CITATION REPORT List of articles citing

Cloud Computing

DOI: 10.1145/2656204 ACM Computing Surveys, 2015, 47, 1-36.

Source: https://exaly.com/paper-pdf/62770240/citation-report.pdf

Version: 2024-04-20

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
175	EMinRET: Heuristic for Energy-Aware VM Placement with Fixed Intervals and Non-preemption. 2015 ,		4
174	CloudFreq: Elastic Energy-Efficient Bag-of-Tasks Scheduling in DVFS-Enabled Clouds. 2015,		5
173	Towards energy management in Cloud federation: A survey in the perspective of future sustainable and cost-saving strategies. 2015 , 91, 438-452		29
172	On-Demand Self-Adaptivity of Service Availability for Cloud Multi-tier Applications. 2015,		
171	Energy Aware Pricing in a Three-Tiered Cloud Service Market. 2016 , 5, 65		2
170	Energy efficiency comparison of hypervisors. 2016,		0
169	Energy-Aware Adaptation in Managed Cassandra Datacenters. 2016,		2
168	DemoGRAPE: Managing Scientific Applications in a Cloud-Federated Environment. 2016,		1
167	Minimizing Total Busy Time with Application to Energy-Efficient Scheduling of Virtual Machines in IaaS Clouds. 2016 ,		5
166	Guiding Cloud Developers to Build Energy Aware Applications. <i>Communications in Computer and Information Science</i> , 2016 , 397-414	0.3	1
165	HDEER: A Distributed Routing Scheme for Energy-Efficient Networking. <i>IEEE Journal on Selected Areas in Communications</i> , 2016 , 34, 1713-1727	14.2	12
164	Big Data Meet Green Challenges: Greening Big Data. 2016 , 10, 873-887		144
163	Resource scheduling for infrastructure as a service (IaaS) in cloud computing: Challenges and opportunities. 2016 , 68, 173-200		111
162	Energy-consumption clustering in cloud data centre. 2016,		7
161	SOCCER: Self-Optimization of Energy-efficient Cloud Resources. Cluster Computing, 2016, 19, 1787-180	002.1	38
160	Autonomic Resource Management for Optimized Power and Performance in Multi-tenant Clouds. 2016 ,		8
159	A PCE-based architecture for green management of virtual infrastructures. 2016 , 91-92, 62-75		2

158	Increasing large-scale data center capacity by statistical power control. 2016,		12
157	Reactive Pricing: An Adaptive Pricing Policy for Cloud Providers to Maximize Profit. 2016 , 13, 941-953		18
156	Joint-analysis of performance and energy consumption when enabling cloud elasticity for synchronous HPC applications. <i>Concurrency Computation Practice and Experience</i> , 2016 , 28, 1548-1571	1.4	8
155	Handling Boot Storms in Virtualized Data Centers Survey. ACM Computing Surveys, 2016, 49, 1-36	13.4	3
154	QoS-Aware Autonomic Resource Management in Cloud Computing. <i>ACM Computing Surveys</i> , 2016 , 48, 1-46	13.4	101
153	Environment Friendly Energy Efficient Distributed Data Centers. 2016, 69-79		
152	The Ethics of Cloud Computing. 2017, 23, 21-39		36
151	. IEEE Transactions on Cloud Computing, 2017 , 5, 208-220	3.3	20
150	Grids, Clouds, and Data Centers. 2017 , 113-127		1
149	A Taxonomy and Survey of Cloud Resource Orchestration Techniques. <i>ACM Computing Surveys</i> , 2017 , 50, 1-41	13.4	53
148	Big Data management in smart grid: concepts, requirements and implementation. 2017, 4,		80
147	Energy-aware auto-scaling algorithms for Cassandra virtual data centers. <i>Cluster Computing</i> , 2017 , 20, 2065-2082	2.1	5
146	Power-efficient routing for SDN with discrete link rates and size-limited flow tables: A tree-based particle swarm optimization approach. 2017 , 27, e1972		7
145	Energy-Aware Provisioning in Optical Cloud Networks. 2017 , 118, 78-95		7
144	Energy-Saving Virtual Machine Scheduling in Cloud Computing with Fixed Interval Constraints. <i>Lecture Notes in Computer Science</i> , 2017 , 124-145	0.9	9
143	Control mechanism of double-rotator-structure ternary optical computer. 2017 , 387, 338-349		9
142	Vehicular Data Cloud Platform with 5G Support: Architecture, Services, and Challenges. 2017,		5
141	Survey on fog computing: architecture, key technologies, applications and open issues. 2017 , 98, 27-42		415

