# CITATION REPORT List of articles citing

Toward Scalable Systems for Big Data Analytics: A Technology Tutorial

DOI: 10.1109/access.2014.2332453 IEEE Access, 2014, 2, 652-687.

Source: https://exaly.com/paper-pdf/59214770/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
884	3D Double-Lambda-Diode VLSI SRAM Cells. <b>1988</b> ,		
883	Electrode Contact Noise In Surface Biopotential Measurements. 1992,		
882	Behavior of system voltage during arcing faults and switching events.		1
881	Improving Pacific Intertie stability using Slatt thyristor controlled series compensation.		1
880	IEEE Power Electronics Society publication information. <b>2001</b> , 16, c2-c2		
879	Software Risk Management. <b>2011</b> ,		
878	A Survey on Internet of Things From Industrial Market Perspective. <i>IEEE Access</i> , <b>2014</b> , 2, 1660-1679	3.5	347
877	. 2014,		21
876	Big data analysis using Hadoop cluster. <b>2014</b> ,		6
875	Effective-Capacity Based Gaming for Optimal Power and Spectrum Allocations over Big-Data Virtual Wireless Networks. <b>2014</b> ,		
874	Data Wrangling: Making data useful again. <b>2015</b> , 48, 111-112		16
873	Leveraging Big Data Analytics for Cache-Enabled Wireless Networks. 2015,		17
872	Data science vs big data @ UTM big data centre. <b>2015</b> ,		1
871	Effective-Capacity Based Gaming for Optimal Power and Spectrum Allocations over Big-Data Virtual Wireless Networks. <b>2015</b> ,		3
870	Wearable computing going green: Energy-optimal data transmission for multi-sensor wearable devices. <b>2015</b> ,		
869	Using SLA to guide database transition to NoSQL on the cloud: A systematic mapping study. 2015,		
868	Algorithms for scheduling deadline-sensitive malleable tasks. 2015,		8

#### (2015-2015)

867 Big data: Risks and regulatory strategies. **2015**,

866	Big Data in Design and Manufacturing Engineering. <b>2015</b> , 8, 223-232	16
865	Nonblocking Clos networks of multiple ROADM rings for mega data centers. <b>2015</b> , 23, 28546-56	5
864	Military Simulation Big Data: Background, State of the Art, and Challenges. <i>Mathematical Problems</i> in Engineering, <b>2015</b> , 2015, 1-20	11
863	Industrie 4.0: Enabling technologies. <b>2015</b> ,	80
862	Robot and cloud-assisted multi-modal healthcare system. <b>2015</b> , 18, 1295-1306	20
861	The Hierarchical Model to Ali Mobile Recommendation Competition. 2015,	
860	Remote Monitoring for Solar Photovoltaic Systems in Rural Application Using GSM Network. <b>2015</b> , 16, 413-419	2
859	Building use Cases With Activity Reference Framework for Big Data Analytics. 2015,	
858	FPGA-based accelerator platform for big data matrix processing. <b>2015</b> ,	2
857	Enhancing Telco Service Quality with Big Data Enabled Churn Analysis: Infrastructure, Model, and Deployment. <b>2015</b> , 30, 1201-1214	9
856	Automatic predictor generator & behaviour rule extractor - A system proposal. 2015,	
855	Event-based communication for IoT networking. 2015,	O
854	From Interest to Location: Neighbor-Based Friend Recommendation in Social Media. <b>2015</b> , 30, 1188-1200	5
853	Classification of research efforts in dynamic/big data analytics. 2015,	
852	Towards Cost-Effective Cloud Downloading with Tencent Big Data. <b>2015</b> , 30, 1163-1174	11
851	Big data meets telcos: A proactive caching perspective. <b>2015</b> , 17, 549-557	110
850	Hierarchical Mahalanobis Distance Clustering Based Technique for Prognostics in Applications Generating Big Data. <b>2015</b> ,	

849 Statistical-QoS based gaming for optimal power allocations over virtualized wireless relay networks supporting multimedia services. **2015**,

848	Harvest the Information from Multimedia Big Data in Global Camera Networks. 2015,		4
847	Scalable Database Management in Cloud Computing. <b>2015</b> , 70, 658-667		
846	Database Systems for Advanced Applications. <b>2015</b> ,		2
845	. <b>2015</b> , 17, 1286-1296		64
844	Big Data for Modern Industry: Challenges and Trends [Point of View]. <b>2015</b> , 103, 143-146		316
843	A Scalable Big Data Test Framework. <b>2015</b> ,		6
842	Architecting Solutions for Scalable Databases in Cloud. <b>2015</b> ,		1
841	Future Grid Business Model Innovation: Distributed Energy Resources Services Platform for Renewable Energy Integration. <b>2015</b> ,		4
840	Fuelling Big Data Intelligence into Future Multimedia System: Reflection and Outlook. 2015,		1
839	Efficient Processing of Spatial Group Keyword Queries. <b>2015</b> , 40, 1-48		42
838	Big data analytics: a literature review. <b>2015</b> , 2, 175-201		53
837	Architectures for Scalable Databases in Cloud And Application Specifications. 2015, 58, 622-634		
836	Near real-time big data analysis on vehicular networks. 2015,		7
835	Big Data: Concepts, Challenges and Applications. <b>2015</b> , 638-647		14
834	Influence analysis for celebrities via microblog platform. <b>2015</b> ,		
833	Big data analytics: a survey. Journal of Big Data, <b>2015</b> , 2,	11.7	360
832	Cost-efficient and QoS-aware content management in media cloud: Implementation and evaluation. <b>2015</b> ,		7

## (2016-2015)

831	Ontology and trust based data warehouse in new generation of business intelligence: State-of-the-art, challenges, and opportunities. <b>2015</b> ,	11
830	Big Data Pre-processing: A Quality Framework. <b>2015</b> ,	43
829	Multimedia Big Data Computing. <b>2015</b> , 22, 96-c3	53
828	Analytics: Key to Go from Generating Big Data to Deriving Business Value. <b>2015</b> ,	8
827	Efficient Algorithms for Social Network Coverage and Reach. 2015,	7
826	Tourism analytics with massive user-generated content: A case study of Barcelona. <b>2015</b> , 4, 162-172	167
825	Energy Efficient Big Data Infrastructure Management in Geo-Federated Cloud Data Centers. <b>2015</b> , 58, 151-157	5
824	Big Data Open Source Platforms. <b>2015</b> ,	8
823	Toward green data centers as an interruptible load for grid stabilization in Singapore. <b>2015</b> , 53, 192-198	7
822	Knowledge discovery from social media using big data-provided sentiment analysis (SoMABiT). <b>2015</b> , 41, 779-798	20
821	A Survey of Mobile Cloud Computing Applications: Perspectives and Challenges. <b>2015</b> , 80, 1607-1623	118
820	A Grey Theory Based Approach to Big Data Risk Management Using FMEA. <i>Mathematical Problems</i> in Engineering, <b>2016</b> , 2016, 1-15	10
819	Traffic Congestion Detection System through Connected Vehicles and Big Data. 2016, 16,	46
818	Market Model for Resource Allocation in Emerging Sensor Networks with Reinforcement Learning. <b>2016</b> , 16,	3
817	Data Science and Big Data Computing. <b>2016</b> ,	6
816	A comparative study of predictive algorithms for business analytics and decision support systems: Finance as a case study. <b>2016</b> ,	6
815	Generalized Big Data Test Framework for ETL migration. <b>2016</b> ,	3
814	Network flows for data distribution and computation. 2016,	1

813	Signal Processing Techniques Restructure The Big Data Era. <b>2016</b> ,	2
812	The promise of big data technologies and challenges for image and video analytics in healthcare. <b>2016</b> ,	4
811	Defining Big Data. <b>2016</b> ,	13
810	Energy efficient event-based networking for the Internet of Things. 2016,	2
809	Subtle role of latency for information diffusion in online social networks. <b>2016</b> , 25, 108904	7
808	Big data analytics in cloud gaming: Players' patterns recognition using artificial neural networks. <b>2016</b> ,	4
807	Big data issues in smart grid systems. <b>2016</b> ,	21
806	A comprehensive scenario agnostic Data LifeCycle model for an efficient data complexity management. <b>2016</b> ,	5
805	Integrating machine learning in embedded sensor systems for Internet-of-Things applications. <b>2016</b> ,	20
804	Modeling and Optimization for Mobile Social Networks. 2016,	2
803	Requirements Engineering for Health Data Analytics: Challenges and Possible Directions. 2016,	8
802	. 2016,	9
801	Towards a comprehensive data lifecycle model for big data environments. 2016,	11
800	Objective Quality Assessment of Screen Content Images by Structure Information. <b>2016</b> , 609-616	2
799	Cloud-based visual analytics for smart grids big data. <b>2016</b> ,	9
798	When Will You Have a New Mobile Phone? An Empirical Answer From Big Data. <i>IEEE Access</i> , <b>2016</b> , 4, 10147 <sub>5</sub> 10	1§7
797	Analyzing Healthcare Big Data With Prediction for Future Health Condition. <i>IEEE Access</i> , <b>2016</b> , 4, 9786-97599	76
796	A model for detecting and managing unrecognized data in a big data framework. <b>2016</b> ,	1

795	Internet of Things (IoT) sensors for smart home electric energy usage management. 2016,	9
794	Designing a health data management system based hadoop-agent. <b>2016</b> ,	5
793	Strategies for Big Data Analytics through Lambda Architectures in Volatile Environments. <b>2016</b> , 49, 114-119	5
792	Green saudi national fibre network (SNFN). <b>2016</b> ,	
791	. 2016,	16
790	Systematic mapping for big data stream processing frameworks. <b>2016</b> ,	1
789	Policy-Based QoS Enforcement for Adaptive Big Data Distribution on the Cloud. 2016,	0
788	Creative Computing: An Approach to Knowledge Combination for Creativity?. 2016,	1
787	The path from big data to precision medicine. <b>2016</b> , 1, 129-143	24
786	Towards Joint Optimization Over ICT and Cooling Systems in Data Centre: A Survey. <b>2016</b> , 18, 1596-1616	44
785	. <b>2016</b> , 65, 3794-3801	2
784	SDN-Based Application Framework for Wireless Sensor and Actor Networks. <i>IEEE Access</i> , <b>2016</b> , 4, 1583-15,94	24
783	Time-Shifted Multilayer Graph: A Routing Framework for Bulk Data Transfer in Optical Circuit-Switched Networks With Assistive Storage. <b>2016</b> , 8, 162	23
782	A survey of big data management: Taxonomy and state-of-the-art. <b>2016</b> , 71, 151-166	111
781	Accounting for the social: Investigating commensuration and Big Data practices at Facebook. <b>2016</b> , 3, 205395171663136	11
780	Data-Driven Event Triggering for IoT Applications. <b>2016</b> , 3, 1146-1158	25
779	A Cloud-Based Network Architecture for Big Data Services. <b>2016</b> ,	1
778	Big Data Analytics. <b>2016</b> ,	6

777	An Hybrid Approach to Quality Evaluation across Big Data Value Chain. 2016,		12
776	A dynamic bandwidth allocation solution based on user behavior and software defined EPS. <b>2016</b> , 13, 80-90		2
775	Open Source Big Data Analytics Frameworks Written in Scala. <b>2016</b> ,		6
774	SustainMe if you can: Sustainable transmission networking design for Big Data. <b>2016</b> ,		
773	Social vehicle swarms: a novel perspective on socially aware vehicular communication architecture. <b>2016</b> , 23, 82-89		31
772	A snail shell process model for knowledge discovery via data analytics. <b>2016</b> , 91, 1-12		28
771	Saliency-based stereoscopic image retargeting. <b>2016</b> , 372, 347-358		22
770	Understanding Taxonomy of Cyber Risks for Cybersecurity Insurance of Financial Industry in Cloud Computing. <b>2016</b> ,		12
769	Energy big data: A survey. <i>IEEE Access</i> , <b>2016</b> , 4, 3844-3861	3.5	183
768	A novel Big Data based Telecom Operation architecture. <b>2016</b> , 385-396		16
767	Apache Hama: An Emerging Bulk Synchronous Parallel Computing Framework for Big Data Applications. <i>IEEE Access</i> , <b>2016</b> , 4, 8879-8887	3.5	22
766	Identity-based schemes for a secured big data and cloud ICT framework in smart grid system. <b>2016</b> , 9, 5262-5277		1
765	Big Data Technologies and Applications. 2016,		16
764	User interest acquisition by adding home and work related contexts on mobile big data analysis. <b>2016</b> ,		2
763	Efficient, problem tailored big data processing using framework delegation. 2016,		
762	Big data caching for networking: moving from cloud to edge. <b>2016</b> , 54, 36-42		209
761	Wireless big-data: Opportunity and the design challenging. 2016,		
760	Big Data Analytics. <b>2016</b> , 13-52		7

