



## 2013 - 2014 IEEE DOTNET PROJECTS @ RICON TECHNOLOGIES

SNO	IEEE 2013 DOTNET PROJECT TITLES
	CLOUD COMPUTING
1	A PRIVACY LEAKAGE UPPER BOUND CONSTRAINT-BASED APPROACH FOR COST-EFFECTIVE
	PRIVACY PRESERVING OF INTERMEDIATE DATA SETS IN CLOUD
2	AN ADAPTIVE CLOUD DOWNLOADING SERVICE
3	ENABLING DYNAMIC DATA AND INDIRECT MUTUAL TRUST FOR CLOUD COMPUTING
^	STORAGE SYSTEMS
4	MONA: SECURE MULTI-OWNER DATA SHARING FOR DYNAMIC GROUPS IN THE CLOUD
5	CAM: CLOUD-ASSISTED PRIVACY PRESERVING MOBILE HEALTH MONITORING
6	OPTIMAL MULTISERVER CONFIGURATION FOR PROFIT MAXIMIZATION IN CLOUD COMPUTING
7	PRIVACY-PRESERVING PUBLIC AUDITING FOR SECURE CLOUD STORAGE
8	QOS RANKING PREDICTION FOR CLOUD SERVICES
9	SCALABLE AND SECURE SHARING OF PERSONAL HEALTH RECORDS IN CLOUD COMPUTING USING ATTRIBUTE-BASED ENCRYPTION
10	TOWARD FINE-GRAINED, UNSUPERVISED, SCALABLE PERFORMANCE DIAGNOSIS FOR
	PRODUCTION CLOUD COMPUTING SYSTEMS
11	TOWARDS SECURE MULTI-KEYWORD TOP-K RETRIEVAL OVER ENCRYPTED CLOUD DATA
12	A LOG-BASED APPROACH TO MAKE DIGITAL FORENSICS EASIER ON CLOUD COMPUTING
13	ATTRIBUTE-BASED ACCESS TO SCALABLE MEDIA IN CLOUD-ASSISTED CONTENT SHARING
	NETWORKS
14	CLOUDFTP: A CASE STUDY OF MIGRATING TRADITIONAL APPLICATIONS TO THE CLOUD
15	PRIVACY PRESERVING DELEGATED ACCESS CONTROL IN PUBLIC CLOUDS
16	DYNAMIC AUDIT SERVICES FOR OUTSOURCED STORAGES IN CLOUDS
17	ATTRIBUTE-BASED ACCESS TO SCALABLE MEDIA IN CLOUD-ASSISTED CONTENT SHARING NETWORKS-R
18	PRIVACY-PRESERVING PUBLIC AUDITING FOR SECURE CLOUD STORAGE-
19	SCALABLE AND SECURE SHARING OF PERSONAL HEALTH RECORDS IN CLOUD COMPUTING
-	USING ATTRIBUTE BASED ENCRYPTION
20	PRIVACY PRESERVING DELEGATED ACCESS CONTROL IN PUBLIC CLOUDS.
-	
	DATA MINING
21	A NEW ALGORITHM FOR INFERRING USER SEARCH GOALS WITH FEEDBACK SESSIONS
22	A SURVEY OF XML TREE PATTERNS
23	DYNAMIC PERSONALIZED RECOMMENDATION ON SPARSE DATA
24	MINING USER QUERIES WITH MARKOV CHAINS: APPLICATION TO ONLINE IMAGE RETRIEVAL
25	TRUSTEDDB: A TRUSTED HARDWARE BASED DATABASE WITH PRIVACY AND DATA CONFIDENTIALITY
26	A PROXY-BASED APPROACH TO CONTINUOUS LOCATION-BASED SPATIAL QUERIES IN MOBILE
20	ENVIRONMENTS
27	SUPPORTING SEARCH-AS-YOU-TYPE USING SQL IN DATABASES
28	SECURE MINING OF ASSOCIATION RULES IN HORIZONTALLY DISTRIBUTED DATABASES
29	SECURE MINING OF ASSOCIATION RULES IN HORIZONTALLY DISTRIBUTED DATABASESR
30	ELCA: EVALUATION FOR KEYWORD SEARCH ON PROBABILISTIC XML DATA
31	GINIX GENERALIZED INVERTED INDEX FOR KEYWORD SEARCH





32       A RANK CORRELATION BASED DETECTION AGAINST DISTRIBUTED REFLECTION DOS ATTACKS.         33       EAACK — A SECURE INTRUSION DETECTION SYSTEM FOR MANETS         34       ENFORING SECURE AND PRIVACY-PRESERVING INFORMATION BROKERING IN DISTRIBUTED INFORMATION SHARING         35       MODELING THE PARWISE KEY PREDISTRIBUTION SCHEME IN THE PRESENCE OF UNRELIABLE LINKS         36       PRIVACY PRESERVING DATA SHARING WITH ANONYMOUS ID ASSIGNMENT         37       SORT: A SELF-ORGANIZING TRUST MODEL FOR PEER-TO-PEER SYSTEMS         38       Non-Cooperative Location Privacy -R <b>NETWORKING</b> 39       A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS         40       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS         41       AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS         42       BAHG: BACK-BONE ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS         43       EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS         44       LOCALIZATION FOR ROG SUPPORT IN WIRELESS MESH NETWORKS         45       RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS         46       A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY         47       THE TRAGET TRACKING IN MOBILE SENSOR NETWORKS		SECURE COMPUTING		
34         ENFORCING SECURE AND PRIVACY-PRESERVING INFORMATION BROKERING IN DISTRIBUTED INFORMATION SHARING           35         MODELING THE PARWISE KEY PREDISTRIBUTION SCHEME IN THE PRESENCE OF UNRELIABLE LINKS           36         PRIVACY PRESERVING DATA SHARING WITH ANONYMOUS ID ASSIGNMENT           37         SORT: A SELF-ORGANIZING TRUST MODEL FOR PEER-TO-PEER SYSTEMS           38         Non-Cooperative Location Privacy -R           39         A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS           40         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS           41         AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS           42         BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS           43         EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS           44         LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY           45         RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS           46         A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY           47         THE TARGET TRACKING IM MOBILE SENSOR NETWORKS.           48         REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS           50         A SECURE AND DRIVACY-	32	A RANK CORRELATION BASED DETECTION AGAINST DISTRIBUTED REFLECTION DOS ATTACKS.		
