Dr. J. Mohan,

Associate Professor,

Dept. of ECE,

SRM Valliammai Engineering College,

SRM Nagar, Kattankulathur,

Tamilnadu – 603 203.

Mail ID: jaimohan12@gmail.com

Mob. No: 9840791532

## LIST OF PUBLICATIONS:

- 1. **Mohan, J**, Krishnaveni, V & Yanhui Guo 2014, 'A survey on the magnetic resonance image denoising methods', *Elsevier Biomedical Signal Processing and Control*, vol. 9, pp. 59-69. (**Impact Factor: 1.532**)
- 2. **Mohan, J**, Krishnaveni, V & Yanhui Guo 2013, 'MRI denoising using non local neutrosophic set approach of Wiener filtering', *Elsevier Biomedical Signal Processing and Control*, vol. 8, no.6, pp. 779-791. (**Impact Factor: 1.532**)
- 3. **Mohan, J**, Krishnaveni, V & Yanhui Guo 2013, 'A new neutrosophic approach of Wiener filtering for MRI denoising', *Measurement Science Review*, vol. 13, no.4, pp. 177-186. (Impact Factor: 1.233)
- 4. Ravi Sekhar Yarrabothu, **J.Mohan** 2015 A Survey Paper O n 5G Cellular TechnologiesTechnical & Social Challenges, International Journal of Emerging Trends in Electrical and Electronics (IJETEE –ISSN: 2320-9569) Vol. 11, Issue. 2, pp 64-71
- 5. Madhubala.P.K, **J.Mohan** 2015' Analysis Of Joint Beamforming, Power And Channel Allocation In Underlay Miso Cognitive Radio Networks' International Journal of Applied Engineering Research vol 10,no 87 Pp.163-168.
- 6. Madhubala.P.K, **J.Mohan** 2016 'Powerchannel allocation and PAPR Reduction in underlay MIMO Cognitive Radio Networks', International Journal of Research and Reviews in Applied Sciences and Engineering, Vol 8,No 1 Pp 68-73.
- 7. Naveen Santharuban.S, **J.Mohan** 2016,' Smart Filtenna for Cognitive Radio Application'. International Journal of Advanced Engineering and Global Technology, Vol 04, No 01, Pp 16781682.
- 8. Naveen Santharuban.S, **J.Mohan** 2016, 'Smart T- Slot Filtenna for Cognitive Radio Application', International Journal of Research and Reviews in Applied Sciences and Engineering, Vol 8,No 1,Pp 74-80.

- 9. Naveen Santharuban.S,J.**Mohan.** 2016,' Smart UWB T- Slot Filtenna for Cognitive Radio Application', International Journal of Emerging Technology in computer science & Electronics, Vol 22, No 2, Pp-195-203.
- 10. N. Parthiban, **J.Mohan** 2017 'Restoration of Hazy using color analysis and depth Estimation with Bi-orthogonal wavelet transform technique', International journal of trend in research and development International. Vol. No 4(3), Pp-175-181.
- 11. G.Dheiva Sudarsini,S.Abinaya,s Abdul Rahuman,B Arun Kumar **J Mohan**. 2018 'An Efficient Recognized Locker System Using Image Processing 'International journal of trend in research and development International journal for Scientific Research & development Vol.No 6(01) Pp245-251.
- 12. Shweta Haran,Raga Iswariya.S,Vignesh Kamsan N,**J.Mohan**.2019. 'Designing of a Portable Hemoglobinmeter using Raspberry PI', International Research Journal of Engineering and Technology. Vol 06, No.3.Pp 1-6.
- 13. M I. Anju **J.Mohan** 2019, "FPGA Implementation Of Radix-2 FFT Processor Based On CORDIC Algorithm For Electromyography" i-manager's Journal on Digital Signal Processing, December-2019, Vol 03, No.1 Pp 024-034.
- 14. R.Geetha, **J.Mohan**,"Spinal cord tumor classification using Deep Convolution Neural Network ", *i-manager journal on Image Processing*, December-2019,Vol 13,No.1 Pp 045-053.
- 15. Geetha raja and **J.Mohan**, 'Hybrid Techniques for MRI spine Images Classification', *Journal of Scientific & Industrial Research*, Vol.79, pp.829-832, Sep 2020.
- 16. Geetha R and **J.Mohan**, 'Support Vector Machine for Classification of Spinal Cord tumor', *i-manager's journal on Image Processing*, vol 7. No. 1, pp. 40-43, Mar 2020.
- 17. **Mohan, J**, Krishnaveni, V & Yanhui Guo 2015, Automated Brain Tumor segmentation on MR images based on Neutrosophic Set Approach, Accepted to present in *IEEE* 2<sup>nd</sup> *International Conference in Electronics and Communication Systems* during 26-27 Feb 2015.
- 18. N. Parthiban, **J Mohan**. 2017 'Visibility Restoration of Hazy using color analysis and depth Estimation with Refined transform' ICECC-2017 ISBN -978154408275 India, pp. 106-112
- 19. Debnita Kar, Doriet Cha, **J.Mohan**. 'Detection of psychological stress in a pregnant women using Fuzzy Logic in Neural Network'. NCECC-2017. National Conference, india, Pp 204-208.
- 20. M I. Anju, **J.Mohan**," FPGA Implementation of Radix-2 FFT Processor based on Cordic algorithm for Electromyography", International Conference on smart automation in computer, Electrical, Electronics and communication Engineering (ICSA 2k19) Sept 2019'
- 21. R.Geetha, **J.Mohan**,"Spinal cord tumor classification using Deep Convolution Neural Network ",International Conference on smart automation in computer, Electrical, Electronics and communication Engineering (ICSA 2k19)'