

## DATA MINING BASED JAVA PROJECTS TITLES

SL NO	TITTLE
HP001	POINT-OF-INTEREST RECOMMENDATION FOR LOCATION PROMOTION IN LOCATION-BASED SOCIAL NETWORKS
HP002	REVIEW SPAM DETECTION USING MACHINE LEARNING
HP003	SOCIALQ&A: AN ONLINE SOCIAL NETWORK BASED QUESTION AND ANSWER SYSTEM
HP004	MODELING URBAN BEHAVIOR BY MINING GEOTAGGED SOCIAL DATA
HP005	A WORKFLOW MANAGEMENT SYSTEM FOR SCALABLE DATA MINING ON CLOUDS
HP006	FIDOOP-DP: DATA PARTITIONING IN FREQUENT ITEMSET MINING ON HADOOP CLUSTERS
HP007	A SUBWORD-BASED DEEP LEARNING APPROACH FOR SENTIMENT ANALYSIS OF POLITICAL TWEETS
HP008	INVERTED LINEAR QUADTREE: EFFICIENT TOPK SPATIAL KEYWORD SEARCH
HP009	TRUTH DISCOVERY IN CROWDSOURCED DETECTION OF SPATIAL EVENTS
HP010	SPORE: A SEQUENTIAL PERSONALIZED SPATIAL ITEM RECOMMENDER SYSTEM
HP011	FRAPPE: DETECTING MALICIOUS FACEBOOK APPLICATIONS
HP012	A NOVEL RECOMMENDATION MODEL REGULARIZED WITH USER TRUST AND ITEM RATINGS
HP013	AUTOMATICALLY MINING FACETS FOR QUERIES FROM THEIR SEARCH RESULTS
HP014	BUILDING AN INTRUSION DETECTION SYSTEM USING A FILTER-BASED FEATURE SELECTION ALGORITHM
HP015	CROSS-DOMAIN SENTIMENT CLASSIFICATION USING SENTIMENT SENSITIVE EMBEDDINGS
HP016	A FRAMEWORK FOR REAL-TIME SPAM DETECTION IN TWITTER
HP017	CONNECTING SOCIAL MEDIA TO E-COMMERCE: COLD-START PRODUCT RECOMMENDATION USING MICROBLOGGING INFORMATION

HP018	AUTOMATED PHRASE MINING FROM MASSIVE TEXT CORPORA
HP019	SERENDIPITOUS RECOMMENDATION IN E-COMMERCE USING INNOVATOR- BASED COLLABORATIVE FILTERING
HP020	FUZZY BAG-OF-WORDS MODEL FOR DOCUMENT REPRESENTATION
HP021	ONLINE PRODUCT QUANTIZATION
HP022	PREDICT THE DIAGNOSIS OF HEART DISEASE PATIENTS USING CLASSIFICATION MINING TECHNIQUES
HP023	CYBERBULLYING DETECTION BASED ON SEMANTIC- ENHANCED MARGINALIZED DENOISING AUTO-ENCODER