

1. Deepthy Mary Alex, **D Abraham Chandy** "Exploration on Framework for Chronic Kidney Disease Identification Based on 2D Ultrasound Images: A Survey" Current Medical Imaging, year-2020
2. Deepthy Mary Alex, **D Abraham Chandy** "Investigations on Performances of Pre-trained U-Net Models for 2D Ultrasound Kidney Image Segmentation" International Conference for Emerging Technologies in Computing, year-2020
3. C Babu, **DA Chandy** "A Review on Lossless Compression Techniques for Wireless Capsule Endoscopic Data" Current Medical Imaging, year-2020
4. Deepthy Mary Alex, A Hepzibah Christinal, **D Abraham Chandy**, Arvinder Singh, M Pushkaran "Speckle noise suppression in 2D ultrasound kidney images using local pattern based topological derivative" Pattern Recognition Letters, year-2020
5. Caren Babu, Anand Paul, **D Abraham Chandy** "Analysis of Various Color Models for Endoscopic Images" Advances in Computerized Analysis in Clinical and Medical Imaging year-2019.
6. **D Abraham Chandy**, Biji Yohannan, A Hepzibah Christinal, Riju Ghosh "Drivable path detection based on image fusion for unmanned ground vehicles" International Journal of Vehicle Autonomous Systems year-2019.
7. D Shamia, **D Abraham Chandy** "Intelligent system for cross-spectral and cross-distance face matching" Computers & Electrical Engineering, year-2018
8. NM Siva Mangai, P Karthigaikumar, Shilu Tresa Vinod, **D Abraham Chandy** "FPGA implementation of elephant recognition in infrared images to reduce the computational time" Journal of Ambient Intelligence and Humanized Computing, year-2018.
9. **D Abraham Chandy**, A Hepzibah Christinal, Alwyn John Theodore, S Easter Selvan "Neighbourhood search feature selection method for content-based mammogram retrieval" Medical & biological engineering & computing, year-2017.
10. NM Siva Mangai, Shilu Tresa Vinod, **D Abraham Chandy** "Recognition of elephants in infrared images using clustering-based image segmentation" International Journal of Electronic Security and Digital Forensics, year-2015