

1. Improved adaptive neuro-fuzzy inference system based on modified glowworm swarm and differential evolution optimization algorithm for medical diagnosis Nov 2020
2. Glaucoma classification based on intra-class and extra-class discriminative correlation and consensus ensemble classifier Sep 2020
3. Design of Mutated Harmony Search Algorithm for Data Dissemination in Wireless Sensor Network Mar 2020
4. A Review on State of Art Techniques in Optic Cup and Disc Localization for Glaucoma Diagnosis– Research issues and Findings Jan 2020
5. ANN Classification and Modified Otsu Labeling on Retinal Blood Vessels Oct 2019
6. Improved energy efficient WSN using ACO based HSA for optimal cluster head selection July 2020
7. Analysis of hybrid statistical textural and intensity features to discriminate retinal abnormalities through classifiers Mar 2019
8. Automatic Diagnosis and Classification of Glaucoma Using Hybrid Features and k -Nearest Neighbor Oct 2018
9. SPV array fed using a switched reluctance motor (SRM) drive for speed control Jan 2018
10. Performance improvement of a secure mechanism for big data collection in large scale internet of vehicle using matlab Jan 2018
11. Control of treadmill motor speed based on heart rate Jan 2015