



2009 IEEE JAVA PROJECT TITLES		
S no	P.Code	Project Title
DATAMINING		
1		A Traffic Engineering Approach For Placement And Selection Of Network Services
2	JDM01	Interactive Correction And Recommendation For Computer Language Learning And Training
3	JDM02	Monitoring Online Tests Through Data Visualization
4	JDM03	Effective Collaboration With Information Sharing In Virtual Universities
5	JDM04	Glip A Concurrency Control Protocol For Clipping Indexing
6	JDM05	Catching The Trend A Framework For Clustering Concept-Drifting Categorical Data
7	JDM06	Imine Index Support For Item Set Mining
8	JDM07	Progressive Parametric Query Optimization
9	JDM08	Efficient Processing Of Metric Skyline Queries
10	JDM09	Comparing Scores Intended For Ranking
11	JDM10	Cdns Content Outsourcing Via Generalized Communities
12	JDM11	Truth Discovery With Multiple Conflicting Information Providers On The Web
13	JDM12	Online Index Recommendations For Databases Using Query Workloads
14	JDM13	Ctrendtemporal Cluster Graphs For Identifying And Visualizing Trends
15	JDM14	Open Smart Classroom Extensible And Scalable Learning System
GRID COMPUTING		
16	JGC02	Eight Times Acceleration Of Geospatial Data Archiving And Distribution On The Grids
17	JGC03	Tcp Performance In Flow-Based Mix Networks Modeling And Analysis
18	JGC04	Cooperative Secondary Authorization Recycling
IMAGE PROCESSING		
19	JIM01	Pca-Based Spatially Adaptive Denoising Of Cfa Images For Single-Sensor Digital Cameras
20	JIM02	A No Reference Objective Image Sharpness Metric Based On The Notion Of Just Noticeable Blur (Jnb)
21	JIM03	Bayesian Image Recovery For Dendritic Structures Under Low Signal-To-Noise Conditions
22	JIM04	Empirical Capacity Of A Recognition Channel For Single
23	JIM05	Sar Image Regularization With Fast Approximate
MOBILE COMPUTING		
24	JMC01	Energy Maps For Mobile Wireless Networks
25	JMC02	Wardrop Routing In Wireless Networks
26	JMC03	A Tabu Search Algorithm For Cluster Building In Wireless Sensor Networks
27	JMC04	Efficient Broadcasting In Mobile Ad Hoc Networks
28	JMC05	Headlight Perfecting And Dynamic Chaining For Cooperative Media Streaming In Mobile Environments
29	JMC06	Message Authentication In Computationally Constrained Environments
30	JMC07	Mobility Management Approaches For mobile Ip Networks



MULTIMEDIA		
31	JMM01	Segmentation-Driven Image Fusion Based On Alpha-Stable Modeling Of Wavelet Coefficients
32	JMM02	Structured Network Coding And Cooperative Wireless Ad-Hoc Peertopeer Repair For Wwan Video Broadcast
33	JMM04	Investigating The Scheduling Sensitivity Of P2p Video Streaming An Experimental Study
34	JMM05	Using Visual Context And Region Semantics For High-level Concept Detection
NETWORK SECURITY		
35	JNS01	Sat-Solving Approaches To Context-Aware Enterprise Network Security Management
36	JNS02	Mitigating Denial-Of-Service Attacks On The Chord Overlay Network A Location Hiding Approach
37	JNS03	A Routing-Driven Elliptic Curve Cryptography Based Key Management Scheme For Heterogeneous Sensor Networks
38	JNS04	Efficient Node Admission And Certificateless Secure Communication In Short-Lived Manets
39	JNS05	Dynamic Routing With Security Considerations
40	JNS06	Flexible Rollback Recovery In Dynamic heterogeneous Grid Computing
41	JNS07	Security Analysis Of The Sasi Protocol
NETWORKING		
42	JNW01	Lightweight Online Performance Monitoring And Tuning With Embedded Gossip
43	JNW02	Eventual Clustered : A Modular Approach To Designing Hierarchical Consensus Protocols In Manets
44	JNW03	On The Fly Estimation Of The Processes That Are Alive In An Asynchronous Message-Passing System
45	JNW04	A Case For Continuous Data Protection At Block Level In Disk Array Storages
46	JNW05	Using Data Accessibility For Resource Selection In Large-Scale Distributed Systems
47	JNW06	Multi path Dissemination In Regular Mesh Topologies
48	JNW07	Privacy-Aware Collaborative Spam Filtering
49	JNW08	Dynamic Search Algorithm In Unstructured Peer-To-Peer Networks
50	JNW09	A Decentralized Method For Scaling Up Genome Similarity Search Services
51	JNW10	An Efficient Adaptive Transmission Control Scheme For Large-Scale Distributed Simulation Systems
52	JNW11	Plexus A Scalable Peer-To-Peer Protocol Enabling Efficient Subset Search
53	JNW12	Detecting Malicious Packet Losses
54	JNW13	Cooperative Secondary Authorization Recycling
55	JNW14	Robust Rate Control For Heterogeneous Network Access In Multi homed Environments
56	JNW15	Optimizing The Throughput Of Data-Driven Peer-To-Peer Streaming
57	JNW16	A Traffic Engineering Approach For Placement And Selection Of Network Services
58	JNW18	Performance Of A Speculative Transmission Scheme For Scheduling-Latency Reduction
59	JNW19	Evaluating The Vulnerability Of Network Traffic Using Joint Security And Routing Analysis
60	JNW20	Monitoring The Application-Layer Ddos Attacks For Popular Websites
61	JNW21	Capturing Router Congestion And Delay
62	JNW22	Spatiotemporal Network Anomaly Detection By Assessing Deviations Of Empirical Measures
SOFTWARE ENGINEERING		
63	JSW01	Maturing Software Engineering Knowledge Through Classifications Case Study On Unit Testing Techniques
64	JSW02	Carving And Replaying Differential Unit Test Cases From System Test Cases
65	JSW03	Atomicity Analysis Of Service Composition Across Organizations
66	JSW04	Engineering Privacy
67	JSW05	Optimized Resource Allocation For Software Release Planning