CloudSim: a toolkit for modeling and simulation of clou evaluation of resource provisioning algorithms

Software - Practice and Experience 41, 23-50

DOI: 10.1002/spe.995

Citation Report

#	Article	IF	CITATIONS
1	Adaptive threshold-based approach for energy-efficient consolidation of virtual machines in cloud data centers. , 2010, , .		283
2	Adaptive Virtual Machine Provisioning in Elastic Multi-tier Cloud Platforms. , 2011, , .		2
3	Scheduling model of access requests in open storage architectures. , 2011, , .		1
4	Harnessing clouds for e-learning: New directions followed by UNED. , 2011, , .		14
5	A Power-Aware Scheduling of MapReduce Applications in the Cloud. , 2011, , .		14
6	Cloud-based architecture for e-leaming. , 2011, , .		0
7	Characterizing web application performance for maximizing service providers' profits in clouds. , 2011, , .		13
9	Notice of Retraction Research on anti-forest-fire ecological management system with cloud-computing. , 2011, , .		1
10	Policy-Based SLA-Aware Cloud Service Provision Framework. , 2011, , .		8
11	SimMapReduce: A Simulator for Modeling MapReduce Framework. , 2011, , .		25
12	NetworkCloudSim: Modelling Parallel Applications in Cloud Simulations. , 2011, , .		157
13	SLA Based Scheduler for Cloud for Storage & Computational Services. , 2011, , .		10
14	Statistical Modeling of Spot Instance Prices in Public Cloud Environments. , 2011, , .		109
15	Testing large-scale cloud management. IBM Journal of Research and Development, 2011, 55, 6:1-6:10.	3.1	7
16	Simulator improvements to validate the Green Cloud Computing approach. , 2011, , .		11
17	SLA-Based Resource Allocation for Software as a Service Provider (SaaS) in Cloud Computing Environments. , 2011, , .		235
18	Customer-aware resource overallocation to improve energy efficiency in realtime Cloud Computing data centers. , 2011, , .		21
19	Resource Provisioning Policies to Increase IaaS Provider's Profit in a Federated Cloud Environment. , 2011, , .		110

TION REI

ARTICLE IF CITATIONS # An Energy-Efficient Scheme for Cloud Resource Provisioning Based on CloudSim., 2011,,. 20 46 Cloud testing tools., 2011,,. Virtual Machine Provisioning Based on Analytical Performance and QoS in Cloud Computing 22 190 Environments., 2011,,. Powerâ€aware provisioning of virtual machines for realâ€time Cloud services. Concurrency Computation 131 Practice and Experience, 2011, 23, 1491-1505. Research of Scalability Model Based on Cloud Storage System. Applied Mechanics and Materials, 0, 24 0.2 1 130-134, 3054-3057. Modelling, evaluating and designing virtual machine scheduling by a clustering mechanism in cloud computing environments. International Journal of Wireless and Mobile Computing, 2011, 5, 70. 0.2 Towards Self-Awareness in Cloud Markets: A Monitoring Methodology., 2011, , . 26 11 Towards lightweight distributed applications for mobile cloud computing., 2012,,. 28 Transitioning to the cloud?., 2012, , . 1 A simulated annealing algorithm for energy efficient virtual machine placement., 2012,,. Decentralized meta-brokers for inter-cloud: Modeling brokering coordinators for interoperable 30 24 resource management., 2012,,. Scalable Multi-purpose Network Representation for Large Scale Distributed System Simulation., 2012, Energy Efficient Allocation of Virtual Machines in Cloud Computing Environments Based on Demand 32 1.3 21 Forecast. Lecture Notes in Computer Science, 2012, , 137-151. Specification and Quantitative Analysis of Probabilistic Cloud Deployment Patterns. Lecture Notes in 1.3 Computer Science, 2012, , 145-159 Modelling and evaluating a high serviceability fault tolerance strategy in cloud computing 34 0.2 11 environments. International Journal of Security and Networks, 2012, 7, 196. Meta-scheduling issues in interoperable HPCs, grids and clouds. International Journal of Web and 34 Grid Services, 2012, 8, 153. Modelling, evaluating, designing and maximising resource allocation revenue by an auction 36 mechanism in cloud computing environments. International Journal of Computer Applications in 0.5 4 Technology, 2012, 43, 385. Advancing Inter-cloud Resource Discovery Based on Past Service Experiences of Transient Resource Clustering., 2012, , .

	CITATION	REPORT	
#	Article	IF	CITATIONS
38	SimWare: A Holistic Warehouse-Scale Computer Simulator. Computer, 2012, 45, 48-55.	1.1	14
39	An Autonomous Reliability-Aware Negotiation Strategy for Cloud Computing Environments. , 2012, , .		50
40	Efficient resource management for virtual desktop cloud computing. Journal of Supercomputing, 2012, 62, 741-767.	3.6	38
41	Dimensioning Scientific Computing Systems to Improve Performance of Map-Reduce based Applications. Procedia Computer Science, 2012, 9, 226-235.	2.0	6
42	DartCSim: An enhanced user-friendly cloud simulation system based on CloudSim with better performance. , 2012, , .		9
43	Online Optimization of VM Deployment in IaaS Cloud. , 2012, , .		5
44	A Resource Auction Based Allocation Mechanism in the Cloud Computing Environment. , 2012, , .		21
45	A resource allocation method based on the limited English combinatorial auction under cloud computing environment. , 2012, , .		12
46	Is your cloud elastic enough?. , 2012, , .		42
47	Optimizing the Energy Efficiency of Message Exchanging for Service Distribution in Interoperable Infrastructures. , 2012, , .		26
48	A simulator for social exchanges and collaborations — Architecture and case study. , 2012, , .		3
49	Cloud services evaluation framework. , 2012, , .		15
50	Virtual Machine packing algorithms for lower power consumption. , 2012, , .		18
51	CDOSim: Simulating cloud deployment options for software migration support. , 2012, , .		45
52	Fault Tolerant Clustering in Scientific Workflows. , 2012, , .		18
53	Cloud Virtual Machine Scheduling: Modelling the Cloud Virtual Machine Instantiation. , 2012, , .		15
54	Agent based Resource Broker for medical informatics application in clouds. , 2012, , .		2
55	Feedback Control Algorithms to Deploy and Scale Multiple Web Applications per Virtual Machine. , 2012, , .		21

~			_	
$C1^{-}$	ΓΔΤΙ	ON	Repor	Т
	AL		INLPOR	

#	Article	IF	CITATIONS
56	Lifetime or energy: Consolidating servers with reliability control in virtualized cloud datacenters. , 2012, , .		27
57	A Session-Based Adaptive Admission Control Approach for Virtualized Application Servers. , 2012, , .		23
58	Stratus: A Distributed Computing Framework for Scientific Simulations on the Cloud. , 2012, , .		8
59	Micro-architectural characterization of desktop cloud workloads. , 2012, , .		4
60	Exploiting an elastic 2-tiered cloud architecture for rich mobile applications. , 2012, , .		6
61	Cloud Resource Provisioning to Extend the Capacity of Local Resources in the Presence of Failures. , 2012, , .		17
62	Parallel Simulation Models for the Evaluation of Future Large-Scale Datacenter Networks. , 2012, , .		2
63	Dynamic VM Consolidation for Energy-Aware and SLA Violation Reduction in Cloud Computing. , 2012, , \cdot		43
64	A study for task time performance dynamic prediction model in cloud resource scheduling. , 2012, , .		0
65	A Combinatorial Auction mechanism for multiple resource procurement in cloud computing. , 2012, , .		6
66	Using Datacenter Simulation to Evaluate Green Energy Integration. Computer, 2012, 45, 56-64.	1.1	16
67	Cloud computing resource searching based on improved ACO. , 2012, , .		1
68	UCloud: A simulated Hybrid Cloud for a university environment. , 2012, , .		18
69	Failure-aware resource provisioning for hybrid Cloud infrastructure. Journal of Parallel and Distributed Computing, 2012, 72, 1318-1331.	4.1	136
70	Energy Efficient VM Placement Heuristic Algorithms Comparison for Cloud with Multidimensional Resources. Lecture Notes in Computer Science, 2012, , 413-420.	1.3	10
71	A New Task Scheduling Algorithm in Hybrid Cloud Environment. , 2012, , .		12
72	Building a High Serviceability Model by Checkpointing and Replication Strategy in Cloud Computing Environments. , 2012, , .		7
73	VM provisioning policies to improve the profit of cloud infrastructure service providers. , 2012, , .		16

5

		CITATION REPORT	
#	Article	IF	CITATIONS
74	Resource prediction based on double exponential smoothing in cloud computing. , 2012, , .		68
75	An Extendable Simulation Framework for Modeling Application Processing Potentials of Smart Devices for Mobile Cloud Computing. , 2012, , .	Mobile	18
76	SLA-based admission control for a Software-as-a-Service provider in Cloud computing environn Journal of Computer and System Sciences, 2012, 78, 1280-1299.	nents. 1.2	180
77	Energy-Aware Genetic Algorithms for Task Scheduling in Cloud Computing. , 2012, , .		28
78	Resource Selection Strategy Based on Propagation Delay in Cloud. , 2012, , .		3
79	Towards Bio-inspired Cost Minimisation for Data-Intensive Service Provision. , 2012, , .		17
80	A survey of research on greening data centers. , 2012, , .		40
81	Cost-Effective Provisioning and Scheduling of Deadline-Constrained Applications in Hybrid Clo Lecture Notes in Computer Science, 2012, , 171-184.	uds. 1.3	40
82	Quality Architecture for Resource Allocation in Cloud Computing. Lecture Notes in Computer Science, 2012, , 154-168.	1.3	7
83	Cloud Federations in Contrail. Lecture Notes in Computer Science, 2012, , 159-168.	1.3	61
84	A Cloud computing approach based on mobile agents for Web services discovery. , 2012, , .		12
85	Virtual Machine Proactive Scaling in Cloud Systems. , 2012, , .		3
86	Parallel Processing of Massive EEG Data with MapReduce. , 2012, , .		16
87	Algebraic Specifications of Computing as a Service with Applications to Cost Analysis. , 2012,	, .	1
88	Themis: Economy-based Automatic Resource Scaling for Cloud Systems. , 2012, , .		6
89	Defining a measure of cloud computing elasticity. , 2012, , .		18
90	Hardware-in-the-loop simulation for automated benchmarking of cloud infrastructures. , 2012,	· , ·	4
91	WorkflowSim: A toolkit for simulating scientific workflows in distributed environments. , 2012	.,,.	322

#	Article	IF	CITATIONS
92	VM Provisioning Method to Improve the Profit and SLA Violation of Cloud Service Providers. , 2012, , .		24
93	Modeling and simulation of cloud computing: A review. , 2012, , .		46
94	Minimizing Cost of Virtual Machines for Deadline-Constrained MapReduce Applications in the Cloud. , 2012, , .		52
95	Hybrid Cloud resource provisioning policy in the presence of resource failures. , 2012, , .		16
96	Cost- and deadline-constrained provisioning for scientific workflow ensembles in laaS clouds. , 2012, ,		153
97	The Cloud Adoption Toolkit: supporting cloud adoption decisions in the enterprise. Software - Practice and Experience, 2012, 42, 447-465.	3.6	194
98	Optimal online deterministic algorithms and adaptive heuristics for energy and performance efficient dynamic consolidation of virtual machines in Cloud data centers. Concurrency Computation Practice and Experience, 2012, 24, 1397-1420.	2.2	1,363
99	iCanCloud: A Flexible and Scalable Cloud Infrastructure Simulator. Journal of Grid Computing, 2012, 10, 185-209.	3.9	236
100	Modeling a Dynamic Data Replication Strategy to Increase System Availability in Cloud Computing Environments. Journal of Computer Science and Technology, 2012, 27, 256-272.	1.5	130
101	Energy-aware resource allocation heuristics for efficient management of data centers for Cloud computing. Future Generation Computer Systems, 2012, 28, 755-768.	7.5	2,163
102	Feedback-based optimization of a private cloud. Future Generation Computer Systems, 2012, 28, 104-111.	7.5	29
103	Design and implementation of adaptive power-aware virtual machine provisioner (APA-VMP) using swarm intelligence. Future Generation Computer Systems, 2012, 28, 811-821.	7.5	68
104	EMUSIM: an integrated emulation and simulation environment for modeling, evaluation, and validation of performance of Cloud computing applications. Software - Practice and Experience, 2013, 43, 595-612.	3.6	73
105	Dynamic Resource Provisioning and Scheduling with Deadline Constraint in Elastic Cloud. , 2013, , .		6
106	Smart cloud federation simulations with CloudSim. , 2013, , .		18
107	A network-aware virtual machine placement algorithm in mobile cloud computing environment. , 2013, , ,		10
108	Energy and Carbon-Efficient Placement of Virtual Machines in Distributed Cloud DataÂCenters. Lecture Notes in Computer Science, 2013, , 317-328.	1.3	78
109	Analyzing, modeling and evaluating dynamic adaptive fault tolerance strategies in cloud computing environments. Journal of Supercomputing, 2013, 66, 193-228.	3.6	57

	Стат	fion Report	
#	Article	IF	CITATIONS
110	Priority based dynamic resource allocation in Cloud computing with modified waiting queue. , 2013, , .		25
111	Distributed workflow mapping algorithm for maximized reliability under end-to-end delay constraint. Journal of Supercomputing, 2013, 66, 1462-1488.	3.6	11
112	Consolidated cluster systems for data centers in the cloud age: a survey and analysis. Frontiers of Computer Science, 2013, 7, 1-19.	2.4	19
113	Towards Dynamic Resource Provisioning for Traffic Mining Service Cloud. , 2013, , .		4
114	Adding a Live Migration Model into SimGrid: One More Step Toward the Simulation of Infrastructure-as-a-Service Concerns. , 2013, , .		10
115	A Holistic Model for Resource Representation in Virtualized Cloud Computing Data Centers. , 2013, , .		17
116	Fuzzy logic based dynamic load balancing in virtualized data centers. , 2013, , .		20
117	Modeling and Economic Analysis of the Cloud Brokering Platform Under Uncertainty: Choosing a Risk/Profit Trade-off. Service Science, 2013, 5, 137-162.	1.3	13
118	Using CloudSim to Model and Simulate Cloud Computing Environment. , 2013, , .		27
119	LiRCUP: Linear Regression Based CPU Usage Prediction Algorithm for Live Migration of Virtual Machines in Data Centers. , 2013, , .		132
120	Centralized Management of Scalable Cyber Foraging Systems. Procedia Computer Science, 2013, 21, 265-273.	2.0	5
121	Job Scheduling and VM Provisioning in Clouds. , 2013, , .		8
122	On Scientific Workflow Scheduling in Clouds under Budget Constraint. , 2013, , .		37
123	Using CloudSim to learn cloud computing architecture/system concepts in a graduate course. , 2013, , .		4
124	Bee-MMT: A load balancing method for power consumption management in cloud computing. , 2013, , .		30
125	Energy-aware and real-time service management in cloud computing. , 2013, , .		5
126	Autonomic Energy-Aware Tasks Scheduling. , 2013, , .		4
127	An energy-efficient self-provisioning approach for cloud resources management. Operating Systems Review (ACM), 2013, 47, 2-9.	1.9	6

# 128	ARTICLE A Genetic Algorithm (GA) based Load Balancing Strategy for Cloud Computing. Procedia Technology, 2013, 10, 340-347.	IF 1.1	Citations 253
129	Security Games for Virtual Machine Allocation in Cloud Computing. Lecture Notes in Computer Science, 2013, , 99-118.	1.3	42
130	Network Cloud simulator for modelling trust in Cognitive Radio applications. , 2013, , .		1
131	Towards minimizing cost for composite data-intensive services. , 2013, , .		14
132	Exploring portfolio scheduling for long-term execution of scientific workloads in IaaS clouds. , 2013, , .		32
133	Automatic conformance checking for migrating software systems to cloud infrastructures and platforms. Journal of Software: Evolution and Process, 2013, 25, 1089-1115.	1.6	28
134	Impact of Instance Seeking Strategies on Resource Allocation in Cloud Data Centers. , 2013, , .		8
135	Resource Virtualization Model Using Hybrid-graph Representation and Converging Algorithm for Cloud Computing. International Journal of Automation and Computing, 2013, 10, 597-606.	4.5	15
136	An Energy-Aware Heuristic Scheduling for Data-Intensive Workflows in Virtualized Datacenters. Journal of Computer Science and Technology, 2013, 28, 948-961.	1.5	28
137	Applying Scheduling Algorithms with QoS in the Cloud Computing. , 2013, , .		4
138	Performance Optimized routing for SLA enforcement in cloud computing. , 2013, , .		2
139	Datacenter in a Box: Test Your SDN Cloud-Datacenter Controller at Home. , 2013, , .		16
140	Decision Support-as-a-Service: An energy-aware Decision Support Service in Cloud Computing. , 2013, , .		3
141	Using the Multiple Knapsack Problem to Model the Problem of Virtual Machine Allocation in Cloud Computing. , 2013, , .		19
142	The Inter-cloud Meta-scheduling (ICMS) Framework. , 2013, , .		19
143	Energy Aware Consolidation Algorithm Based on K-Nearest Neighbor Regression for Cloud Data Centers. , 2013, , .		50
144	Cloud Simulation Environment and Application Load Monitoring. , 2013, , .		4
145	Deadline based Virtual Machine Provisioning to improve QoS in Cloud Computing. , 2013, , .		1

ARTICLE IF CITATIONS # DartCSim+: Enhanced CloudSim with the Power and Network Models Integrated., 2013,,. 6 146 Towards an improved data centre simulation with DCSim., 2013,,. Study on New Task Scheduling Strategy in Cloud Computing Environment Based on the Simulator 148 0.3 12 CloudSim. Advanced Materials Research, 0, 651, 829-834. Providing reliability of resource in spot instance of cloud computing., 2013,,. 149 Cloud Capability Estimation and Recommendation in Black-Box Environments Using Benchmark-Based 150 4 Approximation., 2013, , . Workload Predicting-Based Automatic Scaling in Service Clouds., 2013,,. 38 Clouds of small things: Provisioning infrastructure-as-a-service from within community networks., 152 22 2013,,. Integrating VM selection criteria in distributed dynamic VM consolidation using Fuzzy Q-Learning., 2013,,. 154 Load Balancing Approach for QoS Management of Multi-instance Applications in Clouds., 2013,,. 6 Procurement Auctions to Trade Computing Capacity in the Cloud., 2013, , . Prediction-Based Dynamic Resource Allocation for Video Transcoding in Cloud Computing., 2013,,. 156 71 Energy-Constrained Provisioning for Scientific Workflow Ensembles., 2013,,. 30 Adding Virtual Machine Abstractions Into SimGrid: A First Step Toward the Simulation of 158 6 Infrastructure-as-a-Service Concerns., 2013,,. Characterizing Cloud Applications on a Google Data Center., 2013,,. 159 160 A comprehensive QoS determination model for Infrastructure-as-a-Service clouds., 2013,,. 3 A Resource Evaluation Model Based on Entropy Optimization Toward Green Cloud., 2013,,. Energy-aware placement of VMs in a datacenter., 2013,,. 3 162 Green Cloud Computing Modelling Methodology., 2013, , .

# 164	ARTICLE Cloudlet-based for big data collection in body area networks. , 2013, , .	IF	Citations 26
165	Enhancing performance of failure-prone clusters by adaptive provisioning of cloud resources. Journal of Supercomputing, 2013, 63, 467-489.	3.6	16
166	Heuristic Scheduling Algorithms for Allocation of Virtualized Network and Computing Resources. Journal of Software Engineering and Applications, 2013, 06, 1-13.	1.1	13
167	A study on virtual machine deployment for application outsourcing in mobile cloud computing. Journal of Supercomputing, 2013, 63, 946-964.	3.6	89
168	An Evolutionary Approach for SLA-based Cloud Resource Provisioning. , 2013, , .		6
169	On the validity of flow-level tcp network models for grid and cloud simulations. ACM Transactions on Modeling and Computer Simulation, 2013, 23, 1-26.	0.8	56
170	A broker-based framework for multi-cloud workflows. , 2013, , .		24
171	Creating standardized products for electronic markets. Future Generation Computer Systems, 2013, 29, 1000-1011.	7.5	18
172	Mechanisms for SLA provisioning in cloud-based service providers. Computer Networks, 2013, 57, 795-810.	5.1	71
173	Honey bee behavior inspired load balancing of tasks in cloud computing environments. Applied Soft Computing Journal, 2013, 13, 2292-2303.	7.2	523
174	Cloud engineering is Search Based Software Engineering too. Journal of Systems and Software, 2013, 86, 2225-2241.	4.5	47
175	C-MART: Benchmarking the Cloud. IEEE Transactions on Parallel and Distributed Systems, 2013, 24, 1256-1266.	5.6	23
176	Task Scheduling Policy Based on Ant Colony Optimization in Cloud Computing Environment. , 2013, , 953-957.		19
177	Characterizing spot price dynamics in public cloud environments. Future Generation Computer Systems, 2013, 29, 988-999.	7.5	82
178	Simulation in Cloud Computing Envrionment. , 2013, , .		0
179	An ACO-inspired algorithm for minimizing weighted flowtime in cloud-based parameter sweep experiments. Advances in Engineering Software, 2013, 56, 38-50.	3.8	39
180	A survey of mathematical models, simulation approaches and testbeds used for research in cloud computing. Simulation Modelling Practice and Theory, 2013, 39, 92-103.	3.8	84
182	Stream-Based Admission Control and Scheduling for Video Transcoding in Cloud Computing. , 2013, , .		32

~			~	
		ON	REPC	NDT
\sim	плп		NLFC	ואנ

#	Article	IF	CITATIONS
183	A Genetic Algorithm for Power-Aware Virtual Machine Allocation in Private Cloud. Lecture Notes in Computer Science, 2013, , 183-191.	1.3	37
184	The Sky: A Social Approach to Clouds Federation. Procedia Computer Science, 2013, 19, 131-138.	2.0	12
185	Energy-aware simulation with DVFS. Simulation Modelling Practice and Theory, 2013, 39, 76-91.	3.8	121
186	Energy-Aware Framework for Virtual Machine Consolidation in Cloud Computing. , 2013, , .		8
187	Energy-Efficient Scheduling Algorithms for Data Center Resources in Cloud Computing. , 2013, , .		25
188	An energy-efficient approach for virtual machine placement in cloud based data centers. , 2013, , .		25
189	SI-based scheduling of scientific experiments on Clouds. , 2013, , .		5
190	ERES: An Energy-Aware Real-Time Elastic Scheduling Algorithm in Clouds. , 2013, , .		2
191	Energy Efficient Workflow Job Scheduling for Green Cloud. , 2013, , .		17
192	A Novel Cloud Load Balancing Mechanism in Premise of Ensuring QoS. Intelligent Automation and Soft Computing, 2013, 19, 151-163.	2.1	14
193	Performance of Private Clouds in Health Care Organizations. , 2013, , .		4
194	Simulated-Annealing Load Balancing for Resource Allocation in Cloud Environments. , 2013, , .		15
195	A Computation and Storage Trade-off Strategy for Cost-Efficient Video Transcoding in the Cloud. , 2013, , .		26
196	Resource optimization and cost reduction by dynamic virtual machine provisioning in cloud. , 2013, , .		3
197	A successful graduate cloud computing class with hands-on labs. , 2013, , .		4
198	A Density Based Performance Prediction Model for Cloud Services. , 2013, , .		0
199	HEFT based workflow scheduling algorithm for cost optimization within deadline in hybrid clouds. , 2013, , .		31
200	HPC-Aware VM Placement in Infrastructure Clouds. , 2013, , .		66

#	Article	IF	CITATIONS
201	Deadline and cost based workflow scheduling in hybrid cloud. , 2013, , .		36
202	A novel approach for task scheduling in cloud. , 2013, , .		14
203	VFT: A virtualization and fault tolerance approach for cloud computing. , 2013, , .		32
204	The Glasgow Raspberry Pi Cloud: A Scale Model for Cloud Computing Infrastructures. , 2013, , .		96
205	A Proposal of a Simulation-Based Approach for Service Level Agreement in Cloud. , 2013, , .		4
206	Computational intelligence for cloud management current trends and opportunities. , 2013, , .		8
207	An Empirical Investigation on the Simulation of Priority and Shortest-Job-First Scheduling for Cloud-Based Software Systems. , 2013, , .		31
208	An Efficient Power-Aware Resource Scheduling Strategy in Virtualized Datacenters. , 2013, , .		2
209	Design and Optimization of Traffic Balance Broker for Cloud-Based Telehealth Platform. , 2013, , .		3
210	QoS-Aware VM Placement in Multi-domain Service Level Agreements Scenarios. , 2013, , .		12
211	DynamicCloudSim. , 2013, , .		11
212	Monitoring Users in Cloud Computing: Evaluating the Centralized Approach. , 2013, , .		1
213	Energy-Aware Workflow Job Scheduling for Green Clouds. , 2013, , .		16
214	Cloud Computing: Resource Management and Service Allocation. , 2013, , .		4
215	Energy-Aware Rolling-Horizon Scheduling for Real-Time Tasks in Virtualized Cloud Data Centers. , 2013, , .		4
216	Versatile time-cost algorithm (VTCA) for scheduling non-preemptive tasks of time critical workflows in cloud computing systems. International Journal of Communication Networks and Distributed Systems, 2013, 11, 390.	0.4	28
217	Analysing and evaluating malicious trust in cloud computing environments from a statistical perspective. International Journal of Wireless and Mobile Computing, 2013, 6, 331.	0.2	1
218	Exploiting application dynamism and cloud elasticity for continuous dataflows 2013		19

#	Article	IF	CITATIONS
219	Kl. Comparison between Using Linear and Non-linear Features to Classify Uterine Electromyography Signals of Term and Preterm Deliveries. , 2013, , .		4
220	A Multi-centric Model of Resource and Capability Management in Cloud Simulation. , 2013, , .		3
221	Model-driven performance estimation, deployment, and resource management for cloud-hosted services. , 2013, , .		7
222	Energy Efficient Virtual Machine Allocation in Cloud. Applied Mechanics and Materials, 0, 389, 887-890.	0.2	0
223	Flexible SLAs in the Cloud with a Partial Utility-Driven Scheduling Architecture. , 2013, , .		15
224	Intelligent Randomize Round Robin for Cloud Computing. International Journal of Cloud Applications and Computing, 2013, 3, 27-33.	2.0	1
225	Reduce Energy Consumption through Virtual Machine Placement in Cloud Data Centre. Lecture Notes in Computer Science, 2013, , 466-474.	1.3	3
226	An Approach for Characterizing Workloads in Google Cloud to Derive Realistic Resource Utilization Models. , 2013, , .		82
227	End-point detecting system for the etching process. , 2013, , .		0
228	CloudAdvisor: A Recommendation-as-a-Service Platform for Cloud Configuration and Pricing. , 2013, , .		39
229	Towards Efficient Mapping, Scheduling, and Execution of HPC Applications on Platforms in Cloud. , 2013, , .		6
230	Analysis of powerâ€saving techniques over a large multiâ€use cluster with variable workload. Concurrency Computation Practice and Experience, 2013, 25, 2501-2522.	2.2	11
231	An environment for modeling and simulation of messageâ€passing parallel applications for cloud computing. Software - Practice and Experience, 2013, 43, 1359-1375.	3.6	10
232	Dependability Modeling Framework: A Test Procedure for High Availability in Cloud Operating Systems. , 2013, , .		16
233	RMORM: A framework of Multi-objective Optimization Resource Management in Clouds. , 2013, , .		17
234	Towards Inter-cloud Simulation Performance Analysis: Exploring Service-Oriented Benchmarks of Clouds in SimIC. , 2013, , .		12
235	A balanced scheduling algorithm for virtual cloud resources based on dynamic power-aware. , 2013, , .		0
236	Toward an economic and energyâ€aware cloud cost model. Concurrency Computation Practice and Experience, 2013, 25, 2471-2487.	2.2	13

#	Article	IF	CITATIONS
237	Wall-clock based synchronization: A parallel simulation technology for cluster systems. , 2013, , .		4
238	Simulating Application Workflows and Services Deployed on the European Grid Infrastructure. , 2013, , .		6
239	Resource management policies for cloud-based interactive 3D applications. , 2013, , .		0
240	Performance prediction for saas deployment optimization based on colored petri nets. , 2013, , .		ο
241	TeachCloud: a cloud computing educational toolkit. International Journal of Cloud Computing, 2013, 2, 237.	0.3	59
242	Meta-scheduling algorithms for managing inter-cloud interoperability. International Journal of High Performance Computing and Networking, 2013, 7, 156.	0.4	20
243	A Novel Artificial Bee Colony Approach of Live Virtual Machine Migration Policy Using Bayes Theorem. Scientific World Journal, The, 2013, 2013, 1-13.	2.1	13
244	A Location Selection Policy of Live Virtual Machine Migration for Power Saving and Load Balancing. Scientific World Journal, The, 2013, 2013, 1-16.	2.1	19
245	MACHINE LEARNING APPROACHES IN IMPROVING SERVICE LEVEL AGREEMENT-BASED ADMISSION CONTROL FOR A SOFTWARE-AS-A-SERVICE PROVIDER IN CLOUD. Journal of Computer Science, 2013, 9, 1283-1294.	0.6	7
246	Centralized Access Management and Monitoring as a Service in Cloud Environments-A Critical Study. Journal of Computer and Information Science, 2013, 6, .	0.3	2
247	DISTRIBUTIVE POWER MIGRATION AND MANAGEMENT ALGORITHM FOR CLOUD ENVIRONMENT. Journal of Computer Science, 2014, 10, 484-491.	0.6	2
248	Dynamic Consolidation of Virtual Machines in Cloud Datacenters. IEICE Transactions on Information and Systems, 2014, E97.D, 1727-1730.	0.7	1
249	An Efficient RSA Based Data Integrity Schema in Secured Cloud Storage. Research Journal of Applied Sciences, Engineering and Technology, 2014, 8, 2103-2109.	0.1	1
250	A dynamic hybrid buyer bidding strategy for decentralized and cloud-based many-to-many negotiation. Multiagent and Grid Systems, 2014, 10, 165-183.	0.9	1
251	A Service Brokering and Recommendation Mechanism for Better Selecting Cloud Services. PLoS ONE, 2014, 9, e105297.	2.5	38
252	Using a vision cognitive algorithm to schedule virtual machines. International Journal of Applied Mathematics and Computer Science, 2014, 24, 535-550.	1.5	3
253	A Distributed Parallel Genetic Algorithm of Placement Strategy for Virtual Machines Deployment on Cloud Platform. Scientific World Journal, The, 2014, 2014, 1-12.	2.1	20
254	A Virtual Machine Migration Strategy Based on Time Series Workload Prediction Using Cloud Model. Mathematical Problems in Engineering, 2014, 2014, 1-11.	1.1	9

#	Article	IF	CITATIONS
255	Secure Access Control and Large Scale Robust Representation for Online Multimedia Event Detection. Scientific World Journal, The, 2014, 2014, 1-12.	2.1	5
256	Application of Selective Algorithm for Effective Resource Provisioning in Cloud Computing Environment. International Journal on Cloud Computing Services and Architecture, 2014, 4, 1-10.	0.3	13
257	Comparação de algoritmos para alocação de infraestruturas virtuais. Revista Brasileira De Computação Aplicada, 2014, 6, .	0.1	2
258	Resource Optimization Based on Demand in Cloud Computing. Research Journal of Applied Sciences, Engineering and Technology, 2014, 8, 1724-1731.	0.1	1
259	ENERGY EFFICIENT AND INTERFERENCE AWARE PROVISIONING IN VIRTUALIZED SERVER CLUSTER ENVIRONMENT. Journal of Computer Science, 2014, 10, 143-156.	0.6	1
260	Multi-Agent based Framework for Secure and Reliable Communication among Open Clouds. Network Protocols and Algorithms, 2014, 6, 60.	1.0	15
261	Efficiency Sustainability Resource Visual Simulator for Clustered Desktop Virtualization Based on Cloud Infrastructure. Sustainability, 2014, 6, 8079-8091.	3.2	15
262	A taxonomy of : The reviews on Cloud Computing Direction (CCD). Journal of Advanced Computer Science & Technology, 2014, 4, 204-211.	1.2	1
263	VM Auto-Scaling for Workflows in Hybrid Cloud Computing. , 2014, , .		8
264	Energy-Aware Virtual Machine Consolidation for Cloud Data Centers. , 2014, , .		25
265	An Adaptive Distributed Simulator for Cloud and MapReduce Algorithms and Architectures. , 2014, , .		16
266	Cloud simulation under fault constraints. , 2014, , .		3
267	Energy efficient resource management for Cloud Computing Environment. , 2014, , .		2
268	Dynamic resource provisioning in Cloud Computing environment using priority based virtual machine's. , 2014, , .		2
269	Demand-driven task scheduling using 2D chromosome genetic algorithm in mobile cloud. , 2014, , .		8
270	Hierarchical Agent-Based Architecture for Resource Management in Cloud Data Centers. , 2014, , .		4
271	Anomaly-based IDS implementation in cloud environment using BOAT algorithm. , 2014, , .		2
272	Evaluation of multi-cloud computing TMR-based model using a cloud simulator. , 2014, , .		0

#	Article	IF	CITATIONS
273	Towards a Mobile Ad-Hoc Cloud Management Platform. , 2014, , .		3
274	Multi-agent Based Architecture for Dynamic VM Consolidation in Cloud Data Centers. , 2014, , .		15
275	Smart Cloud Marketplace - Agent-Based Platform for Trading Cloud Services. , 2014, , .		6
276	A Data Replica Placement Scheme for Cloud Storage under Healthcare IoT Environment. Applied Mechanics and Materials, 0, 556-562, 5511-5517.	0.2	2
277	The load balancing improvement of a data center by a hybrid algorithm in cloud computing. , 2014, , .		2
278	Variation-Aware Resource Allocation Evaluation for Cloud Workflows Using Statistical Model Checking. , 2014, , .		2
279	Understanding the behavior of in-memory computing workloads. , 2014, , .		35
280	FederatedCloudSim. , 2014, , .		23
281	Concurrent and Distributed CloudSim Simulations. , 2014, , .		14
282	A User Profile-Aware Policy-Based Management Framework for Greening the Cloud. , 2014, , .		8
283	Towards a smart cloud gate for smart devices. , 2014, , .		1
284	Green cloud computing: Datacenters power management policies and algorithms. , 2014, , .		12
285	Energy-Aware Dynamic VM Consolidation in Cloud Data Centers Using Ant Colony System. , 2014, , .		32
286	NASEEB: An Escrow-Based Approach for Ensuring Data Correctness Over Global Clouds. Arabian Journal for Science and Engineering, 2014, 39, 8743-8764.	1.1	4
287	A Task Scheduling Algorithm Based on Genetic Algorithm and Ant Colony Optimization in Cloud Computing. , 2014, , .		57
288	Energy-aware VM consolidation approach using combination of heuristics and migration control. , 2014, , .		5
289	Enhancing energy efficiency in resource allocation for real-time cloud services. , 2014, , .		7
290	Brokering and Load-Balancing Mechanism in the Cloud – Revisited. IETE Technical Review (Institution) Tj ETQq.	1 1 <u>.0</u> 7843	314fgBT /Ov

ARTICLE IF CITATIONS # Heuristics for Energy-Aware VM Allocation in HPC Clouds. Lecture Notes in Computer Science, 2014, , 291 1.3 9 248-261. Image Transfer and Storage Cost Aware Brokering Strategies for Multiple Clouds., 2014, , . EPOBF: Energy Efficient Allocation of Virtual Machines in High Performance Computing Cloud. 293 29 1.3 Lecture Notes in Computer Science, 2014, , 71-86. Survey on scheduling in hybrid clouds., 2014,,. 294 Research on Energy-Saving Algorithms with Migration Energy Consumption in Heterogeneous Cloud 295 0.3 0 Environment. Advanced Materials Research, 0, 986-987, 1383-1386. Energy Aware Migration Model for Efficient Resource Management in Cloud. Applied Mechanics and Materials, 2014, 573, 537-542. 296 0.2 The Research of Energy Consumption Control of Tobacco Information Based on Cloud Computing. 297 0.3 0 Advanced Materials Research, 0, 915-916, 1393-1396. Research on MAMSK and OOFDM Technology in Optical Fiber Communication System. Advanced 298 0.3 Materials Research, 2014, 926-930, 2034-2037. 299 Community Resources for Enabling Research in Distributed Scientific Workflows., 2014,,. 44 Cloud-Based Simulation of a Smart Power Grid., 2014,,. Lightweight coordinated checkpointing in cloud computing. Journal of High Speed Networks, 2014, 20, 301 7 0.8 131-143. Job migration with fault tolerance based QoS scheduling using hash table functionality in social Grid 1.4 computing. Journal of Intelligent and Fuzzy Systems, 2014, 27, 2821-2833. Model for SLA-Based VM Scheduling in Federated Cloud Environments. Journal of Integrated Design 303 0.5 3 and Process Science, 2014, 18, 39-52. Energy-Efficient Scheduling for Tasks with Deadline in Virtualized Environments. Mathematical 304 1.1 Problems in Engineering, 2014, 2014, 1-7. Human Readable Scenario Specification for Automated Creation of Simulations on CloudSim. Lecture 306 1.3 2 Notes in Computer Science, 2014, , 345-356. Bottleneck Detection and Solution Recommendation for Cloud-Based Multi-Tier Application. Lecture Notes in Computer Science, 2014, , 470-477. 308 Simulation of resource sharing architecture between clouds (ReSA) using Java programming., 2014, , . 0 The Key Technology Research of Network Security for Electronic Commerce. Advanced Materials 309 Research, 2014, 926-930, 2151-2154.

#	Article	IF	CITATIONS
310	A data replica placement scheme for cloud storage under healthcare IoT environment. , 2014, , .		8
311	Multicloud-Based Evacuation Services for Emergency Management. IEEE Cloud Computing, 2014, 1, 50-59.	3.9	79
312	Muclouds: Parallel Simulator for Large-Scale Cloud Computing Systems. , 2014, , .		2
313	Energy efficient virtual machine provisioning in cloud data centers. , 2014, , .		3
314	A necessary paradigm change to enable composable cloud-based M&S services. , 2014, , .		11
315	A Cleanup Algorithm for Implementing Storage Constraints in Scientific Workflow Executions. , 2014, , .		9
316	DESDSim: A dynamic energy-saving deployment simulation platform for web server cluster. , 2014, , .		4
317	GreenMACC: An architecture to green metascheduling with quality of service in private clouds. , 2014, , .		2
318	Data-Aware Resource Scheduling for Multicloud Workflows: A Fine-Grained Simulation Approach. , 2014, , .		13
319	Automated Selection and Configuration of Cloud Environments Using Software Product Lines Principles. , 2014, , .		28
320	An Emulator for Evaluating Resource Allocation and Performance in Clouds. , 2014, , .		0
321	Fostering Energy-Awareness in Simulations behind Scientific Workflow Management Systems. , 2014, , .		8
322	Hierarchical VM Management Architecture for Cloud Data Centers. , 2014, , .		15
323	Hierarchical prediction based task scheduling in hybrid data center. , 2014, , .		4
324	Simizer. , 2014, , .		2
325	Software engineering for multi-tenancy computing challenges and implications. , 2014, , .		5
326	DSMC: A Novel Distributed Store-Retrieve Approach of Internet Data Using MapReduce Model and Community Detection in Big Data. International Journal of Distributed Sensor Networks, 2014, 10, 430848.	2.2	0
327	Energy-Efficient Scheduling of Urgent Bag-of-Tasks Applications in Clouds through DVFS. , 2014, , .		45

#	Article	IF	CITATIONS
328	Approximating resource provisioning cost in cloud Computing using reduced scenario set obtained from Fast Forward Selection algorithm. , 2014, , .		0
329	Optimized load balancing for efficient resource provisioning in the cloud. , 2014, , .		3
330	An Analysis of Decision-Making Techniques in Dynamic, Self-Adaptive Systems. , 2014, , .		4
331	Object-Oriented Modelling and Simulation of Air Flow in Data Centres Based on a Quasi-3D Approach for Energy Optimisation. , 2014, , .		0
332	An improved k-subset algorithm for load balance problems in Cloud Computing. , 2014, , .		2
333	Elastic Scaling of e-Infrastructures to Support Data-Intensive Research Collaborations. , 2014, , .		7
334	Guaranteeing Fault-Tolerant Requirement Load Balancing Scheme Based on VM Migration. Computer Journal, 2014, 57, 225-232.	2.4	16
335	Genetic Algorithm Based Data-Aware Group Scheduling for Big Data Clouds. , 2014, , .		8
336	Reinforcement Learning Based Service Provisioning for a Greener Cloud. , 2014, , .		4
337	Simulating the Effects of Cloud-Based Oversubscription on Datacenter Revenues and Performance in Single and Multi-class Service Levels. , 2014, , .		7
338	Robust Virtual Machine Consolidation for Efficient Energy and Performance in Virtualized Data Centers. , 2014, , .		16
339	Experimenting on virtual machines co-residency in the cloud. , 2014, , .		0
340	An optimized scheduling algorithm on a cloud workflow using a discrete particle swarm. Cybernetics and Information Technologies, 2014, 14, 25-39.	1.1	30
341	A computational field framework for collaborative task execution in volunteer clouds. , 2014, , .		19
342	Data Replication Placement Strategy Based On Bidding Mode for Cloud Storage Cluster. , 2014, , .		8
343	Effective virtual machine configuration for cloud environment. , 2014, , .		9
344	Job scheduling using Minimum Variation First algorithm in cloud computing. , 2014, , .		1
345	Cloud light weight: A new solution for load balancing in cloud computing. , 2014, , .		13

#	Article	IF	CITATIONS
347	A broker based approach for cloud provider selection. , 2014, , .		12
348	QBROKAGE: A Genetic Approach for QoS Cloud Brokering. , 2014, , .		23
349	Decentralizing the cloud: How can small data centers cooperate?. , 2014, , .		12
350	Optimizing Energy Consumption in Broker-Assisted Cyber Foraging Systems. , 2014, , .		4
351	Dynamic Virtual Machine migration algorithms using enhanced energy consumption model for green cloud data centers. , 2014, , .		41
352	Distributed Autonomous Virtual Resource Management in Datacenters Using Finite-Markov Decision Process. , 2014, , .		20
353	Resilience of Cloud Computing in Critical Systems. Quality and Reliability Engineering International, 2014, 30, 397-412.	2.3	5
354	Modeling the Virtual Machine Launching Overhead under Fermicloud. , 2014, , .		4
355	An Efficient Energy Scheduling Algorithm for Workflow Tasks in Hybrids and DVFS-Enabled Cloud Environment. , 2014, , .		11
356	Dynamic task assignment and resource management in cloud services by using bargaining solution. Concurrency Computation Practice and Experience, 2014, 26, 1432-1452.	2.2	8
357	A Trust Management Solution in the Context of Hybrid Clouds. , 2014, , .		5
358	Workflow scheduling algorithm based on control structure reduction in cloud environment. , 2014, , , .		4
359	Virtual Machine Placement Based on Ant Colony Optimization for Minimizing Resource Wastage. Communications in Computer and Information Science, 2014, , 153-164.	0.5	18
360	Quality-of-service in cloud computing: modeling techniques and their applications. Journal of Internet Services and Applications, 2014, 5, .	2.1	177
361	Reliabilityâ€aware server consolidation for balancing energyâ€lifetime tradeoff in virtualized cloud datacenters. International Journal of Communication Systems, 2014, 27, 623-642.	2.5	33
362	Using the cloud to build a computing lab. , 2014, , .		7
363	A fixed point model for rate control and routing in cloud data center networks. Security and Communication Networks, 2014, 7, 1420-1436.	1.5	0
364	A resource discovery framework for cloud-based genomics computing. , 2014, , .		0

#	Article	IF	CITATIONS
365	An Ant Colony Based Load Balancing Strategy in Cloud Computing. Smart Innovation, Systems and Technologies, 2014, , 403-413.	0.6	33
366	Modeling and Simulation in Performance Optimization of Big Data Processing Frameworks. IEEE Cloud Computing, 2014, 1, 14-19.	3.9	24
367	Simulation of Asynchronous Iterative Algorithms Using SimGrid. , 2014, , .		5
368	VM Placement Algorithms for Hierarchical Cloud Infrastructure. , 2014, , .		7
369	The load balancing based on the estimated finish time of tasks in cloud computing. , 2014, , .		6
370	Improving the efficiency of genetic algorithm approach to virtual machine allocation. , 2014, , .		5
371	A novel energy-efficient resource allocation algorithm based on immune clonal optimization for green cloud computing. Eurasip Journal on Wireless Communications and Networking, 2014, 2014, .	2.4	67
372	A decision-based pre-emptive fair scheduling strategy to process cloud computing work-flows for sustainable enterprise management. International Journal of Business Information Systems, 2014, 16, 409.	0.2	23
373	Migrating Scientific Workflows to the Cloud: Through Graph-Partitioning, Scheduling and Peer-to-Peer Data Sharing. , 2014, , .		8
374	A novel approach for incident response in cloud using forensics. , 2014, , .		1
375	OpenSim: A Simulator of OpenStack Services. , 2014, , .		2
376	A Novel Bio-Inspired Load Balancing of Virtualmachines in Cloud Environment. , 2014, , .		3
377	Resource allocation optimization in a data center with energy storage devices. , 2014, , .		5
378	Software-Defined Cloud Computing: Architectural elements and open challenges. , 2014, , .		42
379	Comparison between Cloud Sim and Green Cloud in Measuring Energy Consumption in a Cloud Environment. , 2014, , .		7
380	Client Requirement Modeling Using Resource Broker Architecture in Cloud Computing Environment. , 2014, , .		2
381	Reliable Management of Virtualized Resources Using Fault Trees. , 2014, , .		1
382	Scheduling Tasks on Heterogeneous Multi-Core Processors Based on Modified Ant Colony Optimization. International Journal of Control and Automation, 2014, 7, 345-356.	0.3	0

	CITATIO	N REPORT	
#	Article	IF	Citations
383	Energy Efficient Multiresource Allocation of Virtual Machine Based on PSO in Cloud Data Center. Mathematical Problems in Engineering, 2014, 2014, 1-8.	1.1	48
384	On the Provision of SaaS-Level Quality of Service within Heterogeneous Private Clouds. , 2014, , .		2
385	Improving grouping genetic algorithm for virtual machine placement in cloud data centers. , 2014, , .		19
386	Building mobile multimedia services: a hybrid cloud computing approach. Multimedia Tools and Applications, 2014, 70, 977-1005.	3.9	22
387	Metaheuristic Scheduling for Cloud: A Survey. IEEE Systems Journal, 2014, 8, 279-291.	4.6	197
388	Software quality in the clouds: a cloud-based solution. Cluster Computing, 2014, 17, 389-402.	5.0	14
389	Energy-efficient job stealing for CPU-intensive processing in mobile devices. Computing (Vienna/New) Tj ETQ	q0 0 0 rgBT /(4.8	Overlock 10 T
390	Investigation on runtime partitioning of elastic mobile applications for mobile cloud computing. Journal of Supercomputing, 2014, 67, 84-103.	3.6	44
391	Formal modeling and analysis of resource management for cloud architectures: an industrial case study using Real-Time ABS. Service Oriented Computing and Applications, 2014, 8, 323-339.	1.6	48
392	Task-Based System Load Balancing in Cloud Computing Using Particle Swarm Optimization. International Journal of Parallel Programming, 2014, 42, 739-754.	1.5	200
393	A Hyper-Heuristic Scheduling Algorithm for Cloud. IEEE Transactions on Cloud Computing, 2014, 2, 236-250.	4.4	159
394	Energy-Efficient Virtual Machines Consolidation in Cloud Data Centers Using Reinforcement Learning. , 2014, , .		115
395	Autonomic Brokerage Service for an End-to-End Cloud Networking Service Level Agreement. , 2014, , .		7
396	Characterizing and modeling cloud applications/jobs on a Google data center. Journal of Supercomputing, 2014, 69, 139-160.	3.6	42
397	SLA-Based Resource Provisioning for Hosted Software-as-a-Service Applications in Cloud Computing Environments. IEEE Transactions on Services Computing, 2014, 7, 465-485.	4.6	100

398	A taxonomy and survey on Green Data Center Networks. Future Generation Computer Systems, 2014, 36, 189-208.	7.5	155
399	An experimental study of hybrid energy-aware scheduling in a cloud testbed. , 2014, , .		1

400 A Strategy to Optimize Resource Allocation in Auction-Based Cloud Markets. , 2014, , .

#	Article	IF	Citations
401	Video transcoding time prediction for proactive load balancing. , 2014, , .		11
402	Cloud Computing Resource Schedule Strategy Based on PSO Algorithm. Applied Mechanics and Materials, 0, 513-517, 1332-1336.	0.2	1
403	Automated Dynamic Resource Provisioning and Monitoring in Virtualized Large-Scale Datacenter. , 2014, , .		11
404	Ontology-based service matching in cloud computing. , 2014, , .		15
405	Virtual machine allocation policies against co-resident attacks in cloud computing. , 2014, , .		27
406	Towards Simulating the Internet of Things. , 2014, , .		51
407	A cloud based deployment framework for load balancing policies. , 2014, , .		4
408	Fault-Tolerant Dynamic Deduplication for Utility Computing. , 2014, , .		3
409	Load Balancing with Optimal Cost Scheduling Algorithm. , 2014, , .		9
410	Consolidating complementary VMs with spatial/temporal-awareness in cloud datacenters. , 2014, , .		72
411	Moving Business Intelligence to cloud environments. , 2014, , .		6
412	A quantitative analysis of quorum system availability in data centers. , 2014, , .		1
413	Market mechanisms for managing datacenters with heterogeneous microarchitectures. ACM Transactions on Computer Systems, 2014, 32, 1-31.	0.8	12
414	An Optimization VM Deployment for Maximizing Energy Utility in Cloud Environment. Lecture Notes in Computer Science, 2014, , 400-414.	1.3	2
415	NORA: Network Oriented Resource Allocation for Data Intensive Applications in the Cloud Environment. , 2014, , .		1
416	PLAStiCC: Predictive Look-Ahead Scheduling for Continuous Dataflows on Clouds. , 2014, , .		19
417	A Cooperative Two-Tier Energy-Aware Scheduling for Real-Time Tasks in Computing Clouds. , 2014, , .		22
418	RIAL: Resource Intensity Aware Load balancing in clouds. , 2014, , .		45

# 419	ARTICLE Auto-scaling of virtual resources for scientific workflows on hybrid clouds. , 2014, , .	IF	CITATIONS
420	A QoS-based scheduling algorithm for instance-intensive workflows in cloud environment. , 2014, , .		6
421	A novel scheduling approach for workflow management in cloud computing. , 2014, , .		8
422	Virtual Machine Resource Allocation for Multimedia Cloud: A Nash Bargaining Approach. Procedia Computer Science, 2014, 34, 571-576.	2.0	19
423	Versatile, scalable, and accurate simulation of distributed applications and platforms. Journal of Parallel and Distributed Computing, 2014, 74, 2899-2917.	4.1	276
424	Analysis, Modeling and Simulation of Workload Patterns in a Large-Scale Utility Cloud. IEEE Transactions on Cloud Computing, 2014, 2, 208-221.	4.4	117
425	Reduction of wasted energy in a volunteer computing system through Reinforcement Learning. Sustainable Computing: Informatics and Systems, 2014, 4, 262-275.	2.2	9
426	Multi-Cloud Provisioning and Load Distribution for Three-Tier Applications. ACM Transactions on Autonomous and Adaptive Systems, 2014, 9, 1-21.	0.8	60
427	Energy-efficient and network-aware offloading algorithm for mobile cloud computing. Computer Networks, 2014, 74, 22-33.	5.1	71
428	Energy-Efficient Resource Management for Scientific Workflows in Clouds. , 2014, , .		20
429	Usage Control in Cloud Federations. , 2014, , .		4
430	An efficient big data collection in Body Area Networks. , 2014, , .		18
431	Security-aware intermediate data placement strategy in scientific cloud workflows. Knowledge and Information Systems, 2014, 41, 423-447.	3.2	33
432	Towards an SLA-Based Service Allocation in Multi-cloud Environments. , 2014, , .		8
433	Using Ant Colony System to Consolidate Multiple Web Applications in a Cloud Environment. , 2014, , .		9
434	Correcting a financial brokerage model for cloud computing: closing the window of opportunity for commercialisation. Journal of Cloud Computing: Advances, Systems and Applications, 2014, 3, 2.	3.9	8
435	Bidirectional Ant Colony Optimization Algorithm for Cloud Load Balancing. Lecture Notes in Electrical Engineering, 2014, , 907-913.	0.4	3
436	Dynamic Data Deduplication in Cloud Storage. , 2014, , .		32

#	Article	IF	CITATIONS
437	Migration-less Energy-Aware Task Scheduling Policies in Cloud Environments. , 2014, , .		12
438	Real-Time Tasks Oriented Energy-Aware Scheduling in Virtualized Clouds. IEEE Transactions on Cloud Computing, 2014, 2, 168-180.	4.4	181
439	Hybrid Job Scheduling Algorithm for Cloud Computing Environment. Advances in Intelligent Systems and Computing, 2014, , 43-52.	0.6	64
440	An Effective Approach for Allocating VMs to Reduce the Power Consumption of Virtualized Cloud Environment. , 2014, , .		3
441	A Survey on Workflow Management and Scheduling in Cloud Computing. , 2014, , .		44
442	User subscription-based resource management for Desktop-as-a-Service platforms. Journal of Supercomputing, 2014, 69, 412-428.	3.6	5
443	An energy-aware heuristic framework for virtual machine consolidation in Cloud computing. Journal of Supercomputing, 2014, 69, 429-451.	3.6	57
444	Dynamic forecast scheduling algorithm for virtual machine placement in cloud computing environment. Journal of Supercomputing, 2014, 70, 1279-1296.	3.6	47
445	Robust Scheduling of Scientific Workflows with Deadline and Budget Constraints in Clouds. , 2014, , .		99
446	K-NN classifier for data confidentiality in cloud computing. , 2014, , .		22
447	Novel resource allocation algorithms to performance and energy efficiency in cloud computing. Journal of Supercomputing, 2014, 69, 1445-1461.	3.6	94
448	A simulation of priority based earliest deadline first scheduling for cloud computing system. , 2014, , .		26
449	MORM: A Multi-objective Optimized Replication Management strategy for cloud storage cluster. Journal of Systems Architecture, 2014, 60, 234-244.	4.3	104
450	A Mechanism Design Approach to Resource Procurement in Cloud Computing. IEEE Transactions on Computers, 2014, 63, 17-30.	3.4	116
451	Deadline Based Resource Provisioningand Scheduling Algorithm for Scientific Workflows on Clouds. IEEE Transactions on Cloud Computing, 2014, 2, 222-235.	4.4	539
452	A QoS and profit aware cloud confederation model for IaaS service providers. , 2014, , .		20
453	Meeting Deadlines of Scientific Workflows in Public Clouds with Tasks Replication. IEEE Transactions on Parallel and Distributed Systems, 2014, 25, 1787-1796.	5.6	181
454	Cloud computing simulators: A detailed survey and future direction. , 2014, , .		53

#	Article	IF	CITATIONS
455	Performance and Cost Evaluation of an Adaptive Encryption Architecture for Cloud Databases. IEEE Transactions on Cloud Computing, 2014, 2, 143-155.	4.4	10
456	Fault-tolerant Workflow Scheduling using Spot Instances on Clouds. Procedia Computer Science, 2014, 29, 523-533.	2.0	90
457	A Multi-objective Virtual Machine Migration Policy in Cloud Systems. Computer Journal, 2014, 57, 195-204.	2.4	33
458	Component-based development of cloud applications. , 2014, , .		1
459	An energy-efficient enhanced virtual resource provision middleware in clouds. International Journal of Networking and Virtual Organisations, 2014, 14, 266.	0.2	7
460	Simulation Tools for Cloud Computing. , 2014, , 311-336.		1
461	Environment for Hybrid Simulation of Information Security Solutions for Grid and Cloud-systems. , 2014, , .		0
462	Early Prediction of the Cost of HPC Application Execution in the Cloud. , 2014, , .		3
463	A Feedback-Control Approach for Resource Management in Public Clouds. , 2014, , .		0
464	Formal Modeling and Analyzing the Reliability for Service Composition. , 2014, , .		Ο
465	FTCloudSim: support for cloud service reliability enhancement simulation. International Journal of		
	Web and Grid Services, 2015, 11, 347.	0.5	9
466	Game theory-based resource pricing model in cloud platforms. International Journal of Communication Networks and Distributed Systems, 2015, 14, 256.	0.5	5
466 467	Game theory-based resource pricing model in cloud platforms. International Journal of		
	Game theory-based resource pricing model in cloud platforms. International Journal of Communication Networks and Distributed Systems, 2015, 14, 256. Dynamic Pricing in Cloud Markets: Evaluation of Procurement Auctions. Communications in Computer	0.4	5
467	Game theory-based resource pricing model in cloud platforms. International Journal of Communication Networks and Distributed Systems, 2015, 14, 256. Dynamic Pricing in Cloud Markets: Evaluation of Procurement Auctions. Communications in Computer and Information Science, 2015, , 31-46.	0.4	5 2
467 468	Came theory-based resource pricing model in cloud platforms. International Journal of Communication Networks and Distributed Systems, 2015, 14, 256. Dynamic Pricing in Cloud Markets: Evaluation of Procurement Auctions. Communications in Computer and Information Science, 2015, , 31-46. A systematic review on scheduling types, methods and simulators in cloud computing system. , 2015, , .	0.4	5 2 3
467 468 469	Game theory-based resource pricing model in cloud platforms. International Journal of Communication Networks and Distributed Systems, 2015, 14, 256. Dynamic Pricing in Cloud Markets: Evaluation of Procurement Auctions. Communications in Computer and Information Science, 2015, , 31-46. A systematic review on scheduling types, methods and simulators in cloud computing system. , 2015, , . Integrating cost analysis in the cloud: A SoS approach. , 2015, , .	0.4	5 2 3 10

ARTICLE IF CITATIONS # A Feedback-Control Approach for Resource Management in Public Clouds., 2015,,. 473 10 474 SLA-Aware Energy-Efficient Scheduling Scheme for Hadoop YARN., 2015, , . NACER: A Network-Aware Cost-Efficient Resource Allocation Method for Processing-Intensive Tasks in 475 11 Distributed Clouds., 2015, , . A Cooperative Multi Agent Learning Approach to Manage Physical Host Nodes for Dynamic Consolidation of Virtual Machines., 2015, , . Performance analysis of a multi-tier video on demand service on virtualization platforms., 2015,,. 477 1 478 Cassowary., 2015,,. Preemptable priority based dynamic resource allocation in cloud computing with fault tolerance., 479 13 2015, , . Study and analysis of task scheduling algorithms in clouds based on artificial bee colony. , 2015, , . 480 481 Task Scheduling Algorithm Based on PSO in Cloud Environment., 2015,,. 15 Power Aware Artificial Bee Colony Virtual Machine Allocation for Private Cloud Systems., 2015, , . Effective selection of node for cloud environment using makespan., 2015,,. 483 1 A novel agent based match making algorithm in multi-tenant architecture., 2015,,. 484 Simulation of Multi-Agent Approach in Multi-Cloud Environment Using Matlab., 2015,,. 485 2 Performance prediction of cloud applications through benchmarking and simulation. International Journal of Computational Science and Engineering, 2015, 11, 46. VoIP service model for multi-objective scheduling in cloud infrastructure. International Journal of 487 0.1 7 Metaheuristics, 2015, 4, 185. Virtual resource provision with enhanced QoS in cloud platforms. International Journal of Networking and Virtual Organisations, 2015, 15, 359. Comparative Study of Tools and Techniques for Cloud Services QoS Performance Management., 2015,, 489 0 490 Adaptive Deadline Based Dependent Job Scheduling algorithm in cloud computing., 2015, , .