140	. IEEE Access, 2017 , 5, 20908-20920	3.5	11
139	PaaS-IaaS Inter-Layer Adaptation in an Energy-Aware Cloud Environment. 2017 , 2, 127-139		11
138	A Survey and Taxonomy of Energy Efficiency Relevant Surveys in Cloud-Related Environments. <i>IEEE Access</i> , 2017 , 5, 14066-14078	3.5	16
137	Towards energy aware cloud computing application construction. 2017 , 6,		2
136	Load dispersion-aware VM placement in favor of energy-performance tradeoff. <i>Journal of Supercomputing</i> , 2017 , 73, 1547-1566	2.5	4
135	Adaptive Energy-Aware Computation Offloading for Cloud of Things Systems. <i>IEEE Access</i> , 2017 , 5, 239	94 73 39	9 <i>53</i> 8
134	Context-aware feature query to improve the prediction performance. 2017,		2
133	GreenCloudTax: A Flexible IaaS Tax Approach as Stimulus for Green Cloud Computing. 2017,		1
132	An Analysis of Energy-Efficient Approaches Used for Virtual Machines and Data Centres. 2017,		2
131	A Bi-objective Scheduling Approach for Energy Optimisation of Executing and Transmitting HPC Applications in Decentralised Multi-cloud Systems. 2017 ,		1
130	The core enabling technologies of big data analytics and context-aware computing for smart sustainable cities: a review and synthesis. 2017 , 4,		54
129	Adaptive Job Load Balancing Scheme on Mobile Cloud Computing with Collaborative Architecture. 2017 , 9, 65		8
128	Cloud-Based Computing. 2017 , 239-255		3
127	EAERS: An Enhanced Version of Autonomic and Elastic Resource Scheduling Framework for Cloud Applications. 2017 ,		3
126	Energy Proportional Servers: Where Are We in 2016?. 2017 ,		10
125	Big Data Analytics and Context-Aware Computing: Core Enabling Technologies, Techniques, Processes, and Systems. 2018 , 133-188		1
124	MC64-Cluster: Many-Core CPU Cluster Architecture and Performance Analysis in B-Tree Searches. <i>Computer Journal</i> , 2018 , 61, 912-925	1.3	2
123	Fine-Grained Energy Consumption Model of Servers Based on Task Characteristics in Cloud Data Center. <i>IEEE Access</i> , 2018 , 6, 27080-27090	3.5	29

122	A survey on the communication and network enablers for cloud-based services: state of the art, challenges, and opportunities. 2018 , 73, 169-192		10
121	The IoT for smart sustainable cities of the future: An analytical framework for sensor-based big data applications for environmental sustainability. 2018 , 38, 230-253		305
120	GreenSched: An intelligent energy aware scheduling for deadline-and-budget constrained cloud tasks. 2018 , 82, 55-83		12
119	Distributed Resource Allocation for Data Center Networks: A Hierarchical Game Approach. <i>IEEE Transactions on Cloud Computing</i> , 2018 , 1-1	3.3	18
118	Distributed virtual machine consolidation: A systematic mapping study. 2018 , 28, 118-130		11
117	ERECT: Energy-efficient reactive scheduling for real-time tasks in heterogeneous virtualized clouds. 2018 , 28, 416-425		11
116	Multi-objective dynamic virtual machine consolidation in the cloud using ant colony system. 2018 , 33, 103-120		29
115	Scheduling parallel tasks with energy and time constraints on multiple manycore processors in a cloud computing environment. <i>Future Generation Computer Systems</i> , 2018 , 82, 591-605	7.5	30
114	An Energy Efficient VM Management Scheme with Power-Law Characteristic in Video Streaming Data Centers. 2018 , 29, 297-311		4
113	Energy monitoring as an essential building block towards sustainable ultrascale systems. Sustainable Computing: Informatics and Systems, 2018, 17, 27-42	2	1
	Sustainable Compacing. Informatics and Systems, 2016 , 11, 21-42	3	4
112	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud Datacenters. 2018 , 9, 39-54	<i>3</i>	1
112	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud	,	
	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud Datacenters. 2018 , 9, 39-54		1
111	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud Datacenters. 2018 , 9, 39-54 Adaptive Time, Monetary Cost Aware Query Optimization on Cloud Database Systems. 2018 ,		2
111	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud Datacenters. 2018, 9, 39-54 Adaptive Time, Monetary Cost Aware Query Optimization on Cloud Database Systems. 2018, Autonomic Cloud Resource Management. 2018, VM-MMT: A Novel Approach for VM Consolidation Over Openstack Cloud Using Linear Regression	3.5	1 2 11
111 110 109	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud Datacenters. 2018, 9, 39-54 Adaptive Time, Monetary Cost Aware Query Optimization on Cloud Database Systems. 2018, Autonomic Cloud Resource Management. 2018, VM-MMT: A Novel Approach for VM Consolidation Over Openstack Cloud Using Linear Regression and Minimum Migration Time *. 2018,		1 2 11 1
111 110 109 108	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud Datacenters. 2018, 9, 39-54 Adaptive Time, Monetary Cost Aware Query Optimization on Cloud Database Systems. 2018, Autonomic Cloud Resource Management. 2018, VM-MMT: A Novel Approach for VM Consolidation Over Openstack Cloud Using Linear Regression and Minimum Migration Time *. 2018, Future Cloud Systems Design: Challenges and Research Directions. <i>IEEE Access</i> , 2018, 6, 74120-74150		1 2 11 1 19

