Dynamo

Operating Systems Review (ACM) 41, 205-220

DOI: 10.1145/1323293.1294281

Citation Report

#	Article	IF	CITATIONS
1	BFT., 2008,,.		12
2	A low-cost alternative to smart metering infrastructure based on peer-to-peer technologies. , 2009, , .		21
3	Towards Self-adaptation for Dependable Service-Oriented Systems. Lecture Notes in Computer Science, 2009, , 24-48.	1.0	16
4	Cluster System Capacity Improvement by Transferring Load in Virtual Node Distance Order. IEICE Transactions on Information and Systems, 2009, E92-D, 1-9.	0.4	О
5	Web information processing and extracting. , 2010, , .		0
7	Web API Database Systems for Rapid Web Application Development. IEICE Transactions on Information and Systems, 2010, E93-D, 3181-3193.	0.4	O
8	Constructions from dots and lines. Bulletin of the American Society for Information Science, 2010, 36, 35-41.	0.3	122
9	Client-centric consistency formalization and verification for system with large-scale distributed data storage. Future Generation Computer Systems, 2010, 26, 1180-1188.	4.9	8
10	Scalability. , 2010, , 393-458.		3
11	The declarative imperative. SIGMOD Record, 2010, 39, 5-19.	0.7	82
11	The declarative imperative. SIGMOD Record, 2010, 39, 5-19. laUD-MS: An Extensible System for Unstructured Data Management., 2010,,.	0.7	82
		0.7	
12	laUD-MS: An Extensible System for Unstructured Data Management. , 2010, , .		1
12	laUD-MS: An Extensible System for Unstructured Data Management. , 2010, , . Towards a theory of search queries. ACM Transactions on Database Systems, 2010, 35, 1-33.		1
12 13 14	laUD-MS: An Extensible System for Unstructured Data Management., 2010,,. Towards a theory of search queries. ACM Transactions on Database Systems, 2010, 35, 1-33. Nexus: Speculative Execution for Event-Driven Networking Programs., 2010,,. Data-Intensive Text Processing with MapReduce. Synthesis Lectures on Human Language Technologies,	1.5	1 13 0
12 13 14	laUD-MS: An Extensible System for Unstructured Data Management., 2010,,. Towards a theory of search queries. ACM Transactions on Database Systems, 2010, 35, 1-33. Nexus: Speculative Execution for Event-Driven Networking Programs., 2010,,. Data-Intensive Text Processing with MapReduce. Synthesis Lectures on Human Language Technologies, 2010, 3, 1-177.	1.5 2.3	1 13 0 220
12 13 14 15	laUD-MS: An Extensible System for Unstructured Data Management., 2010, , . Towards a theory of search queries. ACM Transactions on Database Systems, 2010, 35, 1-33. Nexus: Speculative Execution for Event-Driven Networking Programs., 2010, , . Data-Intensive Text Processing with MapReduce. Synthesis Lectures on Human Language Technologies, 2010, 3, 1-177. The little engine(s) that could. Computer Communication Review, 2010, 40, 375-386.	1.5 2.3 1.5	1 13 0 220 56

#	Article	IF	CITATIONS
20	Green., 2010,,.		285
21	A Comparative Study of Data Storage and Processing Architectures for the Smart Grid. , 2010, , .		32
22	A comparison of a graph database and a relational database. , 2010, , .		231
23	Survey of Storage and Fault Tolerance Strategies Used in Cloud Computing. , 2010, , 137-158.		3
24	Toward a Cloud Operating System. , 2010, , .		12
25	Data Management Challenges in Cloud Computing Infrastructures. Lecture Notes in Computer Science, 2010, , 1-10.	1.0	40
26	Providing Scalable Database Services on the Cloud. Lecture Notes in Computer Science, 2010, , 1-19.	1.0	15
27	Understanding Linked Open Data as a Web-Scale Database. , 2010, , .		20
28	A Practical Network Coding Approach for Peer-to-Peer Distributed Storage. , 2010, , .		6
29	Fast and Message-Efficient Global Snapshot Algorithms for Large-Scale Distributed Systems. IEEE Transactions on Parallel and Distributed Systems, 2010, 21, 1281-1289.	4.0	23
30	Architectural design for resilience. Enterprise Information Systems, 2010, 4, 137-152.	3.3	42
31	Adaptive Management of Composite Services under Percentile-Based Service Level Agreements. Lecture Notes in Computer Science, 2010, , 381-395.	1.0	22
32	Okeanos: Reconfigurable fault-tolerant transactional storage supporting object deletions. , 2010, , .		5
33	MemX: Virtualization of Cluster-Wide Memory. , 2010, , .		18
34	Abstractions for Loosely-Coupled and Ensemble-Based Simulations on Azure., 2010,,.		12
35	Parallel Techniques for Large Data Analysis in a Futures Trading Evaluation Service System. , 2010, , .		O
36	Integration of P2P and Clouds to support Massively Multiuser Virtual Environments. , 2010, , .		15
37	Multi-dimensional Index on Hadoop Distributed File System. , 2010, , .		57

#	Article	IF	CITATIONS
38	Phoenix: A Relational Storage Component for the Cloud. , 2011, , .		3
39	Robust Fault-Tolerant Majority-Based Key-Value Store Supporting Multiple Consistency Levels. , 2011, , .		0
40	Randomized network coding in distributed storage systems with layered overlay. , 2011, , .		9
41	Key-key-value stores for efficiently processing graph data in the cloud., 2011,,.		1
42	Sophia: Local Trust for Securing Routing in DHTs., 2011,,.		4
43	Exploiting Total Order Multicast in Weakly Consistent Transactional Caches. , 2011, , .		7
44	Multi-objective Meta-heuristics for Scheduling Applications with High Availability Requirements and Cost Constraints in Multi-Cloud Environments. , $2011, \ldots$		49
45	Scalable Data Management in Distributed Information Systems. Lecture Notes in Computer Science, 2011, , 208-217.	1.0	O
46	Database Scalability, Elasticity, and Autonomy in the Cloud. Lecture Notes in Computer Science, 2011, , 2-15.	1.0	53
47	A Distributed Real-time Database Index Algorithm Based on B+ Tree and Consistent Hashing. Procedia Engineering, 2011, 24, 171-176.	1.2	5
48	E-Technologies: Transformation in a Connected World. Lecture Notes in Business Information Processing, 2011, , .	0.8	4
49	Comparison of Cloud database: Amazon's SimpleDB and Google's Bigtable., 2011,,.		18
50	Conflict-Free Replicated Data Types. Lecture Notes in Computer Science, 2011, , 386-400.	1.0	317
51	Towards Synthesizing Realistic Workload Traces for Studying the Hadoop Ecosystem. , 2011, , .		24
52	Geopot: a Cloud-based geolocation data service for mobile applications. International Journal of Geographical Information Science, 2011, 25, 1283-1301.	2.2	15
53	Cloud MapReduce: A MapReduce Implementation on Top of a Cloud Operating System. , 2011, , .		48
54	dMME: Virtualizing LTE mobility management. , 2011, , .		12
55	Making a case for distributed file systems at Exascale. , 2011, , .		35

#	Article	IF	CITATIONS
56	A novel approach to improve the scalability of the relational model. , 2011, , .		0
57	Exploring distributed hash tables in HighEnd computing. Performance Evaluation Review, 2011, 39, 128-130.	0.4	13
58	PIQL. Proceedings of the VLDB Endowment, 2011, 5, 181-192.	2.1	36
59	Optimizing storage performance in public cloud platforms. Journal of Zhejiang University: Science C, 2011, 12, 951-964.	0.7	11
60	FARMER: A novel approach to file access correlation mining and evaluation reference model. Journal of Shanghai University, 2011, 15, 574-588.	0.1	0
61	Middleware design for integrating relational database and NOSQL based on data dictionary. , 2011, , .		8
62	Transaction processing in a peer to peer database network. Data and Knowledge Engineering, 2011, 70, 307-334.	2.1	11
63	OtiÅm: A web based planner for tourism and leisure. Expert Systems With Applications, 2011, 38, 10085-10093.	4.4	22
64	Ripple: A publish/subscribe service for multidata item updates propagation in the cloud. Journal of Network and Computer Applications, 2011, 34, 1054-1067.	5.8	7
65	Scalable manipulation of archival web graphs. , 2011, , .		1
66	CernVM-FS., 2011,,.		32
67	Balava: Federating Private and Public Clouds. , 2011, , .		14
68	Dataspaces: Where Structure and Schema Meet. Studies in Computational Intelligence, 2011, , 97-119.	0.7	4
69	Better never than late. , 2011, , .		387
70	Grids, Clouds and Virtualization. Computer Communications and Networks, 2011, , .	0.8	18
71	Preserving Social Locality in Data Replication for Online Social Networks. , 2011, , .		16
74	FlurryDB., 2011,,.		9
75	OSL: An Optimized Strategy of Data Replicas for Online Social Network. Applied Mechanics and Materials, 2012, 263-266, 3230-3233.	0.2	0

#	Article	IF	CITATIONS
77	Avatara. Proceedings of the VLDB Endowment, 2012, 5, 1874-1877.	2.1	19
79	Provisioning multi-tier cloud applications using statistical bounds on sojourn time. , 2012, , .		17
80	MySQL to NoSQL., 2012,,.		57
81	RAM-DUR: In-Memory Deferred Update Replication. , 2012, , .		9
82	Turbine. , 2012, , .		19
83	A persistent back-end for the ATLAS TDAQ online information service (P-BEAST). Journal of Physics: Conference Series, 2012, 368, 012002.	0.3	4
84	On Tackling Flash Crowds with URL Shorteners and Examining User Behavior after Great East Japan Earthquake. IEICE Transactions on Communications, 2012, E95.B, 2210-2221.	0.4	0
85	Microsharding. Operating Systems Review (ACM), 2012, 46, 4-11.	1.5	12
86	Merging ring-structured overlay indices: toward network-data transparency. Computing (Vienna/New) Tj ETQq	0 0 0 ₃ .2BT /	Overlock 10 T
87	A Fault-Tolerant Cache Service for Web Search Engines. , 2012, , .		0
88	Simplifying Hands-On Teaching of Distributed Algorithms with SPLAY. , 2012, , .		4
89	CADA: Collaborative Auditing for Distributed Aggregation. , 2012, , .		1
90	Trends in Computation, Communication and Storage and the Consequences for Data-intensive Science, , 2012, , .		30
91	A measurement study of the Wuala on-line storage service. , 2012, , .		38
92	Scalable deferred update replication. , 2012, , .		41
93	System management to comply with SLA availability guarantees in cloud computing. , 2012, , .		13
94	The Little Engine(s) That Could: Scaling Online Social Networks. IEEE/ACM Transactions on Networking, 2012, 20, 1162-1175.	2.6	35

