



NETWORKING BASED PROJECT TITLES

SL NO	TITLE
STW001	TOWARD OPTIMUM CROWDSENSING COVERAGE WITH GUARANTEED PERFORMANCE
STW002	PRISM: PRIVACY-AWARE INTEREST SHARING AND MATCHING IN MOBILE SOCIAL NETWORKS
STW003	JOKER: A NOVEL OPPORTUNISTIC ROUTING PROTOCOL
STW004	SOFTWARE DEFINED NETWORKING WITH PSEUDONYM SYSTEMS FOR SECURE VEHICULAR CLOUDS
STW005	AN ENHANCED AVAILABLE BANDWIDTH ESTIMATION TECHNIQUE FOR AN END- TO-END NETWORK PATH
STW006	STAMP: ENABLING PRIVACY-PRESERVING LOCATION PROOFS FOR MOBILE USERS
STW007	VEHICULAR CLOUD DATA COLLECTION FOR INTELLIGENT TRANSPORTATION SYSTEMS
STW008	COST MINIMIZATION ALGORITHMS FOR DATA CENTER MANAGEMENT
STW009	MULTI-PARTY SECRET KEY AGREEMENT OVER STATE-DEPENDENT WIRELESS BROADCAST CHANNELS
STW010	OPTIMIZING CLOUD-SERVICE PERFORMANCE: EFFICIENT RESOURCE PROVISIONING VIA OPTIMAL WORKLOAD ALLOCATION
STW011	FRAPPE: DETECTING MALICIOUS FACEBOOK APPLICATIONS