**Asp.Net IEEE projects**

* DRIMUX
* Influence maximization in Trajectory database
* Filtering Out Infrequent Behavior from Business Process Event Logs
* FRoDO: Fraud Resilient Device for Off-line
* micro-payments Privacy preserving selective aggregation of online user behavior data
* Privacy preserving multi keyword top k similarity search over

Encrypted data

* Data mining for customers&#39; positive reaction to advertising in social Media
* Artificial Intelligence Based Student Learning Evaluation: A concept
* Map-based approach for analyzing a student’s understanding of a topic
* Crime analysis using data mining
* Designing High Performance Web based computing services to

Promote telemedicine database management system

* Anomaly detection system
* Transactional behavior verification in business process as a service

Configuration

* TAFC-Time and attribute factors combined access control for time

Sensitive data in public cloud.

* Query-Adaptive Image Search With Hash Codes.
* LARS\*: An Efficient and Scalable Location-Aware Recommender System
* Attribute-Based Access to Scalable Media in Cloud-Assisted Content Sharing Networks.
* Robust Face-Name Graph Matching for Movie Character Identification
* AN ENHANCED AESCULAPIAN MANAGEMENT SYSTEM
* Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites
* Secure Data DE duplication with Dynamic Ownership Management in Cloud Storage
* SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud

* On the Security of Data Access Control for Multi authority Cloud Storage Systems
* A Unified View of Social and Temporal Modeling for B2B Marketing Campaign Recommendation
* Toward Secure and Dependable Storage Services in Cloud Computing
* Privacy Preserving Delegated Access Control in Public Clouds
* Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing
* Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites
* A Secure Electronic Transaction Payment Protocol Design and Implementation
* An Approach for Offensive Text Detection and Prevention in Social Networks