#	Article	IF	Citations
96	DMME: A Distributed LTE Mobility Management Entity. Bell Labs Technical Journal, 2012, 17, 97-120.	0.7	30
97	Mitigating High Latency Outliers for Cloud-Based Telecommunication Services. Bell Labs Technical Journal, 2012, 17, 121-142.	0.7	0
98	Data Management in the Cloud: Challenges and Opportunities. Synthesis Lectures on Data Management, 2012, 4, 1-138.	0.6	31
99	The motive for constructing a high level data model on cloud databases. , 2012, , .		1
101	BIG DATA PROCESSING: BIG CHALLENGES AND OPPORTUNITIES. Journal of Interconnection Networks, 2012, 13, 1250009.	0.6	26
102	Towards a Hybrid Federated Cloud Platform to Efficiently Execute Bioinformatics Workflows. , 2012, , .		9
103	Performance Evaluation of Range Queries in Key Value Stores. Journal of Grid Computing, 2012, 10, 109-132.	2.5	11
104	S-CLONE: Socially-aware data replication for social networks. Computer Networks, 2012, 56, 2001-2013.	3.2	54
105	Dynamic information-based scalable hashing on a cluster of web cache servers. Concurrency Computation Practice and Experience, 2012, 24, 322-340.	1.4	0
106	Observations on Software Testing and Its Optimization. Studies in Computational Intelligence, 2013, , 33-49.	0.7	0
107	An efficient and compact indexing scheme for large-scale data store. , 2013, , .		8
108	Computing the Split Points for Learning Decision Tree in MapReduce. Lecture Notes in Computer Science, 2013, , 339-353.	1.0	3
109	New Trends in Databases and Information Systems. Advances in Intelligent Systems and Computing, 2013, , .	0.5	0
110	Data Management in Cloud, Grid and P2P Systems. Lecture Notes in Computer Science, 2013, , .	1.0	0
111	UpSizeR: Synthetically scaling an empirical relational database. Information Systems, 2013, 38, 1168-1183.	2.4	15
112	The big data ecosystem at LinkedIn. , 2013, , .		80
113	An Economical Query Cost Model in the Cloud. Lecture Notes in Computer Science, 2013, , 16-30.	1.0	3
115	Quorum-based synchronization protocols for multimedia replicas. Cluster Computing, 2013, 16, 979-988.	3.5	4

#	Article	IF	CITATIONS
116	A Framework for Supporting Tree-Like Indexes on the Chord Overlay. Journal of Computer Science and Technology, 2013, 28, 962-972.	0.9	0
117	A Deep Web Data Extraction and Application System Based on Cloud Technology. Advanced Materials Research, 2013, 756-759, 2583-2587.	0.3	1
118	DXRAM: A Persistent In-Memory Storage for Billions of Small Objects. , 2013, , .		3
119	Swift/T: Large-Scale Application Composition via Distributed-Memory Dataflow Processing. , 2013, , .		92
120	Human Analysts at Superhuman Scales: What Has Friendly Software To Do?. Big Data, 2013, 1, 227-236.	2.1	1
121	Minerva: Accelerating Data Analysis in Next-Generation SSDs. , 2013, , .		42
122	HCube: A Server-centric Data Center Structure for Similarity Search., 2013,,.		3
123	Aeneas: A Tool to Enable Applications to Effectively Use Non-relational Databases. Procedia Computer Science, 2013, 18, 2561-2564.	1.2	1
124	Overview and Comparison of Current Database-as-a-Service Systems. , 2013, , 161-188.		0
125	Lightweight, efficient, robust epidemic dissemination. Journal of Parallel and Distributed Computing, 2013, 73, 987-999.	2.7	7
126	Pangaea: A Single Key Space, Inter-datacenter Key-Value Store. , 2013, , .		0
127	A Virtualization-Based Cloud Infrastructure for IMS Core Network. , 2013, , .		14
128	Cloud Platform Datastore Support. Journal of Grid Computing, 2013, 11, 63-81.	2.5	38
129	Bounded Delay in Byzantine-Tolerant State Machine Replication. , 2013, , .		21
130	Survey on transport control in data center networks. IEEE Network, 2013, 27, 22-26.	4.9	40
131	A performance comparison of SQL and NoSQL databases. , 2013, , .		152
132	The Datacenter as a Computer: An Introduction to the Design of Warehouse-Scale Machines, Second edition. Synthesis Lectures on Computer Architecture, 2013, 8, 1-154.	1.3	356
133	A federated approach on heterogeneous NoSQL data stores. , 2013, , .		16

#	Article	IF	CITATIONS
134	Computer and Information Science. Studies in Computational Intelligence, 2013, , .	0.7	3
135	Data management in cloud environments: NoSQL and NewSQL data stores. Journal of Cloud Computing: Advances, Systems and Applications, 2013, 2, .	2.1	183
136	Bounded gossip., 2013,,.		1
137	LibRe., 2013,,.		3
138	Pollux., 2013,,.		5
139	Cementing high availability in openflow with RuleBricks. , 2013, , .		11
140	Generalized scale independence through incremental precomputation. , 2013, , .		29
141	Archiving the relaxed consistency web. , 2013, , .		2
142	Explicit multipath congestion control for data center networks. , 2013, , .		49
143	kMemvisor., 2013,,.		0
144	MoSQL., 2013,,.		4
145	A General Architecture for Monitoring Data Storage with OpenStack Cloud Storage and RDBMS. Applied Mechanics and Materials, 2013, 347-350, 739-742.	0.2	0
146	Benchmarking Cloud Databases for the Requirements of the Internet of Things. , 2013, , .		3
147	Turbine: A Distributed-memory Dataflow Engine for High Performance Many-task Applications. Fundamenta Informaticae, 2013, 128, 337-366.	0.3	23
148	Product Documentation Management Through REST-Based Web Service. Intelligent Systems, Control and Automation: Science and Engineering, 2013, , 179-189.	0.3	0
149	Using Paxos to Build a Lightweight, Highly Available Key-Value Data Store. , 2013, , .		0
150	Hybrid Cloud Management to Comply Efficiently with SLA Availability Guarantees., 2013,,.		9
151	Efficient Linearizable Write Operations Using Bounded Global Time Uncertainty. , 2013, , .		0

#	Article	IF	Citations
152	The state of peer-to-peer network simulators. ACM Computing Surveys, 2013, 45, 1-25.	16.1	16
153	Automatic Balancing Chord: A Dynamic Load Balancing Mechanism for High Efficient. , 2013, , .		0
154	Determining the Performance of the Databases in the Context of Cloud Governance. , 2013, , .		3
155	Reliability comparison of various regenerating codes for cloud services. , 2013, , .		1
156	Distribution-based query scheduling. Proceedings of the VLDB Endowment, 2013, 6, 673-684.	2.1	9
157	Consistency of Data Replication Protocols in Database Systems: A Review. International Journal on Information Theory, 2014, 3, 19-32.	0.5	9
158	Cost Models for Selecting Materialized Views in Public Clouds. International Journal of Data Warehousing and Mining, 2014, 10, 1-25.	0.4	14
159	Genomic data persistency on a NoSQL database system. , 2014, , .		3
160	Augmented inverted indexes to track causality in eventually consistent data stores. , 2014, , .		0
161	Scalable Collaborative Filtering Recommendation Algorithm with MapReduce. , 2014, , .		5
162	Gossip-based partitioning and replication for Online Social Networks. , 2014, , .		3
163	Global-Scale Event Dissemination on Mobile Social Channeling Platform. , 2014, , .		1
164	Reliability and Availability Properties of Distributed Database Systems. , 2014, , .		15
165	Process and Future of Data Integration within the European Earthquake Engineering Laboratories. Journal of Computing in Civil Engineering, 2014, 28, 04014006.	2.5	3
166	Scalable Semantic Aware Context Storage. , 2014, , .		2
167	Semantic-Based Publish/Subscribe for M2M. , 2014, , .		4
168	GeoLens: Enabling Interactive Visual Analytics over Large-Scale, Multidimensional Geospatial Datasets. , 2014, , .		5
169	The Effect of Database System Application to Alleviate Chronic Obstructive Pulmonary Disease. , 2014, , .		0

#	Article	IF	Citations
170	Brownout: building more robust cloud applications. , 2014, , .		101
171	Multi-site Gargamel. , 2014, , .		0
172	ACaZoo: A Distributed Key-Value Store Based on Replicated LSM-Trees. , 2014, , .		6
173	A Distributed Dataflow Model for Task-Uncoordinated Parallel Program Execution. , 2014, , .		3
174	Evaluating consistency on the fly using YCSB. , 2014, , .		4
175	Versionable, Branchable, and Mergeable Application State. , 2014, , .		2
176	Load Scheduling in a Cloud Based Massive Video-Storage Environment. , 2014, , .		3
177	Transaction Management Using Causal Snapshot Isolation in Partially Replicated Databases. , 2014, , .		4
178	Cloud Data Management. , 2014, , .		24
179	S-PUT: An EA-based framework for socially aware data partitioning. Computer Networks, 2014, 75, 504-518.	3.2	15
180	Druid., 2014,,.		122
182	Performance Evaluation of NoSQL Databases. Lecture Notes in Computer Science, 2014, , 16-29.	1.0	25
183	Random Slicing. ACM Transactions on Storage, 2014, 10, 1-35.	1.4	8
184	Implementing distributed shared memory for dynamic networks. Communications of the ACM, 2014, 57, 88-98.	3.3	12
185	A Synchronization Mechanism for Cloud Accounting Systems. , 2014, , .		5
186	Improving Cloud Service Resilience Using Brownout-Aware Load-Balancing. , 2014, , .		24
187	Big Data with Cloud Computing: an insight on the computing environment, <scp>MapReduce</scp> , and programming frameworks. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2014, 4, 380-409.	4.6	175
188	Dynamic partition and replication algorithm for storage capacity limited distributed social network. , 2014, , .		0

