DOT NET 2017 IEEE PROJECT

Cloud Computing:

2. A Johnson's-Rule-Based Genetic Algorithm for Two-Stage-Task Scheduling Problem in Data-Centers of Cloud Computing
3. A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing
4. Catch You if You Misbehave- Ranked Keyword Search Results Verification in Cloud Computing
5. Cloud Colonography- Distributed Medical Testbed over Cloud
6. Fast Phrase Search for Encrypted Cloud Storage
7. Identity-Based Private Matching over Outsourced Encrypted Datasets
8. Personal Web Revisitation by Context and Content Keywords with Relevance Feedback
9. Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing
10. Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption
11. Securing Aggregate Queries for DNA Databases
12. Securing Cloud Data under Key Exposure
13. TEES-An Efficient Search Scheme over Encrypted Data on Mobile Cloud
Data mining:

1. An approach to support education of data mining algorithms
2. Application of data mining techniques to predict length of stay of stroke patients
3. Applying Data Mining techniques in Cyber Crimes
4. Experimental analysis of data mining application for intrusion detection with feature reduction
5. Predicting Persuasive Message for Changing Student's Attitude Using Data Mining
6. Query Expansion with Enriched User Profiles for Personalized Search Utilizing Folksonomy Data
7. RAAC- Robust and Auditable Access Control with Multiple Attribute Authorities for Public Cloud Storage
8. Understand Short Texts by Harvesting and Analyzing Semantic Knowledge

Network Security:

1. Identity-Based Remote Data Integrity Checking With Perfect Data Privacy Preserving for Cloud Storage
2. On the Security of a Variant of ElGamal Encryption Scheme
3. Privacy-Preserving Selective Aggregation of Online User Behavior Data
5. Secret-Key Generation Using Compound Sources and One-Way Public Communication