#	Article	IF	CITATIONS
491	Particle Swarm Optimization with Time Varying Parameters for Scheduling in Cloud Computing. MATEC Web of Conferences, 2015, 28, 06001.	0.2	0
492	PriDynSim a Simulator for Dynamic Priority Based I/O Scheduling for Cloud Applications. , 2015, , .		2
493	Efficient Hybriding Auto-scaling for OpenStack Platforms. , 2015, , .		4
494	Energy efficient VM migration revisited: SLA assurance and minimum service disruption with available hosts. , 2015, , .		0
495	Using Bayesian networks for highly available cloud-based web applications. Journal of Reliable Intelligent Environments, 2015, 1, 87-100.	5.2	4
497	StressCloud: A Tool for Analysing Performance and Energy Consumption of Cloud Applications. , 2015, , .		5
498	AGILE: A terminal energy efficient scheduling method in mobile cloud computing. Transactions on Emerging Telecommunications Technologies, 2015, 26, 1323-1336.	3.9	5
499	GloudSim: Google trace based cloud simulator with virtual machines. Software - Practice and Experience, 2015, 45, 1571-1590.	3.6	25
500	A web-based, collaborative modeling, simulation, and parallel computing environment for electromechanical systems. Advances in Mechanical Engineering, 2015, 7, 168781401557122.	1.6	1
501	A probabilistic model for performance analysis of cloud infrastructures. Concurrency Computation Practice and Experience, 2015, 27, 4784-4796.	2.2	11
502	Improving coordination of decentralized self-adaptive system in Multi Cloud environments. , 2015, , .		2
503	Scheduling Workflow Applications on the Heterogeneous Cloud Resources. Indian Journal of Science and Technology, 2015, 8, .	0.7	9
504	Virtual Machine Allocation Policy in Cloud Computing Using CloudSim in Java. International Journal of Grid and Distributed Computing, 2015, 8, 145-158.	0.8	18
506	A Dynamic Resource Scheduling Method Based on Fuzzy Control Theory in Cloud Environment. Journal of Control Science and Engineering, 2015, 2015, 1-10.	1.0	22
507	Job Scheduling with Efficient Resource Monitoring in Cloud Datacenter. Scientific World Journal, The, 2015, 2015, 1-11.	2.1	3
508	Dynamic Load Balancing Strategy for Cloud Computing with Ant Colony Optimization. Future Internet, 2015, 7, 465-483.	3.8	40
509	Performance Evaluation of Resource Management in Cloud Computing Environments. PLoS ONE, 2015, 10, e0141914.	2.5	23
510	Every Cloud Has a Push Data Lining: Incorporating Cloud Services in a Context-Aware Application. Mobile Information Systems, 2015, 2015, 1-10.	0.6	1

#	Article	IF	CITATIONS
511	A Load Balancing Scheme Using Federate Migration Based on Virtual Machines for Cloud Simulations. Mathematical Problems in Engineering, 2015, 2015, 1-11.	1.1	17
512	Scheduling Method of Data-Intensive Applications in Cloud Computing Environments. Mathematical Problems in Engineering, 2015, 2015, 1-8.	1.1	3
513	Multi-Cloud Data Management using Shamir's Secret Sharing and Quantum Byzantine Agreement Schemes. International Journal of Cloud Applications and Computing, 2015, 5, 35-52.	2.0	27
514	Adopting Cloud Computing in Global Supply Chain. International Journal of Social and Organizational Dynamics in IT, 2015, 4, 49-62.	0.6	9
515	A Framework of Mobile Cloudlet Centers Based on the Use of Mobile Devices as Cloudlets. , 2015, , .		10
516	Scalable Metering for an Affordable IT Cloud Service Management. , 2015, , .		5
517	ANGEL: Agent-Based Scheduling for Real-Time Tasks in Virtualized Clouds. IEEE Transactions on Computers, 2015, 64, 3389-3403.	3.4	45
518	Novel energy and SLA efficient resource management heuristics for consolidation of virtual machines in cloud data centers. Computers and Electrical Engineering, 2015, 47, 222-240.	4.8	95
519	Towards Reliable Mobile Cloud Computing. , 2015, , .		2
520	EMinRET: Heuristic for Energy-Aware VM Placement with Fixed Intervals and Non-preemption. , 2015, , .		6
521	MR-SPS: Scalable parallel scheduler for YARN/MapReduce platform. , 2015, , .		1
522	DVFS-Aware Consolidation for Energy-Efficient Clouds. , 2015, , .		20
523	VBalance: A selection policy of virtual machines for load balancing in cloud computing. , 2015, , .		1
524	An online cloud data center simulation system. , 2015, , .		Ο
525	Virtual resource provision based on elastic reservation in cloud computing. International Journal of Networking and Virtual Organisations, 2015, 15, 30.	0.2	8
526	A particle swarm optimization algorithm for power-aware virtual machine allocation. , 2015, , .		10
527	A Dual Delay Timer Strategy for Optimizing Server Farm Energy. , 2015, , .		6
528	Using Trustworthy Simulation to Engineer Cloud Schedulers. , 2015, , .		12

#	Article		IF	CITATIONS
529	A trust model for resource selection in cloud computing environment. , 2015, , .			2
530	Improving resource management of laaS providers in cloud federation. , 2015, , .			Ο
531	A Workload-Based Approach to Partition the Volunteer Cloud. , 2015, , .			5
532	Load balancing in cloud computing environment based on an improved particle swarm optimization. 2015, , .	2		20
533	The Future of Cloud Computing: A SWOT Analysis and Predictions of Development. , 2015, , .			6
534	Context aware resource allocation and scheduling for mobile cloud. , 2015, , .			8
535	Using Agent-Based VM Placement Policy. , 2015, , .			3
536	Comparative study of simulators for cloud computing. , 2015, , .			7
537	Towards greener services in cloud computing: Research and future directives. , 2015, , .			4
538	Performance Evaluation of Energy-Aware Best Fit Decreasing Algorithms for Cloud Environments. , 2015, , .			14
539	A flexible framework for accurate simulation of cloud in-memory data stores. Simulation Modelling Practice and Theory, 2015, 58, 219-238.		3.8	11
540	Resource Allocation Technique to Obtain Energy Efficient Cloud. , 2015, , .			3
541	Simulating High Availability Scenarios in Cloud Data Centers: A Closer Look. , 2015, , .			2
542	Non-stationary Simulation of Computer Systems and Dynamic Performance Evaluation: A Concern-Based Approach and Case Study on Cloud Computing. , 2015, , .			1
543	Mobile Agents with Cryptographic Traces For Intrusion Detection in the Cloud Computing. Procedia Computer Science, 2015, 73, 179-186.		2.0	5
544	The ?-PUC-Fit Algorithm: Optimization of the Current Allocation of Virtual Machines in Cloud Computing for Energy Efficiency. , 2015, , .			0
545	Energy Aware SLA with Classification of Jobs for Cloud Environment. Procedia Computer Science, 2015, 70, 740-747.		2.0	5
546	A Framework and Algorithm for Energy Efficient Container Consolidation in Cloud Data Centers. , 2015, , .			77

#	ARTICLE	IF	CITATIONS
547	Dynamic Load Sharing to Maximize Resource Utilization Within Cloud Federation. Lecture Notes in Computer Science, 2015, , 125-137.	1.3	2
548	Cost Effective and Deadline Constrained Scientific Workflow Scheduling for Commercial Clouds. , 2015, , .		10
549	Handling uncertainty in cloud resource management using fuzzy Bayesian networks. , 2015, , .		4
550	Resource Reallocation Based on SLA Requirement in Cloud Environment. , 2015, , .		3
551	Architectural Model and Security Mechanisms for Cloud Federations. , 2015, , .		1
552	A Heuristic Resource Scheduling Algorithm of Cloud Computing Based on Polygons Correlation Calculation. , 2015, , .		5
553	Cloud Federations and Security Attributes. , 2015, , .		1
554	SLA-Based Resource Scheduling for Big Data Analytics as a Service in Cloud Computing Environments. , 2015, , .		27
555	A Testing Engine for High-Performance and Cost-Effective Workflow Execution in the Cloud. , 2015, , .		2
556	Energy-efficient virtual machine provisioning mechanism in cloud computing environments. , 2015, , .		5
557	Energy-aware Management of Virtual Machines in Cloud Data Centers. , 2015, , .		7
558	PICS: A Public IaaS Cloud Simulator. , 2015, , .		16
559	A Three-level Scheduler to Execute Scientific Experiments on Federated Clouds. IEEE Latin America Transactions, 2015, 13, 3359-3369.	1.6	2
560	RaHeC: A Mechanism of Resource Management for Heterogeneous Clouds. , 2015, , .		9
561	Double-Sided Market Mechanism for Trading Cloud Resources. , 2015, , .		1
562	A Strategy for Server Management to Improve Cloud Service QoS. , 2015, , .		9
563	Minimizing Total Busy Time for Energy-Aware Virtual Machine Allocation Problems. , 2015, , .		2
564	Proactive Scalability and Management of Resources in Hybrid Clouds via Machine Learning. , 2015, , .		6

ARTICLE IF CITATIONS # Improving performance of cloud datacenters using heuristic driven VM migration., 2015,,. 565 2 Performance-to-Power Ratio Aware Virtual Machine (VM) Allocation in Energy-Efficient Clouds. , 2015, Design and evaluation of elastic media resource allocation algorithms using CloudSim extensions., 567 11 2015,,. RAS: A novel approach for dynamic resource allocation., 2015,,. A comparative study into swarm intelligence algorithms for dynamic tasks scheduling in cloud 569 26 computing., 2015, , . A Multi-Objective Optimization Scheduling Method Based on the Ant Colony Algorithm in Cloud Computing. IEEE Access, 2015, 3, 2687-2699. 4.2 Implementation of energy efficient green computing in cloud computing. International Journal of 571 0.3 9 Enterprise Network Management, 2015, 6, 222. Resource allocation strategy for cloud computing environment., 2015,,. 573 Replica placement strategy based on VCG mechanism., 2015, , . 1 574 Dynamic voltage and frequency scaling for 3D Classical Spin Glass application., 2015,,. Probabilistic model for evaluating a proactive fault tolerance approach in the cloud., 2015,,. 575 5 Hierarchical VM scheduling to improve energy and performance efficiency in IaaS Cloud data centers., 2015,,. Big Data Analytics-Enhanced Cloud Computing: Challenges, Architectural Elements, and Future 577 19 Directions. , 2015, , . A Network and Power Aware framework for data centers using virtual machines re-allocation., 2015,, 578 Enabling and challenges for 5G Technologies., 2015,,. 579 4 SEATS: smart energy-aware task scheduling in real-time cloud computing. Journal of Supercomputing, 580 2015, 71, 45-66. Revenue Maximization with Optimal Capacity Control in Infrastructure as a Service Cloud Markets. 581 4.4 48 IEEE Transactions on Cloud Computing, 2015, 3, 261-274. Resource-aware hybrid scheduling algorithm in heterogeneous distributed computing. Future 168 Generation Computer Systems, 2015, 51, 61-71.

#	Article	IF	CITATIONS
583	Using Ant Colony System to Consolidate VMs for Green Cloud Computing. IEEE Transactions on Services Computing, 2015, 8, 187-198.	4.6	256
584	Energy-efficient Checkpointing in High-throughput Cycle-stealing Distributed Systems. Electronic Notes in Theoretical Computer Science, 2015, 310, 65-90.	0.9	7
585	Autonomic fault tolerant scheduling approach for scientific workflows in Cloud computing. Concurrent Engineering Research and Applications, 2015, 23, 27-39.	3.2	37
586	Algorithms for cost- and deadline-constrained provisioning for scientific workflow ensembles in IaaS clouds. Future Generation Computer Systems, 2015, 48, 1-18.	7.5	183
587	H-PC: a cloud computing tool for supervising hypertensive patients. Journal of Supercomputing, 2015, 71, 591-612.	3.6	11
588	Automatic provisioning of multi-tier applications in cloud computing environments. Journal of Supercomputing, 2015, 71, 2221-2250.	3.6	25
589	Reactive Resource Provisioning Heuristics for Dynamic Dataflows on Cloud Infrastructure. IEEE Transactions on Cloud Computing, 2015, 3, 105-118.	4.4	46
590	Quality of Service-Based Particle Swarm Optimization Scheduling in Cloud Computing. Lecture Notes in Electrical Engineering, 2015, , 235-242.	0.4	9
591	Performance Modelling and Simulation of Three-Tier Applications in Cloud and Multi-Cloud Environments. Computer Journal, 2015, 58, 1-22.	2.4	55
592	Virtual machine selection and placement for dynamic consolidation in Cloud computing environment. Frontiers of Computer Science, 2015, 9, 322-330.	2.4	82
593	Context-Aware Decentralization Approach for Adaptive BPEL Process in Cloud. Communications in Computer and Information Science, 2015, , 51-62.	0.5	0
594	Gem5v: a modified gem5 for simulating virtualized systems. Journal of Supercomputing, 2015, 71, 1484-1504.	3.6	8
595	Multi-Objective Tasks Scheduling Algorithm for Cloud Computing Throughput Optimization. Procedia Computer Science, 2015, 48, 107-113.	2.0	119
596	ASTAW: Auto-Scaling Threshold-based Approach for Web Application in Cloud Computing Environment. International Journal of U- and E- Service, Science and Technology, 2015, 8, 221-230.	0.1	13
597	Simulation as a cloud service for short-run high throughput industrial print production using a service broker architecture. Simulation Modelling Practice and Theory, 2015, 58, 115-139.	3.8	5
598	VM auto-scaling methods for high throughput computing on hybrid infrastructure. Cluster Computing, 2015, 18, 1063-1073.	5.0	8
599	A Mobile Cloud Workforce Management System for SMEs. Lecture Notes in Computer Science, 2015, , 391-395.	1.3	0
600	Use of proactive and reactive hotspot detection technique to reduce the number of virtual machine migration and energy consumption in cloud data center. Computers and Electrical Engineering, 2015, 47, 241-254.	4.8	51

#	Article	IF	CITATIONS
601	An In-depth Analysis and Study of Load Balancing Techniques in the Cloud Computing Environment. Procedia Computer Science, 2015, 50, 427-432.	2.0	53
602	Automatic Resource Allocation for High Availability Cloud Services. Procedia Computer Science, 2015, 52, 980-987.	2.0	11
603	Distributed virtual environments for military training applications: Trends and challenges. , 2015, , .		1
604	Energy efficient data center management under availability constraints. , 2015, , .		10
605	Grand challenges for modeling and simulation: simulation everywhere—from cyberinfrastructure to clouds to citizens. Simulation, 2015, 91, 648-665.	1.8	46
606	An Autonomous Time-Dependent SLA Negotiation Strategy for Cloud Computing. Computer Journal, 2015, 58, 3202-3216.	2.4	37
607	A Novel Family Genetic Approach for Virtual Machine Allocation. Procedia Computer Science, 2015, 46, 558-565.	2.0	55
608	Research on Heuristic Based Load Balancing Algorithms in Cloud Computing. Advances in Intelligent Systems and Computing, 2015, , 417-426.	0.6	3
609	Reduce VM migration in bandwidth oversubscribed cloud data centres. , 2015, , .		9
610	Stochastic Modeling and Performance Analysis of Migration-Enabled and Error-Prone Clouds. IEEE Transactions on Industrial Informatics, 2015, 11, 495-504.	11.3	57
611	Dynamically hierarchical resource-allocation algorithm in cloud computing environment. Journal of Supercomputing, 2015, 71, 2748-2766.	3.6	29
612	Development and Analysis of a New CloudletÂAllocation Strategy for QoS Improvement in Cloud. Arabian Journal for Science and Engineering, 2015, 40, 1409-1425.	1.1	82
613	Optimized virtual machine tree based scheduling technique in cloud using K-way trees. , 2015, , .		1
614	Assessing the Effectiveness of Cloud Computing in European Countries. Lecture Notes in Electrical Engineering, 2015, , 769-775.	0.4	3
615	Techniques to Achieve Energy Proportionality in Data Centers: A Survey. , 2015, , 109-162.		12
616	Genetic algorithm and gravitational emulation based hybrid load balancing strategy in cloud computing. , 2015, , .		51
617	Cloud Computing Features, Issues, and Challenges: A Big Picture. , 2015, , .		147
618	Enabling Decision Support for the Delivery of Real-Time Services. , 2015, , .		6

#	Article	IF	CITATIONS
619	Selecting optimum cloud availability zones by learning user satisfaction levels. IEEE Transactions on Services Computing, 2015, 8, 199-211.	4.6	16
620	MobiByte: An Application Development Model for Mobile Cloud Computing. Journal of Grid Computing, 2015, 13, 605-628.	3.9	35
621	Using Virtual Machine Allocation Policies to Defend against Co-resident Attacks in Cloud Computing. IEEE Transactions on Dependable and Secure Computing, 2015, , 1-1.	5.4	57
622	A novel virtual machine deployment algorithm with energy efficiency in cloud computing. Journal of Central South University, 2015, 22, 974-983.	3.0	52
623	A Survey of Evolutionary Computation for Resource Management of Processing in Cloud Computing [Review Article]. IEEE Computational Intelligence Magazine, 2015, 10, 53-67.	3.2	87
624	Towards energy management in Cloud federation: A survey in the perspective of future sustainable and cost-saving strategies. Computer Networks, 2015, 91, 438-452.	5.1	36
625	A Provisioning Approach of Cloud Resources for Dynamic Workflows. , 2015, , .		9
626	VMPlaceS: A Generic Tool to Investigate andÂCompare VM Placement Algorithms. Lecture Notes in Computer Science, 2015, , 317-329.	1.3	4
627	Random task scheduling scheme based on reinforcement learning in cloud computing. Cluster Computing, 2015, 18, 1595-1607.	5.0	99
628	Algorithm for the placement of groups of virtual machines in data centers. , 2015, , .		5
629	Energy Efficieny in Virtual Machines Allocation for Cloud Data Centers Using the Imperialist Competitive Algorithm. , 2015, , .		6
630	Enhancing Cloud Energy Models for Optimizing Datacenters Efficiency. , 2015, , .		7
631	Implementation of modified overload detection technique with VM selection strategies based on heuristics and migration control. , 2015, , .		16
633	CEPSim: A Simulator for Cloud-Based Complex Event Processing. , 2015, , .		10
634	Prediction Based Energy Efficient Virtual Machine Consolidation in Cloud Computing. , 2015, , .		6
635	Proposing a load balancing method based on Cuckoo Optimization Algorithm for energy management in cloud computing infrastructures. , 2015, , .		35
636	A Virtual Machine Placement Taxonomy. , 2015, , .		65
637	A Scheduling Framework for Periodic Tasks in Geo-Distributed Data Centers. , 2015, , .		1

ARTICLE IF CITATIONS # A Procurement Auction Market to Trade Residual Cloud Computing Capacity. IEEE Transactions on 638 4.4 24 Cloud Computing, 2015, 3, 345-357. Resource allocation in cloud computing using agents., 2015,,. 640 Green cloud platform for flood early detection warning system in smart city., 2015,,. 12 A multi-criteria approach for assessing cloud deployment options based on non-functional 641 requirements., 2015,,. A Declarative Optimization Engine for Resource Provisioning of Scientific Workflows in IaaS Clouds., 642 14 2015,,. Availability-aware energy-efficient virtual machine placement., 2015, , . Using simulation to evaluate error detection strategies: A case study of cloud-based deployment 644 4.5 1 processes. Journal of Systems and Software, 2015, 110, 205-221. Automating Performance and Energy Consumption Analysis for Cloud Applications., 2015,,. 645 646 Subgraph Matching for Resource Allocation in the Federated Cloud Environment., 2015, , . 5 647 A Trust and Reputation System for Energy Optimization in Cloud Data Centers., 2015, , . Cloudlet Scheduling with Particle Swarm Optimization., 2015,,. 648 32 Utilization-based VM consolidation scheme for power efficiency in cloud data centers. , 2015, , . ICA-MMT: A load balancing method in cloud computing environment., 2015,,. 650 11 Building a boundary-spanning service for coopetition. Expert Systems With Applications, 2015, 42, 8413-8422. Cross-Layer SLA Management for Cloud-hosted Big Data Analytics Applications., 2015,,. 652 4 Joint Scheduling of Data and Computation in Geo-Distributed Cloud Systems., 2015,,. 14 Efficient Virtual Machine management based on dynamic workload in cloud computing environment., 654 4 2015,,. Allocation of Virtual Machines in Cloud Data Centersâ€"A Survey of Problem Models and Optimization Algorithms. ACM Computing Surveys, 2015, 48, 1-34.

ARTICLE IF CITATIONS # Simulation of cloud infrastructure using CloudSim simulator: A practical approach for researchers., 656 17 2015, , Utilization Prediction Aware VM Consolidation Approach for Green Cloud Computing., 2015, , . 58 658 VMcSim: A Detailed Manycore Simulator for Virtualized Systems., 2015,,. 1 Virtual Machine Consolidation with Usage Prediction for Energy-Efficient Cloud Data Centers., 2015,, 659 Cost-Aware Cloud Metering with Scalable Service Management Infrastructure., 2015,,. 660 11 Towards a Provisioning Algorithm for Dynamic Workflows in the Cloud., 2015, , . Cost-Time Efficient Scheduling Plan for Executing Workflows in the Cloud. Journal of Grid 662 3.9 79 Computing, 2015, 13, 495-506. DISSECT-CF: A simulator to foster energy-aware scheduling in infrastructure clouds. Simulation Modelling Practice and Theory, 2015, 58, 188-218. 3.8 664 Optimizing Cloud Data Center Energy Efficiency via Dynamic Prediction of CPU Idle Intervals., 2015,,. 23 An Availability-on-Demand Mechanism for Datacenters., 2015,,. CloudSimSDN: Modeling and Simulation of Software-Defined Cloud Data Centers., 2015,,. 666 71 Transient performance evaluation of cloud computing applications and dynamic resource control in large-scale distributed systems., 2015,,. Energy-efficient simulation and performance evaluation of large-scale data centers., 2015,,. 668 0 Makespan improvement of PSO-based dynamic scheduling in cloud environment., 2015,,. Adding Storage Simulation Capacities to the SimGrid Toolkit: Concepts, Models, and API., 2015, , . 670 11 Cost-Deadline Based Task Scheduling in Cloud Computing., 2015,,. An ACO-based Scheduling Strategy on Load Balancing in Cloud Computing Environment., 2015, , . 672 44 Dynamic resource allocation in cloud using bin-packing technique., 2015,,.

#	ARTICLE A power and thermal-aware virtual machine allocation mechanism for Cloud data centers. , 2015, , .	IF	CITATIONS
675	A parallel migration scheme for fast virtual machine relocation on a cloud cluster. Journal of Supercomputing, 2015, 71, 4623-4645.	3.6	12
676	Enhanced Particle Swarm Optimization for Task Scheduling in Cloud Computing Environments. Procedia Computer Science, 2015, 65, 920-929.	2.0	143
677	Quality of service approaches in cloud computing: A systematic mapping study. Journal of Systems and Software, 2015, 101, 159-179.	4.5	110
678	Heuristics based server consolidation with residual resource defragmentation in cloud data centers. Future Generation Computer Systems, 2015, 50, 87-98.	7.5	36
680	On the feasibility of collaborative green data center ecosystems. Ad Hoc Networks, 2015, 25, 565-580.	5.5	5
681	FESTAL: Fault-Tolerant Elastic Scheduling Algorithm for Real-Time Tasks in Virtualized Clouds. IEEE Transactions on Computers, 2015, 64, 2545-2558.	3.4	83
682	Dynamic deployment of virtual machines in cloud computing using multi-objective optimization. Soft Computing, 2015, 19, 2265-2273.	3.6	51
683	A novel server selection approach for mobile cloud streaming service. Simulation Modelling Practice and Theory, 2015, 50, 72-82.	3.8	7
685	Integrating deployment architectures and resource consumption in timed object-oriented models. Journal of Logical and Algebraic Methods in Programming, 2015, 84, 67-91.	0.5	36
686	Stochastic Modeling and Quality Evaluation of Infrastructure-as-a-Service Clouds. IEEE Transactions on Automation Science and Engineering, 2015, 12, 162-170.	5.2	105
687	A fault recoveryâ€based scheduling algorithm for cloud service reliability. Security and Communication Networks, 2015, 8, 703-714.	1.5	4
688	Cost-effective resource provisioning for multimedia cloud-based e-health systems. Multimedia Tools and Applications, 2015, 74, 5225-5241.	3.9	23
689	Artificial bee colony based energyâ€aware resource utilization technique for cloud computing. Concurrency Computation Practice and Experience, 2015, 27, 1207-1225.	2.2	44
690	DynamicCloudSim: Simulating heterogeneity in computational clouds. Future Generation Computer Systems, 2015, 46, 85-99.	7.5	54
691	A Cloud Resource Evaluation Model Based on Entropy Optimization and Ant Colony Clustering. Computer Journal, 2015, 58, 1254-1266.	2.4	7
692	Using imbalance metrics to optimize task clustering in scientific workflow executions. Future Generation Computer Systems, 2015, 46, 69-84.	7.5	47
693	SLA enactment for large-scale healthcare workflows on multi-Cloud. Future Generation Computer Systems, 2015, 43-44, 135-148.	7.5	22

#	Article	IF	CITATIONS
694	End-to-End Delay Minimization for Scientific Workflows in Clouds under Budget Constraint. IEEE Transactions on Cloud Computing, 2015, 3, 169-181.	4.4	76
695	Workload Prediction Using ARIMA Model and Its Impact on Cloud Applications' QoS. IEEE Transactions on Cloud Computing, 2015, 3, 449-458.	4.4	386
696	Resource preprocessing and optimal task scheduling in cloud computing environments. Concurrency Computation Practice and Experience, 2015, 27, 3461-3482.	2.2	32
697	Intelligent failure prediction models for scientific workflows. Expert Systems With Applications, 2015, 42, 980-989.	7.6	54
698	Evaluating and Improving the Performance and Scheduling of HPC Applications in Cloud. IEEE Transactions on Cloud Computing, 2016, 4, 307-321.	4.4	60
699	Mils-Cloud: A Sensor-Cloud-Based Architecture for the Integration of Military Tri-Services Operations and Decision Making. IEEE Systems Journal, 2016, 10, 628-636.	4.6	38
700	A combinatorial double auction resource allocation model in cloud computing. Information Sciences, 2016, 357, 201-216.	6.9	195
701	A two-stage approach for task and resource management in multimedia cloud environment. Computing (Vienna/New York), 2016, 98, 119-145.	4.8	25
702	Multi-objective Swarm Intelligence schedulers for online scientific Clouds. Computing (Vienna/New) Tj ETQq0 0 C	rgBT /Ove	erlock 10 Tf 5 12
703	Cloud-Based Parameter-Driven Statistical Services and Resource Allocation in a Heterogeneous Platform on Enterprise Environment. Symmetry, 2016, 8, 103.	2.2	7
704	An energy-efficient adaptive resource provision framework for cloud platforms. International Journal of Computational Science and Engineering, 2016, 13, 346.	0.5	7
705	Emergent Pathways for the Future of Instructional Design. International Journal of Online Pedagogy and Course Design, 2016, 6, 42-59.	0.4	3
706	A crowdsource model for quality assurance in cloud computing. International Journal of Grid and Utility Computing, 2016, 7, 177.	0.2	1
707	Towards Solving the Problem of Virtual Machine Placement in Cloud Computing: A Job Classification	0.6	9

707	Approach. Journal of Computer Science, 2016, 12, 113-127.	0.6	3
708	Study the Effect of Parameters to Load Balancing in Cloud Computing. International Journal of Computer Networks and Communications, 2016, 8, 33-45.	0.3	14
709	Dynamic Scalable Stochastic Petri Net: A Novel Model for Designing and Analysis of Resource Scheduling in Cloud Computing. Scientific Programming, 2016, 2016, 1-13.	0.7	3
710	Benefits and Challenges of the Adoption of Cloud Computing in Business. International Journal on Cloud Computing Services and Architecture, 2016, 6, 01-15.	0.3	29
711	A Visualization Review of Cloud Computing Algorithms in the Last Decade. Sustainability, 2016, 8, 1008.	3.2	13

.

#	Article	IF	CITATIONS
712	Survey of State-of-Art in Green Cloud Computing. International Journal of Green Computing, 2016, 7, 25-36.	0.6	11
713	Modeling and Evaluating the Effects of Big Data Storage Resource Allocation in Global Scale Cloud Architectures. International Journal of Data Warehousing and Mining, 2016, 12, 1-20.	0.6	19
714	FP-ABC: Fast and Parallel ABC Based Energy-Efficiency Live VM Allocation Policy in Data Centers. Scientific Programming, 2016, 2016, 1-9.	0.7	1
715	Adaptive Cost-Based Task Scheduling in Cloud Environment. Scientific Programming, 2016, 2016, 1-9.	0.7	8
716	Virtual Machine Placement Algorithm for Both Energy-Awareness and SLA Violation Reduction in Cloud Data Centers. Scientific Programming, 2016, 2016, 1-11.	0.7	57
717	Fog Computing: principles, architectures, andÂapplications. , 2016, , 61-75.		318
718	Virtual Machine Replication on Achieving Energy-Efficiency in a Cloud. Electronics (Switzerland), 2016, 5, 37.	3.1	5
719	An Efficient Virtual Machine Consolidation Scheme for Multimedia Cloud Computing. Sensors, 2016, 16, 246.	3.8	76
720	Evaluating the Influence of the Client Behavior in Cloud Computing. PLoS ONE, 2016, 11, e0158291.	2.5	1
721	A Multi-Objective Compounded Local Mobile Cloud Architecture Using Priority Queues to Process Multiple Jobs. PLoS ONE, 2016, 11, e0158491.	2.5	1
722	VM Capacity-Aware Scheduling within Budget Constraints in IaaS Clouds. PLoS ONE, 2016, 11, e0160456.	2.5	8
723	Power management using dynamic power state transitions and dynamic voltage frequency scaling controls in virtualized server clusters. Turkish Journal of Electrical Engineering and Computer Sciences, 2016, 24, 2290-2306.	1.4	3
724	Powerâ€aware server consolidation for federated clouds. Concurrency Computation Practice and Experience, 2016, 28, 3427-3444.	2.2	5
725	Energy Efficient Traffic-Aware Virtual Machine Migration in Green Cloud Data Centers. , 2016, , .		28
726	Price/cooling aware and delay sensitive scheduling in geographically distributed data centers. , 2016, ,		2
727	Dynamic resource demand prediction and allocation in multiâ€ŧenant service clouds. Concurrency Computation Practice and Experience, 2016, 28, 4429-4442.	2.2	50
728	Cloud Knowledge Modeling and Management. , 2016, , 640-651.		9
729	A survey on cloud federation architectures: Identifying functional and non-functional properties. Journal of Network and Computer Applications, 2016, 72, 51-71.	9.1	54

#	Article	IF	CITATIONS
730	Multiâ€layered simulations at the heart of workflow enactment on clouds. Concurrency Computation Practice and Experience, 2016, 28, 3180-3201.	2.2	4
731	Implementation and Evaluation of the PO-HEFT Problem-Oriented Workflow Scheduling Algorithm for Cloud Environments. Communications in Computer and Information Science, 2016, , 91-105.	0.5	0
732	MeDICINE: Rapid prototyping of production-ready network services in multi-PoP environments. , 2016, ,		119
733	Quality based cloud simulators: State-of-the-art & road ahead. , 2016, , .		2
734	Workflow scheduling algorithms in cloud environment: A review, taxonomy, and challenges. , 2016, , .		3
735	Debunking the myth that tight packing is energy conserving. , 2016, , .		1
736	Energy-efficient virtual machine placement using enhanced firefly algorithm. Multiagent and Grid Systems, 2016, 12, 167-198.	0.9	15
737	Broker Scheduler based on ACO for Federated Cloud-based scientific experiments. , 2016, , .		0
738	A discrete-time feedback controller for containerized cloud applications. , 2016, , .		62
739	A protocol for setting up ad hoc mobile clouds over spontaneous MANETs: A proof of concept. , 2016, ,		4
740	Budget distribution strategies for scientific workflow scheduling in commercial clouds. , 2016, , .		14
741	DAG Constrained Scheduling Prototype for an Astronomy Exa-Scale HPC Application. , 2016, , .		1
742	Effects of Correlation-Based VM Allocation Criteria to Cloud Data Centers. , 2016, , .		5
743	A computation offloading scheme for performance enhancement of smart mobile devices for mobile cloud computing. , 2016, , .		5
744	Auto-scaling for deadline constrained scientific workflows in cloud environment. , 2016, , .		3
745	A Performance and Profit Oriented Data Replication Strategy for Cloud Systems. , 2016, , .		16
746	Efficient Task Scheduling Multi-Objective Particle Swarm Optimization in Cloud Computing. , 2016, , .		49
747	A bio-inspired scheduler for minimizing makespan and flowtime of computational mechanics applications on federated clouds. Journal of Intelligent and Fuzzy Systems, 2016, 31, 1731-1743.	1.4	7

#	Article	IF	CITATIONS
748	Trusted partner selection in broker based cloud federation. , 2016, , .		2
749	Dynamic Resource Provisioning for Video Transcoding in IaaS Cloud. , 2016, , .		5
750	Genetic optimization of fuzzy membership functions for cloud resource provisioning. , 2016, , .		4
751	SeLance: Secure Load Balancing of Virtual Machines in Cloud. , 2016, , .		9
752	An Improved Scheduling Strategy in Cloud Computing Using Fuzzy Logic. , 2016, , .		4
753	BRAHMA: An intelligent framework for automated scaling of streaming and deadline-critical workflows. , 2016, , .		0
754	SLA-Aware and Green Resource Management of laaS Clouds. , 2016, , .		1
755	A VM allocation strategy for cluster of open host in cloud environment. , 2016, , .		2
756	SLA-based profit optimization for resource management of big data analytics-as-a-service platforms in cloud computing environments. , 2016, , .		13
757	A Data Model for Supplying a Data Center with Several Energy Sources. , 2016, , .		0
758	A novel architecture for task scheduling based on Dynamic Queues and Particle Swarm Optimization in cloud computing. , 2016, , .		16
759	Security Aware and Energy-Efficient Virtual Machine Consolidation in Cloud Computing Systems. , 2016, , .		13
760	A performed load balancing algorithm for public Cloud computing using ant colony optimization. , 2016, , .		11
761	Cloud Resource Allocation Algorithms for Elastic Media Collaboration Flows. , 2016, , .		6
762	Modeling and Analysis of Virtualized Multi-Service Cloud Data Centers with Automatic Server Consolidation and Prescribed Service Level Agreements. , 2016, , .		2
763	Cognitive visual analytics of multi-dimensional cloud system monitoring data. , 2016, , .		2
764	A power-utilization based virtual machine allocation algorithm. , 2016, , .		0
765	Deadline based scheduling for data-intensive applications in clouds. Journal of China Universities of Posts and Telecommunications, 2016, 23, 8-15.	0.8	5

	CITATION REPORT	
#	Article	CITATIONS
766	Energy-Aware Migration of Groups of Virtual Machines in Distributed Data Centers. , 2016, , .	3
767	Implementation of IDEA, BATS, ARIMA and queuing model for task scheduling in cloud computing. , 2016, , .	3
768	Predictive Dynamic Algorithm: An Approach toward QoS-Aware Service for IoT-Cloud Environment. , 2016, , .	2
769	Byzantine Fault Tolerant Optimization in Federated Cloud Computing. , 2016, , .	0
770	Resource reliability using fault tolerance in cloud computing. , 2016, , .	14
771	A hybrid approach of load balancing through VMs using ACO, MinMax and genetic algorithm. , 2016, , .	5
772	Mobile cloud computing architecture for computation offloading. , 2016, , .	12
773	Multi objective consolidation of virtual machines for green computing in Cloud data centers. , 2016, ,	3
774	Particle swarm optimization based load balancing in cloud computing. , 2016, , .	12
775	Hybrid soft computing approach for energy efficiency in cloud computing. , 2016, , .	1
776	Optimization of the overload detection algorithm for virtual machine consolidation. , 2016, , .	2
777	An improved model for live migration in data centre simulators. , 2016, , .	9
778	Profiling and Grouping Users to Edge Resources According to User Interest Similarity. , 2016, , .	2
779	Heuristic Task Scheduling with Artificial Bee Colony Algorithm for Virtual Machines. , 2016, , .	22
780	Workload Management in Distributed Data Centers: Thermal and Spatial Awareness. , 2016, , .	1
781	A robus and effective MODE algorithm for workflow scheduling in cloud enveronment. , 2016, , .	Ο
782	Evaluation of Datacenter Network Topology Influence on Hadoop MapReduce Performance. , 2016, , .	5
783	Selecting location-based services in mobile cloud computing. , 2016, , .	1

ARTICLE IF CITATIONS # Dynamic Fault Tolerant Scheduling Mechanism for Real Time Tasks in cloud computing., 2016,,. 784 11 Elasticity Based Scheduling Heuristic Algorithm for Cloud Environments., 2016, , . 786 A web-based simulation system for traffic evacuation., 2016,,. 1 A QoS and energy aware load balancing and resource allocation framework for laaS cloud providers. DrbCF: A Differentiated Ratio-Based Approach to Job Scheduling in Cloud Federation., 2016,,. 788 1 Resource Provisioning for IoT Services in the Fog., 2016, , . 134 Virtual machine-based task scheduling algorithm in a cloud computing environment. Tsinghua Science 790 6.1 51 and Technology, 2016, 21, 660-667. An HLA-Based Cloud Simulator for Mobile Cloud Environments., 2016,,. 791 792 Cache contention aware Virtual Machine placement and migration in cloud datacenters., 2016, , . 18 793 Dynamic virtual machine consolidation for improving energy efficiency in cloud data centers., 2016, , . Rank based efficient task scheduler for cloud computing., 2016,,. 794 9 A new design and implementation of scientific workflow simulator., 2016,,. 795 A New Heuristic Scheduling Strategy LBMM in Cloud Computing., 2016,,. 796 2 Analyzing Healthcare Big Data With Prediction for Future Health Condition. IEEE Access, 2016, 4, 797 4.2 978<u>6-9799</u>. Adaptive Power Panel of Cloud Computing Controlling Cloud Power Consumption., 2016,,. 799 7 A cost-effective SLA-aware scheduling for hybrid cloud environment., 2016,,. A prediction-based ACO algorithm to dynamic tasks scheduling in cloud environment., 2016, , . 801 1 Minimizing Total Busy Time with Application to Energy-Efficient Scheduling of Virtual Machines in IaaS Clouds., 2016, , .

#	Article	IF	CITATIONS
803	A trust model in cloud computing based on fuzzy logic. , 2016, , .		11
804	Workload-Aware Placement of Multi-Tier Applications in Virtualized Datacenters. Computer Journal, 0, , .	2.4	0
805	Template-Based Genetic Algorithm for QoS-Aware Task Scheduling in Cloud Computing. , 2016, , .		13
806	Greedy approaches for deadline based task consolidation in cloud computing. , 2016, , .		2
807	Uncertainty-Aware Real-Time Workflow Scheduling in the Cloud. , 2016, , .		20
808	An Adaptive Resource Provisioning Method Using Job History Learning Technique in Hybrid Infrastructure. , 2016, , .		1
809	Data center task scheduling through Biogeography-Based Optimization model with the aim of reducing makespan. , 2016, , .		3
810	Elasticity debt. , 2016, , .		5
811	Toward Real-Time and Fine-Grained Monitoring of Software-Defined Networking in the Cloud. , 2016, , .		3
812	A Task Scheduling Method for Energy-Performance Trade-Off in Clouds. , 2016, , .		4
813	Resource scheduling in cloud using harmony search. , 2016, , .		4
814	Glowworm Swarm Optimisation Algorithm for Virtual Machine Placement in Cloud Computing. , 2016, , .		15
815	Optimum resource allocation approach in cloud. , 2016, , .		3
816	Thwarting Market Specific Attacks in Cloud. , 2016, , .		0
817	A Novel Multi-objective Optimization Scheme for Rebalancing Virtual Machine Placement. , 2016, , .		21
818	Dynamic Modelling of Tactics Impact on the Stability of Self-Aware Cloud Architectures. , 2016, , .		1
819	Improving energy efficiency of computing servers and communication fabric in cloud data centers. , 2016, , .		1
820	A Novel Approach for Simulation and Analysis of Cloud Data Center Applications. , 2016, , .		3

#	Article	IF	CITATIONS
821	A genetic algorithm inspired task scheduling in cloud computing. , 2016, , .		31
822	Security enforcement using TRBAC in cloud computing. , 2016, , .		8
823	ABS: Agent-Based Scheduling for Data-Intensive Workflow in Software-as-a-Service Environments. , 2016, , .		0
824	Energy-Aware Tasks Scheduling with Deadline-constrained in Clouds. , 2016, , .		9
825	Research on Cloud Computing Resource Management Model Based on Multi-Agent System. , 2016, , .		1
826	Uploading and Replicating Internet of Things (IoT) Data on Distributed Cloud Storage. , 2016, , .		17
827	Improved Virtual Machine Migration Approaches in Cloud Environment. , 2016, , .		6
828	Self-Adaptive Resource Management System in IaaS Clouds. , 2016, , .		11
829	Broker and federation based Cloud networking architecture for IaaS and NaaS QoS guarantee. , 2016, , .		8
830	A Variable Local Search Based Memetic Algorithm for the Load Balancing Problem in Cloud Computing. Lecture Notes in Computer Science, 2016, , 267-282.	1.3	12
831	Workflow-and-Platform Aware task clustering for scientific workflow execution in Cloud environment. Future Generation Computer Systems, 2016, 64, 61-74.	7.5	20
832	A Study on the Fundamental Properties, Features and Usage of Cloud Simulators. , 2016, , .		3
833	Adaptive virtual machine migration mechanism for energy efficiency. , 2016, , .		13
834	A multi-tenant hierarchical modeling for cloud computing workload. Intelligent Automation and Soft Computing, 2016, 22, 579-586.	2.1	4
835	A Formal Aspect-Oriented Method for Modeling and Analyzing Adaptive Resource Scheduling in Cloud Computing. IEEE Transactions on Network and Service Management, 2016, 13, 281-294.	4.9	30
836	Energy efficient and latency optimized media resource allocation. International Journal of Web Information Systems, 2016, 12, 2-17.	2.4	5
837	Analysis of SME data readiness: a simulation perspective. Journal of Small Business and Enterprise Development, 2016, 23, 163-188.	2.6	14
838	Simulation of Techniques to Improve the Utilization of Cloud Elasticity in Workload-aware Adaptive Software. , 2016, , .		1

#	Article	IF	CITATIONS
839	An efficient resource utilization technique for consolidation of virtual machines in cloud computing environments. , 2016, , .		11
840	Big Cloud: a hybrid cloud model for secure data storage through cloud space. International Journal of Advanced Intelligence Paradigms, 2016, 8, 229.	0.3	9
841	CURE—Towards enforcing a reliable timeline for cloud forensics: Model, architecture, and experiments. Computer Communications, 2016, 91-92, 29-43.	5.1	14
842	AMTS: Adaptive multi-objective task scheduling strategy in cloud computing. China Communications, 2016, 13, 162-171.	3.2	60
843	A Novel Load Balancing Algorithm Based on Improved Particle Swarm Optimization in Cloud Computing Environment. Lecture Notes in Computer Science, 2016, , 634-645.	1.3	11
844	2S-FAT-Based DLS Model for Cloud Environment. Arabian Journal for Science and Engineering, 2016, 41, 3099-3112.	1.1	1
845	Workload models and performance evaluation of cloud storage services. Computer Networks, 2016, 109, 183-199.	5.1	14
846	A replicas placement approach of component services for service-based cloud application. Cluster Computing, 2016, 19, 709-721.	5.0	9
847	Optimizing Resource Utilization of a Data Center. IEEE Communications Surveys and Tutorials, 2016, 18, 2822-2846.	39.4	66
848	Energy-Efficient and SLA-Based Resource Management in Cloud Data Centers. Advances in Computers, 2016, 100, 103-159.	1.6	6
849	Grammatical Evolution Enhancing Simulated Annealing for the Load Balancing Problem in Cloud Computing. , 2016, , .		10
850	A Two-Level Load Balancing Method with Dynamic Strategy for Cloud Computing. , 2016, , .		0
851	Managing Energy Efficiency in the Cloud Computing Environment Using SNMPv3: A Quantitative Analysis of Processing and Power Usage. , 2016, , .		2
852	Application type based resource allocation strategy in cloud environment. Microprocessors and Microsystems, 2016, 47, 385-391.	2.8	9
853	Simulating Time-Varying Demand Services with Queuing Models. , 2016, , .		2
854	Towards Efficient Resource Management in Cloud Computing: A Survey. , 2016, , .		12
855	Performance study of resource aware energy efficient VM placement algorithm. , 2016, , .		1
856	EONS: Minimizing Energy Consumption for Executing Real-Time Workflows in Virtualized Cloud Data Centers. , 2016, , .		24

0		D	
CITATI	ON	REDU	2
			× 1

#	Article	IF	CITATIONS
857	Doopnet: An emulator for network performance analysis of Hadoop clusters using Docker and Mininet. , 2016, , .		4
858	PAVM: a framework for policyâ€aware virtual machine management. International Journal of Network Management, 2016, 26, 515-536.	2.2	0
859	Considering Transient Effects of Self-Adaptations in Model-Driven Performance Analyses. , 2016, , .		2
860	Enhancing service capability with multiple finite capacity server queues in cloud data centers. Cluster Computing, 2016, 19, 1747-1767.	5.0	14
861	Software-Defined Networking-Based Enhancements to Data Quality and QoS in Multi-tenanted Data Center Clouds. , 2016, , .		3
862	Comparative Analysis of Cloudlet Completion Time in Time and Space Shared Allocation Policies During Attack on Smart Grid Cloud. Procedia Computer Science, 2016, 94, 435-440.	2.0	6
863	Modeling and Analyzing Cost and Utilization Based Task Scheduling for Cloud Application. , 2016, , .		1
864	Cloud Job Access Control Scheme Based on Gaussian Process Regression and Reinforcement Learning. , 2016, , .		1
865	Two phase enhancing replica selection in cloud storage system. , 2016, , .		3
866	Considering I/O Processing in CloudSim forÂPerformance and Energy Evaluation. Lecture Notes in Computer Science, 2016, , 591-603.	1.3	2
867	Task Dependency Aware Selection (TDAS) in Cloud. Procedia Computer Science, 2016, 93, 269-275.	2.0	2
868	Dynamic virtual machine management via approximate Markov decision process. , 2016, , .		55
869	A generic Kerberos-based access control system for the cloud. Annales Des Telecommunications/Annals of Telecommunications, 2016, 71, 555-567.	2.5	3
870	A Case Study in Using Discrete-Event Simulation to Improve the Scalability of MG-RAST. , 2016, , .		0
871	Predictive Load Balancing in Cloud Computing Environments Based on Ensemble Forecasting. , 2016, , .		12
872	A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Cloud Computing under SLA Constraint. , 2016, , .		18
873	Autonomic scheduling of deadline-constrained bag of tasks in hybrid clouds. , 2016, , .		14
874	A PCE-based architecture for green management of virtual infrastructures. Computer Communications, 2016, 91-92, 62-75.	5.1	2

#	Article	IF	CITATIONS
875	An enhanced healthcare system in mobile cloud computing environment. Vietnam Journal of Computer Science, 2016, 3, 267-277.	1.2	55
876	An efficient multi-task PaaS cloud infrastructure based on docker and AWS ECS for application deployment. Cluster Computing, 2016, 19, 1585-1597.	5.0	16
877	VM consolidation approach based on heuristics, fuzzy logic, and migration control. Journal of Cloud Computing: Advances, Systems and Applications, 2016, 5, .	3.9	49
878	Service value optimization of cloud hosted systems using particle swarm technique. Journal of Enterprise Information Management, 2016, 29, 612-626.	7.5	0
879	SALOON: a platform for selecting and configuring cloud environments. Software - Practice and Experience, 2016, 46, 55-78.	3.6	24
880	<scp>AVOCLOUDY</scp> : a simulator of volunteer clouds. Software - Practice and Experience, 2016, 46, 3-30.	3.6	9
881	Green intelligence for cloud data centers. , 2016, , .		2
882	A deep learning approach for VM workload prediction in the cloud. , 2016, , .		62
883	Time Dependence Based Scheduling Strategy for Multiple Workflows on IaaS Cloud Platform. , 2016, , .		0
884	Task scheduling algorithm based on Pre-allocation strategy in cloud computing. , 2016, , .		3
885	A survey on different scheduling algorithms in cloud computing. , 2016, , .		18
886	Predicting Job Completion Time in Heterogeneous MapReduce Environments. , 2016, , .		8
887	Evaluation of Traffic-Aware VM Placement Policies in Distributed Cloud Using CloudSim. , 2016, , .		4
888	Auction based dynamic resource allocation in cloud. , 2016, , .		11
889	An Improved Model for Live Migration in Data Centre Simulators. , 2016, , .		5
890	Towards an Autonomic Outsourcing to the Cloud Decision. , 2016, , .		0
891	Probabilistic provisioning and scheduling in uncertain Cloud environments. , 2016, , .		7
892	An alternative sensor Cloud architecture for vital signs monitoring. , 2016, , .		16

#	Article	IF	CITATIONS
893	A virtual machine scheduler based on CPU and I/O-bound features for energy-aware in high performance computing clouds. Computers and Electrical Engineering, 2016, 56, 854-870.	4.8	11
894	To move or not to move: Cost optimization in a dual cloud-based storage architecture. Journal of Network and Computer Applications, 2016, 75, 223-235.	9.1	29
895	Green algorithm to reduce the energy consumption in cloud computing data centres. , 2016, , .		8
896	A Comprehensive Framework for Business Process Outsourcing to the Cloud. , 2016, , .		14
897	General Framework for Task Scheduling and Resource Provisioning in Cloud Computing Systems. , 2016, , .		8
898	Teaching Secure Cloud Computing Concepts with Open Source CloudSim Environment. , 2016, , .		2
899	CACEV: A Cost and Carbon Emission-Efficient Virtual Machine Placement Method for Green Distributed Clouds. , 2016, , .		19
900	A Stable Matching-Based Virtual Machine Allocation Mechanism for Cloud Data Centers. , 2016, , .		17
901	Cost-Efficient Elastic Stream Processing Using Application-Agnostic Performance Prediction. , 2016, , .		4
902	Auction based resource allocation strategy for infrastructure as a service. , 2016, , .		1
903	Multi-cloud scenario based QoS enhancing virtual resource brokering. , 2016, , .		8
904	Analysis of simulation tools in cloud computing. , 2016, , .		2
905	Performance Analysis of Bio-Inspired Scheduling Algorithms for Cloud Environments. , 2016, , .		2
906	CM Cloud Simulator: A Cost Model Simulator Module for Cloudsim. , 2016, , .		9
907	Adaptive virtual machine allocation algorithms for cloud-hosted elastic media services. , 2016, , .		5
908	Adaptive data replication strategy in cloud computing for performance improvement. Frontiers of Computer Science, 2016, 10, 925-935.	2.4	55
909	Can everybody be happy in the cloud? Delay, profit and energy-efficient scheduling for cloud services. Journal of Parallel and Distributed Computing, 2016, 96, 202-217.	4.1	13
910	Supporting end-to-end connectivity in federated networks using SDN. , 2016, , .		4

#	Article	IF	CITATIONS
911	A Simulated Annealing Combined Genetic Algorithm for Virtual Machine Migration in Cloud Datacenters. , 2016, , .		5
912	VM placement algorithm based on recruitment process within ant colonies. , 2016, , .		6
913	Seeking for the Optimal Energy Modelisation Accuracy to Allow Efficient Datacenter Optimizations. , 2016, , .		3
914	Distributed virtual machine placement based on dependability in data centers. , 2016, , .		2
915	Adaptive Framework for Reliable Cloud Computing Environment. IEEE Access, 2016, 4, 9469-9478.	4.2	34
916	Optimizing virtual machine placement for energy and SLA in clouds using utility functions. Journal of Cloud Computing: Advances, Systems and Applications, 2016, 5, .	3.9	57
917	R-Learning and Gaussian Process Regression Algorithm for Cloud Job Access Control. , 2016, , .		2
918	Software monitoring system for register marker detection. , 2016, , .		0
919	Multi-objective Ant Colony Optimization Algorithm Based on Load Balance. Lecture Notes in Computer Science, 2016, , 193-205.	1.3	7
920	A multi-objective optimization model for virtual machine mapping in cloud data centres. , 2016, , .		19
921	Comparative study of scheduling algorithms to enhance the performance of virtual machines in cloud computing. , 2016, , .		7
922	Additive Manufacturing Cloud via Peer-Robot Collaboration. International Journal of Advanced Robotic Systems, 2016, 13, 97.	2.1	4
923	Improved GA using population reduction for load balancing in cloud computing. , 2016, , .		10
924	An efficient trust-based Game-Theoretic approach for Cloud Federation Formation. , 2016, , .		8
925	CVSS: A Cost-Efficient and QoS-Aware Video Streaming Using Cloud Services. , 2016, , .		31
926	A Novel QoS-Aware Load Balancing Mechanism in Cloud Environment. , 2016, , .		1
927	Parallel Algorithms for Multirelational Data Mining: Application to Life Science Problems. Computer Communications and Networks, 2016, , 339-363.	0.8	0
928	Software-Defined Simulations for Continuous Development of Cloud and Data Center Networks. Lecture Notes in Computer Science, 2016, , 3-23.	1.3	3

# 929	ARTICLE Bayesian Networks-Based Selection Algorithm for Virtual Machine to Be Migrated. , 2016, , .	IF	CITATIONS 3
930	VLSC: Video Live Streaming Using Cloud Services. , 2016, , .		28
931	A novel energy efficient platform based model to enable mobile Cloud applications. , 2016, , .		4
932	A global performance analysis methodology: Case of cloud computing and logistics. , 2016, , .		5
933	Hybrid Recovery-Based Intrusion Tolerant System for Practical Cyber-Defense. IEICE Transactions on Information and Systems, 2016, E99.D, 1081-1091.	0.7	3
934	An optimized service selection model based on dynamic trust. , 2016, , .		1
935	Load balancing in tasks using honey bee behavior algorithm in cloud computing. , 2016, , .		8
936	On Boosting Cloud Service Dependability through Optimized Checkpointing. , 2016, , .		1
937	Cloud Computing Task Scheduling Based on Cultural Genetic Algorithm. MATEC Web of Conferences, 2016, 40, 09008.	0.2	1
938	Research on cloud computing load balancing based on information entropy. Journal of Computational Methods in Sciences and Engineering, 2016, 16, 135-143.	0.2	3
939	Accuracy of third-party cloud availability estimation through ICMP. , 2016, , .		6
940	An improved SJF scheduling algorithm in cloud computing environment. , 2016, , .		36
941	Maximizing quality of experience through contextâ€aware mobile application scheduling in cloudlet infrastructure. Software - Practice and Experience, 2016, 46, 1525-1545.	3.6	30
942	BIGhybrid: a simulator for MapReduce applications in hybrid distributed infrastructures validated with the Grid5000 experimental platform. Concurrency Computation Practice and Experience, 2016, 28, 2416-2439.	2.2	8
943	On the performance and power consumption analysis of elastic clouds. Concurrency Computation Practice and Experience, 2016, 28, 4367-4384.	2.2	3
944	A task backfill based scientific workflow scheduling strategy on cloud platform. , 2016, , .		3
945	A dynamic resource allocation and task scheduling strategy with uncertain task runtime on laaS clouds. , 2016, , .		6
946	A dynamic, cost-aware, optimized data replication strategy for heterogeneous cloud data centers. Future Generation Computer Systems, 2016, 65, 10-32.	7.5	63

ARTICLE IF CITATIONS # An autonomic approach for resource provisioning of cloud services. Cluster Computing, 2016, 19, 947 5.0 46 1017-1036. Responsive and efficient provisioning for multimedia applications. Computers and Electrical 948 4.8 Engineering, 2016, 53, 458-468. A novel QoS-aware mechanism for provisioning of virtual machine resource in cloud. Journal of 949 0.7 3 Algorithms and Computational Technology, 2016, 10, 169-175. Formally Modeling and Analyzing the Reliability of Cloud Applications. International Journal of 0.8 Software Engineering and Knowledge Engineering, 2016, 26, 273-305. To Reach the Clouds: Application of Topic Models to the Meta-Review on Cloud Computing Literature., 951 3 2016,,. Towards workload-aware fine-grained control over cloud resources., 2016,,. On Cloud Service Reliability Enhancement with Optimal Resource Usage. IEEE Transactions on Cloud 953 4.4 59 Computing, 2016, 4, 452-466. Monetary Cost Optimizations for Hosting Workflow-as-a-Service in IaaS Clouds. IEEE Transactions on 954 4.4 67 Cloud Computing, 2016, 4, 34-48. A Heuristic Clustering-Based Task Deployment Approach for Load Balancing Using Bayes Theorem in 955 5.6 128 Cloud Environment. IEEE Transactions on Parallel and Distributed Systems, 2016, 27, 305-316. WaaS: Workflow-as-a-Service for the Cloud with Scheduling of Continuous and Data-Intensive 2.4 Workflows. Computer Journal, 2016, 59, 371-383. Dynamic and Fault-Tolerant Clustering for Scientific Workflows. IEEE Transactions on Cloud 957 4.444 Computing, 2016, 4, 49-62. Green Cloud Meta-Scheduling. Journal of Grid Computing, 2016, 14, 109-126. Elastic resource provisioning for scientific workflow scheduling in cloud under budget and deadline 959 5.0 24 constraints. Cluster Computing, 2016, 19, 167-182. Multiple DAGs Workflow Scheduling Algorithm Based on Reinforcement Learning in Cloud 16 Computing. Communications in Computer and Information Science, 2016, , 305-311. SEED: A Scalable Approach for Cyber-Physical System Simulation. IEEE Transactions on Services 961 20 4.6 Computing, 2016, 9, 199-212. Cloud resource provisioning: survey, status and future research directions. Knowledge and Information Systems, 2016, 49, 1005-1069. Fault-Tolerant Scheduling for Real-Time Scientific Workflows with Elastic Resource Provisioning in 963 5.6 106 Virtualized Clouds. IEEE Transactions on Parallel and Distributed Systems, 2016, 27, 3501-3517. 964 The State of the Journal Editorial. IEEE Transactions on Dependable and Secure Computing, 2016, 13, 1-1. 5.4

#	Article	IF	Citations
965	Load balancing algorithm based on estimating finish time of services in cloud computing. , 2016, , .		12
966	Performance and Cost Trade-Off in IaaS Environments: A Scientific Workflow Simulation Environment Case Study. Communications in Computer and Information Science, 2016, , 153-170.	0.5	2
967	An Auction Mechanism for Cloud Spot Markets. ACM Transactions on Autonomous and Adaptive Systems, 2016, 11, 1-33.	0.8	45
968	A Big Data analyzer for large trace logs. Computing (Vienna/New York), 2016, 98, 1225-1249.	4.8	9
969	Energy-aware Virtual Machine Migration for Cloud Computing - A Firefly Optimization Approach. Journal of Grid Computing, 2016, 14, 327-345.	3.9	127
970	Multilevel Priority-Based Task Scheduling Algorithm for Workflows in Cloud Computing Environment. Advances in Intelligent Systems and Computing, 2016, , 685-693.	0.6	10
971	A Survey on Resource Scheduling in Cloud Computing: Issues and Challenges. Journal of Grid Computing, 2016, 14, 217-264.	3.9	373
972	Prediction-based proactive load balancing approach through VM migration. Engineering With Computers, 2016, 32, 581-592.	6.1	39
973	TranSim: A Simulation Framework for Cache-Enabled Transparent Computing Systems. IEEE Transactions on Computers, 2016, 65, 3171-3183.	3.4	12
974	Admission control in cloud computing using game theory. Journal of Supercomputing, 2016, 72, 317-346.	3.6	21
975	Novel heuristics for consolidation of virtual machines in cloud data centers using multi-criteria resource management solutions. Journal of Supercomputing, 2016, 72, 688-717.	3.6	45
976	Load balancing algorithm based on estimating finish time of services in cloud computing. , 2016, , .		11
977	A Game Theoretical Approach to Defend Against Co-Resident Attacks in Cloud Computing: Preventing Co-Residence Using Semi-Supervised Learning. IEEE Transactions on Information Forensics and Security, 2016, 11, 556-570.	6.9	64
978	Virtual Machine Customization and Task Mapping Architecture for Efficient Allocation of Cloud Data Center Resources. Computer Journal, 2016, 59, 208-224.	2.4	36
979	Provision of Data-Intensive Services Through Energy- and QoS-Aware Virtual Machine Placement in National Cloud Data Centers. IEEE Transactions on Emerging Topics in Computing, 2016, 4, 290-300.	4.6	107
980	A security and cost aware scheduling algorithm for heterogeneous tasks of scientific workflow in clouds. Future Generation Computer Systems, 2016, 65, 140-152.	7.5	104
981	Highly-cited papers in software engineering: The top-100. Information and Software Technology, 2016, 71, 108-128.	4.4	50
982	Combining analytical modeling, realistic simulation and real experimentation for the optimization of Monte-Carlo applications on the European Grid Infrastructure. Future Generation Computer Systems, 2016, 57, 13-23.	7.5	2

#	Article	IF	CITATIONS
983	CEPSim: Modelling and simulation of Complex Event Processing systems in cloud environments. Future Generation Computer Systems, 2016, 65, 122-139.	7.5	37
984	RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing. Wireless Networks, 2016, 22, 1329-1341.	3.0	14
985	A Reference Model for Virtual Machine Launching Overhead. IEEE Transactions on Cloud Computing, 2016, 4, 250-264.	4.4	10
986	An adaptive fuzzy threshold-based approach for energy and performance efficient consolidation of virtual machines. Computing (Vienna/New York), 2016, 98, 641-660.	4.8	38
987	A simulation as a service cloud middleware. Annales Des Telecommunications/Annals of Telecommunications, 2016, 71, 93-108.	2.5	27
988	<italic>EnReal</italic> : An Energy-Aware Resource Allocation Method for Scientific Workflow Executions in Cloud Environment. IEEE Transactions on Cloud Computing, 2016, 4, 166-179.	4.4	125
989	Topology-Aware Virtual Machine Placement in Data Centers. Journal of Grid Computing, 2016, 14, 75-90.	3.9	30
990	Battery-aware centralized schedulers for CPU-bound jobs in mobile Grids. Pervasive and Mobile Computing, 2016, 29, 73-94.	3.3	23
991	A Novel Load Balance Algorithm for Cloud Computing. Advances in Intelligent Systems and Computing, 2016, , 21-30.	0.6	2
992	Symbiotic Organism Search optimization based task scheduling in cloud computing environment. Future Generation Computer Systems, 2016, 56, 640-650.	7.5	290
993	Heterogeneity and thermal aware adaptive heuristics for energy efficient consolidation of virtual machines in infrastructure clouds. Journal of Computer and System Sciences, 2016, 82, 191-212.	1.2	28
994	Partial Utility-Driven Scheduling for Flexible SLA and Pricing Arbitration in Clouds. IEEE Transactions on Cloud Computing, 2016, 4, 467-480.	4.4	24
995	Energy-efficient migration and consolidation algorithm of virtual machines in data centers for cloud computing. Computing (Vienna/New York), 2016, 98, 303-317.	4.8	109
996	M-Convex VM Consolidation: Towards a Better VM Workload Consolidation. IEEE Transactions on Cloud Computing, 2016, 4, 415-428.	4.4	24
997	Task rescheduling optimization to minimize network resource consumption. Multimedia Tools and Applications, 2016, 75, 12901-12917.	3.9	6
998	An Energy-Efficient Task Scheduling Algorithm in DVFS-enabled Cloud Environment. Journal of Grid Computing, 2016, 14, 55-74.	3.9	218
999	SLA-aware energy-efficient scheduling scheme for Hadoop YARN. Journal of Supercomputing, 2017, 73, 3526-3546.	3.6	29
1000	Adaptive task scheduling strategy in cloud: when energy consumption meets performance guarantee. World Wide Web, 2017, 20, 155-173.	4.0	29

#	Article	IF	CITATIONS
1001	Energy-aware scheduling of virtual machines in heterogeneous cloud computing systems. Future Generation Computer Systems, 2017, 74, 142-150.	7.5	98
1002	Cloud Service Reliability Enhancement via Virtual Machine Placement Optimization. IEEE Transactions on Services Computing, 2017, 10, 902-913.	4.6	130
1003	Design and theoretical analysis of virtual machine placement algorithm based on peak workload characteristics. Soft Computing, 2017, 21, 1301-1314.	3.6	49
1004	Modeling and simulation of global and sleep states in ACPIâ€compliant energyâ€efficient cloud environments. Concurrency Computation Practice and Experience, 2017, 29, e3839.	2.2	6
1005	An intelligent power consumption model for virtual machines under CPU-intensive workload in cloud environment. Soft Computing, 2017, 21, 5755-5764.	3.6	24
1006	DataABC: A fast ABC based energy-efficient live VM consolidation policy with data-intensive energy evaluation model. Future Generation Computer Systems, 2017, 74, 132-141.	7.5	46
1007	Loss evaluation analysis of illegal attack in SCSKP. Soft Computing, 2017, 21, 515-524.	3.6	0
1008	Workflow Scheduling in Multi-Tenant Cloud Computing Environments. IEEE Transactions on Parallel and Distributed Systems, 2017, 28, 290-304.	5.6	128
1009	A Survey of PSO-Based Scheduling Algorithms in Cloud Computing. Journal of Network and Systems Management, 2017, 25, 122-158.	4.9	182
1010	Scheduling jobs using oppositional-GSO algorithm in cloud computing environment. Wireless Networks, 2017, 23, 2335-2345.	3.0	6
1011	SimMon: a toolkit for simulation of monitoring mechanisms in cloud computing environment. Concurrency Computation Practice and Experience, 2017, 29, e3832.	2.2	2
1012	End-Users Testing of Enhanced Living Environment Platform and Services. , 2017, , 427-440.		1
1013	Scheduling deadline constrained scientific workflows on dynamically provisioned cloud resources. Future Generation Computer Systems, 2017, 75, 348-364.	7.5	68
1014	A Multi-Objective Load Balancing System for Cloud Environments. Computer Journal, 0, , .	2.4	7
1015	Time efficient secure DNA based access control model for cloud computing environment. Future Generation Computer Systems, 2017, 73, 90-105.	7.5	54
1016	A delay-based dynamic scheduling algorithm for bag-of-task workflows with stochastic task execution times in clouds. Future Generation Computer Systems, 2017, 71, 57-72.	7.5	70
1017	Virtual network embedding with preâ€ŧransformation and incentive convergence mechanism. Concurrency Computation Practice and Experience, 2017, 29, e3947.	2.2	6
1018	A hybrid multi-objective Particle Swarm Optimization for scientific workflow scheduling. Parallel Computing, 2017, 62, 1-19.	2.1	194

