



# Mirror Technologies

*Reflecting Ideas..*

- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

## JAVA PROJECT TITLES-IEEE

TECHNOLOGY: NETWORKING

S.NO	CODE	PROJECT TITLES	YEAR
1.	IEEEJA801	PRIVACY- AND INTEGRITY-PRESERVING RANGE QUERIES IN SENSOR NETWORKS.	2012
2.	IEEEJA802	OPTIMIZING CLOUD RESOURCES FOR DELIVERING IPTV SERVICES THROUGH VIRTUALIZATION.	2012
3.	IEEEJA803	AN EFFICIENT CACHING SCHEME AND CONSISTENCY MAINTENANCE IN HYBRID P2P SYSTEM	2012
4.	IEEEJA804	OPTIMAL SOURCE-BASED FILTERING OF MALICIOUS TRAFFIC	2012
5.	IEEEJA805	TOPOLOGY CONTROL IN MOBILE AD-HOC NETWORKS WITH COOPERATIVE COMMUNICATIONS	2012
6.	IEEEJA806	A SECURE INTRUSION DETECTION SYSTEM AGAINST DDOS ATTACK IN WIRELESS MOBILE AD-HOC NETWORK	2012
7.	IEEEJA807	A NEW CELL-COUNTING-BASED ATTACK AGAINST TOR	2012
8.	IEEEJA808	AN INITIAL PEER CONFIGURATION ALGORITHM FOR MULTI-STREAMING PEER-TO-PEER NETWORKS	2012
9.	IEEEJA809	CONNECTIVITY OF MULTIPLE COOPERATIVE COGNITIVE RADIO AD HOC NETWORKS	2012
10.	IEEEJA810	HANDLING SELFISHNESS IN REPLICA ALLOCATION OVER A MOBILE AD HOC NETWORK	2012

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26

Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74.

Email id: [mirror.softpro@gmail.com](mailto:mirror.softpro@gmail.com), web site: [www.mirrortech.in](http://www.mirrortech.in)



# Mirror Technologies

*Reflecting Ideas..*

- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

11.	IEEEJA811	SMOOTH TRADE-OFFS BETWEEN THROUGHPUT AND DELAY IN MOBILE AD HOC NETWORKS	2012
12.	IEEEJA812	E2SIW: AN ENERGY EFFICIENT SCHEME IMMUNE TO WORMHOLE ATTACKS IN WIRELESS AD HOC NETWORKS	2012
13.	IEEEJA813	A DISTRIBUTED IDS FOR AD HOC NETWORKS	2012
14.	IEEEJA814	RANDOM CAST: AN ENERGY EFFICIENT COMMUNICATION SCHEME FOR MOBILE AD HOC NETWORKS	2012
15.	IEEEJA815	A NOVEL SECURE COMMUNICATION PROTOCOL FOR AD HOC NETWORKS	2012
16.	IEEEJA816	BRA: A BIDIRECTIONAL ROUTING ABSTRACTION FOR ASYMMETRIC MOBILE AD HOC NETWORKS	2012
17.	IEEEJA817	RATE & DELAY GUARANTEES PROVIDED BY CLOSE PACKET SWITCHES WITH LOAD BALANCING	2012
18.	IEEEJA818	PERFORMANCE OF A SPECULATIVE TRANSMISSION SCHEME FOR SCHEDULING LATENCY REDUCTION	2012
19.	IEEEJA819	RATE ALLOCATION & NETWORK LIFETIME PROBLEM FOR WIRELESS SENSOR NETWORKS	2012
20.	IEEEJA820	TWO TECHNIQUES FOR FAST COMPUTATION OF CONSTRAINED SHORTEST PATHS	2012
21.	IEEEJA821	A DISTRIBUTED DATABASE ARCHITECTURE FOR GLOBAL ROAMING IN NEXT-GENERATION MOBILE NETWORKS	2012
22.	IEEEJA822	SUPPORTING EFFICIENT AND SCALABLE MULTICASTING OVER MOBILE AD HOC NETWORKS	2012

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26

Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74.

Email id: [mirror.softpro@gmail.com](mailto:mirror.softpro@gmail.com), web site: [www.mirrortech.in](http://www.mirrortech.in)



# Mirror Technologies

*Reflecting Ideas..*

- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

23.	IEEEJA823	AVOIDING DELAY AND SAVING ENERGY IN A MULTI-HOP NETWORK	2012
24.	IEEEJA824	ACKNOWLEDGMENT-BASED BROADCAST PROTOCOL FOR RELIABLE AND EFFICIENT DATA DISSEMINATION IN VEHICULAR AD HOC NETWORKS	2012
25.	IEEEJA825	FESCIM: FAIR, EFFICIENT, AND SECURE COOPERATION INCENTIVE MECHANISM FOR MULTIHOP CELLULAR NETWORKS	2012
26.	IEEEJA826	CHARACTERIZING THE SECURITY IMPLICATIONS OF THIRD-PARTY EMERGENCY ALERT SYSTEMS OVER CELLULAR TEXT MESSAGING SERVICES	2012
27.	IEEEJA827	LOCAL BROADCAST ALGORITHMS IN WIRELESS AD HOC NETWORKS: REDUCING THE NUMBER OF TRANSMISSIONS	2012
28.	IEEEJA828	HANDWRITTEN CHINESE TEXT RECOGNITION BY INTEGRATING MULTIPLE CONTEXTS (2012)	2012
29.	IEEEJA829	AGENT BASED EFFICIENT ANOMALY INTRUSION DETECTION SYSTEM IN ADHOC NETWORKS	2012
30.	IEEEJA830	LAYERED APPROACH USING CONDITIONAL RANDOM FIELDS FOR INTRUSION DETECTION	2012
31.	IEEEJA831	BANDWIDTH RECYCLING IN IEEE 802.16 NETWORKS	2012
32.	IEEEJA832	OPTIMAL JAMMING ATTACKS AND NETWORK DEFENSE POLICIES IN WIRELESS SENSOR NETWORKS	2012
33.	IEEEJA833	SECURE DATA COLLECTION IN WIRELESS SENSOR NETWORKS	2012