INFORMATION SHARING           35         MODELING THE PAIRWIJSE KEY PREDISTRIBUTION SCHEME IN THE PRESENCE OF UNRELIABLE LINKS           36         PRIVACY PRESERVING DATA SHARING WITH ANONYMOUS ID ASSIGNMENT           37         SORT: A SELF-ORGANIZING TRUST MODEL FOR PEER-TO-PEER SYSTEMS           38         Non-Cooperative Location Privacy -R           NETWORKING           39         A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS           40         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS           41         AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS           42         BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS           43         EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS           44         LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY           45         RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS           46         A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OFTIMAL PER-FLOW DELAY           47         THE TARGET TRACKING IM MOBILE SENSOR NETWORKS. R           48         REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS           50         A SECURE PAND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTIN	33	EAACK—A SECURE INTRUSION-DETECTION SYSTEM FOR MANETS		
36       PRIVACY PRESERVING DATA SHARING WITH ANONYMOUS ID ASSIGNMENT         37       SORT: A SELF-ORGANIZING TRUST MODEL FOR PEER-TO-PEER SYSTEMS         38       Non-Cooperative Location Privacy -R         NETWORKING         39       A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS         40       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS         41       AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS         42       BAHRE, BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS         43       EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS         44       LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY         45       RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS         46       A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY         47       THE TARGET TRACKING IN MOBLE SENSOR NETWORKS - R         48       REDUNDANCY MANAGEMENT OF MULTIHATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS         50       A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS         51       MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT         52       SPOC: A SECURE AND PRIVACY-PRESERVING	34			
37       SORT: A SELF-ORGANIZING TRUST MODEL FOR PEER-TO-PEER SYSTEMS         38       Non-Cooperative Location Privacy-R         NETWORKING         39       A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS         40       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS         41       AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS         42       BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS         43       EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS         44       LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY         45       RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS         46       A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY         47       THE TARGET TRACKING IN MOBILE SENSOR NETWORKS R         48       REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS         49       TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY         PARALLEL AND DISTRIBUTED SYSTEMS         50       A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS         51       MUDICAST CAPACITY IN MANET WITH HIMFAST	35	MODELING THE PAIRWISE KEY PREDISTRIBUTION SCHEME IN THE PRESENCE OF UNRELIABLE LINKS		
Networking           38         Networking           39         A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS           40         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS           41         AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS           42         BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS           43         EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS           44         LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY           45         RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS           44         LOCALIZATION OF WIRELESS SENSOR NETWORKS. IN THE WILD: PURSUIT OF RANGING QUALITY           45         RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS           46         A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY           47         THE TARGET TRACKING IN MOBILE SENSOR NETWORKS. P           48         REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS           59         TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY           51         MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT	36	PRIVACY PRESERVING DATA SHARING WITH ANONYMOUS ID ASSIGNMENT		
NETWORKING           39         A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS           40         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS           41         AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS           42         BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS           43         EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS           44         LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY           45         RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS           46         A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY           47         THE TARGET TRACKING IN MOBILE SENSOR NETWORKS. R           48         REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS.           49         TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY           9         TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC           9         TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC           9         TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC           9         TRANSFER RELIABILITY MAND CONGESTION CONTROL STRATEGIES IN OPPOR	37	SORT: A SELF-ORGANIZING TRUST MODEL FOR PEER-TO-PEER SYSTEMS		
