

List of Projects in Java/J2EE

S-Logix

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1. Enhanced Architecture for Privacy Preserving Data Integration in a Medical Research Environment, IEEE Access, May 2017 [Java].
2. An Android Malware Detection Approach using Community Structures of Weighted Function Call graphs, June 2017 [Java/J2EE].
3. Practical Privacy-Preserving MapReduce Based K-means Clustering over Large-scale Dataset, IEEE Transactions on Cloud Computing, January 2017 [Java] .
4. A Distributed Stream Library for Java 8, IEEE Transactions on Big Data, February 2017 [Java] .
5. Large-Scale Data Pollution with Apache Spark, IEEE Transactions on Big Data, January 2017 [Java/Spark].
6. Attribute-Based Storage Supporting Secure Deduplication of Encrypted Data in Cloud, IEEE Transactions on Big Data, January 2017 [Java].
7. A Secure and Verifiable Access Control Scheme for Big Data Storage in Clouds, IEEE Transactions on Big Data, February 2017 [Java].
8. Iterative Classifier Fusion System for the Detection of Android Malware, IEEE Transactions on Big Data, March 2017 [Java].
9. An Adaptive Pattern Learning Framework to Personalize Online Seizure Prediction, IEEE Transactions on Big Data, March 2017 [Java].
10. Efficient Recommendation of De-identification Policies using MapReduce, IEEE Transactions on Big Data, April 2017 [Java/Hadoop].
11. Revocable Identity-Based Access Control for Big Data with Verifiable Outsourced Computing, IEEE Transactions on Big Data, April 2017 [Java].
12. Heterogeneous Data Storage Management with Deduplication in Cloud Computing, IEEE Transactions on Big Data, May 2017 [Java].

13. PPHOPCM: Privacy-preserving High-order Possibilistic c-Means Algorithm for Big Data Clustering with Cloud Computing, IEEE Transactions on Big Data, May 2017 [Java].
14. NPP: A New Privacy-Aware Public Auditing Scheme for Cloud Data Sharing with Group Users, IEEE Transactions on Big Data, May 2017 [Java].
15. SEEN: A Selective Encryption Method to Ensure Confidentiality for Big Sensing Data Streams, IEEE Transactions on Big Data, May 2017 [Java].
16. A Pre-Authentication Approach to Proxy Re-encryption in Big Data Context, IEEE Transactions on Big Data, May 2017 [Java].
17. Secure Authentication in Cloud Big Data with Hierarchical Attribute Authorization Structure, IEEE Transactions on Big Data, May 2017 [Java].
18. Privacy-Preserving Data Encryption Strategy for Big Data in Mobile Cloud Computing, IEEE Transactions on Big Data, May 2017 [Java].
19. Semantic-based and Entity-Resolution Fusion to Enhance Quality of Big RDF Data, IEEE Transactions on Big Data, June 2017 [Java/Hadoop].
20. Novel Geometric Area Analysis Technique for Anomaly Detection using Trapezoidal Area Estimation on Large-Scale Networks, IEEE Transactions on Big Data, June 2017 [Java/Hadoop].
21. Big Data Based Security Analytics for Protecting Virtualized Infrastructures in Cloud Computing, IEEE Transactions on Big Data, June 2017 [Java/Hadoop].
22. Spamdooop: A privacy-preserving Big Data platform for collaborative spam detection, IEEE Transactions on Big Data, June 2017 [Java].
23. Content-aware Partial Compression for Textual Big Data Analysis in Hadoop, IEEE Transactions on Big Data, June 2017 [Java/Hadoop].
24. App Miscategorization Detection: A Case Study on Google Play, IEEE Transactions on Knowledge and Data Engineering, March 2017 [Java].
25. LS-Join: Local Similarity Join on String Collections, IEEE Transactions on Knowledge and Data Engineering, March 2017 [Java].
26. Efficient Keyword-aware Representative Travel Route Recommendation, IEEE Transactions on Knowledge and Data Engineering, April 2017 [Java].