#	Article	IF	CITATIONS
189	GentleRain., 2014,,.		89
190	Scheduling highly available applications on cloud environments. Future Generation Computer Systems, 2014, 32, 138-153.	4.9	39
191	Eliminating unscalable communication in transaction processing. VLDB Journal, 2014, 23, 1-23.	2.7	17
192	Big Data and Internet of Things: A Roadmap for Smart Environments. Studies in Computational Intelligence, 2014, , .	0.7	100
193	Quantifying eventual consistency with PBS. VLDB Journal, 2014, 23, 279-302.	2.7	29
194	A framework for user driven data management. Information Systems, 2014, 42, 36-58.	2.4	8
195	We are so close, less than 4 degrees separating you and me!. Computers in Human Behavior, 2014, 30, 273-285.	5.1	20
196	Software Engineering and Formal Methods. Lecture Notes in Computer Science, 2014, , .	1.0	0
197	Audit Log Management in MongoDB. , 2014, , .		8
198	Toward Scalable Systems for Big Data Analytics: A Technology Tutorial. IEEE Access, 2014, 2, 652-687.	2.6	965
199	A Lightweight Data Location Service for Nondeterministic Exascale Storage Systems. ACM Transactions on Storage, 2014, 10, 1-22.	1.4	31
201	Toward cost-effective storage provisioning for DBMSs. VLDB Journal, 2014, 23, 329-354.	2.7	2
202	Time-based proxy re-encryption scheme for secure data sharing in a cloud environment. Information Sciences, 2014, 258, 355-370.	4.0	179
203	Scalable and elastic event matching for attribute-based publish/subscribe systems. Future Generation Computer Systems, 2014, 36, 102-119.	4.9	21
204	Fast Distributed Transactions and Strongly Consistent Replication for OLTP Database Systems. ACM Transactions on Database Systems, 2014, 39, 1-39.	1.5	87
205	Sporadic decentralized resource maintenance for P2P distributed storage networks. Journal of Parallel and Distributed Computing, 2014, 74, 2029-2038.	2.7	3
206	Service Availability in the NFV Virtualized Evolved Packet Core. , 2014, , .		0
207	Performance Modelling of Partially Replicated In-Memory Transactional Stores. , 2014, , .		6

#	ARTICLE	IF	CITATIONS
208	Approximate causal consistency for partially replicated geo-replicated cloud storage., 2015,,.		3
209	Service Availability in the NFV Virtualized Evolved Packet Core. , 2015, , .		18
210	NYNN: An in-memory distributed storage system for massive graph analysis. , 2015, , .		0
211	A transaction model for management of replicated data with multiple consistency levels. , 2015, , .		6
212	Study and Implementation of Elastic Stream Computing In The Cloud. , 2015, , .		0
213	Architecture Exploration for Data Intensive Applications. , 2015, , .		1
215	Domino., 2015,,.		8
216	Analysis of expected processing time for multiple memory backup servers. , 2015, , .		0
217	Improved Resilience through Extended KVS-Based Messaging System. IEICE Transactions on Information and Systems, 2015, E98.D, 578-587.	0.4	2
218	Discreet Method to Match Safe Site-Pairs in Short Computation Time for Risk-Aware Data Replication. IEICE Transactions on Information and Systems, 2015, E98.D, 1493-1502.	0.4	9
219	Smart. , 2015, , .		36
220	Next generation resilient redundant router. , 2015, , .		1
221	Evaluation of Volume Tiering Method and SSD Cache Method in Tiered Storage System. Electronics and Communications in Japan, 2015, 98, 63-70.	0.3	1
222	Cache-Conscious Data Access for DBMS in Multicore Environments. IEICE Transactions on Information and Systems, 2015, E98.D, 1001-1012.	0.4	0
223	Using S3 cloud storage with ROOT and CvmFS. Journal of Physics: Conference Series, 2015, 664, 022001.	0.3	8
224	A general scalable and elastic matching service for contentâ€based publish/subscribe systems. Concurrency Computation Practice and Experience, 2015, 27, 94-118.	1.4	7
226	A Hadoop-Based Framework for Large-Scale Landmine Detection Using Ubiquitous Big Satellite Imaging Data., 2015,,.		2
228	A Scalable Service Oriented Consistency Model For Cloud Environment (SSOCM)., 2015,,.		0

#	Article	IF	Citations
229	Design and optimization for distributed indexing scheme in switch-centric cloud storage system. , 2015, , .		6
230	Idempotent Distributed Counters Using a Forgetful Bloom Filter. , 2015, , .		3
231	Hybrid caching and requests forwarding in information centric networking., 2015,,.		4
232	Selective Hearing: An Approach to Distributed, Eventually Consistent Edge Computation., 2015, , .		6
233	Metadata Namespace Management of Distributed File System., 2015,,.		0
234	An Autonomous Data Structure for Brute Force Calculations in the Cloud. , 2015, , .		0
235	A routing based resource registry. , 2015, , .		1
236	Flex: Flexible and Energy Efficient Scheduling for Big Data Storage. , 2015, , .		0
237	Inline Data Deduplication for SSD-Based Distributed Storage., 2015,,.		1
238	Change data capture in NoSQL databases: A functional and performance comparison. , 2015, , .		4
239	Two-mode data distribution scheme for heterogeneous storage in data centers. , 2015, , .		12
240	Towards a scalable, private, and searchable key-value store. , 2015, , .		0
241	Fine-tuning the consistency-latency trade-off in quorum-replicated distributed storage systems. , 2015, , .		9
243	Event-Driven Application Brownout: Reconciling High Utilization and Low Tail Response Times., 2015,,.		8
244	Implementing linearizability at large scale and low latency. , 2015, , .		41
245	Evaluating cluster configurations for big data processing: an exploratory study., 2015,,.		1
246	Data recovery after geographic correlated attacks. , 2015, , .		1
247	Efficient Message Logging to Support Process Replicas in a Volunteer Computing Environment. , 2015, , .		1

#	Article	IF	CITATIONS
248	Scalable Transaction Management with Snapshot Isolation for NoSQL Data Storage Systems. IEEE Transactions on Services Computing, 2015, 8, 121-135.	3.2	14
249	Big Data and Cloud: A Survey. Advances in Intelligent Systems and Computing, 2015, , 773-778.	0.5	9
250	Modeling and Processing for Next-Generation Big-Data Technologies. Modeling and Optimization in Science and Technologies, 2015, , .	0.7	6
251	Multi-modal Similarity Retrieval with Distributed Key-value Store. Mobile Networks and Applications, 2015, 20, 521-532.	2.2	5
252	A repository for scalable model management. Software and Systems Modeling, 2015, 14, 219-239.	2.2	18
253	Performance Optimization for Managing Massive Numbers of Small Files in Distributed File Systems. IEEE Transactions on Parallel and Distributed Systems, 2015, 26, 3433-3448.	4.0	25
255	An efficient backup-recovery technique to process large data in distributed key-value store. , 2015, , .		4
256	Compressed Hierarchical Bitmaps for Efficiently Processing Different Query Workloads. , 2015, , .		1
257	Parallel Techniques for Large Data Analysis in the New Version of a Futures Trading Evaluation Service. Big Data Research, 2015, 2, 102-109.	2.6	3
258	On the behaviour of general purpose applications on cloud storages. Service Oriented Computing and Applications, 2015, 9, 213-227.	1.3	1
259	Graph Aware Caching Policy for Distributed Graph Stores. , 2015, , .		1
260	NoSQL Databases: A Software Engineering Perspective. Advances in Intelligent Systems and Computing, 2015, , 741-750.	0.5	22
261	Optimizing Inter-server Communication for Online Social Networks. , 2015, , .		12
262	Update Consistency for Wait-Free Concurrent Objects., 2015,,.		9
263	Data de duplication using NOSQL Databases in Cloud. , 2015, , .		4
264	Why Data Needs more Attention in Architecture Design - Experiences from Prototyping a Large-Scale Mobile App Ecosystem. , 2015, , .		14
265	Characterization and analysis of a web search benchmark. , 2015, , .		3
266	Modeling the availability of Cassandra. Journal of Parallel and Distributed Computing, 2015, 86, 29-44.	2.7	8

#	Article	IF	CITATIONS
267	A Demonstration of Rubato DB. , 2015, , .		6
268	DARE., 2015, , .		70
269	Lasp. , 2015, , .		30
270	GEARSHIFT: Guaranteeing availability requirements in SLAs using hybrid fault tolerance., 2015,,.		7
271	Adaptive Load-Balancing for Consistent Hashing in Heterogeneous Clusters. , 2015, , .		3
272	Latency critical big data computing in finance. Journal of Finance and Data Science, 2015, 1, 33-41.	1.8	37
273	Multicast-based replication for Hadoop HDFS. , 2015, , .		3
274	Indexing Multi-dimensional Data in Modular Data Centers. Lecture Notes in Computer Science, 2015, , 304-319.	1.0	5
275	Fault-Tolerant and Elastic Streaming MapReduce with Decentralized Coordination. , 2015, , .		16
276	HB+tree., 2015,,.		3
277	Distributing very-large content from cloud to smart home hubs: Measurement and implications. , 2015, , .		2
278	CaLibRe: A Better Consistency-Latency Tradeoff for Quorum Based Replication Systems. Lecture Notes in Computer Science, 2015, , 491-503.	1.0	4
279	Experiences of Using Cassandra for Molecular Dynamics Simulations. , 2015, , .		3
280	ProRenaTa: Proactive and Reactive Tuning to Scale a Distributed Storage System., 2015, , .		9
281	Embrace the Challenges: Software Engineering in a Big Data World. , 2015, , .		19
282	FC2Q: exploiting fuzzy control in server consolidation for cloud applications with SLA constraints. Concurrency Computation Practice and Experience, 2015, 27, 4491-4514.	1.4	20
283	Emerging trends and technologies in big data processing. Concurrency Computation Practice and Experience, 2015, 27, 2078-2091.	1.4	93
284	Resource Management in Clouds: Survey and Research Challenges. Journal of Network and Systems Management, 2015, 23, 567-619.	3.3	382