#	Article	IF	CITATIONS
1019	Modeling User Temporal Behaviors Using Hybrid Simulation Models. IEEE Latin America Transactions, 2017, 15, 341-348.	1.6	5
1020	Task scheduling in cloud environment: A multi-objective ABC framework. Journal of Information and Optimization Sciences, 2017, 38, 1-19.	0.3	22
1021	Scheduling for Workflows with Security-Sensitive Intermediate Data by Selective Tasks Duplication in Clouds. IEEE Transactions on Parallel and Distributed Systems, 2017, 28, 2674-2688.	5.6	91
1022	Big media healthcare data processing in cloud: a collaborative resource management perspective. Cluster Computing, 2017, 20, 1599-1614.	5.0	28
1024	Multi-resource scheduling and power simulation for cloud computing. Information Sciences, 2017, 397-398, 168-186.	6.9	62
1025	Scalable Key Parameter Yield of Resources Model for Performance Enhancement in Mobile Cloud Computing. Wireless Personal Communications, 2017, 95, 3969-4000.	2.7	7
1026	Modeling and Extracting Load Intensity Profiles. ACM Transactions on Autonomous and Adaptive Systems, 2017, 11, 1-28.	0.8	13
1027	Integrating I/Os in Cloudsim for Performance and Energy Estimation. Operating Systems Review (ACM), 2017, 50, 27-36.	1.9	12
1028	ACStor: Optimizing Access Performance of Virtual Disk Images in Clouds. IEEE Transactions on Parallel and Distributed Systems, 2017, 28, 2414-2427.	5.6	0
1029	An evergreen cloud: Optimizing energy efficiency in heterogeneous cloud computing architectures. Vehicular Communications, 2017, 9, 199-210.	4.0	21
1030	A Review on Comparison of Workflow Scheduling Algorithms with Scientific Workflows. Advances in Intelligent Systems and Computing, 2017, , 613-622.	0.6	4
1031	SLA-Aware and Energy-Efficient Dynamic Overbooking in SDN-Based Cloud Data Centers. IEEE Transactions on Sustainable Computing, 2017, 2, 76-89.	3.1	73
1032	QoS-Aware Virtual Machine Consolidation in Cloud Datacenter. , 2017, , .		12
1033	A Distributed and Elastic Application Processing Model for Mobile Cloud Computing. Wireless Personal Communications, 2017, 95, 4403-4423.	2.7	5
1034	Real-time workflows oriented online scheduling in uncertain cloud environment. Journal of Supercomputing, 2017, 73, 4906-4922.	3.6	19
1035	Energy-Efficient Dynamic Consolidation of Virtual Machines in Big Data Centers. Lecture Notes in Computer Science, 2017, , 191-206.	1.3	1
1036	Network-Aware VM Migration Heuristics for Improving the SLA Violation of Multi-Tier Web Applications in the Cloud. , 2017, , .		2
1037	A game theoretic method to model and analyze attackâ€defense strategy of resource service in cloud application. Concurrency Computation Practice and Experience, 2017, 29, e4131.	2.2	1

#	Article	IF	CITATIONS
1038	A Cooperative Fog Approach for Effective Workload Balancing. IEEE Cloud Computing, 2017, 4, 36-45.	3.9	65
1039	CloudLightning Simulation and Evaluation Roadmap. , 2017, , .		4
1040	Flexible Representation of IoT Sensors for Cloud Simulators. , 2017, , .		4
1041	Cluster-Aware Virtual Machine Collaborative Migration in Media Cloud. IEEE Transactions on Parallel and Distributed Systems, 2017, 28, 2808-2822.	5.6	8
1042	An online valuation-based sealed winner-bid auction game for resource allocation and pricing in clouds. Journal of Supercomputing, 2017, 73, 4868-4905.	3.6	11
1043	QoS-aware genetic Cloud Brokering. Future Generation Computer Systems, 2017, 75, 1-13.	7.5	33
1044	Modelling Low Power Compute Clusters for Cloud Simulation. , 2017, , .		7
1045	Simulation of MapReduce Across Geographically Distributed Datacentres Using CloudSim. Lecture Notes in Computer Science, 2017, , 70-81.	1.3	1
1046	A Two-Phase Energy-Aware Scheduling Approach for CPU-Intensive Jobs in Mobile Grids. Journal of Grid Computing, 2017, 15, 55-80.	3.9	26
1047	MERPSYS: An environment for simulation of parallel application execution on large scale HPC systems. Simulation Modelling Practice and Theory, 2017, 77, 124-140.	3.8	27
1048	Tackling uncertainty in long-term predictions for host overload and underload detection in cloud computing. Journal of Cloud Computing: Advances, Systems and Applications, 2017, 6, .	3.9	25
1049	EdgeCloudSim: An environment for performance evaluation of Edge Computing systems. , 2017, , .		119
1050	A Load-Based Scheduling to Improve Performance in Cloud Systems. , 2017, , .		2
1051	Energyâ€efficient adaptive virtual machine migration mechanism for private Clouds. Concurrency Computation Practice and Experience, 2017, 29, e4170.	2.2	4
1052	Online virtual machine migration for renewable energy usage maximization in geographically distributed cloud dataÂcenters. Concurrency Computation Practice and Experience, 2017, 29, e4125.	2.2	34
1053	A Heuristic-Based Approach for Dynamic VMs Consolidation in Cloud Data Centers. Arabian Journal for Science and Engineering, 2017, 42, 3535-3549.	3.0	15
1054	Simulating IoT Cloud systems: A meteorological case study. , 2017, , .		1
1055	Dynamic VM Placement Method for Minimizing Energy and Carbon Cost in Geographically Distributed Cloud DataÂCenters. IEEE Transactions on Sustainable Computing, 2017, 2, 183-196.	3.1	96

\sim		<u> </u>	
	ITAT	Repo	DT.
\sim	IIAI	KLI U	

#	Article	IF	CITATIONS
1056	Cloud security ecosystem for data security and privacy. , 2017, , .		34
1057	Analysing the Performance Instability Correlation with Various Workflow and Cloud Parameters. , 2017, , .		12
1058	Test-driven modeling and development of cloud-enabled cyber-physical smart systems. , 2017, , .		1
1059	Financial Evaluation of SLA-based VM Scheduling Strategies for Cloud Federations. , 2017, , .		0
1060	An end-to-end framework for context-aware business process outsourcing to the cloud. Computers and Electrical Engineering, 2017, 63, 308-319.	4.8	4
1061	On the power consumption modeling for the simulation of Heterogeneous HPC clouds. , 2017, , .		8
1062	Soft sets based symbiotic organisms search algorithm for resource discovery in cloud computing environment. Future Generation Computer Systems, 2017, 76, 33-50.	7.5	27
1063	Energy-aware Load Balancing in Heterogeneous Cloud Data Centers. , 2017, , .		5
1064	A predictive approach to task scheduling for Big Data in cloud environments using classification algorithms. , 2017, , .		12
1065	Which is the best algorithm for virtual machine placement optimization?. Concurrency Computation Practice and Experience, 2017, 29, e4083.	2.2	30
1066	Principles of Performance Evaluation of Computer Networks. , 2017, , 1-43.		1
1067	Dynamic partner selection in Cloud Federation for ensuring the quality of service for cloud consumers. International Journal of Modeling, Simulation, and Scientific Computing, 2017, 08, 1750036.	1.4	7
1068	An efficient approach for improving virtual machine placement in cloud computing environment. Journal of Experimental and Theoretical Artificial Intelligence, 2017, 29, 1149-1171.	2.8	55
1069	Optimal Dynamic Placement of Virtual Machines in Geographically Distributed Cloud Data Centers. International Journal of Cooperative Information Systems, 2017, 26, 1750001.	0.8	9
1070	A survey on load balancing algorithms for virtual machines placement in cloud computing. Concurrency Computation Practice and Experience, 2017, 29, e4123.	2.2	151
1071	A game theoretic-based distributed detection method for VM-to-hypervisor attacks in cloud environment. Journal of Supercomputing, 2017, 73, 4407-4427.	3.6	9
1072	Improving Shuffle I/O performance for big data processing using hybrid storage. , 2017, , .		3
1073	Modifying CloudSim to accurately simulate interactive services for cloud autoscaling. Concurrency Computation Practice and Experience, 2017, 29, e3983.	2.2	6

#	Article	IF	CITATIONS
1074	Computational Intelligence Based Heuristic Approach for Maximizing Energy Efficiency in Internet of Things. Studies in Computational Intelligence, 2017, , 53-76.	0.9	7
1075	Energy-Saving Virtual Machine Scheduling in Cloud Computing with Fixed Interval Constraints. Lecture Notes in Computer Science, 2017, , 124-145.	1.3	10
1076	A Multi-Objective Hybrid Cloud Resource Scheduling Method Based on Deadline and Cost Constraints. IEEE Access, 2017, 5, 22067-22080.	4.2	39
1077	ElasticSim: A Toolkit for Simulating Workflows with Cloud Resource Runtime Auto-Scaling and Stochastic Task Execution Times. Journal of Grid Computing, 2017, 15, 257-272.	3.9	31
1078	Optimizing VM allocation and data placement for data-intensive applications in cloud using ACO metaheuristic algorithm. Engineering Science and Technology, an International Journal, 2017, 20, 616-628.	3.2	76
1079	Optimal scheduling workflows in cloud computing environment using Paretoâ€based Grey Wolf Optimizer. Concurrency Computation Practice and Experience, 2017, 29, e4044.	2.2	41
1080	Bayesian network-based Virtual Machines consolidation method. Future Generation Computer Systems, 2017, 69, 75-87.	7.5	54
1081	Dynamic Voltage and Frequency Scalingâ€aware dynamic consolidation of virtual machines for energy efficient cloud data centers. Concurrency Computation Practice and Experience, 2017, 29, e4067.	2.2	82
1082	Multi-objective virtual machine placement optimization for cloud computing. , 2017, , .		7
1083	From VM to Container: A Linear Program for Outsourcing a Business Process to Cloud Containers. Lecture Notes in Computer Science, 2017, , 488-504.	1.3	6
1084	MuMs: Energy-Aware VM Selection Scheme for Cloud Data Center. , 2017, , .		44
1085	Elastic Resource Allocation Algorithms for Collaboration Applications. Journal of Network and Systems Management, 2017, 25, 699-734.	4.9	3
1086	Does CloudSim Accurately Model Micro Datacenters?. , 2017, , .		7
1087	FailureSim: A System for Predicting Hardware Failures in Cloud Data Centers Using Neural Networks. , 2017, , .		9
1088	Interoperability and Portability Approaches in Inter-Connected Clouds. ACM Computing Surveys, 2018, 50, 1-40.	23.0	23
1089	Simulation of a workflow execution as a real Cloud by adding noise. Simulation Modelling Practice and Theory, 2017, 79, 37-53.	3.8	11
1090	Quality Estimation of Virtual Machine Placement in Cloud Infrastructures. Lecture Notes in Computer Science, 2017, , 213-229.	1.3	2
1091	A Virtual Machine Migration Algorithm Based on Group Selection in Cloud Data Center. Lecture Notes in Computer Science, 2017, , 24-36.	1.3	3

	C	CITATION REPORT	
#	Article	IF	Citations
1092	Load Balancing Based Task Scheduling with ACO in Cloud Computing. , 2017, , .		52
1093	Scalability-Aware scheduling optimization algorithm for multi-objective cloud task scheduling problem. , 2017, , .		5
1094	Chaotic symbiotic organisms search for task scheduling optimization on cloud computing environment. , 2017, , .		11
1095	SDNS: Exploiting SDN and the DNS to exchange traffic in a federated network. , 2017, , .		4
1096	Applying Ant Colony System algorithm in multi-objective resource allocation for virtual services. Journal of Information and Telecommunication, 2017, 1, 319-333.	2.8	8 23
1097	A Framework for Cloud Selection Based on Business Process Profile. Lecture Notes in Business Information Processing, 2017, , 97-110.	1.0	0 0
1098	Time saving protocol for data accessing in cloud computing. IET Communications, 2017, 11, 1558-1	565. 2.2	2 48
1099	Edgenetworkcloudsim: Placement of service chains in edge clouds using networkcloudsim. , 2017, , .		11
1100	A Game-Theoretic Based QoS-Aware Capacity Management for Real-Time EdgeloT Applications. , 201	7,,.	4
1101	I Know You Are Watching Me: Stackelberg-Based Adaptive Intrusion Detection Strategy for Insider Attacks in the Cloud. , 2017, , .		7
1102	Profit-based file replication in data intensive cloud data centers. , 2017, , .		11
1103	A taxonomic survey on load balancing in cloud. Journal of Network and Computer Applications, 2017 98, 43-57.	, 9.1	1 67
1104	RACE: Relinquishment-Aware Cloud Economics Model. , 2017, , .		4
1105	Multi-Objective Virtual Machine Consolidation. , 2017, , .		4
1106	Adaptive Resource Allocation of Multiple Servers for Service-Based Systems in Cloud Computing. , 2017, , .		6
1107	CloudPerf. , 2017, , .		14
1108	IsV2C: An Integrated Road Traffic-Network-Cloud Simulator for V2C Connected Car Services. , 2017,	, •	9
1109	A Simplified Model for Simulating the Execution of a Workflow in Cloud. Lecture Notes in Computer Science, 2017, , 319-331.	1.3	3 3

	CITATION R	EPORT	
#	Article	IF	CITATIONS
1110	Bandwidth Measurements within the Cloud. ACM Transactions on Internet Technology, 2017, 17, 1-25.	4.4	4
1111	Fault-Tolerant Scheduling for Scientific Workflows in Cloud Environments. , 2017, , .		10
1112	An energy sentient service brokering strategy in cloud computing. , 2017, , .		1
1113	Performance evaluation of single-tier and two-tier cloudlet assisted applications. , 2017, , .		24
1114	Explore virtual machine deployment to mobile cloud computing for multi-tenancy and energy conservation in wireless network. Cluster Computing, 2017, 20, 3263-3274.	5.0	4
1115	A Game Theoretic Method for VM-to-Hypervisor Attacks Detection in Cloud Environment. , 2017, , .		4
1116	Detecting and mitigating faults in cloud computing environment. , 2017, , .		17
1117	A New Energy Efficient VM Scheduling Algorithm for Cloud Computing Based on Dynamic Programming. , 2017, , .		6
1118	iFogSim: A toolkit for modeling and simulation of resource management techniques in the Internet of Things, Edge and Fog computing environments. Software - Practice and Experience, 2017, 47, 1275-1296.	3.6	972
1119	A conceptual framework for a campus power management system based on lecture schedules. , 2017, , .		1
1120	CloudSim Plus: A cloud computing simulation framework pursuing software engineering principles for improved modularity, extensibility and correctness. , 2017, , .		100
1121	Priority Based Service Broker Policy for Fog Computing Environment. Communications in Computer and Information Science, 2017, , 84-93.	0.5	9
1122	Impact of Selecting Virtual Machine with Least Load on Tasks Scheduling Algorithms in Cloud Computing. , 2017, , .		7
1123	On achieving high data availability in heterogeneous cloud storage systems. , 2017, , .		8
1124	Using Thermal-Aware VM Migration Mechanism for High-Availability Cloud Computing. Wireless Personal Communications, 2017, 97, 1475-1502.	2.7	4
1125	Computation Offloading Cost Estimation in Mobile Cloud Application Models. Wireless Personal Communications, 2017, 97, 4897-4920.	2.7	27
1126	MyiFogSim. , 2017, , .		45
1127	A threshold sensitive failure prediction method using support vector machine. Multiagent and Grid Systems, 2017, 13, 97-111.	0.9	8

#	Article	IF	CITATIONS
1128	An approach towards development of an intelligent cloudlet scheduling mechanism for Cloud QoS improvement. International Journal of Hybrid Intelligent Systems, 2017, 14, 21-30.	1.2	0
1129	Energy-efficient framework for virtual machine consolidation in cloud data centers. China Communications, 2017, 14, 192-201.	3.2	13
1130	Assessing QoS consistency in cloud-based software-as-a-service deployments. , 2017, , .		0
1131	Reliable and Energy Efficient Resource Provisioning and Allocation in Cloud Computing. , 2017, , .		9
1132	Bayesian analysis of resource allocation policies in data centers in terms of virtual machine migrations. , 2017, , .		2
1133	Energy-efficient virtual machine consolidation algorithm in cloud data centers. Journal of Central South University, 2017, 24, 2331-2341.	3.0	25
1134	Cloud workflow scheduling with on-demand and spot block instances. , 2017, , .		3
1135	Evolutionary Learning Based Iterated Local Search for Google Machine Reassignment Problems. Lecture Notes in Computer Science, 2017, , 409-421.	1.3	3
1136	A heuristics-based VM allocation mechanism for cloud data centers. , 2017, , .		2
1137	An analytical model for reliability evaluation of cloud service provisioning systems. , 2017, , .		0
1138	DPRS: A dynamic popularity aware replication strategy with parallel download scheme in cloud environments. Simulation Modelling Practice and Theory, 2017, 77, 177-196.	3.8	37
1139	Selection-Based Scheduling Algorithms under Service Level Agreement Constraints. , 2017, , .		4
1140	Reinforcement learning-based adaptive resource management of differentiated services in geo-distributed data centers. , 2017, , .		20
1141	ElaClo: A framework for optimizing software application topology in the cloud environment. Expert Systems With Applications, 2017, 90, 62-86.	7.6	6
1142	A model for cloud-based large scale smart grid technologies. , 2017, , .		0
1143	Maximum Sustainable throughput Prediction for Data Stream Processing over Public Clouds. , 2017, , .		14
1144	CloudSim4DWf: A CloudSim-extension for simulating dynamic workflows in a cloud environment. , 2017, , .		4
1145	ROSAC: A Round-Wise Fair Scheduling Approach for Mobile Clouds Based on Task Asymptotic Complexity. , 2017, , .		0

#	Article	IF	CITATIONS
1146	Host-Based Dos Attacks and Defense in the Cloud. , 2017, , .		10
1147	Quality of Service Evaluation of IaaS Modeler Allocation Strategies on Cloud Computing Simulator. , 2017, , .		0
1148	PROV-TE: A Provenance-Driven Diagnostic Framework for Task Eviction in Data Centers. , 2017, , .		5
1149	A Generic Framework for Building Heterogeneous Simulations of Parallel and Distributed Computing Systems. Arabian Journal for Science and Engineering, 2017, 42, 3357-3373.	3.0	0
1150	A heuristic placement selection approach of partitions of mobile applications in mobile cloud computing model based on community collaboration. Cluster Computing, 2017, 20, 3131-3146.	5.0	5
1151	A Survey and Taxonomy of Energy Efficiency Relevant Surveys in Cloud-Related Environments. IEEE Access, 2017, 5, 14066-14078.	4.2	25
1152	Cloud resource management: towards efficient execution of large-scale scientific applications and workflows on complex infrastructures. Journal of Cloud Computing: Advances, Systems and Applications, 2017, 6, .	3.9	25
1153	A novel hybrid of Shortest job first and round Robin with dynamic variable quantum time task scheduling technique. Journal of Cloud Computing: Advances, Systems and Applications, 2017, 6, .	3.9	51
1154	Energy-Efficient Virtual Resource Dynamic Integration Method in Cloud Computing. IEEE Access, 2017, 5, 12214-12223.	4.2	29
1155	Simulation tools for cloud computing: A survey and comparative study. , 2017, , .		34
1156	Optimizing multi objective based workflow scheduling in cloud computing using black hole algorithm. , 2017, , .		16
1157	Budget-Driven Scheduling of Scientific Workflows in IaaS Clouds with Fine-Grained Billing Periods. ACM Transactions on Autonomous and Adaptive Systems, 2017, 12, 1-22.	0.8	70
1158	Energy efficiency of dynamic management of virtual cluster with heterogeneous hardware. Journal of Supercomputing, 2017, 73, 1978-2000.	3.6	4
1159	Performability analysis of cloud computing centers with large numbers of servers. Journal of Supercomputing, 2017, 73, 2130-2156.	3.6	12
1160	A Declarative Optimization Engine for Resource Provisioning of Scientific Workflows in Geo-Distributed Clouds. IEEE Transactions on Parallel and Distributed Systems, 2017, 28, 647-661.	5.6	13
1161	SERVmegh: framework for green cloud. Concurrency Computation Practice and Experience, 2017, 29, e3903.	2.2	9
1162	Effect of VM Selection Heuristics on Energy Consumption and SLAs During VM Migrations in Cloud Data Centers. Advances in Intelligent Systems and Computing, 2017, , 189-199.	0.6	2
1163	An Evolutionary Simulating Annealing Algorithm for Google Machine Reassignment Problem. Proceedings in Adaptation, Learning and Optimization, 2017, , 431-442.	1.6	8

#	Article	IF	CITATIONS
1164	E-eco: Performance-aware energy-efficient cloud data center orchestration. Journal of Network and Computer Applications, 2017, 78, 83-96.	9.1	36
1165	A QoS-driven approach for cloud computing addressing attributes of performance and security. Future Generation Computer Systems, 2017, 68, 260-274.	7.5	33
1166	Simulation of the response time distribution of fault-tolerant multi-tier cloud services. Journal of Simulation, 2017, 11, 369-379.	1.5	1
1167	A Novel Architecture with Dynamic Queues Based on Fuzzy Logic and Particle Swarm Optimization Algorithm for Task Scheduling in Cloud Computing. Lecture Notes in Electrical Engineering, 2017, , 205-217.	0.4	10
1168	Load dispersion-aware VM placement in favor of energy-performance tradeoff. Journal of Supercomputing, 2017, 73, 1547-1566.	3.6	6
1169	ContainerCloudSim: An environment for modeling and simulation of containers in cloud data centers. Software - Practice and Experience, 2017, 47, 505-521.	3.6	106
1170	Quality of service aware cloud resource provisioning for social multimedia services and applications. Multimedia Tools and Applications, 2017, 76, 14485-14509.	3.9	22
1171	A selfâ€organized load balancing mechanism for cloud computing. Concurrency Computation Practice and Experience, 2017, 29, e3897.	2.2	3
1172	Penaltyâ€aware and costâ€efficient resource management in cloud data centers. International Journal of Communication Systems, 2017, 30, e3179.	2.5	19
1173	A Basic Simulation of ACO Algorithm Under Cloud Computing for Fault Tolerant. Advances in Intelligent Systems and Computing, 2017, , 465-472.	0.6	3
1174	Market-based autonomous resource and application management in private clouds. Journal of Parallel and Distributed Computing, 2017, 100, 85-102.	4.1	3
1175	An energyâ€aware virtual machine scheduling method for service QoS enhancement in clouds over big data. Concurrency Computation Practice and Experience, 2017, 29, e3909.	2.2	22
1176	An imperialist competitive algorithm for virtual machine placement in cloud computing. Journal of Experimental and Theoretical Artificial Intelligence, 2017, 29, 575-596.	2.8	11
1177	Dealing with structural changes on provisioning resources for deadline-constrained workflow. Journal of Supercomputing, 2017, 73, 2896-2918.	3.6	4
1178	A three-dimensional virtual resource scheduling method for energy saving in cloud computing. Future Generation Computer Systems, 2017, 69, 66-74.	7.5	67
1179	ACCRS: autonomic based cloud computing resource scaling. Cluster Computing, 2017, 20, 2479-2488.	5.0	26
1180	Deadlineâ€constrained coevolutionary genetic algorithm for scientific workflow scheduling in cloud computing. Concurrency Computation Practice and Experience, 2017, 29, e3942.	2.2	88
1181	Self-Adaptive and Online QoS Modeling for Cloud-Based Software Services. IEEE Transactions on Software Engineering, 2017, 43, 453-475.	5.6	66

#	Article	IF	CITATIONS
1182	Optimization of virtual resources allocation in cloud computing environment. , 2017, , .		8
1183	A performance analysis of a typical server running on a cloud. , 2017, , .		1
1184	Efficient time shared task scheduler for cloud computing. , 2017, , .		1
1185	Energy efficient strategy for task allocation and VM placement in cloud environment. , 2017, , .		9
1186	Real-time fault-tolerant scheduling algorithm with rearrangement in cloud systems. , 2017, , .		7
1187	Mitigating cloud co-resident attacks via grouping-based virtual machine placement strategy. , 2017, , .		9
1188	Eyes in the Sky. , 2017, , .		2
1189	A Markov-Based Prediction Model for Host Load Detection in Live VM Migration. , 2017, , .		5
1190	Novel selection policies for container-based cloud deployment models. , 2017, , .		8
1191	A novel method for scheduling workflows in cloud computing environment. , 2017, , .		0
1192	Robust Deadline-Constrained Resource Provisioning and Workflow Scheduling Algorithm for Handling Performance Uncertainty in IaaS Clouds. , 2017, , .		3
1193	Adaptive scheduling of cloud tasks using ant colony optimization. , 2017, , .		6
1194	Collaborative execution of distributed mobile and IoT applications running at the edge. , 2017, , .		14
1195	A Cloudlet-based task-centric offloading to enable energy-efficient mobile applications. , 2017, , .		3
1196	Predicting the Energy-Consumption of MPI Applications at Scale Using Only a Single Node. , 2017, , .		22
1197	An adaptable replication scheme in mobile online system for mobile-edge cloud computing. , 2017, , .		5
1198	A Cost-Optimized Resource Provisioning Policy for Heterogeneous Cloud Environments. IEEE Access, 2017, 5, 26681-26689.	4.2	4
1199	Healthcare cloud computing for underground wireless sensor networks. , 2017, , .		3

#	Article	IF	Citations
1200	Proactive Re-replication Strategy in HDFS based Cloud Data Center. , 2017, , .		7
1201	DCEP-Sim. , 2017, , .		8
1202	A QoS-aware and energy-efficient genetic resource allocation algorithm for cloud data centers. , 2017, , .		3
1203	A Simulation Study of Response Times in Cloud Environment for IoT-Based Healthcare Workloads. , 2017, , .		17
1204	A decision tree based approach towards adaptive modeling of big data applications. , 2017, , .		3
1205	ESBSC: Energy-Aware Service Brokering Strategy in Clouds. , 2017, , .		0
1206	Improving Tasks Scheduling Performance in Cloud Computing Environment by Using Analytic Hierarchy Process Model. , 2017, , .		3
1207	Considering resource demand misalignments to reduce resource over-provisioning in cloud datacenters. , 2017, , .		14
1208	An Energy Efficient VM Migration Algorithm in Data Centers. , 2017, , .		13
1209	Edge computing in IoT: Preliminary results on modeling and performance analysis. , 2017, , .		5
1210	A formal model of cloud-deployed software and its application to workflow processing. , 2017, , .		3
1211	CloudShelter: Protecting Virtual Machines' Memory Resource Availability in Clouds. , 2017, , .		1
1212	Techno-economic analysis of SysML models. , 2017, , .		1
1213	Measuring data locality ratio in virtual MapReduce cluster using WorkflowSim. , 2017, , .		2
1214	A Terminology to Classify Artifacts for Cloud Infrastructure. , 2017, , 75-92.		0
1215	SIQ algorithm for efficient load balancing in cloud. , 2017, , .		3
1216	Dynamic Selection of Virtual Machines for Application Servers in Cloud Environments. , 2017, , 187-210.		0
1217	Predictive load balancing algorithm for cloud computing. , 2017, , .		3

#	Article	IF	CITATIONS
1218	Using SDN Approach to Secure Cloud Servers against Flooding Based DDoS Attacks. , 2017, , .		4
1219	Efficient WMaxMin static algorithm for load balancing in cloud computation. , 2017, , .		2
1220	Deception in cyberspace: An empirical study on a con man attack. , 2017, , .		18
1221	DockerSim: Full-stack simulation of container-based Software-as-a-Service (SaaS) cloud deployments and environments. , 2017, , .		11
1222	Security-based service broker policy for FOG computing environment. , 2017, , .		7
1223	Distributed Autonomous Virtual Resource Management in Datacenters Using Finite-Markov Decision Process. IEEE/ACM Transactions on Networking, 2017, 25, 3836-3849.	3.8	18
1224	Resource Allocation in Cloud-Based Distributed Cameras. , 2017, , .		1
1225	Energy efficient strategy for cloud based big data. , 2017, , .		0
1226	Enabling Interactive Video Streaming for Public Safety Monitoring through Batch Scheduling. , 2017, , .		7
1227	A Learning Automata Based Dynamic Resource Provisioning in Cloud Computing Environments. , 2017, , .		5
1228	A Host-Agnostic, Supervised Machine Learning Approach to Automated Overload Detection in Virtual Machine Workloads. , 2017, , .		2
1229	Adaptive mobile computation offloading for data stream applications. , 2017, , .		4
1230	Cloud autoscaling for HTTP/2 workloads. , 2017, , .		2
1231	Scheduling of fog networks with optimized knapsack by symbiotic organisms search. , 2017, , .		60
1232	An Overview of Energy-Efficient Cloud Data Centres. , 2017, , .		4
1233	Efficient and Balanced Virtualized Resource Allocation Based on Genetic Algorithm in Cloud. , 2017, , .		4
1234	Use of time-series based forecasting technique for balancing load and reducing consumption of energy in a cloud data center. , 2017, , .		6
1235	A Host-Independent Supervised Machine Learning Approach to Automated Overload Detection in Virtual Machine Workloads. , 2017, , .		1

#	Article	IF	Citations
1236	A write-operation-adaptable replication system for multiplayer cloud gaming. , 2017, , .		4
1237	Clowworm swarm optimisation based task scheduling for cloud computing. , 2017, , .		9
1238	Time and cost-aware method for scheduling workflows in cloud computing systems. , 2017, , .		1
1239	A review on scientific workflow scheduling in cloud computing. , 2017, , .		3
1240	Energy-performance trade-off through restricted virtual machine consolidation in cloud data center. , 2017, , .		5
1241	Notice of Violation of IEEE Publication Principles: Energy-aware virtual machine management optimization in clouds. , 2017, , .		2
1242	A Model-Based Scalability Optimization Methodology for Cloud Applications. , 2017, , .		5
1243	A Minimum-Cost Flow Model for Workload Optimization on Cloud Infrastructure. , 2017, , .		2
1244	Implementing data center network energy management capabilities in NS3. , 2017, , .		3
1245	Consolidation of virtual machines using simulated annealing algorithm. , 2017, , .		5
1246	A Data-Driven Resource Allocation Method for Personalized Container Based Desktop as a Service. , 2017, , .		0
1247	An Efficient Elasticity Mechanism for Server-Based Pervasive Healthcare Applications in Cloud Environment. , 2017, , .		14
1248	Towards an enhanced VM placement solution for power-aware cloud environments. , 2017, , .		0
1249	Energy Efficient Virtual Machine Placement in Cloud Data Centers Using Modified Intelligent Water Drop Algorithm. , 2017, , .		5
1250	A modern cloud bursting framework. , 2017, , .		1
1251	Triple-E: Energy efficient extended pool management scheme in cloud data centers. , 2017, , .		2
1252	Media streams allocation and load patterns for a WebRTC cloud architecture. , 2017, , .		7
1253	Managing diseases thru' Asclepios: An agile information exploitation framework. , 2017, , .		Ο

#	Article	IF	CITATIONS
1254	Multiply-sectioned Bayesian network for multi-agent learning based meta resources scheduling in CloudSim. , 2017, , .		0
1255	An efficient resource utilization based integrated task scheduling algorithm. , 2017, , .		5
1256	An efficient load balancing strategy based on mapreduce for public cloud. , 2017, , .		3
1257	Demo abstract: RPiaaS: A raspberry pi testbed for validation of cloud resource management strategies. , 2017, , .		2
1258	Resource Allocation in the Cloud: From Simulation to Experimental Validation. , 2017, , .		11
1259	Anticipation Preference-Based Heuristic Scheduling in Grid Virtual Organizations. , 2017, , .		0
1260	A performance comparison of data-aware heuristics for scheduling jobs in mobile grids. , 2017, , .		6
1261	A QOS-oriented hybrid scheduling algorithm for multi-tasks in a cloud robot environment. , 2017, , .		1
1262	Dynamic virtual machine allocation policy in cloud computing complying with service level agreement using CloudSim. IOP Conference Series: Materials Science and Engineering, 2017, 263, 042016.	0.6	4
1263	Load balancing between nodes in a volunteer cloud computing by taking into consideration the number of cloud services replicas. , 2017, , .		3
1264	Virtual machine schedulers for cloud computing. , 2017, , .		0
1265	Energy-efficient tailoring of VM size and tasks in cloud data centers. , 2017, , .		2
1266	Service Integrity Assurance for Distributed Computation Outsourcing. IEEE Transactions on Services Computing, 2017, , 1-1.	4.6	2
1267	The OpenDC Vision: Towards Collaborative Datacenter Simulation and Exploration for Everybody. , 2017, , .		7
1268	Robust Multi-Resource Allocation with Demand Uncertainties in Cloud Scheduler. , 2017, , .		14
1269	RoC Prediction for Bi-Objective Cost-QoS Optimization of Cloud VoIP Call Allocations. , 2017, , .		0
1270	Dynamic Creation of Virtual Machines in Cloud Computing Systems. , 2017, , .		0
1271	Energy-Efficient virtual machine allocation technique using interior search algorithm for cloud datacenter. , 2017, , .		14

ARTICLE IF CITATIONS A survey on cost aware task allocation algorithm for cloud environment., 2017,,. 1 1272 Interface aware scheduling of tasks on cloud., 2017,,. 1273 Task-Based Budget Distribution Strategies for Scientific Workflows with Coarse-Grained Billing 1274 7 Periods in IaaS Clouds., 2017, , . Energy Efficient Resource Allocation for Virtual Services Based on Heterogeneous Shared Hosting 1.1 Platforms in Cloud Computing. Cybernetics and Information Technologies, 2017, 17, 47-58. A Heuristic Approach for Service Allocation in Cloud Computing. International Journal of Cloud 1276 2.0 6 Applications and Computing, 2017, 7, 60-74. Balancing Load of Cloud Data Center using Efficient Task Scheduling Algorithm. International Journal 1277 0.2 of Computer Applications, 2017, 159, 1-5. Research on Virtual Machine Migration Algorithm for Cloud Data Center., 2017,,. 1278 1 An Evaluative Review and Research Challenges of the Simulation in Cloud Environment. International 1279 0.4 Journal of Software Innovation, 2017, 5, 59-73. SLA and Performance Efficient Heuristics for Virtual Machines Placement in Cloud Data Centers. 1280 0.9 7 International Journal of Grid and High Performance Computing, 2017, 9, 17-33. Design and Implementation of Security in Healthcare Cloud Computing. Journal of Computer Science, 2017, 13, 34-47. Improved FIFO Scheduling Algorithm Based on Fuzzy Clustering in Cloud Computing. Information 1282 2.9 16 (Switzerland), 2017, 8, 25. EH-GC: An Efficient and Secure Architecture of Energy Harvesting Green Cloud Infrastructure. 3.2 Sustainability, 2017, 9, 673. Energy-Aware Cluster Reconfiguration Algorithm for the Big Data Analytics Platform Spark. 1284 3.2 4 Sustainability, 2017, 9, 2357. Optimal Cluster Expansion-Based Intrusion Tolerant System to Prevent Denial of Service Attacks. 2.5 Applied Sciences (Świtzerland), 2017, 7, 1186. 1286 Cost-Aware IoT Extension of DISSECT-CF. Future Internet, 2017, 9, 47. 3.8 8 Leveraging Fog Computing for Scalable IoT Datacenter Using Spine-Leaf Network Topology. Journal of Electrical and Computer Engineering, 2017, 2017, 1-11. Dynamic Scheduling of Workflow for Makespan and Robustness Improvement in the IaaS Cloud. IEICE 1288 0.7 13 Transactions on Information and Systems, 2017, E100.D, 813-821. 1289 Green Energy Aware Scheduling Problem in Virtualized Datacenters., 2017, , .

# 1290	ARTICLE A hybrid task scheduling approach using firefly algorithm and gravitational search algorithm. , 2017, ,	IF	CITATIONS 2
1291	An Invocation Cost Optimization Method for Web Services in Cloud Environment. Scientific Programming, 2017, 2017, 1-9.	0.7	18
1292	<i>MeReg</i> : Managing Energy-SLA Tradeoff for Green Mobile Cloud Computing. Wireless Communications and Mobile Computing, 2017, 2017, 1-11.	1.2	50
1293	A comparative study of CPU power consumption models for cloud simulation frameworks. , 2017, , .		4
1294	A heuristic based algorithm for distance-aware virtual machine allocation in cloud. , 2017, , .		0
1295	A federated cloud computing framework for adaptive cyber defense and distributed computing. , 2017, ,		5
1296	Performance comparison of heuristic algorithms for task scheduling in IaaS cloud computing environment. PLoS ONE, 2017, 12, e0176321.	2.5	102
1297	Fuzzy based task prioritization and VM migration of deadline constrained tasks in cloud systems. , 2017, , .		3
1298	Optimization of Virtual Resources Provisioning for Cloud Applications to Cope with Traffic Burst. , 2017, , .		2
1299	An Energy Efficient Virtual Machine Placement Algorithm Based on Graph Partitioning in Cloud Data Center. , 2017, , .		3
1300	Virtual Machine Migration Scheme Based on Score Matrix in Data Centers. , 2017, , .		2
1301	A Dynamic Placement Policy of Virtual Machine Based on MOGA in Cloud Environment. , 2017, , .		5
1302	An Evaluation Methodology of Cloud Service Quality Based on Queuing Model. , 2017, , .		0
1303	A cloud computing network and an optimization algorithm for IaaS providers. , 2017, , .		4
1304	Cloud-assisted data management in wireless body area networks. International Journal of Computational Science and Engineering, 2017, 14, 16.	0.5	12
1305	Modeling Distributed Platforms from Application Traces for Realistic File Transfer Simulation. , 2017, ,		3
1306	Self-Adaptive Consolidation of Virtual Machines For Energy-Efficiency in the Cloud. , 2017, , .		2
1307	Predicting host CPU utilization in cloud computing using recurrent neural networks. , 2017, , .		49

#	Article	IF	CITATIONS
1308	Where Resources Meet at the Edge. , 2017, , .		1
1309	Deception in Cyberspace: Performance Focused Con Resistant Trust Algorithm. , 2017, , .		18
1310	Bi-objective HWDO Algorithm for Optimizing Makespan and Reliability of Workflow Scheduling in Cloud Systems. , 2017, , .		3
1311	Attitudes Towards Cloud Computing Adoption in Emerging Economies. International Journal of Cloud Applications and Computing, 2017, 7, 44-58.	2.0	6
1312	Dynamic Data Replication Based on Tasks scheduling for Cloud Computing Environment. International Journal of Strategic Information Technology and Applications, 2017, 8, 40-51.	0.6	4
1313	The Rise of Internet of Things and Big Data on the Cloud: Challenges and Future Trends. International Journal of Future Generation Communication and Networking, 2017, 10, 49-56.	0.7	7
1314	Locality-Load-Prediction Aware Multi-Objective Task Scheduling in the Heterogeneous Cloud Environment. Indian Journal of Science and Technology, 2017, 10, 1-9.	0.7	5
1315	Load Balancing in Cloud Environment using Stackelberg's Approach. , 2017, , .		0
1316	Impact of tasks classification and virtual machines categorization on tasks scheduling algorithms in cloud computing. , 2017, , .		2
1317	SLA conscious VM migration for host consolidation in cloud framework. International Journal of Communication Networks and Distributed Systems, 2017, 19, 46.	0.4	10
1318	HTSFR: Hierarchical Tabu Search with Fuzzy Reasoning for Optimal Resource Scheduling in Cloud Computing Environment. , 2017, , .		0
1319	Energy Conserving Secure VM Allocation in Untrusted Cloud Computing Environment. , 2017, , .		0
1320	A Classification Based Approach For Data Confidentiality in Cloud Environment. , 2017, , .		1
1321	Performance Evaluation of VM Placement Using Classical Bin Packing and Genetic Algorithm for Cloud Environment. International Journal of Business Data Communications and Networking, 2017, 13, 45-57.	0.7	3
1322	An Adaptive Overload Detection Policy Based on the Estimator Sn in Cloud Environment. International Journal of Service Science, Management, Engineering, and Technology, 2017, 8, 93-107.	1.1	5
1323	Fusion-Based Resource Allocation Algorithms for Load Balancing in Cloud. , 2017, , .		0
1324	A Simplified Particle Swarm Optimization for Job Scheduling in Cloud Computing. International Journal of Computer Applications, 2017, 163, 34-41.	0.2	7
1325	Receiver Initiated Deadline Aware Load Balancing Strategy (RDLBS) for Cloud Environment. International Journal of Applied Evolutionary Computation, 2017, 8, 53-73.	1.0	5

#	Article	IF	CITATIONS
1326	Data Replication in Cloud Systems. International Journal of Information Systems and Social Change, 2017, 8, 17-33.	0.1	21
1327	Comparative Study for Different Provisioning Policies for Load Balancing in Cloudsim. International Journal of Cloud Applications and Computing, 2017, 7, 76-86.	2.0	1
1328	Economic and Energy Considerations for Resource Augmentation in Mobile Cloud Computing. IEEE Transactions on Cloud Computing, 2018, 6, 99-113.	4.4	33
1329	Cost and Energy Aware Scheduling Algorithm for Scientific Workflows with Deadline Constraint in Clouds. IEEE Transactions on Services Computing, 2018, 11, 713-726.	4.6	127
1330	An Inter-Cloud Meta-Scheduling (ICMS) Simulation Framework: Architecture and Evaluation. IEEE Transactions on Services Computing, 2018, 11, 5-19.	4.6	32
1331	On Optimal and Fair Service Allocation in Mobile Cloud Computing. IEEE Transactions on Cloud Computing, 2018, 6, 815-828.	4.4	28
1332	SimGrid VM: Virtual Machine Support for a Simulation Framework of Distributed Systems. IEEE Transactions on Cloud Computing, 2018, 6, 221-234.	4.4	17
1333	A Combinatorial Auction Mechanism for Multiple Resource Procurement in Cloud Computing. IEEE Transactions on Cloud Computing, 2018, 6, 904-914.	4.4	38
1334	A Game Based Consolidation Method of Virtual Machines in Cloud Data Centers With Energy and Load Constraints. IEEE Access, 2018, 6, 4664-4676.	4.2	12
1335	Introducing Development Features for Virtualized Network Services. IEEE Communications Magazine, 2018, 56, 184-192.	6.1	18
1336	Task scheduling and resource allocation in cloud computing using a heuristic approach. Journal of Cloud Computing: Advances, Systems and Applications, 2018, 7, .	3.9	124
1337	Optimal Execution of Virtualized Network Functions for Applications in Cyber-Physical-Social-Systems. IEEE Access, 2018, 6, 8755-8767.	4.2	13
1338	An Efficient Deep Learning Model to Predict Cloud Workload for Industry Informatics. IEEE Transactions on Industrial Informatics, 2018, 14, 3170-3178.	11.3	159
1339	A Systematic Review of Cloud Modeling Languages. ACM Computing Surveys, 2019, 51, 1-38.	23.0	89
1340	Load monitoring and system-traffic-aware live VM migration-based load balancing in cloud data center using graph theoretic solutions. Cluster Computing, 2018, 21, 1623-1638.	5.0	11
1341	SSLB: Self-Similarity-Based Load Balancing for Large-Scale Fog Computing. Arabian Journal for Science and Engineering, 2018, 43, 7487-7498.	3.0	39
1342	Dynamic resource allocation for an energy efficient VM architecture for cloud computing. , 2018, , .		13
1343	A systematic literature review on QoS-aware service composition and selection in cloud environment. Journal of Network and Computer Applications, 2018, 110, 52-74.	9.1	86

#	Article	IF	CITATIONS
1344	A Holistic Approach for Collaborative Workload Execution in Volunteer Clouds. ACM Transactions on Modeling and Computer Simulation, 2018, 28, 1-27.	0.8	7
1345	SimpleCloud: A Simple Simulator forÂModeling Resource Allocations inÂCloudÂComputing. Lecture Notes on Data Engineering and Communications Technologies, 2018, , 572-583.	0.7	1
1346	A survey on the communication and network enablers for cloud-based services: state of the art, challenges, and opportunities. Annales Des Telecommunications/Annals of Telecommunications, 2018, 73, 169-192.	2.5	14
1347	Energy-Efficient Resource Allocation for Virtual Service in Cloud Computing Environment. Advances in Intelligent Systems and Computing, 2018, , 126-136.	0.6	1
1348	SLA-Aware Energy Efficient Resource Management for Cloud Environments. IEEE Access, 2018, 6, 15004-15020.	4.2	34
1349	GPU Power Modeling of HPC Applications for the Simulation of Heterogeneous Clouds. Lecture Notes in Computer Science, 2018, , 91-101.	1.3	2
1350	Power-aware workload allocation for green data centers. Management of Environmental Quality, 2018, 29, 678-703.	4.3	0
1352	Can cloudlet coordination support cloud computing infrastructure?. Journal of Cloud Computing: Advances, Systems and Applications, 2018, 7, .	3.9	3
1353	Fuzzy logic-based elasticity controller for autonomic resource provisioning in parallel scientific applications: A cloud computing perspective. Computers and Electrical Engineering, 2018, 70, 1049-1073.	4.8	28
1354	Predicting host CPU utilization in the cloud using evolutionary neural networks. Future Generation Computer Systems, 2018, 86, 162-173.	7.5	75
1355	Cloud computing meets 5G networks. , 2018, , .		9
1356	Risk-aware multi-objective optimized virtual machine placement in the cloud. Journal of Computer Security, 2018, 26, 707-730.	0.8	4
1357	An Effective Classification-Based Framework for Predicting Cloud Capacity Demand in Cloud Services. IEEE Transactions on Services Computing, 2021, 14, 944-956.	4.6	21
1358	Evaluating Distributed Systems and Applications Through Accurate Models and Simulations. Studies in Big Data, 2018, , 1-18.	1.1	0
1359	A Probabilistic Model for Finding an Optimal Host Framework and Load Distribution in Cloud Environment. Procedia Computer Science, 2018, 125, 683-690.	2.0	9
1360	A Decentralized Replica Placement Algorithm for Edge Computing. IEEE Transactions on Network and Service Management, 2018, 15, 516-529.	4.9	94
1361	Cost-Efficient and Robust On-Demand Video Transcoding Using Heterogeneous Cloud Services. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 556-571.	5.6	57
1362	A learningâ€based approach for virtual machine placement in cloud data centers. International Journal of Communication Systems, 2018, 31, e3537.	2.5	63

		CITATION R	EPORT	
#	Article		IF	CITATIONS
1363	Evaluation of Cloud Systems. Studies in Big Data, 2018, , 57-72.		1.1	3
1364	A combined forecast-based virtual machine migration in cloud data centers. Computers Engineering, 2018, 69, 287-300.	and Electrical	4.8	37
1365	EDoS-ADS: An Enhanced Mitigation Technique Against Economic Denial of Sustainability Attacks. IEEE Transactions on Cloud Computing, 2018, , 1-1.	/ (EDoS)	4.4	26
1366	Microservices Scheduling Model Over Heterogeneous Cloud-Edge Environments As Sup Applications. IEEE Internet of Things Journal, 2018, 5, 2672-2681.	bort for IoT	8.7	72
1367	Towards Bandwidth Guaranteed Virtual Cluster Reallocation in the Cloud. Computer Jou 1284-1295.	rnal, 2018, 61,	2.4	1
1368	Study on Replica Strategy Based on Access Pattern Mining in Smart City Cloud Storage Wireless Personal Communications, 2018, 103, 519-534.	System.	2.7	2
1369	Energy performance of heuristics and meta-heuristics for real-time joint resource scaling consolidation in virtualized networked data centers. Journal of Supercomputing, 2018, 7	and ⁷ 4, 2161-2198.	3.6	13
1370	Energy Efficient VM Placement for Effective Resource Utilization using Modified Binary F Computer Journal, 2018, 61, 832-846.	SO.	2.4	17
1372	Meta-heuristic based autoscaling of cloud-based parameter sweep experiments with unr machines instances. Computers and Electrical Engineering, 2018, 69, 364-377.	eliable virtual	4.8	10
1373	QoS Aware Grey Wolf Optimization for Task Allocation in Cloud Infrastructure. Smart In Systems and Technologies, 2018, , 875-886.	novation,	0.6	5
1374	A sequential pattern mining model for application workload prediction in cloud environr of Network and Computer Applications, 2018, 105, 21-62.	nent. Journal	9.1	30
1375	Cloud simulators in the implementation and evaluation of virtual machine placement alg Software - Practice and Experience, 2018, 48, 1368-1389.	orithms.	3.6	15
1376	Proportionate resource utilization based VM allocation method for large scaled datacen International Journal of Information Technology (Singapore), 2018, 10, 349-357.	ters.	2.7	4
1377	BRAHMA ⁺ : A Framework for Resource Scaling of Streaming and ASAP Time Workflows. IEEE Transactions on Network and Service Management, 2018, 15, 894-908	-Varying	4.9	3
1378	An Ontology-Based Approach for Automatic Cloud Service Monitoring and Management Intelligent Systems and Computing, 2018, , 1-16.	. Advances in	0.6	1
1379	Comparative Analysis of Different Load Balancing Algorithm Using Cloud Analyst. Comm Computer and Information Science, 2018, , 321-329.	nunications in	0.5	0
1380	Power-aware performance analysis of self-adaptive resource management in IaaS clouds Generation Computer Systems, 2018, 86, 134-144.	. Future	7.5	15
1381	A benchmark approach and its toolkit for online scheduling of multiple deadline-constra workflows in big-data processing systems. Future Generation Computer Systems, 2018,		7.5	5

#	Article	IF	CITATIONS
1382	Improving the energy efficiency and performance of data-intensive workflows in virtualized clouds. Journal of Supercomputing, 2018, 74, 2935-2955.	3.6	5
1383	Fault tolerance in cloud computing environment: A systematic survey. Computers in Industry, 2018, 99, 156-172.	9.9	64
1384	Pewss: A platform of extensible workflow simulation service for workflow scheduling research. Software - Practice and Experience, 2018, 48, 796-819.	3.6	3
1385	A Security-Driven Approach to Online Job Scheduling in IaaS Cloud Computing Systems. Lecture Notes in Computer Science, 2018, , 156-165.	1.3	3
1386	Evaluating cloud database migration options using workload models. Journal of Cloud Computing: Advances, Systems and Applications, 2018, 7, .	3.9	15
1387	Conformal Mapping for Optimal Network Slice Planning Based on Canonical Domains. IEEE Journal on Selected Areas in Communications, 2018, 36, 519-528.	14.0	34
1388	A truthful combinatorial double auction-based marketplace mechanism for cloud computing. Journal of Systems and Software, 2018, 140, 91-108.	4.5	23
1389	Probabilistic Model Checking and Scheduling Implementation of an Energy Router System in Energy Internet for Green Cities. IEEE Transactions on Industrial Informatics, 2018, 14, 1501-1510.	11.3	93
1390	A Multiqueue Interlacing Peak Scheduling Method Based on Tasks' Classification in Cloud Computing. IEEE Systems Journal, 2018, 12, 1518-1530.	4.6	43
1391	Using Proactive Fault-Tolerance Approach to Enhance Cloud Service Reliability. IEEE Transactions on Cloud Computing, 2018, 6, 1191-1202.	4.4	73
1392	Layered virtual machine migration algorithm for network resource balancing in cloud computing. Frontiers of Computer Science, 2018, 12, 75-85.	2.4	29
1393	Scheduling dynamic workloads in multi-tenant scientific workflow as a service platforms. Future Generation Computer Systems, 2018, 79, 739-750.	7.5	70
1394	Orthogonal Taguchi-based cat algorithm for solving task scheduling problem in cloud computing. Neural Computing and Applications, 2018, 30, 1845-1863.	5.6	32
1395	An autonomic resource provisioning approach for service-based cloud applications: A hybrid approach. Future Generation Computer Systems, 2018, 78, 191-210.	7.5	117
1396	Application-oriented offloading in heterogeneous networks for mobile cloud computing. Enterprise Information Systems, 2018, 12, 398-413.	4.7	13
1397	Holistic Virtual Machine Scheduling in Cloud Datacenters towards Minimizing Total Energy. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 1317-1331.	5.6	83
1398	Demand-Based Computation Offloading Framework for Mobile Devices. IEEE Systems Journal, 2018, 12, 3693-3702.	4.6	19
1399	ScHeduling of jobs and Adaptive Resource Provisioning (SHARP) approach in cloud computing. Cluster Computing, 2018, 21, 163-176.	5.0	6

#	Article	IF	CITATIONS
1400	Dynamic Cloud Task Scheduling Based on a Two-Stage Strategy. IEEE Transactions on Automation Science and Engineering, 2018, 15, 772-783.	5.2	209
1401	Support for spot virtual machine purchasing simulation. Cluster Computing, 2018, 21, 1-13.	5.0	62
1402	Energy modeling in cloud simulation frameworks. Future Generation Computer Systems, 2018, 79, 715-725.	7.5	32
1403	QoS-aware VM placement and migration for hybrid cloud infrastructure. Journal of Supercomputing, 2018, 74, 4623-4646.	3.6	23
1404	Cooperative evolutionary heterogeneous simulated annealing algorithm for google machine reassignment problem. Genetic Programming and Evolvable Machines, 2018, 19, 183-210.	2.2	5
1405	A framework for simulating large scale cloud infrastructures. Future Generation Computer Systems, 2018, 79, 703-714.	7.5	15
1406	Bi-objective decision support system for task-scheduling based on genetic algorithm in cloud computing. Computing (Vienna/New York), 2018, 100, 65-91.	4.8	50
1407	RePro-Active: a reactive–proactive scheduling method based on simulation in cloud computing. Journal of Supercomputing, 2018, 74, 801-829.	3.6	29
1408	A generic framework for application streaming service. Computers and Electrical Engineering, 2018, 66, 149-161.	4.8	1
1409	Cost and fault-tolerant aware resource management for scientific workflows using hybrid instances on clouds. Multimedia Tools and Applications, 2018, 77, 10171-10193.	3.9	10
1410	Dynamic Virtual Machine Consolidation Algorithms for Energy-Efficient Cloud Resource Management: A Review. , 2018, , 135-165.		34
1411	Energy management strategy in cloud computing: a perspective study. Journal of Supercomputing, 2018, 74, 6569-6597.	3.6	17
1412	Collusion attacks mitigation in internet of things: a fog based model. Multimedia Tools and Applications, 2018, 77, 18249-18268.	3.9	37
1413	A Load Balancing Algorithm Based on Processing Capacities of VMs in Cloud Computing. Advances in Intelligent Systems and Computing, 2018, , 63-69.	0.6	2
1415	Task-Based Load Balancing Algorithm by Efficient Utilization of VMs in Cloud Computing. Advances in Intelligent Systems and Computing, 2018, , 55-61.	0.6	2
1416	Multi-objective Task Scheduling to Minimize Energy Consumption and Makespan of Cloud Computing Using NSGA-II. Journal of Network and Systems Management, 2018, 26, 463-485.	4.9	78
1417	An adaptive task allocation technique for green cloud computing. Journal of Supercomputing, 2018, 74, 370-385.	3.6	67
1418	CSA-WSC: cuckoo search algorithm for web service composition in cloud environments. Soft Computing, 2018, 22, 8353-8378.	3.6	58

#	Article	IF	CITATIONS
1419	Approaches for optimizing virtual machine placement and migration in cloud environments: A survey. Journal of Parallel and Distributed Computing, 2018, 111, 222-250.	4.1	89
1420	Energy-aware and multi-resource overload probability constraint-based virtual machine dynamic consolidation method. Future Generation Computer Systems, 2018, 80, 139-156.	7.5	47
1421	Consolidation of Virtual Machines Using Stochastic Local Search. Advances in Intelligent Systems and Computing, 2018, , 523-537.	0.6	1
1422	Human-intelligence workflow management for the big data of augmented reality on cloud infrastructure. Neurocomputing, 2018, 279, 19-26.	5.9	6
1423	ReliaCloud-NS: A scalable web-based simulation platform for evaluating the reliability of cloud computing systems. Software - Practice and Experience, 2018, 48, 665-680.	3.6	4
1424	An Approach Towards Amelioration of an Efficient VM Allocation Policy in Cloud Computing Domain. Wireless Personal Communications, 2018, 98, 1799-1820.	2.7	4
1425	Ensuring performance and provider profit through data replication in cloud systems. Cluster Computing, 2018, 21, 1479-1492.	5.0	27
1426	A <scp>PSO</scp> â€based task scheduling algorithm improved using a loadâ€balancing technique for the cloud computing environment. Concurrency Computation Practice and Experience, 2018, 30, e4368.	2.2	93
1427	An adaptive multi-objective evolutionary algorithm for constrained workflow scheduling in Clouds. Distributed and Parallel Databases, 2018, 36, 339-368.	1.6	31
1428	CCSA scheduler: A multi-objective-based hybrid approach for task scheduling in cloud environment. Information Security Journal, 2018, 27, 77-91.	1.9	26
1429	Large-scale simulation of a self-organizing self-management cloud computing framework. Journal of Supercomputing, 2018, 74, 530-550.	3.6	16
1430	Semiâ€asynchronous approximate parallel DEVS simulation of web search engines. Concurrency Computation Practice and Experience, 2018, 30, e4149.	2.2	4
1431	Meta-heuristic based reliable and green workflow scheduling in cloud computing. International Journal of Systems Assurance Engineering and Management, 2018, 9, 811-820.	2.4	12
1432	A Resource Co-Allocation method for load-balance scheduling over big data platforms. Future Generation Computer Systems, 2018, 86, 1064-1075.	7.5	16
1433	Task Deadline-Aware Energy-Efficient Scheduling Model for a Virtualized Cloud. Arabian Journal for Science and Engineering, 2018, 43, 829-841.	3.0	18
1434	Minimizing SLA violation and power consumption in Cloud data centers using adaptive energy-aware algorithms. Future Generation Computer Systems, 2018, 86, 836-850.	7.5	128
1435	Cloud Resource Provisioning for Combined Stream and Batch Workflows. , 2018, , .		2
1436	Toward A Performing Resource Provisioning Model for Hybrid Cloud. International Journal of Grid and High Performance Computing, 2018, 10, 15-42.	0.9	2

#	Article	IF	Citations
1437	Efficient VM Selection Heuristics for Dynamic VM Consolidation in Cloud Datacenters. , 2018, , .		3
1438	An Adaptive Approach for Load Balancing in Cloud Computing Using MTB Load Balancing. , 2018, , .		7
1439	Deadline and Energy Aware Task Scheduling in Cloud Computing. , 2018, , .		5
1440	Energy Efficient Scheduling for Multiple Workflows in Cloud Environment. International Journal of Information Technology and Web Engineering, 2018, 13, 14-34.	1.6	3
1441	A Self-organizing Price-based Mechanism for Frame Rate Optimization in Cloud Gaming Networks Considering Quality of Experience. , 2018, , .		2
1442	Cloudlet Scheduling Algorithm in Cloud Computing Constrained by Client I/O Port. , 2018, , .		0
1443	Power and Resource-Aware VM Placement in Cloud Environment. , 2018, , .		10
1444	A Transition State Cost Sensitive Virtual Machines Consolidation. , 2018, , .		2
1445	Secure Virtual Machine Placement and Load Balancing Algorithms with High Efficiency. , 2018, , .		2
1446	WRENCH: A Framework for Simulating Workflow Management Systems. , 2018, , .		12
1447	On the Necessity of Right Optimizations for Live Migration of Virtual Machines. , 2018, , .		1
1448	A real-world inspired multi-strategy based negotiating system for cloud service market. Journal of Cloud Computing: Advances, Systems and Applications, 2018, 7, .	3.9	7
1449	The Feasible Job Scheduling Algorithm for Efficient Resource allocation Process in Cloud Environment. , 2018, , .		1
1450	Task Scheduling Based on Dynamic Non-Linear PSO in Cloud Environment. , 2018, , .		5
1451	Dynamic Multiparty Authentication of Data Analytics Services Within Cloud Environments. , 2018, , .		13
1452	Energy Efficient Resource Allocation During Initial Mapping of Virtual Machines to Servers in Cloud Datacenters. International Journal of Distributed Systems and Technologies, 2018, 9, 39-54.	0.7	1
1453	SLA-Aware and Energy-Efficient VM Consolidation in Cloud Data Centers Using Host States Naive Bayesian Prediction Model. , 2018, , .		4
1454	Effective Management of Data Centers Resources for Load Balancing in Cloud Computing. International Journal of Information Retrieval Research, 2018, 8, 40-56.	0.7	4

#	Article	IF	CITATIONS
1455	An Approach for Detection of Overloaded Host to Consolidate Workload in Cloud Datacenter. International Journal of Grid and High Performance Computing, 2018, 10, 59-69.	0.9	2
1456	Scheduling in the Hybrid Cloud Constrained by Process Mining. , 2018, , .		5
1457	Greening the Cloud Through Power-Aware Virtual Machine Allocation. , 2018, , .		4
1458	Resources Allocation Optimization in Distributed and Heterogeneous Computing Environments. , 2018, , .		Ο
1459	RFID Hybrid Positioning Method of Phased Array Antenna Based on Neural Network. IEEE Access, 2018, 6, 74953-74960.	4.2	11
1460	Server Consolidation in Cloud Computing. , 2018, , .		3
1461	A Multi-Agent Elasticity Management Based on Multi-Tenant Debt Exchanges. , 2018, , .		1
1462	APEnergy: Application Profile-Based Energy-Efficient Framework for SaaS Clouds. , 2018, , .		0
1463	Modeling of the Data Center Resource Management Using Reinforcement Learning. , 2018, , .		9
1464	Resource Request Based Energy Efficient Heuristic for Server Offloading in Cloud Computing Environment. Journal of Global Information Management, 2018, 26, 1-17.	2.8	2
1465	Optimal Temporal Partitioning of a Multicore Server Processor for Virtual Machine Allocation. IEEE Access, 2018, 6, 54726-54738.	4.2	2
1466	A power-aware ACO algorithm for the cloud computing platform. , 2018, , .		3
1467	Heuristic Performance Evaluation for Load Balancing in Cloud. , 2018, , .		0
1468	Towards Energy-Efficient Scheduling with Batch Processing for Instance-Intensive Cloud Workflows. , 2018, , .		4
1469	A Firefly-based Task Scheduling Algorithm for the Cloud Computing Environment: Formal Verification and Simulation Analyses. , 2018, , .		10
1470	Networked Storage System Simulation and Performance Analysis. , 2018, , .		0
1471	Effects of VM Placement Constraints in Heterogeneous Virtual Clusters. , 2018, , .		1
1472	Fault Tolerant and Optimal Task Clustering for Scientific Workflow in Cloud. International Journal of Cloud Applications and Computing, 2018, 8, 1-19.	2.0	2

#	ARTICLE Optimum Utilization of Resources Through Restricted Virtual Machine Migration and Efficient VM	IF	Citations
1473	Placement in Cloud Data Center. International Journal of Distributed Systems and Technologies, 2018, 9, 1-19.	0.7	2
1474	The Design of Reliability Simulation of Cloud System in the Cloudsim. , 2018, , .		2
1475	A Quality-Driven Recommender System for IaaS Cloud Services. , 2018, , .		1
1476	An IMS-Aware VM Placement in Cloud Environment. , 2018, , .		1
1477	SLOPE: A Self Learning Optimization and Prediction Ensembler for Task Scheduling. , 2018, , .		1
1478	The Context of IST for Solid Information Retrieval and Infrastructure Building. International Journal of Information Retrieval Research, 2018, 8, 86-100.	0.7	1
1479	Energy saving offloading scheme for mobile cloud computing using CloudSim. International Journal of Advanced Intelligence Paradigms, 2018, 10, 45.	0.3	0
1480	Towards workload-aware cloud resource provisioning using a multi-controller fuzzy switching approach. International Journal of High Performance Computing and Networking, 2018, 12, 13.	0.4	2
1481	Auto-Adjusting Self-Adaptive Software Systems. , 2018, , .		4
1482	Energy-aware Fault-tolerant Scheduling Scheme based on Intelligent Prediction Model for Cloud Data Center. , 2018, , .		3
1483	A Dynamic Resource Allocation Method for Load-Balance Scheduling Over Big Data Platforms. , 2018, , .		1
1484	Comparative Study of Task Scheduling Algorithms through Cloudsim. , 2018, , .		12
1485	Enhanced Hyper-Heuristic Scheduling Algorithm for Cloud. , 2018, , .		1
1486	Enhancing Data Transfer Performance Utilizing a DTN between Cloud Service Providers. Symmetry, 2018, 10, 110.	2.2	3
1487	Comprehensive and Comparative Study of Cloud Simulators. , 2018, , .		1
1488	A Periodic Task-Oriented Scheduling Architecture in Cloud Computing. , 2018, , .		3
1489	ECSim-2: A Performance Evaluator for Erasure Code based Storage Systems. , 2018, , .		0
1490	Avoiding Performance Impacts by Re-Replication Workload Shifting in HDFS Based Cloud Storage. IEICE Transactions on Information and Systems, 2018, E101.D, 2958-2967.	0.7	2