759	Elaborative survey on storage technologies for XML big data: A real-time approach. 2016,		2
758	Introduction to Big Data. <b>2016</b> , 3-11		25
757	Applying combinatorial test data generation to big data applications. 2016,		12
756	Feature Selection for Adaptive Decision Making in Big Data Analytics. <b>2016</b> , 269-292		O
755	A Multi-objective evolutionary fuzzy system for big data. <b>2016</b> ,		1
754	Building Computational Virtual Reality Environment for Anesthesia. <b>2016</b> , 3, 413-421		
753	Cost-Efficient Provisioning Strategy for Multiple Services in Distributed Clouds. 2016,		6
75 <sup>2</sup>	Towards Cross-Layer Channel Rate Selection for Video Streaming in 802.11 Based Wireless Networks. <b>2016</b> ,		
751	HealthAnalytic: A concept application for customizable visualization and analysis of health informatics datasets. <b>2016</b> ,		1
75°	Big Data and Cancer Research. <b>2016</b> , 259-276		1
749	Big Data and Resilience Engineering. 83-93		
749 748	Big Data and Resilience Engineering. 83-93  Development of Real-time System-wide Safety Assurance Definitions and Concept Fundamentals. 2016,		0
	Development of Real-time System-wide Safety Assurance Definitions and Concept Fundamentals.		0 247
748	Development of Real-time System-wide Safety Assurance Definitions and Concept Fundamentals.  2016,  A survey of machine learning for big data processing. 2016, 2016,	3.5	
748 747	Development of Real-time System-wide Safety Assurance Definitions and Concept Fundamentals. 2016,  A survey of machine learning for big data processing. 2016, 2016,  Protection of Big Data Privacy. <i>IEEE Access</i> , 2016, 4, 1821-1834  A Map Reduce-Based Nearest Neighbor Approach for Big-Data-Driven Traffic Flow Prediction. <i>IEEE</i>	3·5 3·5	247
748 747 746	Development of Real-time System-wide Safety Assurance Definitions and Concept Fundamentals. 2016,  A survey of machine learning for big data processing. 2016, 2016,  Protection of Big Data Privacy. <i>IEEE Access</i> , 2016, 4, 1821-1834  A Map Reduce-Based Nearest Neighbor Approach for Big-Data-Driven Traffic Flow Prediction. <i>IEEE Access</i> , 2016, 4, 2920-2934		247
748 747 746 745	Development of Real-time System-wide Safety Assurance Definitions and Concept Fundamentals. 2016,  A survey of machine learning for big data processing. 2016, 2016,  Protection of Big Data Privacy. <i>IEEE Access</i> , 2016, 4, 1821-1834  A Map Reduce-Based Nearest Neighbor Approach for Big-Data-Driven Traffic Flow Prediction. <i>IEEE Access</i> , 2016, 4, 2920-2934	3.5	247 112 39

741	Large Margin Multi-Modal Multi-Task Feature Extraction for Image Classification. 2016, 25, 414-27	70
740	Sustainability of Big Data Servers Under Rapid Changes of Technology. <i>Lecture Notes in Electrical Engineering</i> , <b>2016</b> , 149-159	2
739	Introduction to Big Data Analysis. <b>2016</b> , 1-20	3
738	When big data meets software-defined networking: SDN for big data and big data for SDN. <b>2016</b> , 30, 58-65	181
737	Handling big data: research challenges and future directions. <b>2016</b> , 72, 1494-1516	82
736	. <b>2016</b> , 12, 844-852	14
735	An Unlicensed Taxi Identification Model Based on Big Data Analysis. <b>2016</b> , 17, 1703-1713	72
734	A new approach for data processing in supply chain network based on FPGA. <b>2016</b> , 84, 249-260	11
733	A MapReduce solution for associative classification of big data. <b>2016</b> , 332, 33-55	72
732	. <b>2016</b> , 26, 1320-1333	<del>72</del>
/32	1200,720, 1000	/-
731	A general perspective of Big Data: applications, tools, challenges and trends. <b>2016</b> , 72, 3073-3113	77
731	A general perspective of Big Data: applications, tools, challenges and trends. <b>2016</b> , 72, 3073-3113	77
73 <sup>1</sup> 73 <sup>0</sup>	A general perspective of Big Data: applications, tools, challenges and trends. <b>2016</b> , 72, 3073-3113  A Survey on Information Visualization for Network and Service Management. <b>2016</b> , 18, 285-323	77
731 730 729	A general perspective of Big Data: applications, tools, challenges and trends. <b>2016</b> , 72, 3073-3113  A Survey on Information Visualization for Network and Service Management. <b>2016</b> , 18, 285-323  CGMP: cloud-assisted green multimedia processing. <b>2016</b> , 75, 13317-13332  Optimal Scheduling of Data-Intensive Applications in Cloud-Based Video Distribution Services. <b>2017</b>	77
731 730 729 728	A general perspective of Big Data: applications, tools, challenges and trends. 2016, 72, 3073-3113  A Survey on Information Visualization for Network and Service Management. 2016, 18, 285-323  CGMP: cloud-assisted green multimedia processing. 2016, 75, 13317-13332  Optimal Scheduling of Data-Intensive Applications in Cloud-Based Video Distribution Services. 2017, 27, 73-83	77 29
731 730 729 728 727	A general perspective of Big Data: applications, tools, challenges and trends. 2016, 72, 3073-3113  A Survey on Information Visualization for Network and Service Management. 2016, 18, 285-323  CGMP: cloud-assisted green multimedia processing. 2016, 75, 13317-13332  Optimal Scheduling of Data-Intensive Applications in Cloud-Based Video Distribution Services. 2017, 27, 73-83  Big Scholarly Data: A Survey. 2017, 3, 18-35	77 29 9 155

723	The Future of FinTech. <b>2017</b> ,	63
722	Next-Generation Big Data Analytics: State of the Art, Challenges, and Future Research Topics. <b>2017</b> , 13, 1891-1899	220
721	Big Data Analytics for System Stability Evaluation Strategy in the Energy Internet. <b>2017</b> , 13, 1969-1978	91
720	Big Sensor Data Systems for Smart Cities. <b>2017</b> , 4, 1259-1271	59
719	Toward Joint Compression Transmission Optimization for Green Wearable Devices: An Energy-Delay Tradeoff. <b>2017</b> , 4, 1006-1018	8
718	Combining machine-based and econometrics methods for policy analytics insights. <b>2017</b> , 25, 115-140	26
717	Cost-Optimized Microblog Distribution over Geo-Distributed Data Centers. 2017, 8, 1-18	5
716	Towards Distributed Machine Learning in Shared Clusters: A Dynamically-Partitioned Approach. <b>2017</b> ,	11
715	Real-time Monitoring and Operational Control of Drinking-Water Systems. 2017,	12
714	Big Data Analytics and Knowledge Discovery Applied to Automatic Meter Readers. <b>2017</b> , 401-423	O
713	Big data framework for analytics in smart grids. <b>2017</b> , 151, 369-380	81
712	Embracing social big data in wireless system design. <b>2017</b> , 2, 81-96	1
711	Novel Error Detection Algorithm for LZSS Compressed Data. <i>IEEE Access</i> , <b>2017</b> , 5, 8940-8947 3.5	11
710	A Wideband Millimeter-Wave Substrate Integrated Coaxial Line Array for High-Speed Data Transmission. <b>2017</b> , 65, 2789-2800	20
709	Business analytics-enabled decision-making effectiveness through knowledge absorptive capacity in health care. <b>2017</b> , 21, 517-539	75
708	Modeling temporal aspects of sensor data for MongoDB NoSQL database. <i>Journal of Big Data</i> , <b>2017</b> , 4,	13
707	Live Data Analytics With Collaborative Edge and Cloud Processing in Wireless IoT Networks. <i>IEEE Access</i> , <b>2017</b> , 5, 4621-4635	143
706	Big data in government organizations: A review. <b>2017</b> ,	

705	Big Data for Context Aware Computing Perspectives and Challenges. 2017, 10, 33-43	32
704	Increasing the effectiveness of procurement decisions: The value of big data in the procurement process. <b>2017</b> , 8, 79-103	12
703	New E-Commerce User Interest Patterns. 2017,	1
702	IoT Security (IoTSec) Mechanisms for e-Health and Ambient Assisted Living Applications. 2017,	14
701	A Survey on Deep Learning in Big Data. <b>2017</b> ,	41
700	Big data analytics architecture for real-time traffic control. <b>2017</b> ,	53
699	The Transition Towards Industry 4.0: Business Opportunities and Expected Impacts for Suppliers and Manufacturers. <b>2017</b> , 119-126	8
698	A Bi-level Security Mechanism for Efficient Protection on Graphs in Online Social Network. <b>2017</b> , 69-75	1
697	Review on Big Data & Analytics © Concepts, Philosophy, Process and Applications. 2017, 17, 3-27	12
696	Industrial Big Data for Fault Diagnosis: Taxonomy, Review, and Applications. <i>IEEE Access</i> , <b>2017</b> , 5, 17368- <u>3</u> .₹38	<b>30</b> 95
696 695	Industrial Big Data for Fault Diagnosis: Taxonomy, Review, and Applications. <i>IEEE Access</i> , <b>2017</b> , 5, 17368- <u>4.</u> 338  Surveillance Computing. <b>2017</b> , 167-184	<b>80</b> 95
		15
695	Surveillance Computing. 2017, 167-184	
695 694	Surveillance Computing. 2017, 167-184  Interpretative identification of the faulty conditions in a cyclic manufacturing process. 2017, 43, 214-224  A Data-Driven Holistic Approach to Fault Prognostics in a Cyclic Manufacturing Process. <i>Procedia</i>	15
695 694 693	Surveillance Computing. 2017, 167-184  Interpretative identification of the faulty conditions in a cyclic manufacturing process. 2017, 43, 214-224  A Data-Driven Holistic Approach to Fault Prognostics in a Cyclic Manufacturing Process. Procedia CIRP, 2017, 63, 664-669	15 12
695 694 693	Surveillance Computing. 2017, 167-184  Interpretative identification of the faulty conditions in a cyclic manufacturing process. 2017, 43, 214-224  A Data-Driven Holistic Approach to Fault Prognostics in a Cyclic Manufacturing Process. Procedia CIRP, 2017, 63, 664-669  Hadoop cluster with FPGA-based hardware accelerators for K-means clustering algorithm. 2017,	15 12 1
695 694 693 692	Surveillance Computing. 2017, 167-184  Interpretative identification of the faulty conditions in a cyclic manufacturing process. 2017, 43, 214-224  A Data-Driven Holistic Approach to Fault Prognostics in a Cyclic Manufacturing Process. Procedia CIRP, 2017, 63, 664-669  1.8  Hadoop cluster with FPGA-based hardware accelerators for K-means clustering algorithm. 2017,  Sentiment Analysis to Track Emotion and Polarity in Student Fora. 2017,	15 12 1

687	Basic Foundations of Big Data. <b>2017</b> , 113-132	
686	A Multiagent Approach to Database Migration for Big Data Systems. <b>2017</b> , 13, 159-180	1
685	Introduction to Intelligent Surveillance. 2017,	10
684	Big data in operations and supply chain management: current trends and future perspectives. <b>2017</b> , 28, 877-890	101
683	Engineering Scalable Distributed Services for Real-Time Big Data Analytics. 2017,	
682	A Survey on Data Center Networking (DCN): Infrastructure and Operations. 2017, 19, 640-656	108
681	Analyzing Network Log Files Using Big Data Techniques. <b>2017</b> , 227-256	
680	References. <b>2017</b> , 211-217	
679	Advances in Big Data. <b>2017</b> ,	3
678	Designing HMMs in the Age of Big Data. <b>2017</b> , 120-130	1
678 677	Designing HMMs in the Age of Big Data. <b>2017</b> , 120-130  Exploring the path to big data analytics success in healthcare. <b>2017</b> , 70, 287-299	190
677	Exploring the path to big data analytics success in healthcare. <b>2017</b> , 70, 287-299  A New Discrete-Time Multi-Constrained \$K\$-Winner-Take-All Recurrent Network and Its	190
677 676	Exploring the path to big data analytics success in healthcare. <b>2017</b> , 70, 287-299  A New Discrete-Time Multi-Constrained \$K\$-Winner-Take-All Recurrent Network and Its Application to Prioritized Scheduling. <b>2017</b> , 28, 2674-2685  Characteristics analysis and optimization design of entities collaboration for cloud manufacturing.	190 4
677 676 675	Exploring the path to big data analytics success in healthcare. <b>2017</b> , 70, 287-299  A New Discrete-Time Multi-Constrained \$K\$-Winner-Take-All Recurrent Network and Its Application to Prioritized Scheduling. <b>2017</b> , 28, 2674-2685  Characteristics analysis and optimization design of entities collaboration for cloud manufacturing. <b>2017</b> , 29, e3948	190 4 3
677 676 675	Exploring the path to big data analytics success in healthcare. 2017, 70, 287-299  A New Discrete-Time Multi-Constrained \$K\$-Winner-Take-All Recurrent Network and Its Application to Prioritized Scheduling. 2017, 28, 2674-2685  Characteristics analysis and optimization design of entities collaboration for cloud manufacturing. 2017, 29, e3948  . 2017, 19, 397-422	190 4 3
677 676 675 674	Exploring the path to big data analytics success in healthcare. 2017, 70, 287-299  A New Discrete-Time Multi-Constrained \$K\$-Winner-Take-All Recurrent Network and Its Application to Prioritized Scheduling. 2017, 28, 2674-2685  Characteristics analysis and optimization design of entities collaboration for cloud manufacturing. 2017, 29, e3948  . 2017, 19, 397-422  An Efficient Access Reduction Scheme of Big Data Based on Total Probability Theory. 2017, 93, 7-19	190 4 3 128