#	Article	IF	CITATIONS
285	On the Performance of the Spotify Backend. Journal of Network and Systems Management, 2015, 23, 210-237.	3.3	3
286	RDF in the clouds: a survey. VLDB Journal, 2015, 24, 67-91.	2.7	105
287	Big Data computing and clouds: Trends and future directions. Journal of Parallel and Distributed Computing, 2015, 79-80, 3-15.	2.7	583
288	Index data distribution strategy inÂaÂdistributed network. Journal of High Speed Networks, 2016, 22, 43-53.	0.6	0
289	A New Multi-Dimensional Hyperbolic Structure for Cloud Service Indexing. International Journal of Database Management Systems, 2016, 8, 01-13.	0.2	0
290	A costâ€efficient resource provisioning algorithm for DHTâ€based cloud storage systems. Concurrency Computation Practice and Experience, 2016, 28, 4485-4506.	1.4	2
291	BeaQoS: Load balancing and deadline management of queues in an OpenFlow SDN switch. Computer Networks, 2016, 106, 161-170.	3.2	36
292	Autonomous Cloud Federation for High-Throughput Queries over Voluminous Datasets. IEEE Cloud Computing, 2016, 3, 40-49.	5.3	7
293	Distributed monitoring and workflow management for goalâ€oriented workflows. Concurrency Computation Practice and Experience, 2016, 28, 1324-1335.	1.4	4
294	SeMiNAS., 2016,,.		2
295	Modeling fuzzy relational database inÂHBase. Journal of Intelligent and Fuzzy Systems, 2016, 31, 1845-1857.	0.8	4
296	Secure cloud distributed file system. , 2016, , .		3
297	PROAR: A Weak Consistency Model for Ceph. , 2016, , .		2
298	Catenae: Low Latency Transactions across Multiple Data Centers. , 2016, , .		0
299	Scalable Transaction Management for Partially Replicated Data in Cloud Computing Environments. , 2016, , .		3
300	A Novel Hash-Based File Clustering Scheme for Efficient Distributing, Storing, and Retrieving of Large Scale Health Records. , 2016, , .		4
301	NVHT., 2016,,.		3
302	From photons to big-data applications: terminating terabits. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2016, 374, 20140445.	1.6	4

#	Article	IF	Citations
303	LossRadar., 2016,,.		58
304	Týr: Blob Storage Meets Built-In Transactions. , 2016, , .		4
305	An Ephemeral Burst-Buffer File System for Scientific Applications. , 2016, , .		53
306	Performance Analysis of Predictive Stabilization for Churn Handling in Structured Overlay Networks. , $2016, , .$		3
307	Comdb2 bloomberg's highly available relational database system. Proceedings of the VLDB Endowment, 2016, 9, 1377-1388.	2.1	1
308	A One-Year Perspective on Exposed In-memory Key-Value Stores. , 2016, , .		5
309	Cloud storage with key-value stores over content-centric networking architecture. , 2016, , .		2
310	Experimental Assessment of NoSQL Databases Dependability. , 2016, , .		5
311	DTC: A Dynamic Transaction Chopping Technique for Geo-replicated Storage Systems. , 2016, , .		0
312	A Transaction Model with Multilevel Consistency for Shared Data in Distributed Groupware Systems. , 2016, , .		1
313	Optimizing distributed actor systems for dynamic interactive services. , 2016, , .		9
314	On query-adaptive online partitioning: A study of evolutionary algorithms. , 2016, , .		0
315	Improving Write Performance of LSMT-Based Key-Value Store. , 2016, , .		5
316	Compression and De-calcification for Memcached. , 2016, , .		0
317	Performance Analysis of Object Store Systems in a Fog/Edge Computing Infrastructures. , 2016, , .		22
318	OptCon: An Adaptable SLA-Aware Consistency Tuning Framework for Quorum-Based Stores. , 2016, , .		6
319	Optimizing Hash-based Distributed Storage Using Client Choices. , 2016, , .		0
320	Idempotent distributed counters using a forgetful bloom filter. Cluster Computing, 2016, 19, 879-892.	3.5	9

#	ARTICLE	IF	CITATIONS
322	Energy-Efficient Big Data Analytics in Datacenters. Advances in Computers, 2016, , 59-101.	1.2	22
323	A convergence of keyâ€value storage systems from clouds to supercomputers. Concurrency Computation Practice and Experience, 2016, 28, 44-69.	1.4	21
324	Row Key Designs of NoSQL Database Tables and Their Impact on Write Performance. , 2016, , .		7
325	Business Process Data Analysis. , 2016, , 107-134.		1
326	Control-based load-balancing techniques: Analysis and performance evaluation via a randomized optimization approach. Control Engineering Practice, 2016, 52, 24-34.	3.2	16
327	Two-phase load balancing of In-Memory Key-Value Storages using Network Functions Virtualization (NFV). Journal of Network and Computer Applications, 2016, 69, 1-13.	5.8	14
328	OI-RAID: A Two-Layer RAID Architecture towards Fast Recovery and High Reliability., 2016,,.		5
329	Elasticity Improvement of Cassandra. , 2016, , .		1
330	What's Really New with NewSQL?. SIGMOD Record, 2016, 45, 45-55.	0.7	105
331	WatCA: The Waterloo consistency analyzer. , 2016, , .		1
331	WatCA: The Waterloo consistency analyzer. , 2016, , . A Case for Data Commons: Toward Data Science as a Service. Computing in Science and Engineering, 2016, 18, 10-20.	1.2	58
	A Case for Data Commons: Toward Data Science as a Service. Computing in Science and Engineering,	1.2	
332	A Case for Data Commons: Toward Data Science as a Service. Computing in Science and Engineering, 2016, 18, 10-20. Big Data in Ocean Observation: Opportunities and Challenges. Lecture Notes in Computer Science,		58
332 333	A Case for Data Commons: Toward Data Science as a Service. Computing in Science and Engineering, 2016, 18, 10-20. Big Data in Ocean Observation: Opportunities and Challenges. Lecture Notes in Computer Science, 2016, , 212-222. Towards Efficient Location and Placement of Dynamic Replicas for Geo-Distributed Data Stores. , 2016,		58 5
332 333 334	A Case for Data Commons: Toward Data Science as a Service. Computing in Science and Engineering, 2016, 18, 10-20. Big Data in Ocean Observation: Opportunities and Challenges. Lecture Notes in Computer Science, 2016, , 212-222. Towards Efficient Location and Placement of Dynamic Replicas for Geo-Distributed Data Stores. , 2016, ,		58 5 4
332 333 334	A Case for Data Commons: Toward Data Science as a Service. Computing in Science and Engineering, 2016, 18, 10-20. Big Data in Ocean Observation: Opportunities and Challenges. Lecture Notes in Computer Science, 2016, , 212-222. Towards Efficient Location and Placement of Dynamic Replicas for Geo-Distributed Data Stores. , 2016, , . Resilient distributed computing platforms for big data analysis using Spark and Hadoop. , 2016, , .		58 5 4
332 333 334 335	A Case for Data Commons: Toward Data Science as a Service. Computing in Science and Engineering, 2016, 18, 10-20. Big Data in Ocean Observation: Opportunities and Challenges. Lecture Notes in Computer Science, 2016, , 212-222. Towards Efficient Location and Placement of Dynamic Replicas for Geo-Distributed Data Stores. , 2016, , . Resilient distributed computing platforms for big data analysis using Spark and Hadoop. , 2016, , . Transforming Healthcare through Life-Long Personal Digital Footprints. , 2016, , .		58 5 4 3

#	Article	IF	CITATIONS
340	Performance evaluation of routing algorithms for distributed key-value store based on order preserving linear hashing and Skip graph. , 2016, , .		4
341	Elaborative survey on storage technologies for XML big data: A real-time approach. , 2016, , .		3
342	Optimized Multiple Platforms for Big Data Analysis. , 2016, , .		4
343	STNoSQL: Creating NoSQL database on the SensibleThings platform. , 2016, , .		2
344	Performance Evaluation of NoSQL Multi-Model Data Stores in Polyglot Persistence Applications. , 2016, , .		8
345	Using conflict-free replicated data types for serverless mobile social applications. , 2016, , .		0
347	Quantifying the Impact of Replication on the Quality-of-Service in Cloud Databases. , 2016, , .		2
348	Storage and Database Management for Big Data. , 2016, , 15-41.		3
349	ZQL: A Unified Middleware Bridging Both Relational and NoSQL Databases. , 2016, , .		11
350	A conflict resolution abstraction layer for eventually consistent databases. , 2016, , .		1
351	Blending on-demand and spot instances to lower costs for in-memory storage., 2016,,.		36
352	A Classification of NoSQL Data Stores Based on Key Design Characteristics. Procedia Computer Science, 2016, 97, 94-103.	1.2	34
353	Big(ger) sets., 2016,,.		3
354	I/O characteristics of MongoDB and trim-based optimization in flash SSDs. , 2016, , .		3
355	Einflýsse auf den Implementierungserfolg von NoSQL-Systemen: Erkenntnisse einer quantitativ-empirischen Untersuchung. Hmd, 2016, 53, 443-452.	0.3	2
356	KELI., 2016,,.		0
357	Big Data in a Cloud. , 2016, , 551-561.		0
358	A scalable framework for continuous query evaluations over multidimensional, scientific datasets. Concurrency Computation Practice and Experience, 2016, 28, 2546-2563.	1.4	3

