

Ricon Technologies Pvt.Ltd



| Sno | IEEE 2011 JAVA PROJECT TITLES | |
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| CLOUD COMPUTING | | |
| 1. | Enabling public Audit ability and data dynamics for storage security in clouding Computing | |
| 2. | Exploiting Dynamic Resource Allocation for Efficient Parallel Data Processing in the Cloud | |
| 3. | Improving Utilization of Infrastructure Clouds | |
| 4. | Towards Secure and Dependable Storage Services in Cloud Computing | |
| 5. | Multicloud Deployment of Computing Clusters For Loosely Coupled MTC Applications | |
| 6. | A Privacy-Preserving Remote Data Integrity Checking Protocol with Data Dynamics and Public Verifiability | |
| DATA MINING | | |
| 7. | A Machine learning approach for identifying disease treatment relations in short test | |
| 8. | Data Leakage Detection | |
| 9. | Decision Trees for Uncertain Data | |
| 10. | Effective Navigation of Query Results Based on Concept Hierarchies | |
| 11. | Extended XML Tree Pattern Matching: Theories and Algorithms | |
| 12. | Geographical Routing With Location Service in Intermittently Connected MANETs | |
| 13. | Falcons Concept Search: A Practical Search Engine for Web Ontology's | |
| IMAGE PROCESSING | | |
| | | |
| 14. | HAIRIS: A Method for Automatic Image Registration through Histogram-Based Image | |
| 15. | A Two-Channel Overlapped Block Transform for Image Compression | |
| 16. | Subspace-Based Striping Noise Reduction in Hyper-spectral Images | |
| MOBILE COMPUTING | | |
| 17. | A Privacy-Preserving Location Monitoring System for Wireless Sensor Networks | |
| 18. | Cross-Layer Optimization for Multimedia Transport over Multimode CDMA Networks | |
| 19. | Intrusion detection An Energy efficient approach in Heterogeneous WSN | |
| 20. | Supporting Efficient and Scalable Multicasting over Mobile Ad Hoc Networks | |
| NETWORK SECURITY | | |
| 21. | Dynamics of Malware Spread in Decentralized Peer-to-Peer Networks | |
| 22. | Embedded Extended Visual Cryptography Schemes | |
| 23. | Modeling and Detection of Camouflaging Worm | |
| 24. | Nymble: Blocking Misbehaving Users in Anonym zing Networks. | |
| 25. | Online Intrusion Alert Aggregation with Generative Data Stream Modeling | |
| 26. | Sketch4Match – Content-based Image Retrieval System Using Sketches | |
| 27. | Replica Placement for Route Diversity in Tree Based Routing Distributed Hash Tables | |
| 28. | Catching Packet Droppers and Modifiers in Wireless Sensor Networks | |
| NETWORKING | | |
| 29. | A Unified Approach to Optimizing Performance in Networks Serving Heterogeneous Flows | |
| 30. | Buffer Sizing for 802.11 Based Networks | |
| 31. | Caching Strategies Based on Information Density Estimation in Wireless Ad Hoc Networks | |
| 32. | Delay Analysis and Optimality of Scheduling Policies for Multi-Hop Wireless Networks | |
| 33. | Design of p-Cycles for Full Node Protection in WDM Mesh Networks | |
| 34. | Dynamic Channel Allocation for wireless zone-based Multicast and Broadcast Service | |
| 35. | Jamming Aware traffic allocation for multipath routing using Routing using portfolio Selection | |
| 36. | Live Streaming With Receiver-Based Peer-Division Multiplexing | |
| 37. | Locating Equivalent Servants over P2P Networks | |
| 38. | Mobile Sampling of Sensor Field Data Using Controlled Broadcast | |
| 39. | Model-Based Identification of Dominant Congested Links | |
| 40. | On the Complexity of the Regenerator Placement Problem in Optical Networks | |
| 41. | Prog ME - Towards Programmable Network Measurement | |
| 42. | Resource management using dynamical load prediction and multiprocessor cooperation | |
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| 43. | Voronoi - based continuous query processing for mobile users | |
| 43. 44. | Voronoi - based continuous query processing for mobile users Analyzing the Resilience-Complexity Tradeoff of Network Coding in Dynamic P2P Networks | |



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| 45. | Effective Delay-Controlled Load Distribution over Multipath Networks |
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| 46. | Energy Efficient Opportunistic Routing in Wireless Sensor Networks |
| 47. | Decomposing Workload Bursts for Efficient Storage Resource Management |
| | SECURE COMPUTING |
| 48. | Architecting a Secure Enterprise Data Sharing |