669	Spatial Temporal Data Visualization In Emergency Management. 2017,	11
668	A distributed learning architecture for big imaging problems in astrophysics. <b>2017</b> ,	
667	Conceptual notion for opinion mining from upcoming big data. 2017,	1
666	Advanced High Performance Computing for Big Data Local Visual Meaning. 2017, 145-164	
665	ICT Education. 2017,	
664	Big Data and Visual Analytics. <b>2017</b> ,	2
663	Neural network models in big data analytics and cyber security. 2017,	0
662	Enhancing security and resilience of bulk power systems via multisource big data learning. 2017,	5
661	HdK-means: Hadoop based parallel K-means clustering for big data. 2017,	4
660	A framework for Business Process Data Management based on Big Data Approach. <b>2017</b> , 121, 740-747	6
659	. 2017,	
658	GraphH: High Performance Big Graph Analytics in Small Clusters. <b>2017</b> ,	4
657	SwiftTuna: Responsive and incremental visual exploration of large-scale multidimensional data. <b>2017</b> ,	1
656	TASMR: Towards advanced secure mapreduc framework across untrusted hybrid clouds. 2017,	2
655	The Risk of Optimization in Marketing Campaigns. <b>2017</b> , 4, 1-20	1
654	Compact Multi-Layered Wideband Bandpass Filter with Multiple Transmission Zeros. 2017,	
653	Conference Organization. 2017,	
652	Measuring Destination Image through Travel Reviews in Search Engines. <i>Sustainability</i> , <b>2017</b> , 9, 1425 3.6	51

### (2018-2017)

651	GraphMP: An Efficient Semi-External-Memory Big Graph Processing System on a Single Machine. <b>2017</b> ,	5
650	A Novel Reactive Power Optimization in Distribution Network Based on Typical Scenarios Partitioning and Load Distribution Matching Method. <b>2017</b> , 7, 787	2
649	Adapting Agile Practices for Data Warehousing, Business Intelligence, and Analytics. 2017, 28, 1-23	13
648	Artificial Intelligence in Biological Data. <b>2017</b> , 07,	7
647	. 2017,	3
646	Fine-grained document clustering via ranking and its application to social media analytics. <b>2018</b> , 8, 1	7
645	Review of social media analytics process and Big Data pipeline. <b>2018</b> , 8, 1	20
644	Secure and privacy-preserving data sharing in the cloud based on lossless image coding. <b>2018</b> , 148, 91-101	14
643	Big data analytics for wireless and wired network design: A survey. <b>2018</b> , 132, 180-199	51
642	Review of Internet of Things (IoT) in Electric Power and Energy Systems. <b>2018</b> , 5, 847-870	248
641	A survey towards an integration of big data analytics to big insights for value-creation. <b>2018</b> , 54, 758-790	150
640	Vehicle Tracking Using Surveillance With Multimodal Data Fusion. <b>2018</b> , 19, 2353-2361	24
639	No Reference Quality Assessment for Screen Content Images With Both Local and Global Feature Representation. <b>2018</b> , 27, 1600-1610	73
638	Multimedia Big Data Analytics. <b>2018</b> , 51, 1-34	113
637	Big Data Analytics in Operations Management. <b>2018</b> , 27, 1868-1883	268
636	Humanising the Digital. <b>2018</b> , 325-335	
635	Big Data Services Requirements Analysis. <b>2018</b> , 3-14	2
634	Compressed multi-scale feature fusion network for single image super-resolution. <b>2018</b> , 146, 50-60	14

633	Fast Fourier transform based efficient data processing technique for big data processing speed enhancement in P2P computing environment. <b>2018</b> , 11, 1186-1196		2
632	Data analytics for internet of things: A review. <b>2018</b> , 8, e1261		3
631	Application of Big Data Analysis to Operation of Smart Power Systems. <b>2018</b> , 347-362		3
630	Unified logging system for monitoring multiple cloud storage providers in cloud storage broker. <b>2018</b> ,		2
629	Big Data Infrastructure for Agricultural Tomographic Images Reconstruction. 2018,		2
628	. <b>2018</b> , 106, 738-760		31
627	Fractal Dimension Calculation for Big Data Using Box Locality Index. <b>2018</b> , 5, 549-563		1
626	Centrifugal Blower of Stratospheric Airship. <i>IEEE Access</i> , <b>2018</b> , 6, 10520-10529	3.5	2
625	An Information Retrieval and Recommendation System for Astronomical Observatories. <b>2018</b> , 235, 22		6
624	Industrial Cyberphysical Systems: Realizing Cloud-Based Big Data Infrastructures. <b>2018</b> , 12, 25-35		46
623	On the road to exascale: Advances in High Performance Computing and Simulations An overview and editorial. <i>Future Generation Computer Systems</i> , <b>2018</b> , 82, 450-458	7.5	8
622	A heuristics approach to mine behavioural data logs in mobile malware detection system. <b>2018</b> , 115, 129-151		17
621	Optimizing Energy Consumption for Big Data Collection in Large-Scale Wireless Sensor Networks With Mobile Collectors. <b>2018</b> , 12, 616-626		68
620	An integrated big data analytics-enabled transformation model: Application to health care. <b>2018</b> , 55, 64-79		207
619	Understanding big data analytics capabilities in supply chain management: Unravelling the issues, challenges and implications for practice. <b>2018</b> , 114, 416-436		179
618	Big Data Analytics of Identifying Geochemical Anomalies Supported by Machine Learning Methods. <b>2018</b> , 27, 5-13		70
617	Agile Procurement. 2018,		5
616	Big Data: Tutorial and guidelines on information and process fusion for analytics algorithms with MapReduce. <b>2018</b> , 42, 51-61		90

### (2018-2018)

615	StreamTune: dynamic resource scheduling approach for workload skew in video data center. <b>2018</b> , 12, 669-681	2
614	A general framework for real-time analysis of massive multimedia streams. <b>2018</b> , 24, 391-406	8
613	The Political Economy of Robots. 2018,	4
612	Big Data Challenges and Hazards Modeling. <b>2018</b> , 193-210	2
611	Towards an Alert System for Coffee Diseases and Pests in a Smart Farming Approach Based on Semi-supervised Learning and Graph Similarity. <b>2018</b> , 111-123	3
610	A Smart Farming Approach in Automatic Detection of Favorable Conditions for Planting and Crop Production in the Upper Basin of Cauca River. <b>2018</b> , 223-233	6
609	Unstructured big data analytics for retrieving e-commerce logistics knowledge. 2018, 35, 237-244	49
608	A Multiscale Based Rainfall Amount Prediction Using Multiple Classifier System. 2018, 16-28	1
607	Big Data Analytics for Smart Cities. <b>2018</b> , 359-379	6
606	Bigdata Analytics in Industrial IoT. <b>2018</b> , 381-406	2
605	Smart Manufacturing in the Internet of Things Era. <b>2018</b> , 199-217	4
604	Encyclopedia of Big Data Technologies. <b>2018</b> , 1-8	1
603	Classification of Big Data: Machine Learning Problems and Challenges in Network Intrusion Prediction. <b>2018</b> , 7, 1189	1
602	Integrated HPC Scheduler Data Processing Workflow using Apache Zeppelin. 2018,	
601	Big data storage technologies: a case study for web-based LiDAR visualization. 2018,	6
600	Context Aware Computing Systems: A survey. <b>2018</b> ,	2
599	Design and Implementation of CPS-Based Automated Management Platform. 2018,	1
598	A Big Data Analytics Model for Household Electricity Consumption Tracking and Monitoring. 2018,	1

597	Development and Application of an Assessment Complement for Production System Audits Based on Data Quality, IT Infrastructure, and Sustainability. <i>Sustainability</i> , <b>2018</b> , 10, 4679	3.6	4
596	A smart urban flood control and warning system based on big data. <b>2018</b> , 13, 236		
595	Information Processing and Data Management Technology in Wireless Sensor Networks. <b>2018</b> , 14, 66		
594	An Outline on Big Data and Big Data Analytics. <b>2018</b> ,		1
593	. 2018,		
592	Big-Data-Based Modeling of Electricity Consumption Behavior. 2018,		O
591	The Hiperwall tiled-display wall system for Big-Data research. Journal of Big Data, 2018, 5,	11.7	2
590	Data Processing Architecture using Opensource Bigdata Technology to Increase Transaction Speed. <b>2018</b> ,		1
589	Classification of Big Data: Machine Learning Problems and Challenges in Network Intrusion Prediction. <b>2018</b> , 7, 501		
588	Real Time Traffic Control Using Big Data Analytics. 2018,		
587	Big Data Meet Cyber-Physical Systems: A Panoramic Survey. <i>IEEE Access</i> , <b>2018</b> , 6, 73603-73636	3.5	126
586	Research on application of data mining in fast character recognition based on big data. <b>2018</b> , 30, e4925		1
585	Optimized Common Parameter Set Extraction by Benchmarking Applications on a Big Data Platform. <b>2018</b> ,		
584	Optimising Cloud-Based Hadoop 2.x Applications. <b>2018</b> ,		
583	Big Data Quality Assessment Model for Unstructured Data. 2018,		9
582	A Spark-based Analytic Pipeline for Seizure Detection in EEG Big Data Streams. <b>2018</b> , 2018, 4003-4006		3
581	Business Value of Information Technology - A Data Analytics Approach. <b>2018</b> ,		1
580	Big Data Collection in Large-Scale Wireless Sensor Networks. <b>2018</b> , 18,		46

579	. 2018,	8
578	Descriptive Analytics Using Visualization for Local Government Income in Indonesia. 2018,	
577	Design and Implementation of Lightweight Messaging Middleware for Edge Computing. 2018,	2
576	Mapping mineral prospectivity through big data analytics and a deep learning algorithm. <b>2018</b> , 102, 811-817	57
575	Framing a Sustainable Architecture for Data Analytics Systems: An Exploratory Study. <i>IEEE Access</i> , <b>2018</b> , 6, 61600-61613	O
574	Learning from Imbalanced Data Sets. <b>2018</b> ,	198
573	Imbalanced Classification for Big Data. <b>2018</b> , 327-349	4
572	A Systematic Mapping of Software Engineering Approaches to Develop Big Data Systems. <b>2018</b> ,	3
571	Encyclopedia of Big Data Technologies. <b>2018</b> , 1-10	
57°	A PHM Roadmap for Electronics-Rich Systems. <b>2018</b> , 649-689	
569	Evaluating the Open Source Data Containers for Handling Big Geospatial Raster Data. <b>2018</b> , 7, 144	14
568	Theoretical and Experimental Investigation of HMSIW-Based High-Speed Data Transmission System Using QPSK Scheme. <b>2018</b> , 8, 1938-1947	2
567	Emerging trend of big data analytics in bioinformatics: a literature review. 2018, 14, 144	11
566	Performance Analysis of Large-Scale Distributed Stream Processing Systems on the Cloud. <b>2018</b> ,	1
565	Research Review on Big Data of the Smart Grid. <b>2018</b> ,	2
564	Big Data Quality: A Survey. <b>2018</b> ,	32
563	Multifunctional Adaptive RZA-NLMF Control Technique for Double Stage SEGS Interfaced With Three-Phase Distribution Feeder. <b>2018</b> ,	
562	Implementation Polydimethylsiloxane based Stretchable conductive ink (SCI) for printable-stretchable electronic devices towards heterogeneous integration system. <b>2018</b> ,	

561	Towards the integration of spatial data through the Italian Geoportal for Archaeological Resources. <b>2018</b> ,	
560	Direct digital frequency synthesizer with a combined method of synthesis output harmonic signal. <b>2018</b> ,	
559	Fairness of Power System Load-Shedding Plans. 2018,	
558	. 2018,	
557	Network-Model-Based vs. Network-Model-Free Approaches to Internet Congestion Control. 2018,	1
556	Towards a Framework for Context-Aware Intelligent Traffic Management System in Smart Cities. <b>2018</b> ,	10
555	Exploiting IoT Data and Smart City Services for Chronic Obstructive Pulmonary Diseases Risk Factors Monitoring. <b>2018</b> ,	7
554	Encyclopedia of Big Data Technologies. <b>2018</b> , 1-9	
553	Big Data Systems Meet Machine Learning Challenges: Towards Big Data Science as a Service. <b>2018</b> , 14, 1-11	51
552	Data Preservation through Fog-to-Cloud (F2C) Data Management in Smart Cities. <b>2018</b> ,	12
551	Deep Learning and Reconfigurable Platforms in the Internet of Things: Challenges and Opportunities in Algorithms and Hardware. <b>2018</b> , 12, 36-49	45
550	The future of manufacturing industry: a strategic roadmap toward Industry 4.0. <b>2018</b> , 29, 910-936	492
549	Customization 4.0. <b>2018</b> ,	3
548	Administering Quality-Energy Trade-Off in IoT Sensing Applications by Means of Adapted Compressed Sensing. <b>2018</b> , 8, 895-907	4
547	iTCM: Toward Learning-Based Thermal Comfort Modeling via Pervasive Sensing for Smart Buildings. <b>2018</b> , 5, 4164-4177	24
546	Big Data's Role in Precision Public Health. <b>2018</b> , 6, 68	84
545	Parallel Primitives for Vendor-Agnostic Implementation of Big Data Mining Algorithms. 2018,	
544	From Theory to Practice: A Data Quality Framework for Classification Tasks. <b>2018</b> , 10, 248	9