39       A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS         40       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS         41       AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS         42       BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS         43       EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS         44       LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY         45       RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS         46       A LOW-COMPLEXITY CONCESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY         47       THE TARGET TRACKING IN MOBILE SENSOR NETWORKS. R         48       REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS.         49       TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY         PARALLEL AND DISTRIBUTED SYSTEMS         50       A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS         51       MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT         52       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY         53       DOTECTION AND LOCALIZATION OF MU	38	Non-Cooperative Location Privacy -R		
40       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS         41       AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS         42       BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS         43       EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS         44       LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY         45       RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS         46       A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY         47       THE TARGET TRACKING IN MOBILE SENSOR NETWORKS R         48       REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS         49       TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY         PARALLEL AND DISTRIBUTED SYSTEMS         50       A SECURE PAYMENT SCHEME WITH INFRASTRUCTURE SUPPORT         52       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY         53       DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS         54       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS         55       A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS		NETWORKING 👞		
<ul> <li>AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTOCONFIGURATION IN AD HOC NETWORKS</li> <li>BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS</li> <li>EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS</li> <li>LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY</li> <li>RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS</li> <li>A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY</li> <li><i>THE TARGET TRACKING IN MOBILE SENSOR NETWORKS. R</i></li> <li>REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS</li> <li>TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li><b>PARALLEL AND DISTRIBUTED SYSTEMS</b></li> <li>A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>A TRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>ANDBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A TRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>MOBIL-SINC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS.R</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS</li></ul>	39	A DISTRIBUTED CONTROL LAW FOR LOAD BALANCING IN CONTENT DELIVERY NETWORKS		
AD HOC NETWORKS         42       BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS         43       EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS         44       LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY         45       RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS METWORKS         46       A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY         47       THE TARGET TRACKING IN MOBILE SENSOR NETWORKS - R         48       REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS         49       TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY         PARALLEL AND DISTRIBUTED SYSTEMS         50       A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS         51       MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT         52       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY         53       DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS         54       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS         55       A PROBABLISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS     <	40	A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS		
<ul> <li>43 EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS</li> <li>44 LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY</li> <li>45 RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS</li> <li>46 A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY</li> <li>47 THE TARGET TRACKING IN MOBILE SENSOR NETWORKS. R</li> <li>48 REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS.</li> <li>49 TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li>50 A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>51 MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>52 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>53 DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>54 MOBI-STINC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWARTER SENSOR NETWORKS</li> <li>55 A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>56 ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>57 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWARTER SENSOR NETWORKS</li> <li>56 ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>57 MOBIL-HEALTHCARE EMERGENCY.</li> <li>59 A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS-R</li> <li>58 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>59 A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS-R</li> <li>58 SPOC: A SECURE AND PRIVACY-PRE</li></ul>	41			