27. Keyword Search on Temporal Graphs, IEEE Transactions on Knowledge and Data Engineering, April 2017 [Java].
28. Matching Heterogeneous Events with Patterns, IEEE Transactions on Knowledge and Data Engineering, April 2017 [Java].
29. Classification under Streaming Emerging New Classes: A Solution using Completely-random Trees, IEEE Transactions on Knowledge and Data Engineering, April 2017 [Java].
30. A Multi-objective Optimization Approach for Question Routing in Community Question Answering Services, IEEE Transactions on Knowledge and Data Engineering, April 2017 [Java].
31. Adaptive ensembling of semi-supervised clustering solutions, IEEE Transactions on Knowledge and Data Engineering, April 2017 [Java].
32. I-Injection: Toward Effective Collaborative Filtering Using Uninteresting Items, IEEE Transactions on Knowledge and Data Engineering, April 2017 [Java].
33. Finding Related Forum Posts through Content Similarity over Intention-based Segmentation, IEEE Transactions on Knowledge and Data Engineering, May 2017 [Java].
34. Large-scale Location Prediction for Web Pages, IEEE Transactions on Knowledge and Data Engineering, May 2017 [Java/J2EE] .
35. Efficient Clue-based Route Search on Road Networks, IEEE Transactions on Knowledge and Data Engineering, May 2017 [Java].
36. Mining Competitors from Large Unstructured Datasets, IEEE Transactions on Knowledge and Data Engineering, May 2017 [Java].
37. An Approach for Building Efficient and Accurate Social Recommender Systems using Individual Relationship Networks, IEEE Transactions on Knowledge and Data Engineering, June 2017 [Java/J2EE].
38. Disambiguation-Free Partial Label Learning, IEEE Transactions on Knowledge and Data Engineering, July 2017 [Java].
39. FastGeo: Efficient Geometric Range Queries on Encrypted Spatial Data, IEEE Transactions on Dependable and Secure Computing, March 2017 [Java]

40. Multimedia Processing Pricing Strategy in GPU-accelerated Cloud Computing, IEEE Transactions on Cloud Computing, February 2017 [Java/CloudSim]
41. A Markov Random Field Based Approach for Analyzing Supercomputer System Logs, IEEE Transactions on Cloud Computing, March 2017 [Java]
42. Securing Aggregate Queries for DNA Databases, IEEE Transactions on Cloud Computing, March 2017 [Java]
43. Publicly Verifiable Boolean Query Over Outsourced Encrypted Data, IEEE Transactions on Cloud Computing, March 2017 [Java]
44. Fast Phrase Search for Encrypted Cloud Storage, IEEE Transactions on Cloud Computing, May 2017 [Java]
45. Achieving Secure, Universal, and Fine-Grained Query Results Verification for Secure Search Scheme over Encrypted Cloud Data, IEEE Transactions on Cloud Computing, May 2017 [Java]
46. Application-Aware Big Data Deduplication in Cloud Environment, IEEE Transactions on Cloud Computing, May 2017 [Java/CloudSim]
47. Virtual Machine Migration Planning in Software-Defined Networks, IEEE Transactions on Cloud Computing, May 2017 [Java/CloudSim]
48. A Model of Telecommunication Network Performance Anomaly Detection Based on Service Features Clustering, IEEE Access, March 2017 [Java]
49. Analysis of users' behaviour in structured e-commerce websites, IEEE Access, May 2017 [Java/J2EE]
50. Mobile Cloud-Based Big Healthcare Data Processing in Smart Cities, IEEE Access, May 2017 [Java/CloudSim]
51. Multi-Layered Clustering for Power Consumption Profiling in Smart Grids, IEEE Access, June 2017 [Java/J2EE]
52. A Secure and Practical Authentication Scheme Using Personal Devices, IEEE Access, June 2017 [Java/J2EE]
53. Balancing User Profile and Social Network Structure for Anchor Link Inferring across Multiple Online Social Networks, IEEE Access, June 2017 [Java/J2EE]
54. Scoring Users' Privacy Disclosure Across Multiple Online Social Networks, IEEE Access, June 2017 [Java/J2EE]