#	ARTICLE	IF	CITATIONS
359	Data Quality Challenges in Distributed Live-Virtual-Constructive Test Environments. Journal of Data and Information Quality, 2016, 7, 1-3.	1.5	7
360	HDCache: A Distributed Cache System for Real-Time Cloud Services. Journal of Grid Computing, 2016, 14, 407-428.	2.5	9
361	A New Model for Testing CRUD Operations in a NoSQL Database. , 2016, , .		11
362	Toward high-performance key-value stores through GPU encoding and locality-aware encoding. Journal of Parallel and Distributed Computing, 2016, 96, 27-37.	2.7	6
363	A task-uncoordinated distributed dataflow model for scalable high performance parallel program execution. Parallel Computing, 2016, 51, 79-87.	1.3	2
365	HCube: Routing and similarity search in Data Centers. Journal of Network and Computer Applications, 2016, 59, 386-398.	5. 8	3
366	Dr. Hadoop: an infinite scalable metadata management for Hadoopâ€"How the baby elephant becomes immortal. Frontiers of Information Technology and Electronic Engineering, 2016, 17, 15-31.	1.5	15
367	Big traffic data processing framework for intelligent monitoring and recording systems. Neurocomputing, 2016, 181, 139-146.	3.5	29
370	Graph DBs vs. Column-Oriented Stores: A Pure Performance Comparison. Lecture Notes in Computer Science, 2016, , 62-74.	1.0	2
371	Lorq: A System for Replicated NoSQL Data Based on Consensus Quorum. Communications in Computer and Information Science, 2016, , 62-79.	0.4	0
372	Design and Implementation of Distributed Stage DB: A High Performance Distributed Key-Value Database., 2016,, 189-198.		1
373	ForestDB: A Fast Key-Value Storage System for Variable-Length String Keys. IEEE Transactions on Computers, 2016, 65, 902-915.	2.4	32
374	Adaptable SLA-Aware Consistency Tuning for Quorum-Replicated Datastores. IEEE Transactions on Big Data, 2017, 3, 248-261.	4.4	4
375	Compact, Popularity-Aware and Adaptive Hybrid Data Placement Schemes for Heterogeneous Cloud Storage. IEEE Access, 2017, 5, 1306-1318.	2.6	5
376	Mitigating impact of shortâ€ŧerm overload on multi loud web applications through geographical load balancing. Concurrency Computation Practice and Experience, 2017, 29, e4126.	1.4	15
377	Object-NoSQL Database Mappers: a benchmark study on the performance overhead. Journal of Internet Services and Applications, 2017, 8, .	1.6	15
378	Distributed SDN controller system: A survey on design choice. Computer Networks, 2017, 121, 100-111.	3.2	163
379	Efficient Multiset Synchronization. IEEE/ACM Transactions on Networking, 2017, 25, 1190-1205.	2.6	20

#	Article	IF	CITATIONS
380	Achieving convergent causal consistency and high availability for cloud storage. Future Generation Computer Systems, 2017, 74, 20-31.	4.9	11
381	Revising OpenStack to Operate Fog/Edge Computing Infrastructures. , 2017, , .		21
382	On the State of NoSQL Benchmarks. , 2017, , .		17
383	FloDB., 2017,,.		39
384	EncKV., 2017,,.		39
385	As Secure as Possible Eventual Consistency. , 2017, , .		4
386	Legion., 2017,,.		24
387	From Clarity to Efficiency for Distributed Algorithms. ACM Transactions on Programming Languages and Systems, 2017, 39, 1-41.	1.7	22
388	Dynamic replica creation strategy based on file heat and node load in hybrid cloud., 2017,,.		5
389	Big Data for Effective Management of Smart Grids. Studies in Big Data, 2017, , 209-229.	0.8	1
390	Modeling temporal aspects of sensor data for MongoDB NoSQL database. Journal of Big Data, 2017, 4, .	6.9	32
391	M-Grid: a distributed framework for multidimensional indexing and querying of location based data. Distributed and Parallel Databases, 2017, 35, 55-81.	1.0	12
392	FCMS: A fuzzy controller for CPU and memory consolidation under SLA constraints. Concurrency Computation Practice and Experience, 2017, 29, e3968.	1.4	11
393	Toward Efficient and Flexible Metadata Indexing of Big Data Systems. IEEE Transactions on Big Data, 2017, 3, 107-117.	4.4	10
394	KV-Direct., 2017,,.		137
395	Monkey., 2017,,.		134
396	An Object Store Service for a Fog/Edge Computing Infrastructure Based on IPFS and a Scale-Out NAS. , 2017, , .		42
397	A Scalable Object Store for Meteorological and Climate Data. , 2017, , .		7

#	Article	IF	Citations
398	Big data storage technologies: a survey. Frontiers of Information Technology and Electronic Engineering, 2017, 18, 1040-1070.	1.5	76
399	Quantifying Eventual Consistency For Aggregate Queries. , 2017, , .		0
400	Task-aware TCP in Data Center Networks. , 2017, , .		0
401	Security in Distributed Storage Systems. , 0, , 519-553.		2
402	Consistent Stream Processing. , 2017, , .		1
403	Rocksteady., 2017,,.		20
404	Distributed secondo: an extensible and scalable database management system. Distributed and Parallel Databases, 2017, 35, 197-248.	1.0	16
405	The Challenges of Global-Scale Data Management. , 2017, , .		0
406	Semantics-Driven Optimistic Data Replication: Towards a Framework Supporting Software Architects and Developers. , 2017, , .		5
407	EncSIM: An encrypted similarity search service for distributed high-dimensional datasets. , 2017, , .		11
408	Query-Adaptive Online Partitioning of Associated Data for Efficient Retrieval. , 2017, , .		0
409	Data Allocation of Large-Scale Key-Value Store System Using Kinetic Drives. , 2017, , .		2
410	Transaction processing in consistency-aware user's applications deployed on NoSQL databases. Human-centric Computing and Information Sciences, 2017, 7, .	6.1	5
411	Highly reliable architecture using the 80/20 rule in cloud computing datacenters. Future Generation Computer Systems, 2017, 77, 77-86.	4.9	33
412	Cloud dependability analysis: Characterizing Google cluster infrastructure reliability., 2017,,.		6
413	Big data challenges in ocean observation: a survey. Personal and Ubiquitous Computing, 2017, 21, 55-65.	1.9	31
414	Resource Management Supporting Big Data for Real-Time Applications in the 5G Era. Studies in Big Data, 2017, , 289-307.	0.8	1
415	Persisting big-data: The NoSQL landscape. Information Systems, 2017, 63, 1-23.	2.4	108

#	Article	IF	CITATIONS
416	Enable cloud DevOps approach for industry and higher education. Concurrency Computation Practice and Experience, 2017, 29, e3937.	1.4	15
417	Self-managing cloud-native applications: Design, implementation, and experience. Future Generation Computer Systems, 2017, 72, 165-179.	4.9	60
418	Highly intensive data dissemination in complex networks. Journal of Parallel and Distributed Computing, 2017, 99, 28-50.	2.7	25
419	Technological Evolution of the ICT Sector. Internet of Things, 2017, , 53-87.	1.3	1
420	Ahab: A cloudâ€based distributed big data analytics framework for the Internet of Things. Software - Practice and Experience, 2017, 47, 443-454.	2.5	21
421	Metagit: Decentralised metadata management with Git. Information Systems, 2017, 65, 78-92.	2.4	1
422	Polystore mathematics of relational algebra. , 2017, , .		15
423	Flexible Consistency for Distributed Storage Systems. , 2017, , .		0
424	State management in Apache Flink®. Proceedings of the VLDB Endowment, 2017, 10, 1718-1729.	2.1	152
425	ALOHA-KV., 2017,,.		3
426	Hashing, Load Balancing and Multiple Choice. Foundations and Trends in Theoretical Computer Science, 2017, 12, 275-379.	2.0	18
427	Rethinking key–value store for parallel I/O optimization. International Journal of High Performance Computing Applications, 2017, 31, 335-356.	2.4	5
428	A Horizontally Scalable and Reliable Architecture for Location-Based Publish-Subscribe., 2017,,.		4
429	AllConcur., 2017,,.		11
430	Ensuring reliability in geo-distributed edge cloud. , 2017, , .		11
431	Study of Storage and Management System for Mass Spatial Data. , 2017, , .		1
432	A Cost-Efficient Data Placement Algorithm with High Reliability in Hadoop. , 2017, , .		4
433	Towards a framework for tensor ontologies over Neo4j: Representations and operations. , 2017, , .		12

#	ARTICLE	IF	Citations
434	Exploring the Challenges and Opportunities of Cloud Stacks in Dynamic Resource Environments. , 2017, , .		0
435	Leveraging NoSQL for Scalable and Dynamic Data Encryption in Multi-tenant SaaS., 2017, , .		2
436	Exploiting Virtual Metadata Servers to Provide Multi-Level Consistency for Key-Value Object-Based Data Store., 2017,,.		0
437	DottedDB: Anti-Entropy without Merkle Trees, Deletes without Tombstones. , 2017, , .		4
438	Efficient distribution of fragmented sensor data for obfuscation. , 2017, , .		0
439	CausalSpartan: Causal Consistency for Distributed Data Stores Using Hybrid Logical Clocks. , 2017, , .		20
440	Enhancing Mobile Backend as a service framework to support synchronization of large object. , 2017, , .		1
441	Exploiting RDMA for Distributed Low-Latency Key/Value Store on Non-volatile Main Memory. , 2017, , .		3
442	Kinetic Action: Performance Analysis of Integrated Key-Value Storage Devices vs. LevelDB Servers. , 2017, , .		9
443	Tree topologies for causal message delivery. , 2017, , .		8
444	Light Weight Key-Value Store for Efficient Services on Local Distributed Mobile Devices., 2017,,.		2
445	Correctness of the routing algorithm for distributed key-value store based on order preserving linear hashing and skip graph., 2017,,.		5
446	ParaCon: A Parallel Control Plane for Scaling Up Path Computation in SDN. IEEE Transactions on Network and Service Management, 2017, 14, 978-990.	3.2	14
447	Hyperarticulation detection in repetitive voice queries using pairwise comparison for improved speech recognition., 2017,,.		2
448	Datacenter Traffic Control: Understanding Techniques and Tradeoffs. IEEE Communications Surveys and Tutorials, 2018, 20, 1492-1525.	24.8	106
449	Value the Recent Past: Approximate Causal Consistency for Partially Replicated Systems. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 212-225.	4.0	5
450	A Hierarchical RAID Architecture Towards Fast Recovery and High Reliability. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 734-747.	4.0	7
451	KeyValueServe â€: Design and performance analysis of a multiâ€tenant data grid as a cloud service. Concurrency Computation Practice and Experience, 2018, 30, e4424.	1.4	O

