

1. Application of Genetic Algorithms in Network routing
2. QoS in Networking using active Networks
3. Applications of Soft Computing in Medical Image Analysis
4. Web Data Management
5. Dynamic resource allocation in Grid Computing
6. Network Security & Virtual Private Networks
7. Peer to Peer and Overlay Networks
8. Intelligent Patient Monitoring System
9. Sensor Networks
10. Bio-Medical Instrumentation and Signal analysis
11. Application of ANN in Data Mining of Medical Images
12. Software Architecture Analysis
13. Network Security
14. Multicast Routing
15. Scheduling in Embedded Multiprocessors
16. Ant Colony optimization for routing in Mobile and Adhoc Networks
17. Text Classification