<ul> <li>44 LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY</li> <li>45 RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS</li> <li>46 A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY</li> <li>47 THE TARGET TRACKING IN MOBILE SENSOR NETWORKS R</li> <li>48 REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS</li> <li>49 TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li>PARALLEL AND DISTRIBUTED SYSTEMS</li> <li>50 A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>51 MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>52 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>53 DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>54 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>55 A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>56 ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>57 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>57 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS.R</li> <li>58 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>59 A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS.R</li> <li>59 A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>60 SECURE AND EFFICIENT TATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>MOBILE AND EFFICIENT DATA TRA</li></ul>	42	BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS		
<ul> <li>RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS</li> <li>A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY</li> <li>THE TARGET TRACKING IN MOBILE SENSOR NETWORKS R</li> <li>REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS</li> <li>TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li>PARALLEL AND DISTRIBUTED SYSTEMS</li> <li>A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>A TRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>A TRIBUTE-AWARE DATA AGGREGATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A TRIBUTE-AWARE DATA AGGREGATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>A HROBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A HROBILE-HEALTHCARE EMERGENCY.</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT TARASMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIR</li></ul>	43	EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS		
<ul> <li>A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY</li> <li>THE TARGET TRACKING IN MOBILE SENSOR NETWORKS- R</li> <li>REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS</li> <li>TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li><b>PARALLEL ANDD DISTRIBUTED SYSTEMS</b></li> <li>A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>ATTRIBUTE-AWARE DATA AGGREGATION USING POPORTUNISTIC COMPUTING RAMEWORK FOR WIRELESS SENSOR NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-ROLERANT NETWORKS</li> <li>A HROBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li>     A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID <li>SECURE AND EFFICIENT TIME SYNCHRONIZATION FOR MUBILE UNDERWATER SENSOR NETWORKS FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SEN</li></ul>	44	LOCALIZATION OF WIRELESS SENSOR NETWORKS IN THE WILD: PURSUIT OF RANGING QUALITY		
WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY           47         THE TARGET TRACKING IN MOBILE SENSOR NETWORKS R           48         REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS           49         TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY           PARALLEL AND DISTRIBUTED SYSTEMS           50         A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS           51         MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT           52         SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY           53         DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS           54         MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS           55         A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS           56         ATRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS           57         MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R           58         SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.           59         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID	45	RESOURCE ALLOCATION FOR QOS SUPPORT IN WIRELESS MESH NETWORKS		
<ul> <li>47 THE TARGET TRACKING IN MOBILE SENSOR NETWORKS - R</li> <li>48 REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS</li> <li>49 TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li>PARALLEL AND DISTRIBUTED SYSTEMS</li> <li>50 A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>51 MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>52 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>53 DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>54 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>55 A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>56 ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>57 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>56 ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>57 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS R 58 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>59 A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>60 SECURE AND EFFICIENT TARASMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>MOBILE ODSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS</li> </ul>	46	A LOW-COMPLEXITY CONGESTION CONTROL AND SCHEDULING ALGORITHM FOR MULTIHOP		
