- [11] Commowick O, Warfield SK. (2010) "Incorporating priors on expert performance parameters for Image compression validation and label fusion: a Maximum A Posteriori STAPLE" *Medical Image Computing and Computer-Assisted Intervention (MICCAI)*. 6363: p.p:25–32
- [12] Domingos P and M. J. Pazzani, (1997). "On the optimality of the simple bayesian classifier under zero-one loss," *Machine Learning* 29(2-3), pp. 103–130, 1997.
- [13] Gorthi S, Bach Cuadra M, Tercier P-A, Allal A, Thiran J-P. (2013) "Weighted shape-based averaging with neighborhood prior model for multiple atlas fusion-based medical image Image compression". *IEEE Signal Processing Letters*. 20(11): p.p:1034–1037.
- [14] Greeshma Gopal, Dr E.Grace Mary Kanaga(2013) "A Study on Enhancement Techniques for images" International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE) Volume 2, Issue 1,
- [15] Indra Kanta Maitra, Sanjay Nag, Samir K Bandyopadhyay (2011) "Accurate Breast Contour Detection Algorithms in Digital Mammogram" International Journal of Computer Applications (0975 – 8887) p.p:6-9.
- [16] Michael A. Wirth, Alexei Stapinski, "Image compression of the breast region in mammograms using active Contours" Dept. of Computing and Information Science, University of Guelph.
- [17] Neapolitan R, (2003) "Learning Bayesian Networks", Prentice Hall, Upper Saddle River, NJ.
- [18] Rohlfing T, Maurer JCR. (2007) "Shape-based averaging". IEEE Transactions on Image Processing. 16(1): p.p:153-161.
- [19] Sabuncu M, Yeo B, Van Leemput K, Fischl B, Golland P. (2010) "A generative model for image Image compression based on label fusion". *IEEE Transactions on MedicalImaging.*;29(99: p.p:1714–1729.
- [20] Shapiro, Linda G. & Stockman, George C. (2002). "Computer Vision". Prentice Hall. ISBN 0-13-030796-3.
- [21] Simon K. Warfield, Kelly H. Zou, and William M. Wells(2014) "Simultaneous Truth and Performance Level Estimation (STAPLE): An Algorithm for the Validation of Image Image compression" *IEEE Trans Med Imaging. Author manuscript; available in PMC 2005 November 14* p.p:903-921.
- [22] Smola A.J and B. Scholkopf, (2004) "A tutorial on support vector regression," Statistics and Computing 14(3), pp. 199-222,
- [23] Subrahmanyam Gorthi, Alireza Akhondi-Asl, and Simon K. Warfield (2015) "Optimal MAP Parameters Estimation in STAPLE using Local Intensity Similarity Information" *IEEE J Biomed Health Inform.; 19(5):* p.p:1589–1597.
- [24] Vercauteren T, Pennec X, Perchant A, Ayache N. (2007) "Non-parametric differomorphic image registration with the demons algorithm". Medical Image Computing and Computer-Assisted Intervention–MICCAI p.p:319–326.
- [25] Wang H, Suh J, Das S, Pluta J, Craige C, Yushkevich P. (2013) "Multi-atlas Image compression with joint label fusion". IEEE Transactions on Pattern Analysis and Machine Intelligence. ;35(3): p.p:611–623.
- [26] Warfield S, Zou K, Wells W. (2004) "Simultaneous truth and performance level estimation (STAPLE): an algorithm for the validation of image Image compression". *IEEE Transactions on Medical Imaging.*; 23(7): p.p:903–921.

Authors Profile



Rajeswari Chellathurai received her MCA in Madurai Kamaraj University and M.Phil. (CS) in SCSVMV University Kanchipuram, TN, India. She is currently pursuing Ph. D in SCSVMV University, Kanchipuram. She is working as Assistant Professor, Dept of Computer Science, Soka Ikeda College of Arts & Science for Women, Chennai, TN, India. She has qualified TN SET. Her research interests are Image Processing, Image Compression and Data Mining. She has presented and participated more papers and workshops in various colleges. She published many journals in National and International Publications.



Dr.S.Prakasam working as Associate Professor, Dept of CSA, SCSVMV University, Kanchipuram, TN, India. He has more than 20 years experience. His research interests are Software Engineering, Data Mining, Data Communication & Networks. He has presented papers in various national and international conferences. He published many journals in international publications.