

**Big Data Titles**

- 1. On Traffic-Aware Partition and Aggregation in Map Reduce for Big Data Applications(2015)**
- 2. Fast RAQ: A Fast Approach to Range-Aggregate Queries in Big Data Environments(2015)**
- 3. Cost Minimization for Big Data Processing in Geo-Distributed Data Centers(2014)**
- 4. Club CF A Clustering-based Collaborative Filtering Approach for Big Data Application(2014)**
- 5. Data Mining with Big Data(2014)**
- 6. KASR: A Keyword-Aware Service Recommendation Method on MapReduce for Big Data Applications (2014)**
- 7. DynamicMR: A Dynamic Slot Allocation Optimization Framework for MapReduce Clusters (2014)**
- 8. Budget-Driven Scheduling Algorithms for Batches of MapReduce Jobs in Heterogeneous Clouds (2014)**
- 9. A Scalable Two-Phase Top-Down Specialization Approach for Data Anonymization Using MapReduce On Cloud (2014)**
- 10.Dache: A Data Aware Caching for Big-Data Applications Using the MapReduce Framework (2014)**

**11. Efficient motif discovery for large scale time series in health care**

**(Uses – Hadoop HDFS, ECG data, Java, Swings)**

**12. Mobile shopping app with Hadoop integration**

**(Uses – R, MySQL, Spark, Android, Java, Apache server)**

**13. Mining association rules to facilitate structural recovery in Hadoop & Spark**

**(Uses – Hadoop HDFS, Apache Spark, Hadoop Map Reduce, shopping cart data, Java)**

**14. Time efficient approach for detecting errors in big data sensor data**

**(Uses – Hadoop HDFS, ECG data, Java, Swings)**

**15. Bankruptcy prediction of construction business towards big data analysis approach**

**(Uses – Apache Spark, qualitative financial data, Java, Swing)**

**16. On traffic aware partition & aggregation in Map reduce for big data application**

**(Uses – Hadoop HDFS, Hadoop MapReduce, Hadoop Yarn, Java, Swing)**