55. Mining Human Activity Patterns from Smart Home Big Data for Healthcare Applications, IEEE Access, June 2017 [Java/J2EE]
56. Merged Ontology and SVM-based Information Extraction and Recommendation System for Social Robots, IEEE Access, June 2017 [Java/J2EE]
57. Exploiting Fine-grained Co-authorship for Personalized Citation Recommendation, IEEE Access, June 2017 [Java/J2EE]
58. Behavior-based Collective Classification in Sparsely Labeled Networks, IEEE Access, July 2017 [Java]
59. Combinational Auction Based Service Provider Selection in Mobile Edge Computing Networks, IEEE Access, July 2017 [Java/CloudSim]
60. An Energy-efficient Storage Strategy for Cloud Datacenters based on Variable K-Coverage of a Hypergraph, IEEE Transactions on Parallel and Distributed Systems, July 2017 [Java]
61. Reliable Virtual Machine Placement and Routing in Clouds, IEEE Transactions on Parallel and Distributed Systems, April 2017 [Java/CloudSim]
62. Cluster-Aware Virtual Machine Collaborative Migration in Media Cloud, IEEE Transactions on Parallel and Distributed Systems, April 2017 [Java/Cloudsim]
63. Scientific Workflow Mining in Clouds, IEEE Transactions on Parallel and Distributed Systems, April 2017 [Java/CloudSim]
64. Scheduling for Workflows with Security-Sensitive Intermediate Data by Selective Tasks Duplication in Clouds, IEEE Transactions on Parallel and Distributed Systems, March 2017 [Java/WorkflowSim]
65. Holistic Virtual Machine Scheduling in Cloud Datacenters towards Minimizing Total Energy, IEEE Transactions on Parallel and Distributed Systems, March 2017 [Java/CloudSim]
66. Using imbalance characteristic for fault-tolerant workflow scheduling in Cloud Systems, IEEE Transactions on Parallel and Distributed Systems, March 2017 [Java/WorkflowSim]
67. A Hybrid Bio-Inspired Algorithm for Scheduling and Resource Management in Cloud Environment, IEEE Transactions on Services Computing, March 2017 [Java]

68. Assessing Invariant Mining Techniques for Cloud-based Utility Computing Systems, IEEE Transactions on Services Computing, March 2017 [Java]
69. Deadline Flow Scheduling in Datacenters with Time-Varying Bandwidth Allocations, IEEE Transactions on Services Computing, May 2017 [Java/Cloudsim]
70. Availability-aware Virtual Cluster Allocation in Bandwidth-Constrained Datacenters, IEEE Transactions on Services Computing, April 2017 [Java/Cloudsim]
71. Full Verifiability for Outsourced Decryption in Attribute Based Encryption, IEEE Transactions on Services Computing, May 2017 [Java]
72. Dynamic Outsourced Auditing Services for Cloud Storage Based on Batch-Leaves-Authenticated Merkle Hash Tree, IEEE Transactions on Services Computing, May 2017 [Java]
73. TAFC: Time and Attribute Factors Combined Access Control for Time-Sensitive Data in Public Cloud, IEEE Transactions on Services Computing, April 2017 [Java]
74. Virtual Machine Consolidation with Multiple Usage Prediction for Energy-Efficient Cloud Data Centers, IEEE Transactions on Services Computing, January 2017 [Java]
75. Optimal Load Distribution for the Detection of VM-based DDoS Attacks in the Cloud, IEEE Transactions on Services Computing, April 2017 [Java/Cloudsim]
76. What and With Whom? Identifying Topics in Twitter Through Both Interactions and Text, IEEE Transactions on Services Computing, April 2017 [Java]
77. A Data Mining Approach Combining K-Means Clustering with Bagging Neural Network for Short-term Wind Power Forecasting, IEEE Internet of Things Journal, March 2017 [Java]
78. A Machine Learning Decision-Support System Improves the Internet of Things' Smart Meter Operations, IEEE Internet of Things Journal, June 2017 [Java]
79. Data Driven Congestion Trends Prediction of Urban Transportation, IEEE Internet of Things Journal, June 2017 [Java]
80. Predictive Analytics for Complex IoT Data Streams, IEEE Internet of Things Journal, June 2017 [Java]
81. Semi-supervised Deep Reinforcement Learning in Support of IoT and Smart City Services, IEEE Internet of Things Journal, June 2017 [Java]

