



Ganesan L

Professor

Image Processing, Texture analysis, Image segmentation, etc.

Google Scholar

| Citation indices | All | Since 2012 |
|------------------|------|------------|
| Citations | 2383 | 1238 |
| h-index | 21 | 16 |
| i10-index | 37 | 24 |

| Title | 1-107 | Cited by | Year |
|--|---|----------|------|
| Texture classification using wavelet transform | S Arivazhagan, L Ganesan Pattern recognition letters 24 (9), 1513-1521 | 555 | 2003 |
| Texture classification using Gabor wavelets based rotation invariant features | S Arivazhagan, L Ganesan, SP Priyal Pattern recognition letters 27 (16), 1976-1982 | 222 | 2006 |
| Texture segmentation using wavelet transform | S Arivazhagan, L Ganesan Pattern Recognition Letters 24 (16), 3197-3203 | 218 | 2003 |
| Fruit recognition using color and texture features | S Arivazhagan, RN Shebiah, SS Nidhyandhan, L Ganesan Journal of Emerging Trends in Computing and Information Sciences 1 (2), 90-94 | 127 | 2010 |
| Texture classification using curvelet statistical and co-occurrence features | S Arivazhagan, L Ganesan, TGS Kumar Pattern Recognition, 2006. ICPR 2006. 18th International Conference on 2 ... | 102 | 2006 |
| Texture classification using ridgelet transform | S Arivazhagan, L Ganesan, TGS Kumar Pattern Recognition Letters 27 (16), 1875-1883 | 97 | 2006 |
| Fault segmentation in fabric images using Gabor wavelet transform | S Arivazhagan, L Ganesan, S Bama Machine Vision and Applications 16 (6), 356-363 | 90 | 2006 |
| Face recognition using neural networks | P Latha, L Ganesan, S Annadurai Signal Processing: An International Journal (SPIJ) 3 (5), 153-160 | 80 | 2009 |
| Texture classification with combined rotation and scale invariant wavelet features | K Muneeswaran, L Ganesan, S Arumugam, KR Soundar Pattern Recognition 38 (10), 1495-1506 | 70 | 2005 |
| Study of different attacks on multicast mobile ad hoc network. | N Shanthi, L Ganesan, K Ramar Journal of Theoretical & Applied Information Technology 6 | 60 | 2009 |
| Orthogonal moments based texture analysis of CT liver images | VS Bharathi, L Ganesan Pattern Recognition Letters 29 (13), 1868-1872 | 55 | 2008 |
| Edge detection in untextured and textured images-a common computational framework | L Ganesan, P Bhattacharyya IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics) 27 ... | 52 | 1997 |

| Title 1–107 | Cited by | Year |
|--|----------|------|
| A modified statistical approach for image fusion using wavelet transform S Arivazhagan, L Ganesan, TGS Kumar Signal, image and video processing 3 (2), 137-144 | 46 | 2009 |
| Texture image segmentation using combined features from spatial and spectral distribution K Muneeswaran, L Ganesan, S Arumugam, KR Soundar Pattern Recognition Letters 27 (7), 755-764 | 40 | 2006 |
| Quantitative fuzzy measures for threshold selection K Ramar, S Arumugam, SN Sivanandam, L Ganesan, D Manimegalai Pattern recognition letters 21 (1), 1-7 | 40 | 2000 |
| Color texture classification using wavelet transform S Arivazhagan, L Ganesan, V Angayarkanni Computational Intelligence and Multimedia Applications, 2005. Sixth ... | 39 | 2005 |
| Automatic target detection using wavelet transform S Arivazhagan, L Ganesan EURASIP Journal on Advances in Signal Processing 2004 (17), 853290 | 26 | 2004 |
| Fingerprint verification using Gabor co-occurrence features S Arivazhagan, TGA Flora, L Ganesan Conference on Computational Intelligence and Multimedia Applications, 2007 ... | 25 | 2007 |
| A statistical design of experiments approach for texture description L Ganesan, P Bhattacharyya Pattern Recognition 28 (1), 99-105 | 23 | 1995 |
| A new approach for unsupervised segmentation GW Jiji, L Ganesan Applied Soft Computing 10 (3), 689-693 | 21 | 2010 |
| Combined statistical and structural approach for unsupervised texture classification C Umarani, S Radhakrishnan, L Ganesan | 21 | 2008 |
| Optimum reactive power dispatch using genetic algorithm P Subburaj, N Sudha, K Rajeswari, K Ramar, L Ganesan Academic Open Internet Journal 21 (PART 6), 6 | 20 | 2007 |
| Unsupervised Segmentation using Fuzzy Logic based Texture Spectrum for MRI Brain Images. GW Jiji, L Ganesan WEC (5), 155-157 | 19 | 2005 |
| An orthogonal polynomials based framework for edge detection in 2-D monochrome images P Bhattacharyya, L Ganesan Pattern Recognition Letters 18 (4), 319-333 | 18 | 1997 |
| Fingerprint verification using wavelet transform H Selvaraj, S Arivazhagan, L Ganesan Computational Intelligence and Multimedia Applications, 2003. ICCIMA 2003 ... | 17 | 2003 |