104	Multi-Objective Virtual Machine Placement Algorithm Based on Particle Swarm Optimization. 2018,		12
103	Algorithms that remember: model inversion attacks and data protection law. 2018, 376,		42
102	Towards Green Service Composition Approach in the Cloud. <i>IEEE Transactions on Services Computing</i> , 2018 , 1-1	4.8	21
101	An adaptive and efficient fully homomorphic encryption technique. 2018,		4
100	A Taxonomy of Software-Defined Networking (SDN)-Enabled Cloud Computing. <i>ACM Computing Surveys</i> , 2018 , 51, 1-36	13.4	45
99	A Cost Model for IaaS Clouds Based on Virtual Machine Energy Consumption. 2018 , 16, 493-512		10
98	GSaaS: A Service to Cloudify and Schedule GPUs. <i>IEEE Access</i> , 2018 , 6, 39762-39774	3.5	3
97	Proactive dynamic virtual-machine consolidation for energy conservation in cloud data centres. 2018 , 7,		27
96	. IEEE Access, 2018 , 6, 32258-32285	3.5	132
95	Sustainable Cloud Computing Realization for Different Applications: A Manifesto. 2019 , 95-117		4
94	DCnet: a data centre network architecture that supports live VM migration. 2019, 8, 114-125		
93	A Theoretical Framework for Big Data Analytics Based on Computational Intelligent Algorithms with the Potential to Reduce Energy Consumption. 2019 , 1-20		
92	Analysis of Energy Consumption Model in Cloud Computing Environments. 2019, 195-215		1
91	A Survey on Edge Computing Systems and Tools. 2019 , 107, 1537-1562		75
90	Big data analytics in smart grids: state-of-the-art, challenges, opportunities, and future directions. 2019 , 2, 141-154		79
89	. IEEE Access, 2019 , 7, 103209-103230	3.5	23
88	Performance-Aware Management of Cloud Resources. ACM Computing Surveys, 2019, 52, 1-37	13.4	7
87	Software Development Lifecycle for Energy Efficiency. ACM Computing Surveys, 2019, 52, 1-33	13.4	5

(2019-2019)

