

S.NO	PROJECT TITLES	TYPE	YEAR	TECH
	NETWORKING			
1	A Distributed Protocol to Serve Dynamic Groups for Peer-to-Peer Streaming	IEEE	2010	JAVA
2	A Review of the Applications of Agent Technology in Traffic and Transportation Systems	IEEE	2010	JAVA
3	SigFree: A Signature-free Buffer Overflow Attack Blocker	IEEE	2010	JAVA
4	Bandwidth Recycling in IEEE 802.16 Networks	IEEE	2010	JAVA
5	Cooperative Caching in Wireless P2P Networks: Design, Implementation, and Evaluation	IEEE	2010	JAVA
6	Distributed Explicit Rate Schemes in Multi-Input–Multi-Output Network Systems	IEEE	2010	JAVA
7	Host-to-Host Congestion Control for TCP	IEEE	2010	JAVA
8	KTR: an Efficient Key Management Scheme for Secure Data Access Control in Wireless Broadcast Services	IEEE	2010	JAVA
9	Label-Based DV-Hop Localization Against Wormhole Attacks in Wireless Sensor Networks	IEEE	2010	JAVA
10	Layered Approach Using Conditional Random Fields for Intrusion Detection	IEEE	2010	JAVA
11	Mesh Based Multicast Routing in MANET: Stable Link Based Approach	IEEE	2010	JAVA
12	Multicast Multi-path Power Efficient Routing in Mobile ADHOC	IEEE	2010	JAVA
13	On Modeling, Analysis, and Optimization of Packet Aggregation Systems	IEEE	2010	JAVA
14	Pricing under Constraints in Access Networks: Revenue Maximization and Congestion Management	IEEE	2010	JAVA
15	Random Access Transport Capacity	IEEE	2010	JAVA
16	A Faithful Distributed Mechanism for Sharing the Cost of Multicast Transmissions	IEEE	2009	JAVA
17	A Framework for Energy-Consumption-Based Design Space Exploration for Wireless Sensor Nodes	IEEE	2009	JAVA
18	Capturing Router Congestion and Delay	IEEE	2009	JAVA
19	Detecting Malicious Packet Losses	IEEE	2009	JAVA
20	Dynamic Routing with Security Considerations	IEEE	2009	JAVA
21	Effective Collaboration with Information Sharing in Virtual Universities	IEEE	2009	JAVA
22	Efficient Range Query Processing in Peer-to-Peer Systems	IEEE	2009	JAVA
23	Enforcing Minimum-Cost Multicast Routing against Selfish Information Flows	IEEE	2009	JAVA
24	Evaluating the Vulnerability of Network Traffic Using Joint Security and Routing Analysis	IEEE	2009	JAVA

