List of Projects in Java/J2EE

S-Logix
No.5, (Old No.1), First Floor, 4th Street, Dr.Subbarayan Nagar,
Kodambakkam, Chennai-600024. (Landmark: Swamiyarmadam).
Ph:28343467 Mobile: 9841268578, 9710999001
E-Mail: slogix.india@gmail.com


3. An Efficient Certificateless Encryption for Secure Data Sharing in Public Clouds, IEEE Transactions on Knowledge and Data Engineering, 2014 [Java]


5. Authentication of k Nearest Neighbor Query on Road Networks, IEEE Transactions on Knowledge and Data Engineering, June 2014 [Java]


10. DR-Cloud: Multi-Cloud Based Disaster Recovery Service, Tsinghua Science and Technology, February 2014. [Java]

11. Lifelong Personal Health Data and Application Software via Virtual Machines in the Cloud, IEEE Journal of Biomedical and Health Informatics, January 2014. [Java]


14. Accuracy-Constrained Privacy-Preserving Access Control Mechanism for Relational Data, IEEE Transactions on Knowledge and Data Engineering, April 2014 [Java]

15. Interpreting the Public Sentiment Variations on Twitter, IEEE Transactions on Knowledge and Data Engineering, 2014 [Java/J2EE]


18. Identifying Features in Opinion Mining via Intrinsic and Extrinsic Domain Relevance, IEEE Transactions on Knowledge and Data Engineering, 2014 [Java]


22. Identity-Based Distributed Provable Data Possession in Multi-Cloud Storage, IEEE Transactions on Services Computing, 2014 [Java]


24. Harnessing the Cloud for Securely Outsourcing Large-Scale Systems of Linear Equations, IEEE Transactions on Parallel and Distributed Systems, June 2013 [Java]


26. Efficient Algorithms for Mining High Utility Item sets from Transactional Databases, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [JAVA]

28. Harnessing Folksonomies to Produce a Social Classification of Resources, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [Java/J2EE]


30. Preventing Private Information Inference Attacks on Social Networks, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [Java/J2EE]

31. Automatic Semantic Content Extraction in videos using a fuzzy ontology and rule Based Model, 2013 [Java]

32. An information preserving water marking scheme for right protection of EMR system, 2013 [Java]

33. Lineage Encoding an efficient wireless XML streaming supporting twig pattern queries, 2013 [Java]

34. Secure Provenance Transmission for Streaming Data, IEEE Transactions on Knowledge and Data Engineering, Aug 2013 [Java]

35. LARS: An Efficient and Scalable Location-Aware Recommender System, IEEE Transactions on Knowledge and Data Engineering, 2013 [Java/J2EE]

36. Bayesian-Inference-Based Recommendation in Online Social Networks, IEEE Transactions on Parallel and Distributed Systems, April 2013 [Java/J2EE]

37. A System to Filter Unwanted Messages from OSN user Walls, Feb 2013 [Java]

38. SVM Training Phase Reduction Using Data Set Feature Filtering for Malware Detection, Mar 2013 [Java]


40. Fuzzy Web Data Tables Integration Guided by an Ontological and Terminological Resource, IEEE Transactions on Knowledge and Data Engineering, APRIL 2013 [J2EE]

41. Verification of Semantic Web Service Annotations Using Ontology-Based Partitioning, IEEE Transactions on Service Computing, 2013 [J2EE]

43. SocialTube: P2P-assisted Video Sharing in Online Social Networks, IEEE Transactions on Parallel and Distributed Systems, 2013 [JAVA]

44. QoS Ranking Prediction for Cloud Services, IEEE Transactions on Parallel and Distributed Systems, June 2013 [Java/J2EE]


48. Live Migration of Virtual Machines [Java]

49. A Cloud-based Approach for Interoperable EHRs”, IEEE 2013 [Java]

50. Privacy Preserving Delegated Access Control in Public Clouds, IEEE Transactions on Knowledge and Data Engineering, 2013 [Java/J2EE]


53. Energy-Aware Scheduling Scheme Using Workload-Aware Consolidation Technique in Cloud Data Centres, December 2013 [Java]

