

DC MEMBER -2

Dr. K.GEETHA

Mailing Address

Dr.K.Geetha, B.E., M.E., Ph.D
13/27,Annapuram,
Podanur post,
Coimbatore – 641 032, Tamilnadu, India

Official Address

Dr.K.Geetha, B.E.,M.E.,Ph.D
Dean Academics & Research,
HOD-Department of Electrical and Electronics
Engineering
JCT College of Engineering and Technology
Coimbatore – 641032, Tamilnadu, India.

+91 9789650151 (Mobile)

+91 8608630000

Personal Email id : geetha.arulmani@gmail.com,

INTERNATIONAL JOURNAL PUBLICATIONS (Total: 51)

- [1]. **K.Geetha**, and Sangeetha, B. and “Performance of multilevel shunt active filter for smart grid applications”, ELSEVIER - International Journal of Electric Power and Energy System, Vol.63,pp.927–932,2014.
[Annexure – I of AU,Impact Factor:3.432]
- [2]. **K..Geetha**, **S.Karunambigai**, S Power Quality Improvement of Grid Connected Solar System’ Journal of Scientific and Industrial Research, vol.74, no.6,pp. 354-357, June 2015
a. [Annexure – I of AU, Impact Factor : 0.500]
- [3]. **K.Geetha**, V. Sharmila Deve and K. Keerthivasan, “Economic Dispatch for a Genco system with thermal and wind powered Generators” Accepted for publication in ELSEVIER - International Journal on Electric Power and Energy System, 2015. [Annexure – II of AU, Impact Factor : 2.732]
- [4]. **K. Geetha**, K.Keerthivasan, and V. Sharmila Deve, “Modelling and simulation of a variable step sizealgorithm for a power simulator” International review on modeling and simulation-Praize worthy publications-Italy Vol7, Number 1-2014 [Annexure – II of AU, Impact Factor : 1.287]
- [5]. **K. Geetha** and R. Sakthimurugan, “ Glitch free low power sense Amplifier based Flip-flop,International Journal of Applied Engineering Research”2017. [Annexure – II of AU]
- [6]. **K.Geetha**, N. Sivanandan “Digital signal Processing in Ophthalmic Images for overall Structure in Clinical VEP signals ” CiiT International Journal of Digital Image Processing, Sep 2011.
- [7]. **K.Geetha**, D.Janaki Sathya, “Automatic segmentation of lesion from breast DCE-MR image using artificial fish swarm optimization algorithm” Polish journal of medical Physics and Engineering 2017;23(2) 29-36.

- [8]. **K.Geetha** and Geetha Ramani.J 2016, 'Performance Analysis of Distributed Cooperative Spectrum Sensing in Cognitive Radio Networks with Different Fading Environments', Journal of Computational and Theoretical Nanoscience (Accepted for publication)
- [9]. **K.Geetha** and Geetha Ramani.J 2016, 'Spectrum Sensing in Cognitive Radio using Energy Detection under Non Fading Environment', International Journal on Recent and Innovation Trends in Computing and Communication, Volume: 4 Issue: 3, pp. 30 - 32. **[ISSN: 2321-8169]**.
- [10].**K.Geetha** and Geetha Ramani.J 2016, 'Tradeoff between SNR and Error Rate for Spectrum Sensing Cognitive Radio Systems Under Fading Conditions', International Journal of Modern Trends in Engineering and Science, vol., pp. [ISSN: 2348-3121]
- [11].Geetha, K, Sharmila deve, V & Keerthivasan, K 2016, 'Flexible cost Factor for Tariff modeling using Fuzzy Logic Approach in Wind Energy Applications', Asian Journal of Information Technology(accepted for the publication) .
- [12]. **K.Geetha**, N. Sivanandan , "Image Registration in Digital Ophthalmic Images for Variation of the Pattern Shift VEP with the Effect of Rate of Stimulation" CiiT International Journal of Digital Image Processing, August 2011.
- [13]. Janaki sathya, D., and **K.Geetha**., "Quantitative comparison of artificial honey bee colony clustering and enhanced SOM based k-means clustering algorithms for efficient extraction of ROI from breast DCE-MR images" International Journal of Recent Trends in Engineering and Technology, Vol. 8(1), 2013, pp : 51-56.
- [14]. Janaki sathya, D., and **K.Geetha**., "An intelligent automatic mass classification method for breast dce-mr images using honey bee colony optimization algorithm for training artificial neural network". Science Asia journal (39),number 4,June 2013,pp:294-305.
- [15].**K.Geetha** and D.Rajalakshmi., " GA based Optimized SHEPWM Technique with Odd and Even Values" International Journal of Computer Applications vol..3(2) 13-16, 2013
- [16]. Janaki sathya, D., and **K.Geetha**., "A comparison of certain soft computing techniques for segmentation of ROI from breast DCE-MR images". Accepted for publication in karpagam journal of computer science.
- [17]. D. Rajalakshmi, **K. Geetha** and D. Kavinpriya "Optimized she PWM Technique with Odd and Even Values Using GA for Three Phase Voltage Source Inverters", International Journal of Electrical Engineering, Volume 6, Number 3 (2013), pp. 365-372.
- [18]. D. Rajalakshmi, **K. Geetha** and D. Kavinpriya, "GA based Optimized SHEPWM Technique with Odd and Even Values, *International Journal of Computer Applications*-2013 pp. 13-16.
- [19].K.Keerthivasan, **K. Geetha** and V. Sharmila Deve "Performance Analysis of SVC, TCSC and UPFC When Incorporated in a DTS", IJECT Vol. 5, Issue Spl-1, Jan - March 2014, pp:61-65