<ul> <li>REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN HETEROGENEOUS WIRELESS SENSOR NETWORKS</li> <li>TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li>PARALLEL AND DISTRIBUTED SYSTEMS</li> <li>A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A HTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS.</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT TARASHISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>A HIGHLY POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS</li> </ul>		WIRELESS NETWORKS WITH ORDER-OPTIMAL PER-FLOW DELAY		
HETEROGENEOUS WIRELESS SENSOR NETWORKS         49       TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY         PARALLEL AND DISTRIBUTED SYSTEMS         50       A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS         51       MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT         52       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY         53       DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS         54       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS         55       A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS         56       ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS         57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE HAD EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE ADHOC NETWORKS	47	THE TARGET TRACKING IN MOBILE SENSOR NETWORKS R		
<ul> <li>49 TRANSFER RELIABILITY AND CONGESTION CONTROL STRATEGIES IN OPPORTUNISTIC NETWORKS A SURVEY</li> <li>DARALLEL AND DISTRIBUTED SYSTEMS</li> <li>50 A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>51 MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>52 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>53 DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>54 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>55 A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>56 ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>57 MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R</li> <li>58 SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>59 A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>60 SECURE AND EFFICIENT TARASMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>MOBILE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>46 ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS</li> </ul>	48	REDUNDANCY MANAGEMENT OF MULTIPATH ROUTING FOR INTRUSION TOLERANCE IN		
NETWORKS A SURVEY           PARALLEL AND DISTRIBUTED SYSTEMS           50         A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS           51         MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT           52         SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY           53         DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS           54         MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS           55         A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS           56         ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS           57         MOBILE-HEALTHCARE EMERGENCY.           58         SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.           59         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS-R           59         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID           60         SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS           MOBILE ADD EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS           MOBILE ADD EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WI		HETEROGENEOUS WIRELESS SENSOR NETWORKS		
PARALLEL AND DISTRIBUTED SYSTEMS           50         A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS           51         MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT           52         SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY           53         DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS           54         MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS           55         A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS           56         ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS           57         MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R           58         SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.           59         A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID           60         SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS           MOBILE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS           MOBILE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS           SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NE	49			
<ul> <li>A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD FOR MULTIHOP WIRELESS NETWORKS</li> <li>MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>A TTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A TTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>A MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS.R</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>A ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS</li> </ul>				
<ul> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY</li> <li>DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS</li> <li>MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS</li> <li>A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS</li> <li>ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS</li> <li>MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R</li> <li>SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.</li> <li>A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID</li> <li>SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS</li> <li>ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS</li> </ul>	50	A SECURE PAYMENT SCHEME WITH LOW COMMUNICATION AND PROCESSING OVERHEAD		