82. A Game-Theoretic Analysis of Adversarial Classification, IEEE Transactions on Information Forensics and Security, June 2017 [Java]
83. An Efficient Public Auditing Protocol with Novel Dynamic Structure for Cloud Data, IEEE Transactions on Information Forensics and Security, May 2017 [Java]
84. Leveraging Compression-based Graph Mining for Behavior-based Malware Detection, IEEE Transactions on Dependable and Secure Computing, March 2017 [Java]
85. Defending Against Web Application Attacks: Approaches, Challenges and Implications, IEEE Transactions on Dependable and Secure Computing, March 2017 [Java]
86. Anonymization of Sensitive Quasi-Identifiers for l -diversity and t -closeness, IEEE Transactions on Dependable and Secure Computing, April 2017 [Java]
87. Cryptographic Solutions for Credibility and Liability Issues of Genomic Data, IEEE Transactions on Dependable and Secure Computing, April 2017 [Java]
88. Privacy-Preserving Multi-keyword Top-k Similarity Search Over Encrypted Data, IEEE Transactions on Dependable and Secure Computing, April 2017 [Java]
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97. Balancing User Profile and Social Network Structure for Anchor Link Inferring across Multiple Online Social Networks, IEEE Access, June 2017 [Java/J2EE]
98. Cost Optimization for Dynamic Replication and Migration of Data in Cloud Data Centers, IEEE Transactions on Cloud Computing, January 2017 [Java/Cloudsim]
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107. Privacy-Preserving Fine-Grained Data Retrieval Schemes For Mobile Social Networks, IEEE Transactions on Dependable and Secure Computing, June 2017 [Java]
108. Securing Aggregate Queries for DNA Databases, IEEE Transactions on Cloud Computing, March 2017 [Java]
109. Securing Cloud Data under Key Exposure, IEEE Transactions on Cloud Computing, February 2017 [Java]
110. Scoring Users' Privacy Disclosure Across Multiple Online Social Networks, IEEE Access, June 2017 [Java/J2EE]

111. Online Inter-Datacenter Service Migrations, IEEE Transactions on Cloud Computing, March 2017 [Java/Cloudsim]
112. STAR: SLA-aware Autonomic Management of Cloud Resources, IEEE Transactions on Cloud Computing, January 2017 [Java/Cloudsim]
113. Virtual Machine Migration Planning in Software-Defined Networks, IEEE Transactions on Cloud Computing, May 2017 [Java/Cloudsim]
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116. Energy Aware Virtual Machine Migration Techniques for Cloud Environment, International Journal of Computer Applications, May 2016 [Java/Cloudsim].
117. Optimizing Live Migration of Multiple Virtual Machines, IEEE Transactions on Cloud Computing, 2016 [Java/Cloudsim].
118. Access Control for Cloud Computing Through Secure OTP Logging as Services, International Journal of Computer Applications, May 2016. [Java].
119. Identity-Based Encryption with Cloud Revocation Authority and Its Applications, IEEE Transactions on Cloud Computing, 2016 [Java].
120. Probabilistic Optimization of Resource Distribution and Encryption for Data Storage, IEEE Transactions on Cloud Computing, 2016 [Java/Cloudsim].
121. Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption, IEEE Transactions on Cloud Computing, 2016 [Java].
122. Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage, IEEE Transactions on Services Computing, 2016 [Java].
123. Stochastic Load Balancing for Virtual Resource Management in Datacenters, IEEE Transactions on Cloud Computing, 2016 [Java/Cloudsim].
124. Towards Building Forensics Enabled Cloud Through Secure Logging-as-a-Service, IEEE Transactions on Dependable and Secure Computing, April 2016 [Java].

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126. Data De-duplication Approach based on Hashing Techniques for Reducing Time Consumption over a Cloud Network, International Journal of Computer Applications, May 2016 [Java/Cloudsim].
127. Privacy Preserving Public Auditing for Shared Data in the Cloud using Hashing Algorithm, International Journal of Computer Applications, May 2016 [Java].
128. Privacy-Preserving and Public Auditing for Cloud Storage Applying Regeneration-Code-based using RSA Algorithm, International Journal of Computer Applications, May 2016 [Java].
129. Implementation of DDoS Attack Preemption and Improved Data Integrity in Cloud, International Journal of Computer Applications, May 2016 [Java/Cloudsim].
130. A Novel Approach for Data Clustering using Improved K-means Algorithm, International Journal of Computer Applications, May 2016 [Java].
131. CypherDB- A Novel Architecture for Outsourcing Secure Database Processing, IEEE Transactions on Cloud Computing, 2016 [Java].
132. Secure and Efficient Authentication Scheme for Cloud Computing, International Journal of Computer Applications, May 2016 [Java].
133. Flexible and Fine-Grained Attribute-Based Data Storage in Cloud Computing, IEEE Transactions on Services Computing, 2016 [Java].
134. A Modified Hierarchical Attribute-based Encryption Access Control Method for Mobile Cloud Computing, IEEE Transactions on Cloud Computing, 2016 [Java].
135. Flexible Data Access Control based on Trust and Reputation in Cloud Computing, IEEE Transactions on Cloud Computing, 2016 [Java].
136. Rating Prediction based on Social Sentiment from Textual Reviews, IEEE Transactions on Multimedia, 2016 [Java/J2EE].
137. Privacy and Secure Data Retrieval for Decentralized Military Network, International Journal of Computer Applications, May 2016 [Java].
138. Two Layer Encryption for Preserving Privacy on Public Cloud, International Journal of Computer Applications, May 2016 [java].

