



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 BehaviorConstant Traffic Routing Under Information Provisio
6	DIP02	Efficient 2-D Grayscale Morphological Transformations With Arbitrally 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



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

