IEEE 2013 JAVA PROJECTS
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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


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


40. Efficient Evaluation of SUM Queries over Probabilistic Data

41. Vickrey-Clarke-Groves for privacy-preserving collaborative classification

42. Efficient Evaluation of SUM Queries over Probabilistic Data

43. Location Based Intelligent Mobile Organizer. (Using Android - 2011)
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

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. Two tales of privacy in online social networks

69. Extracting Spread-Spectrum Hidden Data from Digital Media
70. Utility-Privacy Tradeoff in Databases an Information-theoretic Approach.

71. TrPF A Trajectory Privacy-Preserving Framework for Participatory Sensing

72. Craigslist Scams and Community Composition Investigating Online Fraud Victimization

73. Security Analysis of a Single Sign-On Mechanism for Distributed Computer Networks

74. SORT A Self-Organizing Trust Model for Peer-to-Peer Systems

75. Securing Online Reputation Systems through Dempster-Shafer Theory based Trust Model

76. NICE Network Intrusion Detection and Countermeasure Selection in Virtual Network Systems

77. Towards Secure Multi-Keyword Top-k Retrieval over Encrypted Cloud Data.

78. Efficiently Outsourcing Multiparty Computation under Multiple Keys

79. Security Using Colors and Armstrong Numbers

80. Document Clustering for Forensic Analysis an Approach for Improving Computer Inspection

**PARALLEL AND DISTRIBUTED SYSTEMS**

81. Hint-based Execution of Workloads in Clouds with Nefeli

82. Load Rebalancing for Distributed File Systems in Clouds
83. Qos Ranking Prediction for Cloud Services

84. IP-Geolocation Mapping for Moderately Connected Internet Regions

85. Identity-Based Secure Distributed Data Storage Schemes

86. Efficient Two-Server Password-Only Authenticated Key Exchange

87. Social Tube P2P-assisted Video Sharing in Online Social Networks

88. Error-Tolerant Resource Allocation and Payment Minimization for Cloud System

89. Mona Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud

90. Priority-Based Consolidation of Parallel Workloads in the Cloud

91. Enabling Data Dynamic and Indirect Mutual Trust for Cloud Computing Storage Systems

92. Optimal Multiserver Configuration for Profit Maximization in Cloud Computing

93. A Privacy Leakage Upper-bound Constraint based Approach for Cost-effective Privacy Preserving of Intermediate Datasets in Cloud

94. Dynamic Resource Allocation using Virtual Machines for Cloud Computing Environment

95. Towards Differential Query Services in Cost-Efficient Clouds

96. Geo-Community-Based Broadcasting for Data Dissemination in Mobile Social Networks
MOBILE COMPUTING – WIRELESSCOMMUNICATIONS

97. Mobile Relay Configuration in Data-intensive Wireless Sensor Networks

98. Vampire attacks: Draining life from wireless ad-hoc sensor networks


100. A Scalable Server Architecture for Mobile Presence Services in Social Network Applications

101. Privacy-Preserving Distributed Profile Matching in Proximity-based Mobile Social Networks

102. Distributed Cooperative Caching in Social Wireless Networks

103. Community-Aware Opportunistic Routing in Mobile Social Networks

104. Search Me If You Can Privacy-preserving Location Query Service

105. Self Adaptive Contention Aware Routing Protocol for Intermittently Connected Mobile Networks

106. Efficient Rekeying Framework for Secure Multicast with Diverse-Subscription-Period Mobile Users

NETWORKING


108. Price Differentiation for Communication Networks.

110. On the Role of Mobility for Multi-message Gossip

111. Topological Conditions for In-Network Stabilization of Dynamical Systems

112. Optimum Relay Selection for Energy-Efficient Cooperative Ad Hoc Networks

113. Participatory Privacy Enabling Privacy in Participatory Sensing

114. Optimizing Cloud Resources for Delivering IPTV Services through Virtualization

115. Access Policy Consolidation for Event Processing Systems

116. Fully Anonymous Profile Matching in Mobile Social Networks

117. A Fast Re-Route Method

118. Combining Cryptographic Primitives to Prevent Jamming Attacks in Wireless Networks

119. Seed Block Algorithm A Remote Smart Data Back-up Technique for Cloud Computing

120. Using Fuzzy Logic Control to Provide Intelligent Traffic Management Service for High-Speed Networks

SOFTWARE ENGINEERING

121. A Decentralized Self-Adaptation Mechanism for Service-Based Applications in the cloud