86	A Comprehensive Survey on Cloud Data Mining (CDM) Frameworks and Algorithms. <i>ACM Computing Surveys</i> , 2019 , 52, 1-62	13.4	12	
85	Brownout Approach for Adaptive Management of Resources and Applications in Cloud Computing Systems. <i>ACM Computing Surveys</i> , 2019 , 52, 1-27	13.4	22	
84	Migration Cost and Energy-Aware Virtual Machine Consolidation Under Cloud Environments Considering Remaining Runtime. 2019 , 47, 481-501		15	
83	BrownoutCon: A software system based on brownout and containers for energy-efficient cloud computing. 2019 , 155, 91-103		18	
82	Holistic resource management for sustainable and reliable cloud computing: An innovative solution to global challenge. 2019 , 155, 104-129		37	
81	Energy-Aware High-Performance Computing: Survey of State-of-the-Art Tools, Techniques, and Environments. 2019 , 2019, 1-19		14	
80	Electricity Price-aware Consolidation Algorithms for Time-sensitive VM Services in Cloud Systems. <i>IEEE Transactions on Services Computing</i> , 2019 , 1-1	4.8	7	
79	Why High-Performance Modelling and Simulation for Big Data Applications Matters. <i>Lecture Notes in Computer Science</i> , 2019 , 1-35	0.9	3	
78	Securing Data Center Against Power Attacks. 2019 , 3, 177-188		2	
77	Towards Green Cloud Computing an Algorithmic Approach for Energy Minimization in Cloud Data Centers. 2019 , 9, 59-81		22	
76	A Survey on Power Management Techniques for Oversubscription of Multi-Tenant Data Centers. <i>ACM Computing Surveys</i> , 2019 , 52, 1-31	13.4	9	
75	Pelican: Power Scheduling for QoS in Large-scale Data Centers with Heterogeneous Workloads. 2019 ,			
74	Performance Enhancement of Data centers by using low power and high speed CNTFET based SRAM Cell. 2019 ,			
73	Comparing energy-aware vs. cost-aware data replication strategy. 2019,		4	
72	Virtualization and consolidation: a systematic review of the past 10 years of research on energy and performance. <i>Journal of Supercomputing</i> , 2019 , 75, 808-836	2.5	15	
71	A Taxonomy and Future Directions for Sustainable Cloud Computing. <i>ACM Computing Surveys</i> , 2019 , 51, 1-33	13.4	42	
70	Temperature-aware power consumption modeling in Hyperscale cloud data centers. <i>Future Generation Computer Systems</i> , 2019 , 94, 130-139	7·5	7	
69	Toward a transparent and efficient GPU cloudification architecture. <i>Journal of Supercomputing</i> , 2019 , 75, 3640-3672	2.5	2	

68	Energy efficiency comparison of hypervisors. <i>Sustainable Computing: Informatics and Systems</i> , 2019 , 22, 311-321	3	14
67	Adaptive thresholds determination for saving cloud energy using three-way decisions. <i>Cluster Computing</i> , 2019 , 22, 8475-8482	2.1	11
66	. IEEE Transactions on Cloud Computing, 2019 , 7, 1039-1056	3.3	18
65	Minimizing Data Access Latencies for Virtual Machine Assignment in Cloud Systems. <i>IEEE Transactions on Services Computing</i> , 2020 , 13, 857-870	4.8	1
64	Virtual Machine Consolidation with Multiple Usage Prediction for Energy-Efficient Cloud Data Centers. <i>IEEE Transactions on Services Computing</i> , 2020 , 13, 186-199	4.8	40
63	Scheduling real time tasks in an energy-efficient way using VMs with discrete compute capacities. <i>Computing (Vienna/New York)</i> , 2020 , 102, 263-294	2.2	5
62	An On-line Virtual Machine Consolidation Strategy for Dual Improvement in Performance and Energy Conservation of Server Clusters in Cloud Data Centers. <i>IEEE Transactions on Services Computing</i> , 2020 , 1-1	4.8	4
61	Power Saving Proxies for Web Servers. <i>Computer Journal</i> , 2020 , 63, 179-192	1.3	О
60	Cloud Computing and Energy Efficiency: Mapping the Thematic Structure of Research. <i>Energies</i> , 2020 , 13, 4117	3.1	5
59	FT-VMP: Fault-Tolerant Virtual Machine Placement in Cloud Data Centers. 2020,		2
	A Survey and Tayonomy on Energy Aware Data Management Strategies in Cloud Environment /FFF		
58	A Survey and Taxonomy on Energy-Aware Data Management Strategies in Cloud Environment. <i>IEEE Access</i> , 2020 , 8, 94279-94293	3.5	5
58 57		3.5	4
	Access, 2020 , 8, 94279-94293 Energy-driven cloud simulation: existing surveys, simulation supports, impacts and challenges.		
57	Access, 2020, 8, 94279-94293 Energy-driven cloud simulation: existing surveys, simulation supports, impacts and challenges. Cluster Computing, 2020, 23, 3039-3055 Carbon-Efficient Virtual Machine Placement Based on Dynamic Voltage Frequency Scaling in	2.1	4
<i>57 56</i>	Access, 2020, 8, 94279-94293 Energy-driven cloud simulation: existing surveys, simulation supports, impacts and challenges. Cluster Computing, 2020, 23, 3039-3055 Carbon-Efficient Virtual Machine Placement Based on Dynamic Voltage Frequency Scaling in Geo-Distributed Cloud Data Centers. Applied Sciences (Switzerland), 2020, 10, 2701 Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. IEEE Journal on Selected Areas in	2.1	10
575655	Energy-driven cloud simulation: existing surveys, simulation supports, impacts and challenges. Cluster Computing, 2020, 23, 3039-3055 Carbon-Efficient Virtual Machine Placement Based on Dynamic Voltage Frequency Scaling in Geo-Distributed Cloud Data Centers. Applied Sciences (Switzerland), 2020, 10, 2701 Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. IEEE Journal on Selected Areas in Communications, 2020, 38, 1118-1132 Dynamic service migration and resource management for vehicular clouds. Journal of Ambient	2.1 2.6 14.2	10
57565554	Energy-driven cloud simulation: existing surveys, simulation supports, impacts and challenges. Cluster Computing, 2020, 23, 3039-3055 Carbon-Efficient Virtual Machine Placement Based on Dynamic Voltage Frequency Scaling in Geo-Distributed Cloud Data Centers. Applied Sciences (Switzerland), 2020, 10, 2701 Energy-efficient Workload Allocation and Computation Resource Configuration in Distributed Cloud/Edge Computing Systems With Stochastic Workloads. IEEE Journal on Selected Areas in Communications, 2020, 38, 1118-1132 Dynamic service migration and resource management for vehicular clouds. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 1227-1247 Enhancing Performance and Energy Efficiency for Hybrid Workloads in Virtualized Cloud	2.1 2.6 14.2	4 10 14 8