#	Article	IF	CITATIONS
1491	A Scalable Model for Secure Multiparty Authentication. , 2018, , .		2
1492	A Prototyping Platform to Validate and Verify Network Service Header-based Service Chains. , 2018, , .		0
1493	A Flexible Datacenter Simulator. Procedia Computer Science, 2018, 136, 72-81.	2.0	0
1494	Simulation of Virtual Machine Live Migration in High Throughput Computing Environments. , 2018, , .		2
1495	Genetic Algorithm Based Scheduling To Reduce Energy Consumption In Cloud. , 2018, , .		11
1496	PESS-MinA: A Proactive Stochastic Task Allocation Algorithm for FaaS Edge-Cloud environments. , 2018, , .		2
1497	Deployment of Batch Mode Scientific Workflow on a Computation-as-a-Service Private Cloud. , 2018, , .		0
1498	Coordinated Power and Performance-Efficient Virtual Machines Scheduling in the Cloud. , 2018, , .		2
1499	Simulators Usage Analysis to Estimate Power Consumption in Cloud Computing Environments. , 2018, , .		1
1500	A Trace Driven Simulation Study of VM Consolidation Algorithms in Cloud Computing. , 2018, , .		0
1501	A Reference Architecture for Datacenter Scheduling: Design, Validation, and Experiments. , 2018, , .		9
1502	UPB: User Preference based Brokering for Service Ranking and Selection in Federated Cloud. , 2018, , .		3
1503	VM-MMT: A Novel Approach for VM Consolidation Over Openstack Cloud Using Linear Regression and Minimum Migration Time *. , 2018, , .		2
1504	Domain Knowledge Embedding Regularization Neural Networks for Workload Prediction and Analysis in Cloud Computing. Journal of Information Technology Research, 2018, 11, 137-154.	0.5	5
1505	Energy-Efficient Task Consolidation for Cloud Data Center. International Journal of Cloud Applications and Computing, 2018, 8, 117-142.	2.0	33
1506	Comparative Analysis of Cloud Computing Simulators. , 2018, , .		1
1507	ACE: Availability-Aware CloudSim Extension. IEEE Transactions on Network and Service Management, 2018, 15, 1586-1599.	4.9	9
1508	HyPPO: Hybrid Performance-Aware Power-Capping Orchestrator. , 2018, , .		7

		CITATION REPORT		
#	Article		IF	CITATIONS
1509	Flexible approach to schedule tasks in cloudâ $\in \mathfrak{c}$ omputing environments. IET Software,	2018, 12, 474-479.	2.1	2
1510	A Cloudlet-based Mobile Computing Model for Resource and Energy Efficient Offloadir	ng., 2018, , .		2
1511	A Novel, Simulator for Heterogeneous Cloud Systems that Incorporate Custom Hardw Accelerators. IEEE Transactions on Multi-Scale Computing Systems, 2018, 4, 565-576.	are	2.4	2
1512	Resources Co-Allocation Optimization Algorithms for Distributed Computing Environm	nents. , 2018, , .		1
1513	Adaptive Replication for Mobile Edge Computing. IEEE Journal on Selected Areas in Col 2018, 36, 2422-2432.	mmunications,	14.0	13
1514	Migration and Cooling Aware Approach for Virtual Machine Spreading in Data Centers.	.,2018,,.		1
1515	Hotspot Mitigation for Mobile Edge Computing. IEEE Transactions on Sustainable Com 313-323.	ιputing, 2022, 7,	3.1	1
1516	Scalable Fogbed for Fog Computing Emulation. , 2018, , .			6
1517	Evaluation and Enhancement of the EdgeCloudSim using Poisson Interarrival time and 2018, , .	Load capacity. ,		3
1518	Energy-Efficient Algorithm for Load Balancing and VMs Reassignment in Data Centers.	, 2018, , .		3
1519	Modelling Cloud Federation: A Fair Profit Distribution Strategy Using the Shapley Value	2. , 2018, , .		4
1520	Joint Computation Offloading and Prioritized Scheduling in Mobile Edge Computing. ,	2018,,.		25
1521	5G K-SimNet: Network Simulator for Evaluating End-to-end Performance of 5G Cellular , .	Systems. , 2018,		3
1522	CoolCloudSim: Integrating Cooling System Models in CloudSim. , 2018, , .			3
1523	A Fast and Scalable Cluster Simulator for Network Performance Projection of HPC App 2018, , .	lications. ,		1
1524	A General Cross-Layer Cloud Scheduling Framework for Multiple IoT Computer Tasks. S 18, 1671.	Sensors, 2018,	3.8	7
1525	Energy-Efficient and SLA-Aware Virtual Machine Selection Algorithm for Dynamic Reso in Cloud Data Centers. , 2018, , .	urce Allocation		10
1526	QoS Aware Energy Efficient VM Consolidation Techniques for a Virtualized Data Cente	r., 2018, , .		4

	Сітаті	on Report	
#	Article	IF	CITATIONS
1527	An Improved Differential Evolution Task Scheduling Algorithm Based on Cloud Computing. , 2018, , .		5
1528	Future Cloud Systems Design: Challenges and Research Directions. IEEE Access, 2018, 6, 74120-74150.	4.2	29
1529	Analysis on Convergence of Stochastic Processes in Cloud Computing Models. , 2018, , .		0
1530	A CloudSim Extension for Evaluating Security Overhead in Workflow Execution in Clouds. , 2018, , .		0
1531	Host Overloading Detection Based on EWMA Algorithm in Cloud Computing Environment. , 2018, , .		4
1532	Enhancing cost performance using Symbiotic Organism Search based algorithm in Cloud. , 2018, , .		4
1533	SLA-Based Profit Optimization Resource Scheduling for Big Data Analytics-as-a-Service Platforms in Cloud Computing Environments. IEEE Transactions on Cloud Computing, 2021, 9, 1236-1253.	4.4	28
1534	Deploying Structured Media Server Cluster in Media Cloud Using Ant Colony Optimization. , 2018, , .		0
1535	A Two-Stage Technique for Quick and Low Power Offloading in IoT. , 2018, , .		1
1536	Portable Energy-Aware Cluster-Based Edge Computers. , 2018, , .		15
1537	EcoVMbroker. , 2018, , .		0
1538	A Cloud Based Architecture for Working on Big Data with Workflow Management. International Journal of Web & Semantic Technology, 2018, 9, 01-11.	0.1	0
1539	Performance Evaluation of Heuristics for Cloud Workload Balancing. , 2018, , .		0
1540	Hybrid Cloud: A Solution to Cloud Interoperability. , 2018, , .		2
1541	SDN enabled BDSP in public cloud for resource optimization. Wireless Networks, 2018, , 1.	3.0	2
1542	PRTuner: Proactive-Reactive Re-Replication Tuning in HDFS-based Cloud Data Center. IEEE Cloud Computing, 2018, 5, 48-57.	3.9	20
1543	SRAF: A Service-Aware Resource Allocation Framework for VM Management in Mobile Data Networks. Mobile Information Systems, 2018, 2018, 1-12.	0.6	5
1544	A Rigorous Evaluation of State-of-the-Art Scheduling Algorithms for Cloud Computing. IEEE Access, 2018, 6, 75033-75047.	4.2	12

#	Article	IF	CITATIONS
1545	MobileCloudSim. , 2018, , .		2
1546	A Robust Algorithm for Deadline Constrained Scheduling in IaaS Cloud Environment. IEICE Transactions on Information and Systems, 2018, E101.D, 2942-2957.	0.7	6
1547	A Research Paper of Existing Live VM Migration and a Hybrid VM Migration Approach in Cloud Computing. , 2018, , .		4
1548	Cloud-WBAN: An experimental framework for Cloud-enabled Wireless Body Area Network with efficient virtual resource utilization. Sustainable Computing: Informatics and Systems, 2018, 20, 14-33.	2.2	28
1549	The Performance Evaluation of Virtual Machine Placement Algorithm Based on WebCloudSim. , 2018, , .		1
1550	Energy-Efficient Deployment of Edge Dataenters for Mobile Clouds in Sustainable IoT. IEEE Access, 2018, 6, 56587-56597.	4.2	32
1551	ECSim++: An INET-Based Simulation Tool for Modeling and Control in Edge Cloud Computing. , 2018, , .		5
1552	Resource Scalability as Preventive and Remedial Measures for Cloud Service Violation. , 2018, , .		0
1553	RIOT: A Stochastic-Based Method for Workflow Scheduling in the Cloud. , 2018, , .		3
1554	A modified PSO algorithm for task scheduling optimization in cloud computing. Concurrency Computation Practice and Experience, 2018, 30, e4970.	2.2	38
1555	Workflow Task Scheduling Algorithm Based on IFCM and IACO. Lecture Notes in Computer Science, 2018, , 377-388.	1.3	0
1556	Energy-Efficient Fault-Tolerant Scheduling Algorithm for Real-Time Tasks in Cloud-Based 5G Networks. IEEE Access, 2018, 6, 53671-53683.	4.2	12
1557	Dynamic Tuning for Parameter-Based Virtual Machine Placement. , 2018, , .		1
1558	Energy-aware task scheduling strategies with QoS constraint for green computing in cloud data centers. , 2018, , .		5
1559	DCNs-2., 2018,,.		1
1560	A Novel Load Balancing Algorithm Based on the Capacity of the Virtual Machines. Communications in Computer and Information Science, 2018, , 185-195.	0.5	2
1561	PpBAC. Journal of Organizational and End User Computing, 2018, 30, 14-31.	2.9	86
1562	Performance Evaluation of Service Functions Chain Placement Algorithms in Edge Cloud. , 2018, , .		5

#	Article	IF	Citations
1563	The Realization of Load Balancing Algorithm in Cloud Computing. , 2018, , .		2
1564	Consolidating VMs in Green Cloud Computing Using Harmony Search Algorithm. , 2018, , .		11
1565	Adaptive Energy-Aware Algorithms for Minimizing Energy Consumption and SLA Violation in Cloud Computing. IEEE Access, 2018, 6, 55923-55936.	4.2	120
1566	Priority-Based Cloud Computing Architecture for Multimedia-Enabled Heterogeneous Vehicular Users. Journal of Advanced Transportation, 2018, 2018, 1-12.	1.7	11
1567	Towards on Cloud of Things: Survey, Challenges, Open Research Issues, and Tools. , 2018, , .		4
1568	Heuristic Cloudlet Allocation Approach Based on Optimal Completion Time and Earliest Finish Time. IEEE Access, 2018, 6, 61714-61727.	4.2	8
1569	A Feasibility Study on Sustainability-Driven Infrastructure Management in Cloud Data Centers. , 2018, , .		2
1570	COSSIM: An Open-Source Integrated Solution to Address the Simulator Gap for Systems of Systems. , 2018, , .		3
1571	Cloud application architecture appraiser (CA3): A multicriteria approach and tool for assessing cloud deployment options based on nonfunctional requirements. Software - Practice and Experience, 2018, 48, 2278-2301.	3.6	2
1572	A Scheduling Algorithm Based on User Satisfaction Degree in Cloud Environment. Communications in Computer and Information Science, 2018, , 484-492.	0.5	0
1573	On trustworthy federated clouds: A coalitional game approach. Computer Networks, 2018, 145, 52-63.	5.1	1
1574	Independent tasks scheduling in cloud computing via improved estimation of distribution algorithm. AIP Conference Proceedings, 2018, , .	0.4	2
1575	Load Balancing Method Based on a Performance and Power Ratio. , 2018, , .		0
1576	Metaheuristics in cloud computing. Software - Practice and Experience, 2018, 48, 1729-1733.	3.6	6
1577	Cost Optimization Algorithms for Hot and Cool Tiers Cloud Storage Services. , 2018, , .		13
1578	Queuing Management with Feedback in Cloud Computing Centers with Large Numbers of Web Servers. Lecture Notes in Computer Science, 2018, , 106-119.	1.3	2
1579	Towards Distributed Data Management in Fog Computing. Wireless Communications and Mobile Computing, 2018, 2018, 1-14.	1.2	75
1580	EdgeCloudSim: An environment for performance evaluation of edge computing systems. Transactions on Emerging Telecommunications Technologies, 2018, 29, e3493.	3.9	221

#	Article	IF	CITATIONS
1581	Virtual machine migration algorithm for energy efficiency optimization in cloud computing. Concurrency Computation Practice and Experience, 2018, 30, e4942.	2.2	19
1582	Optimization of checkpointing/recovery strategy in cloud computing with adaptive storage management. Concurrency Computation Practice and Experience, 2018, 30, e4906.	2.2	7
1583	Improve Efficient Keywords Searching Data Retrieval Process in Cloud Server. , 2018, , .		16
1584	Cache Management for 5G Cloud Radio Access Networks. , 2018, , .		11
1585	A hybrid data replication strategy with fuzzy-based deletion for heterogeneous cloud data centers. Journal of Supercomputing, 2018, 74, 5349-5372.	3.6	21
1586	A Taxonomy of Software-Defined Networking (SDN)-Enabled Cloud Computing. ACM Computing Surveys, 2019, 51, 1-36.	23.0	73
1587	Enabling green computing in cloud environments: Network virtualization approach toward 5G support. Transactions on Emerging Telecommunications Technologies, 2018, 29, e3434.	3.9	15
1588	Fuzzy Clustering with Feature Weight Preferences for Load Balancing in Cloud. International Journal of Software Engineering and Knowledge Engineering, 2018, 28, 593-617.	0.8	13
1589	A Task-Centric Mobile Cloud-Based System to Enable Energy-Aware Efficient Offloading. IEEE Transactions on Sustainable Computing, 2018, 3, 248-261.	3.1	26
1590	Towards an Adaptive, Fully Automated Performance Modeling Methodology for Cloud Applications. , 2018, , .		3
1591	Tools to Support SMEs to Migrate to the Cloud: Opportunities and Challenges. Advances in Intelligent Systems and Computing, 2018, , 159-165.	0.6	2
1592	Practical Criteria for Scheduling CPU-Bound Jobs in Mobile Devices at the Edge. , 2018, , .		5
1593	An Extension to iFogSim to Enable the Design of Data Placement Strategies. , 2018, , .		36
1594	A Taxonomy for Management and Optimization of Multiple Resources in Edge Computing. Wireless Communications and Mobile Computing, 2018, 2018, 1-23.	1.2	87
1595	SIM-Cumulus: An Academic Cloud for the Provisioning of Network-Simulation-as-a-Service (NSaaS). IEEE Access, 2018, 6, 27313-27323.	4.2	17
1596	LACE: A Locust-Inspired Scheduling Algorithm to Reduce Energy Consumption in Cloud Datacenters. IEEE Access, 2018, 6, 35435-35448.	4.2	19
1597	A mothâ€flame optimization algorithm for web service composition in cloud computing: Simulation and verification. Software - Practice and Experience, 2018, 48, 1865-1892.	3.6	56
1598	Heuristics and metaheuristics for dynamic management of computing and cooling energy in cloud data centers. Software - Practice and Experience, 2018, 48, 1775-1804.	3.6	9

#	Article	IF	CITATIONS
1599	Workflow Scheduling Using Hybrid GA-PSO Algorithm in Cloud Computing. Wireless Communications and Mobile Computing, 2018, 2018, 1-16.	1.2	141
1600	Enhancing Energy-Efficient and QoS Dynamic Virtual Machine Consolidation Method in Cloud Environment. IEEE Access, 2018, 6, 31224-31235.	4.2	45
1601	Root Cause Analysis of Anomalies of Multitier Services in Public Clouds. IEEE/ACM Transactions on Networking, 2018, 26, 1646-1659.	3.8	40
1602	Mitigating Interference between Scientific Applications in OS-Level Virtualized Environments. Scientific Programming, 2018, 2018, 1-9.	0.7	0
1603	Efficient Simulation of IoT Cloud Use Cases. Lecture Notes in Computer Science, 2018, , 313-336.	1.3	3
1604	Rapid Testing of IaaS Resource Management Algorithms via Cloud Middleware Simulation. , 2018, , .		2
1605	QoS-Aware Resource Allocation for Mobile IoT Pub/Sub Systems. Lecture Notes in Computer Science, 2018, , 70-87.	1.3	4
1606	Simulating Heterogeneous Clouds at Scale. Palgrave Studies in Digital Business & Enabling Technologies, 2018, , 119-150.	1.3	1
1607	A Survey and Taxonomy of Self-Aware and Self-Adaptive Cloud Autoscaling Systems. ACM Computing Surveys, 2019, 51, 1-40.	23.0	66
1608	PageRankVM: A PageRank Based Algorithm with Anti-Collocation Constraints for Virtual Machine Placement in Cloud Datacenters. , 2018, , .		10
1609	A survey on optimal utilization of preemptible VM instances in cloud computing. Journal of Supercomputing, 2018, 74, 5980-6032.	3.6	12
1610	A Deadline-Aware Coflow Scheduling Approach for Big Data Applications. , 2018, , .		2
1611	DEEP-Mon: Dynamic and Energy Efficient Power Monitoring for Container-Based Infrastructures. , 2018, , .		12
1613	A container scheduling strategy based on neighborhood division in micro service. , 2018, , .		13
1614	PL-DVFS: combining Power-aware List-based scheduling algorithm with DVFS technique for real-time tasks in Cloud Computing. Journal of Supercomputing, 2018, 74, 5578-5600.	3.6	36
1615	Twoâ€stage cloud service optimisation model for cloud service middleware platform. Journal of Engineering, 2018, 2018, 155-161.	1.1	1
1616	Idle block based methods for cloud workflow scheduling with preemptive and non-preemptive tasks. Future Generation Computer Systems, 2018, 89, 659-669.	7.5	10
1617	Modeling Operational Fairness of Hybrid Cloud Brokerage. , 2018, , .		2

#	Article	IF	CITATIONS
1618	Fogbed: A Rapid-Prototyping Emulation Environment for Fog Computing. , 2018, , .		38
1619	VMDFS: virtual machine dynamic frequency scaling framework in cloud computing. Journal of Supercomputing, 2018, 74, 5944-5979.	3.6	8
1620	Elastic Scheduling of Scientific Workflows under Deadline Constraints in Cloud Computing Environments. Future Internet, 2018, 10, 5.	3.8	39
1621	A Hybrid Metaheuristic for Multi-Objective Scientific Workflow Scheduling in a Cloud Environment. Applied Sciences (Switzerland), 2018, 8, 538.	2.5	48
1623	An RTT-Aware Virtual Machine Placement Method. Information (Switzerland), 2018, 9, 4.	2.9	1
1624	A Multi-Dimensional Trust Model for Processing Big Data Over Competing Clouds. IEEE Access, 2018, 6, 39989-40007.	4.2	9
1625	Time-to-think: Optimal economic considerations in mobile edge computing. , 2018, , .		7
1626	A Brief Overview of Existing Tools for Testing the Internet-of-Things. , 2018, , .		32
1627	Weightâ€based strategy for an I/Oâ€intensive application at a cloud data center. Concurrency Computation Practice and Experience, 2018, 30, e4648.	2.2	2
1628	Resource Demand Misalignment: An Important Factor to Consider for Reducing Resource Over-Provisioning in Cloud Datacenters. IEEE/ACM Transactions on Networking, 2018, 26, 1207-1221.	3.8	11
1629	Quantitative quality estimation of cloud-based streaming services. Computer Communications, 2018, 125, 24-37.	5.1	4
1630	Adaptive selection of dynamic VM consolidation algorithm using neural network for cloud resource management. Future Generation Computer Systems, 2018, 87, 35-42.	7.5	46
1632	Energy-Aware VM Placement and Task Scheduling in Cloud-IoT Computing: Classification and Performance Evaluation. IEEE Internet of Things Journal, 2018, 5, 5166-5176.	8.7	30
1633	Application of Viral System Algorithm in Load Balancing of Cloud Environment. Journal of Computer Science, 2018, 14, 908-918.	0.6	Ο
1634	MIN-Max-Min: A Heuristic Scheduling Algorithm for Jobs across Geo-Distributed Datacenters. , 2018, , .		10
1635	Load Balancing for Virtual Resources Management in Data Center. , 2018, , .		1
1636	Energy Efficient Resource Selection and Allocation Strategy for Virtual Machine Consolidation in Cloud Datacenters. IEICE Transactions on Information and Systems, 2018, E101.D, 1816-1827.	0.7	14
1637	Fog Computing: Survey of Trends, Architectures, Requirements, and Research Directions. IEEE Access, 2018, 6, 47980-48009.	4.2	366

	CITATION	REPORT	
#	Article	IF	CITATIONS
1638	Formal Modelling of Software Defined Networking. Lecture Notes in Computer Science, 2018, , 172-193.	1.3	0
1639	TosKer: A synergy between TOSCA and Docker for orchestrating multicomponent applications. Software - Practice and Experience, 2018, 48, 2061-2079.	3.6	32
1640	Energy efficient scheduling in IoT networks. , 2018, , .		16
1641	FAHP approach for autonomic resource provisioning of multitier applications in cloud computing environments. Software - Practice and Experience, 2018, 48, 2147-2173.	3.6	39
1642	Multi-prediction based scheduling for hybrid workloads in the cloud data center. Cluster Computing, 2018, 21, 1607-1622.	5.0	4
1643	Testing Cloud Applications under Cloud-Uncertainty Performance Effects. , 2018, , .		14
1644	Security and QoS guarantee-based resource allocation within cloud computing environment. , 2018, , .		2
1645	Online scheduling of deadlineâ€constrained bagâ€ofâ€task workloads on hybrid clouds. Concurrency Computation Practice and Experience, 2018, 30, e4639.	2.2	5
1646	Exploiting user provided information in dynamic consolidation of virtual machines to minimize energy consumption of cloud data centers. , 2018, , .		13
1647	Deadline-constrained algorithms for scheduling of bag-of-tasks and workflows in cloud computing environments. , 2018, , .		13
1648	An improved estimation of distribution algorithm for cloud computing resource scheduling. , 2018, , .		3
1649	Performance evaluation of cloud computing simulation tools. , 2018, , .		4
1650	A modified black hole-based multi-objective workflow scheduling improved using the priority queues for cloud computing environment. , 2018, , .		5
1651	Priority-Aware VM Allocation and Network Bandwidth Provisioning in Software-Defined Networking (SDN)-Enabled Clouds. IEEE Transactions on Sustainable Computing, 2019, 4, 17-28.	3.1	46
1652	A budget constrained scheduling algorithm for executing workflow application in infrastructure as a service clouds. Peer-to-Peer Networking and Applications, 2019, 12, 241-268.	3.9	20
1653	Energy-Aware Fault-Tolerant Dynamic Task Scheduling Scheme for Virtualized Cloud Data Centers. Mobile Networks and Applications, 2019, 24, 1063-1077.	3.3	40
1654	Cutting stock problems with nondeterministic item lengths: a new approach to server consolidation. 4or, 2019, 17, 173-200.	1.6	8
1655	An Extended Energy-Aware Cost Recovery Approach for Virtual Machine Migration. IEEE Systems Journal, 2019, 13, 1466-1477.	4.6	17

#	Article	IF	CITATIONS
1656	Towards Energy Efficient Orchestration of Cloud Computing Infrastructure. Advances in Intelligent Systems and Computing, 2019, , 172-183.	0.6	0
1657	A Proposal of a Cloud-Oriented Security and Performance Simulator Provided as-a-Service. Advances in Intelligent Systems and Computing, 2019, , 1002-1011.	0.6	0
1658	Budget and Deadline Aware e-Science Workflow Scheduling in Clouds. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 29-44.	5.6	111
1659	A hierarchical structure for optimal resource allocation in geographically distributed clouds. Future Generation Computer Systems, 2019, 90, 539-568.	7.5	11
1660	Workflow scheduling applying adaptable and dynamic fragmentation (WSADF) based on runtime conditions in cloud computing. Future Generation Computer Systems, 2019, 90, 327-346.	7.5	16
1661	ALVEC: Auto-scaling by Lotka Volterra elastic cloud: A QoS aware non linear dynamical allocation model. Simulation Modelling Practice and Theory, 2019, 93, 262-292.	3.8	4
1662	RADAR: Selfâ€configuring and selfâ€healing in resource management for enhancing quality of cloud services. Concurrency Computation Practice and Experience, 2019, 31, e4834.	2.2	26
1663	A multistage protocol for aggregated queries in distributed cloud databases with privacy protection. Future Generation Computer Systems, 2019, 90, 368-380.	7.5	18
1664	Using the TSP Solution Strategy for Cloudlet Scheduling in Cloud Computing. Journal of Network and Systems Management, 2019, 27, 366-387.	4.9	11
1665	Putting the Next 500 VM Placement Algorithms to the Acid Test: The Infrastructure Provider Viewpoint. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 204-217.	5.6	15
1666	Economic Impact of Resource Optimisation in Cloud Environment Using Different Virtual Machine Allocation Policies. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 46-58.	0.3	0
1667	A Simulation Framework for Virtualized Resources in Cloud Data Center Networks. IEEE Journal on Selected Areas in Communications, 2019, 37, 1808-1819.	14.0	4
1668	Energy-aware virtual machines allocation by krill herd algorithm in cloud data centers. Heliyon, 2019, 5, e02066.	3.2	39
1669	A selfâ€learning fuzzy approach for proactive resource provisioning in cloud environment. Software - Practice and Experience, 2019, 49, 1618-1642.	3.6	38
1670	ControCity: An Autonomous Approach for Controlling Elasticity Using Buffer Management in Cloud Computing Environment. IEEE Access, 2019, 7, 106912-106924.	4.2	45
1671	The Container Deployment Strategy Based on Stable Matching. , 2019, , .		5
1672	Utilization-aware Virtual Network Function Placement Using NSGA-II Evolutionary Computing. , 2019, , .		6
1673	Co-optimizing Latency and Energy for IoT services using HMP servers in Fog Clusters. , 2019, , .		3

#	Article	IF	CITATIONS
1674	Exploiting CPU Voltage Margins to Increase the Profit of Cloud Infrastructure Providers. , 2019, , .		6
1675	Context Aware VM Placement Optimization Technique for Heterogeneous IaaS Cloud. IEEE Access, 2019, 7, 89702-89713.	4.2	13
1676	TARNN: Taskâ€aware autonomic resource management using neural networks in cloud environment. Concurrency Computation Practice and Experience, 2019, , e5463.	2.2	3
1677	Single-Board-Computer Clusters for Cloudlet Computing in Internet of Things. Sensors, 2019, 19, 3026.	3.8	8
1678	A novel optimized approach for resource reservation in cloud computing using producer–consumer theory of microeconomics. Journal of Supercomputing, 2019, 75, 7391-7425.	3.6	16
1679	ZONE-Based Multi-Access Edge Computing Scheme for User Device Mobility Management. Applied Sciences (Switzerland), 2019, 9, 2308.	2.5	17
1680	Modelling and Simulation of a Cloud Platform for Sharing Distributed Digital Fabrication Resources. Computers, 2019, 8, 47.	3.3	5
1681	Towards Benefiting Both Cloud Users and Service Providers Through Resource Provisioning. International Journal of Information Technologies and Systems Approach, 2019, 12, 37-51.	1.4	0
1682	Adaptive Evaluation of Virtual Machine Placement and Migration Scheduling Algorithms Using Stochastic Petri Nets. IEEE Access, 2019, 7, 79810-79824.	4.2	10
1683	YAFS: A Simulator for IoT Scenarios in Fog Computing. IEEE Access, 2019, 7, 91745-91758.	4.2	136
1684	A Micro-Level Compensation-Based Cost Model for Resource Allocation in a Fog Environment. Sensors, 2019, 19, 2954.	3.8	24
1685	Adaptive Preventive and Remedial Measures in Resolving Cloud Quality of Service Violation. , 2019, , .		1
1686	Data Replica Placement Policy Based on Load Balance in Cloud Storage System. , 2019, , .		4
1687	LARPA: A learning automataâ€based resource provisioning approach for massively multiplayer online games in cloud environments. International Journal of Communication Systems, 2019, 32, e4090.	2.5	14
1688	A Combinatorial Fair Economical Double Auction Resource Allocation Model. Communications in Computer and Information Science, 2019, , 272-281.	0.5	1
1689	Enhanced fault identification and optimal task prediction (EFIOTP) algorithm during multi-resource utilization in cloud-based knowledge and personal computing. Personal and Ubiquitous Computing, 2022, 26, 285-295.	2.8	3
1690	Efficient allocation of elastic interfederation encrypted streaming sessions. International Journal of Network Management, 2019, 29, e2079.	2.2	0
1691	Stochastic resource scheduling via bilayer dynamic Markov decision process in mobile cloud networks. Computer Communications, 2019, 145, 234-242.	5.1	6

#	Article	IF	CITATIONS
1692	Concurrent processing of cloudlets in CloudSim-SimIoT environment. AIP Conference Proceedings, 2019, , .	0.4	0
1693	Multi-criteria-Based Energy-Efficient Framework for VM Placement in Cloud Data Centers. Arabian Journal for Science and Engineering, 2019, 44, 9455-9469.	3.0	6
1694	Profit Maximization and Time Minimization Admission Control and Resource Scheduling for Cloud-Based Big Data Analytics-as-a-Service Platforms. Lecture Notes in Computer Science, 2019, , 26-47.	1.3	2
1695	Load Balancing Strategy in Cloud Computing Using Simulated Annealing. Communications in Computer and Information Science, 2019, , 67-81.	0.5	3
1696	A Scheduling Method of Moldable Parallel Tasks Considering Speedup and System Load on the Cloud. IEEE Access, 2019, 7, 86145-86156.	4.2	4
1697	Flexible fault tolerance in cloud through replicated cooperative resource group. Computer Communications, 2019, 145, 176-192.	5.1	13
1698	A new task scheduling strategy based on improved ant colony algorithm in IaaS layer. , 2019, , .		1
1699	CLB: a multilevel co-operative load balancing algorithm for C-RAN architecture. Digital Communications and Networks, 2019, 5, 308-316.	5.0	7
1700	Genetic-based Multi-criteria Workflow Scheduling with Dynamic Resource Provisioning in Hybrid Large Scale Distributed Systems. Procedia Computer Science, 2019, 159, 1063-1074.	2.0	4
1701	Adaptive Threshold Detection Based on Current Demand for Efficient Utilization of Cloud Resources. , 2019, , .		2
1702	Service-Oriented Model Encapsulation and Selection Method for Complex System Simulation Based on Cloud Architecture. Entropy, 2019, 21, 891.	2.2	4
1703	Differentiated Service/Data Migration for Edge Services Leveraging Container Characteristics. IEEE Access, 2019, 7, 139746-139758.	4.2	38
1704	ECOS: An efficient task-clustering based cost-effective aware scheduling algorithm for scientific workflows execution on heterogeneous cloud systems. Journal of Systems and Software, 2019, 158, 110405.	4.5	13
1705	CloudSimSDNâ€NFV: Modeling and simulation of network function virtualization and service function chaining in edge computing environments. Software - Practice and Experience, 2019, 49, 1748-1764.	3.6	30
1706	Performance Prediction for the Apache Kafka Messaging System. , 2019, , .		26
1707	SLA-Aware and Energy-Efficient VM Consolidation in Cloud Data Centers Using Host State Binary Decision Tree Prediction Model. IEICE Transactions on Information and Systems, 2019, E102.D, 1942-1951.	0.7	2
1708	Energy Efficient Level by Level Scheduling for Multiple Workflows in Cloud. International Journal of Software Innovation, 2019, 7, 102-117.	0.4	2
1709	Modeling and Simulation of Load Balancing Strategies for Computing in High Energy Physics. EPJ Web of Conferences, 2019, 214, 03027.	0.3	0

#	Article	IF	CITATIONS
1710	A Combinatorial Economical Double Auction Resource Allocation Model (CEDARA). , 2019, , .		5
1711	Temperature and energy-aware consolidation algorithms in cloud computing. Journal of Cloud Computing: Advances, Systems and Applications, 2019, 8, .	3.9	21
1712	Evaluation Theory for Characteristics of Cloud Identity Trust Framework. , 2019, , .		0
1713	Allocating Virtual Machines exploring Type-2 Fuzzy Logic and Admissible Orders. , 2019, , .		3
1714	Addressing Application Latency Requirements through Edge Scheduling. Journal of Grid Computing, 2019, 17, 677-698.	3.9	29
1715	Minimizing SLA Violation and Power Consumption in Cloud Data Centers Using Host State 3-Order Markov Chain Model. , 2019, , .		0
1716	Hybrid Fault Tolerance Model for Cloud Dependability. , 2019, , .		4
1717	Cost-Efficient and Quality of Experience-Aware Provisioning of Virtual Machines for Multiplayer Cloud Gaming in Geographically Distributed Data Centers. IEEE Access, 2019, 7, 142574-142585.	4.2	14
1718	An EDA-GA Hybrid Algorithm for Multi-Objective Task Scheduling in Cloud Computing. IEEE Access, 2019, 7, 146379-146389.	4.2	68
1719	An online context-aware mechanism for computation offloading in ubiquitous and mobile cloud environments. Journal of Supercomputing, 2019, 75, 3769-3809.	3.6	7
1720	Simulation Study on Latency-aware Network in Edge Computing. , 2019, , .		2
1721	Cloudlet Scheduling by Hybridized Monarch Butterfly Optimization Algorithm. Journal of Sensor and Actuator Networks, 2019, 8, 44.	3.9	39
1722	Improving cloud architectures using UML profiles and M2T transformation techniques. Journal of Supercomputing, 2019, 75, 8012-8058.	3.6	13
1723	An Efficient Double Auction Mechanism for Job Allocation. , 2019, , .		2
1724	A Method Based on the Combination of Laxity and Ant Colony System for Cloud-Fog Task Scheduling. IEEE Access, 2019, 7, 116218-116226.	4.2	62
1725	A Strategy Game System for QoS-Efficient Dynamic Virtual Machine Consolidation in Data Centers. IEEE Access, 2019, 7, 104315-104329.	4.2	5
1726	Design, simulation and testing of a cloud platform for sharing digital fabrication resources for education. Journal of Cloud Computing: Advances, Systems and Applications, 2019, 8, .	3.9	18
1727	Battle of Microservices: Towards Latency-Optimal Heuristic Scheduling for Edge Computing. , 2019, , .		22

#	Article	IF	CITATIONS
1728	Incorporating Probabilistic Optimizations for Resource Provisioning of Data Processing Workflows. , 2019, , .		2
1729	Comparative Analysis for Task Scheduling Algorithms on Cloud Computing. , 2019, , .		10
1730	A Hybrid Algorithm for Multi-Objective Scientific Workflow Scheduling in IaaS Cloud. IEEE Access, 2019, 7, 125783-125795.	4.2	26
1731	SLA-Aware and Deadline Constrained Profit Optimization for Cloud Resource Management in Big Data Analytics-as-a-Service Platforms. , 2019, , .		5
1732	Improving Cloud Computing Performance Using Task Scheduling Method Based on VMs Grouping. , 2019, , .		7
1733	Minimized Makespan Based Improved Cat Swarm Optimization for Efficient Task Scheduling in Cloud Datacenter. , 2019, , .		7
1734	Differed service broker scheduling for data centres in cloud environment. Computer Communications, 2019, 146, 186-191.	5.1	2
1735	A Function Clustering Algorithm for Resource Utilization in Service Function Chaining. , 2019, , .		1
1736	Drowsy-DC: Data Center Power Management System. , 2019, , .		0
1737	A Study on Energy Efficient Resource Allocation for Cloud Data Center. , 2019, , .		Ο
1737 1738	A Study on Energy Efficient Resource Allocation for Cloud Data Center. , 2019, , . A Task-Resource Mapping Algorithm for Large-Scale Batch-Mode Computational Marine Hydrodynamics Codes on Containerized Private Cloud. IEEE Access, 2019, 7, 127943-127955.	4.2	0
	A Task-Resource Mapping Algorithm for Large-Scale Batch-Mode Computational Marine Hydrodynamics	4.2 23.0	
1738	A Task-Resource Mapping Algorithm for Large-Scale Batch-Mode Computational Marine Hydrodynamics Codes on Containerized Private Cloud. IEEE Access, 2019, 7, 127943-127955. A Survey on Mobility-Induced Service Migration in the Fog, Edge, and Related Computing Paradigms.		2
1738 1739	A Task-Resource Mapping Algorithm for Large-Scale Batch-Mode Computational Marine Hydrodynamics Codes on Containerized Private Cloud. IEEE Access, 2019, 7, 127943-127955. A Survey on Mobility-Induced Service Migration in the Fog, Edge, and Related Computing Paradigms. ACM Computing Surveys, 2020, 52, 1-33. An Intelligent Cloud Data Protection Technique Based on Multi Agent System Using Advanced		2 63
1738 1739 1740	A Task-Resource Mapping Algorithm for Large-Scale Batch-Mode Computational Marine Hydrodynamics Codes on Containerized Private Cloud. IEEE Access, 2019, 7, 127943-127955. A Survey on Mobility-Induced Service Migration in the Fog, Edge, and Related Computing Paradigms. ACM Computing Surveys, 2020, 52, 1-33. An Intelligent Cloud Data Protection Technique Based on Multi Agent System Using Advanced Cryptographic Algorithms., 2019, , . Online Workload Allocation via Fog-Fog-Cloud Cooperation to Reduce IoT Task Service Delay. Sensors,	23.0	2 63 2
1738 1739 1740 1741	A Task-Resource Mapping Algorithm for Large-Scale Batch-Mode Computational Marine Hydrodynamics Codes on Containerized Private Cloud. IEEE Access, 2019, 7, 127943-127955. A Survey on Mobility-Induced Service Migration in the Fog, Edge, and Related Computing Paradigms. ACM Computing Surveys, 2020, 52, 1-33. An Intelligent Cloud Data Protection Technique Based on Multi Agent System Using Advanced Cryptographic Algorithms. , 2019, , . Online Workload Allocation via Fog-Fog-Cloud Cooperation to Reduce IoT Task Service Delay. Sensors, 2019, 19, 3830.	23.0	2 63 2 27
1738 1739 1740 1741 1742	A Task-Resource Mapping Algorithm for Large-Scale Batch-Mode Computational Marine Hydrodynamics Codes on Containerized Private Cloud. IEEE Access, 2019, 7, 127943-127955. A Survey on Mobility-Induced Service Migration in the Fog, Edge, and Related Computing Paradigms. ACM Computing Surveys, 2020, 52, 1-33. An Intelligent Cloud Data Protection Technique Based on Multi Agent System Using Advanced Cryptographic Algorithms., 2019, , . Online Workload Allocation via Fog-Fog-Cloud Cooperation to Reduce IoT Task Service Delay. Sensors, 2019, 19, 3830. Multi-Agent System Approach for Trustworthy Cloud Service Discovery., 2019, , .	23.0	2 63 2 27 0

		CITATION REPORT		
#	Article		IF	CITATIONS
1746	Resource Management in Fog/Edge Computing. ACM Computing Surveys, 2020, 52, 1-3	37.	23.0	242
1747	From Back-of-the-Envelope to Informed Estimation of Edge Computing Benefits in Minu Castnet. , 2019, , .	tes Using		1
1748	SLA-Aware Best Fit Decreasing Techniques for Workload Consolidation in Clouds. IEEE A 135256-135267.	Access, 2019, 7,	4.2	34
1749	Communication-Aware and Energy Saving Virtual Machine Allocation Algorithm in Data	Center. , 2019,		2
1750	Optimal VM Placement Model for Load Balancing in Cloud Data Centers. , 2019, , .			6
1751	A novel task scheduling algorithm integrated with priority and greedy strategy in cloud Journal of Intelligent and Fuzzy Systems, 2019, 37, 4647-4655.	computing.	1.4	8
1752	Elasticity Debt Analytics Exploitation for Green Mobile Cloud Computing: An Equilibrium Transactions on Green Communications and Networking, 2019, 3, 122-131.	ו Model. IEEE	5.5	12
1753	Energy-Efficient Dynamic Virtual Machine Management in Data Centers. IEEE/ACM Tran Networking, 2019, 27, 344-360.	sactions on	3.8	19
1754	Resource Allocation and Task Offloading for Heterogeneous Real-Time Tasks With Unce Time in a Fog Queueing System. IEEE Access, 2019, 7, 9912-9925.	rtain Duration	4.2	70
1755	Hybrid Resource Provisioning for Cloud Workflows with Malleable and Rigid Tasks. IEEE on Cloud Computing, 2021, 9, 1089-1102.	Transactions	4.4	8
1756	A thermalâ€aware VM consolidation mechanism with outage avoidance. Software - Prac Experience, 2019, 49, 906-920.	ctice and	3.6	4
1757	Reliability and energy efficient workflow scheduling in cloud environment. Cluster Comp 22, 1283-1297.	puting, 2019,	5.0	71
1758	Energy-aware VM placement algorithms for the OpenStack Neat consolidation framewo Cloud Computing: Advances, Systems and Applications, 2019, 8, .	ork. Journal of	3.9	43
1759	Cloud Brokerage. ACM Computing Surveys, 2019, 51, 1-28.		23.0	38
1760	Migration Cost and Energy-Aware Virtual Machine Consolidation Under Cloud Environm Considering Remaining Runtime. International Journal of Parallel Programming, 2019, 4		1.5	26
1761	CRFF.GP: cloud runtime formulation framework based on genetic programming. Journal Supercomputing, 2019, 75, 3882-3916.	of	3.6	5
1762	Nature inspired meta-heuristic algorithms for solving the load-balancing problem in clouenvironments. Computers and Operations Research, 2019, 110, 159-187.	ıd	4.0	71
1763	Data-Driven Behavior-Based Negotiation Model for Cyber-Physical-Social Systems. IEEE / 83319-83331.	Access, 2019, 7,	4.2	3

.

#	Article	IF	CITATIONS
1764	Adaptive Hierarchical Cache Management for Cloud RAN and Multi-access Edge Computing in 5G Networks. Advances in Intelligent Systems and Computing, 2019, , 234-253.	0.6	2
1765	Energy efficient VM scheduling for big data processing in cloud computing environments. Journal of Ambient Intelligence and Humanized Computing, 0, , 1.	4.9	15
1766	Server Consolidation Based on Culture Multiple-Ant-Colony Algorithm in Cloud Computing. Sensors, 2019, 19, 2724.	3.8	8
1767	Multiple Workflow Scheduling with Offloading Tasks to Edge Cloud. Lecture Notes in Computer Science, 2019, , 38-52.	1.3	9
1768	An IoT-Based Fog Computing Model. Sensors, 2019, 19, 2783.	3.8	40
1769	An Energy and Performance Aware Consolidation Technique for Containerized Datacenters. IEEE Transactions on Cloud Computing, 2021, 9, 1305-1322.	4.4	35
1770	An efficient energy-aware method for virtual machine placement in cloud data centers using the cultural algorithm. Journal of Supercomputing, 2019, 75, 6904-6933.	3.6	16
1771	An autonomous resource provisioning framework for massively multiplayer online games in cloud environment. Journal of Network and Computer Applications, 2019, 142, 76-97.	9.1	66
1772	Heuristic Rules for Coordinated Resources Allocation and Optimization in Distributed Computing. Lecture Notes in Computer Science, 2019, , 395-408.	1.3	1
1773	Thermal-Aware Hybrid Workload Management in a Green Datacenter towards Renewable Energy Utilization. Energies, 2019, 12, 1494.	3.1	26
1774	Integrated network and hosts energy management for cloud data centers. Transactions on Emerging Telecommunications Technologies, 2019, 30, e3641.	3.9	5
1775	Reliability-Aware Green Scheduling Algorithm in Cloud Computing. Advances in Intelligent Systems and Computing, 2019, , 421-431.	0.6	2
1776	Classification-Based and Energy-Efficient Dynamic Task Scheduling Scheme for Virtualized Cloud Data Center. IEEE Transactions on Cloud Computing, 2021, 9, 1376-1390.	4.4	33
1777	Energy and cost aware scheduling with batch processing for instance-intensive IoT workflows in clouds. Future Generation Computer Systems, 2019, 101, 39-50.	7.5	33
1778	A Description Method of Cloud Simulation Model Resources Based on Knowledge Graph. , 2019, , .		3
1779	Deploying external bandwidth guaranteed media server clusters for real-time live streaming in media cloud. PLoS ONE, 2019, 14, e0214809.	2.5	2
1780	Workflow Scheduling in Cloud Computing Using Memetic Algorithm. , 2019, , .		10
1781	MAGNETIC: Multi-Agent Machine Learning-Based Approach for Energy Efficient Dynamic Consolidation in Data Centers. IEEE Transactions on Services Computing, 2022, 15, 30-44.	4.6	23

#	Article	IF	CITATIONS
1782	SAVE: self-adaptive consolidation of virtual machines for energy efficiency of CPU-intensive applications in the cloud. Journal of Supercomputing, 2019, 75, 7076-7100.	3.6	3
1783	An Efficient Energy-Aware Tasks Scheduling with Deadline-Constrained in Cloud Computing. Computers, 2019, 8, 46.	3.3	15
1784	ORCH: Distributed Orchestration Framework using Mobile Edge Devices. , 2019, , .		13
1785	Dynamic multi-workflow scheduling: A deadline and cost-aware approach for commercial clouds. Future Generation Computer Systems, 2019, 100, 98-108.	7.5	41
1786	A review of edge computing reference architectures and a new global edge proposal. Future Generation Computer Systems, 2019, 99, 278-294.	7.5	151
1787	A Modified Particle Swarm Optimization for Task Scheduling in Cloud Computing. SSRN Electronic Journal, 2019, , .	0.4	3
1788	Virtual machine allocation and migration based on performance-to-power ratio in energy-efficient clouds. Future Generation Computer Systems, 2019, 100, 380-394.	7.5	40
1789	Energy-Aware Prediction-Based Load Balancing Approach with VM Migration for the Cloud Environment. , 2019, , 59-74.		8
1790	Cloud Service Provider Evaluation System Using Fuzzy Rough Set Technique. , 2019, , .		4
1791	A cognitive/intelligent resource provisioning for cloud computing services: opportunities and challenges. Soft Computing, 2019, 23, 9069-9081.	3.6	6
1792	Hadoop Performance Evaluation in Software Defined Data Center Networks. , 2019, , .		4
1793	Multi-Objective VM Consolidation Based on Thresholds and Ant Colony System in Cloud Computing. IEEE Access, 2019, 7, 53441-53453.	4.2	38
1794	Model-driven cloud resource management with OCCIware. Future Generation Computer Systems, 2019, 99, 260-277.	7.5	17
1795	ROUTER: Fog enabled cloud based intelligent resource management approach for smart home IoT devices. Journal of Systems and Software, 2019, 154, 125-138.	4.5	122
1796	Utilization and load balancing in fog servers for health applications. Eurasip Journal on Wireless Communications and Networking, 2019, 2019, .	2.4	56
1797	Multi-objective virtual network function placement using NSGA-II meta-heuristic approach. Journal of Supercomputing, 2019, 75, 6451-6487.	3.6	32
1798	An Adaptive Approach Towards Computation Offloading for Mobile Cloud Computing. International Journal of Information Technology and Web Engineering, 2019, 14, 52-73.	1.6	4
1799	A Modified Particle Swarm Optimization for Task Scheduling in Cloud Computing. SSRN Electronic Journal, 0, , .	0.4	4

#	Article	IF	CITATIONS
1800	Enhancing Offloading Systems with Smart Decisions, Adaptive Monitoring, and Mobility Support. Wireless Communications and Mobile Computing, 2019, 2019, 1-18.	1.2	8
1801	VirtFogSim: A Parallel Toolbox for Dynamic Energy-Delay Performance Testing and Optimization of 5G Mobile-Fog-Cloud Virtualized Platforms. Applied Sciences (Switzerland), 2019, 9, 1160.	2.5	13
1802	Energy-Aware High-Performance Computing: Survey of State-of-the-Art Tools, Techniques, and Environments. Scientific Programming, 2019, 2019, 1-19.	0.7	26
1803	Workflow scheduling using Jaya algorithm in cloud. Concurrency Computation Practice and Experience, 2019, 31, e5251.	2.2	22
1804	Dynamic Demand Prediction and Allocation in Cloud Service Brokerage. IEEE Transactions on Cloud Computing, 2021, 9, 1439-1452.	4.4	12
1805	Mobileâ€aware dynamic resource management for edge computing. Transactions on Emerging Telecommunications Technologies, 2019, 30, e3626.	3.9	9
1806	Tuning Genetic Algorithms for Resource Provisioning and Scheduling in Uncertain Cloud Environments: Challenges and Findings. , 2019, , .		2
1807	A QoS-based approach for cloud-service matchmaking, selection and composition using the Semantic Web. Journal of Systems and Information Technology, 2019, 21, 63-89.	1.7	14
1808	Hybrid task scheduling strategy for cloud computing by modified particle swarm optimization and fuzzy theory. Computers and Industrial Engineering, 2019, 130, 597-633.	6.3	129
1809	Serviceâ€level agreement–aware scheduling and load balancing of tasks in cloud. Software - Practice and Experience, 2019, 49, 995-1012.	3.6	13
1810	H\$^2\$—A Hybrid Heterogeneity Aware Resource Orchestrator for Cloud Platforms. IEEE Systems Journal, 2019, 13, 3873-3876.	4.6	11
1811	Business process outsourcing to cloud containers: How to find the optimal deployment?. Future Generation Computer Systems, 2019, 97, 397-408.	7.5	22
1812	Simulating Fog and Edge Computing Scenarios: An Overview and Research Challenges. Future Internet, 2019, 11, 55.	3.8	93
1813	Improving Failure Tolerance in Large-Scale Cloud Computing Systems. IEEE Transactions on Reliability, 2019, 68, 620-632.	4.6	17
1814	Improving Quality-of-Service in Cloud/Fog Computing through Efficient Resource Allocation. Sensors, 2019, 19, 1267.	3.8	32
1815	5G K-SimNet: End-to-End Performance Evaluation of 5G Cellular Systems. , 2019, , .		14
1816	Unified power and performance analysis of cloud computing infrastructure using stochastic reward nets. Computer Communications, 2019, 138, 67-80.	5.1	9
1818	Task Failure Prediction using Combine Bagging Ensemble (CBE) Classification in Cloud Workflow. Wireless Personal Communications, 2019, 107, 23-40.	2.7	8

#	Article	IF	Citations
1819	Mean-field Macro Computation in Large-scale Cloud Service Systems with Resource Management and Job Scheduling. Journal of Systems Science and Systems Engineering, 2019, 28, 238-261.	1.6	2
1820	A Framework for Modeling Cloud Infrastructures and User Interactions. IEEE Access, 2019, 7, 43269-43285.	4.2	12
1821	Cloudâ€based video analytics using convolutional neural networks. Software - Practice and Experience, 2019, 49, 565-583.	3.6	8
1822	loTSim-Stream: Modelling stream graph application in cloud simulation. Future Generation Computer Systems, 2019, 99, 86-105.	7.5	14
1823	Joint optimization of routing and VM resource allocation for multimedia cloud. Multimedia Systems, 2019, 25, 355-369.	4.7	3
1824	Cloud Computing Research Profiling: Mapping Scholarly Community and Identifying Thematic Boundaries of the Field. Social Sciences, 2019, 8, 112.	1.4	7
1825	A Novel Energy Efficient and SLA-Aware Approach for Cloud Resource Management. International Journal of Grid and High Performance Computing, 2019, 11, 63-84.	0.9	2
1826	Why High-Performance Modelling and Simulation for Big Data Applications Matters. Lecture Notes in Computer Science, 2019, , 1-35.	1.3	6
1827	Low-time complexity and low-cost binary particle swarm optimization algorithm for task scheduling and load balancing in cloud computing. Applied Intelligence, 2019, 49, 3308-3330.	5.3	71
1828	Model and Simulation Engines for Distributed Simulation of Discrete Event Systems. Lecture Notes in Computer Science, 2019, , 77-91.	1.3	7
1829	ETAS: Energy and thermalâ€aware dynamic virtual machine consolidation in cloud data center with proactive hotspot mitigation. Concurrency Computation Practice and Experience, 2019, 31, e5221.	2.2	54
1830	Sustainable Offloading in Mobile Cloud Computing. ACM Computing Surveys, 2020, 52, 1-37.	23.0	30
1831	Latency-aware Virtualized Network Function provisioning for distributed edge clouds. Journal of Systems and Software, 2019, 152, 24-31.	4.5	46
1832	Distributed Fogâ€ŧo loud computing system: A minority game approach. Concurrency Computation Practice and Experience, 2019, 31, e5162.	2.2	6
1833	Securing Data Center Against Power Attacks. Journal of Hardware and Systems Security, 2019, 3, 177-188.	1.3	4
1834	Write-Aware Replica Placement for Cloud Computing. IEEE Journal on Selected Areas in Communications, 2019, 37, 656-667.	14.0	16
1835	Issues and Challenges of Load Balancing Techniques in Cloud Computing. ACM Computing Surveys, 2019, 51, 1-35.	23.0	159
1836	Using simple PID-inspired controllers for online resilient resource management of distributed scientific workflows. Future Generation Computer Systems, 2019, 95, 615-628	7.5	18

#	Article	IF	CITATIONS
1837	An efficient symbiotic organisms search algorithm with chaotic optimization strategy for multi-objective task scheduling problems in cloud computing environment. Journal of Network and Computer Applications, 2019, 133, 60-74.	9.1	90
1838	A Resource Usage Prediction-Based Energy-Aware Scheduling Algorithm for Instance-Intensive Cloud Workflows. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 626-642.	0.3	1
1839	TOPSIS–PSO inspired non-preemptive tasks scheduling algorithm in cloud environment. Cluster Computing, 2019, 22, 1379-1396.	5.0	29
1840	Fuzzy Workload Orchestration for Edge Computing. IEEE Transactions on Network and Service Management, 2019, 16, 769-782.	4.9	92
1841	Modelling resource heterogeneities in cloud simulations and quantifying their accuracy. Simulation Modelling Practice and Theory, 2019, 94, 43-65.	3.8	16
1842	Learn-as-you-go with Megh: Efficient Live Migration of Virtual Machines. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 1786-1801.	5.6	49
1843	Trust Evaluation in Cross-Cloud Federation. ACM Computing Surveys, 2020, 52, 1-37.	23.0	29
1844	PureEdgeSim: A Simulation Toolkit for Performance Evaluation of Cloud, Fog, and Pure Edge Computing Environments. , 2019, , .		28
1845	Feedback-Based Resource Allocation for Batch Scheduling of Scientific Workflows. , 2019, , .		7
1846	Delayed Best-Fit Task Scheduling to Reduce Energy Consumption in Cloud Data Centers. , 2019, , .		3
1847	Survey of Hybrid VANET Design for Provisioning Infotainment Application. , 2019, , .		0
1848	An efficient differential evolution algorithm for task scheduling in heterogeneous cloud systems. , 2019, , .		1
1849	A CloudSim-Extension for Simulating Distributed Functions-as-a-Service. , 2019, , .		16
1850	Optimal Energy aware Dynamic Virtual Machine consolidation in Cloud Data Centers. , 2019, , .		1
1851	Cloud Computing Task Scheduling Based on Improved Differential Evolution Algorithm. , 2019, , .		2
1852	Profit Optimization for Splitting and Sampling Based Resource Management in Big Data Analytics-as-a-Service Platforms in Cloud Computing Environments. , 2019, , .		0
1853	EASTD: A New Energy-Aware Scheduling with Target Deadline Constraint for Real Workflows in DVFS Cloud Environment. , 2019, , .		0
1854	Teaching Parallel and Distributed Computing Concepts in Simulation with WRENCH. , 2019, , .		7

#	Article	IF	CITATIONS
1855	Holistic Approach for Studying Resource Failures at Scale. , 2019, , .		2
1856	Autonomic Resource Allocation Mechanism for Service-based Cloud Applications. , 2019, , .		13
1857	Visualisation of Distributed Systems Simulation Made Simple. , 2019, , .		0
1858	Virtual Machine based Hybrid Auto-Scaling for Large Scale Scientific Workflows in Cloud Computing. , 2019, , .		0
1859	A Review of Load Balancing in Fog Computing. , 2019, , .		25
1860	Avian Based Intelligent Algorithm to Provide Zero Tolerance Load Balancer for Cloud Based Computing Platforms. International Journal of Grid and High Performance Computing, 2019, 11, 42-67.	0.9	1
1861	Auto-scaling Resources for Cloud Applications using Reinforcement learning. , 2019, , .		1
1862	A Mininet-Based Emulated Testbed for the I/Ocloud. , 2019, , .		1
1863	DCSim: Cooling Energy Aware VM Allocation Framework for a Cloud Data Center. , 2019, , .		1
1864	Adaptive Multi-Threshold Energy-Aware Virtual Machine Consolidation in Cloud Data Center. , 2019, , .		0
1865	Data Replication Strategy Using Electre-I Method In Cloud System. , 2019, , .		0
1866	A lightweight CaaS private cloud architecture and models for many task computing. , 2019, , .		0
1867	Edge Computing Simulators for IoT System Design: An Analysis of Qualities and Metrics. Future Internet, 2019, 11, 235.	3.8	27
1868	Fourth Industrial Revolution for Development: The Relevance of Cloud Federation in Healthcare Support. IEEE Access, 2019, 7, 185322-185337.	4.2	15
1869	piFogBed: A Fog Computing Testbed Based on Raspberry Pi. , 2019, , .		13
1870	FogWorkflowSim: An Automated Simulation Toolkit for Workflow Performance Evaluation in Fog Computing. , 2019, , .		32
1871	Investigating How the Cloud Computing Transforms the Development of Industries. IEEE Access, 2019, 7, 181505-181517.	4.2	8
1872	An Energy and SLA-Aware Resource Management Strategy in Cloud Data Centers. Scientific Programming, 2019, 2019, 1-16.	0.7	7

#	Article	IF	Citations
1873	Coordinated and Hindsight Resources Allocation in Distributed Computing. , 2019, , .		3
1874	Optimal Resource Estimation Policy Selection for Ecommerce Applications in Cloud. , 2019, , .		0
1875	QARPF: A QoS-Aware Active Resource Provisioning Framework Based on OpenStack. , 2019, , .		1
1876	Latency-Classification-Based Deadline-Aware Task Offloading Algorithm in Mobile Edge Computing Environments. Applied Sciences (Switzerland), 2019, 9, 4696.	2.5	8
1877	Performance Modeling and Verification of Load Balancing in Cloud Systems Using Formal Methods. , 2019, , .		0
1878	Multi Criteria based Resource Score Heuristic for Cloud Workflow Scheduling. Procedia Computer Science, 2019, 165, 136-142.	2.0	7
1879	First Steps in Creating a Methodology to Develop and Test Scheduling Policies for Internet of Things. , 2019, , .		0
1880	Modelling and Simulation of ElasticSearch using CloudSim. , 2019, , .		7
1881	Comparing energy-aware vs. cost-aware data replication strategy. , 2019, , .		8
1882	Efficient load Balancing algorithm analysis in Cloud Computing. , 2019, , .		3
1883	Multilevel resource allocation for performance-aware energy-efficient cloud data centers. , 2019, , .		0
1884	Energy Aware Virtual Machine Consolidation for Load Balancing in Virtualized Environment. , 2019, , .		2
1885	Execution Delay-aware Task Assignment in Mobile Edge Cloud and Internet Cloud. , 2019, , .		3
1886	Measure of Adequacy for the Supercomputer Job Management System Model. , 2019, , .		4
1887	Simulating Data Access Profiles of Computational Jobs in Data Grids. , 2019, , .		0
1888	MCMF: Max-Criticality Max-Feasibility Method for Cloud Task Scheduling. , 2019, , .		0
1889	Telco Cloud Simulator. , 2019, , .		3
1890	A Hybrid Algorithm for Scheduling Scientific Workflows in Cloud Computing. IEEE Access, 2019, 7, 186137-186146.	4.2	33

ARTICLE IF CITATIONS # A Multi-Objective Optimization Scheme for Job Scheduling in Sustainable Cloud Data Centers. IEEE 1891 4.4 21 Transactions on Cloud Computing, 2022, 10, 172-186. A Weighted PageRank-Based Algorithm for Virtual Machine Placement in Cloud Computing. IEEE Access, 1892 4.2 2019, 7, 176369-176381. Resource Scheduling in Cloud Computing Based on a Hybridized Whale Optimization Algorithm. 1893 2.578 Applied Sciences (Switzerland), 2019, 9, 4893. BlockSim: Blockchain Simulator., 2019,,. 1894 54 Enhancing Availability of Traffic-Aware Virtual Cluster Allocation in Cloud Datacenters., 2019, , . 1895 2 1896 Component-based Scheduling for Fog Computing., 2019,,. A Coordinated Two-Stages Virtual Network Embedding Algorithm Based on Reinforcement Learning. , 1897 4 2019,,. Combination of Scheduling and Dynamic Data Replication for Cloud Computing Workflows. 1898 International Journal of Information Retrieval Research, 2019, 9, 23-35. A PSO Algorithm Based Task Scheduling in Cloud Computing. International Journal of Applied 1899 0.7 16 Metaheuristic Computing, 2019, 10, 1-17. Library information resource sharing cloud service based on cloud computing mode. Journal of 1.4 Intelligent and Fuzzy Systems, 2019, 37, 5867-5875. Smart and fuzzy approach based on CSP for cloud resources allocation. International Journal of 1901 2 1.3 Computers and Applications, 2019, , 1-13. Energy-Efficient Task Scheduling for Heterogeneous Cloud Computing Systems., 2019,,. 1902 1903 Preventing Data Popularity Concentration in HDFS based Cloud Storage., 2019,,. 1 Linear Power Modeling for Cloud Data Centers: Taxonomy, Locally Corrected Linear Regression, Simulation Framework and Evaluation. IEEE Access, 2019, 7, 175003-175019. 1904 4.2 An Adaptive Virtual Machine Placement Gaussian Model and Method., 2019,,. 1905 0 Availability-Aware Multi-Objective Virtual Cluster Allocation Optimization in Energy-Efficient 1906 Datacenters., 2019,,. A Proactive, Cost-aware, Optimized Data Replication Strategy in Geo-distributed Cloud Datastores., 1907 5 2019,,. Realm Towards Service Optimization in Fog Computing. International Journal of Fog Computing, 2019, 1908 1.8 2, 13-43.

