Publications:

- 1. R. Manoraniitham and P.Deepa, Efficient invariant interest point detector using Bilateral-Harris corner detector for object recognition application, Vol. 77, No. 8, pp. 9365-9378, April 2018, DOI 10.1007/s11042-017-4982-5
- 2. D Sangeetha, P Deepa, A low-cost and high-performance architecture for robust human detection using histogram of edge oriented gradients, Vol. 53, pp 106-119, July 2017, DOI 10.1016/j.micpro.2017.07.00
- 3. R. Kishorekumar and P.Deepa, A framework for semantic image annotation using LEGION algorithm, The Journal of Supercomputing, March 2018, https://doi.org/10.1007/s11227-018-2280-2
- 4. R. Kishorekumar and P.Deepa, Automatic change detection using multiindex information map on high-resolution remote sensing images, Cluster Computing, May 2017, DOI: 10.1007/s10586-017-0917-1. (IF -1.51)
- 5. Anusha Gorantla and P. Deepa, Design of Approximate Compressors for Multiplication, ACM Journal on Emerging Technologies in Computing Systems, Vol.13, No.3, pp 1-17, April 2017, DOI: 10.1145/3007649 (IF -1.38)
- 6. R.Rahul Gandhi and P.Deepa, An approach to image deblurring baased on sparse representation and regularized filter, IRJET, Vol. 4, No. 3, 2017
- 7. R.Kala and P.Deepa, Adaptive hexagonal fuzzy hybrid filter for Rician noise removal in MRI images, Neural Computing and Applications, March 2017, DOI: 10.1007/s00521-017-2953-4 (IF 2.47)
- 8. A.Ahilan and P.Deepa, Radiation induced multiple bit upset prediction and correction in memories using cost efficient CMC, Informacije MIDEM, Journal of Microelectronics, Electronic Components and Materials, Vol. 46, No. 4, pp 257-266, December 2016 (IF 1.371)
- 9. D.Sangeetha and P.Deepa, FPGA implementation of cost-effective robust Canny edge detection algorithm. Journal of Real-Time Image Processing, pp 1-14 31, March 2016, DOI:10.1007/s11554-016-0582-2. (IF 1.15)
- 10. A.Ahilan and P.Deepa, Design for built-in FPGA reliability via fine-grained 2-D error correction codes, Microelectronics Reliability, Vol. 55, No. 9, July 2015, DOI: 10.1016/j.microrel.2015.06.075 (IF 1.41)
- 11. Anusha Gorantla and P. Deepa, "Design of Energy Efficient approximate adders for high performance computing applications", International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 10 (2015), pp. 9865 9870, © Research India Publications: http://www.ripublication.com, H-index-3
- 12. A.Ahilan and P.Deepa, "A Reconfigurable Virtual Architecture for MemoryScrubbers (VAMS) for SRAM based FPGA's", International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 10 (2015), pp. 9643-9648, © Research India Publications: http://www.ripublication.com, H-index-3
- 13. K. Karthikeyan and P.Deepa, "An Efficient Fused Add-Multiply Unit Design Based on the S-MB Recoder for Signed Digit", International Journal of Engineering Research and Technology, pp. 5-9, 2015.
- 14. Deepa P and Vasanthanayaki C, "Image coding using Lapped Biorthogonal Transform", Springer: Journal on Signal, Image and Video Processing, Vol.7, No.5, pp.879-888, 2013, (IF 1.019)
- 15. Deepa P and Vasanthanayaki C. "FPGA based On-Chip Memory Architecture Design for Image Processing Algorithms", Microelectronics Journal, Vol. 43, No. 11, pp. 916-928, 2012, (IF 0.924)
- 16. Deepa P and Vasanthanayaki C, "On-Chip FPGA Memory Sub-System Architecture for Data Dependent Application", European Journal of Scientific Research, Vol. 77, No.1, pp. 62-76, 2012, (IF 0.713)
- 17. Deepa P and Vasanthanayaki C, "Analysis of Low Complexity Image Compression Algorithm through Wireless Channel", International Journal of Advance in Communication Engineering, Vol. 3, No. 1, pp. 9-13, 2011.