54. A Novel electronic English Auction system with a secure on-shelf mechanism, 2013 [Java/J2EE]


57. Cooperative Provable Data Possession for Integrity Verification in Multi-Cloud Storage, IEEE Transactions on Parallel and Distributed Systems, July 2012 [Java]
58. Ensuring Distributed Accountability for Data Sharing in the Cloud, Transactions on Dependable and Secure Computing, July 2012 [Java]

59. Privacy Preserving Decision Tree Learning Using Unrealized Data Sets IEEE Transactions on Knowledge and Data Engineering, February 2012 [Java]

60. Parallel Frequent-Item Sets Mining Using Systolic Arrays, Oct 2012 [Java]

61. An Ontology Based Text-Mining Method to Cluster proposals for Research Project Selection, May 2012 [JAVA]

62. Resilient Identity Crime Detection, IEEE Transactions on Knowledge and Data Engineering, March 2012 [Java/J2EE]

63. A Look-Ahead Approach to Secure Multiparty Protocols IEEE Transactions ON Knowledge and Data Engineering, July 2012 [JAVA]

64. Slicing: a New Approach for Privacy Preserving Data Publishing, IEEE Transactions on Knowledge and Data Engineering, March 2012 [Java/J2EE]

65. Automatic sentiment analysis of Twitter messages, Fourth International Conference on Computational Aspects of Social Networks (CASoN), IEEE, 2012 [Java]

66. A Framework for Personal Mobile Commerce Pattern Mining and Prediction, IEEE Transactions on Knowledge and Data Engineering, May 2012 [J2EE]

67. Mining Online Reviews for Predicting Sales Performance: A Case Study in the Movie Domain, IEEE Transactions on Knowledge and Data Engineering, April 2012 [Java/J2EE]


71. p-Cloud: A Distributed System for Practical PIR, Transactions on Dependable and Secure Computing, July 2012 [Java]

73. Self-Protection in a Clustered Distributed System, IEEE Transactions on Parallel and Distributed Systems, Feb 2012 [Java/J2EE]

74. A Flexible Approach to Multi-session Trust Negotiations, Transactions on Dependable and Secure Computing, Jan 2012 [Java]


79. Design and Implementation of an Intrusion Response System for Relational Databases, IEEE Transactions on Knowledge and Data Engineering, June 2011 [Java]


81. A Machine Learning Approach for Identifying Disease-Treatment Relations in Short Texts, IEEE Transactions on Knowledge and Data Engineering, June 2011 [Java]

82. Mining Biomedical Data from Hypertext Documents, 24 December, 2011 [J2EE]

83. Data Leakage Detection, IEEE Transactions on Knowledge and Data Engineering, January 2011 [Java]

84. A Personalized User Profiles Ontology Model for Web Information Gathering, IEEE Transactions on Knowledge and Data Engineering April 2011 [J2EE]

85. Video Streaming Distribution in VANETs, IEEE Transactions on Parallel and Distributed Systems, July 2011 [Java/NS2]


87. Improving Offline Handwritten Text Recognition with Hybrid HMM/ANN Models, IEEE Transactions on Pattern Analysis and Machine Intelligence, April 2011 [Java]

89. Encryption for Peer-to-Peer Social Networks, 2011 [JAVA].


92. Attribute-Based Access Control with Efficient Revocation in Data Outsourcing Systems, IEEE Transactions on Parallel and Distributed Systems, July 2011 [Java]


94. Implementing Signcryption algorithm, 2011 [Java]

95. Record Matching over Query Results from Multiple Web Databases, IEEE Transactions on Knowledge and Data Engineering, April 2010 (J2EE/.NET)

96. A Knowledge-Based Interactive Postmining of Association Rules Using Ontologies, IEEE Transactions on Knowledge And Data Engineering, June 2010 (J2EE)


100. A Puzzle-Based Defense Strategy Against Flooding Attacks Using Game Theory, IEEE Transactions on Dependable and Secure Computing, March 2010 (J2EE/.NET)


102. An Advanced Hybrid Peer-to-Peer Botnet, IEEE Transactions on Dependable and Secure Computing, June 2010 (JAVA)


106. MABS: Multicast Authentication Based on Batch Signature, IEEE Transactions on Mobile Computing, July 2010 (Java)