Big Data Research From Springer Journal

Volume 1:

1. Airline new customer tier level forecasting for real-time resource allocation of a miles program
2. Comparative study between incremental and ensemble learning on data streams: Case study
3. A review of data mining using big data in health informatics
4. A big data methodology for categorising technical support requests using Hadoop and Mahout

Volume 2:

1. The ubiquitous self-organizing map for non-stationary data streams
2. A data mining framework to analyze road accident data
3. An industrial big data pipeline for data-driven analytics maintenance applications in large-scale smart manufacturing facilities
4. A survey of open source tools for machine learning with big data in the Hadoop ecosystem
5. Survey of review spam detection using machine learning techniques
6. Visualizing Big Data with augmented and virtual reality: challenges and research agenda
7. Big data analytics: a survey
8. Big data in manufacturing: a systematic mapping study
9. A novel algorithm for fast and scalable subspace clustering of high-dimensional data
10. Cabinet Tree: an orthogonal enclosure approach to visualizing and exploring big data
11. Meta-MapReduce for scalable data mining
12. SOCR data dashboard: an integrated big data archive mashing medicare, labor, census and econometric information
13. Structural and functional analytics for community detection in large-scale complex networks
14. Performance analysis of concurrent workflows
15. A data analytics and management system for molecular simulation
16. A survey on platforms for big data analytics
17. Sharing big biomedical data
18. Summarizing large text collection using topic modeling and clustering based on MapReduce framework
19. Paradigm Shift in Big Data SuperComputing: DataFlow vs. ControlFlow
20. Intrusion detection and Big Heterogeneous Data: a Survey
21. Contextual anomaly detection framework for big sensor data
22. Deep learning applications and challenges in big data analytics

Volume 3 :

1. Limited random walk algorithm for big graph data clustering
2. Big data privacy: a technological perspective and review
3. Understanding big data themes from scientific biomedical literature through topic modeling
4. An optimized approach for community detection and ranking
5. An efficient strategy for the collection and storage of large volumes of data for computation
6. Big data analysis for financial risk management
7. A distributed data object for parallel high-performance computing in Python
8. Identification of top-K influential communities in big networks
9. Multi-method approach to wellness predictive modeling
10. Reaping the benefits of big data in telecom
11. Analysis of hourly road accident counts using hierarchical clustering and cophenetic correlation coefficient (CPCC)
12. Optimized relativity search: node reduction in personalized page rank estimation for large graphs
13. Towards shortest path identification on large networks
14. A survey of transfer learning
15. A novel framework to analyze road accident time series data
16. Role of big-data in classification and novel class detection in data streams
17. Mining Chinese social media UGC: a big-data framework for analyzing Douban movie reviews
18. Big data, Big bang?
19. Data stream clustering by divide and conquer approach based on vector model

Volume 4:

1. Conceptualizing Big Social Data
2. A new method of large-scale short-term forecasting of agricultural commodity prices: illustrated by the case of agricultural markets in Beijing