

.NET IEEE PROJECTS LIST

S.NO	PROJECT TITLES	DOMAIN
ASD1901	A Secure Searchable Encryption Framework for Privacy Critical Cloud Storage Services	CLOUD COMPUTING
ASD1902	Data Integrity Auditing without Private Key Storage for Secure Cloud Storage	CLOUD COMPUTING
ASD1903	Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information Hiding for Secure Cloud Storage	CLOUD COMPUTING
ASD1904	Privacy-Preserving Attribute-Based Keyword Search in Shared Multi- owner Setting	CLOUD COMPUTING
ASD1905	Privacy-Preserving Multi-keyword Top-k Similarity Search Over Encrypted Data	CLOUD COMPUTING
ASD1906	Provably Secure Fine-Grained Data Access Control over Multiple Cloud Servers in Mobile Cloud Computing Based Healthcare Applications	CLOUD COMPUTING
ASD1907	Revocable Identity-Based Broadcast Proxy Re-encryption for Data Sharing in Clouds	CLOUD COMPUTING
ASD1908	Secure Phrase Search for Intelligent Processing of Encrypted Data in Cloud-Based IoT	CLOUD COMPUTING
ASD1909	Towards Achieving Keyword Search over Dynamic Encrypted Cloud Data with Symmetric-Key Based Verification	CLOUD COMPUTING
ASD1910	A Hybrid E-learning Recommendation Approach Based on Learners' Influence Propagation	DATA MINING
ASD1911	Heterogeneous Information Network Embedding for Recommendation	DATA MINING
ASD1912	Hierarchical Multi-Clue Modelling for POI Popularity Prediction with Heterogeneous Tourist Information	DATA MINING
ASD1913	Peer Prediction Based Trustworthiness Evaluation and Trustworthy Service Rating in Social Networks	DATA MINING
ASD1914	Privacy-Preserving Social Media Data Publishing for Personalized Ranking-Based Recommendation	DATA MINING
ASD1915	Predicting Consumption Patterns with Repeated and Novel Events	DATA MINING

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ASD1916	Trust Relationship Prediction in Alibaba E-Commerce Platform	DATA MINING
ASD1917	A Novel Machine Learning Algorithm for Spammer Identification in Industrial Mobile Cloud Computing	MACHINE LEARNING
ASD1918	A Probabilistic Source Location Privacy Protection Scheme in Wireless Sensor Networks	SECURE COMPUTING
ASD1919	Achieving Data Truthfulness and Privacy Preservation in Data Markets	SECURE COMPUTING
ASD1920	Collusion Defender: Preserving Subscribers' Privacy in Publish and Subscribe Systems	SECURE COMPUTING
ASD1921	Dating with Scambots: Understanding the Ecosystem of Fraudulent Dating Applications	SECURE COMPUTING
ASD1922	Efficient and Privacy-preserving Online Fingerprint Authentication Scheme Over Outsourced Data	SECURE COMPUTING
ASD1923	Scalable Access Control For Privacy-Aware Media Sharing	SECURE COMPUTING
ASD1924	Searchable Symmetric Encryption with Forward Search Privacy	SECURE COMPUTING
ASD1925	Secure Channel Free Certificate-Based Searchable Encryption Withstanding Outside and Inside Keyword Guessing Attacks	SECURE COMPUTING
ASD1926	Sensitive Label Privacy Preservation with Anatomization for Data Publishing	SECURE COMPUTING
ASD1927	Authentication by Encrypted Negative Password	Information Forensics and Security
ASD1928	Enabling Efficient and Geometric Range Query with Access Control over Encrypted Spatial Data	SECURE COMPUTING
ASD1929	Credibility Evaluation of Twitter-Based Event Detection by a Mixing Analysis of Heterogeneous Data	SOCIAL NETWORKS
ASD1930	Predicting Cyberbullying on Social Media in the Big Data Era Using Machine Learning Algorithms: Review of Literature and Open Challenges	SOCIAL NETWORKS
ASD1931	Spammer Detection and Fake User Identification on Social Networks	SOCIAL NETWORKS
ASD1932	Trust-based Privacy-Preserving Photo Sharing in Online Social Networks	SOCIAL NETWORKS
ASD1933	Who You Should Not Follow: Extracting Word Embeddings from Tweets to Identify Groups of Interest and Hijackers in	SOCIAL NETWORKS

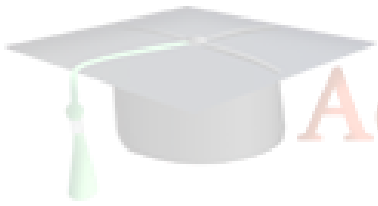
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	Demonstrations	
ASD1934	New Framework of Reversible Data Hiding in Encrypted JPEG Bitstreams	IMAGE PROCESSING
ASD1935	Towards Robust Image Steganography	IMAGE PROCESSING
ASD1936	Transactional Behavior Verification in Business Process as a Service Configuration	SERVICE COMPUTING (WEB SERVICE)
ASD1937	AccountTrade: Accountability Against Dishonest Big Data Buyers and Sellers	BIG DATA
ASD1938	Securing Data in Internet of Things (IoT) Using Cryptography and Steganography Techniques	Internet of Things (IoT)



Academic Project Support

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