(2015-2021)

50	Power conserving resource allocation scheme with improved QoS to promote green cloud computing. <i>Journal of Ambient Intelligence and Humanized Computing</i> , 2021 , 12, 7153-7164	3.7	3
49	Samsara architecture: Exploring situation awareness in cloud computing management. Sustainable Computing: Informatics and Systems, 2021, 29, 100475	3	
48	Resource Allocation and Service Provisioning in Multi-Agent Cloud Robotics: A Comprehensive Survey. <i>IEEE Communications Surveys and Tutorials</i> , 2021 , 23, 842-870	37.1	15
47	Towards Green Cloud Computing an Algorithmic Approach for Energy Minimization in Cloud Data Centers. 2021 , 846-872		2
46	A Comprehensive Survey on Auction Mechanism Design for Cloud/Edge Resource Management and Pricing. <i>IEEE Access</i> , 2021 , 9, 126502-126529	3.5	1
45	Fractional Rider Deep Long Short Term Memory Network for Workload Prediction-Based Distributed Resource Allocation Using Spark in Cloud Gaming. <i>Engineering</i> , 2021 , 13, 135-157	0.4	1
44	Petri Net based modeling and analysis for improved resource utilization in cloud computing. <i>PeerJ Computer Science</i> , 2021 , 7, e351	2.7	1
43	Simulator for Interactive and Effective Organization of Things in Edge Cluster Computing. <i>Sensors</i> , 2021 , 21,	3.8	1
42	A survey of energy-saving technologies in cloud data centers. Journal of Supercomputing, 1	2.5	2
41	A review of edge computing: Features and resource virtualization. <i>Journal of Parallel and Distributed Computing</i> , 2021 , 150, 155-183	4.4	21
40	An efficient energy-aware approach for dynamic VM consolidation on cloud platforms. <i>Cluster Computing</i> , 2021 , 24, 3293	2.1	3
39	A Deep Reinforcement Learning-based Task Scheduling Algorithm for Energy Efficiency in Data Centers. 2021 ,		O
38	Recent advancement in VM task allocation system for cloud computing: review from 2015 to2021. <i>Artificial Intelligence Review</i> , 2021 , 1-45	9.7	О
37	A Study of OpenStack Networking and Auto-Scaling Using Heat Orchestration Template. <i>Algorithms for Intelligent Systems</i> , 2021 , 169-176	0.5	
36	Energy and Power Efficiency in Cloud. Computer Communications and Networks, 2016, 97-127	0.5	6
35	CloudSimDisk: Energy-Aware Storage Simulation in CloudSim. 2015,		13
34	Computation Offloading and Retrieval for Vehicular Edge Computing. <i>ACM Computing Surveys</i> , 2020 , 53, 1-35	13.4	14
33	A Mutual Resource Exchanging Model and Its Applications to Data Analysis in Mobile Environment. <i>Communications in Computer and Information Science</i> , 2015 , 251-258	0.3	

