- Design of disease prediction method based on whale optimization employed artificial neural network in tomato fruits, SD Kumar, S Esakkirajan, C Vimalraj, BK Veena, Materials Today: Proceedings. 2020
- Computer-aided diagnosis of retinal diseases using multidomain feature fusion, B Keerthiveena,
  S Esakkirajan, K Selvakumar, T Yogesh, International Journal of Imaging Systems and Technology
  30 (2), 367-379,2,2020
- 3. A Microcontroller based Machine Vision Approach for Tomato Grading and Sorting using SVM Classifier
- 4. SD Kumar, S Esakkirajan, S Bama, B Keerthiveena, Microprocessors and Microsystems, 103090,3,2020
- Automatic lecture video skimming using shot categorization and contrast based features,BN Subudhi, T Veerakumar, S Esakkirajan, S Chaudhury,Expert Systems with Applications, 113341,1,2020
- Computer-aided diagnosis for Diabetic Retinopathy based on Firefly algorithm, B Keerthiveena, T
  Veerakumar, S Esakkirajan, BN Subudhi, 2019 11th International Conference on Advanced
  Computing (ICoAC), 310-315,1,2019
- 7. Kernelized Fuzzy Modal Variation for Local Change Detection From Video Scenes, BN Subudhi, T Veerakumar, S Esakkirajan, A Ghosh, IEEE Transactions on Multimedia 22 (4), 912-920, 2019
- 8. Iterative Adaptive Unsymmetric Trimmed Shock Filter for High-Density Salt-and-Pepper Noise Removal
- 9. T Veerakumar, BN Subudhi, S Esakkirajan, PK Pradhan, Circuits, Systems, and Signal Processing 38 (6), 2630-2652,1,2019
- Empirical mode decomposition and adaptive bilateral filter approach for impulse noise removal,T Veerakumar, BN Subudhi, S Esakkirajan,Expert Systems with Applications 121, 18-27,8,2019
- 11. Context Dependent Fuzzy Associated Statistical Model for Intensity Inhomogeneity Correction From Magnetic Resonance Images, BN Subudhi, T Veerakumar, S Esakkirajan, A Ghosh, IEEE journal of translational engineering in health and medicine 7, 1-9,2,2019
- 12. Context model based edge preservation filter for impulse noise removal,T Veerakumar, BN Subudhi, S Esakkirajan, PK Pradhan,Expert Systems with Applications 88, 29-44,9,2017

- DTCWT with fuzzy based thresholding for despeckling of ultrasound images, C Vimalraj, S Esakkirajan, P Sreevidya, 2017 International Conference on Intelligent Computing, Instrumentation, 2017
- 14. Denoising of PPG signal by wavelet packet transform, B Keerthiveena, S Esakkirajan, 2017 international conference on intelligent computing, instrumentation, 2017
- 15. Impulse noise removal using adaptive radial basis function interpolation,T Veerakumar, RPK Jagannath, BN Subudhi, S Esakkirajan,Circuits, Systems, and Signal Processing 36 (3), 1192-1223,15,2017
- Tumor or abnormality identification from magnetic resonance images using statistical region fusion based segmentation, BN Subudhi, V Thangaraj, E Sankaralingam, A Ghosh, Magnetic resonance imaging 34 (9), 1292-1304, 21, 2016
- 17. Direction Sensitive Wavelet Packet for Despeckling of Ultrasound Images, C Vimalraj, S Esakkirajan, T Veerakumar, P Sreevidya, IET Computer Vision, 6,2016