No 24, Rajaji Street, NGO Colony, Guduvanchery, Chennai-603 202, Tamil Nadu, INDIA **Phone:** 044-47438636 **Mob:** 9884518242

E-mail: info@labtechinnovations.com **Website:** www.labtechinnovations.com

LABTECH INNOVATIONS™

Date: 09.09.2017

HADOOP

S.No	Title	Year
1	A Map Reduce-based Approach to Scale Big Semantic Data Compression with HDT	2017
2	A Parallel Random Forest Algorithm for Big Data in a Spark Cloud Computing Environment	2017
3	Cost-Aware Big Data Processing across Geo-distributed Datacenters	2017
4	Metric Similarity Joins Using MapReduce	2017
5	A Survey on Geographically Distributed Big-Data Processing using MapReduce	2017
6	Optimization for Speculative Execution in Big Data Processing Clusters	2017
7	DyScale: a MapReduce Job Scheduler for Heterogeneous Multicore Processors	2017
8	HFSP Bringing Size-Based Scheduling To Hadoop	2017
9	An Efficient and Fine-grained Big Data Access Control Scheme with Privacy-preserving Policy	2017
10	Efficient Processing of Skyline Queries Using MapReduce	2017
11	A Novel Methodology to Acquire Live Big Data Evidence from the Cloud	2017
12	FiDoop-DP: Data Partitioning in Frequent Itemset Mining on Hadoop Clusters	2017
13	Big Health Application System based on Health Internet of Things and Big Data	2017
14	Hadoop MapReduce for Mobile Clouds	2017
15	Big Data and Big Money The Role of Data in the Financial Sector	2017
16	Mining Human Activity Patterns from Smart Home Big Data for Healthcare Applications	2017
17	Content-aware Partial Compression for Textual Big Data Analysis in Hadoop	2017

No 24, Rajaji Street, NGO Colony, Guduvanchery, Chennai-603 202, Tamil Nadu, INDIA **Phone:** 044-47438636 **Mob:** 9884518242

E-mail: info@labtechinnovations.com **Website:** www.labtechinnovations.com

LABTECH INNOVATIONS™

Date: 09.09.2017

201

Service Rating Prediction by Exploring Social Mobile Users' Geographical 2017 Locations

On Physical-Social- Aware Localness Inference By Exploring Big Data from Location-Based Services

20 Robust Big Data Analytics for Electricity Price Forecasting in the Smart Grid

Warm Regards,

Labtech Innovations™