

NS2**2014 PAPERS**

S.NO	SUBJECT CODE	TITLES	YEAR
1.	14CTNS_01	SECURITY ENHANCEMENTS FOR MOBILE AD HOC NETWORKS WITH TRUST MANAGEMENT USING UNCERTAIN REASONING	2014
2.	14CTNS_02	NOVEL CONCEPTS FOR DEVICE-TO-DEVICE COMMUNICATION USING NETWORK CODING	2014
3.	14CTNS_03	SOCIAL-SIMILARITY-AWARE TCP WITH COLLISION AVOIDANCE IN AD HOC SOCIAL NETWORKS	2014
4.	14CTNS_04	DELAY AND CAPACITY ANALYSIS IN MANETS WITH CORRELATED MOBILITY AND F-CAST RELAY	2014
5.	14CTNS_05	ON THE CAPACITY OF DOWNLINK MULTI-HOP HETEROGENEOUS CELLULAR NETWORKS	2014
6.	14CTNS_06	GEOMETRY-BASED VEHICLE-TO-VEHICLE CHANNEL MODELING FOR LARGE-SCALE SIMULATION	2014
7.	14CTNS_07	EFFICIENT AND RELIABLE MPEG-4 MULTICAST MAC PROTOCOL FOR WIRELESS NETWORKS	2014
8.	14CTNS_08	PRIVACY-PRESERVING AND TRUTHFUL DETECTION OF PACKET DROPPING ATTACKS IN WIRELESS AD HOC NETWORKS	2014
9.	14CTNS_09	MR-CHORD: IMPROVED CHORD LOOKUP PERFORMANCE IN STRUCTURED MOBILE P2P NETWORKS	2014
10.	14CTNS_10	INTERPLAY BETWEEN TVWS AND DSRC: OPTIMAL STRATEGY FOR SAFETY MESSAGE DISSEMINATION IN VANET	2014
11.	14CTNS_11	A FUZZY MULTI-METRIC QOS-BALANCING GATEWAY SELECTION ALGORITHM IN A CLUSTERED VANET TO LTE ADVANCED HYBRID CELLULAR NETWORK	2014

12.	14CTNS_12	EXPERIMENTAL CHARACTERIZATION AND MODELING OF RF JAMMING ATTACKS ON VANETS	2014
13.	14CTNS_13	ACPN: A NOVEL AUTHENTICATION FRAMEWORK WITH CONDITIONAL PRIVACY-PRESERVATION AND NON-REPUDIATION FOR VANETS	2014
14.	14CTNS_14	IMPLEMENTATION OF A HIGH-THROUGHPUT MODIFIED MERGE SORT IN MIMO DETECTION SYSTEMS	2014
15.	14CTNS_15	A DUAL-BAND HIGH-GAIN BASE-STATION ANTENNA FOR WLAN AND WIMAX APPLICATIONS	2014
16.	14CTNS_16	A VERTICAL HANDOFF METHOD VIA SELF-SELECTION DECISION TREE FOR INTERNET OF VEHICLES	2014
17.	14CTNS_17	MAXIMUM LIKELIHOOD FREQUENCY ESTIMATION AND PREAMBLE IDENTIFICATION IN OFDMA-BASED WIMAX SYSTEMS	2014
18.	14CTNS_18	THROUGHPUT-ENHANCED RELAY PLACEMENT MECHANISM IN WIMAX 802.16J MULTIHOP RELAY NETWORKS	2014
19.	14CTNS_19	MULTIPLE SOURCE LOCALIZATION IN WIRELESS SENSOR NETWORKS BASED ON TIME OF ARRIVAL MEASUREMENT	2014
20.	14CTNS_20	MAXIMIZING NETWORK TOPOLOGY LIFETIME USING MOBILE NODE ROTATION	2014
21.	14CTNS_21	ADAPTIVE ROUTING FOR DYNAMIC ON-BODY WIRELESS SENSOR NETWORKS	2014