## **Dr.S.S.Vinsley**

**Professor** 

**Electronics and Communication Engineering** 

Lourdes Mount College of Engineering and Technology, Marthandam, Kanyakumari.

E-mail: <a href="mailto:vinselyss@gmail.com">vinselyss@gmail.com</a>

## **Referred International Journals**

- C.Emmy Prema, S.S.Vinsley, S.Suresh 2018, 'Efficient Flame Detection Based on Static and Dynamic Texture Analysis in Forest Fire Detection', Fire Technology DOI: 10.1007/s10694-017-0683-x January 2018, Volume 54, Issue 1, pp 255–288.
- Kannan E.P. & Vinsley S S 2017 A Novel Demosaicing Algorithm Based on Gregory Newton Formula of Interpolation Journal of Computational and Theoretical Nanoscience Vol. 14, 5972– 5979,
- iii. Nagarajan, P & Vinsley S.S 2016, 'Accurate Optic Disc Boundary In Digital Fundus Images Using Discrete Shearlet Transform And Convex Hull Border Estimator', Journal of Medical Imaging and Health Informatics, vol. 39, no. 2, pp. 270-275.
- iv. Nagarajan, P & Vinsley S.S 2016, 'Optic Disc Boundary Approximation Using Elliptical Template Matching', International Journal of Pharmaceutical Sciences Review and Research, vol. 6, no. 4,pp. 978-983.
- v. Emmy Prema, C, Vinsley S.S & Suresh, S 2016, 'Multi feature analysis of smoke in YUV color space for early forest fire detection', Fire Technology, vol. 52, pp. 1319-1342 (Springer: Impact factor: 1.016).
- vi. Emmy Prema, C&Vinsley S.S 2016, 'Performance analysis of statistical parameter based fire pixel segmentation in various color spaces', Asian Journal of Information Technology, (Medwell Journals: Impact factor: 0.371).
- vii. Emmy Prema, C, Vinsley S.S & Suresh, S 2016, 'An efficient fire detection algorithm based on static and dynamic texture analysis of flame', Fire Technology, (In Press) (Springer: Impact factor: 1.709).
- viii. Jaisi Praba, P & **Vinsley S.S** 2016, 'W-STFRFT: Wiener Filtering in Short Time Fractional Fourier Domain for chirp signal enhancement', Asian Journal of Information and Technology vol. 15, no.23, pp. 4744-4757, ISSN:1682-3915.
- ix. Jaisi Praba, P & Vinsley S.S 2016, 'An Optimum Radar Signal Processor in Short Time Fractional Fourier Transform', Journal of Computational and theoretical Nanoscience', (accepted on 18 September).

- x. Anand J Dhas & **Vinsley S.S** 2016, 'An Effective Brain Tumor Detection and Segmentation Technique by Using Watershed Algorithm and Optimized Neural Network', Journal Of Computational and Theoretical Nanoscience, Vol. 13, pp.7238-7249, ISSN:1546-1955. (Impact factor:1.665)
- xi. Mahiba, D, Emmy Prema, C& **Vinsley S.S** 2015, 'Wavelet based flame flicker analysis for fire detection', International Journal of Applied Engineering Research, Vol. 10, No. 2, pp. 1407-1411 (Trans Tech Publications: Impact factor: 0.158).
- xii. Emmy Prema, C, **Vinsley S.S**, ShyamJegadeeshJ 2014, 'Efficient colour based fire pixel classification using image processing' Applied Mechanics and Materials, vol. 626, pp. 52-57 (2014).(Trans Tech Publications: Impact factor: 0.158).
- xiii. Edwin Singh, **Vinsley S.S** 2013, 'Reduce Switching Activity in Circuits under Test with LT-RTPG and Fault Analysis', International Journal of Advances in Engineering and Emerging Technology (IJAEET), Volume 1, Issue 1, ISSN: 2321-452X, 2013.