ARTICLE IF CITATIONS # Satellite IoT Edge Intelligent Computing: A Research on Architecture. Electronics (Switzerland), 2019, 1909 3.1 41 8, 1247. Critical Influential Factors For Software Testing-as-a-Service Adoption: Preliminary Findings From Systematic Literature Review., 2019,,. Performance Analysis and Modeling of Video Transcoding Using Heterogeneous Cloud Services. IEEE 1911 5.6 36 Transactions on Parallel and Distributed Systems, 2019, 30, 910-922. A PSO Algorithm-Based Task Scheduling in Cloud Computing. Advances in Intelligent Systems and Computing, 2019, , 295-301. A Hybrid Approach for Energy-Efficient Task Scheduling in Cloud. Lecture Notes in Networks and 1913 0.7 7 Systems, 2019, , 1011-1019. GAME-SCORE: Game-based energy-aware cloud scheduler and simulator for computational clouds. Simulation Modelling Practice and Theory, 2019, 93, 3-20. 3.8 An efficient model for vehicular cloud computing with prioritizing computing resources. 1915 3.9 15 Peer-to-Peer Networking and Applications, 2019, 12, 1466-1475. Fog-Based Smart Healthcare as a Big Data and Cloud Service for Heart Patients Using IoT. Lecture 1916 Notes on Data Engineering and Communications Technologies, 2019, , 1376-1383. Failure-aware energy-efficient VM consolidation in cloud computing systems. Future Generation 1917 72 7.5 Computer Systems, 2019, 94, 620-633. Fault-Tolerant Cloud System Based on Fault Tree Analysis. Advances in Intelligent Systems and Computing, 2019, , 1-9. Latency-Aware Application Module Management for Fog Computing Environments. ACM Transactions 1919 4.4 161 on Internet Technology, 2019, 19, 1-21. Profile-based power-aware workflow scheduling framework for energy-efficient data centers. Future Generation Computer Systems, 2019, 94, 453-467. Mobility-aware task delegation model in mobile cloud computing. Journal of Supercomputing, 2019, 75, 1921 3.6 9 314-339. $\label{eq:sup} E< sup>2</sup>R a \in F< sup>2</sup>N: Energy a \in efficient retailing using a femtolet a \in based fog network. Software - Practice and Experience, 2019, 49, 498-523.$ 1922 3.6 Generic input template for cloud simulators: A case study of CloudSim. Software - Practice and 1923 3.6 6 Experience, 2019, 49, 720-747. FBQ-LA: Fuzzy based Q-Learning approach for elastic workloads in cloud environment. Journal of Intelligent and Fuzzy Systems, 2019, 36, 2715-2728. 1924 Energy-saving scheduling on IaaS HPC cloud environments based on a multi-objective genetic 1925 3.6 23 algorithm. Journal of Supercomputing, 2019, 75, 1483-1495. Toward holistic performance management in clouds: taxonomy, challenges and opportunities. Journal of Supercomputing, 2019, 75, 272-313.

#	Article	IF	CITATIONS
1927	Clustering Strategy for Scientific Workflow Applications in IaaS Cloud Environment. Smart Innovation, Systems and Technologies, 2019, , 482-491.	0.6	2
1928	A Bio-inspired Datacenter Selection Scheduler for Federated Clouds and Its Application to Frost Prediction. Journal of Network and Systems Management, 2019, 27, 688-729.	4.9	7
1929	An Improved Dynamic Fault Tolerant Management Algorithm during VM migration in Cloud Data Center. Future Generation Computer Systems, 2019, 98, 35-43.	7.5	37
1930	Evaluation of the impacts of failures and resource heterogeneity on the power consumption and performance of IaaS clouds. Journal of Supercomputing, 2019, 75, 2837-2861.	3.6	6
1931	Multiagent system for dynamic resource provisioning in cloud computing platforms. Future Generation Computer Systems, 2019, 94, 80-96.	7.5	20
1932	Performability Evaluation and Optimization of Workflow Applications in Cloud Environments. Journal of Grid Computing, 2019, 17, 749-770.	3.9	13
1934	SLA-Aware and Energy-Efficient VM Consolidation in Cloud Data Centers Using Robust Linear Regression Prediction Model. IEEE Access, 2019, 7, 9490-9500.	4.2	62
1935	Analysis of load balancing in cloud data centers. Journal of Ambient Intelligence and Humanized Computing, 0, , 1.	4.9	19
1936	Dynamic replication and migration of data objects with hot-spot and cold-spot statuses across storage data centers. Journal of Parallel and Distributed Computing, 2019, 126, 121-133.	4.1	25
1937	ACAS: An anomaly-based cause aware auto-scaling framework for clouds. Journal of Parallel and Distributed Computing, 2019, 126, 107-120.	4.1	17
1938	Topology-Oriented Virtual Network Embedding Approach for Data Centers. IEEE Access, 2019, 7, 2429-2438.	4.2	12
1940	Energy-aware virtual machine allocation for cloud with resource reservation. Journal of Systems and Software, 2019, 147, 147-161.	4.5	98
1941	J2CBROKER as a Service: A Service Broker Simulation Tool Integrated in OpenStack Environment. EAI/Springer Innovations in Communication and Computing, 2019, , 269-285.	1.1	1
1942	An autonomic resource provisioning framework for efficient data collection in cloudlet-enabled wireless body area networks: a fuzzy-based proactive approach. Soft Computing, 2019, 23, 10361-10383.	3.6	20
1943	Multi-objective-Oriented Cuckoo Search Optimization-Based Resource Scheduling Algorithm for Clouds. Arabian Journal for Science and Engineering, 2019, 44, 3585-3602.	3.0	55
1944	A stochastic reward net-based assessment of reliability, availability and operational cost for a software-defined network infrastructure. Journal of Supercomputing, 2019, 75, 4657-4683.	3.6	5
1945	Managing energy, performance and cost in large scale heterogeneous datacenters using migrations. Future Generation Computer Systems, 2019, 93, 529-547.	7.5	21
1946	Virtual machine placement quality estimation in cloud infrastructures using integer linear programming. Software Quality Journal, 2019, 27, 731-755.	2.2	12

		CITATION RE	PORT	
#	Article		IF	CITATIONS
1947	A methodological framework for cloud resource provisioning and scheduling of data pa applications under uncertainty. Future Generation Computer Systems, 2019, 93, 212-2	rallel 23.	7.5	15
1948	Energy-aware resource utilization based on particle swarm optimization and artificial be algorithms in cloud computing. Journal of Supercomputing, 2019, 75, 2455-2496.	e colony	3.6	50
1949	GPUCloudSim: an extension of CloudSim for modeling and simulation of GPUs in cloud Journal of Supercomputing, 2019, 75, 2535-2561.	data centers.	3.6	17
1950	Efficient resource management in the cloud: From simulation to experimental validation lowâ€cost Raspberry Pi testbed. Software - Practice and Experience, 2019, 49, 449-477	h using a	3.6	4
1951	An Energy-Efficient Dynamic Resource Management Approach Based on Clustering and Algorithms in Cloud Computing IaaS Platforms. Wireless Personal Communications, 20 1367-1391.	Meta-Heuristic 19, 104,	2.7	61
1952	Improving reliability and reducing cost of task execution on preemptible VM instances learning approach. Journal of Supercomputing, 2019, 75, 2149-2180.	using machine	3.6	6
1953	Cost-Effective Algorithm for Workflow Scheduling in Cloud Computing Under Deadline Arabian Journal for Science and Engineering, 2019, 44, 3765-3780.	Constraint.	3.0	34
1954	A novel task scheduling scheme in a cloud computing environment using hybrid biogec optimization. Soft Computing, 2019, 23, 11035-11054.	graphy-based	3.6	24
1955	Power-network aware VM migration heuristics for multi-tier web applications. Cluster C 2019, 22, 757-782.	omputing,	5.0	3
1956	A reliable energy-aware approach for dynamic virtual machine consolidation in cloud da Journal of Supercomputing, 2019, 75, 2126-2147.	ta centers.	3.6	36
1957	Green energy efficient scheduling management. Simulation Modelling Practice and The 208-232.	ory, 2019, 93,	3.8	20
1958	Energy-Efficient Servers and Cloud. , 2019, , 163-180.			1
1959	A Multi-Layered Scheme for Distributed Simulations on the Cloud Environment. IEEE Tra Cloud Computing, 2019, 7, 5-18.	insactions on	4.4	14
1960	An Adaptive and Fuzzy Resource Management Approach in Cloud Computing. IEEE Tran Cloud Computing, 2019, 7, 907-920.	nsactions on	4.4	27
1961	Energy-aware virtual machine allocation and selection in cloud data centers. Soft Comp 23, 1917-1932.	uting, 2019,	3.6	37
1962	Smart PSO-based secured scheduling approaches for scientific workflows in cloud com Computing, 2019, 23, 1745-1765.	outing. Soft	3.6	21
1963	Quality of Experience (QoE)-aware placement of applications in Fog computing environ of Parallel and Distributed Computing, 2019, 132, 190-203.	ments. Journal	4.1	214
1964	An improved Lévy based whale optimization algorithm for bandwidth-efficient virtual placement in cloud computing environment. Cluster Computing, 2019, 22, 8319-8334		5.0	81

#	Article	IF	CITATIONS
1965	Context-aware adaptive resource provisioning for mobile clients in intra-cloud environment. Cluster Computing, 2019, 22, 9915-9928.	5.0	10
1966	Hierarchical Stochastic Models for Performance, Availability, and Power Consumption Analysis of IaaS Clouds. IEEE Transactions on Cloud Computing, 2019, 7, 1039-1056.	4.4	31
1967	Towards Green Cloud Computing: Demand Allocation and Pricing Policies for Cloud Service Brokerage. IEEE Transactions on Big Data, 2019, 5, 238-251.	6.1	19
1968	An adaptive overload threshold selection process using Markov decision processes of virtual machine in cloud data center. Cluster Computing, 2019, 22, 3821-3833.	5.0	14
1969	QDaS: Quality driven data summarisation for effective storage management in Internet of Things. Journal of Parallel and Distributed Computing, 2019, 127, 196-208.	4.1	18
1970	Priority based prediction mechanism for ranking providers in federated cloud architecture. Cluster Computing, 2019, 22, 9815-9823.	5.0	10
1971	Resource Provisioning for Task-Batch Based Workflows with Deadlines in Public Clouds. IEEE Transactions on Cloud Computing, 2019, 7, 814-826.	4.4	21
1972	Cost Optimization for Dynamic Replication and Migration of Data in Cloud Data Centers. IEEE Transactions on Cloud Computing, 2019, 7, 705-718.	4.4	60
1973	A Truthful and Fair Multi-Attribute Combinatorial Reverse Auction for Resource Procurement in Cloud Computing. IEEE Transactions on Services Computing, 2019, 12, 851-864.	4.6	26
1974	Energy-Aware VM Consolidation in Cloud Data Centers Using Utilization Prediction Model. IEEE Transactions on Cloud Computing, 2019, 7, 524-536.	4.4	109
1975	Energy and Migration Cost-Aware Dynamic Virtual Machine Consolidation in Heterogeneous Cloud Datacenters. IEEE Transactions on Services Computing, 2019, 12, 550-563.	4.6	87
1976	Fairness-Efficiency Allocation of CPU-GPU Heterogeneous Resources. IEEE Transactions on Services Computing, 2019, 12, 474-488.	4.6	11
1977	Modeling and Evaluation of Service Composition in Commercial Multiclouds Using Timed Colored Petri Nets. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 947-961.	9.3	12
1978	Scheduling workflows with privacy protection constraints for big data applications on cloud. Future Generation Computer Systems, 2020, 108, 1084-1091.	7.5	51
1979	Load balancing in cloud computing: A big picture. Journal of King Saud University - Computer and Information Sciences, 2020, 32, 149-158.	3.9	169
1980	Multi-objective optimization oriented policy for performance and energy efficient resource allocation in Cloud environment. Journal of King Saud University - Computer and Information Sciences, 2020, 32, 860-869.	3.9	15
1981	Predicted Affinity Based Virtual Machine Placement in Cloud Computing Environments. IEEE Transactions on Cloud Computing, 2020, 8, 246-255.	4.4	22
1982	A Resource Usage Intensity Aware Load Balancing Method for Virtual Machine Migration in Cloud Datacenters. IEEE Transactions on Cloud Computing, 2020, 8, 17-31.	4.4	42

#	Article	IF	CITATIONS
1983	Scheduling Live Migration of Virtual Machines. IEEE Transactions on Cloud Computing, 2020, 8, 282-296.	4.4	22
1984	Modeling and Analyzing Dynamic Fault-Tolerant Strategy for Deadline Constrained Task Scheduling in Cloud Computing. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 1260-1274.	9.3	14
1985	Multi-objective optimization for rebalancing virtual machine placement. Future Generation Computer Systems, 2020, 105, 824-842.	7.5	32
1986	Statistical Model Checking-Based Evaluation and Optimization for Cloud Workflow Resource Allocation. IEEE Transactions on Cloud Computing, 2020, 8, 443-458.	4.4	17
1987	Resource Renting for Periodical Cloud Workflow Applications. IEEE Transactions on Services Computing, 2020, 13, 130-143.	4.6	16
1988	Virtual Machine Consolidation with Multiple Usage Prediction for Energy-Efficient Cloud Data Centers. IEEE Transactions on Services Computing, 2020, 13, 186-199.	4.6	79
1989	Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. IEEE Transactions on Cloud Computing, 2020, 8, 989-1002.	4.4	22
1990	Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. IEEE Transactions on Cloud Computing, 2020, 8, 1264-1273.	4.4	40
1991	Optimal Load Distribution for the Detection of VM-Based DDoS Attacks in the Cloud. IEEE Transactions on Services Computing, 2020, 13, 114-129.	4.6	60
1992	Availability-Aware Virtual Cluster Allocation in Bandwidth-Constrained Datacenters. IEEE Transactions on Services Computing, 2020, 13, 425-436.	4.6	15
1993	Cloud toolkit for Provider assessment, optimized Application Cloudification and deployment on IaaS. Future Generation Computer Systems, 2020, 109, 657-667.	7.5	4
1994	EEDVMI: Energy-Efficient Dynamic Virtual Machines Integration. Mobile Networks and Applications, 2020, 25, 997-1007.	3.3	1
1995	An adaptive heuristic for managing energy consumption and overloaded hosts in a cloud data center. Wireless Networks, 2020, 26, 1905-1919.	3.0	61
1996	On Power-Peak-Aware Scheduling for Large-Scale Shared Clusters. IEEE Transactions on Big Data, 2020, 6, 412-426.	6.1	8
1997	DewSim: A traceâ€driven toolkit for simulating mobile device clusters in Dew computing environments. Software - Practice and Experience, 2020, 50, 688-718.	3.6	19
1998	Task offloading in mobile fog computing by classification and regression tree. Peer-to-Peer Networking and Applications, 2020, 13, 104-122.	3.9	55
1999	Priority-based task scheduling method over cloudlet using a swarm intelligence algorithm. Cluster Computing, 2020, 23, 663-671.	5.0	24
2000	Heuristic Load Balancing Based Zero Imbalance Mechanism in Cloud Computing. Journal of Grid Computing, 2020, 18, 123-148.	3.9	22

#	Article	IF	CITATIONS
2001	Characterizing application scheduling on edge, fog, and cloud computing resources. Software - Practice and Experience, 2020, 50, 558-595.	3.6	39
2002	An improved genetic algorithm using greedy strategy toward task scheduling optimization in cloud environments. Neural Computing and Applications, 2020, 32, 1531-1541.	5.6	113
2003	QL-HEFT: a novel machine learning scheduling scheme base on cloud computing environment. Neural Computing and Applications, 2020, 32, 5553-5570.	5.6	59
2004	A stochastic process-based server consolidation approach for dynamic workloads in cloud data centers. Journal of Supercomputing, 2020, 76, 1903-1930.	3.6	12
2005	Fuzzy-based Security-Driven Optimistic Scheduling of Scientific Workflows in Cloud Computing. IETE Journal of Research, 2020, 66, 224-241.	2.6	23
2006	Analytical modeling of performance indices under epistemic uncertainty applied to cloud computing systems. Future Generation Computer Systems, 2020, 102, 746-761.	7.5	17
2007	Using data mining techniques to improve replica management in cloud environment. Soft Computing, 2020, 24, 7335-7360.	3.6	20
2008	Application research based on improved genetic algorithm in cloud task scheduling. Journal of Intelligent and Fuzzy Systems, 2020, 38, 239-246.	1.4	12
2009	Architecture and performance evaluation of distributed computation offloading in edge computing. Simulation Modelling Practice and Theory, 2020, 101, 102007.	3.8	17
2010	Fuzzy-logic-based multi-objective best-fit-decreasing virtual machine reallocation. Journal of Supercomputing, 2020, 76, 427-454.	3.6	11
2011	An energy-aware scheduling algorithm for budget-constrained scientific workflows based on multi-objective reinforcement learning. Journal of Supercomputing, 2020, 76, 455-480.	3.6	48
2012	Burstiness-aware virtual machine placement in cloud computing systems. Journal of Supercomputing, 2020, 76, 362-387.	3.6	12
2013	A scheduling scheme in the cloud computing environment using deep Q-learning. Information Sciences, 2020, 512, 1170-1191.	6.9	146
2014	Managing renewable energy and carbon footprint in multi-cloud computing environments. Journal of Parallel and Distributed Computing, 2020, 135, 191-202.	4.1	42
2015	Run-time evaluation of architectures: A case study of diversification in IoT. Journal of Systems and Software, 2020, 159, 110428.	4.5	13
2016	A data replication strategy with tenant performance and provider economic profit guarantees in Cloud data centers. Journal of Systems and Software, 2020, 159, 110447.	4.5	27
2017	Machine learning applied to accelerate energy consumption models in computing simulators. Simulation Modelling Practice and Theory, 2020, 102, 102012.	3.8	0
2018	A Q-learning-based approach for virtual network embedding in data center. Neural Computing and Applications, 2020, 32, 1995-2004.	5.6	26

#	Article	IF	CITATIONS
2019	Energy-efficient and quality-aware VM consolidation method. Future Generation Computer Systems, 2020, 102, 789-809.	7.5	66
2020	Virtual Machine Migration Strategy for Cloud Data Center Based on NSGAII. Advances in Intelligent Systems and Computing, 2020, , 883-890.	0.6	0
2021	Fault tolerance for a scientific workflow system in a Cloud computing environment. International Journal of Computers and Applications, 2020, 42, 705-714.	1.3	12
2022	Constraint-aware VM placement in heterogeneous computing clusters. Cluster Computing, 2020, 23, 71-85.	5.0	18
2023	Opportunistic live migration of virtual machines. Concurrency Computation Practice and Experience, 2020, 32, e5477.	2.2	4
2024	Economic impact of energy saving techniques in cloud server. Cluster Computing, 2020, 23, 611-621.	5.0	9
2025	Energyâ€aware task scheduling with time constraint for heterogeneous cloud datacenters. Concurrency Computation Practice and Experience, 2020, 32, e5437.	2.2	11
2026	Scheduling real time tasks in an energy-efficient way using VMs with discrete compute capacities. Computing (Vienna/New York), 2020, 102, 263-294.	4.8	9
2027	Optimizing virtual machine placement in IaaS data centers: taxonomy, review and open issues. Cluster Computing, 2020, 23, 837-878.	5.0	28
2028	CMI: An online multi-objective genetic autoscaler for scientific and engineering workflows in cloud infrastructures with unreliable virtual machines. Journal of Network and Computer Applications, 2020, 149, 102464.	9.1	13
2029	Deadline-based dynamic resource allocation and provisioning algorithms in Fog-Cloud environment. Future Generation Computer Systems, 2020, 104, 131-141.	7.5	118
2030	Optimized hybrid service brokering for multi-cloud architectures. Journal of Supercomputing, 2020, 76, 666-687.	3.6	7
2031	CSL-driven and energy-efficient resource scheduling in cloud data center. Journal of Supercomputing, 2020, 76, 481-498.	3.6	11
2032	Scheduling Algorithms for Efficient Execution of Stream Workflow Applications in Multicloud Environments. IEEE Transactions on Services Computing, 2022, 15, 860-875.	4.6	7
2033	An adaptive scheduling approach based on integrated best-worst and VIKOR for cloud computing. Computers and Industrial Engineering, 2020, 140, 106272.	6.3	48
2034	Dynamic Management of Resources in Cloud Computing. International Journal of Software Innovation, 2020, 8, 65-81.	0.4	3
2035	Towards DNA based data security in the cloud computing environment. Computer Communications, 2020, 151, 539-547.	5.1	108
2036	CloudBench: an integrated evaluation of VM placement algorithms in clouds. Journal of Supercomputing, 2020, 76, 7047-7080.	3.6	6

~		~
$(IT \Delta$	TION	Report
		KEI OKI

#	Article	IF	CITATIONS
2037	IoTSimâ€Edge: A simulation framework for modeling the behavior of Internet of Things and edge computing environments. Software - Practice and Experience, 2020, 50, 844-867.	3.6	69
2038	MobFogSim: Simulation of mobility and migration for fog computing. Simulation Modelling Practice and Theory, 2020, 101, 102062.	3.8	75
2039	How to place your apps in the fog: State of the art and open challenges. Software - Practice and Experience, 2020, 50, 719-740.	3.6	98
2040	Power Saving Proxies for Web Servers. Computer Journal, 2020, 63, 179-192.	2.4	2
2041	Online cost optimization algorithms for tiered cloud storage services. Journal of Systems and Software, 2020, 160, 110457.	4.5	12
2042	An anomaly-based framework for mitigating effects of DDoS attacks using a third party auditor in cloud computing environments. Cluster Computing, 2020, 23, 2609-2627.	5.0	26
2043	A Virtual Machine Consolidation Algorithm Based on Ant Colony System and Extreme Learning Machine for Cloud Data Center. IEEE Access, 2020, 8, 53-67.	4.2	31
2044	User mobility and Quality-of-Experience aware placement of Virtual Network Functions in 5G. Computer Communications, 2020, 150, 367-377.	5.1	24
2045	A survey and taxonomy of simulation environments modelling fog computing. Simulation Modelling Practice and Theory, 2020, 101, 102042.	3.8	50
2046	Adaptive Markovâ€based approach for dynamic virtual machine consolidation in cloud data centers with qualityâ€ofâ€service constraints. Software - Practice and Experience, 2020, 50, 161-183.	3.6	13
2047	Modelling and simulation of security-aware task scheduling in cloud computing based on Blockchain technology. Simulation Modelling Practice and Theory, 2020, 99, 102038.	3.8	49
2048	Analytical evaluation of resource allocation algorithms and process migration methods in virtualized systems. Sustainable Computing: Informatics and Systems, 2020, 25, 100370.	2.2	5
2049	ECSNeT++ : A simulator for distributed stream processing on edge and cloud environments. Future Generation Computer Systems, 2020, 111, 401-418.	7.5	11
2050	Toward scalable cloud data center simulation using highâ€level architecture. Software - Practice and Experience, 2020, 50, 827-843.	3.6	8
2051	Agri-Info: Cloud Based Autonomic System for Delivering Agriculture as a Service. Internet of Things (Netherlands), 2020, 9, 100131.	7.7	29
2052	An energy, performance efficient resource consolidation scheme for heterogeneous cloud datacenters. Journal of Network and Computer Applications, 2020, 150, 102497.	9.1	51
2053	Virtual Machine Placement Using JAYA Optimization Algorithm. Applied Artificial Intelligence, 2020, 34, 31-46.	3.2	14
2054	Resource Management in a Containerized Cloud: Status and Challenges. Journal of Network and Systems Management, 2020, 28, 197-246.	4.9	40

#	Article	IF	CITATIONS
2055	A comparative analysis of simulators for the Cloud to Fog continuum. Simulation Modelling Practice and Theory, 2020, 101, 102029.	3.8	34
2056	GRP-HEFT: A Budget-Constrained Resource Provisioning Scheme for Workflow Scheduling in IaaS Clouds. IEEE Transactions on Parallel and Distributed Systems, 2020, 31, 1239-1254.	5.6	102
2057	Utilization Driven Model for Server Consolidation in Cloud Data Centers. IEEE Access, 2020, 8, 1998-2007.	4.2	4
2058	A Lightweight Location-Aware Fog Framework (LAFF) for QoS in Internet of Things Paradigm. Mobile Information Systems, 2020, 2020, 1-15.	0.6	16
2059	AI-enabled mobile multimedia service instance placement scheme in mobile edge computing. Computer Networks, 2020, 182, 107573.	5.1	34
2060	A learning-based resource provisioning approach in the fog computing environment. Journal of Experimental and Theoretical Artificial Intelligence, 2021, 33, 1033-1056.	2.8	12
2061	A Comparative Analysis of NSGA-II and NSGA-III for Autoscaling Parameter Sweep Experiments in the Cloud. Scientific Programming, 2020, 2020, 1-17.	0.7	13
2062	DNA computing and table based data accessing in the cloud environment. Journal of Network and Computer Applications, 2020, 172, 102835.	9.1	21
2063	SatEdgeSim: A Toolkit for Modeling and Simulation of Performance Evaluation in Satellite Edge Computing Environments. , 2020, , .		9
2064	Multi-Objective Data Placement for Workflow Management in Cloud Infrastructure Using NSGA-II. IEEE Transactions on Emerging Topics in Computational Intelligence, 2020, 4, 605-615.	4.9	27
2065	Cloud Computing Tools: Inside Views and Analysis. Procedia Computer Science, 2020, 173, 382-391.	2.0	20
2066	Cloud computing simulators: A comprehensive review. Simulation Modelling Practice and Theory, 2020, 104, 102144.	3.8	55
2067	Energy Efficient Algorithms based on VM Consolidation for Cloud Computing: Comparisons and Evaluations. , 2020, , .		26
2068	Dynamic degree balanced with CPU based VM allocation policy for load balancing. Journal of Information and Optimization Sciences, 2020, 41, 543-553.	0.3	3
2069	iThermoFog: IoTâ€Fog based automatic thermal profile creation for cloud data centers using artificial intelligence techniques. Internet Technology Letters, 2020, 3, e198.	1.9	15
2070	SLA-aware task scheduling and data replication for enhancing provider profit in clouds. Procedia Computer Science, 2020, 176, 3143-3152.	2.0	6
2071	Nature-inspired cloud processing theory of optimization for adaptive task schedule. Materials Today: Proceedings, 2020, , .	1.8	2
2072	An Effective Low-Cost Cloud Service Brokering Approach for Cloud Platforms. Arabian Journal for Science and Engineering, 2020, 45, 10653-10668.	3.0	1

#	Article	IF	Citations
2073	A framework for multiâ€provider virtual private networks in softwareâ€defined federated networks. International Journal of Network Management, 2020, 30, e2116.	2.2	4
2074	Resource provisioning for IoT services in the fog computing environment: An autonomic approach. Computer Communications, 2020, 161, 109-131.	5.1	74
2075	Mechanism analysis of non-inertial particle swarm optimization for Internet of Things in edge computing. Engineering Applications of Artificial Intelligence, 2020, 94, 103803.	8.1	9
2076	Mobile Personal Multi-Access Edge Computing Architecture Composed of Individual User Devices. Applied Sciences (Switzerland), 2020, 10, 4643.	2.5	12
2077	Optimize Task Allocation in Cloud Environment Based on Big-Bang Big-Crunch. Wireless Personal Communications, 2020, 115, 1711-1754.	2.7	10
2078	Deep learning architectures in emerging cloud computing architectures: Recent development, challenges and next research trend. Applied Soft Computing Journal, 2020, 96, 106582.	7.2	50
2079	MaxHadoop: An Efficient Scalable Emulation Tool to Test SDN Protocols in Emulated Hadoop Environments. Journal of Network and Systems Management, 2020, 28, 1610-1638.	4.9	4
2080	Aiming at QoS: A Modified DE Algorithm for Task Allocation in Cloud Computing. , 2020, , .		3
2081	Analysis of Architectural solutions Impact on Energy Consumption: Graph-Based Analysis. , 2020, , .		0
2082	Resource Allocation Scheme for Community-Based Fog Computing Based on Reputation Mechanism. IEEE Transactions on Computational Social Systems, 2020, 7, 1246-1263.	4.4	12
2083	A Survey on Cloud Computing Simulation and Modeling. SN Computer Science, 2020, 1, 1.	3.6	17
2084	Coordinated Resources Allocation Heuristics in Distributed Computing. , 2020, , .		1
2085	Modeling and Simulating Daily Power Budgets for Sustainable Data Centers. , 2020, , .		0
2086	Improving Authentication and Data Sharing Capabilities of Cloud using a Fusion of Kerberos and TTL-based Group Sharing. , 2020, , .		2
2087	Hybrid scheduling for scientific workflows on hybrid clouds. Computer Networks, 2020, 181, 107438.	5.1	17
2088	PEFS: Al-Driven Prediction Based Energy-Aware Fault-Tolerant Scheduling Scheme for Cloud Data Center. IEEE Transactions on Sustainable Computing, 2021, 6, 655-666.	3.1	27
2089	Kullback-Leibler distance criterion consolidation in cloud. Journal of Network and Computer Applications, 2020, 170, 102789.	9.1	2
2090	Sim2Win: How simulation can help data centers to benefit from controlling their power profile. Energy Efficiency, 2020, 13, 1007-1029.	2.8	0

#	Article	IF	CITATIONS
2091	Increasing the Profit of Cloud Providers through DRAM Operation at Reduced Margins. , 2020, , .		1
2092	Pre-Design Stage Cost Estimation for Cloud Services. , 2020, , .		1
2093	Dynamic Resource Provisioning for Sustainable Cloud Computing Systems in the Presence of Correlated Failures. IEEE Transactions on Sustainable Computing, 2021, 6, 641-654.	3.1	8
2094	GeoClone: Online Task Replication and Scheduling for Geo-Distributed Analytics under Uncertainties. , 2020, , .		3
2095	Towards Optimal System Deployment for Edge Computing: A Preliminary Study. , 2020, , .		6
2096	Deep Reinforcement Learning with Successive Over-Relaxation and its Application in Autoscaling Cloud Resources. , 2020, , .		3
2097	Feedback-Based Fuzzy Resource Management in IoT-Based-Cloud. International Journal of Fog Computing, 2020, 3, 1-21.	1.8	15
2098	TMaR: a two-stage MapReduce scheduler for heterogeneous environments. Human-centric Computing and Information Sciences, 2020, 10, .	6.1	4
2099	Performance of cloudlets in task implementation using ant colony optimization technique. , 2020, , .		2
2100	Cloud of Things (CoT): Cloud-Fog-IoT Task Offloading for Sustainable Internet of Things. IEEE Transactions on Sustainable Computing, 2022, 7, 87-98.	3.1	34
2101	Energy-Aware Task Allocation for Multi-Cloud Networks. IEEE Access, 2020, 8, 178825-178834.	4.2	51
2102	Power and Temperature-Aware Workflow Scheduling Considering Deadline Constraint in Cloud. Arabian Journal for Science and Engineering, 2020, 45, 10775-10791.	3.0	7
2103	Evidence-Efficient Affinity Propagation Scheme for Virtual Machine Placement in Data Center. IEEE Access, 2020, 8, 158356-158368.	4.2	15
2104	Secure Framework Enhancing AES Algorithm in Cloud Computing. Security and Communication Networks, 2020, 2020, 1-16.	1.5	32
2105	Modelagem de falhas em nuvem Cloud Fault Modeling. , 2020, , .		1
2106	On Modeling and Simulation of Resource Allocation Policies in Cloud Computing Using Colored Petri Nets. Applied Sciences (Switzerland), 2020, 10, 5644.	2.5	14
2107	Utilization-aware VB migration strategy for inter-BBU load balancing in 5G cloud radio access networks. Computer Networks, 2020, 181, 107507.	5.1	8
2108	Dynamic iFogSim: A Framework for Full-Stack Simulation of Dynamic Resource Management in IoT Systems. , 2020, , .		6

#	Article	IF	CITATIONS
2109	Cloud Computing Services: Taxonomy of Discovery Approaches and Extraction Solutions. Symmetry, 2020, 12, 1354.	2.2	6
2110	eXP-RAN—An Emulator for Gaining Experience With Radio Access Networks, Edge Computing, and Slicing. IEEE Access, 2020, 8, 152975-152989.	4.2	4
2111	Energy Efficient Virtual Machine Consolidation Using Water Wave Optimization. , 2020, , .		8
2112	MEACC: an energy-efficient framework for smart devices using cloud computing systems. Frontiers of Information Technology and Electronic Engineering, 2020, 21, 917-930.	2.6	7
2113	Virtual Machine Scheduling in Cloud Environment Based on Annealing Algorithm and Improved Particle Swarm Algorithm. , 2020, , .		1
2114	Virtual Machine Consolidation with Minimization of Migration Thrashing for Cloud Data Centers. Mathematical Problems in Engineering, 2020, 2020, 1-13.	1.1	5
2115	Predictive Technique Of Task Scheduling For BigData In Cloud. , 2020, , .		0
2116	Dynamic Scheduling for Stochastic Edge-Cloud Computing Environments Using A3C Learning and Residual Recurrent Neural Networks. IEEE Transactions on Mobile Computing, 2022, 21, 940-954.	5.8	103
2117	Green Cloud Communication System for Big Data Management. , 2020, , .		8
2118	Hybrid Cloud Workflow Scheduling Method With Privacy Data. IEEE Access, 2020, 8, 211540-211552.	4.2	2
2119	Analytical Approach to Estimating Total Migration Time of Virtual Machines With Various Applications. International Journal of Embedded and Real-Time Communication Systems, 2020, 11, 58-75.	0.5	7
2120	Hybrid Workflow Provisioning and Scheduling on Edge Cloud Computing Using a Gradient Descent Search Approach. , 2020, , .		6
2121	Reliability aware Resource Scheduling based on Fuzzy Cuckoo Search (FCS) Technique for IaaS Cloud. IOP Conference Series: Materials Science and Engineering, 2020, 884, 012053.	0.6	0
2122	CPU and RAM Energy-Based SLA-Aware Workload Consolidation Techniques for Clouds. IEEE Access, 2020, 8, 62990-63003.	4.2	14
2123	PAPSO: A Power-Aware VM Placement Technique Based on Particle Swarm Optimization. IEEE Access, 2020, 8, 81747-81764.	4.2	84
2124	Optimizing computational resource management for the scientific gateways ecosystems based on the serviceâ€oriented paradigm. Software - Practice and Experience, 2020, 50, 899-924.	3.6	0
2125	Fuzzy Based Collaborative Task Offloading Scheme in the Densely Deployed Small-Cell Networks with Multi-Access Edge Computing. Applied Sciences (Switzerland), 2020, 10, 3115.	2.5	19
2126	Computation Offloading- Based Task Scheduling in the Vehicular Communication Environment for Computation-Intensive Vehicular Tasks. , 2020, , .		10

#	Article	IF	CITATIONS
2127	Secure DNA and Morse code based Profile access control models for Cloud Computing Environment. Procedia Computer Science, 2020, 167, 2590-2598.	2.0	4
2128	Evolutionary Multi-Objective Workflow Scheduling for Volatile Resources in the Cloud. IEEE Transactions on Cloud Computing, 2022, 10, 1780-1791.	4.4	18
2129	MFHS: A modular scheduling framework for heterogeneous system. Software - Practice and Experience, 2020, 50, 1463-1497.	3.6	3
2130	Adaptive virtual machine consolidation framework based on performance-to-power ratio in cloud data centers. Future Generation Computer Systems, 2020, 111, 254-270.	7.5	27
2131	QoS-aware service provisioning in fog computing. Journal of Network and Computer Applications, 2020, 165, 102674.	9.1	34
2132	Componentâ€aware orchestration of cloudâ€based enterprise applications, from TOSCA to Docker and Kubernetes. Software - Practice and Experience, 2020, 50, 1793-1821.	3.6	12
2133	Modified Dragonfly Algorithm for Optimal Virtual Machine Placement in Cloud Computing. Journal of Network and Systems Management, 2020, 28, 1316-1342.	4.9	21
2134	IoTSim-SDWAN: A simulation framework for interconnecting distributed datacenters over Software-Defined Wide Area Network (SD-WAN). Journal of Parallel and Distributed Computing, 2020, 143, 17-35.	4.1	13
2135	Energy-Aware Cloud Workflow Applications Scheduling With Geo-Distributed Data. IEEE Transactions on Services Computing, 2022, 15, 891-903.	4.6	21
2136	Developing accurate and scalable simulators of production workflow management systems with WRENCH. Future Generation Computer Systems, 2020, 112, 162-175.	7.5	32
2137	A Survey and Taxonomy on Energy-Aware Data Management Strategies in Cloud Environment. IEEE Access, 2020, 8, 94279-94293.	4.2	10
2138	Heterogeneous Task Co-location in Containerized Cloud Computing Environments. , 2020, , .		13
2139	From the edge to the cloud: A continuous delivery and preparation model for processing big IoT data. Simulation Modelling Practice and Theory, 2020, 105, 102136.	3.8	15
2140	Joint Availability Enhancement and Traffic Optimization of Virtual Cluster Allocation in Cloud Datacenters. IEEE Transactions on Network and Service Management, 2020, 17, 1554-1567.	4.9	3
2141	Modeling and Simulation Tools for Fog Computing—A Comprehensive Survey from a Cost Perspective. Future Internet, 2020, 12, 89.	3.8	37
2142	Looking at Fog Computing for E-Health through the Lens of Deployment Challenges and Applications. Sensors, 2020, 20, 2553.	3.8	24
2143	Budget aware scheduling algorithm for workflow applications in IaaS clouds. Cluster Computing, 2020, 23, 3405-3419.	5.0	32
2144	Job Scheduling in Cloud Computing Using a Modified Harris Hawks Optimization and Simulated Annealing Algorithm. Computational Intelligence and Neuroscience, 2020, 2020, 1-17.	1.7	85

#	Article	IF	CITATIONS
2145	VRMap: A Cost and Time Aware Remapping of Virtual Data Centres Over a Geo-distributed Infrastructure. , 2020, , .		6
2146	Online Offloading Scheduling and Resource Allocation Algorithms for Vehicular Edge Computing System. IEEE Access, 2020, 8, 52428-52442.	4.2	22
2147	Design and evaluation of a biologically-inspired cloud elasticity framework. Cluster Computing, 2020, 23, 3095-3117.	5.0	2
2148	An energyâ€efficient taskâ€scheduling algorithm based on a multiâ€criteria decisionâ€making method in cloud computing. International Journal of Communication Systems, 2020, 33, e4379.	2.5	59
2149	A review of data replication based on meta-heuristics approach in cloud computing and data grid. Soft Computing, 2020, 24, 14503-14530.	3.6	25
2150	Energy-Saving Resource Allocation in Cloud Data Centers. , 2020, , .		5
2151	Towards Elasticity for SME Cloud Services. , 2020, , .		2
2152	A Decentralized Latency-Aware Task Allocation and Group Formation Approach With Fault Tolerance for IoT Applications. IEEE Access, 2020, 8, 49212-49223.	4.2	13
2153	Decentralized and Secure Cooperative Edge Node Grouping to Process IoT Applications in Heterogeneous Smart Cyber-Physical Systems. , 2020, , .		3
2154	A Multi-Objective Task Scheduling Method for Fog Computing in Cyber-Physical-Social Services. IEEE Access, 2020, 8, 65085-65095.	4.2	45
2155	Limiting Global Warming by Improving Data-Centre Software. IEEE Access, 2020, 8, 44048-44062.	4.2	20
2156	Energy-Efficient Resource Scheduling in Fog Computing Using SDN Framework. Advances in Intelligent Systems and Computing, 2020, , 567-578.	0.6	14
2157	An Efficient Kernel FCM and Artificial Fish Swarm Optimization-Based Optimal Resource Allocation in Cloud. Journal of Circuits, Systems and Computers, 2020, 29, 2050253.	1.5	24
2158	Energy-efficient strategy for virtual machine consolidation in cloud environment. Soft Computing, 2020, 24, 14845-14859.	3.6	44
2159	Dual Threshold Adaptive Dynamic Migration Strategy of Virtual Resources Based on BBU Pool. Electronics (Switzerland), 2020, 9, 314.	3.1	3
2160	Cloud Storage Strategy of Blockchain Based on Genetic Prediction Dynamic Files. Electronics (Switzerland), 2020, 9, 398.	3.1	1
2161	epcAware: A Game-Based, Energy, Performance and Cost-Efficient Resource Management Technique for Multi-Access Edge Computing. IEEE Transactions on Services Computing, 2022, 15, 1634-1648.	4.6	29
2162	A single-player Monte Carlo tree search method combined with node importance for virtual network embedding. Annales Des Telecommunications/Annals of Telecommunications, 2021, 76, 297-312.	2.5	1

#	Article	IF	CITATIONS
2163	Toward a correct and optimal time-aware cloudÂresource allocation to business processes. Future Generation Computer Systems, 2020, 112, 751-766.	7.5	13
2164	Stackelberg Model with MFO mitigate Co-RDoS threats in Cloud servers. , 2020, , .		0
2165	Efficient Strategies of VMs Scheduling Based on Physicals Resources and Temperature Thresholds. International Journal of Cloud Applications and Computing, 2020, 10, 81-95.	2.0	5
2166	A Proficient Approach for Load Balancing in Cloud Computing-Join Minimum Loaded Queue. International Journal of Information System Modeling and Design, 2020, 11, 12-36.	1.1	7
2167	An automated implementation of hybrid cloud for performance evaluation of distributed databases. Journal of Network and Computer Applications, 2020, 167, 102740.	9.1	27
2168	Dynamic Resource Management for Cloud Spot Markets. IEEE Access, 2020, 8, 122838-122847.	4.2	4
2169	An Optimized Meta-heuristic Bees Algorithm for Players' Frame Rate Allocation Problem in Cloud Gaming Environments. The Computer Games Journal, 2020, 9, 281-304.	1.0	10
2170	Optimized Bit Matrix based Power Aware Load Distribution Policy for Federated Cloud. Procedia Computer Science, 2020, 167, 1771-1790.	2.0	0
2171	Dynamic Resource Allocation Method Based on Symbiotic Organism Search Algorithm in Cloud Computing. IEEE Transactions on Cloud Computing, 2022, 10, 1714-1725.	4.4	13
2172	Dynamic Hybrid-copy Live Virtual Machine Migration: Analysis and Comparison. Procedia Computer Science, 2020, 171, 1459-1468.	2.0	13
2173	Cost Optimised Heuristic Algorithm (COHA) for Scientific Workflow Scheduling in IaaS Cloud Environment. , 2020, , .		6
2174	A Dynamic Task Scheduling Algorithm Improved by Load Balancing in Cloud Computing. , 2020, , .		25
2175	Scheduling scientific workflows on virtual machines using a Pareto and hypervolume based black hole optimization algorithm. Journal of Supercomputing, 2020, 76, 7635-7688.	3.6	13
2176	Modeling and simulation framework for quality estimation of web applications through architecture evaluation. SN Applied Sciences, 2020, 2, 1.	2.9	3
2177	Q-learning based dynamic task scheduling for energy-efficient cloud computing. Future Generation Computer Systems, 2020, 108, 361-371.	7.5	120
2178	Performance-to-Power Ratio Aware Resource Consolidation Framework Based on Reinforcement Learning in Cloud Data Centers. IEEE Access, 2020, 8, 15472-15483.	4.2	11
2179	Evaluation of cloud autoscaling strategies under different incoming workload patterns. Concurrency Computation Practice and Experience, 2020, 32, e5667.	2.2	5
2180	Energy and quality of service-aware virtual machine consolidation in a cloud data center. Journal of Supercomputing, 2020, 76, 9095-9126.	3.6	31

#	Article	IF	Citations
2181	OASM: An overloadâ€ e ware workload scheduling method for cloud computing based on biogeographical optimization. International Journal of Network Management, 2020, 30, e2105.	2.2	1
2182	Availability-Aware and Energy-Efficient Virtual Cluster Allocation Based on Multi-Objective Optimization in Cloud Datacenters. IEEE Transactions on Network and Service Management, 2020, 17, 972-985.	4.9	21
2184	A high-performance scheduling algorithm using greedy strategy toward quality of service in the cloud environments. Peer-to-Peer Networking and Applications, 2020, 13, 2214-2223.	3.9	8
2185	Characterizing the architectures and brokering protocols for enabling clouds interconnection. Concurrency Computation Practice and Experience, 2020, 32, e5676.	2.2	4
2186	Improving qualityâ€ofâ€service in fog computing through efficient resource allocation. Computational Intelligence, 2020, 36, 1527-1547.	3.2	22
2187	Utilization-aware energy-efficient virtual machine placement in cloud networks using NSGA-III meta-heuristic approach. Cluster Computing, 2020, 23, 2945-2967.	5.0	38
2188	Energy-driven cloud simulation: existing surveys, simulation supports, impacts and challenges. Cluster Computing, 2020, 23, 3039-3055.	5.0	10
2189	Towards Service Composition Aware Virtual Machine Migration Approach in the Cloud. IEEE Transactions on Services Computing, 2020, 13, 735-744.	4.6	14
2190	Load balancing in cloud computing environments based on adaptive starvation threshold. Concurrency Computation Practice and Experience, 2020, 32, e5652.	2.2	33
2191	An approach toward design and development of an energy-aware VM selection policy with improved SLA violation in the domain of green cloud computing. Journal of Supercomputing, 2020, 76, 7374-7393.	3.6	35
2192	Improving Service Performance in Oversubscribed IaaS Cloud. International Journal of Grid and High Performance Computing, 2020, 12, 35-52.	0.9	1
2193	Nash equilibrium based replacement of virtual machines for efficient utilization of cloud data centers. Computing (Vienna/New York), 2020, 102, 2521-2540.	4.8	2
2194	Embedding individualized machine learning prediction models for energy efficient VM consolidation within Cloud data centers. Future Generation Computer Systems, 2020, 106, 221-233.	7.5	34
2195	The Fog Development Kit: A Platform for the Development and Management of Fog Systems. IEEE Internet of Things Journal, 2020, 7, 3198-3213.	8.7	15
2196	Utilization-prediction-aware virtual machine consolidation approach for energy-efficient cloud data centers. Journal of Parallel and Distributed Computing, 2020, 139, 99-109.	4.1	83
2197	Offloading Edge Vehicular Services in Realistic Urban Environments. IEEE Access, 2020, 8, 11491-11502.	4.2	3
2198	Performance analysis of ACOâ€based improved virtual machine allocation in cloud for IoTâ€enabled healthcare. Concurrency Computation Practice and Experience, 2020, 32, e5613.	2.2	8
2199	A survey on the service interoperability in cloud computing: Clientâ€centric and providerâ€centric perspectives. Software - Practice and Experience, 2020, 50, 1025-1060.	3.6	14

#	Article	IF	Citations
2200	Simplified Workflow Simulation on Clouds based on Computation and Communication Noisiness. IEEE Transactions on Parallel and Distributed Systems, 2020, 31, 1559-1574.	5.6	11
2201	Fog computing for sustainable smart cities in the IoT era: Caching techniques and enabling technologies - an overview. Sustainable Cities and Society, 2020, 59, 102139.	10.4	120
2202	Dynamic Priority-Based Efficient Resource Allocation and Computing Framework for Vehicular Multimedia Cloud Computing. IEEE Access, 2020, 8, 81080-81089.	4.2	9
2203	A Simulated Annealing based Energy-Efficient VM Placement Policy in Cloud Computing. , 2020, , .		8
2204	Support Mobile Fog Computing Test in piFogBedII. Sensors, 2020, 20, 1900.	3.8	7
2205	A cacheâ€based approach toward improved scheduling in fog computing. Software - Practice and Experience, 2021, 51, 2360-2372.	3.6	11
2206	Cloud customers service selection scheme based on improved conventional cat swarm optimization. Neural Computing and Applications, 2020, 32, 14817-14838.	5.6	11
2207	Task Classification and Scheduling Based on K-Means Clustering for Edge Computing. Wireless Personal Communications, 2020, 113, 2611-2624.	2.7	26
2208	loT-BSFCAN: A smart context-aware system in IoT-Cloud using mobile-fogging. Future Generation Computer Systems, 2020, 109, 368-381.	7.5	34
2209	Enhanced QoS-Based Model for Trust Assessment in Cloud Computing Environment. IEEE Access, 2020, 8, 43752-43763.	4.2	59
2210	Improved PSO Algorithm Integrated With Opposition-Based Learning and Tentative Perception in Networked Data Centres. IEEE Access, 2020, 8, 55872-55880.	4.2	32
2211	Online scheduling of dependent tasks of cloud's workflows to enhance resource utilization and reduce the makespan using multiple reinforcement learning-based agents. Soft Computing, 2020, 24, 16177-16199.	3.6	32
2212	Comparative analysis of VM consolidation algorithms for cloud computing. Procedia Computer Science, 2020, 167, 1390-1399.	2.0	4
2213	Autonomic Resource Provisioning Framework for Service-based Cloud Applications: A Queuing-Model Based Approach. , 2020, , .		11
2214	Task scheduling using artificial bee foraging optimization for load balancing in cloud data centers. Computer Applications in Engineering Education, 2020, 28, 769-778.	3.4	13
2215	Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. IEEE Transactions on Industrial Informatics, 2020, 16, 7646-7657.	11.3	13
2216	Game theoretical approach for load balancing using SGMLB model in cloud environment. PLoS ONE, 2020, 15, e0231708.	2.5	10
2217	A Data and Task Co-Scheduling Algorithm for Scientific Cloud Workflows. IEEE Transactions on Cloud Computing, 2020, 8, 349-362.	4.4	22

#	Article	IF	CITATIONS
2218	Stochastic Load Balancing for Virtual Resource Management in Datacenters. IEEE Transactions on Cloud Computing, 2020, 8, 459-472.	4.4	91
2219	Splitting Large Medical Data Sets Based on Normal Distribution in Cloud Environment. IEEE Transactions on Cloud Computing, 2020, 8, 518-531.	4.4	26
2220	An efficient resource provisioning approach for analyzing cloud workloads: a metaheuristic-based clustering approach. Journal of Supercomputing, 2021, 77, 711-750.	3.6	51
2221	Feedback-based fuzzy resource management in IoT using fog computing. Evolutionary Intelligence, 2021, 14, 669-681.	3.6	9
2222	Optimal business process deployment cost in cloud resources. Journal of Supercomputing, 2021, 77, 1579-1611.	3.6	8
2224	Service-oriented replication strategies for improving quality-of-service in cloud computing: a survey. Cluster Computing, 2021, 24, 361-392.	5.0	37
2225	PCVM.ARIMA: predictive consolidation of virtual machines applying ARIMA method. Journal of Supercomputing, 2021, 77, 2172-2206.	3.6	11
2226	Task scheduling, resource provisioning, and load balancing on scientific workflows using parallel SARSA reinforcement learning agents and genetic algorithm. Journal of Supercomputing, 2021, 77, 2800-2828.	3.6	57
2227	Preserving confidentiality and privacy of the patient's EHR using the OrBAC and AES in cloud environment*. International Journal of Computers and Applications, 2021, 43, 50-61.	1.3	7
2228	Elastic Provisioning of Stateful Telco Services in Mobile Cloud Networking. IEEE Transactions on Services Computing, 2021, 14, 710-723.	4.6	5
2229	Distributed Pricing Policy for Cloud-Assisted Body-to-Body Networks with Optimal QoS and Energy Considerations. IEEE Transactions on Services Computing, 2021, 14, 668-682.	4.6	12
2230	NAM: a nearest acquaintance modeling approach for VM allocation using R-Tree. International Journal of Computers and Applications, 2021, 43, 218-225.	1.3	1
2231	An Intelligent Cloud Workflow Scheduling System With Time Estimation and Adaptive Ant Colony Optimization. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2021, 51, 634-649.	9.3	40
2232	Resource-Aware Detection and Defense System against Multi-Type Attacks in the Cloud: Repeated Bayesian Stackelberg Game. IEEE Transactions on Dependable and Secure Computing, 2021, 18, 605-622.	5.4	31
2233	Estimating Energy Consumption of Cloud, Fog, and Edge Computing Infrastructures. IEEE Transactions on Sustainable Computing, 2022, 7, 277-288.	3.1	40
2234	Improved cuckoo search load distribution (ICS‣D) and attack detection in cloud environment. Concurrency Computation Practice and Experience, 2021, 33, e5226.	2.2	1
2235	Nature-inspired cost optimisation for enterprise cloud systems using joint allocation of resources. Enterprise Information Systems, 2021, 15, 174-196.	4.7	19
2236	A trustâ€based hypervisor framework for preventing DDoS attacks in cloud. Concurrency Computation Practice and Experience, 2021, 33, e5279.	2.2	8

#	Article	IF	CITATIONS
2237	Hybrid optimization algorithm for task scheduling and virtual machine allocation in cloud computing. Evolutionary Intelligence, 2021, 14, 1015-1022.	3.6	8
2238	A many-objective optimized task allocation scheduling model in cloud computing. Applied Intelligence, 2021, 51, 3293-3310.	5.3	21
2239	A whale optimization system for energy-efficient container placement in data centers. Expert Systems With Applications, 2021, 164, 113719.	7.6	29
2240	An efficient power-aware VM allocation mechanism in cloud data centers: a micro genetic-based approach. Cluster Computing, 2021, 24, 919-934.	5.0	37
2241	A structural analysis approach to identify technology innovation and evolution path: a case of m-payment technology ecosystem. Journal of Knowledge Management, 2021, 25, 477-499.	5.1	39
2243	QoE-driven HAS Live Video Channel Placement in the Media Cloud. IEEE Transactions on Multimedia, 2021, 23, 1530-1541.	7.2	4
2244	Process mining onstrained scheduling in the hybrid cloud. Concurrency Computation Practice and Experience, 2021, 33, e6025.	2.2	5
2245	TOPSIS inspired Budget and Deadline Aware Multi-Workflow Scheduling for Cloud computing. Journal of Systems Architecture, 2021, 114, 101916.	4.3	26
2246	<scp>BADEP</scp> : Bandwidth and delay efficient application placement in fogâ€based <scp>IoT</scp> systems. Transactions on Emerging Telecommunications Technologies, 2021, 32, e4136.	3.9	4
2247	A discrete PSO-based static load balancing algorithm for distributed simulations in a cloud environment. Future Generation Computer Systems, 2021, 115, 497-516.	7.5	53
2248	A feedback-based combinatorial fair economical double auction resource allocation model for cloud computing. Future Generation Computer Systems, 2021, 115, 780-797.	7.5	21
2249	ADRL: A Hybrid Anomaly-Aware Deep Reinforcement Learning-Based Resource Scaling in Clouds. IEEE Transactions on Parallel and Distributed Systems, 2021, 32, 514-526.	5.6	36
2250	Lattice based access control for protecting user data in cloud environments with hybrid security. Computers and Security, 2021, 100, 102074.	6.0	7
2251	Chaotic improved PICEA-g-based multi-objective optimization for workflow scheduling in cloud environment. Future Generation Computer Systems, 2021, 117, 12-28.	7.5	45
2252	EdgeDoc: An edge-based distributed collaborative editing system. Pervasive and Mobile Computing, 2021, 70, 101288.	3.3	1
2253	An improved Henry gas solubility optimization algorithm for task scheduling in cloud computing. Artificial Intelligence Review, 2021, 54, 3599-3637.	15.7	46
2254	BigDataSDNSim: A simulator for analyzing big data applications in softwareâ€defined cloud data centers. Software - Practice and Experience, 2021, 51, 893-920.	3.6	9
2255	A dynamic VM consolidation approach based on load balancing using Pearson correlation in cloud computing. Journal of Supercomputing, 2021, 77, 5840-5881.	3.6	34

#	Article	IF	CITATIONS
2256	A workload clustering based resource provisioning mechanism using Biogeography based optimization technique in the cloud based systems. Soft Computing, 2021, 25, 3813-3830.	3.6	53
2257	An autonomous <scp>loT</scp> service placement methodology in fog computing. Software - Practice and Experience, 2021, 51, 1097-1120.	3.6	20
2258	SPO: A Secure and Performance-aware Optimization for MapReduce Scheduling. Journal of Network and Computer Applications, 2021, 176, 102944.	9.1	11
2259	An adaptive fault detector strategy for scientific workflow scheduling based on improved differential evolution algorithm in cloud. Applied Soft Computing Journal, 2021, 99, 106895.	7.2	28
2260	Internet of Things architecture challenges: A systematic review. International Journal of Communication Systems, 2021, 34, e4678.	2.5	31
2261	Thermal Prediction for Efficient Energy Management of Clouds Using Machine Learning. IEEE Transactions on Parallel and Distributed Systems, 2021, 32, 1044-1056.	5.6	45
2262	Kâ€ear: Extracting data access periodic characteristics for energyâ€aware data clustering and storing in cloud storage systems. Concurrency Computation Practice and Experience, 2021, 33, e6096.	2.2	3
2263	Evaluating system architectures for driving range estimation and charge planning for electric vehicles. Software - Practice and Experience, 2021, 51, 72-90.	3.6	6
2264	HeporCloud: An energy and performance efficient resource orchestrator for hybrid heterogeneous cloud computing environments. Journal of Network and Computer Applications, 2021, 173, 102869.	9.1	19
2265	Design, Resource Management, and Evaluation of Fog Computing Systems: A Survey. IEEE Internet of Things Journal, 2021, 8, 2494-2516.	8.7	76
2266	Autonomic task scheduling algorithm for dynamic workloads through a load balancing technique for the cloud-computing environment. Cluster Computing, 2021, 24, 1075-1101.	5.0	39
2267	FAST: Fast Accessing Scheme for data Transmission in cloud computing. Peer-to-Peer Networking and Applications, 2021, 14, 2430-2442.	3.9	30
2268	A metaheuristic method for joint task scheduling and virtual machine placement in cloud data centers. Future Generation Computer Systems, 2021, 115, 201-212.	7.5	58
2269	TEA- <i>Cloud</i> : A Formal Framework for Testing Cloud Computing Systems. IEEE Transactions on Reliability, 2021, 70, 261-284.	4.6	16
2270	PerficientCloudSim: a tool to simulate large-scale computation in heterogeneous clouds. Journal of Supercomputing, 2021, 77, 3959-4013.	3.6	5
2271	MFP: an approach to delay and energy-efficient module placement in IoT applications based on multi-fog. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 7965-7981.	4.9	10
2272	Scheduling multiple scientific workflows using containers on IaaS cloud. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 7621-7636.	4.9	13
2273	Neural adaptive admission control framework: SLA-driven action termination for real-time application service management. Enterprise Information Systems, 2021, 15, 133-173.	4.7	3

#	Article	IF	CITATIONS
2274	Effective data placement for scientific workflows in mobile edge computing using genetic particle swarm optimization. Concurrency Computation Practice and Experience, 2021, 33, e5413.	2.2	17
2275	A new flexible pricing mechanism considering price–quality relation for cloud resource allocation. Evolving Systems, 2021, 12, 541-565.	3.9	4
2276	IoT/cloudâ€enabled smart services: A review on QoS requirements in fog environment and a proposed approach based on priority classification technique. International Journal of Communication Systems, 2021, 34, e4269.	2.5	13
2277	Performance Evaluation of VM Allocation Strategies on Heterogeneous Environments in Cloud Data Center. Advances in Intelligent Systems and Computing, 2021, , 515-526.	0.6	0
2278	SLA-Aware Multi-Criteria Data Placement in Cloud Storage Systems. IEEE Access, 2021, 9, 54369-54388.	4.2	1
2279	Edge Computing Simulation Platforms: AÂTechnology Survey. Communications in Computer and Information Science, 2021, , 18-28.	0.5	0
2280	Predictive Data Center Selection Scheme for Response Time Optimization in Cloud Computing. International Journal of Cloud Applications and Computing, 2021, 11, 93-111.	2.0	1
2281	An Efficient Threshold-Fuzzy-Based Algorithm for VM Consolidation in Cloud Datacenter. International Journal of Grid and High Performance Computing, 2021, 13, 18-46.	0.9	1
2282	Cost efficient tool for cloud storage services. Materials Today: Proceedings, 2021, , .	1.8	2
2283	PureEdgeSim: A simulation framework for performance evaluation of cloud, edge and mist computing environments. Computer Science and Information Systems, 2021, 18, 43-66.	1.0	16
2284	A Deep Reinforcement Learning Method for Solving Task Mapping Problems with Dynamic Traffic on Parallel Systems. , 2021, , .		3
2285	Parallel, Proactive and Power Efficient Virtual Network Embedding in a Green and Distributed SD-ODCN Architecture. IEEE Access, 2021, 9, 39344-39362.	4.2	4
2286	Toward Using Reinforcement Learning for Trigger Selection in Network Slice Mobility. IEEE Journal on Selected Areas in Communications, 2021, 39, 2241-2253.	14.0	14
2287	A Metaheuristic Framework for Dynamic Virtual Machine Allocation With Optimized Task Scheduling in Cloud Data Centers. IEEE Access, 2021, 9, 74218-74233.	4.2	32
2288	Integrated IoT Applications Platform Based on Cloud Technology and Big Data. Agriculture Automation and Control, 2021, , 401-415.	0.6	1
2289	Resource abstraction and data placement for distributed hybrid memory pool. Frontiers of Computer Science, 2021, 15, 1.	2.4	7
2290	Comparative Study for Different Provisioning Policies for Load Balancing in Cloudsim. , 2021, , 600-611.		1
2291	Domain Knowledge Embedding Regularization Neural Networks for Workload Prediction and Analysis in Cloud Computing. , 2021, , 1158-1176.		1

#	Article	IF	Citations
2292	Optimizing resource scheduling based on extended particle swarm optimization in fog computing environments. Concurrency Computation Practice and Experience, 2021, 33, e6163.	2.2	26
2293	A binary Bird Swarm Optimization based load balancing algorithm for cloud computing environment. Open Computer Science, 2021, 11, 146-160.	1.7	37
2294	A Novel Intelligent Approach for Dynamic Data Replication in Cloud Environment. IEEE Access, 2021, 9, 40240-40254.	4.2	10
2295	A Transactional Approach to Enforce Resource Availabilities: Application to the Cloud. Lecture Notes in Business Information Processing, 2021, , 249-264.	1.0	1
2296	Toward Enhancing the Energy Efficiency and Minimizing the SLA Violations in Cloud Data Centers. Applied Computational Intelligence and Soft Computing, 2021, 2021, 1-14.	2.3	9
2297	DRALBA: Dynamic and Resource Aware Load Balanced Scheduling Approach for Cloud Computing. IEEE Access, 2021, 9, 61283-61297.	4.2	24
2298	A request aware module using CS-IDR to reduce VM level collateral damages caused by DDoS attack in cloud environment. Cluster Computing, 2021, 24, 1917-1933.	5.0	6
2299	The Context of IST for Solid Information Retrieval and Infrastructure Building. , 2021, , 2040-2054.		0
2300	A Heuristic Approach for Service Allocation in Cloud Computing. , 2021, , 904-919.		0
2301	Attitudes Towards Cloud Computing Adoption in Emerging Economies. , 2021, , 2100-2115.		0
2302	Sit Here: Placing Virtual Machines Securely in Cloud Environments. , 2021, , .		4
2303	Multi-objective workflow optimization strategy (MOWOS) for cloud computing. Journal of Cloud Computing: Advances, Systems and Applications, 2021, 10, .	3.9	17
2304	Ready-time partitioning algorithm for computation offloading of workflow applications in mobile cloud computing. Journal of Supercomputing, 2021, 77, 6408-6434.	3.6	12
2305	Availability modeling in redundant OpenStack private clouds. Software - Practice and Experience, 2021, 51, 1218-1241.	3.6	1
2306	An efficient host overload detection algorithm for cloud data center based on exponential weighted moving average. International Journal of Communication Systems, 2021, 34, e4708.	2.5	12
2307	A Dynamic Load Scheduling Using Binary Self-adaptive JAYA (BSAJAYA) Algorithm in Cloud-Based Computing. Lecture Notes in Networks and Systems, 2021, , 111-121.	0.7	3
2308	Multi-Agent-Based Framework for Resource Allocation in Cloud Computing. Smart Innovation, Systems and Technologies, 2021, , 427-437.	0.6	0
2309	FAULT TOLERANCE USING SELF-HEALING SLA AND LOAD BALANCED DYNAMIC RESOURCE PROVISIONING IN CLOUD COMPUTING. Jordanian Journal of Computers and Information Technology, 2021, , 1.	0.4	1