25	Interactive Correction and Recommendation for Computer Language Learning and Training	IEEE	2009	JAVA
26	Mitigation of Control Channel Jamming under Node Capture Attacks	IEEE	2009	JAVA
27	Monitoring the Application-Layer DDoS Attacks for Popular Websites	IEEE	2009	JAVA
28	Movement-Assisted Connectivity Restoration in Wireless Sensor and Actor Networks	IEEE	2009	JAVA
29	Multipath Dissemination in Regular Mesh Topologies	IEEE	2009	JAVA
30	Multiple Routing Configurations for Fast IP Network Recovery	IEEE	2009	JAVA
31	Open Smart Classroom: Extensible and Scalable Learning System in Smart Space Using Web Service Technology	IEEE	2009	JAVA
32	Scalable Routing in Cyclic Mobile Networks	IEEE	2009	JAVA
33	Security Analysis of the SASI Protocol	IEEE	2009	JAVA
34	SIMPS: Using Sociology for Personal Mobility	IEEE	2009	JAVA
35	The Effectiveness of Checksums for Embedded Control Networks	IEEE	2009	JAVA
36	A Geometric Approach to Improving Active	IEEE	2008	JAVA
37	A Precise Termination Condition of the Probabilistic Packet Marking Algorithm	IEEE	2008	JAVA
38	A Signature based indexing	IEEE	2008	JAVA
39	Controlling IP Spoofing through	IEEE	2008	JAVA
40	C-trend abstract	IEEE	2008	JAVA
41	Efficient and Secure Content Processing and	IEEE	2008	JAVA
42	Efficient Key Management For Threshold	IEEE	2008	JAVA
43	Grid Service Discovery with Rough Sets	IEEE	2008	JAVA
44	Efficient and Secure Content Processing	IEEE	2008	JAVA
45	Measurement-Based Admission Control	IEEE	2008	JAVA
46	Efficient and Secure Content Processing	IEEE	2008	JAVA
47	Measurement-Based Admission Control	IEEE	2008	JAVA
48	Model-Based Approach to Evaluation of the Efficacy of FEC Coding in Combating Network Packet Losses	IEEE	2008	JAVA
49	Modeling and Automated Containment of Worms	IEEE	2008	JAVA
50	Online Index Recommendations for High-Dimensional Databases Using Query Workloads	IEEE	2008	JAVA
51	A Self-Stabilizing Leader Election Algorithm in Highly Dynamic Ad Hoc Mobile Networks	IEEE	2008	JAVA
52	Truth Discovery with Multiple Conflicting Information	IEEE	2008	JAVA
53	A New Operational Transformation Framework	IEEE	2007	JAVA
54	A Robust Spanning Tree Topology	IEEE	2007	JAVA
55	A Scalable Overlay Multicast Architecture	IEEE	2007	JAVA

56	An Acknowledgment-Based Approach for the	IEEE	2007	JAVA
57	API-Based and Information-Theoretic	IEEE	2007	JAVA
58	CLIAMABLE OVERLAY MULTICAST ARCHITECTURE FOR LARGE-SCALE APPLICATIONS	IEEE	2007	JAVA
59	Efficient Approximate Query Processing	IEEE	2007	JAVA
60	Hiding Sensitive Association Rules	IEEE	2007	JAVA
61	Multicast Routing with Delay	IEEE	2007	JAVA
62	OCGRR A New Scheduling Algorithm for Differentiated Services Networks	IEEE	2007	JAVA
63	Provably Secure Three-Party Authenticated	IEEE	2007	JAVA
64	Randomized Protocols for Duplicate Elimination	IEEE	2007	JAVA
65	Toward Broadcast Reliability in Mobile Ad Hoc	IEEE	2007	JAVA
66	A NEW TCP PERSISTENT PACKET REORDERING	IEEE	2006	JAVA
67	Distributed Cache Updating for the Dynamic	IEEE	2006	JAVA
68	Distributed Collaborative Key Agreement and	IEEE	2006	JAVA
69	On Selfish Routing in Internet-Like Environments	IEEE	2006	JAVA
70	Efficient key Agreement for Large and Dynamic Multicast Groups	IEEE	2005	JAVA
71	Face Recognition Using Laplacianfaces	IEEE	2005	JAVA
72	ADHOC NETWORK USING LAR PROTOCOL	IEEE	2004	JAVA
	Noise Reduction by Fuzzy Image Filtering	IEEE	2003	JAVA
73	DATA MINIG			
74	Correlation-Based Traffic Analysis Attacks on Anonymity Networks	IEEE	2010	JAVA
75	Ensuring Data Storage Security in Cloud Computing	IEEE	2010	JAVA
76	Clustering and Sequential Pattern Mining of Online Collaborative Learning Data	IEEE	2009	JAVA
77	AMBIENT INTELLIGENCE: OPPORTUNITIES AND CONSEQUENCES OF ITS USE IN SMART CLASSROOMS	IEEE	2009	JAVA
78	Flexible Rollback Recovery in Dynamic Heterogeneous Grid Computing	IEEE	2009	JAVA
79	Spatio-Temporal Network Anomaly Detection by Assessing Deviations of Empirical Measures	IEEE	2009	JAVA