| Title 1–107 | Cited by | Year |
|---|----------|------|
| BIONET: an artificial neural network model for diagnosis of diseases ST Selvi, S Arumugam, L Ganesan Pattern recognition letters 21 (8), 721-740 | 17 | 2000 |
| Enhancement of noisy and blurred images: A fuzzy operator approach K Ramar, S Arumugam, SN Sivanandam, L Ganesan ADVANCES IN MODELLING AND ANALYSIS-B- 42 (1/2), 49I-60I | 16 | 1999 |
| Fuzzy approach to recognize handwritten Tamil characters RM Suresh, S Arumugam, L Ganesan Computational Intelligence and Multimedia Applications, 1999. ICCIMA'99 ... | 15 | 1999 |
| Reversible image data hiding using lifting wavelet transform and histogram shifting SK Jinna, L Ganesan arXiv preprint arXiv:1004.1791 | 13 | 2010 |
| Face recognition using multi-resolution transform S Arivazhagan, J Mumtaj, L Ganesan Conference on Computational Intelligence and Multimedia Applications, 2007 ... | 13 | 2007 |
| Regular paper distribution system reconfiguration for loss reduction using genetic algorithm L Ganesan, P Venkatesh J. Electrical Systems 2 (4), 198-207 | 13 | 2006 |
| Rotation and scale-invariant texture classification using log-polar and ridgelet transform S Arivazhagan, K Gowri, L Ganesan Journal of Pattern Recognition Research 5 (1), 131-139 | 11 | 2010 |
| Lossless image watermarking using lifting wavelet transform SK Jinna, L Ganesan International Journal of Recent Trends in Engineering 2 (1), 191-195 | 10 | 2009 |
| Iris recognition using multi-resolution transforms S Arivazhagan, L Ganesan, T Srividya International Journal of Biometrics 1 (3), 254-267 | 10 | 2009 |
| Texture classification using wavelet based Laws energy measure SS Kumar, L Ganesan International Journal of Soft Computing 3 (4), 293-296 | 10 | 2008 |
| Comparative analysis of colour models for colour textures based on feature extraction GW Jiji, L Ganesan International Journal of Soft Computing 2 (3), 361-366 | 10 | 2007 |
| Quantitative fractography of rubber by image processing technique L Ganesan, P Bhattacharyya, AK Bhowmick Rubber Chemistry and Technology 68 (1), 132-145 | 10 | 1995 |

| Title 1–107 | Cited by | Year |
|--|----------|------|
| A novel approach combining gabor wavelet and moments for texture segmentation K Muneeswaran, L Ganesan, S Arumugam, P Harinarayan International journal of wavelets, Multiresolution and information ... | 9 | 2005 |
| Recognition of printed and handwritten Tamil characters using fuzzy approach RM Suresh, L Ganesan Computational Intelligence and Multimedia Applications, 2005. Sixth ... | 9 | 2005 |
| Transmission lines and wave guides L Ganesan, SSS Mole Tata McGraw Hill | 8 | 2010 |
| Unsupervised texture classification GW Jiji, L Ganesan, SS Ganesh Journal of Theoretical and Applied Information Technology 5 (4), 373-81 | 8 | 2009 |
| Segmentation of color textured images using dual tree complex wavelet features and fuzzy clustering S Vasuki, L Ganesan Computational Intelligence and Multimedia Applications, 2005. Sixth ... | 8 | 2005 |
| A new statistical approach for micro texture description L Ganesan, P Bhattacharyya Pattern recognition letters 16 (5), 471-478 | 8 | 1995 |
| Security in multicast mobile Ad-hoc networks N Shanthi, L Ganesan International Journal of Computer Science and Network Security 8 (7), 326-330 | 7 | 2008 |
| Texture classification using curvelet transform S Arivazhagan, TG Subash Kumar, L Ganesan International journal of wavelets, multiresolution and information ... | 7 | 2007 |
| Fractal image compression applied to remote sensing B Sankaragomathi, L Ganesan, S Arumugam Proceedings of World Academy of Science, Engineering and Technology 21, 1307 ... | 7 | 2007 |
| Evaluation of zero tree wavelet coders S Arivazhagan, D Gnanadurai, JRA Vance, KM Sarojini, L Ganesan Information Technology: Coding and Computing [Computers and Communications ... | 7 | 2003 |
| Quantitative measurement of dispersion of carbon black in rubber by an image processing technique L Ganesan, P Bhattacharyya, AK Bhowmick Journal of applied polymer science 56 (13), 1739-1747 | 7 | 1995 |
| Analysis of reversible image watermarking using bit plane coding and lifting wavelet transform with attacks SK Jinna, L Ganesan Communication Control and Computing Technologies (ICCCCT), 2010 IEEE ... | 6 | 2010 |