543	Differential Message Importance Measure: A New Approach to the Required Sampling Number in Big Data Structure Characterization. <i>IEEE Access</i> , <b>2018</b> , 6, 42851-42867	6
542	How to Address the Data Quality Issues in Regression Models: A Guided Process for Data Cleaning. <b>2018</b> , 10, 99	16
541	ChainMOB: Mobility Analytics on Blockchain. 2018,	12
540	Biomedical informatics from big data perspective: Expectations and challenges. 2018,	
539	A vision of the next-generation retail electricity market in the context of distributed energy resources. <b>2018</b> ,	2
538	Hadoop Configuration Tuning With Ensemble Modeling and Metaheuristic Optimization. <i>IEEE Access</i> , <b>2018</b> , 6, 44161-44174	10
537	Advances in Automation Technologies for Lower Extremity Neurorehabilitation: A Review and Future Challenges. <b>2018</b> , 11, 289-305	27
536	Big data analytics and application for logistics and supply chain management. <b>2018</b> , 114, 343-349	116
535	Feature selection for classification tasks: Expert knowledge or traditional methods?. <b>2018</b> , 34, 2825-2835	9
534	Planning of distributed data production for High Energy and Nuclear Physics. <b>2018</b> , 21, 1949-1965	
533	Deep Learning for IoT Big Data and Streaming Analytics: A Survey. <b>2018</b> , 20, 2923-2960	574
532	Reference. <b>2018</b> , 267-285	
531	Enabling RF data analytics services and applications via cloudification. <b>2018</b> , 33, 44-55	4
530	A programmable analog calculation unit for vector computations. 2018,	
529	Destination marketing. <b>2018</b> , 513-523	0
528	A Clinical Decision Support Framework for Heterogeneous Data Sources. <b>2018</b> , 22, 1824-1833	21
527	Technology in the 21st century: New challenges and opportunities. <b>2019</b> , 143, 321-335	27
526	Price Versus Performance of Big Data Analysis for Cloud Based Internet of Things Networks. <b>2019</b> , 24, 1078-1094	11

525	CredSaT: Credibility ranking of users in big social data incorporating semantic analysis and temporal factor. <b>2019</b> , 45, 259-280		38
524	BE-SYS: Big Data E-Health System for Analysis and Detection of Risk of Septic Shock in Adult Patients. <b>2019</b> ,		2
523	A Survey on Big Data for Network Traffic Monitoring and Analysis. <b>2019</b> , 16, 800-813		48
522	Big Data Analytics Capabilities and Eco-Innovation: A Study of Energy Companies. <i>Sustainability</i> , <b>2019</b> , 11, 4254	.6	11
521	Towards a Methodology for Social Business Intelligence in the Era of Big Social Data Incorporating Trust and Semantic Analysis. <i>Lecture Notes in Electrical Engineering</i> , <b>2019</b> , 519-527	.2	3
520	Research on Development of Fluoride Pollution Control Technology in China Based on Patent Document Analysis. <b>2019</b> , 295, 012007		
519	Big Data Issues in Smart Grids: A Survey. <b>2019</b> , 13, 4158-4168		42
518	In Search of Big Medical Data Integration Solutions - A Comprehensive Survey. <i>IEEE Access</i> , <b>2019</b> , 7, 9126	i <del>5</del> 91:	29 <u>0</u> 6
517	A Theoretical Framework for Big Data Analytics Based on Computational Intelligent Algorithms with the Potential to Reduce Energy Consumption. <b>2019</b> , 1-20		
516	. <b>2019</b> , 37, 1721-1738		21
515	A cognitive technology based healthcare monitoring system and medical data transmission. <b>2019</b> , 146, 322-332		16
514	Big Data Software Engineering: Analysis of Knowledge Domains and Skill Sets Using LDA-Based Topic Modeling. <i>IEEE Access</i> , <b>2019</b> , 7, 82541-82552	.5	33
513	Big Data Analysis Service Platform Building for Complex Product Manufacturing. 2019,		1
512	Efficient topview person detector using point based transformation and lookup table. <b>2019</b> , 147, 188-197	,	18
511	Big Data Quality Framework: Pre-Processing Data in Weather Monitoring Application. 2019,		15
510	An Analysis of the Value of Data Ecosystem Tools for Industry 4.0. <b>2019</b> , 10, 18-32		Ο
509	Parallelism Strategies for Big Data Delayed Transfer Entropy Evaluation. <b>2019</b> , 12, 190		2
508	Evolving large-scale data stream analytics based on scalable PANFIS. <b>2019</b> , 166, 186-197		4

507	Putting the data before the algorithm in big data addressing personalized healthcare. <b>2019</b> , 2, 78	50
506	Holoentropy based Correlative Naive Bayes classifier and MapReduce model for classifying the big data. <b>2019</b> , 1	2
505	A review of data sets of short-range wireless networks. <b>2019</b> , 147, 138-158	7
504	. <b>2019</b> , 21, 3467-3501	107
503	Open source intelligence (OSINT) for conflict monitoring in contemporary South Africa: Challenges and opportunities in a big data context. <b>2019</b> , 28, 19-37	3
502	Data lifecycle and technology-based opportunities in new Product Service System offering towards a multidimensional framework. <i>Procedia CIRP</i> , <b>2019</b> , 83, 163-169	5
501	Big Data Analytics for Large-scale Wireless Networks. <b>2019</b> , 52, 1-36	53
500	Orchestrating Big Data Analysis Workflows in the Cloud. <b>2019</b> , 52, 1-41	15
499	Parallel and Distributed Powerset Generation Using Big Data Processing. <b>2019</b> , 33, 1133-1156	1
498	Social tie-driven content priority scheme for D2D communications. <b>2019</b> , 480, 160-173	34
497	Empirical Evaluation of Map Reduce Based Hybrid Approach for Problem of Imbalanced Classification in Big Data. <b>2019</b> , 11, 23-45	3
496	MapReduce: an infrastructure review and research insights. <b>2019</b> , 75, 6934-7002	13
495	Big Earth data analytics: a survey. <b>2019</b> , 3, 83-107	31
494	Formal Analysis of Human-Assisted Smart City Emergency Services. <i>IEEE Access</i> , <b>2019</b> , 7, 60376-60388 3.5	16
493	Benchmarking framework for class imbalance problem using novel sampling approach for big data. <b>2019</b> , 10, 824-835	6
492	The Rising Role of Big Data Analytics and IoT in Disaster Management: Recent Advances, Taxonomy and Prospects. <i>IEEE Access</i> , <b>2019</b> , 7, 54595-54614	39
491	The role of big data analytics in industrial Internet of Things. <i>Future Generation Computer Systems</i> , <b>2019</b> , 99, 247-259	133
490	Inter-technology relationship networks: Arranging technologies through text mining. <b>2019</b> , 143, 202-213	5

489	A Narrative Analysis on Deep Learning in IoT based Medical Big Data Analysis with Future Perspectives. <b>2019</b> ,		6
488	IoTSim-Stream: Modelling stream graph application in cloud simulation. <i>Future Generation Computer Systems</i> , <b>2019</b> , 99, 86-105	7.5	9
487	The Next-Generation Retail Electricity Market in the Context of Distributed Energy Resources: Vision and Integrating Framework. <b>2019</b> , 12, 491		21
486	Fog computing in internet of things: Practical applications and future directions. <b>2019</b> , 12, 1236-1262		13
485	A quantitative and text-based characterization of big data research. <b>2019</b> , 36, 4659-4675		6
484	A big data and cloud computing specification, standards and architecture: agricultural and food informatics. <b>2019</b> , 14, 159		2
483	Introduction to Intelligent Surveillance. <b>2019</b> ,		13
482	Encyclopedia of Big Data Technologies. <b>2019</b> , 533-533		
481	Concept drift detection and adaptation with hierarchical hypothesis testing. 2019, 356, 3187-3215		17
480	Artificial Intelligence in IoT. <b>2019</b> ,		
400	Artificial intettigence in 101. 2017,		10
479	Efficient resource scheduling for the analysis of Big Data streams. <b>2019</b> , 23, 77-102		3
479	Efficient resource scheduling for the analysis of Big Data streams. <b>2019</b> , 23, 77-102		
479 478	Efficient resource scheduling for the analysis of Big Data streams. <b>2019</b> , 23, 77-102  Big Data Analytics for Intelligent Internet of Things. <b>2019</b> , 107-127		
479 478 477	Efficient resource scheduling for the analysis of Big Data streams. 2019, 23, 77-102  Big Data Analytics for Intelligent Internet of Things. 2019, 107-127  Title Cardiovascular Big Data Analytics. 2019, 303-313		7
479 478 477 476	Efficient resource scheduling for the analysis of Big Data streams. 2019, 23, 77-102  Big Data Analytics for Intelligent Internet of Things. 2019, 107-127  Title Cardiovascular Big Data Analytics. 2019, 303-313  Cardiovascular ComputingMethodologies and Clinical Applications. 2019,  Resonant Production of an Ultrarelativistic Electron-Positron Pair by a Gamma Quantum in the		7
479 478 477 476 475	Efficient resource scheduling for the analysis of Big Data streams. 2019, 23, 77-102  Big Data Analytics for Intelligent Internet of Things. 2019, 107-127  Title Cardiovascular Big Data Analytics. 2019, 303-313  Cardiovascular Computing Methodologies and Clinical Applications. 2019,  Resonant Production of an Ultrarelativistic Electron-Positron Pair by a Gamma Quantum in the Field of a Nucleus and a Laser Wave. 2019,		3 7

471	. 2019,	Ο
470	Metamaterial Inspired High Gain Antenna for Microwave Breast Imaging. <b>2019</b> ,	2
469	On the Fundamental Performance Limit Of Visible Light-Based Positioning. 2019,	5
468	A study on the Factors Affecting Continuous Usage Intention of Computer Aided Engineering (CAE) Software. <b>2019</b> ,	1
467	Multi-Energy Storage Control Based on SOC for DC-Microgrid. 2019,	0
466	[Copyright notice]. <b>2019</b> ,	
465	Raman Spectroscopy Classification of Foodborne Pathogenic Bacteria Based on PCA-Stacking Model. <b>2019</b> ,	
464	Development of Tangible Controller for Ikebana Training System. 2019,	
463	ICSTCC 2019 Committees. <b>2019</b> ,	
462	A Linear Relation behind Outstanding Crystalline Silicon Solar Cells. 2019,	
461	Development of Distributed Control Systems Based on Aggregate Intelligent Stations. 2019,	
460	Allan and Hadamard Variance Analysis of Formants during Sustained Pronunciations with Applications. <b>2019</b> ,	Ο
459	Distributionally Robust Portfolio Optimization. <b>2019</b> , 2019, 1526-1531	О
458	Urban UAV Images Semantic Segmentation Based on Fully Convolutional Networks with Digital Surface Models. <b>2019</b> ,	1
457	Exploring the Modeling Method of Flight Test Maturity Model. 2019,	
456	. 2019,	5
455	Multi-Level and Multi-Scale Spatial and Spectral Fusion CNN for Hyperspectral Image Super-Resolution. <b>2019</b> ,	20
454	High Efficiency GaN HEMT Class F Power Amplifier for S-band Telemetry Application. 2019,	

453	Effect of the High-order Modes on Microwave Heating in Rectangular Waveguide. <b>2019</b> ,	
452	A Survey on Data Stream Mining Towards the Internet of Things Application. <b>2019</b> ,	1
45 <sup>1</sup>	The Kikuchi Hierarchy and Tensor PCA. <b>2019</b> ,	7
450	An IoT-based Energy Efficient System for Industrial Sector. <b>2019</b> ,	2
449	Numerical Simulation on Calculation of Electromechanical Constraints in the Isolation of HV Cable. <b>2019</b> ,	
448	Introduction to Statecharts Modeling, Simulation, Testing, and Deployment. 2019,	1
447	Sensors Systems for Traffic Congestion Reduction Methodologies. 2019,	1
446	Battery Temperature Rate of Change Estimation by Using Machine Learning. 2019,	
445	. 2019,	
444	Informational cascades can be avoided with non-myopic agents. <b>2019</b> ,	1
443	Efficient FPGA Cost-Performance Space Exploration using Type-Driven Program Transformations. <b>2019</b> ,	
442		
	Dynamic Decision Making for Demand Response through Adaptive Event Stream Monitoring. <b>2019</b> ,	О
441	Dynamic Decision Making for Demand Response through Adaptive Event Stream Monitoring. 2019,  Message from the Workshop Chairs. 2019,	0
441		0
	Message from the Workshop Chairs. 2019,	0
440	Message from the Workshop Chairs. 2019,  Analysis of Sentinel-1 Derived Soil Moisture Maps Over Occitanie, South France. 2019,	0
440	Message from the Workshop Chairs. 2019,  Analysis of Sentinel-1 Derived Soil Moisture Maps Over Occitanie, South France. 2019,  Study on high power density light-emting diodes light source. 2019,  Control of prosumer energy sources in power grid feeded by three-phase distribution transformer.	

