9788125933304, VPH, New Delhi,2011.
17. Operating system (MCA 404)- PTU, ISBN: 9788125932215, VPH, New Delhi,2011.
18. Operating system (MCA 2nd Sem)( -MCA-204)-MGU, (Co-authored), ISBN: 9789325955356, VPH, New Delhi,2011.
19. Operating system Organization and UNIX (BCA- 206)- MDU, (Co-authored), ISBN: 9788125938989, VPH, New Delhi,2011.
20. Operating system (MTech CS, Course code -100, ANU) (Co-authored), ISBN: 9788125933397, VPH, New Delhi,2011.