| Title 1–107 | Cited by | Year |
|---|----------|------|
| Unsupervised hybrid classification for texture analysis using fixed and optimal window size SSS Mole, L Ganesan IJCSE) International Journal on Computer Science and Engineering 2, 2910 | 6 | 2010 |
| Gabor and neural based face recognition P Latha, L Ganesan, N Ramaraj International Journal of Recent Trends in Engineering 2 (3), 111-113 | 5 | 2009 |
| Encoding video sequences in fractal-based compression B Sankaragomathi, L Ganesan, S Arumugam Fractals 15 (04), 365-378 | 5 | 2007 |
| Performance analysis of texture classification techniques using MRMR and WSFS & WCFS S Arivazhagan, L Ganesan Computational Intelligence and Multimedia Applications, 2005. Sixth ... | 5 | 2005 |
| Supervised Classification of Images using Textural Features SS Sreejamole, L Ganesan International journal of soft computing 4 (3), 122-126 | 4 | 2009 |
| QUANTITATIVE-ANALYSIS OF DOMAIN SIZE IN POLYMER BLENDS BY AN IMAGE-PROCESSING TECHNIQUE L Ganesan, P Bhattacharyya, AK Bhowmick POLYMER NETWORKS & BLENDS 5 (3), 151-158 | 4 | 1995 |
| Detection of Moving Images Using Neural Network P Latha, L Ganesan, N Ramaraj, PVH Venkatesh World Academy of Science, Engineering and Technology 22 | 3 | 2008 |
| Comparision of Face Recognition Using Eigen Analysis and Laplacian Analysis P Latha, S Annadurai, L Ganesan, A Jefred Asian Journal of Information Technology 6 (9), 943-947 | 3 | 2007 |
| A combined statistical and structural approach for texture representation C Umarani, L Ganesan, S Radhakrishnan Asia J. Inform. Technol 5, 1434-1440 | 3 | 2006 |
| Unsupervised texture classification of entropy based local descriptor using k-means clustering algorithm SSS Mole, L Ganesan International Journal of Computing 10 (2), 133-140 | 2 | 2011 |
| Classification of citrus and non-citrus fruits using texture features S Arivazhagan, RN Shebiah, SS Nidhyandhan, L Ganesan Computing Communication and Networking Technologies (ICCCNT), 2010 ... | 2 | 2010 |
| Use of wavelets in fractal compression algorithm for enhanced performance B Sankaragomathi, L Ganesan, S Arumugam International Journal of Information Systems for Logistics and Management 6 ... | 2 | 2010 |