Author Index. 2019, 435 A Method to Optimize Peak Load Regulation in Power Grid Considering HVDC. 2019, 434 Gemination prediction using DNN for Arabic text-to-speech synthesis. 2019, 433 3 Processing words in the real world: A protocol for investigating the dual-task costs of making 432 lexicality judgements while walking in young and older adults. 2019, Identifying Mass-based local anomalies using Binary Space Partitioning, 2019, 431 1 ICIN 2019 Technical Program. 2019, 430 Adaptive Stochastic Resonance Aided Demodulation for the Challenge of Deepwater Extremely 429 Vertical Acoustic Communication. 2019, 428 Titles. **2019**, Animal Sound Recognition Based on Double Feature of Spectrogram. 2019, 28, 667-673 1 An Improved Scene Learning Method for Cloud Detection Based on NormalizedLinear Detector. 426 2019. Real-Time Voltage-Stability Enhancement via Demand Response. 2019, 425 Sub-20 fs UV spectroscopy to track primary photoinduced processes in Thiobases. 2019, 424 Event Aggregation for Smartphone-based Road-Anomaly Detection. 2019, 423 Open-Source Big Data Analytics Architecture for Businesses. 2019, 422 4 A Conceptual Model for Describing the Integration of Decision Aspect into Big Data. 2019, 10, 1-23 1 421 420 Real-Time Stream Processing in Social Networks with RAM3S. 2019, 11, 249 5 Arithmetic Coding Based on Reflected Binary Codes. 2019, 419 O Advancing Adult Online Education through a SN-Learning Environment. 2019, 418

417	Analysis on Emotion Detection and Recognition Methods using Facial Microexpressions. A Review. <b>2019</b> ,		О
416	Semantic Model for Creating an Instance of the IoT. <b>2019</b> ,		1
415	Multiscale Based Characterization and Classification of Urban Land-Use. 2019,		3
414	Synchronization of Fuzzy Control Design Based on Bessellegendre Inequality for Coronary Artery State Time-Delay System. <i>IEEE Access</i> , <b>2019</b> , 7, 181933-181941	3.5	3
413	Design of Rectifiers for High Power Wireless Power Transmission System. 2019,		
412	Normalization of GOP for Chinese Mispronunciation Detection. 2019,		
411	Damping Attenuation Characteristics of the Valve-controlled Shock Absorber. <b>2019</b> ,		
410	Proposal of VoIP infrastructure and services for academia - case study. <b>2019</b> ,		О
409	Shape Modeling and Atlas-Based Segmentation for Identification of Lower Leg Tissues in pQCT. <b>2019</b> ,		
408	Diabetes Diagnosis and Treatment Research Based on Machine Learning. 2019,		1
407	TIRR: A Code Reviewer Recommendation Algorithm with Topic Model and Reviewer Influence. <b>2019</b> ,		
406	Investigation of the Measurability of Magnet Quality for IPM Rotors by using an Opposing Field and a Rotor Scan System. <b>2019</b> ,		
405	A Novel Data Masking Method for Securing Medical Image. <b>2019</b> ,		2
404	System of Systems integration via a structured naming convention. <b>2019</b> ,		2
403	Optical Flow Feature Based for Fire Detection on Video Data. <b>2019</b> ,		О
402	Contextual Aware Dynamic Healthcare Service Composition Based on Semantic Web Ontology. <b>2019</b> ,		2
401	. 2019,		
400	Towards Robust Curve Text Detection With Conditional Spatial Expansion. 2019,		33

399	Image Segmentation: Automatic Cluster Number Generation in K-Means. 2019,	1
398	A Step by Step Methodology for Software Design of a Learning Analytics Tool in Latin America: A Case Study in Ecuador. <b>2019</b> ,	3
397	Centralized Voltage Signal-Based Fault Detection and Classification for Islanded AC Microgrid. <b>2019</b>	
396	Disease Diagnosis Prediction of EMR Based on BiGRU-Att-CapsNetwork Model. <b>2019</b> ,	3
395	Analysis and Design of Voice Assisted Learning System Based on Baidu Al. 2019,	1
394	Cyber Physical System for Solar Energy Monitoring. <b>2019</b> ,	O
393	Modular Multilevel Converters for Renewable Energies Interfacing: Comparative review. 2019,	3
392	IBFRAME: IoT Data Processing Framework for Intelligent Building Management. 2019,	1
391	SDS 2019 Keynote Speech 3. <b>2019</b> ,	
390	RADAR based Object Detector using Ultrasonic Sensor. <b>2019</b> ,	1
390	RADAR based Object Detector using Ultrasonic Sensor. 2019,  Unconventional Uses of Structural Compliance in Adaptive Hands. 2019,	1
		1 O
389	Unconventional Uses of Structural Compliance in Adaptive Hands. 2019,	
389	Unconventional Uses of Structural Compliance in Adaptive Hands. 2019,  The Borgna-Converter: An Alternative Solution to interleaved DC/DC Converters. 2019,	
389 388 387	Unconventional Uses of Structural Compliance in Adaptive Hands. 2019,  The Borgna-Converter: An Alternative Solution to interleaved DC/DC Converters. 2019,  Budget-Constrained Demand-Weighted Network Design for Resilient Infrastructure. 2019,	O
389 388 387 386	Unconventional Uses of Structural Compliance in Adaptive Hands. 2019,  The Borgna-Converter: An Alternative Solution to interleaved DC/DC Converters. 2019,  Budget-Constrained Demand-Weighted Network Design for Resilient Infrastructure. 2019,  Operation Mode Transitions in the Kinetic Battery Model. 2019,	0
389 388 387 386 385	Unconventional Uses of Structural Compliance in Adaptive Hands. 2019,  The Borgna-Converter: An Alternative Solution to interleaved DC/DC Converters. 2019,  Budget-Constrained Demand-Weighted Network Design for Resilient Infrastructure. 2019,  Operation Mode Transitions in the Kinetic Battery Model. 2019,  High-Performance End-to-End Integrity Verification on Big Data Transfer. 2019, E102.D, 1478-1488  Analysis Accuracy of XGBoost Model for Multiclass Classification - A Case Study of Applicant Level	O 1

381	. 2019,		39
<b>3</b> 80	Subway 3D Bound Limitation Visualization Method Based on Stereo Vision. <b>2019</b> ,		0
379	Indicators of Quality Assurance in Higher Learning Institutions: A Review. 2019,		
378	Repairing Confident Information Coverage Holes for Big Data Collection in Large-Scale Heterogeneous Wireless Sensor Networks. <i>IEEE Access</i> , <b>2019</b> , 7, 155347-155360	3.5	5
377	A new Internet of Things architecture for real-time prediction of various diseases using machine learning on big data environment. <i>Journal of Big Data</i> , <b>2019</b> , 6,	11.7	20
376	Review of Power Spatio-Temporal Big Data Technologies for Mobile Computing in Smart Grid. <i>IEEE Access</i> , <b>2019</b> , 7, 174612-174628	3.5	4
375	A Synthesis of Big Data Definition and Characteristics. <b>2019</b> ,		1
374	Byll veri Øerine perspektif bir bak#2019,		1
373	The big data system, components, tools, and technologies: a survey. <b>2019</b> , 60, 1165-1245		36
372	The Application of Downhole Vibration Factor in Drilling Tool Reliability Big Data Analytics A Review. <b>2019</b> , 5,		9
371	Deep Learning: Convergence to Big Data Analytics. <b>2019</b> ,		9
370	Big Data Analytics. <b>2019</b> , 13-30		15
369	Radiogenomics for Precision Medicine With a Big Data Analytics Perspective. <b>2019</b> , 23, 2063-2079		16
368	A Novel Framework for Healthcare Monitoring System Through Cyber-Physical System. <b>2019</b> , 21-36		6
367	A comprehensive review of big data analytics throughout product lifecycle to support sustainable smart manufacturing: A framework, challenges and future research directions. <b>2019</b> , 210, 1343-1365		176
366	Internet of Things and Personalized Healthcare Systems. 2019,		4
365	A Model for Addressing Quality Issues in Big Data. <b>2019</b> , 65-73		2
364	Aircraft target detection using multimodal satellite-based data. <b>2019</b> , 155, 358-367		3

363	Effectual Bioprocess Development for Protein Production. <b>2019</b> , 203-227	7	
362	An open IoT platform for the management and analysis of energy data. <i>Future Generation Computer Systems</i> , <b>2019</b> , 92, 1066-1079	5 7	4
361	A framework for big data pre-processing and search optimization using HMGA-ACO: a hierarchical optimization approach. <b>2019</b> , 41, 183-194	2	
360	Efficient DANNLO classifier for multi-class imbalanced data on Hadoop. <b>2019</b> , 11, 321-329	1	
359	Predictable remote invocations for distributed stream processing. Future Generation Computer Systems, <b>2020</b> , 107, 716-729	5 5	
358	Predicting Completion Risk in PPP Projects Using Big Data Analytics. <b>2020</b> , 67, 430-453	1	3
357	Strategies and Challenges in Big Data: A Short Review. <b>2020</b> , 34-47	3	
356	GraphMP: I/O-Efficient Big Graph Analytics on a Single Commodity Machine. <b>2020</b> , 6, 816-829	1	
355	Towards a real-time processing framework based on improved distributed recurrent neural network variants with fastText for social big data analytics. <b>2020</b> , 57, 102122	3.	3
354	Nonlinear Approaches in Engineering Applications. 2020,	1	
353	Big Data Modeling Approaches for Engineering Applications. <b>2020</b> , 307-365	4	
352	Big data analytics for manufacturing internet of things: opportunities, challenges and enabling technologies. <b>2020</b> , 14, 1279-1303	9.	3
351	A new MapReduce solution for associative classification to handle scalability and skewness in vertical data structure. <i>Future Generation Computer Systems</i> , <b>2020</b> , 103, 44-57	; 2	
350	E-commerce logistics distribution mode in big-data context: A case analysis of JD.COM. <b>2020</b> , 86, 154-162	3.	5
349	Hadoop Paradigm for Satellite Environmental Big Data Processing. <b>2020</b> , 11, 23-47	6	
348	A probabilistic model for assigning queries at the edge. <b>2020</b> , 102, 865-892	5	
347	Image-based, unsupervised estimation of fish size from commercial landings using deep learning. <b>2020</b> , 77, 1330-1339	1	9
346	Big climate data. <b>2020</b> , 1-18	1	

345	Big-data-driven low-carbon management. <b>2020</b> , 287-299	О
344	Assessing the impact of big data on firm innovation performance: Big data is not always better data. <b>2020</b> , 108, 147-162	59
343	Comprehensive Survey on Big Data Privacy Protection. <i>IEEE Access</i> , <b>2020</b> , 8, 20067-20079 3.5	15
342	A Proactive and Big Data?Enabled Caching Analysis Perspective. <b>2020</b> , 173-192	O
341	Detecting false data attacks using machine learning techniques in smart grid: A survey. <b>2020</b> , 170, 102808	30
340	Small business awareness and adoption of state-of-the-art technologies in emerging and developing markets, and lessons from the COVID-19 pandemic. <b>2020</b> , 1-18	58
339	Bibliography. <b>2020</b> , 167-182	
338	A big data analytics based methodology for strategic decision making. <b>2020</b> , 33, 1467-1490	12
337	A systematic literature review with bibliometric analysis of big data analytics adoption from period 2014 to 2018. <b>2020</b> , 34, 101-139	28
336	Big data and performance measurement research: trends, evolution and future opportunities. <b>2020</b> , ahead-of-print,	13
336		13
	, ahead-of-print,	13
335	, ahead-of-print, Introduction. 2020, 1-9	13
335	Introduction. 2020, 1-9  Technological Change and Natural Monopolies in Digital Industries. 2020, 10-46	13
335 334 333	Introduction. 2020, 1-9  Technological Change and Natural Monopolies in Digital Industries. 2020, 10-46  Horizontal Search. 2020, 47-75	13
<ul><li>335</li><li>334</li><li>333</li><li>332</li></ul>	, ahead-of-print,  Introduction. 2020, 1-9  Technological Change and Natural Monopolies in Digital Industries. 2020, 10-46  Horizontal Search. 2020, 47-75  Ride-Hailing Platforms. 2020, 97-125	13
335 334 333 332 331	, ahead-of-print, Introduction. 2020, 1-9  Technological Change and Natural Monopolies in Digital Industries. 2020, 10-46  Horizontal Search. 2020, 47-75  Ride-Hailing Platforms. 2020, 97-125  The Institutional Dimension of Alternative Policy Options. 2020, 126-156	13

327	SMSS: does social, mobile, spatial and sensor data have high impact on big data analytics. <b>2020</b> , 7, 215	
326	Real-time health status evaluation for electric power equipment based on cloud model. <b>2020</b> , 15, 134	Ο
325	Development of big data system of LP3 UNNES to support excellent service of LPTK on international reputation. <b>2020</b> , 1567, 032030	
324	Big Data-Driven Abnormal Behavior Detection in Healthcare Based on Association Rules. <i>IEEE Access</i> , <b>2020</b> , 8, 129002-129011	5
323	Machine learning in occupational accident analysis: A review using science mapping approach with citation network analysis. <b>2020</b> , 131, 104900	21
322	Applications of machine learning and artificial intelligence in marine science: all articles. <b>2020</b> , 77, 1267-1455	O
321	ID-Based SDN for the Internet of Things. <b>2020</b> , 34, 76-83	3
320	A Cost Model for Data Discovery in Large-Scale IoT Networks of Smart Cities. <b>2020</b> ,	O
319	An examination of the generative mechanisms of value in big data-enabled supply chain management research. <b>2020</b> , 1-28	3
318	Systematic Mapping Study of Non-Functional Requirements in Big Data System. <b>2020</b> ,	5
317	. 2020,	
316	Large-Scale Information and Communications Technology (ICT) Management in Smart Cities based on Edge to Cloud Orchestration. <b>2020</b> ,	O
315	Big Data Analytics and Knowledge Discovery. <b>2020</b> ,	
314	Software architectures for big data: a systematic literature review. <b>2020</b> , 5,	9
313	The Data Provision Game: Researching Revenue Sharing in Collaborative Data Networks. 2020,	2
313	The Data Provision Game: Researching Revenue Sharing in Collaborative Data Networks. 2020,  Machine Learning-Based Indoor Air Quality Baseline Study of the Offices and Laboratories of the Northwest and Southwest Building of Mapa University (Manila. 2020,	2 O
	Machine Learning-Based Indoor Air Quality Baseline Study of the Offices and Laboratories of the	