- [20]. **K. Geetha**, "REVERSIBLE IMAGE WATERMARKING USING BIORTHOGONAL WAVELET TRANSFORM AND IMPORTANCE MEASURE MODEL", Journal of Theoretical and Applied Information Technology 28th February 2014. Vol. 60 No.3, Pages: 532-542.
- [21]. S. Saravanan, **K. Geetha**, "Direct Torque Control Of Induction Motor Drives – A Study", Australian Journal of Basic and Applied Sciences, 8(1) January 2014, Pages: 213-221.
- [22]. **K. Geetha**, and Sangeetha, B. "Performance of cascaded shunt active filter for aircraft power system", Elixir Elec. Engg, Vol.70A, pp. 24460-24463, 2014.
- [23]. **K. Geetha**, and Sangeetha, B. "Power quality improvement in electrified railway system", Elixir Elec. Engg, Vol.71A, pp. 25173-25177, 2014.
- [24]. **K. Geetha**, and Sangeetha, B. "Application of multilevel shunt active filter to Power quality issues in renewable energy sources", Elixir Elec. Engg, Vol.66A, pp. 21086-21090, 2014.
- [25]. **K. Geetha**, K.Thanushkodi, "Texture based Feature Analysis Using New Particle Swarm Optimization In Digital Mammograms" IJSCI pp112-118 Oct2008
- [26]. **K. Geetha**, K.Thanushkodi "Particle swarm optimization for segmentation of microcalcifications in mammograms" pp 146-152 gests 2008.
- [27]. **K. Geetha**, K.Thanushkodi "Particle Swarm Optimization For Automatic Detection Of Breast Cancer", International Journal of Soft Computing ,pp 124-130,2007
- [28]. **K. Geetha**, , K.Thanushkodi "Automatic Detection of Suspicious Regions on Digital Mammograms using Genetic Algorithm " *DGTPMT-2006, Feb18-19 2006 Dayalbagh Educational Institute, Agra, pushpak publications 2006.*
- [29]. **K. Geetha**, K.Thanushkodi, Kumar A.K "New Particle Swarm Optimization for Feature Selection and Classification of Microcalcifications in Mammograms", IEEE xplore.com.
- [30]. D. Janaki Sathya, **K. Geetha**, "A Novel Clustering Based Segmentation of Multispectral Magnetic Resonance Images", International Journal of Advanced research in computer Science, V.1, No.04, Dec 2010, pp-337-342.
- [31]. B.Sangeetha, **K. Geetha** and S.Anbarasan, "Design of artificial intelligent controllers for Switched Reluctance Motor" Elixir journal ,2011.
- [32]. Janaki sathya, D., and **K. Geetha**, "Development of intelligent system based on artificial swarm bee colony clustering algorithm for efficient mass extraction from breast DCE-MR images", International Journal of Recent Trends in Engineering and Technology, Vol. 6(1), 2011, pp:82-88.
- [33]. Janaki sathya, D., and **K. Geetha** "Development of CAD system based on enhanced clustering based segmentation algorithm for detection of masses in breast DCE-MRI", International Journal of Computer Science Issues, Vol. 8(5), 2011, pp:378-387.
- [34]. D.Janaki Sathya, **K. Geetha**, "An Optimized Preprocessing Decision for Multispectral MRI- Based Applications" International Journal of Advanced Research in Computer Science, Volume 2, No. 4, July-August 2011
- [35]. Janaki Sathya D, **K. Geetha**, "Comparative study of different edge enhancement filters in spatial domain for magnetic resonance images". AMSE Signal Processing and Pattern Recognition Journal, Vol : 54(1), 2011, pp:30-43.