| Title 1–107 | Cited by | Year |
|---|----------|------|
| <p>An Efficient Approach to Color Image Segmentation using Intermediate Features of Maximum Overlap Wavelet Transform in Peak Finding Algorithm S Vasuki, L Ganesan International Journal of Image and Graphics 9 (01), 67-76</p> | 2 | 2009 |
| <p>A Numerical Approach on Load Sharing Analysis and Optimization of Bolted Joint Efficiency GS Shivashankar, S Vijayarangan, P Subburaj, N Sudha, K Rajeswari, ... Academic Open Internet Journal 15</p> | 2 | 2005 |
| <p>Implementation of zero tree wavelet coders in DSP processor S Arivazhagan, D Gnanadurai, JR ANTONY VANCE, KM Sarojini, ... International Journal of Wavelets, Multiresolution and Information ...</p> | 2 | 2004 |
| <p>Quantitative measurement of roughness of fractured rubber surfaces by an image processing technique L Ganesan, P Bhattacharyya, AK Bhowmick Journal of materials science 31 (11), 3043-3050</p> | 2 | 1996 |
| <p>Effective multi-resolution transform identification for characterization and classification of texture groups S Arivazhagan, L Ganesan, CN Savithri ictact journal on image and video processing 2 (02)</p> | 1 | 2011 |
| <p>Color Texture Image Classification using Wavelet Texture Spectral Features S Arivazhagan, L Ganesan, CT Joyson International Journal of Biomedical Engineering and Consumer Health ...</p> | 1 | 2011 |
| <p>Segmentation of colour images using em cost with spatial refinement algorithm on MBWT features S Vasuki, GVS Kumar, L Ganesan IJCSET</p> | 1 | 2011 |
| <p>PIXEL BASED CLASSIFICATION ON COLOR IMAGES IN STATISTICAL TEXTURE ANALYSIS SSS Mole, L GANESAN IJCSET 1 (2), 41-46</p> | 1 | 2010 |
| <p>Reversible image watermarking using bit plane coding and lifting wavelet Transform SK Jinna, L Ganesan International Journal of Computer Science and Network Security 9 (11), 250-255</p> | 1 | 2009 |
| <p>DT-WT based segmentation algorithm for color images S Vasuki, L Ganesan, RFR Singh RTCSP Conference Proceedings, Coimbatore, 207-212</p> | 1 | 2009 |
| <p>Texture characterization using WSFS and WCFS S Arivazhagan, L Ganesan International Journal of Image and Graphics 9 (01), 77-100</p> | 1 | 2009 |
| <p>Multiresolution Filter Based Image Database Retrieval S Baulkani, L Ganesan Conference on Computational Intelligence and Multimedia Applications, 2007 ...</p> | 1 | 2007 |

| Title | 1–107 | Cited by | Year |
|--|---|----------|------|
| Analysis of skin images using texture descriptor by a combined statistical and structural approach | C Umarani, L Ganesan, S Radhakrishnan International Journal of Imaging Systems and Technology 17 (6), 359-366 | 1 | 2007 |
| Image Task Detection of Microcalcification on Mammogram | SSS Mole, L Ganesan Middle-East Journal of Scientific Research 22 (10), 1591-1595 | | 2014 |
| Some studies on data hiding using watermarking for authentication and security | L Ganesan Chennai | | 2013 |
| Categorization and Classification of Directional and Non-Directional Texture Groups using Multiresolution Transforms | S Arivazhagan, L Ganesan, SS Nidhyandhan, RN Shebiah 4th International Conference on Computer Applications in Electrical ... | | 2010 |
| Performance improvement of reliable TCP using cross-layer interaction in multihop wireless networks | N Shanthi, L Ganesan, K Ramar Control, Automation, Communication and Energy Conservation, 2009. INCACEC ... | | 2009 |
| An Improved Segmentation Algorithm for Textured Color Images Using Dual Tree Complex Wavelet Derived Features In Histogram Thresholding Techniques | S Vasuki, L Ganesan Digital Image Processing 1 (2), 62-67 | | 2009 |
| Adaptive Algorithm To Reduce Computational Complexity In Video Coders | A Shenbagavalli, L Ganesan IJCSNS 8 (7), 292 | | 2008 |
| A New Approach for Edge Detection: Application to Gray Images | GW Jiji, L Ganesan i-Manager's Journal on Future Engineering and Technology 3 (4), 40 | | 2008 |
| Performance of applying Fractal Coding on audio data | B Sankaragomathi, L Ganesan, S Arumugam International Journal of Signal and Imaging Systems Engineering 1 (3-4), 238-244 | | 2008 |
| Proposed texture compression algorithm based on Fractal Wavelet theory | B Sankaragomathi, L Ganesan, S Arumugam Conference on Computational Intelligence and Multimedia Applications, 2007 ... | | 2007 |
| Texture Image Feature | L Ganesan Conference on Computational Intelligence and Multimedia Applications, 2007 ... | | 2007 |
| Removal of Artifacts in EEG Using ICA | GW Jiji, L Ganesan i-Manager's Journal on Future Engineering and Technology 3 (2), 23 | | 2007 |