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140. User Next Web Page Recommendation using Weight based Prediction, International Journal of Computer Applications, May 2016 [Java/J2EE].
141. Implementation and Comparative Analysis of RSA and MD5 Algorithm, International Journal of Computer Applications, May 2016 [Java].
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143. FiDooP-DP: Data Partitioning in Frequent Itemset Mining on Hadoop Clusters, IEEE Transactions on Parallel and Distributed Systems, 2016 [Java/Hadoop].
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145. Sentiment Analysis on Product Reviews using Hadoop, International Journal of Computer Applications, May 2016 [Java/Hadoop].
146. Service Rating Prediction by Exploring Social Mobile Users Geographical Locations, IEEE Transactions on Big Data, 2016 [J2EE/Hadoop].
147. PRISM- PRivacy-aware Interest Sharing and Matching in Mobile Social Networks, IEEE Access, 2016 [Java].
148. Online Resource Scheduling under Concave Pricing for Cloud Computing, IEEE 2016 [Java/Cloudsim].
149. User-Habit-Oriented Authentication Model: Toward Secure, User-Friendly Authentication for Mobile Devices, IEEE Transactions On Emerging Topics In Computing, March 2015 [Java/Android]
150. Context-Based Access Control Systems for Mobile Devices, IEEE Transaction on Dependable and Service Computing, 2015 [Java/Android]
151. Location Based Alarm [Java/Android]
152. TASC: Topic-Adaptive Sentiment Classification on Dynamic Tweets, IEEE Transactions on Knowledge and Data Engineering, June 2015 [Java/J2EE]

153. Effective Product Ranking Method based on Opinion Mining, International Journal of Computer Applications, June 2015 [Java/J2EE]
154. A Trust-Based Privacy-Preserving Friend Recommendation Scheme for Online Social Networks, IEEE Transactions on Dependable and Secure Computing, July-Aug 2015 [Java/J2EE]
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156. A Privacy-Aware Authentication Scheme for Distributed Mobile Cloud Computing Services, IEEE systems journal, September 2015 [Java/CloudSim].
157. A Procurement Auction Market to Trade Residual cloud Computing Capacity, IEEE Transactions On Cloud Computing, September 2015 [Java/CloudSim].
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159. Energy Efficient Dynamic Load Balancing Algorithm for Cloud Environment. International Journal of Computer Applications, June 2015 [Java/CloudSim]
160. A Hybrid Cloud Approach for Secure Authorized Deduplication, IEEE Transactions on Parallel and Distributed Systems, May 2015 [Java/CloudSim]
161. Developing Secure Cloud Storage System by Applying AES and RSA Cryptography Algorithms with Role based Access Control Model. International Journal of Computer Applications, May 2015 [Java/CloudSim]
162. Live Migration of Virtual Machines in Cloud Environment using Prediction of CPU Usage. International Journal of Computer Applications, May 2015 [Java/CloudSim]
163. Stealthy Denial of Service Strategy in Cloud Computing, IEEE Transactions on Cloud Computing, January-March 2015 [Java/CloudSim]
164. Secure Auditing and Deduplicating Data in Cloud, IEEE Transactions on Computers, January 2015 [Java/CloudSim]
165. PiCAPTION: Picture CAPTCHAs for Internet Authentication, International Journal of Computer Applications, March 2015 [Java]
166. i² MapReduce: Incremental MapReduce for Mining Evolving Big Data. IEEE Transactions on Data Engineering, July 2015 [Java/Hadoop]

