



| | 2008 IEEE DOTNET TITLES | | |
|-----|-------------------------|--|--|
| Sno | P.Code | Project Title | |
| | | DATAMINING | |
| 1 | DDM01 | A Cost-Based Approach to Adaptive Resource Management in Data Stream Systems | |
| 2 | DDM02 | Watermarking relational database using optimization based techniques | |
| 3 | DDM03 | Analyzing and Managing Role-Based Access Control Policies | |
| 4 | DDM04 | Hardware enhanced association rule mining with Hashing and Pipelining | |
| | | IMAGE PROCESSING | |
| 5 | DIP01 | Fuzzy Control Model Optimization for BehaviorConstent Traffic Routing Under Information Provisio | |
| 6 | DIP02 | Efficient 2-D Grayscale Morphological Transformations With Arbitraly Flat Structuring Elements | |
| 7 | DIP03 | Active Learning Methods for Interactive Image Retrieval | |
| | MOBILE COMPUTING | | |
| 8 | DMC01 | Efficient Resource Allocation for Wireless Multicast | |
| 9 | DMC05 | Localized Sensor Area Coverage with Low Communication Overhead | |
| | | MULTIMEDIA | |
| 10 | DMM06 | Orthogonal Data Embedding for Binary Images in morphological transform | |
| 11 | DMM07 | A Novel Framework for Semantic Annotation and personalized retrieval sports video | |
| | | NETWORK SECURITY | |
| 12 | DNS01 | Trustworthy Computing Under Resource Constraints With The Down Policy | |
| 13 | DNS02 | Securing User-Controlled Routing Infrastructures | |
| 14 | DNS03 | Credit Card Fraud Detection Using Hidden Markov Model | |
| 15 | DNS04 | Temporal Partitioning of Communication Resources in an Integrated Architecture | |
| 16 | DNS05 | An Efficient Time-Bound Hierarchical Key Management Scheme for Secure Broadcasting | |
| 17 | DNS08 | Ssl Backend Forwarding Scheme In Cluster-Based Web Servers | |
| | | NETWORKING | |
| 18 | DNW01 | Probabilistic Packet Marking for Large-Scale IP Trace back | |
| 19 | DNW02 | Rate Allocation and Network Lifetime Problems for Wireless Sensor Networks | |
| 20 | DNW03 | On Guaranteed Smooth Switching for Buffered Crossbar Switches | |
| 21 | DNW04 | Efficient Broadcasting using Store-mix- forward Method | |
| 22 | DNW05 | Dynamic Network Load Balancing For Large Scale Multimedia System | |
| 23 | DNW06 | Rate less Forward Error Correction for Topology-Transparent Scheduling | |
| 24 | DNW07 | HBA: Distributed Metadata Management for Large Cluster-Based Storage Systems | |
| 25 | DNW08 | Minimizing File Download Time in Stochastic Peer-to-Peer Networks | |
| 26 | DNW09 | A Geometric Approach to Improving Active Packet Loss Measurement | |
| 27 | DNW10 | Efficient Routing In Intermittently Connected Mobile | |
| 28 | DNW11 | A Distributed and scalable routing table manager | |
| 29 | DNW12 | A New Model For Dissemination Of XML Content | |
| 30 | DNW13 | Windows Based Document Viewer And Synchronizer Application | |

Near Muthukuru Bus stand, VRC Centre, OPP Petrol Bunk, Nellore Ph: 0861-6452904, Cell: 99893 09198, Email:ricontechnologies@gmail.com





| | SOFTWARE ENGINEERING | |
|----|----------------------|---|
| 31 | DSW02 | The Effect of Pairs in Program Design Tasks |
| 32 | DSW03 | Estimation of Defects Based on Defect Decay Model: ED3M |
| 33 | DSW04 | A Realistic Empirical Evaluation of the Costs And Benefits of UML in Software Maintenance |
| 34 | DSW05 | Effective Software Merging in the Presence of Object-Oriented Refactorings |
| | NON IEEE | |
| 35 | DPEE01 | Online Bank Financial Services |
| 36 | DPEE02 | Information screen in Share marketing |