#	Article	IF	Citations
	TSMGWO: Optimizing Task Schedule Using Multi-Objectives Grey Wolf Optimizer for Cloud Data		
2310	Centers. IEEE Access, 2021, 9, 37707-37725.	4.2	23
2311	A Web-Based Tool for Simulating Molecular Dynamics in Cloud Environments. Electronics (Switzerland), 2021, 10, 185.	3.1	7
2312	SimulateloT: Domain Specific Language to Design, Code Generation and Execute loT Simulation Environments. IEEE Access, 2021, 9, 92531-92552.	4.2	17
2313	An Ant-Colony-Based Meta-Heuristic Approach for Load Balancing in Cloud Computing. , 2021, , 873-903.		0
2314	Cognitive Visual Analytics of Multi-Dimensional Cloud System Monitoring Data. , 2021, , 1433-1448.		0
2315	Online Learning and Heuristic Algorithms for 5G Cloud-RAN Load Balance. , 2021, , 309-344.		0
2316	Comparison of workload consolidation algorithms for cloud data centers. Concurrency Computation Practice and Experience, 2021, 33, e6138.	2.2	5
2317	Hierarchical Scheduling Mechanisms in Multi-Level Fog Computing. IEEE Transactions on Services Computing, 2022, 15, 2824-2837.	4.6	16
2318	Min-max exclusive virtual machine placement in cloud computing for scientific data environment. Journal of Cloud Computing: Advances, Systems and Applications, 2021, 10, .	3.9	10
2319	Cloudsim for a Hierarchical Load Balancing Strategy. Advances in Intelligent Systems and Computing, 2021, , 299-312.	0.6	0
2320	LYRIC: Deadline and Budget Aware Spatio-Temporal Query Processing in Cloud. IEEE Transactions on Services Computing, 2022, 15, 2869-2882.	4.6	4
2321	AntVMp: An Approach for Energy-Efficient Placement of Virtual Machines Using Max–Min Ant System. Algorithms for Intelligent Systems, 2021, , 153-161.	0.6	1
2322	Cooperative Scheduling Strategy of Container Resources Based on Improved Adaptive Differential Evolution Algorithm. Communications in Computer and Information Science, 2021, , 424-438.	0.5	0
2323	AgriEdge: Edge Intelligent 5G Narrow Band Internet of Drone Things for Agriculture 4.0. Lecture Notes on Data Engineering and Communications Technologies, 2021, , 49-79.	0.7	3
2324	Study of Simulation Environment of Cloud Broker and Classification of Cloud Service Broker. Lecture Notes on Data Engineering and Communications Technologies, 2021, , 579-593.	0.7	1
2325	BDMaaS+: Business-driven and Simulation-based Optimization of IT Services in the Hybrid Cloud. IEEE Transactions on Network and Service Management, 2021, , 1-1.	4.9	5
2326	Securing Multimedia by Using DNA-Based Encryption in the Cloud Computing Environment. ACM Transactions on Multimedia Computing, Communications and Applications, 2020, 16, 1-19.	4.3	73
2327	Opposition-based learning inspired particle swarm optimization (OPSO) scheme for task scheduling problem in cloud computing. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 9855-9875.	4.9	27

IF

ARTICLE

0

2328	Advances in Green Cloud Computing. , 20	21,,2651-2662.

2329	Hybrid Workflow Scheduling on Edge Cloud Computing Systems. IEEE Access, 2021, 9, 134783-134799.	4.2	11
2330	FLSim: An Extensible and Reusable Simulation Framework for Federated Learning. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2021, , 350-369.	0.3	2
2331	A Simulation-Based Optimization Framework for Online Adaptation of Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2021, , 513-532.	0.3	0
2332	Scheduling Optimization in Heterogeneous Computing Environments with Resources of Different Types. Advances in Intelligent Systems and Computing, 2021, , 447-456.	0.6	3
2333	A Multi-Objective Secure Optimal VM Placement in Energy-Efficient Server of Cloud Computing. Intelligent Automation and Soft Computing, 2021, 29, 387-401.	2.1	3
2334	DeepFogSim: A Toolbox for Execution and Performance Evaluation of the Inference Phase of Conditional Deep Neural Networks with Early Exits Atop Distributed Fog Platforms. Applied Sciences (Switzerland), 2021, 11, 377.	2.5	3
2335	An Energy-Aware Host Resource Management Framework for Two-Tier Virtualized Cloud Data Centers. IEEE Access, 2021, 9, 3526-3544.	4.2	10
2336	Open-source discrete-event simulation software for applications in production and logistics: An alternative to commercial tools?. Procedia Computer Science, 2021, 180, 978-987.	2.0	18
2337	A survey of data center consolidation in cloud computing systems. Computer Science Review, 2021, 39, 100366.	15.3	40
2338	An adaptive and deadline-constrained workflow scheduling algorithm in infrastructure as a service clouds. Iran Journal of Computer Science, 0, , 1.	2.5	1
2339	Modeling and Emulation of an Osmotic Computing Ecosystem using OsmoticToolkit. , 2021, , .		2
2340	Proposal for a new layer for energy cloud management: The regulatory layer. International Journal of Energy Research, 2021, 45, 9780-9799.	4.5	5
2341	Multi-criteriabased Dynamic User Behaviouraware Resource Allocation in Fog Computing. ACM Transactions on Internet of Things, 2021, 2, 1-31.	4.6	16
2343	Deadline Aware Task Submission and Dynamic Virtual Machine Creation Technique in Cloud Computing. , 2021, , .		0
2344	Combined particle swarm optimization and Ant Colony System for energy efficient cloud data centers. Concurrency Computation Practice and Experience, 2021, 33, e6195.	2.2	2
2345	Task Priority-Based Cached-Data Prefetching and Eviction Mechanisms for Performance Optimization of Edge Computing Clusters. Security and Communication Networks, 2021, 2021, 1-10.	1.5	4
2346	A Simulation-driven Methodology for IoT Data Mining Based on Edge Computing. ACM Transactions on Internet Technology, 2021, 21, 1-22.	4.4	65

#	Article	IF	Citations
2347	New Heuristics for Scheduling and Distributing Jobs under Hybrid Dew Computing Environments. Wireless Communications and Mobile Computing, 2021, 2021, 1-12.	1.2	6
2348	An autonomous model for selfâ€optimizing virtual machine selection by learning automata in cloud environment. Software - Practice and Experience, 2021, 51, 1352-1386.	3.6	8
2349	Combined use of coral reefs optimization and reinforcement learning for improving resource utilization and load balancing in cloud environments. Computing (Vienna/New York), 2021, 103, 1545-1567.	4.8	12
2350	Simulating and Evaluating a Real-World ElasticSearch System Using the RECAP DES Simulator. Future Internet, 2021, 13, 83.	3.8	1
2351	Improving the Accuracy of Multi-Core Systems Simulations using Behavioral Modeling. Przeglad Elektrotechniczny, 2021, 1, 141-147.	0.2	0
2352	Interval-valued Fuzzy Logic approach for overloaded hosts in consolidation of virtual machines in cloud computing. Fuzzy Sets and Systems, 2022, 446, 144-166.	2.7	10
2353	A Switch Based Resource Management Method for Energy Optimization in Cloud Data Center. International Journal of Computing, 0, , 85-91.	1.5	4
2354	Virtual Machine Placement Using Energy Efficient Particle Swarm Optimization in Cloud Datacenter. Cybernetics and Information Technologies, 2021, 21, 62-72.	1.1	7
2355	Modeling and Analyzing Offloading Strategies of IoT Applications over Edge Computing and Joint Clouds. Symmetry, 2021, 13, 402.	2.2	16
2356	Deadline Aware Energy-Efficient Task Scheduling Model for a Virtualized Server. SN Computer Science, 2021, 2, 1.	3.6	4
2357	Quantum-inspired binary chaotic salp swarm algorithm (QBCSSA)-based dynamic task scheduling for multiprocessor cloud computing systems. Journal of Supercomputing, 2021, 77, 10377-10423.	3.6	18
2358	Study of Fault Detection of Bridge Crane Wheel based on Fourier Transform. , 2021, , .		0
2359	A Parallel Heuristic Scheduler for Cloud Computing Environment. , 2021, , .		1
2360	A novel request state aware resource provisioning and intelligent resource capacity prediction in hybrid mobile cloud. Journal of Ambient Intelligence and Humanized Computing, 0, , 1.	4.9	2
2361	Combining task scheduling and data replication for SLA compliance and enhancement of provider profit in clouds. Applied Intelligence, 2021, 51, 7494-7516.	5.3	11
2362	Reliable scheduling and load balancing for requests in cloud-fog computing. Peer-to-Peer Networking and Applications, 2021, 14, 1905-1916.	3.9	31
2363	Heterogeneity-aware elastic scaling of streaming applications on cloud platforms. Journal of Supercomputing, 2021, 77, 10512-10539.	3.6	4
2364	Simulator for Interactive and Effective Organization of Things in Edge Cluster Computing. Sensors, 2021, 21, 2616.	3.8	2

#	Article	IF	CITATIONS
2365	Cost-enabled QoS aware task scheduling in the cloud management system. Journal of Intelligent and Fuzzy Systems, 2021, 41, 5607-5615.	1.4	0
2366	Artificial neural network-based virtual machine allocation in cloud computing. Journal of Discrete Mathematical Sciences and Cryptography, 2021, 24, 1739-1750.	0.8	13
2367	GPU-aware resource management in heterogeneous cloud data centers. Journal of Supercomputing, 2021, 77, 12458-12485.	3.6	3
2369	AutoScaleSim: A simulation toolkit for auto-scaling Web applications in clouds. Simulation Modelling Practice and Theory, 2021, 108, 102245.	3.8	16
2370	A two-phase virtual machine placement policy for data-intensive applications in cloud. Journal of Network and Computer Applications, 2021, 180, 103025.	9.1	6
2371	A review of edge computing: Features and resource virtualization. Journal of Parallel and Distributed Computing, 2021, 150, 155-183.	4.1	85
2372	Energy and Makespan Aware Scheduling of Deadline Sensitive Tasks in the Cloud Environment. Journal of Grid Computing, 2021, 19, 1.	3.9	22
2373	Convergent Causal Consistency for Social Media Posts. , 2021, , .		1
2374	Task Scheduling for Multi-Cloud Computing Subject to Security and Reliability Constraints. IEEE/CAA Journal of Automatica Sinica, 2021, 8, 848-865.	13.1	74
2375	A containerized task clustering for scheduling workflows to utilize processors and containers on clouds. Journal of Supercomputing, 2021, 77, 12879-12923.	3.6	1
2376	Defending coâ€resident attack using reputationâ€based virtual machine deployment policy in cloud computing. Transactions on Emerging Telecommunications Technologies, 2021, 32, e4271.	3.9	6
2377	BSS: a brokering model for service selection using integrated weighting approach in cloud environment. Journal of Cloud Computing: Advances, Systems and Applications, 2021, 10, .	3.9	5
2378	Numerical and Simulation Verification for Optimal Server Allocation in Edge Computing. , 2021, , .		1
2379	Modelling and simulation for cost optimization and performance analysis of transactional applications in hybrid clouds. Simulation Modelling Practice and Theory, 2021, 109, 102311.	3.8	5
2381	Deadline-aware Dynamic Resource Management in Serverless Computing Environments. , 2021, , .		18
2382	IOTier: A Virtual Testbed to evaluate systems for IoT environments. , 2021, , .		6
2383	A new SLA-aware method for discovering the cloud services using an improved nature-inspired optimization algorithm. PeerJ Computer Science, 2021, 7, e539.	4.5	33
2384	An Effective Cloud Workflow Scheduling Approach Combining PSO and Idle Time Slot-Aware Rules. IEEE/CAA Journal of Automatica Sinica, 2021, 8, 1079-1094.	13.1	77

#	Article	IF	CITATIONS
2385	Cloud Dynamic Scheduling for Multimedia Data Encryption Using Tabu Search Algorithm. Wireless Personal Communications, 2021, 120, 2427-2447.	2.7	6
2386	Work in Progress: Power-aware Scheduling Strategy for Multiple DAGs in the Heterogeneous Cloud. , 2021, , .		3
2387	SA2-MCD: Secured Architecture for Allocation of Virtual Machine in Multitenant Cloud Databases. Big Data Research, 2021, 24, 100187.	4.2	5
2388	Resource discovery in the Internet of Things integrated with fog computing using Markov learning model. Journal of Supercomputing, 2021, 77, 13806-13827.	3.6	12
2389	An Adaptive Performance Aware Threshold Policy Based on \$\$Q_n\$\$ Estimator in Cloud Data Centers. SN Computer Science, 2021, 2, 1.	3.6	0
2390	A cost-effective power-aware approach for scheduling cloudlets in cloud computing environments. Journal of Supercomputing, 2022, 78, 471-496.	3.6	3
2391	Hybrid Workflow Provisioning and Scheduling on Cooperative Edge Cloud Computing. , 2021, , .		2
2393	Uncertainty-aware Decisions in Cloud Computing. ACM Computing Surveys, 2022, 54, 1-30.	23.0	29
2394	FollowMe@LS: Electricity price and source aware resource management in geographically distributed heterogeneous datacenters. Journal of Systems and Software, 2021, 175, 110907.	4.5	3
2395	SimEdgeIntel: A open-source simulation platform for resource management in edge intelligence. Journal of Systems Architecture, 2021, 115, 102016.	4.3	18
2396	Energy-Efficient Virtual Machine Migration Approach For Optimization Of Cloud Data Centres. , 2021, ,		1
2397	OpenDC 2.0: Convenient Modeling and Simulation of Emerging Technologies in Cloud Datacenters. , 2021, , .		10
2398	H3CSA: A makespan aware task scheduling technique for cloud environments. Transactions on Emerging Telecommunications Technologies, 2021, 32, e4277.	3.9	3
2399	Fog-Integrated Cloud Architecture enabled multi-attribute combinatorial reverse auctioning framework. Simulation Modelling Practice and Theory, 2021, 109, 102307.	3.8	9
2400	DDBWS: a dynamic deadline and budget-aware workflow scheduling algorithm in workflow-as-a-service environments. Journal of Supercomputing, 2021, 77, 14525-14564.	3.6	14
2401	Multi-Dependency and Time Based Resource Scheduling Algorithm for Scientific Applications in Cloud Computing. Electronics (Switzerland), 2021, 10, 1320.	3.1	14
2402	A comprehensive study of simulation frameworks and research directions in fog computing. Computer Science Review, 2021, 40, 100391.	15.3	13
2403	Performance evaluation for the design of a hybrid cloud based distance synchronous and asynchronous learning architecture. Simulation Modelling Practice and Theory, 2021, 109, 102303.	3.8	4

~			~			
$C1^{-}$	ΓΔΤΙ	ON	L L	FD	ORT	Г

#	Article	IF	CITATIONS
2404	Toward an autonomic approach for <scp>Internet of Things</scp> service placement using gray wolf optimization in the fog computing environment. Software - Practice and Experience, 2021, 51, 1745-1772.	3.6	13
2406	Exploring Task Placement for Edge-to-Cloud Applications using Emulation. , 2021, , .		4
2407	Enhanced Round-Robin Algorithm in the Cloud Computing Environment for Optimal Task Scheduling. Computers, 2021, 10, 63.	3.3	22
2408	Quality of Service Aware Cost Optimization for Online Gaming Services in IaaS Clouds. , 2021, , .		0
2409	Security aspects in blockchain-based scheduling in mobile multi-cloud computing. , 2021, , .		2
2410	CaDRoP: Cost Optimized Convergent Causal Consistency in Social Network Systems. , 2021, , .		0
2411	Particle Swarm Optimization-Based approaches for Cloud-Based Task and Workflow scheduling: A Systematic Literature Review. , 2021, , .		5
2412	Federated Geo-Distributed Clouds: Optimizing Resource Allocation Based on Request Type Using Autonomous and Multi-objective Resource Sharing Model. Big Data Research, 2021, 24, 100188.	4.2	7
2413	Optimizing Task Allocation for Edge Micro-Clusters in Smart Cities. , 2021, , .		4
2414	User defined weight based budget and deadline constrained workflow scheduling in cloud. Concurrency Computation Practice and Experience, 2021, 33, e6454.	2.2	7
2415	Cost-based Energy Efficient Scheduling Technique for Dynamic Voltage and Frequency Scaling System in cloud computing. Sustainable Energy Technologies and Assessments, 2021, 45, 101210.	2.7	9
2416	Quality of Service Provision in Fog Computing: Network-Aware Scheduling of Containers. Sensors, 2021, 21, 3978.	3.8	17
2417	VMS-MCSA: virtual machine scheduling using modified clonal selection algorithm. Cluster Computing, 2021, 24, 3531-3549.	5.0	13
2418	Performance evaluation of Heuristic and Metaheuristic Algorithms for Independent and Static Task Scheduling in Cloud Computing. , 2021, , .		0
2419	Energy-Efficient Load Balancing Algorithm for Workflow Scheduling in Cloud Data Centers Using Queuing and Thresholds. Applied Sciences (Switzerland), 2021, 11, 5849.	2.5	20
2420	Genetic-Based Task Scheduling Algorithm with Dynamic Virtual Machine Generation in Cloud Computing. International Journal of Computing, 0, , 165-174.	1.5	0
2421	DYNAMIC MIN-MAX ALGORITHM FOR RESOURCE PROVISIONING IN CLOUD ENVIRONMENT. Indian Journal of Computer Science and Engineering, 2021, 12, 692-700.	0.3	1
2422	A systematic review on task scheduling in Fog computing: Taxonomy, tools, challenges, and future directions. Concurrency Computation Practice and Experience, 2021, 33, e6432.	2.2	28

#	Article	IF	CITATIONS
2423	An Enhanced Discrete Symbiotic Organism Search Algorithm for Optimal Task Scheduling in the Cloud. Algorithms, 2021, 14, 200.	2.1	10
2424	IFFO: An Improved Fruit Fly Optimization Algorithm for Multiple Workflow Scheduling Minimizing Cost and Makespan in Cloud Computing Environments. Mathematical Problems in Engineering, 2021, 2021, 1-9.	1.1	11
2425	An efficient load balancing technique for task scheduling in heterogeneous cloud environment. Cluster Computing, 2021, 24, 3405-3419.	5.0	9
2426	An efficient energy-aware approach for dynamic VM consolidation on cloud platforms. Cluster Computing, 2021, 24, 3293-3310.	5.0	18
2427	Simulation and evaluation of multicriteria planning heuristics for demand response in datacenters. Simulation, 2023, 99, 291-310.	1.8	8
2428	Energy efficient VM scheduling in Reservation supported Cloud Data Centers under availability constraints. , 2021, , .		2
2429	SSUR: An Approach to Optimizing Virtual Machine Allocation Strategy Based on User Requirements for Cloud Data Center. IEEE Transactions on Green Communications and Networking, 2021, 5, 670-681.	5.5	101
2430	Resource Management for Minimizing Energy and Cost of Geo-Distributed Data Centers. Walailak Journal of Science and Technology, 2021, 18, .	0.5	0
2431	Swarm-Like Distributed Algorithm for Scheduling a Microservice-Based Application to the Cloud Servers. Electronics (Switzerland), 2021, 10, 1553.	3.1	0
2432	loTSim-Osmosis: A framework for modeling and simulating IoT applications over an edge-cloud continuum. Journal of Systems Architecture, 2021, 116, 101956.	4.3	40
2433	MACE: A Mobile Ad-hoc Computing Emulation Framework. , 2021, , .		3
2434	Balancer Genetic Algorithm—A Novel Task Scheduling Optimization Approach in Cloud Computing. Applied Sciences (Switzerland), 2021, 11, 6244.	2.5	9
2435	Cloud resource mapping through crow search inspired metaheuristic load balancing technique. Computers and Electrical Engineering, 2021, 93, 107221.	4.8	14
2436	Effective Utilization of Resources Through Optimal Allocation and Opportunistic Migration of Virtual Machines in Cloud Environment. International Journal of Cloud Applications and Computing, 2021, 11, 72-91.	2.0	7
2437	VIoLET. ACM Transactions on Cyber-Physical Systems, 2021, 5, 1-39.	2.5	3
2438	A Reinforcement Learning Model for Virtual Machines Consolidation in Cloud Data Center. , 2021, , .		2
2439	An Improved Coral Reef Optimization-Based Scheduling Algorithm for Cloud Computing. Journal of Mathematics, 2021, 2021, 1-16.	1.0	0
2440	A deadline aware load balancing strategy for cloud computing. Concurrency Computation Practice and Experience, 2022, 34, e6496.	2.2	12

	C	CITATION REPORT	
#	Article	IF	CITATIONS
2441	SATSS: A Self-Adaptive Task Scheduling Scheme for Mobile Edge Computing. , 2021, , .		3
2442	SinergyCloud: A simulator for evaluation of energy consumption in data centers and hybrid clouds. Simulation Modelling Practice and Theory, 2021, 110, 102329.	3.8	5
2443	Elite learning Harris hawks optimizer for multi-objective task scheduling in cloud computing. Journal of Supercomputing, 2022, 78, 2793-2818.	3.6	34
2444	A Double Threshold-Based Power-Aware Honey Bee Cloud Load Balancing Algorithm. SN Computer Science, 2021, 2, 1.	3.6	2
2445	Adaptive Replication for Real-Time Applications based on Mobile Edge Computing. , 2021, , .		0
2446	Optimal machine placement based on improved genetic algorithm in cloud computing. Journal of Supercomputing, 2022, 78, 3448-3476.	3.6	7
2447	Deadline based Energy Efficient Scheduling Algorithm in Cloud Computing Environment. , 2021, , .		1
2448	Execution Time Reduction in Function Oriented Scientific Workflows. Acta Cybernetica, 2021, 25, 131-150.	0.6	0
2449	Running Industrial Workflow Applications in a Software-Defined Multicloud Environment Using Green Energy Aware Scheduling Algorithm. IEEE Transactions on Industrial Informatics, 2021, 17, 5645-5656.	11.3	24
2450	Novel dynamic load balancing algorithm for cloud-based big data analytics. Journal of Supercomputing, 2022, 78, 4131-4156.	3.6	6
2451	Resource Utilization for IoT Oriented Framework Using Zero Hour Policy. Wireless Personal Communications, 0, , 1.	2.7	1
2452	Scheduling method with adaptive learning for microservice workflows with hybrid resource provisioning. International Journal of Machine Learning and Cybernetics, 2021, 12, 3037-3048.	3.6	5
2453	Energy Efficient Scheduling in Cloud Computing using Black Widow Optimization. Journal of Physics Conference Series, 2021, 1950, 012063.	5: 0.4	1
2454	Performance evaluation of an adopted model based on big-bang big-crunch and artificial neural network for cloud applications. Kuwait Journal of Science, 2021, 48, .	0.6	2
2456	Prioritized Energy Efficient Task Scheduling Algorithm in Cloud Computing Using Whale Optimizatic Algorithm. Wireless Personal Communications, 2022, 126, 2231-2247.	on 2.7	7
2457	Early prediction and monitoring of sepsis using sequential long short term memory model. Expert Systems, 0, , .	4.5	0
2458	A Parallel Event System for Large-Scale Cloud Simulations in DISSECT-CF. Acta Cybernetica, 0, , .	0.6	0
2459	P2BED-C: A Novel Peer to Peer Load Balancing and Energy Efficient Technique for Data-Centers Over Cloud, Wireless Personal Communications, 2022, 123, 311-324.	2.7	5

#	Article	IF	CITATIONS
2460	Evaluation of Task Scheduling Algorithms in Heterogeneous Computing Environments. Sensors, 2021, 21, 5906.	3.8	3
2461	Adaptive Resource Provisioning and Scheduling Algorithm for Scientific Workflows on IaaS Cloud. SN Computer Science, 2021, 2, 1.	3.6	3
2462	Metaheuristics for scheduling of heterogeneous tasks in cloud computing environments: Analysis, performance evaluation, and future directions. Simulation Modelling Practice and Theory, 2021, 111, 102353.	3.8	42
2463	A new metaheuristicâ€based method for solving the virtual machines migration problem in the green cloud computing. Concurrency Computation Practice and Experience, 2022, 34, e6579.	2.2	3
2464	Mapping and Consolidation of VMs Using Locust-Inspired Algorithms for Green Cloud Computing. Neural Processing Letters, 0, , 1.	3.2	2
2465	PSO-RDAL: particle swarm optimization-based resource- and deadline-aware dynamic load balancer for deadline constrained cloud tasks. Journal of Supercomputing, 2022, 78, 4624-4654.	3.6	20
2466	Energyâ€aware autoscaling for scientific workflow in cloud environment. Concurrency Computation Practice and Experience, 0, , e6576.	2.2	1
2467	Comparative Study of the Virtual Machine Scheduling Approaches in Cloud Environment. Smart Innovation, Systems and Technologies, 2022, , 411-418.	0.6	1
2468	Efficient VM Selection Strategies in Cloud Datacenter Using Fuzzy Soft Set. Journal of Organizational and End User Computing, 2021, 33, 153-179.	2.9	16
2469	Prototyping IoT-Based Virtual Environments: An Approach toward the Sustainable Remote Management of Distributed Mulsemedia Setups. Applied Sciences (Switzerland), 2021, 11, 8854.	2.5	3
2470	Virtual Machine Customization Using Resource Using Prediction for Efficient Utilization of Resources in IaaS Public Clouds. Journal of Information Technology and Computer Science, 2021, 6, 170-182.	0.2	1
2471	Multi Objective Task Scheduling in Cloud Computing Using Cat Swarm Optimization Algorithm. Arabian Journal for Science and Engineering, 2022, 47, 1821-1830.	3.0	23
2472	E-FFTF: An Extended Framework for Flexible Fault Tolerance in Cloud. Lecture Notes in Networks and Systems, 2022, , 35-45.	0.7	0
2473	Teaching parallel and distributed computing concepts in simulation with WRENCH. Journal of Parallel and Distributed Computing, 2021, 156, 53-63.	4.1	4
2474	Metrics for improving the management of Cloud environments — Load balancing using measures of Quality of Service, Service Level Agreement Violations and energy consumption. Future Generation Computer Systems, 2021, 123, 142-155.	7.5	10
2475	Fog computing: A taxonomy, systematic review, current trends and research challenges. Journal of Parallel and Distributed Computing, 2021, 157, 56-85.	4.1	72
2476	Optimal server and service deployment for multi-tier edge cloud computing. Computer Networks, 2021, 199, 108393.	5.1	11
2477	Modelling cloud service latency and availability using a deep learning strategy. Expert Systems With Applications, 2021, 182, 115121.	7.6	3

#	Article	IF	CITATIONS
2478	Machine Learning-based Mist Computing Enabled Internet of Battlefield Things. ACM Transactions on Internet Technology, 2021, 21, 1-26.	4.4	21
2479	Energy-efficient VM scheduling based on deep reinforcement learning. Future Generation Computer Systems, 2021, 125, 616-628.	7.5	30
2480	Dynamic fault tolerant scheduling with response time minimization for multiple failures in cloud. Journal of Parallel and Distributed Computing, 2021, 158, 80-93.	4.1	5
2481	Resource allocation using Dynamic Pricing Auction Mechanism for supporting emergency demands in Cloud Computing. Journal of Parallel and Distributed Computing, 2021, 158, 213-226.	4.1	8
2482	Taming System Dynamics on Resource Optimization for Data Processing Workflows: A Probabilistic Approach. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 231-248.	5.6	2
2483	Capelin: Data-Driven Compute Capacity Procurement for Cloud Datacenters Using Portfolios of Scenarios. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 26-39.	5.6	0
2484	A Q-learning approach for the autoscaling of scientific workflows in the Cloud. Future Generation Computer Systems, 2022, 127, 168-180.	7.5	7
2485	Assessment of Complexity in Cloud Computing Adoption: a Case Study of Local Governments in Australia. Information Systems Frontiers, 2022, 24, 595-617.	6.4	10
2486	A hybrid technique for evaluating the trust of cloud services. International Journal of Information Technology (Singapore), 2021, 13, 687-695.	2.7	3
2487	Achieving query performance in the cloud via a cost-effective data replication strategy. Soft Computing, 2021, 25, 5437-5454.	3.6	10
2488	Task Scheduling in Cloud Using Deep Reinforcement Learning. Procedia Computer Science, 2021, 184, 42-51.	2.0	22
2489	A Simulation for Forecasting Compute Resource Usage. , 2021, , .		0
2490	Correlating Discriminative Quality Factors (CDQF) for Optimal Resource Scheduling in Cloud Networks. International Journal of Advanced Computer Science and Applications, 2021, 12, .	0.7	0
2491	A Multiparameter Analytical Model of the Physical Infrastructure of a Cloud-Based System. IEEE Access, 2021, 9, 100981-100990.	4.2	2
2492	Bringing AI to the edge: a formal M&S specification to deploy effective IoT architectures. Journal of Simulation, 2022, 16, 494-511.	1.5	6
2493	Dependency-Aware Computation Offloading for Mobile Edge Computing With Edge-Cloud Cooperation. IEEE Transactions on Cloud Computing, 2022, 10, 2451-2468.	4.4	32
2494	A Novel Resource Allocation and Scheduling Based on Priority Using Metaheuristic for Cloud Computing Environment. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2021, , 113-134.	0.5	2
2495	Realm Towards Service Optimization in Fog Computing. , 2021, , 1530-1563.		0

#	Article	IF	CITATIONS
2496	Energy-Efficient Task Consolidation for Cloud Data Center. , 2021, , 1049-1083.		0
2497	Performance Evaluation of VM Placement Using Classical Bin Packing and Genetic Algorithm for Cloud Environment. , 2021, , 1456-1470.		0
2498	Analyzing the Concept of Priority Queue for Scheduling in Cloud Scenario. Asset Analytics, 2021, , 85-96.	0.5	1
2501	RACE: Resource Aware Cost-Efficient Scheduler for Cloud Fog Environment. IEEE Access, 2021, 9, 65688-65701.	4.2	11
2503	Usage of Cloud Storage for Data Management in the Built Environment. Lecture Notes in Networks and Systems, 2021, , 465-471.	0.7	3
2504	Dynamic Cache Management of Cloud RAN and Multi-Access Edge Computing for 5G Networks. , 2021, , 276-308.		0
2505	AntPu: a meta-heuristic approach for energy-efficient and SLA aware management of virtual machines in cloud computing. Memetic Computing, 2021, 13, 91-110.	4.0	14
2506	Workflow scheduling in cloud environment using a novel metaheuristic optimization algorithm. International Journal of Communication Systems, 2021, 34, e4746.	2.5	6
2507	Self-healing Fault Tolerance Technique in Cloud Datacenter. , 2021, , .		3
2508	CloudSimHypervisor: Modeling and Simulating Network Slicing in Software-Defined Cloud Networks. IEEE Access, 2021, 9, 72484-72498.	4.2	3
2509	A multi-objective Monarch Butterfly Algorithm for virtual machine placement in cloud computing. Neural Computing and Applications, 2021, 33, 11011.	5.6	26
2510	DECA: A Dynamic Energy Cost and Carbon Emission-Efficient Application Placement Method for Edge Clouds. IEEE Access, 2021, 9, 70192-70213.	4.2	16
2512	Experimental Results and Analysis. SpringerBriefs in Computer Science, 2013, , 47-66.	0.2	1
2513	Bio-inspired Based Task Scheduling in Cloud Computing. Studies in Computational Intelligence, 2019, , 289-308.	0.9	13
2514	Coordinated Resources Allocation for Dependable Scheduling in Distributed Computing. Advances in Intelligent Systems and Computing, 2020, , 515-524.	0.6	2
2515	Fog Computing: Applications and Secure Data Aggregation. , 2020, , 475-492.		5
2516	Preference Based and Fair Resources Selection in Grid VOs. Lecture Notes in Computer Science, 2019, , 80-92.	1.3	1
2517	Resource Scheduling for Tasks of a Workflow in Cloud Environment. Lecture Notes in Computer Science, 2020, , 214-226.	1.3	5

#	Article	IF	CITATIONS
2518	Energy Aware Next Fit Allocation Approach for Placement of VMs in Cloud Computing Environment. Advances in Intelligent Systems and Computing, 2020, , 436-453.	0.6	9
2519	Self-adaptive Container Deployment in the Fog: A Survey. Lecture Notes in Computer Science, 2020, , 77-102.	1.3	7
2520	Availability-Based Resources Allocation Algorithms in Distributed Computing. Communications in Computer and Information Science, 2020, , 551-562.	0.5	5
2521	HySARC2: Hybrid Scheduling Algorithm Based on Resource Clustering in Cloud Environments. Lecture Notes in Computer Science, 2013, , 416-425.	1.3	8
2522	Load and Thermal-Aware VM Scheduling on the Cloud. Lecture Notes in Computer Science, 2013, , 101-114.	1.3	34
2523	Energy-Aware Multi-Agent Server Consolidation in Federated Clouds. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2013, , 72-81.	0.3	1
2524	Fuzzy Logic Based Energy Aware VM Consolidation. Lecture Notes in Computer Science, 2015, , 31-38.	1.3	7
2525	Model-Based Energy Efficiency Analysis of Software Architectures. Lecture Notes in Computer Science, 2015, , 221-238.	1.3	13
2526	Energy-Efficient VM Scheduling in IaaS Clouds. Lecture Notes in Computer Science, 2015, , 198-210.	1.3	3
2527	Cloud Flat Rates Enabled via Fair Multi-resource Consumption. Lecture Notes in Computer Science, 2016, , 30-44.	1.3	6
2528	A Virtual Network Embedding Algorithm Based on Hybrid Particle Swarm Optimization. Lecture Notes in Computer Science, 2017, , 568-576.	1.3	5
2530	An Energy Aware Cost Recovery Approach for Virtual Machine Migration. Lecture Notes in Computer Science, 2017, , 175-190.	1.3	9
2531	Human-in-the-Loop Simulation of Cloud Services. Lecture Notes in Computer Science, 2017, , 143-158.	1.3	5
2532	A Priority Based Task Scheduling in Cloud Computing Using a Hybrid MCDM Model. Lecture Notes in Computer Science, 2017, , 235-246.	1.3	9
2533	Energy Efficient Scheduling of Application Components via Brownout and Approximate Markov Decision Process. Lecture Notes in Computer Science, 2017, , 206-220.	1.3	12
2534	Anticipation Scheduling in Grid with Stakeholders Preferences. Communications in Computer and Information Science, 2017, , 482-493.	0.5	1
2535	Fair Scheduling in Grid VOs withÂAnticipation Heuristic. Lecture Notes in Computer Science, 2018, , 145-155.	1.3	1
2536	Dependable Slot Selection Algorithms for Distributed Computing. Advances in Intelligent Systems and Computing, 2019, , 482-491.	0.6	6

#	Article	IF	CITATIONS
2537	Slot Co-allocation Optimization inÂDistributed Computing withÂHeterogeneous Resources. Studies in Computational Intelligence, 2018, , 40-49.	0.9	4
2538	Scheduling Algorithm of Wireless Sensor Cluster Head Based on Multi-dimensional QoS. Advances in Intelligent and Soft Computing, 2012, , 709-716.	0.2	1
2539	An Economic Approach for Application QoS Management in Clouds. Lecture Notes in Computer Science, 2012, , 426-435.	1.3	3
2540	Constraint Programming-Based Virtual Machines Placement Algorithm in Datacenter. International Federation for Information Processing, 2012, , 295-304.	0.4	13
2541	Cloud User-Centric Enhancements of the Simulator CloudSim to Improve Cloud Deployment Option Analysis. Lecture Notes in Computer Science, 2012, , 200-207.	1.3	11
2542	Formal Modeling of Resource Management for Cloud Architectures: An Industrial Case Study. Lecture Notes in Computer Science, 2012, , 91-106.	1.3	15
2543	Simulation on Cloud Computing Infrastructures of Parametric Studies of Nonlinear Solids Problems. Lecture Notes in Computer Science, 2012, , 58-70.	1.3	2
2544	Modeling Resource-Aware Virtualized Applications for the Cloud in Real-Time ABS. Lecture Notes in Computer Science, 2012, , 71-86.	1.3	18
2545	On the Use of a Proportional-Share Market for Application SLO Support in Clouds. Lecture Notes in Computer Science, 2013, , 341-352.	1.3	4
2546	An Intelligent and Adaptive Threshold-Based Schema for Energy and Performance Efficient Dynamic VM Consolidation. Lecture Notes in Computer Science, 2013, , 85-97.	1.3	16
2547	Adaptive Spot-Instances Aware Autoscaling for Scientific Workflows on the Cloud. Communications in Computer and Information Science, 2014, , 13-27.	0.5	6
2548	SI-Based Scheduling of Parameter Sweep Experiments on Federated Clouds. Communications in Computer and Information Science, 2014, , 28-42.	0.5	4
2549	SimMon: A Toolkit for Simulating Monitoring Mechanism in Cloud Computing Environments. Lecture Notes in Computer Science, 2015, , 477-481.	1.3	3
2550	SLAOCMS: A Layered Architecture of SLA Oriented Cloud Management System for Achieving Agreement During Resource Failure. Advances in Intelligent Systems and Computing, 2014, , 801-809.	0.6	9
2551	Improved CloudSim for Simulating QoS-Based Cloud Services. Lecture Notes in Electrical Engineering, 2013, , 537-545.	0.4	5
2552	A Novel Context and Load-Aware Family Genetic Algorithm Based Task Scheduling in Cloud Computing. Advances in Intelligent Systems and Computing, 2018, , 521-531.	0.6	8
2553	An Architectural View Towards Autonomic Cloud Computing. Advances in Intelligent Systems and Computing, 2018, , 573-582.	0.6	18
2554	A Novel Combined Forecasting Technique for Efficient Virtual Machine Migration in Cloud Environment. Communications in Computer and Information Science, 2016, , 181-190.	0.5	2

#	Article	IF	CITATIONS
2555	Quality of Service-Based Cloud Models in Manufacturing Process Automation. Lecture Notes in Networks and Systems, 2019, , 231-240.	0.7	2
2556	Design of QoS and Energy Efficient VM Consolidation Framework for Cloud Data Centers. Lecture Notes in Electrical Engineering, 2020, , 171-179.	0.4	2
2557	Energy-Efficient Resource Allocation in Data Centers Using a Hybrid Evolutionary Algorithm. Algorithms for Intelligent Systems, 2020, , 71-92.	0.6	4
2558	An Autonomic Resource Allocation Framework for Service-Based Cloud Applications: A Proactive Approach. Advances in Intelligent Systems and Computing, 2020, , 1045-1058.	0.6	7
2560	Adaptive resource provisioning method using application-aware machine learning based on job history in heterogeneous infrastructures. Cluster Computing, 2017, 20, 3537-3549.	5.0	3
2561	A dynamic load scheduling in IaaS cloud using binary JAYA algorithm. Journal of King Saud University - Computer and Information Sciences, 2022, 34, 4914-4930.	3.9	17
2562	Federated cloud resource management: Review and discussion. Journal of Network and Computer Applications, 2017, 77, 87-105.	9.1	80
2563	Towards port-knocking authentication methods for mobile cloud computing. Journal of Network and Computer Applications, 2017, 97, 66-78.	9.1	18
2564	Roughâ€set and machine learningâ€based approach for optimised virtual machine utilisation in cloud computing. IET Networks, 2020, 9, 279-283.	1.8	2
2565	Multi-Objective Optimization for Dynamic Resource Provisioning in a Multi-Cloud Environment using Lion Optimization Algorithm. , 2020, , .		6
2566	Cloud-based Cyber-Physical Robotic Mobile Fulfillment Systems Considering Order Correlation Pattern. , 2020, , .		9
2567	List-Based Task Scheduling for Cloud Computing. , 2016, , .		10
2568	Energy-efficient resource allocation approaches with optimum virtual machine migrations in cloud environment. , 2016, , .		3
2569	Efficient and Scalable ACO-Based Task Scheduling for Green Cloud Computing Environment. , 2017, , .		11
2570	A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud. IEEE Transactions on Cloud Computing, 2020, 8, 1030-1039.	4.4	30
2571	A Hybrid Fault-Tolerant Scheduling for Deadline-Constrained Tasks in Cloud Systems. IEEE Transactions on Services Computing, 2022, 15, 1371-1384.	4.6	18
2572	Fast and Secure Data Accessing by Using DNA Computing for the Cloud Environment. IEEE Transactions on Services Computing, 2022, 15, 2289-2300.	4.6	57
2573	CloudSimDisk: Energy-Aware Storage Simulation in CloudSim. , 2015, , .		19

CITATION REPORT	~				
	СІТ	ΔΤΙΟ)N K	FPC	

#	Article	IF	CITATIONS
2574	A Fuzzy Logic-Based Controller for Cost and Energy Efficient Load Balancing in Geo-distributed Data Centers. , 2015, , .		31
2575	A Deadline Constrained Critical Path Heuristic for Cost-Effectively Scheduling Workflows. , 2015, , .		9
2576	Auto-scaling of Web Applications in Clouds: A Tail Latency Evaluation. , 2020, , .		7
2577	Learning cloud computing and security through CloudSim simulation. , 2014, , .		1
2578	Enhancing Reliability of Workflow Execution Using Task Replication and Spot Instances. ACM Transactions on Autonomous and Adaptive Systems, 2016, 10, 1-21.	0.8	57
2579	Reducing energy consumption in SDN-based data center networks through flow consolidation strategies. , 2019, , .		7
2580	Microservices-based IoT Application Placement within Heterogeneous and Resource Constrained Fog Computing Environments. , 2019, , .		55
2581	J-OPT: A Joint Host and Network Optimization Algorithm for Energy-Efficient Workflow Scheduling in Cloud Data Centers. , 2019, , .		5
2582	Modeling of Request Cloning in Cloud Server Systems using Processor Sharing. , 2020, , .		3
2583	PRISM., 2019,,.		4
2583 2584	PRISM. , 2019, , . Computing Server Power Modeling in a Data Center. ACM Computing Surveys, 2021, 53, 1-34.	23.0	4 23
		23.0 23.0	
2584	Computing Server Power Modeling in a Data Center. ACM Computing Surveys, 2021, 53, 1-34. An Overview of Service Placement Problem in Fog and Edge Computing. ACM Computing Surveys, 2021,		23
2584 2585	Computing Server Power Modeling in a Data Center. ACM Computing Surveys, 2021, 53, 1-34. An Overview of Service Placement Problem in Fog and Edge Computing. ACM Computing Surveys, 2021, 53, 1-35. A Taxonomy and Survey of Power Models and Power Modeling for Cloud Servers. ACM Computing	23.0	23 142
2584 2585 2586	Computing Server Power Modeling in a Data Center. ACM Computing Surveys, 2021, 53, 1-34. An Overview of Service Placement Problem in Fog and Edge Computing. ACM Computing Surveys, 2021, 53, 1-35. A Taxonomy and Survey of Power Models and Power Modeling for Cloud Servers. ACM Computing Surveys, 2021, 53, 1-41. A Genetic-Algorithm-Based Approach for Task Migration in Pervasive Clouds. International Journal of	23.0 23.0	23 142 28
2584 2585 2586 2587	Computing Server Power Modeling in a Data Center. ACM Computing Surveys, 2021, 53, 1-34. An Overview of Service Placement Problem in Fog and Edge Computing. ACM Computing Surveys, 2021, 53, 1-35. A Taxonomy and Survey of Power Models and Power Modeling for Cloud Servers. ACM Computing Surveys, 2021, 53, 1-41. A Genetic-Algorithm-Based Approach for Task Migration in Pervasive Clouds. International Journal of Distributed Sensor Networks, 2015, 11, 463230. MTAD: A Multitarget Heuristic Algorithm for Virtual Machine Placement. International Journal of	23.0 23.0 2.2	23 142 28 7
2584 2585 2586 2587 2588	Computing Server Power Modeling in a Data Center. ACM Computing Surveys, 2021, 53, 1-34. An Overview of Service Placement Problem in Fog and Edge Computing. ACM Computing Surveys, 2021, 53, 1-35. A Taxonomy and Survey of Power Models and Power Modeling for Cloud Servers. ACM Computing Surveys, 2021, 53, 1-41. A Genetic-Algorithm-Based Approach for Task Migration in Pervasive Clouds. International Journal of Distributed Sensor Networks, 2015, 11, 463230. MTAD: A Multitarget Heuristic Algorithm for Virtual Machine Placement. International Journal of Distributed Sensor Networks, 2015, 2015, 1-14. ICMP-based Third-Party Estimation of Cloud Availability. International Journal of Advances in	23.0 23.0 2.2 2.2	23 142 28 7 6

#	Article	IF	CITATIONS
2592	Standard Deviation Based Modified Cuckoo Optimization Algorithm for Task Scheduling to Efficient Resource Allocation in Cloud Computing. Journal of Advances in Information Technology, 2017, 8, 210-218.	2.9	18
2593	A Parallel Task Scheduling Optimization Algorithm Based on Clonal Operator in Green Cloud Computing. Journal of Communications, 2016, , .	1.6	8
2594	A Service Revenue-oriented Task Scheduling Model of Cloud Computing. Journal of Information and Computational Science, 2013, 10, 3153-3161.	0.1	3
2595	A Two-layer Geo-cloud based Dynamic Replica Creation Strategy. Applied Mathematics and Information Sciences, 2014, 8, 431-440.	0.5	17
2596	An Optimal Resource Provisioning Algorithm for Cloud Computing Environment. Oriental Journal of Computer Science and Technology, 2017, 10, 371-384.	0.3	1
2597	An Edge Computing Tutorial. Oriental Journal of Computer Science and Technology, 2019, 12, 34-38.	0.3	10
2598	A Heuristic Placement Selection of Live Virtual Machine Migration for Energy-Saving in Cloud Computing Environment. PLoS ONE, 2014, 9, e108275.	2.5	30
2599	Hybrid Symbiotic Organisms Search Optimization Algorithm for Scheduling of Tasks on Cloud Computing Environment. PLoS ONE, 2016, 11, e0158229.	2.5	54
2600	Dynamic Voltage Frequency Scaling Simulator for Real Workflows Energy-Aware Management in Green Cloud Computing. PLoS ONE, 2017, 12, e0169803.	2.5	22
2601	Multi-Cloud Management Strategies for Simulating IoT Applications. Acta Cybernetica, 2019, 24, 83-103.	0.6	7
2602	An Efficient Virtual Machine Scheduling Technique in Cloud Computing Environment. International Journal of Cloud-Computing and Super-Computing, 2014, 1, 1-14.	1.0	3
2603	A Trust Model Based on Quality of Service in Cloud Computing Environment. International Journal of Database Theory and Application, 2015, 8, 161-170.	0.2	20
2604	Task Scheduling Based on Degenerated Monte Carlo Estimate in Mobile Cloud. International Journal of Grid and Distributed Computing, 2014, 7, 179-196.	0.8	4
2605	Three Levels Load Balancing on Cloudsim. International Journal of Grid and Distributed Computing,	0.8	7
	2014, 7, 71-88.		
2606	A Two-Phase Gaming Model for Resource Pricing in Elastic Cloud Environments. International Journal of Grid and Distributed Computing, 2014, 7, 177-188.	0.8	3
2606 2607	A Two-Phase Gaming Model for Resource Pricing in Elastic Cloud Environments. International Journal		3
	A Two-Phase Gaming Model for Resource Pricing in Elastic Cloud Environments. International Journal of Grid and Distributed Computing, 2014, 7, 177-188. A Data Transmission Method for Resource Monitoring under Cloud Computing Environment.	0.8	

ARTICLE IF CITATIONS Load Balancing of Virtual Machines in Cloud Computing Environment Using Improved Ant Colony 2610 0.8 10 Algorithm. International Journal of Grid and Distributed Computing, 2015, 8, 19-30. Task Scheduling Algorithm based-on QoS Constrains in Cloud Computing. International Journal of 0.8 Grid and Distributed Computing, 2015, 8, 269-280. An Improved Multi-Objective Optimization Algorithm Based on NPGA for Cloud Task Scheduling. 2612 0.8 6 International Journal of Grid and Distributed Computing, 2016, 9, 161-176. Analysis of Load Balancing Algorithms using Cloud Analyst. International Journal of Grid and 2613 0.8 Distributed Computing, 2016, 9, 11-24. Research on CPU Workload Prediction and Balancing in Cloud Environment. International Journal of 2614 0.6 8 Hybrid Information Technology, 2015, 8, 159-172. A TPSAC Model and Its Application to Mechanical Cloud Simulation. International Journal of Security 0.8 and Its Applications, 2014, 8, 45-56. Deployment of Cloud Computing in Logistics Industry. Journal of Digital Convergence, 2014, 12, 163-171. 2616 0.1 7 Cloud Computing Simulation Using CloudSim. SSRG International Journal of Engineering Trends and 0.5 Technology, 2014, 8, 82-86. An Approach for Energy Efficient Dynamic Virtual Machine Consolidation in Cloud Environment. 2618 0.7 3 International Journal of Advanced Computer Science and Applications, 2016, 7, . Optimization of Dynamic Virtual Machine Consolidation in Cloud Computing Data Centers. International Journal of Advanced Computer Science and Applications, 2016, 7, . Analysis of Energy Saving Approaches in Cloud Computing using Ant Colony and First Fit Algorithms. 2620 3 0.7 International Journal of Advanced Computer Science and Applications, 2017, 8, . Binary PSOGSA for Load Balancing Task Scheduling in Cloud Environment. International Journal of 2621 0.7 Advanced Computer Science and Applications, 2018, 9, . Efficient Load Balancing in Cloud Computing using Multi-Layered Mamdani Fuzzy Inference Expert 2622 0.7 19 System. International Journal of Advanced Computer Science and Applications, 2019, 10, . Cloud Scheduling Optimization: A Reactive Model to Enable Dynamic Deployment of Virtual Machines 2.7 Instantiations. Informatica, 2013, 24, 357-380. Trust Model in Cloud Computing Environment Based on Fuzzy Theory. International Journal of 2624 1.8 13 Computers, Communications and Control, 2014, 9, 570. Modeling and analyzing cost-aware fault tolerant strategy for cloud application., 2016, . A Comprehensive Assessment and Comparative Analysis of Simulations Tools for Cloud Computing. 2626 0.2 2 International Journal of Engineering and Computer Science, 0, , . Environment, Services and Network Management for Green Clouds. CLEI Electronic Journal, 2012, 15, .

#	Article	IF	CITATIONS
2628	Dynamic Scheduling based on Particle Swarm Optimization for Cloud-based Scientific Experiments. CLEI Electronic Journal, 2014, 17, .	0.3	19
2629	Energy Aware Resource Management and Job Scheduling in Cloud Datacenter. International Journal of Intelligent Engineering and Systems, 2017, 10, 175-184.	0.6	3
2630	HTSCC A Hybrid Task Scheduling Algorithm in Cloud Computing Environment. International Journal of Computers & Technology, 2018, 17, 7236-7246.	0.2	5
2631	OIMPACTS OF MULTI-CLASS OVERSUBSCRIPTION ON REVENUES AND PERFORMANCE IN THE CLOUD. Services Transactions on Cloud Computing, 2014, 2, 15-30.	0.1	4
2632	Experimental Setup for Investigating the Efficient Load Balancing Algorithms on Virtual Cloud. Sensors, 2020, 20, 7342.	3.8	19
2633	Resource-Aware Min-Min (RAMM) Algorithm for Resource Allocation in Cloud Computing Environment. International Journal of Recent Technology and Engineering, 2019, 8, 1863-1870.	0.2	7
2634	Semantic Cloud Resource Recommendation Using Cluster Analysis in Hybrid Cloud Computing Environment. KIPS Transactions on Computer and Communication Systems, 2015, 4, 283-288.	0.1	2
2635	Heuristic based Energy-aware Resource Allocation by Dynamic Consolidation of Virtual Machines in Cloud Data Center. KSII Transactions on Internet and Information Systems, 2013, 7, 1825-1842.	0.3	18
2636	Schedulers Based on Ant Colony Optimization for Parameter Sweep Experiments in Distributed Environments. , 2013, , 410-448.		9
2637	Network-Aware Virtual Machine Placement and Migration in Cloud Data Centers. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2015, , 42-91.	0.5	28
2638	The Role of Cloud Computing in Global Supply Chain. Advances in Business Information Systems and Analytics Book Series, 2015, , 192-219.	0.4	28
2639	Green Cloud Computing with Efficient Resource Allocation Approach. Advances in Environmental Engineering and Green Technologies Book Series, 2015, , 116-148.	0.4	4
2640	Multi-Cloud Data Management Using Shamir's Secret Sharing and Quantum Byzantine Agreement Schemes. , 2016, , 1205-1222.		1
2641	The Role of Cloud Computing in Global Supply Chain. , 2016, , 1556-1583.		3
2642	An Ant-Colony-Based Meta-Heuristic Approach for Load Balancing in Cloud Computing. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2018, , 204-232.	0.5	19
2643	Advances in Green Cloud Computing. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2018, , 1-16.	0.5	3
2644	An API for Development of User-Defined Scheduling Algorithms in Aneka PaaS Cloud Software. Advances in Computer and Electrical Engineering Book Series, 2019, , 170-187.	0.3	2
2645	Role of Cloud Computing in On-Line Social Networking and In-Depth Analysis of Cloud-Sim Simulator. Advances in Computer and Electrical Engineering Book Series, 2019, , 34-46.	0.3	1

		CITATION REP	PORT	
#	Article		IF	CITATIONS
2646	Load Balancing in Cloud Computing. Advances in Library and Information Science, 202	0, , 294-316.	0.2	2
2647	Power Aware Meta Scheduler for Adaptive VM Provisioning in IaaS Cloud. International Cloud Applications and Computing, 2011, 1, 36-51.	Journal of	2.0	6
2648	Resource Allocation in Cloud Computing Environment using AHP Technique. Internation Cloud Applications and Computing, 2014, 4, 33-44.	nal Journal of	2.0	7
2649	Fuzzy Dynamic Load Balancing in Virtualized Data Centers of SaaS Cloud Provider. Inte Journal of Fuzzy System Applications, 2015, 4, 50-71.	ernational	0.7	2
2650	Opportunistic Two Virtual Machines Placements in Distributed Cloud Environment. Int Journal of Grid and High Performance Computing, 2020, 12, 13-34.	ernational	0.9	3
2651	Exploring Inter-Cloud Load Balancing by Utilizing Historical Service Submission Record International Journal of Distributed Systems and Technologies, 2012, 3, 72-81.	s.	0.7	5
2652	When Clouds Start Socializing. International Journal of E-Business Research, 2013, 9, 1	7.	1.0	5
2653	Towards Automated Data-Driven Model Creation for Cloud Computing Simulation. , 20)15, , .		3
2654	Resilient Hybrid Mobile Ad-hoc Cloud Over Collaborating Heterogeneous Nodes. , 2014	1, , .		4
2655	Evaluating load balancing policies for performance and energy-efficiency. Electronic Pro Theoretical Computer Science, EPTCS, 0, 227, 98-117.	pceedings in	0.8	2
2656	Towards Cloud to Device Push Messaging on Android: Technologies, Possibilities and C International Journal of Communications, Network and System Sciences, 2012, 05, 83	Challenges. 9-849.	0.6	11
2657	Evaluation of Selection Policy with Various Virtual Machine Instances in Dynamic VM C for Energy Efficient at Cloud Data Centers. Journal of Networks, 2015, 10, .	onsolidation	0.4	6
2658	An Online Energy Saving Resource Optimization Methodology for Data Center. Journal 2013, 8, .	of Software,	0.6	13
2659	An ACO-LB Algorithm for Task Scheduling in the Cloud Environment. Journal of Softwa	re, 2014, 9, .	0.6	33
2660	A Novel Resource Pricing Mechanism based on Multi-Player Gaming Model in Cloud En Journal of Software, 2014, 9, .	vironments.	0.6	2
2661	Efficient Virtual Machine Placement for On-Demand Access to Infrastructure Resource Computing. International Journal of Computer Applications, 2013, 68, 6-11.	sin Cloud	0.2	6
2662	A Generic Framework for Modeling and Simulation of Cloud Computing Services. Inter Journal of Computer Applications, 2013, 77, 33-38.	national	0.2	6
2663	Comparison of Virtual Machine Scheduling Algorithms in Cloud Computing. Internatio Computer Applications, 2013, 83, 12-14.	nal Journal of	0.2	10

#	Article	IF	CITATIONS
2664	Resource Scheduling in Cloud using Bacterial Foraging Optimization Algorithm. International Journal of Computer Applications, 2014, 92, 14-20.	0.2	10
2665	Improve Scheduling Task based Task Grouping in Cloud Computing System. International Journal of Computer Applications, 2014, 93, 1-5.	0.2	5
2666	Dynamic Consolidation of Virtual Machines with Multi-Agent System. International Journal of Computer Applications, 2014, 94, 30-38.	0.2	1
2667	Virtual Machines Migration based on Greedy Algorithm in Cloud Computing. International Journal of Computer Applications, 2014, 96, 32-35.	0.2	5
2668	An Approach to Workflow Scheduling using Priority in Cloud Computing Environment. International Journal of Computer Applications, 2015, 109, 32-38.	0.2	3
2669	NASLA: Novel Auto Scaling Approach based on Learning Automata for Web Application in Cloud Computing Environment. International Journal of Computer Applications, 2015, 113, 18-23.	0.2	17
2670	A Study on Cloud Simulation Tools. International Journal of Computer Applications, 2015, 115, 18-21.	0.2	10
2671	Load Balancing Approaches: Recent Computing Trends. International Journal of Computer Applications, 1970, 131, 43-47.	0.2	6
2672	A Load Balancing Analysis of Cloud Base Application with different Service Broker Policies. International Journal of Computer Applications, 2016, 135, 11-15.	0.2	6
2673	Honey Bee Behavior Load Balancing of Tasks in Cloud Computing. International Journal of Computer Applications, 2016, 139, 16-19.	0.2	1
2674	Containers Placement and Migration on Cloud System. International Journal of Computer Applications, 2020, 176, 9-18.	0.2	6
2675	A Cloud Broker Approach with QOS Attendance and SOA for Hybrid Cloud Computing Environments. , 2016, , .		1
2676	Score Based Deadline Constrained Workflow Scheduling Algorithm for Cloud Systems. International Journal on Cloud Computing Services and Architecture, 2013, 3, 31-41.	0.3	11
2677	A Green Model of Cloud Resources Provisioning. , 2014, , .		1
2678	Telco Clouds - Modelling and Simulation. , 2015, , .		3
2679	Scheduling Latency-Sensitive Applications in Edge Computing. , 2018, , .		28
2683	Global Trust: A Trust Model for Cloud Service Selection. International Journal of Computer Network and Information Security, 2015, 7, 41-50.	1.9	18
2684	Single Sign-On in Cloud Federation using CloudSim. International Journal of Computer Network and Information Security, 2015, 7, 50-58.	1.9	6

#	Article	IF	Citations
2685	A Novel Approach for Optimization Auto-Scaling in Cloud Computing Environment. International Journal of Computer Network and Information Security, 2015, 7, 46-53.	1.9	1
2686	Cost Minimized PSO based Workflow Scheduling Plan for Cloud Computing. International Journal of Information Technology and Computer Science, 2015, 7, 37-43.	1.0	9
2687	Load Balancing in Cloud Computing: A State of the Art Survey. International Journal of Modern Education and Computer Science, 2016, 8, 64-78.	2.7	61
2688	A Comparative Analysis of Cloud Simulators. International Journal of Modern Education and Computer Science, 2016, 8, 64-71.	2.7	20
2689	MLRTS: Multi-Level Real-Time Scheduling Algorithm for Load Balancing in Fog Computing Environment. International Journal of Modern Education and Computer Science, 2018, 10, 1-15.	2.7	7
2690	Comparison of Fog Computing & Cloud Computing. International Journal of Mathematical Sciences and Computing, 2019, 5, 31-41.	0.7	41
2691	Reducing Energy Consumption with Dvfs for Real-Time Services in Cloud Computing. IOSR Journal of Computer Engineering, 2014, 16, 53-57.	0.1	7
2692	An Adaptive Fault Reduction Scheme to Provide Reliable Cloud Computing Environment. IOSR Journal of Computer Engineering, 2017, 19, 64-73.	0.1	4
2693	Efficient load Balancing in Cloud Computing using Fuzzy Logic. IOSR Journal of Engineering, 2012, 02, 65-71.	0.1	54
2694	Efficient Dependent Task Offloading for Multiple Applications in MEC-Cloud System. IEEE Transactions on Mobile Computing, 2023, 22, 2147-2162.	5.8	29
2695	ChainFL: A Simulation Platform for Joint Federated Learning and Blockchain in Edge/Cloud Computing Environments. IEEE Transactions on Industrial Informatics, 2022, 18, 3572-3581.	11.3	24
2696	MEC-Sim: An Extensible Simulator for Mobile Edge Computing System. , 2021, , .		1
2697	Scientific Workflow Scheduling Based on Data Transformation Graph for Remote Sensing Application. , 2021, , .		0
2698	Scheduling tasks based on branch and bound algorithm in cloud computing environment. , 2021, , .		4
2699	Modeling the Linux page cache for accurate simulation of data-intensive applications. , 2021, , .		2
2700	Reproducible Performance Optimization of Complex Applications on the Edge-to-Cloud Continuum. , 2021, , .		3
2701	Energy-Aware and Deadline-Constrained Task Allocation in Game-Based Mobile Cloud. International Journal of Pattern Recognition and Artificial Intelligence, 2021, 35, .	1.2	0
2702	Deep learning-based multivariate resource utilization prediction for hotspots and coldspots mitigation in green cloud data centers. Journal of Supercomputing, 2022, 78, 5806-5855.	3.6	9

# 2703	ARTICLE A Novel Artificial Intelligence Technique for Cloud Computing Using a New Heuristic Initialisation and PSO-Parallel Execution. Lecture Notes in Networks and Systems, 2022, , 362-376.	IF 0.7	CITATIONS
2704	SLA-DQTS: SLA Constrained Adaptive Online Task Scheduling Based on DDQN in Cloud Computing. Applied Sciences (Switzerland), 2021, 11, 9360.	2.5	5
2705	Optimal virtual machine scheduling in virtualized cloud environment using VIKOR method. Journal of Supercomputing, 2022, 78, 6006-6034.	3.6	5
2706	HUNTER: AI based holistic resource management for sustainable cloud computing. Journal of Systems and Software, 2022, 184, 111124.	4.5	33
2707	Makespan Optimisation in Cloudlet Scheduling with Improved DQN Algorithm in Cloud Computing. Scientific Programming, 2021, 2021, 1-11.	0.7	5
2708	Fair Resource Allocation Policies in Reverse Auction-Based Cloud Market. SN Computer Science, 2021, 2, 1.	3.6	96
2709	Pareto based ant lion optimizer for energy efficient scheduling in cloud environment. Applied Soft Computing Journal, 2021, 113, 107943.	7.2	6
2711	Provisioning Virtual Resources Adaptively in Elastic Compute Cloud Platforms. International Journal of Web Services Research, 2011, 8, 54-69.	0.8	3
2714	TransElas: Elastic Transaction Monitoring for Web2.0 Applications. Lecture Notes in Computer Science, 2012, , 1-12.	1.3	1
2715	Resource Management Mechanisms to Support SLAs in IaaS Clouds. , 2012, , 288-307.		1
2716	Power Aware Meta Scheduler for Adaptive VM Provisioning in IaaS Cloud. , 2012, , 717-732.		0
2717	Parallel Network Virtualization Resource Management System. Lecture Notes in Computer Science, 2012, , 69-77.	1.3	Ο
2718	Heterogeneous Workload Consolidation for Efficient Management of Data Centers in Cloud Computing. International Journal of Computer Applications, 2012, 50, 13-17.	0.2	1
2719	Overview of Cloud Computing and Motivation of the Work. SpringerBriefs in Computer Science, 2013, , $1-12$.	0.2	1
2721	Multi-objective Optimization Model and Algorithms for Partner Selection. SpringerBriefs in Computer Science, 2013, , 37-45.	0.2	0
2722	Architectural Framework and Market Model for Dynamic Cloud Collaboration. SpringerBriefs in Computer Science, 2013, , 23-36.	0.2	0
2723	Development and Usage of Software as a Service for a Cloud and Non-Cloud Based Environment- An Empirical Study. International Journal of Cloud Computing and Services Science (IJ-CLOSER), 2012, 2, .	0.6	2
2724	Applying Workload Shaping Toward Green Cloud Computing. International Journal of Advanced Smart Convergence, 2012, 1, 12-15.	0.0	0