| Title | Cited by | Year |
|---|----------|------|
| 1–107 | | |
| Reliable Security Wireless Sensor Network Using SCTP R Kanthavel, L Ganesan, R Dhaya IJCSNS 7 (5), 71 | | 2007 |
| Classification and Segmentation of Colour Human Tissues Using Gabor Filter GW Jiji, L Ganesan i-Manager's Journal on Future Engineering and Technology 2 (3), 57 | | 2007 |
| Unsupervised Fuzzy C-Mean classification of texture images using improved texture energy measure SS Kumar, L Ganesan IET Digital Library | | 2007 |
| A New Approach to Economic Dispatch Problem with Valve Point Loading Using Evolutionary Programming P Subburaj, L Ganesan, K Ramar, M Rajkumar Int. J. Elec. Power Eng 1 (2), 251-254 | | 2007 |
| Parametric Analysis of Mobile IPv6 Using Ns2 SK Thoppe, L Ganesan Journal of Mobile Communication 1 (1), 6-12 | | 2007 |
| Deng, W., Li, C. and Guo, Q., Analysis of fractional differential equations with multi-orders 15 (2007) 173–182 Dominguez, M., see Ramirez-Malo, JB 15 (2007) 351–363 Droujinine, A. and Rok, V., Fractal wavefield analysis to characterize geometric properties of fractured media 15 (2007) 127–138 S Dutta, D Ghosh, M Filoche, DS Grebenkov, G Gálvez-Coyt, ... Fractals 15 (4), 411-413 | | 2007 |
| International Journal of Wavelets, Multiresolution and Information Processing Vol. 5, No. 6 (2007) 1021–1023 c© World Scientific Publishing Company DP Agrawal, O Amrani, A Averbuch, SI VA, JP Antoine, UC Transform, ... work 5, 15 | | 2007 |
| Segmentation Algorithm Using FCM: Application to MRI Brain Image GW Jiji, L Ganesan i-Manager's Journal on Future Engineering and Technology 2 (1), 10 | | 2006 |
| Performance analysis of embedded zerotree wavelet coder S Arivazhagan, D Gnanadurai, JRA Vance, KM Sarojini, L Ganesan IETE journal of research 52 (1), 71-78 | | 2006 |
| International Journal of Wavelets, Multiresolution and Information Processing Vol. 2, No. 4 (2004) 589–590 c© World Scientific Publishing Company F Abramovich, A Antoniadis, P Abry, A Antoniadis, JR Antony Vance, ... Transformation 2, 111 | | 2004 |
| Edge detection of textured images using symbolic object approach D Manimegalai, L Ganesan, SN Sivanandam, K Ramar ADVANCES IN MODELLING AND ANALYSIS-B- 46 (1/2), 1b-14b | | 2003 |
| Ha, J.-E. and I.-S. Kweon, Robust direct motion estimation considering discontinuity,(11) 999 W Fan, L Zhang, S Applying, A Faure, H Drolon, P FraČnti, E Ageenko, ... Pattern Recognition Letters 21, 1225a1228 | | 2000 |

| Title 1–107 | Cited by | Year |
|---|----------|------|
| <p>INDIA. INDIA. INDIA. RM Suresh, S Arumugam, L Ganesan Proceedings 3, 459</p> | | 1999 |
| <p>International Journal of Wavelets, Multiresolution and Information Processing Vol. 3, No. 4 (2005) 621–622 c© World Scientific Publishing Company PS Addison, R Legarreta, S Arumugam, CA Cabrelli, SB Heineken, ...</p> | | |
| <p>Face recognition using Fuzzy-C Means clustering and Neural Networks P Latha, L Ganesan, S Annadurai</p> | | |
| <p>A Novel Color Image Segmentation Algorithm Applying Thresholding on Directional Filter Bank Features S Vasuki, MMJ Preetha, L Ganesan</p> | | |
| <p>Novel Face Recognition using Neural Classifier P Latha, L Ganesan, N Ramaraj</p> | | |
| <p>PATIENT VIDEO COMPRESSION FOR TELEMEDICINE APPLICATIONS USING SSI-PREDICTION APPROACH A SHENBAGAVALLI, L GANESAN, N SRIRAAM International Journal of Biomedical Signal Processing</p> | | |
| <p>Detection Of Micro Classification On Mammogram Through Image Classification SSS MOLE, L GANESAN</p> | | |
| <p>Face Recognition using Cascaded Neural Networks P Latha, L Ganesan, S Annadurai</p> | | |
| <p>Rotation and Scale-Invariant Texture Classification Using Gabor Transform S Arivazhagan, L Ganesan, K Gowri</p> | | |
| <p>EVALUATION OF KEY FRAME SELECTION USING SSIM INDEX FOR VIDEO COMPRESSION A Shenbagavalli, N Sriraam, L Ganesan, K Ramar</p> | | |

Dates and citation counts are estimated and are determined automatically by a computer program.