REFERENCES


- Ahirwar, A 2013, ‘Study of Techniques used for Medical Image Segmentation and Computation of Statistical Test for Region Classification of Brain MRI’, *International Journal of Information Technology and Computer Science*, vol. 5, no. 5, pp. 44


- Bhattacharyya, S, Dutta, P & Maulik, U 2008, ‘Self organizing neural network (SONN) based gray scale object extractor with a multilevel sigmoidal (MUSIG) activation function’, *Foundations of Computing and Decision Sciences*, vol. 33, pp. 131-165

• Candemir, S, Jaeger, S, Palaniappan, K, Antani, S & Thoma G 2012, ‘Graph-cut based automatic lung boundary detection in chest radiographs’, Translational Engineering in Health & Medicine, pp. 31-34


• De Jong, KA 2006, Evolutionary computation: a unified approach, MIT press, Cambridge, Massachusetts


• Jiang, J, Trundle, P, & Ren, J 2010, ‘Medical image analysis with artificial neural networks’, *Computerized Medical Imaging and Graphics*, vol. 34, no.8, pp. 617-631


• Koza, JR 1994, Genetic programming II: Automatic discovery of reusable subprograms, MIT Press, Cambridge, Massachusetts


• Michalewicz, Z (ed.)1996, Genetic algorithms + data structures = evolution programs, Springer, Berlin Heidelberg


· Sivakumar, M & Parvathi, RMS 2013, ‘Particle swarm and neural network approach for fault clearing of multilevel inverters’, *American Journal of Applied Sciences*, vol. 10, no.6, pp. 579


• Wang, D & Terman, D 1995, ‘Locally excitatory globally inhibitory oscillator networks’, *IEEE Transactions on Neural Networks*, vol. 6, pp. 283–286

• Wang, D & Terman, D 1997, ‘Image segmentation based on oscillatory correlation’, *Neural Computation*, vol. 9, no.4, pp. 805-836


• Yao, X, & Liu, Y 1997, ‘A new evolutionery system for evolving artificial neural networks’, *IEEE Transactions on Neural Networks*, vol. 8, no. 3, pp. 694-713