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26

Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74.

Email id: [mirror.softpro@gmail.com](mailto:mirror.softpro@gmail.com), web site: [www.mirrortech.in](http://www.mirrortech.in)



# Mirror Technologies

*Reflecting Ideas..*

- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

		USING RANDOMIZED DISPERSIVE ROUTES	
34.	IEEEJA834	ON MODELING, ANALYSIS, AND OPTIMIZATION OF PACKET AGGREGATION SYSTEMS	2012
35.	IEEEJA835	A DISTRIBUTED EXPLICIT RATE SCHEMES IN MULTI-INPUT-MULTI-OUTPUT NETWORK SYSTEMS	2012
36.	IEEEJA836	ALWAYS ACYCLIC DISTRIBUTED PATH COMPUTATION	2012
37.	IEEEJA837	DISTRIBUTED PROTOCOL TO SERVE DYNAMIC GROUPS FOR PEER-TO-PEER STREAMING	2012
38.	IEEEJA838	CORRELATION-BASED TRAFFIC ANALYSIS ATTACKS ON ANONYMITY NETWORKS	2012
39.	IEEEJA839	COOPERATIVE CACHING IN WIRELESS P2PNETWORKS DESIGN, IMPLEMENTATION, AND EVALUATION	2012
40.	IEEEJA840	MULTICAST MULTI-PATH POWER EFFICIENT ROUTING IN MOBILE ADHOC NETWORKS	2012
41.	IEEEJA841	HOST-TO-HOST CONGESTION CONTROL FOR TCP	2012
42.	IEEEJA842	MESH BASED MULTICAST ROUTING IN MANET STABLE LINK BASED APPROACH	2012
43.	IEEEJA843	BLUETOOTH AND WAP PUSH BASED LOCATION LOCATION-AWARE MOBILE ADVERTISING SYSTEM	2012
44.	IEEEJA844	ENSURING DATA STORAGE SECURITY IN CLOUD COMPUTING	2012

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26

Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74.

Email id: [mirror.softpro@gmail.com](mailto:mirror.softpro@gmail.com), web site: [www.mirrortech.in](http://www.mirrortech.in)



# Mirror Technologies

*Reflecting Ideas..*

- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

45.	IEEEJA845	A WIRELESS INTRUSION DETECTION SYSTEM AND A NEW ATTACK MODEL	2012
46.	IEEEJA846	A NETWORK CODING EQUIVALENT CONTENT DISTRIBUTION SCHEME FOR EFFICIENT PEER-TO-PEER INTERACTIVE VOD STREAMING	2012
47.	IEEEJA847	CATCHING PACKET DROPPERS AND MODIFIERS IN WIRELESS SENSOR NETWORKS	2012
48.	IEEEJA848	DISTRIBUTED PACKET BUFFERS FOR HIGH-BANDWIDTH SWITCHES AND ROUTERS	2012
49.	IEEEJA849	ON OPTIMIZING OVERLAY TOPOLOGIES FOR SEARCH IN UNSTRUCTURED PEER-TO-PEER NETWORKS	2012
50.	IEEEJA850	ADAPTIVE OPPORTUNISTIC ROUTING FOR WIRELESS AD HOC NETWORKS	2012
51.	IEEEJA851	EXPLOITING EXCESS CAPACITY TO IMPROVE ROBUSTNESS OF WDM MESH NETWORKS	2012
52.	IEEEJA852	EFFICIENT ERROR ESTIMATING CODING: FEASIBILITY AND APPLICATIONS	2012
53.	IEEEJA853	IMPROVING ENERGY SAVING AND RELIABILITY IN WIRELESS SENSOR NETWORKS USING A SIMPLE CRTBASED PACKET-FORWARDING SOLUTION	2012
54.	IEEEJA854	LATENCY EQUALIZATION AS A NEW NETWORK SERVICE PRIMITIVE	2012
55.	IEEEJA855	OPPORTUNISTIC FLOW-LEVEL LATENCY ESTIMATION USING CONSISTENT NETFLOW	2012

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26

Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74.

Email id: [mirror.softpro@gmail.com](mailto:mirror.softpro@gmail.com), web site: [www.mirrortech.in](http://www.mirrortech.in)



# Mirror Technologies

*Reflecting Ideas..*

- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26

Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74.

Email id: [mirror.softpro@gmail.com](mailto:mirror.softpro@gmail.com), web site: [www.mirrortech.in](http://www.mirrortech.in)