

# List of Projects in Hadoop

## S-Logix

No.5, (Old No.1), First Floor, 4th Street, Dr.Subbarayan Nagar,  
Kodambakkam, Chennai-600024. (Landmark: Swamiyarmadam).

Mobile: 81240 01111, 9710999001

E-Mail: [pro@slogix.in](mailto:pro@slogix.in)

1. Semantic-based and Entity-Resolution Fusion to Enhance Quality of Big RDF Data, IEEE Transactions on Big Data, June 2017 [Java/Hadoop].
2. Content-aware Partial Compression for Textual Big Data Analysis in Hadoop, IEEE Transactions on Big Data, June 2017 [Java/Hadoop].
3. Big Data Based Security Analytics for Protecting Virtualized Infrastructures in Cloud Computing, IEEE Transactions on Big Data, June 2017 [Java/Hadoop].
4. 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].
5. Efficient Recommendation of De-identification Policies using MapReduce, IEEE Transactions on Big Data, April 2017 [Java/Hadoop].
6. Personalized Travel Sequence Recommendation on Multi-Source Big Social Media, IEEE Transactions on Big Data, May 2016 [J2EE/Hadoop]
7. Service Rating Prediction by Exploring Social Mobile Users Geographical Locations, IEEE Transactions on Big Data, 2016 [J2EE/Hadoop]
8. FiDooP-DP: Data Partitioning in Frequent Itemset Mining on Hadoop Clusters, IEEE Transactions on Parallel and Distributed Systems, 2016 [Java/Hadoop]
9. Sentiment Analysis on Product Reviews using Hadoop, International Journal of Computer Applications, May 2016 [Java/Hadoop].
10. i<sup>2</sup> MapReduce: Incremental MapReduce for Mining Evolving Big Data. IEEE Transactions on Data Engineering, July2015 [Java/Hadoop]
11. Optimum Frequent Pattern Approach for Efficient Incremental Mining on Large Databases using Map Reduce, International Journal of Computer Applications, June 2015 [Java/Hadoop].

12. Optimizing k-means for Scalability, International Journal of Computer Applications, June 2015 [Java/Hadoop].
13. PRISM:Fine-Grained Resource-Aware Scheduling for MapReduce, IEEE Transactions on Cloud Computing, April-June 2015 [Java/Hadoop]
14. Trend Analysis based on Access Pattern over Web Logs using Hadoop. International Journal of Computer Applications, April 2015 [Java/Hadoop].
15. Reducing the Search Space for Big Data Mining for Interesting Patterns from Uncertain Data, IEEE International Congress on Big Data, 2014 [Java/Hadoop]
16. KASR: A Keyword-Aware Service Recommendation Method on MapReduce for Big Data Applications, IEEE Transactions on Parallel and Distributed Systems, 2014 [Java/Hadoop]
17. Optimized big data K-means clustering using MapReduce, The Journal of Supercomputing, 2014 [Java / Hadoop]
18. ClubCF: A Clustering-based Collaborative Filtering Approach for Big Data Application, IEEE Transactions on Emerging Topics in Computing, 2014 [Java / Hadoop]

WWW.S102IX.COM