- [36]. **K.Geetha, S.Karunambigai** 'Performance of multilevel shunt active filter for wind power system' , Elixir International Journal of Electrical Engineering, vol. 78A, pp. 30101-30105.2015 [ICV : 5.79]
- [37].**K.Geetha, S.Karunambigai** , 'An Improved Controller for Shunt Active Filter Interfacing PV System and Grid' , International Journal of Engineering Trends and Technology, vol. 20, no. 1, pp. 9-12, P-ISSN 2349 – 0918,2015
- [38]. **K.Geetha**and **T.Sujatha**, 2016, "Dynamic Prediction Error Integrated Reversible Image Watermarking", Asian journal of Information Technology .
- [39].**T.Rajesh Kumar, K.Geetha, M.Malathi**, "A Perspective Approach on Artificial Cognitive Computing and its Future Development" International Journal of Innovative Research in Computer and Communication Engineering, Vol. 4, Issue 11, November 2016, ISSN(Online): 2320-9801, ISSN (Print): 2320-9798.
- [40].**K. Sakthimurugan. K. Geetha** "Designing low power magentic flip flop in 45 nm FDSOI technology for large scale cluster based engineering application", cluster computing, springer, Volume20pp1-6,15/1/2018.SCI
- [41].**Janaki sathya.D. K. Geetha** , "Automatic Segmentation of lesion from breast DCE-MR image using artificial fish swarm optimization algorithm," Polish journal of Medical physics and Engineering, Volume23,Issue 2 pp29-36,June 2017.
- [42].**Janaki sathya.D. K. Geetha** , "Hybrid ANN optimized artificial fish swarm algorithm based classifier for classification of suspicious lesions in breast DCE-MRI", Polish journal of Medical physics and Engineering, Volume23,Issue 4 pp81-88December 2017.
- [43].**ALAGUMUTHUKRISHNAN K GEETHA**, "A Novel Energy Efficient Surveillance System with Adaptive Weighted Fuzzy C-Means Clustering based Routing for Healthcare Monitoring Applications", Research Journal of Biotechnology,pp 278-288,August 2017
- [44].**D.Rajalakshmi k.Geetha** "A NOVEL INTEGRATED APPROACH OF WIND ENERGY CONVERSION SYSTEMS WITH OPTIMIZED MATRIX CONVERTER FED GRID UNDER DIFFERENT LOAD CONDITIONS", International journal of Pure and Applied Mathematics,Volume 117,Issue 8,Pages 73-77,2017.
- [45].**Saravanan, S & Geetha, K** 2016,"Single Phase Induction Motor Drive with Restrained Speed and Torque Ripples using Neural Network Predictive Controller, Circuits and Systems",DOI: 10.4236/cs.2016.711309 : 3670 -3684. (Updated list 2016)
- [46]. **Saravanan, S & Geetha, K**, 2015,"Design of Neural Network Predictive Controller and EBFO Based PI Controller for Variable Speed Single Phase Induction Motor Drive", International Journal of Applied Engineering Research, 2015, vol. 10, no. 75, pp. 281-288. (Annexure II)
- [47].**Ramani.G & Geetha,K**,2018 "A NOVEL CODE COMPRESSION APPROACH FOR EMBEDDED RISC PROCESSOR" Journal of Electrical Engineering vol. 10, no. 75, pp. 281-288.
- [48].**Ramani G & Geetha K** 2016 „An efficient code compression for MIPS32 processor using dictionary and bit-mask based static and dynamic frequency algorithm & COMPEL - The

international journal for computation and mathematics in electrical and electronic engineering , vol. 35, no. 5.

- [49]. Ramani G & Geetha K 2016 „Bitmask-based Code Compression Technique for MIPS32 Bit Processor”, International Journal of Trend in Reasearch and Development vol. 3, no. 4.
- [50]. Geetha.K-“ Design of D shaped Plasmon – Photonic crystal fiber for Bio Sensing Application” ISSN: 2211-3797 Results in Physics [Volume 10](#), September 2018, Pages 993-994
- [51].Geetha.K-“Process Efficient Artificial Neural Network-Based Approach for Channel Selection and Classification of Seizures”