MOBILE-HEALTHCARE EMERGENCY         53       DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS         54       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS         55       A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS         56       ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS         57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE ONDERFOR MIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE ONDERFOR MIRELESS SENSOR NETWORKS         MOBILE OPOSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	51	MULTICAST CAPACITY IN MANET WITH INFRASTRUCTURE SUPPORT		
53       DETECTION AND LOCALIZATION OF MULTIPLE SPOOFING ATTACKERS IN WIRELESS NETWORKS         54       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS         55       A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS         56       ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS         57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE OPPORTUNISTIC COMPUTING FRAMEWORK         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE OPPORTUNISTION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	52			
54       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS         55       A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS         56       ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS         57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE ON UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	53			
57       A PROBABILISTIC MISBEHAVIOR DETECTION SCHEME TOWARDS EFFICIENT TRUST ESTABLISHMENT IN DELAY-TOLERANT NETWORKS         56       ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS         57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE ODBILE ODDITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS				
ESTABLISHMENT IN DELAY-TOLERANT NETWORKS         56       ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS         57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE COMPUTING         MOBILE COMPUTING         46         ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	-			
56       ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N WIRELESS SENSOR NETWORKS         57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE COMPUTING         MOBILE COMPUTING         46         ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS				
57       MOBI-SYNC: EFFICIENT TIME SYNCHRONIZATION FOR MOBILE UNDERWATER SENSOR NETWORKS-R         58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE COMPUTING         MOBILE COMPUTING         60         SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE COMPUTING         46         ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	56	ATTRIBUTE-AWARE DATA AGGREGATION USING POTENTIAL-BASED DYNAMIC ROUTING N		
58       SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC COMPUTING FRAMEWORK         FOR MOBILE-HEALTHCARE EMERGENCY.         59       A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID         60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE COMPUTING         MOBILE COMPUTING         46       ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	57			
60       SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS         MOBILE COMPUTING         46       ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS				
46 ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	59	A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS WALID		
46 ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS	60	SECURE AND EFFICIENT DATA TRANSMISSION FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS		
	MOBILE COMPUTING			
47 COOPERATIVE PACKET DELIVERY IN HYBRID WIRELESS MOBILE NETWORKS: A COALITIONAL	46	ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE ADHOC NETWORKS		
	47	COOPERATIVE PACKET DELIVERY IN HYBRID WIRELESS MOBILE NETWORKS: A COALITIONAL		

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



Ricon Technologies Pvt.Ltd



48EMAP: EXPEDITE MESSAGE AUTHENTICATION PROTOCOL FOR VEHICULAR AD HOC NETWO49OPTIMAL MULTICAST CAPACITY AND DELAY TRADEOFFS IN MANETS	ORKS	
49 OPTIMAL MULTICAST CAPACITY AND DELAY TRADEOFFS IN MANETS		
50 RELAY SELECTION FOR GEOGRAPHICAL FORWARDING IN SLEEP-WAKE CYCLING W	/IRELESS	
SENSOR NETWORKS		
51 A NEIGHBOR COVERAGE-BASED PROBABILISTIC REBROADCAST FOR REDUCING RC	OUTING	
OVERHEAD IN MOBILE AD HOC NETWORKS		
52 NETWORK-ASSISTED MOBILE COMPUTING WITH OPTIMAL UPLINK QUERY PROCE	SSING	
53 TARGET TRACKING AND MOBILE SENSOR NAVIGATION IN WIRELESS SENSOR NET	WORKS	
54 ON QUALITY OF MONITORING FOR MULTI-CHANNEL WIRELESS INFRASTRUCTURE	NETWORKS	
55 TOWARD ACCURATE MOBILE SENSOR NETWORK LOCALIZATION IN NOISY ENVIRO	ONMENTS	
56 OPTIMAL MULTICAST CAPACITY AND DELAY TRADEOFFS IN MANETS. – R		
57 ON QUALITY OF MONITORING FOR MULTI-CHANNEL WIRELESS INFRASTRUCTURE	NETWORKS	
58 EMAP: EXPEDITE MESSAGE AUTHENTICATION PROTOCOL FOR VEHICULAR AD HO	С	
IMAGE PROCESSING		
59 QUERY-ADAPTIVE IMAGE SEARCH WITH HASH CODES		
60 REVERSIBLE DATA HIDING WITH OPTIMAL VALUE TRANSFER		
61 REVERSIBLE WATERMARKING BASED ON INVARIANT IMAGE CLASSIFICATION AND	D DYNAMIC	
HISTOGRAM SHIFTING		
62 LOCAL DIRECTIONAL NUMBER PATTERN FOR FACE ANALYSIS: FACE AND EXPRESS	ION	
RECOGNITION		
63 NOISE REDUCTION BASED ON PARTIAL-REFERENCE, DUAL-TREE COMPLEX WAVEL	ET	
TRANSFORM SHRINKAGE		
SERVICE COMPUTING (WEB SERVICE)		
64 COST-BASED OPTIMIZATION OF SERVICE COMPOSITIONS		
65 EVOLUTION OF SOCIAL NETWORKS BASED ON TAGGING PRACTICES		
MULTIMEDIA		
66 BEYOND TEXT QA: MULTIMEDIA ANSWER GENERATION BY HARVESTING WEB INF	ORMATION	