309	Role of Bloom Filter in Analysis of Big Data. <b>2020</b> ,		0
308	Big data analytics as a tool for fighting pandemics: a systematic review of literature. <b>2020</b> , 12, 1-18		15
307	Time-aware domain-based social influence prediction. <i>Journal of Big Data</i> , <b>2020</b> , 7,	11.7	23
306	Cost effective stream workflow scheduling to handle application structural changes. <i>Future Generation Computer Systems</i> , <b>2020</b> , 112, 348-361	7.5	4
305	. 2020,		1
304	A Systematic Study on the Recommender Systems in the E-Commerce. <i>IEEE Access</i> , <b>2020</b> , 8, 115694-115	5731 <del>5</del> 5	17
303	DIGDUG: Scalable Separable Dense Graph Pruning and Join Operations in MapReduce. <b>2020</b> , 1-1		0
302	Big data analytics for smart factories of the future. <b>2020</b> , 69, 668-692		45
301	Big Data Preprocessing. <b>2020</b> ,		19
300	Big data analytics and enterprises: a bibliometric synthesis of the literature. <b>2020</b> , 14, 737-768		67
299	Research on multi-objective optimisation coordination for large-scale V2G. <b>2020</b> , 14, 445-453		2
298	A Profit Function-Maximizing Inventory Backorder Prediction System Using Big Data Analytics. <i>IEEE Access</i> , <b>2020</b> , 8, 58982-58994	3.5	17
297	Design and implementation of a CPS-based predictive maintenance and automated management platform. <b>2020</b> , 5, 100-109		1
296	. IEEE Access, <b>2020</b> , 8, 51179-51188	3.5	3
295	Development of Supervised Learning Predictive Models for Highly Non-linear Biological, Biomedical, and General Datasets. <b>2020</b> , 7, 13		3
294	Effectiveness of Blended Learning in Nursing Education. <b>2020</b> , 17,		21
293	A resilient framework for sensor-based attacks on cyberphysical systems using trust-based consensus and self-triggered control. <b>2020</b> , 101, 104509		4
292	Storage Space Allocation Strategy for Digital Data with Message Importance. <b>2020</b> , 22,		O

### (2020-2020)

291	Are We Ready for the Challenge of Banks 4.0? Designing a Roadmap for Banking Systems in Industry 4.0. <b>2020</b> , 8, 32	20
290	Fuzzy Inspired Deep Belief Network for the Traffic Flow Prediction in Intelligent Transportation System Using Flow Strength Indicators. <b>2020</b> , 8, 291-307	O
289	Machine Learning and Big Data Implementation on Health Care data. 2020,	2
288	A Survey of Algorithms, Technologies and Issues in Big Data Analytics and Applications. <b>2020</b> ,	1
287	E-Commerce Marketplaces. <b>2020</b> , 76-96	
286	A smart data approach for Spatial Big Data analytics. <b>2020</b> ,	1
285	Advancing manufacturing systems with big-data analytics: A conceptual framework. <b>2020</b> , 33, 169-188	13
284	Control of Long Pulse Pumped Supercontinuum Generation Using Weak Trigger Signal. <b>2020</b> , 38, 1506-1512	2
283	A review of systematic evaluation and improvement in the big data environment. <b>2020</b> , 7, 27-46	11
282	. <b>2020</b> , 68, 509-515	3
281	Capacity-Achieving Private Information Retrieval Codes From MDS-Coded Databases With Minimum Message Size. <b>2020</b> , 66, 4904-4916	22
280	A Stochastic Bilevel Model for an Electricity Retailer in a Liberalized Distributed Renewable Energy Market. <b>2020</b> , 11, 2803-2812	8
279	Industry 4.0 and Health: Internet of Things, Big Data, and Cloud Computing for Healthcare 4.0. <b>2020</b> , 18, 100129	185
279 278		185
	, 18, 100129  Small-Signal Modeling and Design of Phase-Locked Loops Using Harmonic Signal-Flow Graphs. <b>2020</b>	
278	, 18, 100129  Small-Signal Modeling and Design of Phase-Locked Loops Using Harmonic Signal-Flow Graphs. 2020 , 35, 600-610  Big data monetization throughout Big Data Value Chain: a comprehensive review. <i>Journal of Big</i>	20
278 277	Small-Signal Modeling and Design of Phase-Locked Loops Using Harmonic Signal-Flow Graphs. 2020, 35, 600-610  Big data monetization throughout Big Data Value Chain: a comprehensive review. <i>Journal of Big Data</i> , 2020, 7,  Spark and Rule-KNN based scalable machine learning framework for EEG deceit identification. 2020	20

273	The OTDR With High Dynamic Range Based on LFM Signal and FDM. <b>2020</b> , 32, 359-362	2
272	Experimental Verification and 2D Equivalent Analysis Techniques of BLDC Motor With Permanent Magnet Overhang and Housing-Integrated Rotor Core. <b>2020</b> , 30, 1-5	2
271	From Big Data to business analytics: The case study of churn prediction. <b>2020</b> , 90, 106164	17
270	Nonvolatile Low-Cost Approximate Spintronic Full Adders for Computing in Memory Architectures. <b>2020</b> , 56, 1-8	17
269	Why big data, and what it is: basics to advanced big data journey for the medical industry. <b>2020</b> , 221-249	
268	Efficient QP-ADMM Decoder for Binary LDPC Codes and Its Performance Analysis. <b>2020</b> , 68, 503-518	7
267	Non-redundant frame identification and keyframe selection in DWT-PCA domain for authentication of video. <b>2020</b> , 14, 366-375	6
266	. IEEE Access, <b>2020</b> , 8, 15543-15564	10
265	An Information Theoretic Approach to Platform Technology Selection to Aid Influence Operations. <b>2020</b> , 14, 5308-5319	2
264	Internet of Things in Smart Technologies for Sustainable Urban Development. 2020,	3
263	BER analysis of non-orthogonal multiple access-based cognitive butterfly network. <b>2020</b> , 56, 357-360	1
262	Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing. <b>2020</b> , 38, 405-412	6
261	Tensor-Based Channel Estimation for Millimeter Wave MIMO-OFDM With Dual-Wideband Effects. <b>2020</b> , 68, 4218-4232	20
260	IEEE Intelligent Transportation Systems Society Information. <b>2020</b> , 21, C3-C3	
259	Big Data Usage in European Countries: Cluster Analysis Approach. <b>2020</b> , 5, 25	4
258	Privacy preservation in e-health cloud: taxonomy, privacy requirements, feasibility analysis, and opportunities. <b>2021</b> , 24, 293-317	16
257	. <b>2021</b> , 70, 746-758	
256	Deep learning for smart fish farming: applications, opportunities and challenges. <b>2021</b> , 13, 66-90	44

255	. <b>2021</b> , 38, 70-79	11
254	Content analysis of literature on big data in smart cities. <b>2021</b> , 28, 1837-1857	5
253	Multimedia Technologies in the Internet of Things Environment. 2021,	1
252	Big Data analytics in Agile software development: A systematic mapping study. <b>2021</b> , 132, 106448	7
251	Smart Grid Big Data Analytics: Survey of Technologies, Techniques, and Applications. <i>IEEE Access</i> , <b>2021</b> , 9, 59564-59585	18
250	Big data analytics: Implementation challenges in Indian manufacturing supply chains. <b>2021</b> , 125, 103368	19
249	Emerging trends and global scope of big data analytics: a scientometric analysis. <b>2021</b> , 55, 1371-1396	3
248	Application of Internet of Things-aided simulation and digital twin technology in smart manufacturing. <b>2021</b> , 335-359	3
247	Machine Learning Intrusion Detection in Big Data Era: A Multi-Objective Approach for Longer Model Lifespans. <b>2021</b> , 8, 366-376	7
246	IoT: A Novel Method for White Coat Effect (WCE) Detection from Cloud for Improving Patient Treatments. <b>2021</b> , 935-951	
245	On the Trade-off Between Robustness and Complexity in Data Pipelines. <b>2021</b> , 401-415	
244	Shopping Hard or Hardly Shopping: Revealing Consumer Segments Using Clickstream Data. <b>2021</b> , 1-12	1
243	Big data platforms: in the lens of selection and evaluation approach. 1-30	2
242	Using Regression Error Analysis and Feature Selection to Automatic Cluster Labeling. <b>2021</b> , 376-388	
241	Machine Learning, Data Mining, and Big Data Analytics for 5G-Enabled IoT. 2021, 351-375	2
240	Satellite Big Data Ingestion for Environmentally Sustainable Development. <b>2021</b> , 269-284	O
239	A big data framework for E-Government in Industry 4.0. <b>2021</b> , 11, 461-479	5
238	Digital Economy in China: Modern Trends. <i>Lecture Notes in Networks and Systems</i> , <b>2021</b> , 1209-1216 0.5	3

Application of RIMachine Learning for Magnetic Resonance Relaxometry Data Representation and Classification of Human Brain Tumours. **2021**, 269-288

236	Design principles for creating digital transparency in government. <b>2021</b> , 38, 101550		16
235	Big Data Classification: Applications and Challenges. <b>2021</b> , 53-84		1
234	A Hybrid Human-Data Methodology for the Conception of Operational Performance Management Systems.		
233	Mapping the Big Data Landscape: Technologies, Platforms and Paradigms for Real-Time Analytics of Data Streams. <i>IEEE Access</i> , <b>2021</b> , 9, 15351-15374	3.5	5
232	Towards HPC and Big Data Analytics Convergence: Design and Experimental Evaluation of a HPDA Framework for eScience at Scale. <i>IEEE Access</i> , <b>2021</b> , 9, 73307-73326	3.5	1
231	Data Analytics and Its Applications in Brief. <b>2021</b> , 115-125		2
230	Environmental air pollution management system: Predicting user adoption behavior of big data analytics. <b>2021</b> , 64, 101473		3
229	Big data analytics and competitive advantage: the strategic role of firm-specific knowledge. <b>2021</b> , ahead-of-print,		6
228	Defining Maritime 4.0: Reconciling principles, elements and characteristics to support maritime vessel digitalisation. <b>2021</b> , 3, 23-36		1
227	Design pragmatic method to low-carbon economy visualisation in enterprise systems based on big data. 1-24		О
226	Smart Grid: Problems, Avenues for Study & Attainable Solutions. <b>2021</b> ,		
225	Machine-Learning Based Memory Prediction Model for Data Parallel Workloads in Apache Spark. <b>2021</b> , 13, 697		
224	A Bibliometric Review of Big Data in Finance. <b>2021</b> , 9, 73-78		10
223	Evaluating Geospatial RDF Stores Using the Benchmark Geographica 2. 1		4
222	Modelling and analysis of artificial intelligence for commercial vehicle assembly process in VUCA world: a case study. 1-19		4
221	Finding influential users in microblogs: state-of-the-art methods and open research challenges. 1-44		1
220	Exploring big data-driven innovation in the manufacturing sector: evidence from UK firms. <b>2021</b> , 1-28		6

219	Research Status and Challenges of Data-Driven Construction Project Management in the Big Data Context. <b>2021</b> , 2021, 1-19		Ο
218	Big data quality framework: a holistic approach to continuous quality management. <i>Journal of Big Data</i> , <b>2021</b> , 8,	-7	5
217	Data Consistency for Data-Driven Smart Energy Assessment. <b>2021</b> , 4, 683682		1
216	Collaboration of Human and Machine for Knowledge Work: An Organisational Transformation Framework for Data-driven Decision-making. <b>2021</b> , 25-59		О
215	Ridged Substrate Integrated Coaxial Line for Wideband Millimeter-Wave Transmission. <b>2021</b> , 69, 2981-298	8	2
214	Analysis of Bayesian optimization algorithms for big data classification based on Map Reduce framework. <i>Journal of Big Data</i> , <b>2021</b> , 8,	.7	1
213	Current Status of Forecasting Toxic Harmful Algae for the North-East Atlantic Shellfish Aquaculture Industry. <b>2021</b> , 8,		6
212	Cost Optimization for Big Data Workloads Based on Dynamic Scheduling and Cluster-Size Tuning. <b>2021</b> , 25, 100203		9
211	Problems and Countermeasures Existing in E-Commerce Enterprise Network Marketing under the Background of Big Data. <i>Mathematical Problems in Engineering</i> , <b>2021</b> , 2021, 1-8	Ĺ	
210	Data Management in Smart Grid. <b>2021</b> , 249-269		
209	Toward real-time and efficient cardiovascular monitoring for COVID-19 patients by 5G-enabled wearable medical devices: a deep learning approach. <b>2021</b> , 1-14		23
208	An Investigative Testing of Structured and Unstructured Data Formats in Big Data Application Using Apache Spark. 1		O
208			О
	Using Apache Spark. 1		0
207	Using Apache Spark. 1  A Novel Hybrid Sampling Algorithm for Solving Class Imbalance Problem in Big Data. 2150005		
207	Using Apache Spark. 1  A Novel Hybrid Sampling Algorithm for Solving Class Imbalance Problem in Big Data. 2150005  The political imaginary of National AI Strategies. 1  Development of Support System Modeled on Robot Suit HAL for Personalized Education and		
207 206 205	Using Apache Spark. 1  A Novel Hybrid Sampling Algorithm for Solving Class Imbalance Problem in Big Data. 2150005  The political imaginary of National AI Strategies. 1  Development of Support System Modeled on Robot Suit HAL for Personalized Education and Learning.		2

