REFERENCES


[16] Anbarasa Pandian and Balasubramanian Ramaswamy, “Fusion of Contourlet Transform and Zernike Moments Using Content Based Image Retrieval for MRI


[40] Crevecoeur Guillaume, Ahmed About Elyazied Abdullah, Ive Couckyt, Lue Dupre, and Tom Dhaene, Two-Level Refined Direct Optimization Scheme


[88] Nanda Gopal, Nanda N, and Karnan M., “Diagnose Brain Tumor through MRI
Using Image Processing Clustering Algorithms such as Fuzzy C Means along with Intelligent Optimization Technique”, IEEE International Conference on Computational Intelligence and Computing Research, 2010.


[97] Padmapriya P., Manikandan, Jeyanthi, Renuga, and Sivaraman, “Detection and


[119] Sheejakumari V. and Sankara Gomathi B., “MRI Brain Images Healthy and Pathological Tissues Classification with the Aid of Improved Particle Swarm Optimization and Neural Network”, Journal on Computational and Mathematical Methods in Medicine, pp. 1-12, 2015.


[121] Sreedevi Bobbala, Anil Kumar T., and Kishan Rao K., “A Novel Denoising and Segmentation of Brain Tumors in MRI Images”, Indian Journal of Science
and Technology, Vol. 9 (44), 2016.


Particle Swarm Optimization (EDPSO)”, Procedia Computer Science 92, Vol. 9, pp. 475-480, 2016.


PUBLICATIONS RELATED TO THE THESIS


