

Name: **Dr. C.Helen Sulochana**

Professor ,

Faculty of Electronics & Communication Engineering,

St. Xavier's Catholic College of Engineering

Phone Number : 9442759851

E-mail ID : [helen@sxcce.edu.in](mailto:helen@sxcce.edu.in)

Pincode : Chunkankadai, Nagercoil, Tamil Nadu 629003

## **RESEARCH PUBLICATIONS**

1. Praylin Selva Blessy S A, Helen Sulochana C , “Enhanced Homomorphic Unsharp Masking method for intensity inhomogeneity correction in brain MR images”, Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization ,wiley ,2019,2168-1163 Prin,12, 4, 757-765, WOS,1.643
2. Ablin R, Helen Sulochana C, “Iterative-based visualization-oriented fusion scheme for hyper spectral images”,Journal of signal, Image and Video processing ,springer ,2018, ,12,4,757-765 ,10.1007/s11760-017-1217-1 ,WOS ,1.102.
3. Ablin R, Helen Sulochana C, “Improved Visualization Using a Fusion Technique Based on KNN Matting of Remotely Sensed Images” ,Journal of the Indian Society of Remote sensing ,springer ,2017, 46.147,179-189 ,WOS ,0.725.
4. Maheswaran C. P, Helen Sulochana C, “Utilizing EEM approach to tackle bandwidth allocation with respect to heterogeneous wireless networks” , ICT Express , Elsevier publication ,2016, ,2-2-80?86 , WOS
5. S. Amala Shanthi, C. Helen Sulochana, S. Albert Jerome, “Image denoising using bilateral filter in subsampled pyramid and nonsubsampling

directional filter bank domain”, Journal of Intelligent and Fuzzy Systems ,  
Journal of Intelligent and Fuzzy Systems, 2016,31-1,WOS ,1-21.

6. Maheswaran C. P, Helen Sulochana C, “An Efficient Approach To Allocating Service In Integrated Cellular Networks”, International journal of Applied Engineering Research, vol.11, no.8, pp ,5440-5445 , 2016, 11-8-5440-5445 , Google Scholar
7. Maheswaran Chella Perumal, C. Helen Sulochana, Tharun Moorthy , “A unifying framework for seamless handover across mobile telecom network”, International Journal of Enterprise Network Management ,Inderscience ,2015,6-3-238-250,Google Scholar
8. Amala Shanthi S, Helen Sulochana C& Latha T, “Image denoising in hybrid wavelet and quincunx diamond Filter bank domain based on Gaussian scale mixture model” , Computers and Electrical Engg, Elsevier ,2015,46-384-393,WOS ,1.28
9. S.Amala Shanthi, C.Helen Sulochana and T.Latha , “Image Denoising in hybrid wavelet and quincunx diamond filter bank domain based on Gaussian scale mixture model”, Elsevier Journal of Computers and Electrical Engineering, Volume 46, August 2015, Pages 384-393
10. Praylin Selva Blessy S A, Helen Sulochana C , “Performance analysis of unsupervised optimal fuzzy clustering algorithm for MRI brain tumor segmentation”, Technology and health care, ISO, 2015, 23-1-23-35, WOS,1.2