Name : Dr. P.Palanisamy

Designation : Professor

Department : Electronics and Communication Engineering

Name of the Organization / Institution : National Institute of Technology

Place : Tiruchirappalli

Pin code : 620 015

Mobile : 94860 01111

E-mail : palan@nitt.edu

Area of Specialization : Signal Processing, Medical Image Processing,

**Wireless Communication** 

## **Publication:**

1. Hariharan.P.M., Anju Thomas, Nisha.J.S., Varun.P.Gopi, **Palanisamy.P**, "Pixel matching search algorithm for counting moving vehicle in highway traffic videos", Multimedia Tools and Applications, September 2020.

- 2. Gayathri, S., Gopi, V.P., **Palanisamy.P**, "A lightweight CNN for Diabetic Retinopathy classification from fundus images" Biomedical Signal Processing and Control, Vol. 62, pp. 1-11, Sept.2020.
- 3. Gayathri, S., Gopi, V.P. and **Palanisamy.P**, "Automated classification of diabetic retinopathy through reliable feature selection", Physical and Engineering Sciences in Medicine, Vol. 43, pp. 927-945, July 2020.
- 4. Gowri, K., **Palanisamy**, **P**. & Amiri, I.S., "Improved Method of Direction Finding for Non Circular Signals with Wavelet Denoising Using Three Parallel Uniform Linear Arrays", Wireless Personal Communications, Vol. 115, pp. 291-305, June 2020.
- S Gayathri, AK Krishna, VP Gopi, P Palanisamy," Automated Binary and Multiclass Classification of Diabetic Retinopathy Using Haralick and Multiresolution Features", IEEE Access, Vol.8, March 2020.

- P.Gopinath, N.B.Shankar, P.Palanisamy and Varun P Gopi, "A hybrid feature preservation technique based on luminosity and edge based contrast enhancement in color fundus images" Biocybernetics and Biomedical Engineering (Elsevier), Vol. 40 Issue 2, pp.752-763 April 2020.
- 7. Karthick S, **Palanisamy.P** and Srinivasarao Chintagunta, "**Polarization Difference Smoothing in Bistatic MIMO Radar**" Progress In Electromagnetics Research Letters, Vol.88, pp.67-74, December 2019.
- 8. K.Gowri and **P.Palanisamy**, "Two Dimensional Direction of Arrival Estimation Algorithm for Coherent Signals using three parallel Uniform Linear Arrays" Journal Communication Technology and Electronics (Springer), Vol.64, No.12, pp-1383-1390, February 2020.
- 9. Gowri.K, **Palanisamy.P** and Iraj Sadegh Amiri, "Direct Localization of Multiple Noncircular Sources With a Moving Nested Array", IEEE Access, Vol. 7, July 2019.
- 10. Palanisamy P, Karthick S and Srinivasarao Chintagunta, "Computationally efficient method for joint DOD and DOA estimation of coherent targets in MIMO radar", Elsevier Signal Processing, Vol. 165, PP. 262-267, July 2019.
- 11. Srinivasarao Chintagunta and Palanisamy P, "Spatial and Polarization Angle Estimation of Mixed-Targetsin MIMO Radar", Progress In Electromagnetics Research M, Vol.82, pp.49-59, June 2019.
- 12. Vikas R. Phate, R. Malmathanraj, **P. Palanisamy**, "Clustered ANFIS weighing models for sweet lime (Citruslimetta) using computer vision system", Journal of Food process Engineering (Wiley), June 2019.
- 13. Yogeswararao Gurubelli, Malmathanraj Ramanathan, **Palanisamy Ponnusamy**, "Fractional fuzzy 2DLDA approach for pomegranate fruit grade classification" Elsevier Journal of Journal Computers and Electronics in Agriculture, Vol. 162 pp-95-105, April 2019.
- 14. Vikas R. Phate, R. Malmathanraj, **Palanisamy**, "Classification and weighing of sweet lime (Citrus limetta) for packaging using computer vision system", Journal of Food Measurement and Charecterization, Springer, Vol. 13, Issue 2, February 2019.