#	Article	IF	CITATIONS
452	An Approach to Improve Load Balancing in Distributed Storage Systems for NoSQL Databases: MongoDB. Advances in Intelligent Systems and Computing, 2018, , 529-538.	0.5	1
453	NVHT: An efficient key–value storage library for non-volatile memory. Journal of Parallel and Distributed Computing, 2018, 120, 339-354.	2.7	6
454	A Survey on NoSQL Stores. ACM Computing Surveys, 2019, 51, 1-43.	16.1	129
455	Traffic-Optimized Data Placement for Social Media. IEEE Transactions on Multimedia, 2018, 20, 1008-1023.	5.2	12
456	VOLAP: A Scalable Distributed Real-Time OLAP System for High-Velocity Data. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 226-239.	4.0	3
457	A Study on Garbage Collection Algorithms for Big Data Environments. ACM Computing Surveys, 2019, 51, 1-35.	16.1	22
458	Development and Application of Big Data Platform for "Bohai granary― Wireless Personal Communications, 2018, 103, 275-293.	1.8	5
459	Performance and Cost Considerations for Providing Geo-Elasticity in Database Clouds. ACM Transactions on Autonomous and Adaptive Systems, 2018, 12, 1-32.	0.4	0
460	Distribution-free data density estimation in large-scale networks. Frontiers of Computer Science, 2018, 12, 1220-1240.	1.6	0
461	Dependability of the NFV Orchestrator: State of the Art and Research Challenges. IEEE Communications Surveys and Tutorials, 2018, 20, 3307-3329.	24.8	66
462	Large-Scale and Extreme-Scale Computing with Stranded Green Power: Opportunities and Costs. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 1103-1116.	4.0	11
463	Causal consistency algorithms for partially replicated and fully replicated systems. Future Generation Computer Systems, 2018, 86, 1118-1133.	4.9	11
464	Keeping up with storage: Decentralized, write-enabled dynamic geo-replication. Future Generation Computer Systems, 2018, 86, 1093-1105.	4.9	6
465	Benchmarking Big Data Systems: A Review. IEEE Transactions on Services Computing, 2018, 11, 580-597.	3.2	50
466	Testing of transactional services in NoSQL key-value databases. Future Generation Computer Systems, 2018, 80, 384-399.	4.9	14
467	Simple multi-party set reconciliation. Distributed Computing, 2018, 31, 441-453.	0.7	15
468	Optimization of streamâ€based live data migration strategy in the cloud. Concurrency Computation Practice and Experience, 2018, 30, e4293.	1.4	7
469	LXCloud-CR: Towards LinuX Containers Distributed Hash Table based Checkpoint-Restart. Journal of Parallel and Distributed Computing, 2018, 111, 187-205.	2.7	12

#	Article	IF	CITATIONS
470	Janus: A Hybrid Scalable Multi-Representation Cloud Datastore. IEEE Transactions on Knowledge and Data Engineering, 2018, 30, 689-702.	4.0	7
471	MetReS, an Efficient Database for Genomic Applications. Journal of Computational Biology, 2018, 25, 200-213.	0.8	1
472	Data Storage Management in Cloud Environments. ACM Computing Surveys, 2018, 50, 1-51.	16.1	61
473	From P2P to NoSQL: A continuous metric for classifying large-scale storage systems. Journal of Parallel and Distributed Computing, 2018, 113, 227-249.	2.7	6
474	CloudChain: A novel distribution model for digital products based on supply chain principles. International Journal of Information Management, 2018, 39, 90-103.	10.5	31
475	Context-Aware Computing, Learning, and Big Data in Internet of Things: A Survey. IEEE Internet of Things Journal, 2018, 5, 1-27.	5 . 5	299
476	Sensor data management in the cloud: Data storage, data ingestion, and data retrieval. Concurrency Computation Practice and Experience, 2018, 30, e4354.	1.4	18
477	An adaptive peer-sampling protocol for building networks of browsers. World Wide Web, 2018, 21, 629-661.	2.7	10
478	Beyond Micro-Tasks. Journal of Database Management, 2018, 29, 1-22.	1.0	11
479	A Distributed Control Plane for Path Computation Scalability in Software-Defined Networks., 2018,,.		O
480	An Intelligent Approach for Handling Complexity by Migrating from Conventional Databases to Big Data. Symmetry, 2018, 10, 698.	1.1	7
481	Integrated High-Performance Platform for Fast Query Response in Big Data with Hive, Impala, and SparkSQL: A Performance Evaluation. Applied Sciences (Switzerland), 2018, 8, 1514.	1.3	2
482	Memcached DDoS Exploits: Operations, Vulnerabilities, Preventions and Mitigations., 2018,,.		14
483	TabulaROSA: Tabular Operating System Architecture for Massively Parallel Heterogeneous Compute Engines. , 2018, , .		4
484	DataFall: A Policy-Driven Algorithm for Decentralized Placement and Reorganization of Replicated Data., 2018,,.		2
485	Probabilistic Sequential Consistency in Social Networks. , 2018, , .		2
486	Packet scheduler for meeting deadline in 4-4; 1-4 architecture. , 2018, , .		0
487	A Tree-Based Approach to Locate Object Replicas in a Fog Storage Infrastructure. , 2018, , .		4

#	Article	IF	CITATIONS
488	Henge., 2018,,.		7
489	Replication System of Oracle Database Standard Edition by Utilizing Traditional Archived Log. Procedia Computer Science, 2018, 135, 140-146.	1.2	0
490	SLC-index: A scalable skip list-based index for cloud data processing. Journal of Central South University, 2018, 25, 2438-2450.	1.2	5
491	Waterwheel: Realtime Indexing and Temporal Range Query Processing over Massive Data Streams. , 2018, , .		5
492	Database Performance Comparison of Xen, KVM and OS _v Using Cassandra., 2018,,.		1
493	Learning Analytics in Practice: Providing E-Learning Researchers and Practitioners with Activity Data. Lecture Notes in Educational Technology, 2018, , 145-167.	0.5	11
494	SyncGC., 2018,,.		1
495	H2Cloud., 2018,,.		3
496	The Read Amplification Analysis of NoSQL Database on Top of OSDs: A Case Study of HBase. , 2018, , .		1
497	Hybrid Database System of MySQL and MongoDB in Web Application Development. , 2018, , .		12
498	A datalog-based computational model for coordination-free, data-parallel systems. Theory and Practice of Logic Programming, 2018, 18, 874-927.	1.1	1
499	An Efficient Memory-Mapped Key-Value Store for Flash Storage. , 2018, , .		22
501	Fault-Tolerant Query Execution over Distributed Bitmap Indices. , 2018, , .		1
502	BBoxDB - A Scalable Data Store for Multi-Dimensional Big Data. , 2018, , .		9
503	Dostoevsky., 2018,,.		90
504	Reviving Zombie Pages on SSDs. , 2018, , .		1
505	PSPChord - A Novel Fault Tolerance Approach for P2P Overlay Network. Lecture Notes in Computer Science, 2018, , 386-396.	1.0	0
506	Practical and Fast Causal Consistent Partial Geo-Replication. , 2018, , .		6

#	Article	IF	CITATIONS
507	Partisan., 2018,,.		2
508	Cost-Effective Strategies for Provisioning NoSQL Storage Services in Support for Industry 4.0. , 2018, , .		8
509	Online Caching and Cooperative Forwarding in Information Centric Networking. IEEE Access, 2018, 6, 59679-59694.	2.6	20
510	FlameDB: A Key-Value Store With Grouped Level Structure and Heterogeneous Bloom Filter. IEEE Access, 2018, 6, 24962-24972.	2.6	7
511	Multimedia big data computing and Internet of Things applications: A taxonomy and process model. Journal of Network and Computer Applications, 2018, 124, 169-195.	5.8	156
512	Search-Based Stress Testing the Elastic Resource Provisioning for Cloud-Based Applications. Lecture Notes in Computer Science, 2018, , 149-165.	1.0	7
513	NoSQL Database Systems. , 2018, , 1-6.		0
514	Exploration of Apache Hadoop Techniques: Mapreduce and Hive for Big Data. Communications in Computer and Information Science, 2018, , 543-552.	0.4	0
515	The Datacenter as a Computer: Designing Warehouse-Scale Machines, Third Edition. Synthesis Lectures on Computer Architecture, 2018, 13, i-189.	1.3	54
516	KVSSD: Close integration of LSM trees and flash translation layer for write-efficient KV store. , 2018, ,		19
517	Towards Distributed Data Management in Fog Computing. Wireless Communications and Mobile Computing, 2018, 2018, 1-14.	0.8	75
518	Early Identification of Critical Blocks: Making Replicated Distributed Storage Systems Reliable Against Node Failures. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 2446-2459.	4.0	6
519	WOKV: A write-optimized key-value store. , 2018, , .		0
520	LKSM: Light Weight Key-Value Store for Efficient Application Services on Local Distributed Mobile Devices. IEEE Transactions on Services Computing, 2018, , 1-1.	3.2	1
521	Configurable IoT-Aware Allocation in Business Processes. Lecture Notes in Computer Science, 2018, , 119-136.	1.0	11
522	Building efficient and available distributed transaction with Paxos-based coding consensus. , 2018, , .		1
523	Minimizing content staleness in dynamo-style replicated storage systems. , 2018, , .		17
524	Scalable Metadata Management Techniques for Ultra-Large Distributed Storage Systems – A Systematic Review. ACM Computing Surveys, 2019, 51, 1-37.	16.1	13