201	Approx-SMOTE: Fast SMOTE for Big Data on Apache Spark. <b>2021</b> , 464, 432-437	3
200	Embedded Machine Learning for Machine Condition Monitoring. <b>2021</b> , 217-228	O
199	A Concrete Way to Develop Clinical Research in a Fair Way to the Users/Patients Using Blockchain Technology. <b>2021</b> , 228-249	
198	Tuna Fisheries Fuel Consumption Reduction and Safer Operations. 2021, 377-388	
197	Applying Machine Learning for Securing Data Storage Using Random DNA Sequences and Pseudo-Random Sequence Generators. <b>2021</b> , 286-298	
196	. 2021, 1-1	5
195	An Insight on the Class Imbalance Problem and Its Solutions in Big Data. <b>2021</b> , 39-49	
194	The Potential of Big Data for Improving Pelagic Fisheries Sustainability. <b>2021</b> , 371-376	
193	Secure Machine Learning Scenario from Big Data in Cloud Computing via Internet of Things Network. <b>2020</b> , 525-554	22
192	Distributed-to-Centralized Data Management Through Data LifeCycle Models for Zero Emission Neighborhoods. <b>2019</b> , 132-142	O
191	Edge Computing-Based Intrusion Detection System for Smart Cities Development Using IoT in Urban Areas. <b>2020</b> , 219-237	13
190	Data Science for Internet of Things (IoT). <b>2020</b> , 60-70	4
189	Introduction. <b>2020</b> , 1-14	1
188	Scalable Machine Learning on Popular Analytic Languages with Parallel Data Summarization. <b>2020</b> , 269-284	3
187	Big Data Analytics and Preprocessing. <b>2021</b> , 25-43	3
186	A Brokerage Approach for Secure Multi-Cloud Storage Resource Management. <b>2020</b> , 102-119	1
185	SVIS: Large Scale Video Data Ingestion into Big Data Platform. <b>2015</b> , 300-306	3
184	Fintech Innovation. <b>2017</b> , 81-159	2

## (2020-2018)

183	Big Data, Artificial Intelligence, and Autonomous Policy Decision-Making: A Crisis in International Relations Theory?. <b>2018</b> , 211-234		1
182	Augmenting a Data Warehousing Curriculum with Emerging Big Data Technologies. <b>2017</b> , 128-143		2
181	Encyclopedia of Big Data Technologies. <b>2019</b> , 308-315		1
180	Datenbanken, Data Warehousing & Data Analytics. <b>2016</b> , 1-15		5
179	Role of Big Data in Make in India. <b>2018</b> , 431-437		1
178	Predictive Data Analysis for Energy Management of a Smart Factory Leading to Sustainability. Lecture Notes in Electrical Engineering, 2021, 765-773	0.2	55
177	Recent Advances in Deep Learning Techniques and Its Applications: An Overview. <b>2021</b> , 103-122		10
176	Recent Emerging Technologies for Intelligent Learning and Analytics in Big Data. <b>2021</b> , 69-81		10
175	Natural Monopolies in Digital Platform Markets. <b>2020</b> ,		4
174	Hadoop-based framework for big data analysis of synchronised harmonics in active distribution network. <b>2017</b> , 11, 3930-3937		14
173	Procuring cooperative intelligence in autonomous vehicles for object detection through data fusion approach. <b>2020</b> , 14, 1410-1417		24
172	A Novel Configuration Tuning Method Based on Feature Selection for Hadoop MapReduce. <i>IEEE Access</i> , <b>2020</b> , 8, 63862-63871	3.5	5
171	Providing Clarity on Big Data Technologies: A Structured Literature Review. <b>2017</b> ,		3
170	Distributed-to-Centralized Data Management: A New Sense of Large-Scale ICT Management of Smart City IoT Networks. <b>2020</b> , 3, 76-82		3
169	SAT-ETL-Integrator: an extract-transform-load software for satellite big data ingestion. <b>2020</b> , 14, 1		4
168	Big Data Systems. <b>2020</b> , 53, 1-39		12
167	New Benchmarking Methodology and Programming Model for Big Data Processing. <b>2015</b> , 11, 271752		22
166	A survey on data analysis on large-Scale wireless networks: online stream processing, trends, and challenges. <b>2020</b> , 11,		7

165	"Anyone Know What Species This Is?" - Twitter Conversations as Embryonic Citizen Science Communities. <b>2016</b> , 11, e0151387	26
164	Development of smart industry as an efficient way to implement the policy of neoindustrialization in the world. <b>2017</b> , 80, 5-18	7
163	An overview of big data analytics application in supply chain management published in 2010-2019. 30,	4
162	A Study of Comparison between Cruise Tours in China and U.S.A through Big Data Analytics. <b>2017</b> , 23, 1-10	3
161	Theme Mapping and Bibliometrics Analysis of One Decade of Big Data Research in the Scopus Database. <b>2020</b> , 11, 69	13
160	The Heterogeneity Paradigm in Big Data Architectures. <b>2016</b> , 218-245	1
159	Security and Privacy Issues, Solutions, and Tools for MCC. <b>2017</b> , 121-147	3
158	Data Storages in Wireless Sensor Networks to Deal With Disaster Management. <b>2018</b> , 196-222	1
157	The Much Needed Security and Data Reforms of Cloud Computing in Medical Data Storage. <b>2018</b> , 99-113	6
156	Data Storages in Wireless Sensor Networks to Deal With Disaster Management. <b>2019</b> , 655-682	4
155	Management of Big Data Projects. <b>2019</b> , 279-293	5
154	An overview of big data and data science education at South African universities. 2016, 35,	2
153	Big Data for Organizations: A Review. <b>2017</b> , 05, 40-48	3
152	Data Modeling and Data Analytics: A Survey from a Big Data Perspective. <b>2015</b> , 08, 617-634	13
151	Contemporary Social Media and IoT-Based Pandemic Control: Exploring Possibilities of Big Data Analytics for Healthcare Governance. <b>2021</b> , 101-117	
150	A Conceptual and Systematics for Intelligent Power Management System-Based Cloud Computing: Prospects, and Challenges. <b>2021</b> , 11, 9820	2
149	Stratified linear systematic sampling based clustering approach for detection of financial risk group by mining of big data. 1	1
148	Big Social Data Analytics. <b>2022</b> , 667-677	

Networking Big Data: Definition, Key Technologies and Challenging Issues of Transmission. 2015, 103-112 1 147 Big Data Management Scheme using Property Information based on Cluster Group in adopt to 146 Hadoop Environment. 2015, 13, 235-242 Subnet Selection Scheme based on probability to enhance process speed of Big Data. 2015, 13, 201-208 145 An Efficient data management Scheme for Hierarchical Multi-processing using Double Hash Chain. 144 **2015**, 13, 271-278 Application of Big Data in Healthcare. 2016, 1189-1208 143 1 Application of Big Data in Healthcare. 2016, 149-168 142 Conclusions and Future Directions. 2016, 115-119 141 Big data assisted human traffic forewarning in hot spot areas. 2016, 367-374 140 A Coverage of Self-Optimization Algorithm using big data analytics in WCDMA cellular networks. 139 3 2016, 289-297 138 Big data based mobile terminal performance evaluation. 2016, 329-335 A Distributed, Scalable Computing Facility for Big Data Analytics in Atmospheric Physics. 2017, 529-540 137 A Knowledge Extraction and Design Support System for Supporting Industrial and Product Design. 136 **2017**, 4, 1-18 Rolling bearing fault diagnosis based on health baseline method. 2017, 14, 141-145 135 1 A Survey on Security Issues in Big Data of Ubiquitous Network. 2018, 89-98 134 Big Spectrum Data and Deep Learning Techniques for Cognitive Wireless Networks. 2018, 33-60 133 Data Storages in Wireless Sensor Networks to Deal With Disaster Management. 2018, 2035-2062 132 Encyclopedia of Big Data Technologies. 2018, 1-5 131 Cryptography in Big Data Security. 2018, 71-94 130

129	Automated Processing of Planning Modules in Factory Planning by Means of Constraint Solving Using the Example of Production Segmentation. <b>2018</b> , 157-172	1
128	Encyclopedia of Big Data Technologies. <b>2018</b> , 1-4	
127	Big Data and mHealth. <b>2018</b> , 46-66	
126	DATA QUALITY EVALUATION FRAMEWORK FOR BIG DATA. <b>2018</b> , 5, 27	
125	Encyclopedia of Big Data Technologies. <b>2018</b> , 1-7	O
124	Web Crawling and Processing with Limited Resources for Business Intelligence and Analytics Applications. <b>2018</b> , 13, 300-316	
123	DAHS: A Distributed Data-as-a-Service Framework for Data Analytics in Healthcare. <b>2019</b> , 486-495	1
122	Using Big Data Analytics to Forecast Trade Volumes in Global Supply Chain Management. <b>2019</b> , 70-99	
121	Encyclopedia of Wireless Networks. <b>2019</b> , 1-4	1
120	Cryptography in Big Data Security. <b>2019</b> , 639-656	O
119	Surveillance Computing. <b>2019</b> , 195-212	1
118	Encyclopedia of Big Data Technologies. <b>2019</b> , 579-583	
117	Encyclopedia of Big Data Technologies. <b>2019</b> , 1446-1454	1
116	Encyclopedia of Big Data Technologies. <b>2019</b> , 32-41	
115	Big Data and mHealth. <b>2019</b> , 34-54	0
114	Identification of advanced data analysis in marketing: a systematic literature review. <b>2019</b> , 35, 18-39	
113	Encyclopedia of Big Data Technologies. <b>2019</b> , 529-533	
112	Encyclopedia of Big Data Technologies. <b>2019</b> , 481-487	O

## (2020-2019)

111	Programmable Analog Calculation Unit with Two-Stage Architecture: A Solution of Efficient Vector-Computation. <b>2019</b> , E102.A, 878-885	
110	D2C-DM: Distributed-to-Centralized Data Management for Smart Cities Based on Two Ongoing Case Studies. <b>2020</b> , 619-632	O
109	INTELLIGENT DEVELOPMENT OF BIG DATA ANALYTICS FOR MANUFACTURING INDUSTRY IN CLOUD COMPUTING. <b>2019</b> , 01, 13-22	9
108	Forestry 4.0: a framework for the forest supply chain toward Industry 4.0. <b>2020</b> , 27,	6
107	Binary image description using frequent itemsets. <i>Journal of Big Data</i> , <b>2020</b> , 7,	1.7
106	Pre-Processing Data In Weather Monitoring Application By Using Big Data Quality Framework. <b>2020</b> ,	3
105	References. <b>2020</b> , 167-181	
104	Big Data Value Chain: A Unified Approach for Integrated Data Quality and Security. <b>2020</b> ,	1
103	Interoperability in Internet of Media Things and Integration Big Media. 2022, 59-79	
102	Using Big Data Analytics to Forecast Trade Volumes in Global Supply Chain Management. <b>2022</b> , 921-944	
101	Management of Big Data Projects. <b>2022</b> , 1786-1800	
100	A Conceptual Model for Describing the Integration of Decision Aspect into Big Data. <b>2022</b> , 294-318	О
99	A Taxonomy and Survey of Data Partitioning Algorithms for Big Data Distributed Systems. <i>Lecture Notes in Networks and Systems</i> , <b>2020</b> , 447-457	).5
98	Encyclopedia of Wireless Networks. <b>2020</b> , 287-290	
97	Decision-Making Using Big Data in Predicting Degenerative Diseases. <b>2020</b> , 53-71	
96	Big Spectrum Data and Deep Learning Techniques for Cognitive Wireless Networks. <b>2020</b> , 994-1015	
95	Datenbanken, Data Warehousing & Data Analytics. <b>2020</b> , 313-327	
94	Big Data Processing. <b>2020</b> , 111-132	