#	Article	IF	Citations
2725	Multi-Core Scheduling in Cloud Computing. International Journal of Applied Information Systems, 2012, 4, 1-3.	0.1	0
2727	A Conceptual Framework for Simulating Autonomic Cloud Markets. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2013, , 92-102.	0.3	1
2728	Learning Cloud Computing and Cloud Security By Simulation. , 2013, , .		0
2729	Power Aware Meta Scheduler for Adaptive VM Provisioning in IaaS Cloud. , 2013, , 190-204.		0
2731	Comparison of Cloud Middleware Protocols and Subscription Network Topologies using CReST, the Cloud Research Simulation Toolkit - The Three Truths of Cloud Computing are: Hardware Fails, Software has Bugs, and People Make Mistakes. , 2013, , .		2
2732	Cloud Computing and Accident Handling Systems. International Journal of Computer Applications, 2013, 63, 21-26.	0.2	2
2733	A Semiconductor Etching Process Monitoring System Development using OES Sensor. Journal of the Korea Society of Computer and Information, 2013, 18, 107-118.	0.0	0
2734	A Deadline-sensitive Algorithm based on GA for Cloud Service PDTs Scheduling. Advances in Information Sciences and Service Sciences, 2013, 5, 531-539.	0.1	0
2735	LBVFT: A Load Balancing Technique for Virtualization and Fault Tolerance in Cloud Computing. International Journal of Computer Applications, 2013, 69, 14-18.	0.2	0
2736	Research on Resource Scheduling Algorithm Based on ForCES Network. Information Technology Journal, 2013, 12, 2419-2425.	0.3	0
2737	Having Centralized Monitoring as a Service in Cloud Computing: A Study of Performance Aspects. International Journal of Computer Applications, 2013, 73, 17-22.	0.2	3
2738	QoS-Based Resource Allocation Framework for Multi-Domain SLA Management in Clouds. Services Transactions on Cloud Computing, 2013, 1, 1-12.	0.1	2
2739	Resource Management in a Hybrid Cloud Infrastructure. International Journal of Computer Applications, 2013, 79, 41-45.	0.2	3
2740	Modeling and Analysis of Virtualized Multi-Service Cloud Data Centers with Automatic Server Consolidation and Prescribed Service Level Agreements. , 2013, , .		2
2741	EFFICIENT ALLOCATION OF VIRTUAL MACHINE IN CLOUD COMPUTING ENVIRONMENT. International Journal of Computer Science and Informatics, 2013, , 147-150.	0.1	3
2742	Performance and Energy Oriented Resource Provisioning in Cloud Systems Based on Dynamic Thresholds and Host Reputation. Journal of Internet Computing and Services, 2013, 14, 39-48.	0.1	0
2743	Recommending Optimal Cloud Configuration based on Benchmarking in Blackâ€Box Clouds. Services Transactions on Cloud Computing, 2013, 1, 15-27.	0.1	0
2744	Traffic-aware Virtual Machine Placement Without Power Consumption Increment in Cloud Data Center. , 2013, , .		0

# 2745	ARTICLE Autonomic Power Aware Cloud Resources Orchestration Architecture for Web Applications. International Journal of Grid and Distributed Computing, 2013, 6, 63-82.	IF 0.8	CITATIONS
2746	Cloud Computing and Operations Research. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2014, , 192-224.	0.5	0
2747	Virtual Network Mapping Algorithm in Wireless Data Center Networks. Lecture Notes in Computer Science, 2014, , 152-165.	1.3	0
2748	Energy-aware VM Scheduling in IaaS Clouds using Pliant Logic. , 2014, , .		1
2749	Procurement Auctions to Maximize Playersâ \in $^{ imes}$ Utility in Cloud Markets. , 2014, , .		1
2750	Extending Access Management to maintain audit logs in cloud computing. International Journal of Advanced Computer Science and Applications, 2014, 5, .	0.7	1
2751	Hierarchical Queue-Based Task Scheduling. Journal of Advances in Computer Networks, 2014, 2, 138-141.	0.2	0
2752	Image Enhancement Algorithm based on Improved Fuzzy Filter. Journal of Multimedia, 2014, 9, .	0.3	1
2753	RPOA Model-Based Optimal Resource Provisioning. International Journal of Advanced Computer Science and Applications, 2014, 5, .	0.7	0
2754	Energy Aware Clouds Scheduling Using Anti-load Balancing Algorithm - EACAB. , 2014, , .		0
2755	A PGSA Based Data Replica Selection Scheme for Accessing Cloud Storage System. Communications in Computer and Information Science, 2014, , 140-151.	0.5	1
2756	A Procurement Market to Allocate Cloud Providers' Residual Computing Capacity. Lecture Notes in Computer Science, 2014, , 123-137.	1.3	0
2757	HYBRID ACO-IWD OPTIMIZATION ALGORITHM FOR MINIMIZING WEIGHTED FLOWTIME IN CLOUD-BASED PARAMETER SWEEP EXPERIMENTS. International Journal of Research in Engineering and Technology, 2014, 03, 317-321.	0.1	1
2758	Energy-aware Virtual Resource Mapping Algorithm in Wireless Data Center. KSII Transactions on Internet and Information Systems, 2014, 8, 819-837.	0.3	0
2759	Selling the Cloud to Smaller Business Organisations. Journal of Cloud Computing, 0, , 1-8.	2.0	3
2760	Cloud-Computing-Based Risk Control System for Making Information Technology Outsourcing Secure. International Journal of Security and Its Applications, 2014, 8, 71-78.	0.8	0
2761	Intelligent Resource Allocation Technique for Desktop-as-a-Service in Cloud Environment. International Journal of Computer Applications, 2014, 96, 43-48.	0.2	1
2762	MADLVF: An Energy Efficient Resource Utilization Approach for Cloud Computing. International Journal of Information Technology and Computer Science, 2014, 6, 56-64.	1.0	6

#	Article	IF	CITATIONS
2763	On the Scheduling Algorithm for Adapting to Dynamic Changes of User Task in Cloud Computing Environment. International Journal of Grid and Distributed Computing, 2014, 7, 31-40.	0.8	1
2764	Constructing Digital Library Information Platform Based On Cloud Computing. International Journal of Future Generation Communication and Networking, 2014, 7, 117-128.	0.7	1
2765	The Resource Configuration Method with Lower Energy Consumption Based on Prediction in Cloud Data Center. Journal of Networks, 2014, 9, .	0.4	0
2766	Performance Evaluation of Min-Min and Max-Min Algorithms for Job Scheduling in Federated Cloud. International Journal of Computer Applications, 2014, 99, 47-54.	0.2	10
2767	Consumer Context based Resource Allocation in Cloud Computing. International Journal of Computer Applications, 2014, 101, 7-13.	0.2	0
2768	Power - Aware Virtual Machine Consolidation considering Multiple Resources with Live Migration. International Journal of Computer Applications, 2014, 103, 24-30.	0.2	2
2769	Energy Efficient VM Live Migration and Allocation at Cloud Data Centers. International Journal of Cloud Applications and Computing, 2014, 4, 55-63.	2.0	3
2770	Design of Simulator for Cloud Computing Infrastructure and Service. International Journal of Smart Home, 2014, 8, 27-36.	0.4	2
2772	Analysis of Quality of Service in Cloud Storage Systems. International Journal in Foundations of Computer Science & Technology, 2014, 4, 71-77.	0.3	0
2774	Research on Online Task Scheduling Mechanism in Cloud Computing. Open Automation and Control Systems Journal, 2014, 6, 927-933.	0.9	0
2775	Simulation of Cloud Computing Environments with CloudSim. Information Technologies and Control, 2014, 12, 1-6.	0.1	0
2776	Availability-Aware Energy-Efficient Virtual Machine Placement Algorithm. Journal of Communications, 2015, , .	1.6	2
2777	SLA-BASED RESOURCE ALLOCATION WITHIN CLOUD NETWORKING ENVIRONMENT. International Journal of New Computer Architectures and Their Applications, 2015, 5, 61-78.	0.2	0
2778	Data Confidentiality in Cloud Storage Protocol Based on Secret Sharing Scheme: A Brute Force Attack Evaluation. IFIP Advances in Information and Communication Technology, 2015, , 177-184.	0.7	0
2779	Increasing QoS in SaaS for low Internet speed connections in cloud. , 2015, , .		0
2780	Cloud testing scheduling based on improved ACO. , 0, , .		2
2781	CloudSim-A Survey on VM Management Techniques. International Journal of Advanced Research in Computer and Communication Engineering, 2015, , 128-133.	0.2	2
2782	A Simulator Concept for Cloud Computing Infrastructure. Advances in Intelligent Systems and Computing, 2015, , 269-275.	0.6	1

ARTICLE IF CITATIONS A Resource Scheduling Algorithms Based on the Minimum Relative Degree of Load Imbalance. Journal 2784 1.6 0 of Communications, 2015, , . The Load Balance of Sitakeboge Model under Cloud Computing., 0, , . 2785 Trust: A Requirement for Cloud Technology Adoption. International Journal of Advanced Computer 2786 0.7 1 Science and Applications, 2015, 6, . Task Scheduling Algorithm based on Greedy Strategy in Cloud Computing. Open Cybernetics and 0.3 Systemics Journal, 2015, 8, 111-114. A Dynamic Self-adaptive Resource-Load Evaluation Method in Cloud Computing., 2015,,. 2788 0 Reinforcement Learning Approach for Resource Allocation in Cloud Computing. The Journal of 0.1 Korean Institute of Communications and Information Sciences, 2015, 40, 653-658. A Priority-driven ACO Algorithm for DAG Task Scheduling in Cloud Environment. International 2790 0.6 0 Journal of Hybrid Information Technology, 2015, 8, 205-216. Energy efficient virtual machine placement algorithm with balanced resource utilization based on 2791 0.2 priority of resources. Computer Engineering and Applications Journal, 2015, 4, 107-118. Modeling Server Load Balance in Cloud Clusters Based on Multi-Objective Particle Swarm 2792 0.8 2 Optimization. International Journal of Grid and Distributed Computing, 2015, 8, 87-96. RAS: Request Assignment Simulator for Cloud-Based Applications. KSII Transactions on Internet and 2793 Information Systems, 2015, 9, . Energy Efficiency for Ultrascale Systems: Challenges and Trends from Nesus Project. Supercomputing 2794 0.4 1 Frontiers and Innovations, 2015, 2, . Comparative Analysis of Host Utilization Thresholds in Cloud Datacenters. International Journal of 2795 Computer Applications, 2015, 120, 9-13. A Cost-AWARE Approach Based ON Learning Automata FOR Resource Auto-Scaling IN Cloud Computing 2796 0.6 0 Environment. International Journal of Hybrid Information Technology, 2015, 8, 389-398. I Q R based Approach for Energy Efficient Dynamic VM Consolidation for Green Cloud Data Centers. 2797 0.2 International Journal of Computer Applications, 2015, 123, 28-32. Green Metascheduler Architecture to Provide QoS in Cloud Computing. CLEI Electronic Journal, 0, , . 2798 0.3 0 Energy Efficient Live Virtual Machine Provisioning at Cloud Data Centers - A Comparative Study. 2799 International Journal of Computer Applications, 2015, 125, 37-42. Research on Cloud Computing Load Balancing Based on Virtual Machine Migration. Open Cybernetics 2800 0.3 1 and Systemics Journal, 2015, 9, 1334-1340. Novel Framework for Fault Tolerant in a Cloud Environment using ACO Algorithm. International 2801 Journal of Private Cloud Computing Environment and Management, 2015, 2, 23-30.

# 2802	ARTICLE DCA-SERVICES: A DISTRIBUTED AND COLLABORATIVE ARCHITECTURE FOR CONDUCTING EXPERIMENTS IN SERVICE ORIENTED SYSTEMS. Services Transactions on Services Computing, 2015, 3, 14-28.	IF 0.3	CITATIONS
2803	Energy Efficient Resource Scheduling Framework for Cloud Computing. I-manager's Journal on Cloud Computing, 2015, 2, 1-15.	1.2	1
2804	A Fuzzy Logic Based Proximity-Aware Cloud Service Broker Algorithm. International Review on Computers and Software, 2015, 10, 1027.	0.1	1
2805	Resource Management of IaaS Providers in Cloud Federation. International Journal of Grid and Distributed Computing, 2015, 8, 327-336.	0.8	5
2806	A New Static Load Balancing Algorithm in Cloud Computing. International Journal of Computer Applications, 2015, 132, 13-18.	0.2	14
2807	A COMBINED BIN PACKING VM ALLOCATION AND MINIMUM LOADED VM MIGRATION APPROACH FOR LOAD BALANCING IN IAAS CLOUD DATACENTERS. International Journal of Research in Engineering and Technology, 2015, 04, 59-63.	0.1	1
2808	A Data Center Simulation Framework Based on an Ontological Foundation. Progress in IS, 2016, , 39-57.	0.6	2
2809	Research and Simulation of Task Scheduling Strategy in Cloud Computing. , 2016, , .		0
2810	Security-Aware Workflow Scheduling with Selective Task Duplication in Clouds. , 2016, , .		1
2811	Infrastructure Consolidation for Interconnected Services in a Smart City Using Cloud Environment. , 2016, , .		0
2812	Foundations for Simulating IoT Control Mechanisms with a Chemical Analogy. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2016, , 367-376.	0.3	1
2813	Review of Energy Reduction Techniques for Green Cloud Computing. International Journal of Advanced Computer Science and Applications, 2016, 7, .	0.7	4
2814	Hands-On Learning of Cloud Computing. Advances in Educational Technologies and Instructional Design Book Series, 2016, , 198-217.	0.2	0
2815	Optimized Energy Aware VM Provisioning in Green Cloud Based on Cuckoo Search with Levy Flight. Advances in Computational Intelligence and Robotics Book Series, 2016, , 449-474.	0.4	0
2816	Fault-Tolerant Resource Provisioning with Deadline-Driven Optimization in Hybrid Clouds. International Journal of Advanced Computer Science and Applications, 2016, 7, .	0.7	0
2817	Research on Virtual Machine Cluster Deployment Algorithm in Cloud Computing Platform. Communications in Computer and Information Science, 2016, , 73-84.	0.5	1
2818	Data-driven Anomaly Detection Method for Monitoring Runtime Performance of Cloud Computing Platforms. International Journal of Hybrid Information Technology, 2016, 9, 439-450.	0.6	2
2819	Balanced Resource Utilization based Cloud Hosting Along With Server Consolidation. International Journal of Computer Applications, 2016, 137, 37-42.	0.2	0

#	Article	IF	CITATIONS
2820	Impact of Thresholds and Load Patterns when Executing HPC Applications with Cloud Elasticity. CLEI Electronic Journal, 0, , .	0.3	0
2821	Application of VCG in Replica Placement Strategy of Cloud Storage. International Journal of Grid and Distributed Computing, 2016, 9, 27-40.	0.8	1
2823	Improved the Response Throughput of Load Balancing of Scientific Cloud using Particle of Swarm Optimization. International Journal of Computer Applications, 2016, 143, 26-30.	0.2	0
2824	Implementing Enhanced ICPCP Algorithm with Task Replication in Public Cloud. International Journal of Computer Applications, 2016, 146, 30-34.	0.2	0
2825	Cloud Computing CPU Allocation and Scheduling Algorithms using CloudSim Simulator. International Journal of Electrical and Computer Engineering, 2016, 6, 1866.	0.7	16
2826	A Round-Robin based Load balancing approach for Scalable demands and maximized Resource availability. International Journal of Engineering and Computer Science, 0, , .	0.2	0
2827	A Novel Method for Virtual Machine Placement Based on Euclidean Distance. KSII Transactions on Internet and Information Systems, 2016, 10, .	0.3	0
2828	Explorando a elasticidade de nuvens IaaS para reconfigurar dinamicamente aplicações n-camadas. Revista Brasileira De Computação Aplicada, 2016, 8, 2.	0.1	1
2829	FuMAEVMS Novel VM Selection in Dynamic Consolidation of Virtual Machine. Indian Journal of Science and Technology, 2016, 9, .	0.7	2
2830	Research on Batch Scheduling in Cloud Computing. Telkomnika (Telecommunication Computing) Tj ETQq1 1 0.3	784314 rg 0.8	BT /Overlock
2830 2831		784314 rg	BT /Overlock
	Research on Batch Scheduling in Cloud Computing. Telkomnika (Telecommunication Computing) Tj ETQq1 1 0.7	784314 rg 0.8	0
2831	Research on Batch Scheduling in Cloud Computing. Telkomnika (Telecommunication Computing) Tj ETQq1 1 0. Deployment Method of Virtual Machine Based on PSO Algorithm Modified by Gauss Strategy. , 2016, , .	784314 rg 0.8	0
2831 2832	Research on Batch Scheduling in Cloud Computing. Telkomnika (Telecommunication Computing) Tj ETQq1 1 0. Deployment Method of Virtual Machine Based on PSO Algorithm Modified by Gauss Strategy. , 2016, , . J2CBROKER: A Service Broker Simulation Tool For Cooperative Clouds. , 2017, , . eduCloud: a VM communication aware, migration efficient cloud for scientific computing.	0.0	0
2831 2832 2833	Research on Batch Scheduling in Cloud Computing. Telkomnika (Telecommunication Computing) Tj ETQq1 1 0.7 Deployment Method of Virtual Machine Based on PSO Algorithm Modified by Gauss Strategy. , 2016, , . J2CBROKER: A Service Broker Simulation Tool For Cooperative Clouds. , 2017, , . eduCloud: a VM communication aware, migration efficient cloud for scientific computing. International Journal of Communication Networks and Distributed Systems, 2017, 18, 329. Resource and Energy Efficient Virtual Machine Migration in Cloud Data Centers. Advances in Systems	0.8	0 2 0
2831 2832 2833 2833	Research on Batch Scheduling in Cloud Computing. Telkomnika (Telecommunication Computing) Tj ETQq1 1 0. Deployment Method of Virtual Machine Based on PSO Algorithm Modified by Gauss Strategy. , 2016, , . J2CBROKER: A Service Broker Simulation Tool For Cooperative Clouds. , 2017, , . eduCloud: a VM communication aware, migration efficient cloud for scientific computing. International Journal of Communication Networks and Distributed Systems, 2017, 18, 329. Resource and Energy Efficient Virtual Machine Migration in Cloud Data Centers. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2017, , 210-238.	0.8	0 2 0 0
2831 2832 2833 2834 2835	Research on Batch Scheduling in Cloud Computing. Telkomnika (Telecommunication Computing) Tj ETQq1 1 0.1 Deployment Method of Virtual Machine Based on PSO Algorithm Modified by Gauss Strategy. , 2016, , . J2CBROKER: A Service Broker Simulation Tool For Cooperative Clouds. , 2017, , . eduCloud: a VM communication aware, migration efficient cloud for scientific computing. International Journal of Communication Networks and Distributed Systems, 2017, 18, 329. Resource and Energy Efficient Virtual Machine Migration in Cloud Data Centers. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2017, , 210-238. A Multi-objective Optimization Scheduling Method Based on the Improved Differential Evolution Algorithm in Cloud Computing. Lecture Notes in Computer Science, 2017, , 226-238.	0.8	0 2 0 0 4

#	Article	IF	CITATIONS
2839	Communication-aware virtual machine migration in cloud data centres. International Journal of High Performance Computing and Networking, 2017, 10, 372.	0.4	0
2840	A Debt-Aware Learning Approach for Resource Adaptations in Cloud Elasticity Management. Lecture Notes in Computer Science, 2017, , 367-382.	1.3	5
2841	ComplexCloudSim: Towards Understanding Complexity in QoS-Aware Cloud Scheduling. International Journal of Advanced Computer Science and Applications, 2017, 8, .	0.7	0
2842	Using Value-Based Approach for Managing Cloud-Based Services. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2017, , 33-60.	0.5	0
2843	Task Scheduling in Cloud Computing Based on Cross Entropy Method. Communications in Computer and Information Science, 2017, , 196-202.	0.5	0
2844	Multi Objective Optimization of Virtual Machine Migration Placement Based on Cloud Computing. International Journal of Advanced Network, Monitoring, and Controls, 2017, 2, 120-129.	0.2	0
2845	Utility maximisation-based game theoretic approach for resource allocation in clouds. International Journal of Communication Networks and Distributed Systems, 2017, 18, 235.	0.4	1
2846	Cognitive Visual Analytics of Multi-Dimensional Cloud System Monitoring Data. International Journal of Software Science and Computational Intelligence, 2017, 9, 20-34.	3.0	4
2847	Data-Intensive Workflow Scheduling in Cloud on Budget and Deadline Constraints. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2017, , 262-272.	0.3	0
2848	An Analytical Model for Availability Evaluation of Cloud Service Provisioning System. International Journal of Advanced Computer Science and Applications, 2017, 8, .	0.7	2
2849	Energy-Aware Virtual Network Embedding Approach for Distributed Cloud. International Journal of Advanced Computer Science and Applications, 2017, 8, .	0.7	1
2850	Workflow Modeling and Simulation Techniques. Computer Communications and Networks, 2017, , 85-101.	0.8	2
2851	Heuristic Anticipation Scheduling for Efficient and Fair Resources Allocation in Grid VOs. Communications in Computer and Information Science, 2017, , 591-603.	0.5	1
2852	Fuzzy Dynamic Load Balancing in Virtualized Data Centers of SaaS Cloud Provider. , 2017, , 1643-1665.		1
2853	A Concurrent Interdependent Service Level Agreement Negotiation Protocol in Dynamic Service-Oriented Computing Environments. Lecture Notes in Computer Science, 2017, , 132-147.	1.3	0
2854	A Review on Service Broker Algorithm in Cloud Computing. International Journal of Computer Applications, 2017, 159, 19-23.	0.2	2
2855	Load Optimized M/M/M Queueing for Parallel Job Scheduling in Multiple Cloud Centers. International Journal of Engineering Research & Technology, 2017, V6, .	0.2	0
2856	An Evolutionary Multi-Objective Approach for Resource Scheduling in Mobile Cloud Computing. International Journal of Intelligent Engineering and Systems, 2017, 10, 12-21.	0.6	6

#	Article	IF	Citations
2857	Workload Consolidation using Task Scheduling Strategy Based on Genetic Algorithm in Cloud Computing. Oriental Journal of Computer Science and Technology, 2017, 10, 60-65.	0.3	0
2858	Design of Intrusion Tolerance System based on Service Redundancy Level. IOSR Journal of Electrical and Electronics Engineering, 2017, 12, 23-29.	0.0	0
2859	Minimizing Power Consumption and Temperature in CloudComputing. IOSR Journal of Engineering, 2017, 07, 49-60.	0.1	3
2860	A Filter-Based Dynamic Resource Management Framework for Virtualized Data Centers. Studia Universitatis Babes-Bolyai: Series Informatica, 2017, 62, 32-48.	0.2	1
2861	Efficient Resource Utilization in Virtual Cloud Computing Environment. International Journal of Computer Applications, 2017, 168, 25-27.	0.2	1
2862	DR-SWDF: A Dynamically Reconfigurable Framework for Scientific Workflows Deployment in the Cloud. Scalable Computing, 2017, 18, .	1.0	0
2863	Comprehensive study of multi-resource cloud simulation tools. International Journal of Advanced and Applied Sciences, 2017, 4, 29-38.	0.4	1
2864	Trust Models in Cloud Computing: A Review. International Journal of Wireless and Microwave Technologies, 2017, 7, 14-27.	1.0	5
2865	Applying Probability Model to The Genetic Algorithm Based Cloud Rendering Task Scheduling. , 2017, , .		1
2866	An Efficient Hybrid Load Balancing Method (HLBM), Based on Data Correlation and Dynamic Resource Allocation for Cloud Computing. International Journal for Research in Applied Science and Engineering Technology, 2017, V, 452-458.	0.1	0
2867	CVSHR: Enchantment Cloud-based Video Streaming using the Heterogeneous Resource Allocation. International Journal of Computer Network and Information Security, 2017, 9, 1-11.	1.9	0
2870	Reliability-Aware Green Scheduling in Cloud Computing. Lecture Notes in Networks and Systems, 2018, , 67-75.	0.7	0
2871	Cloud Environment – Task Schedule and Adaptive Cost. International Journal of Computer Applications, 2017, 178, 29-34.	0.2	0
2872	Improving Max-Min scheduling Algorithm for Reducing the Makespan of Workflow Execution in the Cloud. International Journal of Computer Applications, 2017, 177, 5-9.	0.2	1
2873	Context-Aware Optimization of Distributed Resources in Internet of Things Using Key Performance Indicators. Lecture Notes on Data Engineering and Communications Technologies, 2018, , 733-742.	0.7	0
2874	Association of Cloud Computing in IOT. , 2017, , .		0
2875	Runtime Performance Prediction of Big Data Workflows with I/O-aware Simulation. , 2017, , .		0
2876	Exploiting Hidden Convexity in Queueing Networks: A Novel Approach to Optimal Control of Flows. SSRN Electronic Journal, 0, , .	0.4	1

#	Article		CITATIONS
2878	Cloud workflow scheduling algorithm based on reinforcement learning. International Journal of High Performance Computing and Networking, 2018, 11, 181.	0.4	0
2879	Energy-Aware Computing for Infrastructure Clouds Using DVFS. SSRN Electronic Journal, 0, , .	0.4	1
2880	Priority-Aware Virtual Machine Selection Algorithm in Dynamic Consolidation. International Journal of Advanced Computer Science and Applications, 2018, 9, .	0.7	1
2881	K-mMA VM selection in dynamic VM consolidation for improving energy efficiency at cloud data centre. International Journal of Communication Networks and Distributed Systems, 2018, 21, 202.	0.4	0
2882	Performance Evaluation of Energy-Aware Virtual Machine Placement Techniques for Cloud Environment. Advances in Human Resources Management and Organizational Development Book Series, 2018, , 45-72.	0.3	0
2883	Agent-Based Approach for the Management of Dynamic QoS Violations in the Inter-Cloud Environments. Communications in Computer and Information Science, 2018, , 477-488.	0.5	2
2884	MC-Sim: a mobile cloud simulation toolkit based on CloudSim. International Journal of Computer Applications in Technology, 2018, 57, 72.	0.5	2
2885	Energy-Efficient Cloud Task Scheduling Research Based on Immunity-Ant Colony Algorithm. Lecture Notes in Computer Science, 2018, , 490-501.	1.3	1
2886	Improved Checkpoint Using the Effective Management of I/O in a Cloud Environment. , 2018, , 1116-1128.		0
2887	Energy-Efficient Resource Allocation Strategy Based on Task Classification in Data Center. , 2018, , .		1
2888	Ganging of Resources via Fuzzy Manhattan Distance Similarity with Priority Tasks Scheduling in Cloud Computing. Journal of Telecommunications and Information Technology, 2018, 1, 32-41.	0.4	2
2889	Service Request Scheduling based on Quantification Principle using Conjoint Analysis and Z-score in Cloud. International Journal of Electrical and Computer Engineering, 2018, 8, 1238.	0.7	3
2890	Analysis of Cloud Sim Toolkit for Implementing Energy Efficient Green Cloud Data Centers. International Journal for Research in Applied Science and Engineering Technology, 2018, 6, 4614-4623.	0.1	2
2891	Study and Comparison of VM Scheduling Algorithm in Cloud Computing Using CloudSim Simulator. International Journal for Research in Applied Science and Engineering Technology, 2018, 6, 1751-1757.	0.1	1
2892	Evaluation of Tasks Allocation, Scheduling and Ranking Techniques in a Cloud Computing Environment. International Journal of Computer Applications, 2018, 180, 13-21.	0.2	0
2893	A DATA RE-REPLICATION SCHEME AND ITS IMPROVEMENT TOWARD PROACTIVE APPROACH. ASEAN Engineering Journal, 2018, 8, 36-52.	0.3	1
2894	Cloud Computing Based Knowledge Mapping Between Existing and Possible Academic Innovations—An Indian Techno-Educational Context. Studies in Big Data, 2019, , 87-106.	1.1	0
2895	An open Scheduling Framework for QoS resource management in the Internet of Things. KSII Transactions on Internet and Information Systems, 2018, 12, .	0.3	0

		EPORT	
#	Article	IF	Citations
2896	A new task scheduling approach based on Spacing Multi-Objective Genetic algorithm in cloud. , 0, , .		1
2897	An Effective PSO-inspired Algorithm for Workflow Scheduling. International Journal of Electrical and Computer Engineering, 2018, 8, 3852.	0.7	0
2898	Modelling and simulation of GPU processing in the MERPSYS environment. Scalable Computing, 2018, 19, 401-422.	1.0	1
2899	ENHANCING QOS USING A NOVEL TASK SCHEDULING APPROACH IN CLOUD COMPUTING. Azerbaijan Journal of High Performance Computing, 2018, 1, 185-213.	0.2	0
2900	Dependable and Coordinated Resources Allocation Algorithms for Distributed Computing. Communications in Computer and Information Science, 2019, , 531-542.	0.5	0
2901	Assorted Cat Swarm optimisation for Efficient Resource Allocation in Cloud Computing. , 2018, , .		1
2902	Load Balancing in Hybrid Clouds Through Process Mining Monitoring. Lecture Notes in Computer Science, 2019, , 148-157.	1.3	1
2903	Survey of State-of-Art in Green Cloud Computing. , 2019, , 1360-1369.		0
2904	Simulation Model Selection Method Based on Semantic Search in Cloud Environment. Communications in Computer and Information Science, 2019, , 222-233.	0.5	0
2905	Intelligent Scheduling of Bag-of-Tasks Applications in the Cloud. International Journal of Advanced Computer Science and Applications, 2019, 10, .	0.7	0
2906	Resource Management Techniques to Manage the Load Balancing in Cloud Computing. Advances in Computer and Electrical Engineering Book Series, 2019, , 170-195.	0.3	0
2907	Collaborative Design Education Using 3D Printing. Advances in Educational Technologies and Instructional Design Book Series, 2019, , 286-305.	0.2	0
2908	Statistical Analysis of Cloud Based Scheduling Heuristics. Communications in Computer and Information Science, 2019, , 98-112.	0.5	1
2909	Budget and Cost-Aware Resources Selection Strategy in Cloud Computing Environments. Communications in Computer and Information Science, 2019, , 667-677.	0.5	1
2910	Online Learning and Heuristic Algorithms for 5G Cloud-RAN Load Balance. Advances in Wireless Technologies and Telecommunication Book Series, 2019, , 199-234.	0.4	0
2911	Virtual Network Embedding Algorithm Based on Multi-objective Particle Swarm Optimization of Pareto Entropy. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 73-85.	0.3	0
2913	Emergent Pathways for the Future of Instructional Design. , 2019, , 1877-1896.		0
2914	DLBS: Decentralize Load-Balance Scheduling Algorithm for Real-Time IoT Services in Mist Computing. International Journal of Advanced Computer Science and Applications, 2019, 10, .	0.7	3

#	Article	IF	CITATIONS
2915	Improved Checkpoint Using the Effective Management of I/O in a Cloud Environment. Advances in Computer and Electrical Engineering Book Series, 2019, , 219-233.	0.3	0
2916	A Survey on Load Balancing Algorithms. International Journal of Scientific Research in Computer Science Engineering and Information Technology, 2019, , 1156-1163.	0.3	0
2917	Energy-Aware Virtual Machine Clustering for Consolidation in Multi-tenant IaaS Public Clouds. International Journal of Scientific Research in Computer Science Engineering and Information Technology, 2019, , 1123-1136.	0.3	0
2918	Infrastructure and Energy Conservation in Big Data Computing: A Survey. Journal of Telecommunications and Information Technology, 2019, 2, 73-82.	0.4	0
2919	Energy-Efficient Virtual Machines Dynamic Integration for Robotics. EAI/Springer Innovations in Communication and Computing, 2020, , 87-106.	1.1	0
2920	Dynamic Consolidation Based on Kth-Order Markov Model for Virtual Machines. EAI/Springer Innovations in Communication and Computing, 2020, , 21-31.	1.1	0
2921	MULTI-LEVEL SECURITY TASK SCHEDULING SCHEME BASED ON TASK PRIORITY. , 2019, , .		0
2922	Modeling of a Dynamic and Intelligent Simulator at the Infrastructure Level of Cloud Services. Journal of Automation, Mobile Robotics and Intelligent Systems, 0, , 65-70.	0.4	12
2923	Optimized Scheduling Approach for Scientific Applications Based on Clustering in Cloud Computing Environment. Scalable Computing, 2019, 20, 527-540.	1.0	1
2924	Comparison of Different Task Scheduling Algorithms in Cloud Computing Environment Using Cloud Reports. Smart Innovation, Systems and Technologies, 2020, , 33-42.	0.6	1
2925	Global and Private Job-Flow Scheduling Optimization in Grid Virtual Organizations. Studies in Computational Intelligence, 2020, , 160-169.	0.9	1
2926	Hybrid Fault Tolerance Approach Based on Replication Impact Heuristic for Cloud Computing. , 2019, , .		1
2927	Preventing and Rectifying Cloud Quality of Service Violation Through Adaptive Resource Scaling and Replication. International Journal of Technology, 2019, 10, 1395.	0.8	0
2928	Simulation of a big number of microservices in a highly distributed vast network. , 2019, , .		0
2929	Data Migration. , 2019, , .		3
2930	Grey Wolf Optimizer for Virtual Network Embedding in SDN-Enabled Cloud Environment. Learning and Analytics in Intelligent Systems, 2020, , 321-330.	0.6	0
2931	Optimizing Energy Consumption for Cloud Computing. , 2019, , .		1
2932	loTNetSim. , 2019, , .		22

#	Article	IF	CITATIONS
2933	Analyzing Balancing of Heterogeneous Load on Cluster-Based Web Server. Communications in Computer and Information Science, 2020, , 420-432.	0.5	0
2934	GeoLocalitySim: Geographical Cloud Simulator with Data Locality. Lecture Notes in Networks and Systems, 2020, , 1-22.	0.7	1
2935	A Dynamic ACO-Based Elastic Load Balancer for Cloud Computing (D-ACOELB). Advances in Intelligent Systems and Computing, 2020, , 11-20.	0.6	5
2936	On Efficient Cache Management of Cloud Radio Access Networks for 5G Mobile Networks. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2020, , 159-186.	0.5	0
2937	Emerging Ontology Formulation of Optimized Internet of Things (IOT) Services with Cloud Computing. Advances in Intelligent Systems and Computing, 2020, , 31-52.	0.6	15
2938	A Dynamic Threshold Based Energy Efficient Method for Cloud Datacenters. International Journal of Software Innovation, 2020, 8, 54-67.	0.4	4
2939	An approach to dynamically assigning cloud resource considering user demand and benefit of cloud platform. Computing (Vienna/New York), 2020, 102, 1817-1842.	4.8	11
2941	Dynamic Virtual Machine Provisioning in Cloud Computing Using Knowledge-Based Reduction Method. Advances in Intelligent Systems and Computing, 2021, , 193-202.	0.6	0
2942	A Dynamic Task Scheduling Algorithm for Cloud Computing Environment. Recent Advances in Computer Science and Communications, 2020, 13, 296-307.	0.7	1
2943	Pricing Mechanisms for Fair Bills and Profitable Revenue Share in Cloud Federation. Lecture Notes in Electrical Engineering, 2021, , 133-148.	0.4	1
2944	A Prediction based Cloud Resource Provisioning using SVM. Recent Advances in Computer Science and Communications, 2020, 13, 531-535.	0.7	0
2945	An Architecture for the Management of Virtual Machine Migrations. , 2020, , .		0
2946	Energy Efficient and Performance Aware Multi-Objective Allocation Strategy in Cloud Environment. , 2020, , .		0
2948	Evaluation of Large Scale Rol Mining Applications in Edge Computing Environments. , 2021, , .		2
2949	An Energy-Friendly Scheduler for Edge Computing Systems. Sensors, 2021, 21, 7151.	3.8	6
2950	Status Monitoring System-Based Defense Mechanism (SMS-BDM) for Preventing Co-resident DoS Attacks in Cloud Environment. Lecture Notes in Networks and Systems, 2020, , 1047-1058.	0.7	0
2951	Fault-Aware Task Scheduling for High Reliability. , 2020, , 121-154.		0
2953	An Optimal Heuristic Model for Greedy and Efficient Consolidation Process in Cloud Datacenters. , 2020, , .		0

		CITATION RE	PORT	
#	Article		IF	CITATIONS
2954	A Chaotic Attack Offering with Improving Mechanism in Economic Denial of Sustainab	ility. , 2020, , .		0
2955	A Nature-Inspired Solution to Managing Activities in the Cloud with Equal Time by Usir Learning Approach. Lecture Notes on Data Engineering and Communications Technolo 221-235.		0.7	Ο
2956	An upgraded fruit fly optimisation algorithm for solving task scheduling and resource r problem in cloud infrastructure. IET Networks, 2021, 10, 24-33.	nanagement	1.8	6
2957	Cloud Load Balancing Algorithm. , 2020, , .			8
2958	Popularity and correlation aware data replication strategy based on halfâ€life concept in cloud system. Concurrency Computation Practice and Experience, 2021, 33, e6159.	and clustering	2.2	3
2959	Energy efficiency in cloud data centres using parallel hybrid Jaya algorithm. Internation Pervasive Computing and Communications, 2021, 17, 315-328.	al Journal of	1.3	0
2960	A novel GA-based Selection Algorithm of Cloud Services. , 2020, , .			0
2961	A Genetic Programming Hyper-Heuristic Approach to Design High-Level Heuristics for I Workflow Scheduling in Cloud. , 2020, , .	Dynamic		5
2962	A Reinforcement Learning-Based Virtual Machine Placement Strategy in Cloud Data Ce	enters. , 2020, , .		4
2963	Comparison Study of Load Balancing Algorithm. , 2020, , .			4
2964	Security algorithm on Cloud Storage System. , 2020, , .			1
2965	Comparative Analysis of Load Balancing Algorithms for Cloud Computing in IoT. Intern of Sensors, Wireless Communications and Control, 2020, 10, 551-558.	ational Journal	0.7	1
2966	Solving Task Scheduling Problem in the Cloud Using a Hybrid Particle Swarm Optimiza International Journal of Applied Metaheuristic Computing, 2021, 13, 1-25.	tion Approach.	0.7	2
2967	Hybrid Cuckoo Search Algorithm for Scheduling in Cloud Computing. Computers, Mat Continua, 2022, 71, 1641-1660.	erials and	1.9	6
2968	An NSGA-III-Based Multi-objective Intelligent Autoscaler for Executing Engineering App Cloud Infrastructures. Lecture Notes in Computer Science, 2020, , 249-263.	lications in	1.3	1
2969	A Resource Scheduling Algorithm with High Task Request Acceptance Rate for Multi-pl System. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , 143-166.	atform Avionics	0.3	0
2970	Emergent Pathways for the Future of Instructional Design. , 2020, , 1587-1606.			0
2971	Implementation of Fuzzy Clustering Algorithms to Analyze Students Performance Usir Lecture Notes in Networks and Systems, 2020, , 287-294.	g R-Tool.	0.7	1

#	Article		CITATIONS
2972	PT-GA-IRIAL: Enhanced Energy Efficient Approach to Select Migration VMs for Load Balancing in Cloud Computing Environment. Lecture Notes on Data Engineering and Communications Technologies, 2020, , 589-596.	0.7	0
2973	A Cloud Platform for Sharing Educational Digital Fabrication Resources Over the Internet. Advances in Information Security, Privacy, and Ethics Book Series, 2020, , 103-130.	0.5	0
2974	Prediction-Based Resource Assignment Scheme to Maximize the Net Profit of Cloud Service Providers. Communications and Network, 2020, 12, 74-97.	0.8	0
2975	WEAVESIM: A SCALABLE AND REUSABLE CLOUD SIMULATION FRAMEWORK LEVERAGING ASPECT-ORIENTED PROGRAMMING. Jordanian Journal of Computers and Information Technology, 2020, , 1.	0.4	3
2976	Two-Sided Matching Scheduling Using Multi-Level Look-Ahead Queue of Supply and Demand. Lecture Notes in Computer Science, 2020, , 525-532.	1.3	0
2977	Genetic Programming Based Hyper Heuristic Approach for Dynamic Workflow Scheduling in the Cloud. Lecture Notes in Computer Science, 2020, , 76-90.	1.3	12
2978	Tail-Latency-Aware Fog Application Replica Placement. Lecture Notes in Computer Science, 2020, , 508-524.	1.3	10
2979	Data Access Management System in Azure Blob Storage and AWS S3 Multi-Cloud Storage Environments. Advances in Information Security, Privacy, and Ethics Book Series, 2020, , 130-147.	0.5	0
2980	Modeling and Mitigating Security Threats in Network Functions Virtualization (NFV). Lecture Notes in Computer Science, 2020, , 3-23.	1.3	5
2981	Towards a Platform to Evaluate the Impact of Resource Information Distribution in IoT Environments. Communications in Computer and Information Science, 2020, , 215-229.	0.5	0
2982	A Critical Analysis of Brokering Services (Scheduling as Service). Advances in Intelligent Systems and Computing, 2020, , 425-437.	0.6	1
2983	Performance Evaluation of a Traffic Surveillance Application Using iFogSim. Lecture Notes on Data Engineering and Communications Technologies, 2020, , 51-64.	0.7	4
2984	Energy-Efficiency Driven Strategy for Resource Aggregation Based on Future Resource-Usage Inference in a Cloud Computing Environment. Lecture Notes in Electrical Engineering, 2020, , 143-151.	0.4	0
2985	A Hybrid of Scheduling and Probabilistic Approach to Decrease the Effect of Idle Listening in WSN. Lecture Notes in Networks and Systems, 2020, , 251-258.	0.7	1
2986	Meta-Heuristic and Non-Meta-Heuristic Energy-Efficient Load Balancing Algorithms in Cloud Computing. Advances in Information Security, Privacy, and Ethics Book Series, 2020, , 203-222.	0.5	0
2987	Dynamic Cache Management of Cloud RAN and Multi-Access Edge Computing for 5G Networks. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2020, , 126-158.	0.5	0
2988	Cooperative-hierarchical based edge-computing approach for resources allocation of distributed mobile and IoT applications. International Journal of Electrical and Computer Engineering, 2020, 10, 296.	0.7	2
2989	Tú a Harvard y yo a Princenton. De la depresión a la esquizofrenia. Revista De Medicina Y Cine, 2020, 16, 7.	0.1	0

#	Article	IF	Citations
2990	CoMCLOUD: Virtual Machine Coalition for Multi-Tier Applications Over Multi-Cloud Environments. IEEE Transactions on Cloud Computing, 2023, 11, 956-970.	4.4	11
2991	Improved Binary JAYA algorithm-based scheduling dynamic cloud requests for Cloud-based computing. , 2021, , .		2
2992	Modeling and Simulation of QoS-Aware Power Budgeting in Cloud Data Centers. , 2020, , .		1
2993	MR-MOSLO: VM Consolidation Using Multiple Regression Multi-Objective Seven-Spot Ladybird Optimization for Host Overload Detection. International Journal of Intelligent Engineering and Systems, 2020, 13, 20-30.	0.6	2
2994	Optimizing Cloud Function Configuration via Local Simulations. , 2021, , .		9
2995	DLB: Deep Learning Based Load Balancing. , 2021, , .		4
2996	An Empirical Analysis of VM Startup Times in Public IaaS Clouds. , 2021, , .		7
2997	An Intensity Estimation Application Based on Website Microservice Logs. , 2021, , .		0
2998	Energy and Expenditure Aware Data Replication Strategy. , 2021, , .		1
2999	Locust Inspired Algorithm for Cloudlet Scheduling in Cloud Computing Environments. Sensors, 2021, 21, 7308.	3.8	3
3000	Scalability and Performance Management of Internet Applications in the Cloud. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 0, , 434-464.	0.5	0
3001	Load Balancing in Cloud Computing Environment Using CloudSim. Smart Innovation, Systems and Technologies, 2021, , 197-205.	0.6	2
3002	Dynamic Replication Based on a Data Classification Model in Cloud Computing. Lecture Notes in Networks and Systems, 2021, , 3-17.	0.7	2
3003	Workflow Security Scheduling Strategy in Cloud Computing. Lecture Notes in Networks and Systems, 2021, , 48-61.	0.7	6
3004	Efficient vCPU Utilization for Reducing Energy Consumption in Cloud Data Centers. , 2020, , .		0
3005	Estimating record linkage costs in distributed environments. Journal of Parallel and Distributed Computing, 2020, 143, 97-106.	4.1	1
3006	APOLLO., 2020,,.		3
3007	An Efficient Multi-Core Resource Allocation using the Multi-Level Objective Functions in Cloud Environment. Recent Advances in Computer Science and Communications, 2020, 13, 957-964.	0.7	1

#	Article	IF	CITATIONS
3008	START: Straggler Prediction and Mitigation for Cloud Computing Environments using Encoder LSTM Networks. IEEE Transactions on Services Computing, 2021, , 1-1.	4.6	8
3010	A study of task scheduling algorithms in cloud computing. , 2021, , .		0
3011	Optimizing the Migration of Virtual Machines in Cloud Data Centers. International Journal of Embedded and Real-Time Communication Systems, 2022, 13, 1-19.	0.5	10
3012	HEA-PAS: A hybrid energy allocation strategy for parallel applications scheduling on heterogeneous computing systems. Journal of Systems Architecture, 2022, 122, 102329.	4.3	8
3013	Data correlation and fuzzy inference system-based data replication in federated cloud systems. Simulation Modelling Practice and Theory, 2022, 115, 102428.	3.8	8
3014	New ideas: automated engineering of metamorphic testing environments for domain-specific languages. , 2021, , .		4
3015	An Improved Q-Learning-Based Scheduling Strategy with Load Balancing for Infrastructure-Based Cloud Services. Arabian Journal for Science and Engineering, 2022, 47, 9547-9555.	3.0	2
3016	A new agentâ€based framework combining authentication, access control and user behavior analysis for secure and flexible cloudâ€based healthcare environment. Concurrency Computation Practice and Experience, 0, , e6712.	2.2	0
3017	A deep learning-based resource usage prediction model for resource provisioning in an autonomic cloud computing environment. Neural Computing and Applications, 2022, 34, 10211-10228.	5.6	12
3018	A survey of challenges and solutions for the integration of renewable energy in datacenters. Renewable and Sustainable Energy Reviews, 2022, 155, 111787.	16.4	12
3019	An effective resource scheduling model for edge cloud oriented AloT. Concurrency Computation Practice and Experience, 2022, 34, e6720.	2.2	3
3020	Virtual Machine Allocation Policy for Load Balancing. Journal of Physics: Conference Series, 2021, 2070, 012129.	0.4	1
3021	FarSpot: Optimizing Monetary Cost for HPC Applications in the Cloud Spot Market. IEEE Transactions on Parallel and Distributed Systems, 2021, , 1-1.	5.6	4
3024	Cost-Efficient Workflow Scheduling Algorithm for Applications With Deadline Constraint on Heterogeneous Clouds. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 2079-2092.	5.6	26
3026	PerfSim: A Performance Simulator for Cloud Native Microservice Chains. IEEE Transactions on Cloud Computing, 2021, , 1-1.	4.4	1
3027	Complex Event Processing in Sensor-Based Environments: Edge Computing Frameworks and Techniques. , 2021, , 501-525.		0
3028	Multi-Objective Accelerated Particle Swarm Optimization With Dynamic Programing Technique for Resource Allocation in Mobile Edge Computing. IEEE Access, 2021, 9, 167503-167520.	4.2	15
3029	Framework for Vertical Performance Assessment in Very Large-Scale Cellular Networks. IEEE Internet of Things Journal, 2021, , 1-1.	8.7	0

#	Article	IF	CITATIONS
3030	A Lightweight Optimal Scheduling Algorithm for Energy-Efficient and Real-Time Cloud Services. IEEE Access, 2022, 10, 5697-5714.	4.2	1
3031	Deep Reinforcement Learning-Based Workload Scheduling for Edge Computing. Journal of Cloud Computing: Advances, Systems and Applications, 2022, 11, .	3.9	25
3032	A genetic algorithm-based approach to create a safe and profitable marketplace for cloud customers. Journal of Ambient Intelligence and Humanized Computing, 0, , 1.	4.9	0
3033	MQDS: An energy saving scheduling strategy with diverse QoS constraints towards reconfigurable cloud storage systems. Future Generation Computer Systems, 2022, 129, 252-268.	7.5	3
3034	RAFL: A hybrid metaheuristic based resource allocation framework for load balancing in cloud computing environment. Simulation Modelling Practice and Theory, 2022, 116, 102485.	3.8	22
3035	Using Model-to-Model Transformations for Web Software Architecture Simulation. IEEE Latin America Transactions, 2022, 20, 545-552.	1.6	2
3036	Evaluating Computation and Data Placements in Edge Infrastructures through a Common Simulator. , 2020, , .		0
3037	Study on Load Balancing Scheduling Strategy based on Prediction and ACO Algorithm. , 2020, , .		1
3038	A Modified Grey Wolf Optimization for Energy Efficiency and Resource Wastage Balancing in Cloud Data-Centers. , 2020, , .		0
3039	Coordinated Multipoint User Scheduling for 5G Cloud Radio Access Network. , 2020, , .		2
3040	An energy optimization with improved QOS approach for adaptive cloud resources. International Journal of Electrical and Computer Engineering, 2020, 10, 4881.	0.7	0
3041	Energy-sensitive Scheduling for Cloud Data Centers Prone to Failures. , 2020, , .		0
3042	Enhancement of Efficiency of Military Cloud Computing using Lanchester Model. , 2020, , .		1
3043	Optimising Cloud Servers Utilisation Based on Locust-Inspired Algorithm. , 2020, , .		2
3044	Fogify: A Fog Computing Emulation Framework. , 2020, , .		29
3045	A Switch Based Power Aware VM Consolidation Method for Cloud Datacenter. , 2020, , .		0
3046	ECOSTAR - Energy Conservation in Swift through Tiered Storage Architecture. , 2020, , .		0
3047	A survey on application of machine learning to manage the virtual machines in cloud computing. International Review of Applied Sciences and Engineering, 2020, 11, 197-208.	0.4	2

# 3048	ARTICLE A Reference Method for Performance Evaluation in Big Data Architectures. , 2020, , .	IF	Citations
3049	A Big Data Placement Strategy in Geographically Distributed Datacenters. , 2020, , .		4
3050	BTDM: A QoS-based Trust Distribution Mechanism for Cloud Computing. , 2020, , .		3
3051	Computing Infrastructure for Multimedia Streaming Clouds (MSC). , 2021, , 57-96.		0
3052	Hybrid Cloud Workflow Scheduling Algorithm Based on Heuristic Algorithm. Software Engineering and Applications, 2021, 10, 746-756.	0.1	0
3053	A Comparative Study on Simulation Environment on Fog Computing. , 2021, , .		1
3054	Workflow Scheduling for Remote Sense Application Using Data Transformation Graph in Inter-cloud. , 2021, , .		0
3055	A Toolkit for Modeling and Simulation of Dynamic Virtual Machine Consolidation Approach. , 2021, , .		0
3056	Architecture-based Evaluation of Scaling Policies for Cloud Applications. , 2021, , .		3
3057	TATA: Throughput-Aware TAsk Placement in Heterogeneous Stream Processing with Deep Reinforcement Learning. , 2021, , .		0
3058	VM Consolidation Plan for Improving the Energy Efficiency of Cloud. Cybernetics and Information Technologies, 2021, 21, 145-159.	1.1	1
3059	Greedy-Based Edge Collaboration Scheme for Improving Quality of Experience. , 2021, , .		0
3060	Dual Load Balancing Strategy for Virtual Network Embedding in SDN-Enabled Distributed Cloud. , 2021,		0
3061	DRF-FTS: A Dynamic Replication Factor Replication Scheme Based on Fault-Tolerant Set. , 2021, , .		1
3062	Dynamic performance–Energy tradeoff consolidation with contention-aware resource provisioning in containerized clouds. PLoS ONE, 2022, 17, e0261856.	2.5	1
3063	Evaluating the performance of load balancing algorithm for heterogeneous cloudlets using HDDB algorithm. International Journal of Systems Assurance Engineering and Management, 2022, 13, 778-786.	2.4	7
3064	A Stackelberg Game-Based Dynamic Resource Allocation in Edge Federated 5G Network. IEEE Access, 2022, 10, 10460-10471.	4.2	13
3065	Reliable budget aware workflow scheduling strategy on multi-cloud environment. Cluster Computing, 2022, 25, 1189-1205.	5.0	16

		CITATION RE	PORT	
#	Article		IF	CITATIONS
3066	AdPSO: Adaptive PSO-Based Task Scheduling Approach for Cloud Computing. Sensors, 2	022, 22, 920.	3.8	57
3067	Performance and energy-aware bi-objective tasks scheduling for cloud data centers. Proc Computer Science, 2022, 197, 238-246.	edia	2.0	7
3068	Privacy and security-aware workflow scheduling in a hybrid cloud. Future Generation Con Systems, 2022, 131, 269-278.	ıputer	7.5	14
3069	Multiple Linear Regression-Based Energy-Aware Resource Allocation in the Fog Computin Environment. SSRN Electronic Journal, 0, , .	g	0.4	2
3070	Probabilistic Optimized Kernel Naive Bayesian Cloud Resource Allocation System. Wireles Communications, 2022, 124, 2853-2872.	s Personal	2.7	6
3072	Adaptive Runtime Monitoring of Service Level Agreement Violations in Cloud Computing Materials and Continua, 2022, 71, 4199-4220.	Computers,	1.9	0
3073	QoS Aware and Fault Tolerance Based Software-Defined Vehicular Networks Using Cloud Computing. Sensors, 2022, 22, 401.	-Fog	3.8	7
3074	Replication Based Fault Tolerance Approach forÂCloud. Lecture Notes in Computer Scien 163-169.	ce, 2022, ,	1.3	2
3076	A review of energy efficiency evaluation technologies in cloud data centers. Energy and B 2022, 260, 111848.	uildings,	6.7	21
3077	Adaptive DRL-based Virtual Machine Consolidation in Energy-Efficient Cloud Data Center. Transactions on Parallel and Distributed Systems, 2022, , 1-1.	IEEE	5.6	11
3078	FOCloud: Feature Model Guided Performance Prediction and Explanation for Deployment Configurable Cloud Applications. IEEE Transactions on Services Computing, 2022, , 1-1.	:	4.6	5
3079	A flexible deadline-driven resource provisioning and scheduling algorithm for multiple wo with VM sharing protocol on WaaS-cloud. Journal of Supercomputing, 2022, 78, 8025-80		3.6	2
3080	Task scheduling algorithms for energy optimization in cloud environment: a comprehensi Cluster Computing, 2022, 25, 1035-1093.	ve review.	5.0	32
3081	SimulateloT-FIWARE: Domain Specific Language to Design, Code Generation and Execute Environments on FIWARE. IEEE Access, 2022, 10, 7800-7822.	loT Simulation	4.2	8
3083	Improve the Energy Efficiency of Datacenters with the Awareness of Workload Variability Transactions on Network and Service Management, 2022, , 1-1.	. IEEE	4.9	1
3084	A Survey of Techniques for Fulfilling the Time-Bound Requirements of Time-Sensitive IoT A ACM Computing Surveys, 2022, 54, 1-36.	Applications.	23.0	5
3085	EdgeTB: A Hybrid Testbed for Distributed Machine Learning at the Edge With High Fidelit Transactions on Parallel and Distributed Systems, 2022, 33, 2540-2553.	y. IEEE	5.6	4
3086	Dynamic data replication and placement strategy in geographically distributed data center Concurrency Computation Practice and Experience, 2023, 35, .	ers.	2.2	5

CITATION REPORT ARTICLE IF CITATIONS A sampling-based online Co-Location-Resistant Virtual Machine placement strategy. Journal of Systems 4.5 5 and Software, 2022, 187, 111215. Multi-Objective Task Scheduling Optimization for Load Balancing in Cloud Computing Environment Using Hybrid Artificial Bee Colony Algorithm With Reinforcement Learning. IEEE Access, 2022, 10, 4.2 44 17803-17818. Simulation environments., 2022, , 461-490. 1 An Improved Hybrid Swarm Intelligence for Scheduling IoT Application Tasks in the Cloud. IEEE 11.3 Transactions on Industrial Informatics, 2022, 18, 6264-6272. Resource Allocation and Task Scheduling in Fog Computing and Internet of Everything Environments: 23.0 45 A Taxonomy, Review, and Future Directions. ACM Computing Surveys, 2022, 54, 1-38. MOTSâ€ACO: An improved ant colony optimiser for multiâ€objective task scheduling optimisation problem in cloud data centres. IET Networks, 2022, 11, 43-57. 1.8 DSP, a Plug-and-Play Process-Based Distributed Algorithm Simulation Platform. Scientific 0.7 0 Programming, 2022, 2022, 1-13. Job Classification in Cloud Computing: The Classification Effects on Energy Efficiency., 2015, , . 4 Optimizing constraint driven container orchestration policies in a cloud environment., 2022,,. 1 Multiobjective Task Scheduling in Cloud Environment Using Decision Tree Algorithm. IEEE Access, 4.2 2022, 10, 36140-36151. A Load Balancing Strategy Of "Container Virtual Machine" Cloud Microservice Based On Deadline 0 Limit., 2022,,. Binary Self-Adaptive Salp Swarm Optimization-Based Dynamic Load Balancing in Cloud Computing. 1.6 International Journal of Information Technology and Web Engineering, 2022, 17, 1-25. Real-Time Scheduling on Hierarchical Heterogeneous Fog Networks. IEEE Transactions on Services 4.6 1 Computing, 2023, 16, 1358-1372. Dynamic Service Placement in Multi-Access Edge Computing: A Systematic Literature Review. IEEE 4.2 Áccess, 2022, 10, 32639-32688. An Enhanced Quality of Service-Based Trust Model for Cloud Computing. Advances in Intelligent 0.6 3 Systems and Computing, 2022, , 525-538. A Heuristic-Based Task Scheduling Policy for QoS Improvement in Cloud. International Journal of 2.0 Cloud Applications and Computing, 2022, 12, 1-22.