#	Article	IF	Citations
525	Edge Caching for Enriched Notifications Delivery in Big Active Data., 2018,,.		7
526	EC-Store: Bridging the Gap between Storage and Latency in Distributed Erasure Coded Systems. , 2018, , .		28
527	Scale-out ccNUMA., 2018,,.		20
528	$T\tilde{A}^{1\!\!/}\!\!_2 rFS$: Increasing Small Files Access Performance with Dynamic Metadata Replication. , 2018, , .		3
529	The Evolution of the Hadoop Distributed File System. , 2018, , .		6
530	Learning from the Past: Designing Secure Network Protocols. , 2018, , 585-613.		4
531	Complex Distributed Systems: The Need for Fresh Perspectives. , 2018, , .		5
532	SLoG: Large-Scale Logging Middleware for HPC and Big Data Convergence. , 2018, , .		1
533	GIS Databases and NoSQL Databases. , 2018, , 50-79.		1
534	Cluster Frameworks for Efficient Scheduling and Resource Allocation in Data Center Networks: A Survey. IEEE Communications Surveys and Tutorials, 2018, 20, 3560-3580.	24.8	48
535	Cognified Distributed Computing. , 2018, , .		1
536	Decentralized Admission Control for High-Throughput Key-Value Data Stores. , 2018, , .		1
537	Localizing Faults in Cloud Systems. , 2018, , .		37
538	Totally Ordered Replication for Massive Scale Key-Value Stores. Lecture Notes in Computer Science, 2018, , 58-74.	1.0	0
539	Supply of a key value database redis in-memory by data from a relational database. , 2018, , .		3
540	Technology in the 21st century: New challenges and opportunities. Technological Forecasting and Social Change, 2019, 143, 321-335.	6.2	36
541	A Survey on Big Data for Network Traffic Monitoring and Analysis. IEEE Transactions on Network and Service Management, 2019, 16, 800-813.	3.2	100
542	TailCutter: Wisely Cutting Tail Latency in Cloud CDNs Under Cost Constraints. IEEE/ACM Transactions on Networking, 2019, 27, 1612-1628.	2.6	14

#	ARTICLE	IF	CITATIONS
543	Data Location Management Protocol for Object Stores in a Fog Computing Infrastructure. IEEE Transactions on Network and Service Management, 2019, 16, 1624-1637.	3.2	4
544	DFix: automatically fixing timing bugs in distributed systems. , 2019, , .		10
545	Dependability analysis for characterizing Google cluster reliability. International Journal of Communication Systems, 2019, 32, e4127.	1.6	6
546	GRIT: Consistent Distributed Transactions Across Polyglot Microservices with Multiple Databases. , 2019, , .		5
547	Data Replication on the Cloud/Edge. , 2019, , .		5
548	?-Diagnosis: Unsupervised and Real-time Diagnosis of Small- window Long-tail Latency in Large-scale Microservice Platforms. , 2019, , .		21
549	Comprehensive Characterization of an Open Source Document Search Engine. Transactions on Architecture and Code Optimization, $2019, 16, 1-21$.	1.6	3
550	A High-Performance Distributed Object-Store for Exascale Numerical Weather Prediction and Climate. , 2019, , .		8
551	The Log-Structured Merge-Bush & Dacky Continuum., 2019,,.		42
552	Leaderless Replication and Balance Management of Unordered SMS Messages. , 2019, , .		0
553	Big data processing framework for manufacturing. Procedia CIRP, 2019, 83, 661-664.	1.0	7
554	BCOSN: A Blockchain-Based Decentralized Online Social Network. IEEE Transactions on Computational Social Systems, 2019, 6, 1454-1466.	3.2	62
555	Task-Aware TCP in Data Center Networks. IEEE/ACM Transactions on Networking, 2019, 27, 389-404.	2.6	20
556	PPHA-Popularity Prediction Based High Data Availability for Multimedia Data Center. International Journal of Interdisciplinary Telecommunications and Networking, 2019, 11, 17-29.	0.2	0
557	RRSD: A file replication method for ensuring data reliability and reducing storage consumption in a dynamic Cloud-P2P environment. Future Generation Computer Systems, 2019, 100, 844-858.	4.9	20
558	DirectLoad: A Fast Web-Scale Index System Across Large Regional Centers. , 2019, , .		7
559	A Simulation Tool for a Large-Scale Nosql Database. , 2019, , .		3
560	SEBDB: Semantics Empowered BlockChain DataBase. , 2019, , .		43

#	Article	IF	CITATIONS
561	Cloud Functions for Fast and Robust Resource Auto-Scaling., 2019,,.		16
562	A Hierarchical Distributed Control Plane for Path Computation Scalability in Large Scale Software-Defined Networks. IEEE Transactions on Network and Service Management, 2019, 16, 1019-1031.	3.2	20
563	Challenges in NoSQL-Based Distributed Data Storage: A Systematic Literature Review. Electronics (Switzerland), 2019, 8, 488.	1.8	10
564	A Review of Polyglot Persistence in the Big Data World. Information (Switzerland), 2019, 10, 141.	1.7	16
565	Research on Semi-Structured and Unstructured Data Storage and Management Model for Multi-Tenant. Journal of Information Technology Research, 2019, 12, 49-62.	0.3	3
566	The Web Browser as Distributed Application Server. , 2019, , .		11
567	An Early Feedback Prediction System for Learners At-Risk Within a First-Year Higher Education Course. IEEE Transactions on Learning Technologies, 2019, 12, 249-263.	2.2	72
568	Data Consistency Properties of Document Store as a Service (DSaaS): Using MongoDB Atlas as an Example. Lecture Notes in Computer Science, 2019, , 126-139.	1.0	4
569	A comparative analysis of adaptive consistency approaches in cloud storage. Journal of Parallel and Distributed Computing, 2019, 129, 36-49.	2.7	11
570	A Perspective on the Challenges and Opportunities for Privacy-Aware Big Transportation Data. Journal of Big Data Analytics in Transportation, 2019, 1, 1-23.	1.4	15
572	GreyCat: Efficient what-if analytics for data in motion at scale. Information Systems, 2019, 83, 101-117.	2.4	11
573	Sustainable Offloading in Mobile Cloud Computing. ACM Computing Surveys, 2020, 52, 1-37.	16.1	30
574	Distributed Data Analytics Framework for Cluster Analysis of Parking Violation. , 2019, , .		0
575	Streaming 1.9 Billion Hypersparse Network Updates per Second with D4M. , 2019, , .		11
576	Link Prediction Based Minimum Cost and Balanced Partition of Large Online Social Networks. , 2019, , .		0
577	Scalable QoS for Distributed Storage Clusters using Dynamic Token Allocation. , 2019, , .		3
578	Successful Systems in Production Graduate Teaching. , 2019, , .		1
579	Trimming the Tail for Deterministic Read Performance in SSDs. , 2019, , .		4

#	Article	IF	CITATIONS
580	Please, do not Decentralize the Internet with (Permissionless) Blockchains!., 2019,,.		4
581	Improving Read Performance of LSM-Tree Based KV Stores via Dual Grained Caches., 2019,,.		2
582	A More Consistent Understanding of Consistency. , 2019, , .		0
583	Big Data and Cloud Computing: An Emerging Perspective and Future Trends. , 2019, , .		2
584	The design of a distributed key-value store for petascale hot storage in data acquisition systems. EPJ Web of Conferences, 2019, 214, 01014.	0.1	2
585	Similarity-Aware EQUALS and IN Operator in Cassandra and Its Application in Agriculture. , 2019, , .		0
586	Latency Fairness Scheduling for Shared Storage Systems. , 2019, , .		2
587	Automating System Configuration of Distributed Machine Learning. , 2019, , .		6
588	A Load Balancing Method for Distributed Key-Value Store Based on Order Preserving Linear Hashing and Skip Graph. , 2019, , .		2
589	A Systematic Review of Blockchain Hardware Acceleration Architectures. , 2019, , .		8
590	A programmable shared-memory system for an array of processing-in-memory devices. Cluster Computing, 2019, 22, 385-398.	3.5	0
591	Secure Multi-Source Multicast. IEEE Transactions on Communications, 2019, 67, 708-723.	4.9	10
592	The big data system, components, tools, and technologies: a survey. Knowledge and Information Systems, 2019, 60, 1165-1245.	2.1	78
593	New solutions for exposing clustered applications deployed in the cloud. Cluster Computing, 2019, 22, 829-838.	3.5	4
594	OpenFlow Compatible Key-Based Routing Protocol: Adapting SDN Networks to Content/Service-Centric Paradigm. Journal of Network and Systems Management, 2019, 27, 730-755.	3.3	3
595	Consistify., 2019, , .		1
596	An Introduction to Real-Time Data Management. SpringerBriefs in Computer Science, 2019, , 1-8.	0.2	1
597	Enabling Encrypted Rich Queries in Distributed Key-Value Stores. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 1283-1297.	4.0	23

