

S.NO	BIGDATA HADOOP 2020-2021
01	A Mathematical Programming Formulation for Optimal Load Shifting of Electricity Demand for the Smart Grid
02	A Multi-Order Distributed HOSVD with Its Incremental Computing for Big Services in Cyber-Physical-Social Systems
03	A Time Series Mining Approach for Agricultural Area Detection
04	A Unified Astronomical Big Data Processing Engine over Spark
05	Benchmarking Blocking Algorithms for Web Entities
06	Big Data Privacy in Biomedical Research
07	Big Data Processing Workflows Oriented Real-Time Scheduling Algorithm using Task-Duplication in Geo-Distributed Clouds
08	Closed Walk Sampler An Efficient Method for Estimating Eigenvalues of Large Graphs
09	Cloud Approach to Automated Crop Classification Using Sentinel
10	CloudFinder A System for Processing Big Data Workloads on Volunteered Federated Clouds
11	Comorbidity Patterns and Its Impact on Health Outcomes Two-Way Clustering Analysis
12	Comparison of Different Machine Learning Approaches to Predict Small for Gestational Age Infants
13	Deep Model Based Transfer and Multi-Task Learning for Biological Image Analysis
14	Differential Privacy Preserving of Training Model in Wireless Big Data with Edge Computing
15	Efficient Big Graph Analytics on a Single Commodity Machine
16	Efficient Path Query Processing Over Massive Trajectories on the Cloud

17	Efficient Provenance Management via Clustering and Hybrid Storage in Big Data Environments
18	Event Detection Through Differential Pattern Mining in Cyber-Physical Systems
19	Extracting Medical Knowledge from Crowdsourced Question Answering Website
20	Fast Tensor Factorization for Large-Scale Context-Aware Recommendation from Implicit Feedback
21	Geospatial Event Detection by Grouping Emotion Contagion in Social Media
22	Incremental Deep Computation Model for Wireless Big Data Feature Learning
23	Processing Astronomy Imagery Using Big Data Technology
24	Large-Scale Data Pollution with Apache Spark
25	Matrix Completion via Sparse Factorization Solved by Accelerated Proximal Alternating Linearized Minimization
26	MWBS An Efficient Many-to-Many Wireless Big Data Delivery Scheme
27	Network Representation Learning A Survey
28	On Physical-Social-Aware Localness Inference by Exploring Big Data from Location-Based Services
29	On Power-Peak-Aware Scheduling for Large-Scale Shared Clusters
30	Optimizing Taxi Driver Profit Efficiency A Spatial Network-Based Markov Decision Process Approach
31	Parallel Grid-Based Colocation Mining Algorithms on GPUs for Big Spatial Event Data
32	P-MOD Secure Privilege-Based Multilevel Organizational Data-Sharing in Cloud Computing
33	Product Supply Optimization for Crowdfunding Campaigns

34	Scalable Triangle Discovery Algorithm for Large Scale-Free Network with Limited Internal Memory
35	Scalable Uncertainty-Aware Truth Discovery in Big Data Social Sensing Applications for Cyber-Physical Systems
36	Special Issue on Wireless Big Data
37	Transfer to Rank for Top-N Recommendation
38	WiFind Driver Fatigue Detection with Fine-Grained Wi-Fi Signal Features