



KKAR Technologies

...Career Through opportunities

Microsoft .Net Projects

IEEE Transactions on Computers

1. Attribute-Based Data Sharing Scheme Revisited in Cloud Computing
2. Privacy-Preserving Selective Aggregation of Online User Behavior Data
3. TagBook: A Semantic Video Representation without Supervision for Event Detection
4. Beating the Artificial Chaos Fighting OSN Spam Using Its Own Templates
5. Personalizing Sample Databases With Facebook Information to Increase Intrinsic Motivation
6. Conditional Identity-based Broadcast Proxy Re-Encryption and Its Application to Cloud Email

IEEE Transactions on Cloud Computing

1. The Impact of Review Environment on Review Credibility
2. Private Over-threshold Aggregation Protocols over Distributed Datasets
3. Shadow Attacks based on Password Reuses: A Quantitative Empirical Analysis
4. Attribute-based Access Control with Constant-size Ciphertext in Cloud Computing
5. Identity-Based Encryption with Cloud Revocation Authority and Its Applications
6. Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing
7. Prioritization of Overflow Tasks to Improve Performance of Mobile Cloud
8. Dynamic and Public Auditing with Fair Arbitration for Cloud Data
9. Enabling Cloud Storage Auditing with Verifiable Outsourcing of Key Updates
10. Providing User Security Guarantees in Public Infrastructure Clouds

IEEE TRANSACTIONS ON MOBILE COMPUTING

1. What Is Happening in The Video Annotate Video by Sentence
2. Two level QR code for private message sharing and document authentication.
3. Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation
4. Service Usage Classification with Encrypted Internet Traffic in Mobile Messaging Apps

IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS



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1. A Credibility Analysis System for Assessing Information on Twitter
2. Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption
3. An Efficient Privacy-Preserving Outsourced Calculation Toolkits with Multiple Keys
4. Text Mining the Contributors to Rail Accidents

IEEE Transactions on Security Computing

1. Privacy protection for telecare medicine information systems using a chaotic map-based three-factor authenticated key agreement scheme
2. Explaining Missing Answers to Top-k SQL Queries
3. Bilevel Feature Extraction Based Text Mining
4. Efficient and Expressive Keyword Search Through Encrypted Key in Cloud
5. Privacy-Preserving Outsourced Media Search
6. Modeling and Verification of Online Shopping Business Processes
7. User Preference Learning for Online Social Recommendation
8. Steganalysis Features for Content-Adaptive JPEG Steganography
9. Measuring the Influence of Perceived Cybercrime Risk on Online Service Avoidance
10. PiCode: a New Picture-Embedding 2D Barcode
11. Privacy-Preserving Outsourced Association Rule Mining on Vertically Partitioned Databases
12. Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation
13. MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection
14. Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud
15. Fine-grained Two-factor Access Control for Web-based Cloud Computing Services

Services Computing

1. Flexible and Fine-Grained Attribute-Based Data Storage in Cloud Computing
2. Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-mining-as-a-service Paradigm
3. Cloud workflow scheduling with deadlines and time slot availability
4. Publicly Verifiable Inner Product Evaluation over Outsourced Data Streams under Multiple Keys