Dr.S.Sudha., M.E., Ph.D.,

Proffesor,

Department of Electronics and Communication Engineering, Easwari Engineering College, chennai-89,

Mobile No:91-9840138070,

Email:sudha76s@yahoo.com

- 1. **S Sudha,** PM Vidya," Open-loop digital clock generator based VLSI architecture for electromagnetic interference reduction", "Analog Integrated Circuits and Signal Processing", 1-12,2020.
- 2. **S Sudha,** R Hema, K Aarthi," Performance studies of MIMO based DCO-OFDM in underwater wireless optical communication systems"," Journal of Marine Science and Technology", 1-11,2020.
- 3. **S Sudha,** MV Lakshmi, "Noise diminution and formant extraction on vowels for hearing aid users", "Multimedia Tools and Applications ",79 (5), 3729-3741,2020.
- 4. **S Sudha,** R Hema, A Ananthi,"Deep Learning Based Signal Detection In Under Water Wireless optical Communication", "Journal of Critical Reviews", 7 (18),1423-1436,2020.
- 5. **S Sudha,** SS Saranya," Certain Investigations on Prenatal Down Syndrome Detection using ANFIS Classification Approach"," International Journal Applied Mathematics & Information Sciences", 14 (1), 1-8,2019.
- 6. **S Sudha,** JS Sudha," Hybrid hyperspectral image compression technique for non-iterative factorized tensor decomposition and principal component analysis", "application for NASA's AVIRIS data Computational Geosciences", 23, 969–979,2019.
- 7. **S Sudha,** D Aarthy, C Priya, "Deep Learning for Quantification of Epicardial Fat from Non-Contrast CT", IEEE International Conference on Intelligent Techniques in Control, 2019.
- 8. **S Sudha**," Text Detection In Natural Images With Hybrid Stroke Feature Transform And High Performance Deep Convent Computing"," Concurrency and computing practice and experience",2019.
- 9. **S Sudha,** M Vidhyalakshmi, "Text detection in natural images with hybrid stroke feature transform and high performance deep Conventional computing", Concurrency and Computation: Practice and Experience", e5271,2019.

- 10. **S Sudha**, CP S.Sudha," Adaptive Fruitfully Based Modified Region Growing Algorithm for Cardiac Fat Segmentation Using Optimal Neural Network", "Journal of Medical systems", 43 (5), 1-13,2019.
- 11. **S Sudha,** S Sridharan," Optimisation of speed control for switched reluctance motor using matrix converter","International Journal of Computer Aided Engineering and Technology ",11 (2),2019.
- 12. **S Sudha,** V Yamuna, PM Vidya," Design of Power Efficient Double Edge Triggered DLL Clock Generator"," International Journal of Emerging Trends in Science and Technology", 4 (6),2017.
- 13. **S Sudha**, S Sridharan," Experimental verification of sensorless rotor position estimation for 8/6 pole switched reluctance motor drive using regression technique", "Advances in Natural and Applied Sciences" 10 (14), 214-223,2016.
- 14. **S Sudha,** D Indumathy, A Lavanya, M Nishanthi, DM Sheeba, V Anand "Patient monitoring in the hospital management using Li-Fi"," IEEE Technological Innovations in ICT for Agriculture and Rural",2016.
- 15. **S Sudha,** MV Lakshmi, A Aswini,"A comparative study on speech enhancement methods—performance evaluation of SNR for hearing aid listeners","IEEE Technological Innovations in ICT for Agriculture and Rural",2016.
- 16. **S Sudha,** M Vidhyalakshmi, K Pavithra, K Sangeetha, V Swaathi,"An automatic classification method for environment: Friendly waste segregation using deep learning","IEEE Technological Innovations in ICT for Agriculture and Rural",2016
- 17. **S Sudha,** PM Vidya,"Reduction of radiated emission in sequential circuits",IEEE Technological Innovations in ICT for Agriculture and Rural,2016.
- 18. **S Sudha,** S Sridharan," High Frequency Charging Techniques—Grid Connected Power Generation Using Switched Reluctance Generator", "Circuits and Systems ",7 (14), 4308,2016.
- 19. **S Sudha,** CG Vignesh, B Arivuselvam, "A novel filter structure with edge preservation feature", "3rd International Conference on Signal Processing, Communication", 5201-5204, 2015.