32	The Ethics of Cloud Computing. SSRN Electronic Journal,	1	
31	FairCloud: Truthful Cloud Scheduling with Continuous and Combinatorial Auctions. <i>Lecture Notes in Computer Science</i> , 2017 , 68-85	0.9	
30	Energy vs. QoX Network- and Cloud Services Management. Lecture Notes in Computer Science, 2018, 24	11 26 8	
29	Causes of Energy Wastage in Cloud Data Centre Servers : A Survey. <i>International Journal of Scientific Research in Computer Science Engineering and Information Technology</i> , 2019 , 416-430	0.1	
28	Infrastructure and Energy Conservation in Big Data Computing: A Survey. <i>Journal of Telecommunications and Information Technology</i> , 2019 , 2, 73-82	0.4	
27	Low Power Consumption on Cloud Data Centers Using HSA Algorithm. <i>International Journal of Scientific Research in Science, Engineering and Technology</i> , 2020 , 78-84	0.1	
26	Energy Efficiency in Cloud Computing: Exploring the Intellectual Structure of the Research Field and Its Research Fronts with Direct Citation Analysis. <i>Energies</i> , 2021 , 14, 7036	3.1	1
25	Decentralized Kubernetes Federation Control Plane. 2020,		4
24	Fault Model for Workflow Scheduling in Cloud. 2020 , 155-179		
23	A survey of challenges and solutions for the integration of renewable energy in datacenters. <i>Renewable and Sustainable Energy Reviews</i> , 2021 , 111787	16.2	2
22	Integrating Pre-Cooling of Data Center operated with Renewable Energies. 2020,		
21	Machine Learning-based Orchestration of Containers: A Taxonomy and Future Directions. <i>ACM Computing Surveys</i> ,	13.4	6
20	Adaptive Runtime Monitoring of Service Level Agreement Violations in Cloud Computing. <i>Computers, Materials and Continua</i> , 2022 , 71, 4199-4220	3.9	
19	Energy Efficient Computing Systems: Architectures, Abstractions and Modeling to Techniques and Standards. <i>ACM Computing Surveys</i> ,	13.4	
18	Investigation of Linear Genetic Programming for Dynamic Job Shop Scheduling. 2021,		0
17	Securing Real-Time Video Surveillance Data in Vehicular Cloud Computing: A Survey. <i>IEEE Access</i> , 2022 , 1-1	3.5	O
16	Analysis of Load Balancing Detection Methods Using Hidden Markov Model for Secured Cloud Computing Environment. <i>Lecture Notes in Mechanical Engineering</i> , 2022 , 565-580	0.4	0
15	Green Cloud? An Empirical Analysis of Cloud Computing and Energy Efficiency. <i>Management Science</i> ,	3.9	O

CITATION REPORT

Dynamic Energy and Expenditure Aware Data Replication Strategy. **2022**,

13	Cloud-based data security transactions employing blowfish and spotted hyena optimisation algorithm. 1-10	
12	Identifying Challenges for Clients in Adopting Sustainable Public Cloud Computing. 2022, 14, 9809	
11	A Taxonomy and Capacity Planning Technique for Sustainable Cloud Computing IAn Extensive Overview. 2022 , 4, 170-180	O
10	A Cost Effective and Energy Efficient Algorithm for Cloud Computing. 2022, 7, 681-696	0
9	Verifiable, Fair and Privacy-Preserving Broadcast Authorization for Flexible Data Sharing in Clouds. 2023 , 18, 683-698	o
8	Survey on Optimization Models for Energy-Efficient Computing Systems. 2022, 15, 8710	0
7	AI-Job Scheduling on Systems with Renewable Power Sources. 2023, 25-46	O
6	Impact of Big Data and Cloud Computing on Data Analysis. 2023 , 23-49	0
5	Metaverse for Healthcare: A Survey on Potential Applications, Challenges and Future Directions. 2023 , 11, 12764-12794	2
4	A cyber-physical management system for medium-scale solar-powered data centers. 2023 , 35,	0
3	A Further Investigation to Improve Linear Genetic Programming in Dynamic Job Shop Scheduling. 2022 ,	O
2	Performance Analysis of Cloud Hypervisor using Different Workloads in Virtualization. 2022,	0
1	Energy-Efficiency in Cloud Datacenters: A Survey. 2023 ,	O