



	IEEE JAVA 2013 TITLES - C
SNo	KNOWLEDGE AND DATA ENGINEERING (DATA MINING)
1.	A Fast Clustering-Based Feature Subset Selection Algorithm for High Dimensional Data
2.	CloudMoV: Cloud-based Mobile Social TV
3.	Fairness-aware and Privacy-Preserving Friend Matching Protocol in Mobile Social Networks
4.	m-Privacy for Collaborative Data Publishing
5.	Crowd sourcing Predictors of Behavioral Outcomes
6.	Spatial Approximate String Search
7.	Facilitating Document Annotation Using Content And Querying Value
8.	Incentive Compatible Privacy-Preserving Data Analysis
9.	Focus Learning to Crawl Web Forums
10.	ROBUST MODULE BASED DATA MANAGEMENT
11.	A Probabilistic Approach to String Transformation
12.	Comparable Entity Mining from Comparative Questions
13.	Facilitating Effective User Navigation through Website Structure Improvement
14.	PMSE A Personalized Mobile Search Engine
15.	Fast nearest Neighbor Search with Keywords
16.	Secure Mining of Association Rules in Horizontally Distributed Databases
17.	A System to Filter Unwanted Messages from OSN User Walls
18.	Anomaly Detection via Online Oversampling Principal Component Analysis
19.	A Generalized Flow-Based Method for Analysis of Implicit Relationships on Wikipedia
20.	A Data-Mining Model for Protection of FACTS-Based Transmission Line
21.	Sensitive Label Privacy Protection on Social Network Data.
22.	Preventing Private Information Inference Attacks on Social Networks
23.	Privacy against Aggregate Knowledge Attacks
24.	Ranking on Data Manifold with Sink Points
25.	Secure Logging as a Service—Delegating Log Management to the Cloud
26.	Sybil Defender Defend Against Sybil Attacks in Large Social Networks
27.	A Methodology for Direct and Indirect Discrimination Prevention in Data Mining
28.	Privacy-preserving Mining of Association Rules from Outsourced Transaction Databases
29.	Improving Security and Efficiency in Attribute-Based Data Sharing
30.	Dynamic Personalized Recommendation on Sparse Data
31.	Efficient Algorithms for Mining High Utility Item sets from Transactional Databases
32.	User Action Interpretation for Online Content Optimization
33.	Annotating Search Results from Web Databases
34.	A Survey of XML Tree Patterns
35.	Dynamic Query Forms for Database Queries.
36.	A Learning Approach to SQL Query Results Ranking Using Skyline and Users Current Navigational Behavior
37.	Co-Occurrence-Based Diffusion for Expert Search on the Web
38.	Spatial Query Integrity with Voronoi Neighbors
39.	Anomaly Detection Approach Using Hidden Markov Model
40.	Efficient Evaluation of SUM Queries over Probabilistic Data
41.	Vickrey-Clarke-Groves for privacy-preserving collaborative classification





A3. Location Based Intelligent Mobile Organizer. (Using Android - 2011) CLOUD COMPUTING 44. Storing Shared Data on the Cloud via Security-Mediator. 45. CloudFTP A Case Study of Migrating Traditional Applications to the Cloud. 46. A Novel Method To Secure Cloud Computing Through Multicast Key Management 47. Framework of Data Integrity for Cross Cloud Environment Using CPDP Scheme 48. A Log-based Approach to Make Digital Forensics Easier on Cloud Computing 49. A Load Balancing Model Based on Cloud Partitioning for the Public Cloud 50. Outsourcing Privacy-Preserving Social Networks to a Cloud 51. Privacy-Preserving Public Auditing for Secure Cloud Storage 52. Winds of Change from Vendor Lock-In to the Meta Cloud 53. Cloud computing for mobile users can offloading computation save energy 54. AMES-Cloud: A Framework of Adaptive Mobile Video Streaming and Efficient Social Video Sharing in the Clouds 55. Mining Contracts for Business Events and Temporal Constraints in Service Engagements 56. Collaboration in Multi cloud Computing Environments: Framework and Security Issues 57. Privacy-Assured Outsourcing of Image Reconstruction Service in Cloud IMAGE PROCESSING — MULTIMEDIA 58. Understanding the External Links of Video Sharing Sites Measurement and Analysis 59. Circular Reranking for Visual Search 60. Super-Resolution-based in painting 61. Beyond Text QA: Multimedia Answer Generation by Harvesting Web Information 62. Scalable Face Image Retrieval using Attribute-Enhanced Sparse Code words 63. Bootstrapping Visual Categorization with Relevant Negatives 64. An extended visual cryptography scheme without pixel expansion for halftone images 65. Image Authentication Using Stochastic Diffusion SECURE COMPUTING 66. CAM: Cloud-Assisted Privacy Preserving Mobile Health Monitoring 67. Secure Encounter-based Mobile Social Networks Requirements Designs and Tradeoffs 68. Extracting Spread-Spectrum Hidden Data from Digital Media 70. Utility-Privacy Tradeoff in Databases an Information-theoretic Approach	42.	Efficient Evaluation of SUM Queries over Probabilistic Data
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