 $\,$  AN ANALYTICAL REVIEW STUDY ON BIG DATA ANALYSIS USING R STUDIO. **2019**, 6, 116-122

92	Tutorial on Benchmarking Big Data Analytics Systems. <b>2020</b> ,		
91	Advanced Manufacturing Cloud of Things (AMCoT) Framework. <b>2021</b> , 225-273		
90	Cloud Computing, Internet of Things (IoT), Edge Computing, and Big Data Infrastructure. <b>2021</b> , 129-167		1
89	Towards a Conceptual Framework for Customer Intelligence in the Era of Big Data. <b>2021</b> , 17, 1-17		4
88	Optical Wireless System Performance, Deployment, and Optimization. <b>2022</b> , 293-328		
87	Big Data Knowledge Discovery as a Service: Recent Trends and Challenges. 1		
86	Breaking the vicious circle: A case study on why AI for software analytics and business intelligence does not take off in practice. <i>Journal of Systems and Software</i> , <b>2021</b> , 184, 111135	3.3	2
85	Security and Privacy Issues, Solutions, and Tools for MCC. 79-99		
84	Big data actionable intelligence architecture. <i>Journal of Big Data</i> , <b>2020</b> , 7,	11.7	4
83	The use of Big Data Analytics in healthcare <i>Journal of Big Data</i> , <b>2022</b> , 9, 3	11.7	8
82	Securing Big Data-Based Smart Applications Using Blockchain Technology. <i>Studies in Computational Intelligence</i> , <b>2022</b> , 241-264	0.8	
81	Retail Electricity Markets for Active Distribution Systems. <i>Lecture Notes in Electrical Engineering</i> , <b>2022</b> , 43-65	0.2	
80	Programming big data analysis: principles and solutions. <i>Journal of Big Data</i> , <b>2022</b> , 9,	11.7	3
79	An Open-Source Framework Unifying Stream and Batch Processing. <i>Lecture Notes in Networks and Systems</i> , <b>2022</b> , 607-630	0.5	2
78	A survey on blockchain for big data: Approaches, opportunities, and future directions. <i>Future Generation Computer Systems</i> , <b>2022</b> , 131, 209-209	7.5	35
77	High-availability clusters: A taxonomy, survey, and future directions. <i>Journal of Systems and Software</i> , <b>2022</b> , 187, 111208	3.3	0
76	Big data architecture and data mining analysis for market segment applications of differential global navigation satellite system (GNSS) services: case study of the analysis of the demand for navigation and agriculture. <i>Journal of Navigation</i> , 1-16	2.3	

75	The Impact of Industry 4.0 Technologies on Manufacturing Strategies: Proposition of Technology-Integrated Selection. <i>IEEE Access</i> , <b>2022</b> , 10, 21574-21583	3.5	4
74	Predicting Chronic Kidney Disease Using Hybrid Machine Learning Based on Apache Spark <i>Computational Intelligence and Neuroscience</i> , <b>2022</b> , 2022, 9898831	3	2
73	A Hierarchical Optimization Approach for Big data Pre-processing and Search Optimization using HMGA-ACO. <b>2022</b> ,		
72	Intelligent Analysis and Evaluation Method of Athletics Running Data Based on Big Data Statistical Model. <i>Mathematical Problems in Engineering</i> , <b>2022</b> , 2022, 1-8	1.1	
71	Facilitating big-data management in modern business and organizations using cloud computing: a comprehensive study. <i>Journal of Management and Organization</i> , 1-27	1.7	O
70	Memory Properties of SiOx- and SiNx-Based Memristors. <i>Nanobiotechnology Reports</i> , <b>2021</b> , 16, 722-731		1
69	Big Data: Finding Frequencies of Faulty Multimedia Data. <b>2021</b> ,		
68	Attribute Assailability and Sensitive Attribute Frequency based Data Generalization Algorithm for Privacy Preservation. <b>2021</b> ,		1
67	VERŒKONOMBŒVE REKABET HUKUKU. <b>2021</b> , 3, 266-337		
66	Secure Smart Grid Management Maturity Within Big Data. <i>Impact of Meat Consumption on Health and Environmental Sustainability</i> , <b>2022</b> , 221-244	0.3	
65	The Quest for Customer Intelligence to Support Marketing Decisions: A Knowledge-Based Framework. <i>Vietnam Journal of Computer Science</i> , 1-20	0.8	O
64	New ETL Process for a Smart Approach of Data Migration from Relational System to MongoDB System. <i>Lecture Notes in Networks and Systems</i> , <b>2022</b> , 131-140	0.5	
63	Evaluation and Comparative Analysis of Semantic Web-Based Strategies for Enhancing Educational System Development. <i>International Journal on Semantic Web and Information Systems</i> , <b>2022</b> , 18, 1-14	1.4	3
62	A comprehensive bibliometric analysis of Apache Hadoop from 2008 to 2020. <i>International Journal of Intelligent Computing and Cybernetics</i> , <b>2022</b> , ahead-of-print,	2.2	2
61	Big Data Technology in Construction Safety Management: Application Status, Trend and Challenge. <i>Buildings</i> , <b>2022</b> , 12, 533	3.2	1
60	Artificial Intelligence for Higher Education Development and Teaching Skills. <i>Wireless Communications and Mobile Computing</i> , <b>2022</b> , 2022, 1-10	1.9	Ο
59	Implementation and Comparison of Big Data Analysis on Large Dataset Using SPARK and FLINK. <i>Lecture Notes in Electrical Engineering</i> , <b>2022</b> , 385-394	0.2	1
58	Data Value Chains in Manufacturing: Data-based Process Transparency through Traceability and Process Mining. <i>Procedia CIRP</i> , <b>2022</b> , 107, 629-634	1.8	О

57	Shrinkage Linear with Quadratic Gaussian Discriminant Analysis for Big Data Classification. <i>Intelligent Automation and Soft Computing</i> , <b>2022</b> , 34, 1803-1818	2.6	
56	A Review on Deep Learning Techniques for IoT Data. <i>Electronics (Switzerland)</i> , <b>2022</b> , 11, 1604	2.6	14
55	Applications and development of artificial intelligence system from the perspective of system science: A bibliometric review. <i>Systems Research and Behavioral Science</i> ,	1.8	О
54	CoQUAD: a COVID-19 question answering dataset system, facilitating research, benchmarking, and practice. <i>BMC Bioinformatics</i> , <b>2022</b> , 23,	3.6	O
53	Databases, Data Warehousing, and Data Analytics. <b>2022</b> , 1-14		
52	Big data analytics in healthcare. <b>2022</b> , 3-11		O
51	Integrated Product-Process Design: Conceptual Framework for Data Driven Manufacturing Resource Selection. <b>2022</b> ,		
50	Dynamic Differential Game Strategy of the Energy Big Data Ecosystem Considering Technological Innovation. <i>Sustainability</i> , <b>2022</b> , 14, 7158	3.6	
49	Renewable energy management in smart grids by using big data analytics and machine learning. <i>Machine Learning With Applications</i> , <b>2022</b> , 9, 100363	6.5	O
48	Distributed Storage Infrastructure: Foundations, Analytics, Tools, and Applications. <i>Studies in Infrastructure and Control</i> , <b>2022</b> , 135-162		
47	Case-Based Teaching for Python Language Under the Background of Big Data. WSEAS Transactions on Information Science and Applications, 2022, 19, 153-160	0.3	
46	Research on the Communication Path of Public Opinion in University Ideological and Political Network for Big Data Analysis. <i>Journal of Sensors</i> , <b>2022</b> , 2022, 1-9	2	1
45	Comparative Study, Applications and Challenges of Big Data Analysis Technologies. <b>2019</b> , 15, 66-77		
44	Evaluation of a wearable consumer noise measurement device in a laboratory setting. <i>Journal of the Acoustical Society of America</i> , <b>2022</b> , 152, 547-552	2.2	
43	An Evaluation Model of Plant Variety Rights Capitalization Operation Value Based on Big Data Analysis. <i>Scientific Programming</i> , <b>2022</b> , 2022, 1-14	1.4	
42	Data Ingestion for Ɗata-Driven Service Platform: Royal Project Foundation Case Study. <b>2022</b> , 175-186		
41	Centralized Data Driven Decision Making System for Bangladeshi University Admission. <b>2022</b> , 316-330		
40	Data Architecture for Ɗata-Driven Service Platform: Royal Project Foundation Case Study. <b>2022</b> , 131-14	41	

39	V-Matrix: A wave theory of value creation for big data. <b>2022</b> , 47, 100575	1
38	A Procedural Method to Build Decision Support Systems for Effective Interventions in Manufacturing IA Predictive Maintenance Example from the Spring Industry. <b>2022</b> , 198-209	О
37	A Comprehensive Performance Evaluation of Novel Big Data Log Analytic Framework. 2022, 349-360	0
36	Analytical Engineering for Data Stream. <b>2022</b> , 10, 13-34	1
35	Research on the Development Strategy of Cross-Border E-Commerce in Chinal Cultural and Creative Industries Based on Big Data Services In Belt One Road (12022), 2022, 1-8	0
34	A key review on security and privacy of big data: issues, challenges, and future research directions.	O
33	Cloud Computing Development Trends. 2023, 343-374	0
32	The effect of complexity on the resilience and efficiency of integrated healthcare systems: the moderating role of big data analytics. <b>2022</b> , 55, 2857-2862	О
31	Modelling Auto-scalable Big Data Enabled Log Analytic Framework. <b>2023</b> , 857-870	0
30	Deep learning for power quality. <b>2023</b> , 214, 108887	1
30 29	Deep learning for power quality. <b>2023</b> , 214, 108887  Scalable Architectures for Big Data Analysis. <b>2022</b> , 1-9	0
29	Scalable Architectures for Big Data Analysis. <b>2022</b> , 1-9	0
29	Scalable Architectures for Big Data Analysis. 2022, 1-9  A Review of a Smart Roadside and On-Street Parking System. 2022, 12, 1-14  A Hybrid Support Vector Machine Algorithm for Big Data Heterogeneity Using Machine Learning.	0
29 28 27	Scalable Architectures for Big Data Analysis. 2022, 1-9  A Review of a Smart Roadside and On-Street Parking System. 2022, 12, 1-14  A Hybrid Support Vector Machine Algorithm for Big Data Heterogeneity Using Machine Learning. 2022, 14, 2344	0 0
29 28 27 26	Scalable Architectures for Big Data Analysis. 2022, 1-9  A Review of a Smart Roadside and On-Street Parking System. 2022, 12, 1-14  A Hybrid Support Vector Machine Algorithm for Big Data Heterogeneity Using Machine Learning. 2022, 14, 2344  Efficient Pre-processing Scheme for Anomaly Detection. 2023, 75-89  The UAE Employees[Perceptions towards Factors for Sustaining Big Data Implementation and	0 0
29 28 27 26 25	Scalable Architectures for Big Data Analysis. 2022, 1-9  A Review of a Smart Roadside and On-Street Parking System. 2022, 12, 1-14  A Hybrid Support Vector Machine Algorithm for Big Data Heterogeneity Using Machine Learning. 2022, 14, 2344  Efficient Pre-processing Scheme for Anomaly Detection. 2023, 75-89  The UAE Employees Perceptions towards Factors for Sustaining Big Data Implementation and Continuous Impact on Their Organization Performance. 2022, 14, 15271	0 0 0

21	Real-Time Big Data Processing and Analytics: Concepts, Technologies, and Domains.	0
20	Simulation of Internet of Things Network for Big Data Analytics. <b>2023</b> , 37-48	О
19	A Big Data Approach to Explore Medical Imaging Repositories Based on DICOM. <b>2023</b> , 219, 1224-1231	0
18	Is the Implementation of Big Data Analytics in Sustainable Supply Chain Really a Challenge? The Context of the Indian Manufacturing Sector.	O
17	Evolution of knowledge mining from data in power systems: The Big Data Analytics breakthrough. <b>2023</b> , 218, 109193	O
16	Big Data in the Cloud. <b>2022</b> , 1-9	O
15	Ethical governance model for the data economy ecosystems.	О
14	Data Analytics Applications in Digital Energy System Operation. <b>2023</b> , 25-52	O
13	Geoinformation Harvesting From Social Media Data: A community remote sensing approach. <b>2022</b> , 10, 150-180	О
12	State-of-the-Art of Artificial Intelligence and Big Data Analytics Reviews in Five Different Domains: A Bibliometric Summary. <b>2023</b> , 15, 4026	O
11	An exploration into the factors influencing the implementation of big data analytics in sustainable supply chain management.	О
10	Taming Giants: How Ordoliberal Competition Theory Can Address Power in the Digital Age. <b>2021</b> , 141, 149-188	O
9	Measuring benefits from big data analytics projects: an action research study.	О
8	Optimizing computational costs of Spark for SARS-CoV-2 sequences comparisons on a commercial cloud.	O
7	Overview of Internet of Things-based fault positioning cyber-physical systems in smart cleaner multi-energy systems. <b>2023</b> , 31-54	O
6	Time-Aware Data Partition Optimization and Heterogeneous Task Scheduling Strategies in Spark Clusters.	O
5	Handling Big Microarray Data: A Novel Approach to Design Accurate Fuzzy-Based Medical Expert System. <b>2023</b> , 11, 35182-35196	0
4	FNotify: A Low-Latency and Scalable Publish/Subscribe System using RDMA. <b>2022</b> ,	О

## CITATION REPORT

- A Referenced Framework on New Challenges and Cutting-Edge Research Trends for Big-Data Processing Using Machine Learning Approaches. **2023**,
- Ο
- Augmented Analytics Big Data Warehouse Based on Big Data Architecture and LOD System. **2023**, 340-348
- Big Data Visualization Tools, Challenges and Web Search Popularity An Update till Today. **2023**, 305-315