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170. Trend Analysis based on Access Pattern over Web Logs using Hadoop. International Journal of Computer Applications, April 2015 [Java/Hadoop].
171. Dual Sentiment Analysis: Considering Two Sides of One Review, IEEE Transactions on Knowledge and Data Engineering, Aug 2015 [Java/J2EE]
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176. Secure and Verifiable Policy Update Outsourcing for Big Data Access Control in the Cloud, IEEE Transactions on Parallel and Distributed Systems, December 2014 [Java/CloudSim]
177. On the Security of a Public Auditing Mechanism for Shared Cloud Data Service, IEEE Transactions on Services Computing, September 2014 [Java/CloudSim]
178. Reducing the Search Space for Big Data Mining for Interesting Patterns from Uncertain Data, IEEE International Congress on Big Data, 2014 [Java/Hadoop]
179. A combinatorial double auction resource allocation model in cloud computing, Information Sciences, Elsevier, 2014 [Java/Cloudsim].
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182. A Hyper-Heuristic Scheduling Algorithm for Cloud, IEEE Transactions on Cloud Computing, April 2014 [Java]
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186. Authorized Public Auditing of Dynamic Big Data Storage on Cloud with Efficient Verifiable Fine-grained Updates, IEEE Transactions on Parallel and Distributed Systems, 2014 [Java]
187. CIVSched: A Communication-aware Inter-VM Scheduling Technique for Decreased Network Latency between Co-located VMs, IEEE Transaction on Cloud Computing, 2014 [Java]
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193. SLA-aware Provisioning and Scheduling of Cloud Resources for Big Data Analytics, IEEE, 2014 [Java]
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198. Identifying Features in Opinion Mining via Intrinsic and Extrinsic Domain Relevance, IEEE Transactions on Knowledge and Data Engineering, 2014 [Java]
199. ClubCF: A Clustering-based Collaborative Filtering Approach for Big Data Application, IEEE Transactions on Emerging Topics in Computing, 2014 [Java/Hadoop]
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201. Expressive, Efficient, and Revocable Data Access Control for Multi-Authority Cloud Storage, IEEE Transactions on Parallel and Distributed Systems, 2014 [Java]
202. Identity-Based Distributed Provable Data Possession in Multi-Cloud Storage, IEEE Transactions on Services Computing, 2014 [Java]
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- 209.Resource Allocation in Cloud Computing Using the Uncertainty Principle of Game Theory, IEEE SYSTEMS JOURNAL, 2013 [Java/Cloudsim].
- 210.Harnessing the Cloud for Securely Outsourcing Large-Scale Systems of Linear Equations, IEEE Transactions on Parallel and Distributed Systems, June 2013 [Java]
- 211.Mona: Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud, IEEE Transactions on Parallel and Distributed Systems, June 2013 [Java]
- 212.Efficient Algorithms for Mining High Utility Item sets from Transactional Databases, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [JAVA]
- 213.Efficient Storage and Processing of High-Volume Network Monitoring Data, IEEE Transactions On Network And Service Management, June 2013 [Java]
- 214.Harnessing Folksonomies to Produce a Social Classification of Resources, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [J2EE]
- 215.A Survival Modeling Approach to Biomedical Search Result Diversification Using Wikipedia, IEEE Transactions on Knowledge and Data Engineering, July 2013 [J2EE]
- 216.Preventing Private Information Inference Attacks on Social Networks, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [JAVA/J2EE]
- 217Automatic Semantic Content Extraction in videos using a fuzzy ontology and rule Based Model,2013 [Java]
- 218.An information preserving water marking scheme for right protection of of EMR system, 2013 [Java]
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- 220.Secure Provenance Transmission for Streaming Data, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [JAVA]
- 221.LARS: An Efficient and Scalable Location-Aware Recommender System, IEEE Transactions on Knowledge and Data Engineering, 2013 [Java/J2EE]
- 222.Bayesian-Inference-Based Recommendation in Online Social Networks, IEEE Transactions on Parallel and Distributed Systems, April 2013 [J2EE]
- 223.A System to Filter Unwanted Messages from OSN user Walls, Feb 2013 [Java]

- 224.SVM Training Phase Reduction Using Data Set Feature Filtering for Malware Detection, Mar 2013 [Java]
- 225.The Adaptive Clustering Method For the Long Time Problem of Recommender Systems, Aug 2013 [Java]
- 226.Fuzzy Web Data Tables Integration Guided by an Ontological and Terminological Resource, IEEE Transactions on Knowledge and Data Engineering, APRIL 2013 [J2EE]
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- 236.Application Scheduling in Mobile Cloud Computing with Load Balancing, Journal of Applied Mathematics, 2013 [Java]
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