- 15. S.Deivalakshmi, Palanisamy.P and X.Gao, "Balanced GHM Mutiwavelet Transform based Contrast Enhancement Technique for Dark Images using Dynamic Stochastic Resonance", Journal of Intelligent Automation and Soft Computing, Vol. 25, Issue 3, pp.459–471, January 2018.
- 16. P.Gopinath, **P.Palanisamy** and Varun P Gopi, "An improved luminosity and contrast enhancement framework for feature preservation in color fundus images", Springer Journal of Signal, Image and Video Processing, Vol. 13, pp.1-8, December 2018.
- 17. V. Sudeep, **P. Palanisamy**, Chandrasekharan Kesavadas, Jeny Rajan, "An improved nonlocal maximum likelihood estimation method for denoising magnetic resonance images with spatially varying noise levels", Pattern Recognition Letters, February 2018.
- 18. Srinivasarao Chintagunta and **P Palanisamy** "2D-DOD and 2D-DOA estimation using the electromagnetic vector sensors" Elsevier Signal Processing, Vol. 147, pp.163-172, June 2018.
- 19. Srinivasarao and **P. Palanisamy**, "Integrated polarization and diversity smoothing algorithm for DOD and DOA estimation of coherent targets", IET Signal Processing, Vol. 12, Issue 4 pp. 447-453, June 2018.
- 20. Srinivasarao Chintagunta and **P Palanisamy**, "DOD and DOA estimation using the spatial smoothing in MIMO radar with the EmV sensors", Springer Journal of Multidimensional Systems and Signal Processing, Vol. 29, Issue 15, pp. 1-13, May 2017.
- 21. Gowri and **P.Palanisamy**, "Multiresoultion transform based denoising in direction finding", International Journal of Computer Applications, Vol.1, September 2017.
- 22. PV Sudeep, **P Palanisamy** et al., A nonlocal maximum likelihood estimation method for enhancing magnetic resonance phase maps", Springer Journal of Signal, Image and Video Processing, Vol 11, Issue 5, Dec. 2016.

- 23. Deivalakshmi S, **Palanisamy P**., "Undecimated Balanced GHM Multiwavelet Transform based Contrast Enhancement Technique for Dark Images using Dynamic Stochastic Resonance", International Journal of Computer Applications, Vol.150, Issue 11, pp.47-54, September 2016.
- 24. PV Sudeep, **P Palanisamy** et al., "Speckle reduction in medical ultrasound images using an unbiased non-local means method" Biomedical Signal Processing and Control, Vol.28, pp 1-8, July 2016.
- 25. S Deivalakshmi, P Palanisamy, "Removal of high density salt and pepper noise through improved tolerance based selective arithmetic mean filtering with wavelet thresholding", AEU-International Journal of Electronics and Communications, Vol.70 Issue 6, pp.757-776, June 2016.
- 26. V. Sudeep, **P. Palanisamy** et al., "Enhancement and Bias Removal of Multiframe Optical Coherence Tomography Images: an Iterative Approach via Adaptive Bilateral Filtering," Computers in Biology and Medicine, Vol.71, pp. 97-107, April 2016.
- 27. Varun P. Gopi, Palanisamy, Khan A. Wahid, Paul Babyn, David Cooper "Iterative Computed Tomography Reconstruction from Sparse-View Data," Journal of Medical Imaging and Health Informatics, Vol.6 Issue 1, pp.34-46, February 2016.
- 28. Sudeep P.V., **Palanisamy**, Chandrasekharan Kesavadas and Jeny Rajan "Nonlocal linear minimum mean square error methods for denoising MRI" Journal of Biomedical Signal Processing and Control, Vol.20, pp.125-134, July 2015.
- 29. S.Gopi and **P.Palanisamy**, "Neural network based class-conditional probability density function using kernel trick for supervised classifier" Elsevier Journal of Neuro Computing Vol. 154, pp. 225-229, April 2015.