3105A Dynamic Weighted Averaging Technique for Trust Assessment in Cloud Computing. International
Journal of Cloud Applications and Computing, 2022, 12, 1-21.2.003106Two-Phase Industrial Manufacturing Service Management for Energy Efficiency of Data Centers. IEEE
Transactions on Industrial Informatics, 2022, 18, 7525-7536.11.319

3087

3088

3089

3090

3091

3093

3094

3096

3098

3099

3100

3102

#	Article	IF	CITATIONS
3108	A Cloud Computing-Based Modified Symbiotic Organisms Search Algorithm (AI) for Optimal Task Scheduling. Sensors, 2022, 22, 1674.	3.8	15
3109	Look-ahead energy efficient VM allocation approach for data centers. Journal of Cloud Computing: Advances, Systems and Applications, 2022, 11, .	3.9	1
3110	Integration process simulator: A tool for performance evaluation of task scheduling of integration processes. Journal of Simulation, 0, , 1-20.	1.5	0
3111	IoTSimâ€Osmosisâ€RES: Towards autonomic renewable energyâ€aware osmotic computing. Software - Practice and Experience, 2022, 52, 1698-1716.	3.6	2
3112	Energy-Efficient Scientific Workflow Scheduling Algorithm in Cloud Environment. Wireless Communications and Mobile Computing, 2022, 2022, 1-12.	1.2	5
3113	Classification of resource management approaches in fog/edge paradigm and future research prospects: a systematic review. Journal of Supercomputing, 2022, 78, 13145-13204.	3.6	14
3114	An Intelligent Chimp Optimizer for Scheduling of IoT Application Tasks in Fog Computing. Mathematics, 2022, 10, 1100.	2.2	21
3115	Energy and latency aware mobile task assignment for green cloudlets. Simulation Modelling Practice and Theory, 2022, , 102531.	3.8	1
3116	Towards cost-aware VM migration to maximize the profit in federated clouds. Future Generation Computer Systems, 2022, 134, 53-65.	7.5	8
3117	RADL: a resource and deadline-aware dynamic load-balancer for cloud tasks. Journal of Supercomputing, 2022, 78, 14231-14265.	3.6	2
3118	Genetically-modified Multi-objective Particle Swarm Optimization approach for high-performance computing workflow scheduling. Applied Soft Computing Journal, 2022, 122, 108791.	7.2	16
3119	Adaptive processing rate based container provisioning for meshed Micro-services in Kubernetes Clouds. CCF Transactions on High Performance Computing, 2022, 4, 165-181.	1.7	1
3120	An improved Monte Carlo Tree Search approach to workflow scheduling. Connection Science, 2022, 34, 1221-1251.	3.0	4
3121	QoS aware task consolidation approach for maintaining SLA violations in cloud computing. Computers and Electrical Engineering, 2022, 99, 107789.	4.8	15
3122	Local search driven periodic scheduling for workflows with random task runtime in clouds. Computers and Industrial Engineering, 2022, 168, 108033.	6.3	7
3123	Continuous and Proactive Software Architecture Evaluation: An IoT Case. ACM Transactions on Software Engineering and Methodology, 2022, 31, 1-54.	6.0	2
3124	Truthful resource trading for dependent task offloading in heterogeneous edge computing. Future Generation Computer Systems, 2022, 133, 228-239.	7.5	6
3125	Computation Offloading and Task Scheduling with Fault-Tolerance for Minimizing Redundancy in Edge Computing. , 2021, , .		1

~			_		
C 1^{-}		ON	Dr	DO	DT
	AL		NL	РU	IX I

#	Article	IF	CITATIONS
3126	Virtual machine consolidation using SLA-aware genetic algorithm placement for data centers with non-stationary workloads. , 2021, , .		0
3127	Advantages and Factors Affecting the Adoption of Cloud Computing. , 2021, , .		0
3128	A Research-Oriented Mathematical Model for Cloud Simulations. , 2021, , .		1
3129	An Evaluation of the Communication Performance of MEC-Dependent Services in 5G Networks. , 2021, , .		1
3130	Modeling and Simulation of Heterogeneous Resources in the Cloud: (Work in Progress). , 2021, , .		1
3131	Understanding and Leveraging Cluster Heterogeneity for Efficient Execution of Cloud Services. , 2021, , .		1
3132	Cloudlet-enabled wireless body area networks (WBANs): a systematic review, architecture, and research directions for QoS improvement. International Journal of Systems Assurance Engineering and Management, 2022, 13, 1531-1555.	2.4	8
3133	A flexible approach for virtual machine selection in cloud data centers with AHP. Software - Practice and Experience, 2022, 52, 1216-1241.	3.6	9
3134	EdgeCloudSim-based Modelling on Power Distribution Internet of Things and Task Offloading Strategy. , 2021, , .		3
3135	A Cloud Resource Prediction and Migration Method for Container Scheduling. , 2021, , .		4
3136	Resource Prediction-Based Edge Collaboration Scheme for Improving QoE. Sensors, 2021, 21, 8500.	3.8	2
3137	Green Cloud Computing-Oriented Algorithmic Approach-Based Virtual Machine Consolidation. Smart Innovation, Systems and Technologies, 2022, , 549-562.	0.6	0
3138	Sustainability-based Framework for Virtual Machines Migration Among Cloud Data Centers. , 2021, , .		1
3139	A Computational Offloading Method for Edge Server Computing and Resource Allocation Management. Journal of Mathematics, 2021, 2021, 1-11.	1.0	5
3140	Analyzing the Cloud Performance Using Different User Subscription Times. International Journal of Software Engineering and Knowledge Engineering, 2021, 31, 1699-1720.	0.8	0
3141	Delay Model-Based Computation Offloading Scheme in Edge Collaboration Framework. , 2021, , .		0
3142	Integrated Architecture Model of Tourism Information Service in Smart Scenic Spots Based on Hybrid Cloud. Scientific Programming, 2021, 2021, 1-15.	0.7	2
3143	Renovation of EdgeCloudSim: An Efficient Discrete-Event Approach. , 2021, , .		2

#	Article	IF	CITATIONS
3144	Analysis of workflow schedulers in simulated distributed environments. Journal of Supercomputing, 0, , 1.	3.6	1
3145	A bartering double auction resource allocation model in cloud environments. Concurrency Computation Practice and Experience, 0, , .	2.2	4
3146	PFogSim: A simulator for evaluation of mobile and hierarchical fog computing. Sustainable Computing: Informatics and Systems, 2022, 35, 100736.	2.2	3
3147	Distributed intelligence on the Edge-to-Cloud Continuum: A systematic literature review. Journal of Parallel and Distributed Computing, 2022, 166, 71-94.	4.1	35
3148	Analytical model for task offloading in a fog computing system with batch-size-dependent service. Computer Communications, 2022, 190, 201-215.	5.1	7
3157	A workload and machine categorization based resource allocation framework for load balancing and balanced resource utilization in cloud. International Journal of Grid and High Performance Computing, 2022, 14, 0-0.	0.9	0
3158	An Effective VM Consolidation Mechanism by Using the Hybridization of PSO and Cuckoo Search Algorithms. Smart Innovation, Systems and Technologies, 2022, , 477-487.	0.6	2
3159	Intelligent Salp Swarm Scheduler With Fitness Based Quasi-Reflection Method for Scientific Workflows in Hybrid Cloud-Fog Environment. IEEE Transactions on Automation Science and Engineering, 2023, 20, 862-877.	5.2	3
3161	Virtual Machine Allocation Strategy Based on CloudSim. Lecture Notes on Data Engineering and Communications Technologies, 2022, , 455-463.	0.7	2
3162	Efficient Cloudlet Allocation to Virtual Machine to Impact Cloud System Performance. International Journal of Information System Modeling and Design, 2022, 13, 1-21.	1.1	0
3163	A Resource-Efficient Predictive Resource Provisioning System in Cloud Systems. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 3886-3900.	5.6	6
3165	A Study on Transfer Functions of Binary Particle Swarm Optimization for Energy-Efficient VM Placement. International Journal of Swarm Intelligence Research, 2022, 13, 1-27.	0.7	0
3166	A Novel Distributed Database Architectural Model for Mobile Cloud Computing. Lecture Notes in Networks and Systems, 2022, , 155-161.	0.7	1
3167	A Methodology and Simulation-Based Toolchain for Estimating Deployment Performance of Smart Collective Services at the Edge. IEEE Internet of Things Journal, 2022, 9, 20136-20148.	8.7	12
3168	Bi-Objective Optimizing for Data-Intensive ‎Scientific Workflow Scheduling in Cloud ‎Computing. International Journal of Organizational and Collective Intelligence, 2022, 12, 0-0.	0.3	0
3169	A QoS Enabled Load Balancing Approach for Cloud Computing Environment Join Minimum Loaded Queue(JMLQ). International Journal of Grid and High Performance Computing, 2022, 14, 0-0.	0.9	1
3170	Comparative Analysis of Simulators for IoT Applications in Fog/Cloud Computing. , 2022, , .		6
3171	ReSQoV: A Scalable Resource Allocation Model for QoS-Satisfied Cloud Services. Future Internet, 2022, 14, 131.	3.8	3

#	Article	IF	CITATIONS
3172	A Method Based on Multi-Agent Systems and Passive Replication Technique for Predicting Failures in Cloud Computing. Recent Advances in Computer Science and Communications, 2022, 15, .	0.7	0
3173	Efficient micro data centres deployment for mobile healthcare monitoring systems in IoT urban scenarios. Journal of Simulation, 2022, 16, 589-603.	1.5	1
3174	A self-learning approach for proactive resource and service provisioning in fog environment. Journal of Supercomputing, 2022, 78, 16997-17026.	3.6	3
3175	Detecting sybil attacks in vehicular ad hoc networks using fuzzy logic and arithmetic optimization algorithm. Journal of Supercomputing, 2022, 78, 16303-16335.	3.6	8
3176	Optimal autonomic management of service-based business processes in the cloud. Soft Computing, 0, , 1.	3.6	3
3178	Energy Aware Resource Provisioning for Multi-Criteria Scheduling in Cloud Computing. Cybernetics and Systems, 0, , 1-30.	2.5	5
3179	Load balancing in cloud environment using enhanced migration and adjustment operator based monarch butterfly optimization. Advances in Engineering Software, 2022, 169, 103128.	3.8	4
3180	iFogSim2: An extended iFogSim simulator for mobility, clustering, and microservice management in edge and fog computing environments. Journal of Systems and Software, 2022, 190, 111351.	4.5	75
3181	Machine learning (ML)-centric resource management in cloud computing: A review and future directions. Journal of Network and Computer Applications, 2022, 204, 103405.	9.1	40
3182	ColocationSim: Simulate Colocation Datacenter with Microservices and Performance Interference. , 2021, , .		0
3184	SULTAN: A Composite Data Consistency Approach for SaaS Multi-cloud Deployment. , 2015, , .		2
3185	Scheduling Live-Migrations for Fast, Adaptable and Energy-Efficient Relocation Operations. , 2015, , .		0
3186	Server Consolidation Schemes in Cloud Computing Environment: A Review. European Journal of Education and Pedagogy, 2018, 1, 18-24.	0.3	0
3187	Multi-objective workflow scheduling based on genetic algorithm in cloud environment. Information Sciences, 2022, 606, 38-59.	6.9	31
3189	A Distributed Fault Tolerant Algorithm for Load Balancing in Cloud Computing Environments. E3S Web of Conferences, 2022, 351, 01012.	0.5	1
3190	Achieving Al-Enabled Robust End-to-End Quality of Experience Over Backhaul Radio Access Networks. IEEE Transactions on Cognitive Communications and Networking, 2022, 8, 1468-1481.	7.9	0
3191	Actor-Critic with Transformer for Cloud Computing Resource Three Stage Job Scheduling. , 2022, , .		4
3192	VECSim: A Simulation Platform for Multi-bitrate Video Caching Collaboratively in Edge Computing Network. , 2022, , .		1

#	Article	IF	Citations
3193	Bi-objective cloud resource management for dependent tasks using Q-learning and NSGA-3. Journal of Ambient Intelligence and Humanized Computing, 2024, 15, 197-217.	4.9	4
3194	A GAN-based method for time-dependent cloud workload generation. Journal of Parallel and Distributed Computing, 2022, 168, 33-44.	4.1	4
3195	Pre-Design Stage Cost Estimation for Cloud Services. IEEJ Transactions on Electronics, Information and Systems, 2022, 142, 679-688.	0.2	0
3196	A Mapping-based Dynamic Semi-Online Task Scheduling Method for Minimizing Energy in Edge Computing. , 2021, , .		1
3197	Utilizing HAPS Deployed Data Centers in Offloading Cloud Workloads. , 2021, , .		1
3198	Efficient Welfare Maximization in Fog-Edge Computing Environment. , 2021, , .		1
3199	Effective VM Placement Mechanism in Cloud Computing using Cuckoo Search Optimization. , 2022, , .		1
3200	Task Scheduling for Spark Applications With Data Affinity on Heterogeneous Clusters. IEEE Internet of Things Journal, 2022, 9, 21792-21801.	8.7	0
3201	CoLocateMe: Aggregation-Based, Energy, Performance and Cost Aware VM Placement and Consolidation in Heterogeneous laaS Clouds. IEEE Transactions on Services Computing, 2023, 16, 1023-1038.	4.6	3
3202	Scalable Management of Heterogeneous Cloud Resources Based on Evolution Strategies Algorithm. IEEE Access, 2022, 10, 68778-68791.	4.2	1
3203	A Cloud Platform for Sharing Educational Digital Fabrication Resources Over the Internet. , 2022, , 54-81.		0
3204	New Mobile Cloud Computing Approach Based Multi-Agent System For OWL-S Services. International Journal of Engineering Research in Africa, 0, 60, 173-187.	0.7	0
3205	SIMORA: SIMulating Open Routing protocols for Application interoperability on edge devices. , 2022, , .		3
3206	Marketâ€inspired framework for securing assets in cloud computing environments. Software - Practice and Experience, 0, , .	3.6	0
3207	Scheduling IoT Applications in Edge and Fog Computing Environments: A Taxonomy and Future Directions. ACM Computing Surveys, 2023, 55, 1-41.	23.0	30
3208	Extending CloudSim to simulate sensor networks. Simulation, 2023, 99, 3-22.	1.8	5
3209	CloudSimSFC: Simulating Service Function chains in Multi-Domain Service Networks. Simulation Modelling Practice and Theory, 2022, 120, 102597.	3.8	3
3210	A Unified Mechanism for Cloud Scheduling of Scientific Workflows. IEEE Access, 2022, 10, 71233-71246.	4.2	2

		15	6
#	ARTICLE	IF	CITATIONS
3212	Energy and Reliability-Aware Task Scheduling for Cost Optimization of DVFS-Enabled Cloud Workflows. IEEE Transactions on Cloud Computing, 2023, 11, 2127-2143.	4.4	5
3213	Specialized software for simulating dynamic virtual machine consolidation. Problems in Programming, 2022, , 003-012.	0.2	0
3214	Latency-aware Internet of Things Scheduling in Heterogeneous Fog-Cloud Paradigm. , 2022, , .		2
3215	Yet Efficient Study for Evaluating the Quality of Service of Cloud Gaming Systems. , 2022, , .		0
3216	Modeling the correlation between the workload and the power consumed by a server using stochastic and nonâ€parametric approaches. Software - Practice and Experience, 2022, 52, 2177-2190.	3.6	0
3217	On the residuation principle of n-dimensional R-implications. Soft Computing, 2022, 26, 8403-8426.	3.6	2
3218	Agent-based multi-tier SLA negotiation for intercloud. Journal of Cloud Computing: Advances, Systems and Applications, 2022, 11, .	3.9	2
3219	Energy-aware and carbon-efficient VM placement optimization in cloud datacenters using evolutionary computing methods. Soft Computing, 2022, 26, 9287-9322.	3.6	22
3220	A multi-resource scheduling scheme of Kubernetes for IIoT. Journal of Systems Engineering and Electronics, 2022, 33, 683-692.	2.2	3
3221	A Hybrid Approach for Task Scheduling Based Particle Swarm and Chaotic Strategies in Cloud Computing Environment. Parallel Processing Letters, 2022, 32, .	0.6	2
3222	GA-IRACE: Genetic Algorithm-Based Improved Resource Aware Cost-Efficient Scheduler for Cloud Fog Computing Environment. Wireless Communications and Mobile Computing, 2022, 2022, 1-19.	1.2	7
3224	Enhanced resource provisioning and migrating virtual machines in heterogeneous cloud data center. Journal of Ambient Intelligence and Humanized Computing, 0, , .	4.9	1
3225	A CPS based social distancing measuring model using Edge and Fog computing. Computer Communications, 2022, 194, 378-386.	5.1	3
3226	Utilizing power consumption and SLA violations using dynamic VM consolidation in cloud data centers. Renewable and Sustainable Energy Reviews, 2022, 167, 112782.	16.4	30
3227	A multi-class workflow ensemble management system using on-demand and spot instances in cloud. Future Generation Computer Systems, 2022, 137, 97-110.	7.5	5
3228	SIM-PIPE DryRunner: An approach for testing container-based big data pipelines and generating simulation data. , 2022, , .		1
3229	Cloud Infrastructure-as-a-Service Testbed Implementation using OpenStack. , 2022, , .		1
3230	Dynamic Energy and Expenditure Aware Data Replication Strategy. , 2022, , .		3

ARTICLE IF CITATIONS # Confidence intervalâ€based overload avoidance algorithm for virtual machine placement. Software -3231 3.6 0 Practice and Experience, 0, , . MECpVmS: an SLA aware energy-efficient virtual machine selection policy for green cloud computing. 5.0 Cluster Computing, 2023, 26, 651-665. 3233 Survey on Task Scheduling Methods in Cloud RPS System., 2022, , . 1 IADA: A dynamic interference-aware cloud scheduling architecture for latency-sensitive workloads. 3234 4.5 Journal of Systems and Software, 2022, 194, 111491. Utilization prediction-based VM consolidation approach. Journal of Parallel and Distributed 3235 4.1 2 Computing, 2022, 170, 24-38. Fault tolerance and quality of service aware virtual machine scheduling algorithm in cloud data centers. Journal of Supercomputing, 2023, 79, 2603-2625. 3236 3.6 Assessment of Various Scheduling and Load Balancing Algorithms in Integrated Cloud-Fog 3237 0.7 1 Environment. Recent Advances in Computer Science and Communications, 2022, 16, . Efficient Prioritization and Processor Selection Schemes for HEFT Algorithm: A Makespan Optimizer 3238 3.130 for Task Scheduling in Cloud Environment. Electronics (Switzerland), 2022, 11, 2557. A sub-action aided deep reinforcement learning framework for latency-sensitive network slicing. 3239 5.1 3 Computer Networks, 2022, 217, 109279. DEPO: A dynamic energyâ€performance optimizer tool for automatic power capping for energy efficient 3240 3.6 highâ€performance computing. Software - Practice and Experience, 2022, 52, 2598-2634. A secure optimal placement strategy based on Monte Carlo simulation and hypothesis testing. Future 3241 7.5 1 Generation Computer Systems, 2023, 138, 89-103. Multiple linear regression-based energy-aware resource allocation in the Fog computing environment. Computer Networks, 2022, 216, 109240. 3242 5.1 EdgeWorkflow: One click to test and deploy your workflow applications to the edge. Journal of 3243 4.5 3 Systems and Software, 2022, 193, 111456. PPR-RM: Performance-to-Power Ratio, Reliability and Makespan — aware scientific workflow scheduling based on a coalitional game in the cloud. Journal of Network and Computer Applications, 2022, 207, 103478. 3244 9.1 Energy Efficient VM Consolidation Technique in Cloud Computing Using Cat Swarm Optimization. 3245 0.7 1 Lecture Notes on Data Engineering and Communications Technologies, 2022, , 457-467. Multi-objective Dynamic Virtual Machine Consolidation Algorithm for Cloud Data Centers with 3246 Highly Energy Proportional Servers and Heterogeneous Workload. Internet of Things, 2022, , 69-106. Adaptive Ontology-Based IoT Resource Provisioning in Computing Systems. International Journal on 3247 5.128 Semantic Web and Information Systems, 2022, 18, 1-18. A Comprehensive Survey on Cloud Computing. International Journal of Cloud Applications and 3248 Computing, 2022, 12, 1-33.

		CITATION REPORT		
#	Article		IF	CITATIONS
3249	Cloud Computing and Internet of Things: Recent Trends and Directions. Internet of Things,	2022, , 3-29.	1.7	5
3250	Virtualizing and Scheduling FPGA Resources in Cloud Computing Datacenters. IEEE Access, 96909-96929.	2022, 10,	4.2	Ο
3251	Enhancement of Health Care Services Based on Cloud Computing in IOT Environment Using Swarm Intelligence. IEEE Access, 2022, 10, 105877-105886.	g Hybrid	4.2	10
3252	Dynamic Virtual Machine Consolidation Algorithm Based on Balancing Energy Consumption Quality of Service. IEEE Access, 2022, 10, 80958-80975.	n and	4.2	7
3253	A New Fault-Tolerant Algorithm Based on Replication and Preemptive Migration in Cloud Co International Journal of Cloud Applications and Computing, 2022, 12, 1-14.	omputing.	2.0	2
3254	Energy-Efficient Resource Management of Virtual Machine in Cloud Infrastructure. Internet 2022, , 107-131.	of Things,	1.7	1
3255	Adaptive Cloud Bundle Provisioning and Multi-Workflow Scheduling via Coalition Reinforce Learning. IEEE Transactions on Computers, 2023, 72, 1041-1054.	ment	3.4	3
3256	Fault Tolerant and Data Oriented Scientific Workflows Management and Scheduling Syster Computing. IEEE Access, 2022, 10, 77614-77632.	m in Cloud	4.2	2
3257	A Strategy for Advancing Research and Impact in New Computing Paradigms. , 2022, , 297-	-308.		0
3258	A Novel Blockchain Based Secured and QoS Aware IoT Vehicular Network in Edge Cloud Co IEEE Access, 2022, 10, 77707-77722.	mputing.	4.2	12
3259	Efficient Task Scheduling in Cloud Systems with Adaptive Discrete Chimp Algorithm. Balkar Electrical and Computer Engineering, 2022, 10, 328-336.	ו Journal of	0.6	1
3260	EFog-loT: Harnessing Power Consumption in Fog-Assisted of Things. , 2022, , .			2
3261	Cloneable Jellyfish Search Optimizer Based Task Scheduling in Cloud Environments. Türk Dergisi, 2022, 11, 35-43.	DoÄŸa Ve Fen	0.5	3
3262	HierRL: Hierarchical Reinforcement Learning for Task Scheduling in Distributed Systems. , 2	022,,.		1
3263	A New Hybrid TLPD Algorithm for Task Scheduling in Cloud Computing. International Journa Scientific Research in Science, Engineering and Technology, 2022, , 460-467.	al of	0.1	0
3264	Threshold Based Load Balancing Algorithm in Cloud Computing. , 2022, , .			2
3265	A novel fault-tolerant scheduling approach for collaborative workflows in an edge-IoT enviro Digital Communications and Networks, 2022, 8, 911-922.	onment.	5.0	5
3266	Investigating the Requirement of Building Blockchain Simulator for IoT Applications. , 2022			3

#	Article	IF	CITATIONS
3267	<scp>CAâ€MLBS</scp> : contentâ€aware machine learning based load balancing scheduler in the cloud environment. Expert Systems, 2023, 40, .	4.5	2
3268	DPC2-CD: a secure architecture and methods for distributed processing and concurrency control in cloud databases. Cluster Computing, 2023, 26, 2047-2068.	5.0	1
3269	Dynamic load balancing upon the replication and deletion of cloud services. Journal of Intelligent and Fuzzy Systems, 2023, 44, 381-393.	1.4	2
3270	A dynamic random testing strategy in the context of cloud computing. Software Quality Journal, 0, , .	2.2	Ο
3271	Hybrid Genetic Algorithm for IOMT-Cloud Task Scheduling. Wireless Communications and Mobile Computing, 2022, 2022, 1-14.	1.2	8
3272	Research on virtual machine consolidation strategy based on combined prediction and energy-aware in cloud computing platform. Journal of Cloud Computing: Advances, Systems and Applications, 2022, 11, .	3.9	6
3273	Prioritized scheduling technique for healthcare tasks in cloud computing. Journal of Supercomputing, 2023, 79, 4895-4916.	3.6	6
3274	Enhanced hybrid multi-objective workflow scheduling approach based artificial bee colony in cloud computing. Computing (Vienna/New York), 2023, 105, 217-247.	4.8	7
3275	End-to-end simulation environment for mobile edge computing. Simulation Modelling Practice and Theory, 2022, 121, 102657.	3.8	2
3276	Security-Aware and Time-Guaranteed Service Placement in Edge Clouds. IEEE Transactions on Network and Service Management, 2023, 20, 711-725.	4.9	Ο
3277	Comparative approach for VM Scheduling using Modified Particle Swarm Optimization and Genetic Algorithm in Cloud Computing. , 2022, , .		6
3278	Impact of API Rate Limit on Reliability of Microservices-Based Architectures. , 2022, , .		2
3279	Multi-Task Assignment Method of the Cloud Computing Platform Based on Artificial Intelligence. Computational Intelligence and Neuroscience, 2022, 2022, 1-8.	1.7	0
3280	A Trusted Resource Allocation Scheme in Fog Environment to Satisfy High Network Demand. Arabian Journal for Science and Engineering, 0, , .	3.0	1
3281	gVMP: A multi-objective joint VM and vGPU placement heuristic for API remoting-based GPU virtualization and disaggregation in cloud data centers. Journal of Parallel and Distributed Computing, 2023, 172, 97-113.	4.1	1
3282	Multi objective task scheduling algorithm in cloud computing using grey wolf optimization. Cluster Computing, 2023, 26, 3803-3822.	5.0	8
3283	A Confidentiality-based data Classification-as-a-Service (C2aaS) for cloud security. AEJ - Alexandria Engineering Journal, 2023, 64, 749-760.	6.4	10
3284	Cloud Servers: Resource Optimization Using Different Energy Saving Techniques. Sensors, 2022, 22, 8384.	3.8	3

#	Article	IF	CITATIONS
3285	A new fuzzy-based method for energy-aware resource allocation in vehicular cloud computing using a nature-inspired algorithm. Sustainable Computing: Informatics and Systems, 2022, 36, 100806.	2.2	1
3286	Autonomous DRL-based energy efficient VM consolidation for cloud data centers. Physical Communication, 2022, 55, 101925.	2.1	2
3287	A secure cryptosystem using DNA cryptography and DNA steganography for the cloud-based IoT infrastructure. Computers and Electrical Engineering, 2022, 104, 108426.	4.8	16
3288	Dynamic Task Scheduling in Remote Sensing Data Acquisition from Open-Access Data Using CloudSim. Applied Sciences (Switzerland), 2022, 12, 11508.	2.5	0
3289	SimTune: bridging the simulator reality gap for resource management in edge-cloud computing. Scientific Reports, 2022, 12, .	3.3	2
3290	Power Supply Cloudsim: An Extension of CloudSim for Modeling and Simulation of Power Supply Devices in Cloud Data Centers. , 2022, , .		0
3291	Attentive Reinforcement Learning for Scheduling Problem with Node Auto-scaling. , 2022, , .		0
3292	An efficient energy-aware and service quality improvement strategy applied in cloud computing. Cluster Computing, 2023, 26, 4031-4049.	5.0	2
3293	A new energy-efficient and temperature-aware routing protocol based on fuzzy logic for multi-WBANs. Ad Hoc Networks, 2023, 139, 103042.	5.5	13
3294	Duplication Scheduling withÂBottom-Up Top-Down Recursive Neural Network. Lecture Notes in Computer Science, 2022, , 170-178.	1.3	1
3296	Securing confidential data in the cloud environment by using DNA computing. Advances in Computers, 2022, , .	1.6	0
3297	S-FoS: A secure workflow scheduling approach for performance optimization in SDN-based IoT-Fog networks. Journal of Information Security and Applications, 2023, 72, 103404.	2.5	9
3298	Al-based fog and edge computing: A systematic review, taxonomy and future directions. Internet of Things (Netherlands), 2023, 21, 100674.	7.7	39
3299	Improving Virtual Machine Migration Effects in Cloud Computing Environments Using Depth First Inspired Opportunity Exploration. International Journal of Cloud Applications and Computing, 2022, 12, 1-22.	2.0	4
3300	Selfish Routing Game-Based Multi-Resource Allocation and Fair Scheduling of Indivisible Jobs in Edge Environments. IEEE Access, 2022, 10, 129042-129054.	4.2	1
3301	Towards Fast and Flexible Simulation of Cloud Resource Management. , 2022, , .		0
3302	Energy-Efficient and Load-Aware VM Placement in Cloud Data Centers. Journal of Grid Computing, 2022, 20, .	3.9	2
3303	A Virtual Machine Consolidation Algorithm Based on Dynamic Load Mean and Multi-Objective Optimization in Cloud Computing. Sensors, 2022, 22, 9154.	3.8	2

#	Article	IF	CITATIONS
3304	Energy Aware Job Scheduling and Simulation in a Cloud Datacenter. International Journal of Next-generation Computing, 0, , .	1.1	0
3305	NS3SaaS: Cloud-based "Network Simulator as a Service―with customisable resource scheduling. , 2022, , .		Ο
3306	A Reliable Client Detection System during Load Balancing for Multi-tenant Cloud Environment. SN Computer Science, 2023, 4, .	3.6	2
3307	A Comparison between Task Distribution Strategies for Load Balancing Using a Multiagent System. Computation, 2022, 10, 223.	2.0	1
3308	Dynamic Load Balancing Techniques in the IoT: A Review. Symmetry, 2022, 14, 2554.	2.2	11
3309	A multi-objective cloud energy optimizer algorithm for federated environments. Journal of Parallel and Distributed Computing, 2023, 174, 81-99.	4.1	0
3310	Situation-Aware IoT Data Generation towards Performance Evaluation of IoT Middleware Platforms. Sensors, 2023, 23, 7.	3.8	1
3311	A systematic review on effective energy utilization management strategies in cloud data centers. Journal of Cloud Computing: Advances, Systems and Applications, 2022, 11, .	3.9	4
3312	Developing a Workflow Management System Simulation for Capturing Internal IaaS Behavioural Knowledge. Journal of Grid Computing, 2023, 21, .	3.9	4
3314	LiveDewStream: A stream processing platform for running in-lab distributed deep learning inferences on smartphone clusters at the edge. SoftwareX, 2022, 20, 101268.	2.6	0
3315	Uncertaintyâ€aware scheduling of realâ€time workflows under deadline constraints on multiâ€cloud systems. Concurrency Computation Practice and Experience, 0, , .	2.2	0
3316	Tailoring Technology-Agnostic Deployment Models toÂProduction-Ready Deployment Technologies. Communications in Computer and Information Science, 2022, , 1-24.	0.5	1
3317	File block multi-replica management technology in cloud storage. Cluster Computing, 2024, 27, 457-476.	5.0	2
3318	Dynamic Management ofÂCPU Resources Towards Energy Efficient andÂProfitable Datacentre Operation. Lecture Notes in Computer Science, 2023, , 131-151.	1.3	Ο
3319	On theÂFeasibility ofÂSimulation-Driven Portfolio Scheduling forÂCyberinfrastructure Runtime Systems. Lecture Notes in Computer Science, 2023, , 3-24.	1.3	2
3320	Cost optimization in cloud environment based on task deadline. Journal of Cloud Computing: Advances, Systems and Applications, 2023, 12, .	3.9	1
3321	Runtime Management of Service Level Agreements through Proactive Resource Provisioning for a Cloud Environment. Electronics (Switzerland), 2023, 12, 296.	3.1	5
3322	An Approach for Energy-Efficient Resource Allocation Through Early Planning of Virtual Machines to Servers in Cloud Server Farms. Lecture Notes in Electrical Engineering, 2023, , 725-737.	0.4	0

		CITATION R	EPORT	
#	Article		IF	CITATIONS
3323	Synergies between resource sustainability and energy performance of cloud servers: The r virtual machine repacking approach. Computers and Electrical Engineering, 2023, 106, 10	ole of 18568.	4.8	0
3324	Toward Multiple Smart Home Scenario with Fog Computing Enabled. , 2022, , .			1
3325	Energy Consumption Analysis of Various Dynamic Virtual Machine Consolidation Techniq Data Center. , 2022, , .	ues in Cloud		0
3326	VFCSIM: A simulation framework for real-time multi-service Virtual Function Chains deploy 2022, , .	vment. ,		2
3327	HYBRID LOAD BALANCING POLICY TO OPTIMIZE RESOURCE DISTRIBUTION AND RESPON ENVIRONMENT. International Journal of Applied Mathematics Electronics and Computers, 101-109.		0.3	0
3328	Design and implementation of an SLA and energy-aware VM placement policy in green clc , 2022, , .	ud computing.		3
3329	An Implementation of a New Proposed Round-Robin Algorithm with Smart Time Quantum Computing Environment. , 2022, , .	in Cloud		0
3330	Task scheduling in cloud environment: optimization, security prioritization and processor schemes. Journal of Cloud Computing: Advances, Systems and Applications, 2023, 12, .	selection	3.9	4
3331	An Efficient Trust-Aware Task Scheduling Algorithm in Cloud Computing Using Firefly Opt Sensors, 2023, 23, 1384.	imization.	3.8	17
3332	FACHS: Adaptive Hybrid Storage Strategy Based on File Access Characteristics. IEEE Acces 16855-16862.	is, 2023, 11,	4.2	2
3333	Edge Performance Analysis Challenges inÂMobile Simulation Scenarios. Lecture Notes in (Science, 2023, , 151-166.	Computer	1.3	0
3334	Technical Study of Deep Learning in Cloud Computing for Accurate Workload Prediction. (Switzerland), 2023, 12, 650.	Electronics	3.1	1
3335	Seagull optimization algorithm based multi-objective VM placement in edge-cloud data ce Internet of Things and Cyber-physical Systems, 2023, 3, 28-36.	nters.	8.7	8
3336	Automated engineering of domain-specific metamorphic testing environments. Informatic Software Technology, 2023, 157, 107164.	on and	4.4	1
3337	A Multi-Objective Based Scheduling Framework for Effective Resource Utilization in Cloud Computing. IEEE Access, 2023, 11, 37178-37193.		4.2	1
3338	A novel improved hybrid optimization algorithm for efficient dynamic medical data schedu cloud-based systems for biomedical applications. Multimedia Tools and Applications, 202 27087-27121.	ıling in 3, 82,	3.9	1
3339	Task scheduling in fog environment — Challenges, tools & methodologies: A review Science Review, 2023, 48, 100550.	. Computer	15.3	3
3340	An MCDM optimization based dynamic workflow scheduling used to handle priority tasks tolerance in IIOT. Measurement: Sensors, 2023, 27, 100742.	for fault	1.7	0

#	Article	IF	CITATIONS
3341	Power and thermal-aware virtual machine scheduling optimization in cloud data center. Future Generation Computer Systems, 2023, 145, 578-589.	7.5	2
3342	Cloud computing virtual machine consolidation based on stock trading forecast techniques. Future Generation Computer Systems, 2023, 145, 321-336.	7.5	1
3343	Offloading Mechanisms Based on Reinforcement Learning and Deep Learning Algorithms in the Fog Computing Environment. IEEE Access, 2023, 11, 12555-12586.	4.2	9
3344	Qos-Aware Video Streaming based Admission Control and Scheduling for Video Transcoding in Cloud Computing. , 2022, , .		2
3347	AOEHO: A New Hybrid Data Replication Method in Fog Computing for IoT Application. Sensors, 2023, 23, 2189.	3.8	9
3349	The Cloud Continuum forÂMilitary Deployable Networks: Challenges andÂOpportunities. Lecture Notes in Computer Science, 2023, , 500-519.	1.3	0
3350	Model-based cloud service deployment optimisation method for minimisation of application service operational cost. Journal of Cloud Computing: Advances, Systems and Applications, 2023, 12, .	3.9	2
3351	Energy-aware QoS-based dynamic virtual machine consolidation approach based on RL and ANN. Cluster Computing, 2024, 27, 827-843.	5.0	4
3352	Virtual Machine Placement in Non-Cooperative Cloud Federation-Alliance. , 2023, , .		1
3353	MAA: multi-objective artificial algae algorithm for workflow scheduling in heterogeneous fog-cloud environment. Journal of Supercomputing, 2023, 79, 11218-11260.	3.6	5
3354	Realâ€ŧime trust aware scheduling in fog loud systems. Concurrency Computation Practice and Experience, 2023, 35, .	2.2	0
3355	Genetic Programming for Dynamic Workflow Scheduling in Fog Computing. IEEE Transactions on Services Computing, 2023, 16, 2657-2671.	4.6	4
3356	Many-Objective Optimization-Based Task Scheduling in Hybrid Cloud Environments. CMES - Computer Modeling in Engineering and Sciences, 2023, 136, 2425-2450.	1.1	0
3357	Dynamic Resource Allocation Using an Adaptive Multi-Objective Teaching-Learning Based Optimization Algorithm in Cloud. IEEE Access, 2023, 11, 23407-23419.	4.2	5
3358	ASAP: Adaptive and Scalable Microservice Provisioning for Edge-IoT Networks. , 2023, , .		1
3359	A dynamic multipopulation genetic algorithm for multiobjective workflow scheduling based on the longest common sequence. Swarm and Evolutionary Computation, 2023, 78, 101291.	8.1	6
3360	Edge computing driven sustainable development: A case study on professional farmer cultivation mechanism. Expert Systems, 0, , .	4.5	0
3361	DDOS Attack Detection and Prevention using the Bat Optimized Load Distribution Algorithm in Cloud. , 2022, , .		0

#	Article	IF	CITATIONS
3362	A QoS-based technique for load balancing in green cloud computing using an artificial bee colony algorithm. Journal of Experimental and Theoretical Artificial Intelligence, 0, , 1-36.	2.8	0
3363	A Novel Weight-Assignment Load Balancing Algorithm for Cloud Applications. SN Computer Science, 2023, 4, .	3.6	2
3364	Deadline-Constrained Cost Minimisation for Cloud Computing Environments. IEEE Access, 2023, , 1-1.	4.2	0
3365	Resource Provisioning Aspects of Reserved and On-Demand VMs in Cloud Computing Environments. Lecture Notes in Networks and Systems, 2023, , 449-460.	0.7	0
3366	Architecting decentralized control in large-scale self-adaptive systems. Computing (Vienna/New York), 0, , .	4.8	1
3367	A Heat-Recirculation-Aware Data Placement Strategy towards Data Centers. , 2023, , .		1
3368	Simulation Tools for Fog Computing: A Comparative Analysis. Sensors, 2023, 23, 3492.	3.8	3
3369	Energy-Efficient Thermal-Aware Data Placement Strategy for Storage Clusters. , 2022, , .		0
3370	A Deep Reinforcement Learning based VM Scheduling Strategy Decreasing Data Center Communication costs. , 2022, , .		0
3371	NEORS - Novel Efficient and Optimal Resource Scheduling Technique for Cloud Infrastructure Services. Communications in Computer and Information Science, 2023, , 25-34.	0.5	0
3372	Escope: An Energy Efficiency Simulator for Internet Data Centers. Energies, 2023, 16, 3187.	3.1	1
3372 3373	Escope: An Energy Efficiency Simulator for Internet Data Centers. Energies, 2023, 16, 3187. Heterogeneous Cloud Systems and Criteria for Enhanced Performance. , 2022, , .	3.1	1 0
		3.1	
3373	Heterogeneous Cloud Systems and Criteria for Enhanced Performance. , 2022, , . Cloud Task Scheduling Using Modified Penguins Search Optimization Algorithm. International Journal		0
3373 3374	 Heterogeneous Cloud Systems and Criteria for Enhanced Performance. , 2022, , . Cloud Task Scheduling Using Modified Penguins Search Optimization Algorithm. International Journal of Next-generation Computing, 0, , . MOHBA:multi-objective workflow scheduling in cloud computing using hybrid BAT algorithm. 	1.1	0 0
3373 3374 3375	 Heterogeneous Cloud Systems and Criteria for Enhanced Performance. , 2022, , . Cloud Task Scheduling Using Modified Penguins Search Optimization Algorithm. International Journal of Next-generation Computing, 0, , . MOHBA:multi-objective workflow scheduling in cloud computing using hybrid BAT algorithm. Computing (Vienna/New York), 2023, 105, 2119-2142. A truthful and budget-balanced double auction model for resource allocation in cloud computing. 	1.1 4.8	0 0 4
3373 3374 3375 3376	Heterogeneous Cloud Systems and Criteria for Enhanced Performance. , 2022, , . Cloud Task Scheduling Using Modified Penguins Search Optimization Algorithm. International Journal of Next-generation Computing, 0, , . MOHBA:multi-objective workflow scheduling in cloud computing using hybrid BAT algorithm. Computing (Vienna/New York), 2023, 105, 2119-2142. A truthful and budget-balanced double auction model for resource allocation in cloud computing. Soft Computing, 2023, 27, 18263-18284. Interactive anomaly-based DDoS attack detection method in cloud computing environments using a	1.1 4.8 3.6	0 0 4 5

#	Article	IF	CITATIONS
3380	Frequency aware task scheduling using <scp>DVFS</scp> for energy efficiency in Cloud data centre. Expert Systems, 0, , .	4.5	0
3381	An energy-efficient load balance strategy based on virtual machine consolidation in cloud environment. Future Generation Computer Systems, 2023, 146, 222-233.	7.5	3
3382	Dynamic Priority Based Resource Scheduling in Cloud Infrastructure Using Fuzzy Logic. Proceedings in Adaptation, Learning and Optimization, 2023, , 500-508.	1.6	0
3383	Online Task Scheduling of Big Data Applications in the Cloud Environment. Information (Switzerland), 2023, 14, 292.	2.9	2
3384	Low-cost Task Offloading Scheme for Mobile Edge Cloud and Internet Cloud Using Genetic Algorithm. , 2022, , .		0
3385	Review on data replication strategies in single vs. interconnected cloud systems: Focus on data correlationâ€aware strategies. Concurrency Computation Practice and Experience, 2023, 35, .	2.2	1
3386	Cloud Scheduling Heuristic Approaches for Load Balancing in Cloud Computing. , 2023, , .		1
3387	Al augmented Edge and Fog computing: Trends and challenges. Journal of Network and Computer Applications, 2023, 216, 103648.	9.1	8
3388	Fog Assisted Tiger Alarming Framework for Saving Endangered Wild Life. , 2023, , .		0
0000			
3389	Assessing the Potential Energy Savings of a Fluidified Infrastructure. Computer, 2023, 56, 26-34.	1.1	0
3389	Assessing the Potential Energy Savings of a Fluidified Infrastructure. Computer, 2023, 56, 26-34. CSADE: a delay-sensitive scheduling method based on task admission and delay evaluation on edge–cloud collaboration. Cluster Computing, 0, , .	1.1	0
	CSADE: a delay-sensitive scheduling method based on task admission and delay evaluation on		
3390	CSADE: a delay-sensitive scheduling method based on task admission and delay evaluation on edge–cloud collaboration. Cluster Computing, 0, , .		0
3390 3391	 CSADE: a delay-sensitive scheduling method based on task admission and delay evaluation on edgeâ€"cloud collaboration. Cluster Computing, 0, , . CFES: Cloud, Fog, Edge Computing Simulators. , 2022, , . 	5.0	0
3390 3391 3392	CSADE: a delay-sensitive scheduling method based on task admission and delay evaluation on edge–cloud collaboration. Cluster Computing, 0, , . CFES: Cloud, Fog, Edge Computing Simulators. , 2022, , . Big data BPMN workflow resource optimization in the cloud. Parallel Computing, 2023, 117, 103025.	2.1	0 0 0
3390 3391 3392 3393	CSADE: a delay-sensitive scheduling method based on task admission and delay evaluation on edge–cloud collaboration. Cluster Computing, 0, , . CFES: Cloud, Fog, Edge Computing Simulators. , 2022, , . Big data BPMN workflow resource optimization in the cloud. Parallel Computing, 2023, 117, 103025. Towards a DISSECT-CF extension for simulating function-as-a-service. International Journal of Parallel, Emergent and Distributed Systems, 2023, 38, 288-300.	2.1	0 0 0 1
3390 3391 3392 3393 3394	CSADE: a delay-sensitive scheduling method based on task admission and delay evaluation on edge–cloud collaboration. Cluster Computing, 0, , . CFES: Cloud, Fog, Edge Computing Simulators. , 2022, , . Big data BPMN workflow resource optimization in the cloud. Parallel Computing, 2023, 117, 103025. Towards a DISSECT-CF extension for simulating function-as-a-service. International Journal of Parallel, Emergent and Distributed Systems, 2023, 38, 288-300. MFS: A Serverless FaaS Simulator. , 2023, , .	5.0 2.1 1.0	

#	Article	IF	CITATIONS
3398	A cloud broker for executing deadline-constrained periodic scientific workflows. IEEE Transactions on Services Computing, 2023, , 1-13.	4.6	0
3399	Quantum Annealing Method for Dynamic Virtual Machine and Task Allocation in Cloud Infrastructures from Sustainability Perspective. , 2023, , .		1
3400	Transactional Services for Concurrent Mobile Agents over Edge/Cloud Computing-Assisted Social Internet of Things. Journal of Data and Information Quality, 2023, 15, 1-20.	2.1	0
3401	An energy-aware combinatorial auction-based virtual machine scheduling model and heuristics for green cloud computing. Sustainable Computing: Informatics and Systems, 2023, 39, 100889.	2.2	1
3402	EdgeSimPy: Python-based modeling and simulation of edge computing resource management policies. Future Generation Computer Systems, 2023, 148, 446-459.	7.5	2
3403	DRLBTSA: Deep reinforcement learning based task-scheduling algorithm in cloud computing. Multimedia Tools and Applications, 2024, 83, 8359-8387.	3.9	4
3404	Design Secure Cloud Based IoT Network for End to End Cloud Communication. , 2023, , .		0
3405	A novel dynamic multi-objective task scheduling optimization based on Dueling DQN and PER. Journal of Supercomputing, 0, , .	3.6	0
3406	Adaptive and Convex Optimization-Inspired Workflow Scheduling for Cloud Environment. International Journal of Cloud Applications and Computing, 2023, 13, 1-25.	2.0	5
3407	Performance Evaluation of Genetic Algorithm and Flower Pollination Algorithm for Scheduling Tasks in Cloud Computing. Lecture Notes in Electrical Engineering, 2023, , 139-154.	0.4	3
3408	An efficient cloud resource exchange model based on the double auction and evolutionary game theory. Cluster Computing, 0, , .	5.0	1
3409	StorAlloc: A Simulator forÂJob Scheduling onÂHeterogeneous Storage Resources. Lecture Notes in Computer Science, 2023, , 211-222.	1.3	0
3410	A Genetic Algorithm-Based Virtual Machine Allocation Policy for Load Balancing Using Actual Asymmetric Workload Traces. Symmetry, 2023, 15, 1025.	2.2	1
3411	A Novel Approach forÂService Selection andÂRanking inÂFederated Cloud. Lecture Notes in Networks and Systems, 2023, , 129-142.	0.7	0
3412	Efficient Approach forÂVirtual Machine andÂResource Allocation inÂCloud Computing. Lecture Notes in Networks and Systems, 2023, , 117-128.	0.7	0
3413	Analysis of Dynamic Scheduling for Edge Cloud Computing. , 2023, , .		0
3414	Cost Analysis and Optimization of Virtual Machine Allocation in the Cloud Data Center. , 2023, , .		1
3415	Genetic Algorithm Based Service Broker Policy to find Optimal Datacenters in Cloud Services. , 2023, , .		1

#	Article	IF	CITATIONS
3416	EasiEI: A Simulator to Flexibly Modeling Complex Edge Computing Environments. IEEE Internet of Things Journal, 2024, 11, 1558-1571.	8.7	1
3417	Allocation of Distributed Resources with Group Dependencies and Availability Uncertainties. Lecture Notes in Computer Science, 2023, , 606-620.	1.3	0
3418	HVMM: A Holistic Virtual Machine Management Strategy for Cloud Data Centers. IEEE Transactions on Network and Service Management, 2024, 21, 574-589.	4.9	1
3419	An Evaluation Of Ant Colony Optimization Based Techniques for Network Load Balancing. , 2023, , .		2
3420	Prioritized Task-Scheduling Algorithm in Cloud Computing Using Cat Swarm Optimization. Sensors, 2023, 23, 6155.	3.8	2
3421	Cloud security game theory scoring from predation models in simulation. Cluster Computing, 0, , .	5.0	0
3422	A Cost-Efficient Workflow as a Service Broker Using On-demand and Spot Instances. Journal of Grid Computing, 2023, 21, .	3.9	0
3423	WirelessDT: A Digital Twin Platform for Real- Time Evaluation of Wireless Software Applications. , 2023, , .		0
3424	A conceptual architecture for simulating blockchain-based IoT ecosystems. Journal of Cloud Computing: Advances, Systems and Applications, 2023, 12, .	3.9	1
3425	An Efficient Load Prediction-Driven Scheduling Strategy Model in Container Cloud. International Journal of Intelligent Systems, 2023, 2023, 1-25.	5.7	1
3426	Controlling Air Pollution in Data Centers using Green Data Centers. , 2023, , .		0
3427	A Lightweight Energy-Efficient Technique for QoS Enhancement in Urban VFC for Intelligent Transportation System. Journal of Network and Systems Management, 2023, 31, .	4.9	0
3428	TESCO: Multiple Simulations based Al-augmented Fog computing for QoS Optimization. , 2022, , .		1
3429	Investigating, quantifying and controlling the co-location attack's conditional value at risk of VM placement strategies. Future Generation Computer Systems, 2023, 149, 464-477.	7.5	0
3430	An Optimal Host Allocation and Load Distribution Framework Using Maximum Likelihood in Cloud Environment. SN Computer Science, 2023, 4, .	3.6	0
3431	Smart Vehicle Parking System on Fog Computing for Effective Resource Management. , 2023, , .		0
3432	How to hide your VM from the big bad wolf? Co-location resistance vs. resource utilisation in VM placement strategies. , 2023, , .		0
3433	Microservice Application Scheduling in Multi-Tiered Fog-Computing-Enabled IoT. Sensors, 2023, 23, 7142.	3.8	1

#	Article	IF	CITATIONS
3434	Supporting dynamic allocation of heterogeneous storage resources on HPC systems. Concurrency Computation Practice and Experience, 0, , .	2.2	0
3435	Real-Time Workflow Scheduling inÂCloud withÂRecursive Neural Network andÂList Scheduling. Lecture Notes in Computer Science, 2023, , 244-255.	1.3	0
3436	Improving Simulations ofÂTask-Based Applications onÂComplex NUMA Architectures. Lecture Notes in Computer Science, 2023, , 195-209.	1.3	0
3437	SciNet: Co-Design of Resource Management in Cloud Computing Environments. IEEE Transactions on Computers, 2023, , 1-13.	3.4	0
3438	Optimal resource management in cloud computing. AIP Conference Proceedings, 2023, , .	0.4	0
3439	iQuantum: A Case for Modeling and Simulation of Quantum Computing Environments. , 2023, , .		3
3440	An Analysis of Cloud Security Frameworks, Problems and Proposed Solutions. Network, 2023, 3, 422-450.	2.4	6
3441	Fault-Tolerant Trust-Based Task Scheduling Algorithm Using Harris Hawks Optimization in Cloud Computing. Sensors, 2023, 23, 8009.	3.8	0
3442	Monte Carlo Simulation-Based Robust Workflow Scheduling for Spot Instances in Cloud Environments. Tsinghua Science and Technology, 2024, 29, 112-126.	6.1	15
3443	An empirical investigation of task scheduling and VM consolidation schemes in cloud environment. Computer Science Review, 2023, 50, 100583.	15.3	0
3444	Fog Computing Complete Review: Concepts, Trends, Architectures, Technologies, Simulators, Security Issues, Applications, and Open Research Fields. SN Computer Science, 2023, 4, .	3.6	2
3445	Virtual machine migration based algorithmic approach for safeguarding environmental sustainability by renewable energy usage maximization in Cloud data centres. International Journal of Information Technology (Singapore), 0, , .	2.7	1
3446	DEMOTS: A Decentralized Task Scheduling Algorithm for Micro-Clouds with Dynamic Power-Budgets. , 2023, , .		0
3447	A Modified-PSO Algorithm to Schedule Scientific Workflows in Cloud. Cognitive Science and Technology, 2023, , 479-486.	0.4	0
3448	A Stratified Approach to Monitoring Cloud Services. , 2023, , .		0
3449	E2C: A Visual Simulator to Reinforce Education of Heterogeneous Computing Systems. , 2023, , .		1
3450	Energyâ€efficiency and sustainability in new generation cloud computing: A vision and directions for integrated management of data centre resources and workloads. Software - Practice and Experience, 2024, 54, 24-38.	3.6	3
3451	Optimization of Datacenter Selection Policy in Cloud Computing using Differential Evolution Algorithm. , 2023, , .		1

#	Article	IF	CITATIONS
3452	Probabilistic Resources Allocation with Group Dependencies in Distributed Computing. Lecture Notes in Computer Science, 2023, , 151-165.	1.3	0
3453	A Server Placement Algorithm for Reducing Risk and Improving Power Utilization in Data Centers. Tsinghua Science and Technology, 2024, 29, 158-173.	6.1	0
3454	Edge Computing Systems: Modeling and Resource Optimization for Augmented Reality and Soft Real-time Applications. Journal of Network and Systems Management, 2023, 31, .	4.9	0
3455	Estimating theÂEnergy Consumption ofÂApplications inÂtheÂComputing Continuum withÂiFogSim. Lecture Notes in Computer Science, 2023, , 234-249.	1.3	1
3456	Deadline-constrained cost-aware workflow scheduling in hybrid cloud. Simulation Modelling Practice and Theory, 2023, 129, 102819.	3.8	2
3457	Task scheduling optimization in heterogeneous cloud computing environments: A hybrid GA-GWO approach. Journal of Parallel and Distributed Computing, 2024, 183, 104766.	4.1	6
3458	Demystifying Usability of Open-Source Computational Offloading Simulators: Performance Evaluation Campaign. IEEE Sensors Journal, 2023, 23, 30522-30534.	4.7	0
3459	MetaCity: An Edge Emulator with the Feature of Realistic Geospatial Support for Urban Computing. Communications in Computer and Information Science, 2023, , 95-115.	0.5	0
3460	Simcan2Cloud: a discrete-event-based simulator for modelling and simulating cloud computing infrastructures. Journal of Cloud Computing: Advances, Systems and Applications, 2023, 12, .	3.9	1
3461	Combining API Patterns in Microservice Architectures: Performance and Reliability Analysis. , 2023, , .		2
3462	EvolutionSim: An Extensible Simulation Toolkit for Microservice System Evolution. , 2023, , .		0
3463	Implementation of MEC-Assisted Collective Perception in an Integrated Artery/Simu5G Simulation Framework. Sensors, 2023, 23, 7968.	3.8	0
3464	Efficient load balancing Adaptive BNBKnapsack Algorithm for Edge computing to improve performance of network. EAI Endorsed Transactions on Scalable Information Systems, 0, , .	0.8	0
3465	MTD-DHJS: Makespan-Optimized Task Scheduling Algorithm for Cloud Computing With Dynamic Computational Time Prediction. IEEE Access, 2023, 11, 105578-105618.	4.2	4
3466	Entropy based swarm intelligent searching for scheduling deadline constrained workflows in hybrid cloud. International Journal of Machine Learning and Cybernetics, 2024, 15, 1183-1199.	3.6	0
3467	Fuzzy correlational analysis for dynamic consolidation of virtual machines in cloud computing environment. Engineering Applications of Artificial Intelligence, 2023, 126, 107167.	8.1	0
3468	Virtualized intelligent genetic load balancer for federated hybrid cloud environment using deep belief network classifier. Journal of Cloud Computing: Advances, Systems and Applications, 2023, 12, .	3.9	0
3469	Analyzing the performance of persistent storage for fault-tolerant stateful fog applications. Journal of Systems Architecture, 2023, 144, 103004.	4.3	0

#	Article	IF	CITATIONS
3470	Cloud Computing Task Scheduling Based on Multi-strategy Improved Harris Hawks Optimization. , 2023, , .		0
3471	An Investigation of the Security and Privacy Implications of fog Computing Systems using IFogSim. , 2023, , .		Ο
3472	Energy efficient task scheduling based on deep reinforcement learning in cloud environment: A specialized review. Future Generation Computer Systems, 2024, 151, 214-231.	7.5	0
3473	Workflow Scheduling Scheme for Optimized Reliability and End-to-End Delay Control in Cloud Computing Using Al-Based Modeling. Mathematics, 2023, 11, 4334.	2.2	1
3474	Theory vs. Practice in Modeling Edge Storage Systems. , 2023, , .		0
3475	A Deadline Constrained Scheduling Algorithm for Cloud Computing System based on the Timing Strategy. , 2023, , .		0
3476	<i>faasâ€sim</i> : A traceâ€driven simulation framework for serverless edge computing platforms. Software - Practice and Experience, 2023, 53, 2327-2361.	3.6	2
3477	An Efficient Deep Reinforcement Learning-based Automatic Cache Replacement Policy in Cloud Block Storage Systems. IEEE Transactions on Computers, 2023, , 1-14.	3.4	0
3478	Blockchain-Based Cloud Storage System with Enhanced Optimization and Integrity Preservation. , 2023,		1
3479	Effective Cloudlet Scheduling Algorithm for Load Balancing in Cloud Computing Using Fuzzy Logic. Advances in Information Security, Privacy, and Ethics Book Series, 2023, , 226-243.	0.5	0
3480	Fog assisted Visitor Identification Framework with improved Latency and Network Usage. , 2023, , .		0
3481	Optimization of Maritime Communication Workflow Execution with a Task-Oriented Scheduling Framework in Cloud Computing. Journal of Marine Science and Engineering, 2023, 11, 2133.	2.6	0
3482	Fault tolerant trust based task scheduler using Harris Hawks optimization and deep reinforcement learning in multi cloud environment. Scientific Reports, 2023, 13, .	3.3	2
3483	Internet of Things Data Cloud Jobs Scheduling Using Modified Distance Cat Swarm Optimization. Electronics (Switzerland), 2023, 12, 4784.	3.1	0
3484	Integrating OpenAI Gym and CloudSim Plus: A simulation environment for DRL Agent training in energy-driven cloud scaling. Simulation Modelling Practice and Theory, 2024, 130, 102858.	3.8	0
3485	A Survey on Scheduling Techniques in Computing and Network Convergence. IEEE Communications Surveys and Tutorials, 2024, 26, 160-195.	39.4	0
3486	DFMCloudsim: an extension of cloudsim for modeling and simulation of data fragments migration over distributed data centers. International Journal of Computers and Applications, 2024, 46, 1-20.	1.3	0
3487	A Novel Fault-Tolerant Aware Task Scheduler Using Deep Reinforcement Learning in Cloud Computing. Applied Sciences (Switzerland), 2023, 13, 12015.	2.5	0

#	Article	IF	CITATIONS
3488	Task Deadline-Based Computation Offloading Algorithm for Service Time Minimization in Mobile Edge Computing. Lecture Notes in Networks and Systems, 2023, , 149-162.	0.7	0
3489	Multi-resource predictive workload consolidation approach in virtualized environments. Computer Networks, 2023, 237, 110088.	5.1	0
3490	CloudFactory: An Open Toolkit to Generate Production-like Workloads for Cloud Infrastructures. , 2023, , .		0
3491	An Automatic Deployment Method forÂHybrid Cloud Simulation Platform. Lecture Notes in Computer Science, 2024, , 165-179.	1.3	0
3492	Towards virtual machine scheduling research based on multi-decision AHP method in the cloud computing platform. PeerJ Computer Science, 0, 9, e1675.	4.5	1
3493	Task Scheduling withÂMulti-strategy Improved Sparrow Search Algorithm inÂCloud Datacenters. Lecture Notes in Computer Science, 2024, , 166-177.	1.3	0
3494	ExDe: Design space exploration of scheduler architectures and mechanisms for serverless data-processing. Future Generation Computer Systems, 2024, 153, 84-96.	7.5	0
3495	Entropyâ€aware energyâ€efficient virtual machine placement in cloud environments using type information. Concurrency Computation Practice and Experience, 0, , .	2.2	0
3496	Agent-based cloud simulation model for resource management. Journal of Cloud Computing: Advances, Systems and Applications, 2023, 12, .	3.9	1
3497	Task Scheduling withÂlmproved Particle Swarm Optimization inÂCloud Data Center. Lecture Notes in Computer Science, 2024, , 277-287.	1.3	0
3498	EdgeAISim: A toolkit for simulation and modelling of AI models in edge computing environments. Measurement: Sensors, 2024, 31, 100939.	1.7	1
3499	ServiceSim: A Modelling andÂSimulation Toolkit ofÂMicroservice Systems inÂCloud-Edge Environment. Lecture Notes in Computer Science, 2023, , 258-272.	1.3	0
3500	Predicting Effect and Cost of Microservice System Evolution Using Graph Neural Network. Lecture Notes in Computer Science, 2023, , 103-118.	1.3	0
3501	A comprehensive survey on cloud computing scheduling techniques. Multimedia Tools and Applications, 0, , .	3.9	0
3502	Deep Reinforcement Learning-based Load Balancer using Kubernetes. , 2023, , .		0
3503	A Utilization Based Genetic Algorithm for virtual machine placement in cloud systems. Computer Communications, 2024, 214, 136-148.	5.1	0
3504	CloudSim express: A novel framework for rapid low code simulation of cloud computing environments. Software - Practice and Experience, 2024, 54, 483-500.	3.6	0
3505	Load Balancing in a Heterogeneous Cloud Environment with a New Cloudlet Scheduling Strategy. Communications in Computer and Information Science, 2024, , 102-117.	0.5	0

#	Article	IF	CITATIONS
3506	PyCloudSim: Modernized Cloud Computing Simulation Framework with the Incorporation of SFC. , 2023, , .		0
3507	Combinatorial metaheuristic methods to optimize the scheduling of scientific workflows in green DVFS-enabled edge-cloud computing. AEJ - Alexandria Engineering Journal, 2024, 86, 458-470.	6.4	1
3508	Spatial and thermal aware methods for efficient workload management in distributed data centers. Future Generation Computer Systems, 2024, 153, 360-374.	7.5	0
3509	Progressive Reservation of Cloud Services Using Multi-Cloud Broker System. , 0, , .		0
3510	Deep reinforcement learningâ€based resource allocation in multiâ€access edge computing. Concurrency Computation Practice and Experience, 0, , .	2.2	0
3511	DSOS based Scientific Workflow Scheduling Optimization in Cloud Computing. , 2023, , .		0
3512	Decentralized Algorithms forÂEfficient Energy Management overÂCloud-Edge Infrastructures. Lecture Notes in Computer Science, 2024, , 211-230.	1.3	0
3513	Green Cloud Computing: A Sustainable Energy-Efficiency Approach for Business Rapidity and the Environment. Lecture Notes in Networks and Systems, 2023, , 312-327.	0.7	0
3514	Policies and metrics for schedulers in cloud data-centers using CloudSim simulator. International Journal of Data Science and Analytics, 0, , .	4.1	0
3515	Multi-Level Cloud Datacenter Security Using Efficient Hybrid Algorithm. , 0, , .		0
3516	Load balancing model for cloud environment using swarm intelligence technique. Multiagent and Grid Systems, 2023, 19, 211-229.	0.9	0
3517	Intelligent Cloudlet Scheduling for Optimized Execution Time in Cloud Computing Environments. , 2023, 2, 14-21.		0
3518	Discount-Based Cloud Resource Management Using Cloud Broker. , 0, , .		0
3519	Designing Elasticity Policies for Cloud-Native Applications with Slingshot. , 2023, , .		0
3520	Data Flow Lifecycles for Optimizing Workflow Coordination. , 2023, , .		0
3521	A Task Orchestration Strategy in a Cloud-Edge Environment Based on Intuitionistic Fuzzy Sets. Mathematics, 2024, 12, 122.	2.2	0
3522	An Energy-Aware Task Offloading and Load Balancing for Latency-Sensitive IoT Applications in the Fog-Cloud Continuum. IEEE Access, 2024, 12, 14334-14349.	4.2	0
3523	Enhancing Resource Allocation in Edge and Fog-Cloud Computing with Genetic Algorithm and Particle Swarm Optimization. Intelligent and Converged Networks, 2023, 4, 273-279.	4.8	Ο

#	Article	IF	CITATIONS
3524	Energy-performance aware virtual machines migration in cloud network by using prediction and fuzzy approaches. Engineering Applications of Artificial Intelligence, 2024, 131, 107825.	8.1	0
3525	EneA-FL: Energy-aware orchestration for serverless federated learning. Future Generation Computer Systems, 2024, 154, 219-234.	7.5	0
3526	Energy-latency trade-off analysis for scientific workflow in cloud environments: The role of processor utilization ratio and mean grey wolf optimizer. Engineering Science and Technology, an International Journal, 2024, 50, 101611.	3.2	0
3527	Parallel JSO-Based Approach to Task Scheduling Problems in Cloud Systems. , 2023, , .		0
3528	Evaluation of cloud simulators for energy-related applications. , 2023, , .		0
3529	A multi-objective grey-wolf optimization based approach for scheduling on cloud platforms. Journal of Parallel and Distributed Computing, 2024, 187, 104847.	4.1	0
3530	CloudSimPer: Simulating Geo-Distributed Datacenters Powered by Renewable Energy Mix. IEEE Transactions on Parallel and Distributed Systems, 2024, 35, 531-547.	5.6	0
3531	Unlocking Efficiency - Multidimensional Cost Optimization Strategies for Cloud Infrastructure in Small and Medium-Sized Organizations. , 2023, , .		0
3532	DRABC-LB: A Novel Resource-Aware Load Balancing Algorithm Based on Dynamic Artificial Bee Colony for Dynamic Resource Allocation in Cloud. SN Computer Science, 2024, 5, .	3.6	0
3533	Text Semantics-Driven Data Classification Storage Optimization. Applied Sciences (Switzerland), 2024, 14, 1159.	2.5	0
3534	ASSOCIATE: A simulator for assessing soft security in the Cognitive Internet of Things. Computer Communications, 2024, 217, 107-125.	5.1	0
3535	A New Dynamic Game-Based Pricing Model for Cloud Environment. Future Internet, 2024, 16, 49.	3.8	0
3536	Efficient Multi-Cloud Storage Using Online Dynamic Replication and Placement Algorithms for Online Social Networks. IEEE Access, 2024, 12, 20409-20425.	4.2	0
3537	Open-source 3D discrete event simulator based on the game engine unity. Journal of Simulation, 0, , 1-17.	1.5	0
3538	A Local Regression-Based SLA-Aware Energy-Efficient Virtual Machine Consolidation Algorithm in Data Centers. , 2023, , .		0
3539	Task Scheduling in Cloud Computing Using Harris-Hawk Optimization. Lecture Notes in Networks and Systems, 2024, , 155-166.	0.7	0
3540	Sustainable computing across datacenters: A review of enabling models and techniques. Computer Science Review, 2024, 52, 100620.	15.3	0
3541	Role of Blockchain Technology in Protecting a Cloud Architecture. Advances in Information Security, Privacy, and Ethics Book Series, 2024, , 76-104.	0.5	0

~			_	
Сіт	ATI	<u>ON</u>	Repo	DT
	ALL		IL FU	

#	Article	IF	CITATIONS
3542	Classification and Analysis of Issues Faced by Open Source Simulation Software in the Field of Fog and Edge Computing. , 2023, , .		0
3543	Energy-focused simulation of edge computing architectures in 5G networks. Journal of Supercomputing, 0, , .	3.6	0
3544	A Novel Heuristic Technique for Task Scheduling in Public Clouds. , 2023, , .		0
3545	A dynamic weight–assignment load balancing approach for workflow scheduling in edge-cloud computing using ameliorated moth flame and rock hyrax optimization algorithms. Future Generation Computer Systems, 2024, 155, 465-485.	7.5	0
3546	A Probabilistic Deadline-aware Application Offloading in a Multi-Queueing Fog System: A Max Entropy Framework. Journal of Grid Computing, 2024, 22, .	3.9	0
3547	Cloud data center cost management using virtual machine consolidation with an improved artificial feeding birds algorithm. Computing (Vienna/New York), 0, , .	4.8	0
3548	EdgeOptimizer: A programmable containerized scheduler of time-critical tasks in Kubernetes-based edge-cloud clusters. Future Generation Computer Systems, 2024, 156, 221-230.	7.5	0
3549	Impact of chaotic initial population on the convergence of Goa-based task scheduler. AIP Conference Proceedings, 2024, , .	0.4	0
3550	Fuzzy-GEC an Energy-Aware Hybrid Task Scheduling on the Cloud. Lecture Notes in Networks and Systems, 2024, , 443-455.	0.7	0