#	Article	IF	CITATIONS
598	A Multi-Layered Scheme for Distributed Simulations on the Cloud Environment. IEEE Transactions on Cloud Computing, 2019, 7, 5-18.	3.1	14
599	Towards a delivery scheme for speedup of data backup in distributed storage systems using erasure codes. Journal of Supercomputing, 2019, 75, 50-64.	2.4	5
600	NADE: nodes performance awareness and accurate distance evaluation for degraded read in heterogeneous distributed erasure code-based storage. Journal of Supercomputing, 2020, 76, 4946-4975.	2.4	4
601	Scaling sparse matrix-matrix multiplication in the accumulo database. Distributed and Parallel Databases, 2020, 38, 31-62.	1.0	5
602	Mission possible: Unify HPC and Big Data stacks towards application-defined blobs at the storage layer. Future Generation Computer Systems, 2020, 109, 668-677.	4.9	4
603	LSM-based storage techniques: a survey. VLDB Journal, 2020, 29, 393-418.	2.7	96
604	Method of Distributed Two-Level Storage System Management in a Data Center. Advances in Intelligent Systems and Computing, 2020, , 301-315.	0.5	0
605	Efficient compute node-local replication mechanisms for NVRAM-centric data structures. VLDB Journal, 2020, 29, 775-795.	2.7	0
606	A Highly Reliable Metadata Service for Large-Scale Distributed File Systems. IEEE Transactions on Parallel and Distributed Systems, 2020, 31, 374-392.	4.0	10
607	Risk aversion to parameter uncertainty in Markov decision processes with an application to slow-onset disaster relief. IISE Transactions, 2020, 52, 811-831.	1.6	10
608	Mortadelo: Automatic generation of NoSQL stores from platform-independent data models. Future Generation Computer Systems, 2020, 105, 455-474.	4.9	22
609	Replication in Distributed Systems: Models, Methods, and Protocols. Programming and Computer Software, 2020, 46, 341-350.	0.5	3
610	Distributed Data Strategies to Support Large-Scale Data Analysis Across Geo-Distributed Data Centers. IEEE Access, 2020, 8, 178526-178538.	2.6	28
611	An interactive retrieval system for clinical trial studies with context-dependent protocol elements. PLoS ONE, 2020, 15, e0238290.	1.1	1
612	Studies on Data Quality Evaluation Index System for Internet Plus Government Services in Big Data Era. Journal of Physics: Conference Series, 2020, 1584, 012014.	0.3	0
613	Check-In: In-Storage Checkpointing for Key-Value Store System Leveraging Flash-Based SSDs. , 2020, , .		3
614	Blockchain-based database in an IoT environment: challenges, opportunities, and analysis. Cluster Computing, 2020, 23, 2151-2165.	3.5	76
615	Silent Data Access Protocol for NVRAM + RDMA Distributed Storage. , 2020, , .		2

#	Article	IF	CITATIONS
616	Big Spatial Data Management for the Internet of Things: A Survey. Journal of Network and Systems Management, 2020, 28, 990-1035.	3.3	13
617	Semantically Correct and Intent Defined Commutativity in Distributed Systems. , 2020, , .		0
618	Intelligent Application Switch and Key-Value Store Accelerated by Dynamic Caching., 2020,,.		0
619	URSAL: Ultra-Efficient, Reliable, Scalable, and Available Block Storage at Low Cost. , 2020, , .		1
620	Data Freshness in Leader-Based Replicated Storage. , 2020, , .		2
621	CaseDB: Lightweight Key-Value Store for Edge Computing Environment. IEEE Access, 2020, 8, 149775-149786.	2.6	9
622	Pairs (Re)Loaded: System Design & Desig		2
623	A Prediction Approach for Video Hits in Mobile Edge Computing Environment. Security and Communication Networks, 2020, 2020, 1-6.	1.0	1
624	Storing, preprocessing and analyzing tweets: finding the suitable noSQL system. International Journal of Computers and Applications, 2022, 44, 586-595.	0.8	4
625	A Novel Global Key-Value Storage System Based on Kinetic Drives. Algorithms, 2020, 13, 247.	1.2	0
626	Two-Way Trees: A Distributed Algorithm for Efficient Replica Search and Placement., 2020, , 133-146.		0
627	BAD to the bone: Big Active Data at its core. VLDB Journal, 2020, 29, 1337-1364.	2.7	4
628	Asynchronous Optical Traffic Offloading of Hybrid Optical/Electrical Data Center Networks. IEEE Transactions on Cloud Computing, 2022, 10, 805-820.	3.1	1
629	Complying With Data Handling Requirements in Cloud Storage Systems. IEEE Transactions on Cloud Computing, 2022, 10, 1661-1674.	3.1	8
630	Blockchain Performance Analysis for Supporting Cross-Border E-Government Services. IEEE Transactions on Engineering Management, 2020, 67, 1310-1322.	2.4	40
631	DAIS: dynamic access and integration services framework for cloud-oriented storage systems. Cluster Computing, 2020, 23, 3289-3308.	3.5	8
632	A multidimensional index for range queries over Cayleyâ€based DHT. Transactions on Emerging Telecommunications Technologies, 2020, 31, e3944.	2.6	1
633	Computer Performance Engineering. Lecture Notes in Computer Science, 2020, , .	1.0	0

#	Article	IF	CITATIONS
634	A Survey on Spark Ecosystem: Big Data Processing Infrastructure, Machine Learning, and Applications. IEEE Transactions on Knowledge and Data Engineering, 2020, , $1-1$.	4.0	23
635	Analyzing In-Memory NoSQL Landscape. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 1628-1643.	4.0	4
636	An adaptive replica placement approach for distributed keyâ€value stores. Concurrency Computation Practice and Experience, 2020, 32, e5675.	1.4	2
637	SQL, NewSQL, and NOSQL Databases: A Comparative Survey. , 2020, , .		28
638	A high-bandwidth and low-cost data processing approach with heterogeneous storage architectures. Personal and Ubiquitous Computing, 2020, , $1\cdot$	1.9	0
639	Uncertainty Modeling of Object-Oriented Biomedical Information in HBase. IEEE Access, 2020, 8, 51219-51229.	2.6	4
640	Distributed Relationship Mining over Big Scholar Data. IEEE Transactions on Emerging Topics in Computing, 2021, 9, 354-365.	3.2	2
641	Replication Schemes for Highly Available Workflow Engines. IEEE Transactions on Services Computing, 2021, 14, 559-573.	3.2	4
642	Design and implementing Big Data system for cardiovascular data. Concurrency Computation Practice and Experience, 2021, 33, e5068.	1.4	0
643	Interactive checks for coordination avoidance. VLDB Journal, 2021, 30, 71-92.	2.7	1
644	SFM: Mitigating Read/Write Amplification Problem of LSM-Tree-Based Key-Value Stores. IEEE Access, 2021, 9, 103153-103166.	2.6	4
645	Optimizing Key-Value Stores for Flash-Based SSDs via Key Reshaping. IEEE Access, 2021, 9, 115135-115144.	2.6	2
646	Toward Fast and Reliable Active-Active Geo-Replication for a Distributed Data Caching Service in the Mobile Cloud. Procedia Computer Science, 2021, 191, 119-126.	1.2	0
647	LinKV: An RDMA-Enabled KVS for High Performance and Strict Consistency Under Skew. Lecture Notes in Computer Science, 2021, , 190-198.	1.0	0
648	QLOC: Quorums With Local Reconstruction Codes. IEEE Access, 2021, 9, 93298-93314.	2.6	1
649	Epoch-based commit and replication in distributed OLTP databases. Proceedings of the VLDB Endowment, 2021, 14, 743-756.	2.1	16
651	Boosting Compaction in B-Tree Based Key-Value Store by Exploiting Parallel Reads in Flash SSDs. IEEE Access, 2021, 9, 56344-56353.	2.6	2
652	Performance Comparison for Data Retrieval from NoSQL and SQL Databases: A Case Study for COVID-19 Genome Sequence Dataset. , 2021 , , .		6

#	ARTICLE	IF	Citations
654	Boosting OLTP Performance Using Write-Back Client-Side Caches. Lecture Notes in Computer Science, 2021, , 16-44.	1.0	0
655	Incremental join view maintenance on distributed log-structured storage. Frontiers of Computer Science, $2021,15,1.$	1.6	0
656	Taming Tail Latency in Key-Value Stores: A Scheduling Perspective. Lecture Notes in Computer Science, 2021, , 136-150.	1.0	1
657	Kreon. ACM Transactions on Storage, 2021, 17, 1-32.	1.4	5
658	PTierDB: Building Better Read-Write Cost Balanced Key-Value Stores for Small Data on SSD., 2021,,.		0
659	Network Coding-Based Post-Quantum Cryptography. IEEE Journal on Selected Areas in Information Theory, 2021, 2, 49-64.	1.9	26
660	A second conversation with Werner Vogels. Communications of the ACM, 2021, 64, 50-57.	3.3	1
661	Reducing tail latency of LSM-tree based key-value store via limited compaction. , 2021, , .		0
662	Samya: A Geo-Distributed Data System for High Contention Aggregate Data. , 2021, , .		1
663	Distributed arrays: an algebra for generic distributed query processing. Distributed and Parallel Databases, 2021, 39, 1009.	1.0	1
664	Towards Virtualization-Agnostic Latency for Time-Sensitive Applications. , 2021, , .		0
665	Convergent Causal Consistency for Social Media Posts. , 2021, , .		1
666	Adaptive quantile control for stochastic system. ISA Transactions, 2022, 123, 110-121.	3.1	1
667	CaDRoP: Cost Optimized Convergent Causal Consistency in Social Network Systems. , 2021, , .		0
668	Practical Security and Privacy for Database Systems. , 2021, , .		3
669	A Predictive Analytics Infrastructure to Support a Trustworthy Early Warning System. Applied Sciences (Switzerland), 2021, 11, 5781.	1.3	8
670	Concerto: Dynamic Processor Scaling for Distributed Data Systems with Replication. Applied Sciences (Switzerland), 2021, 11, 5731.	1.3	3
671	ExDRa: Exploratory Data Science on Federated Raw Data. , 2021, , .		4

#	Article	IF	Citations
672	Consistency Analysis of Replication-Based Probabilistic Key-Value Stores. , 2021, , .		1
673	Download Time Analysis for Distributed Storage Codes With Locality and Availability. IEEE Transactions on Communications, 2021, 69, 3898-3910.	4.9	4
674	Mathematics of Digital Hyperspace. , 2021, , .		0
675	KVRAID., 2021,,.		2
676	FoundationDB: A Distributed Unbundled Transactional Key Value Store. , 2021, , .		21
677	Efficient QoS-Aware Spatial Join Processing for Scalable NoSQL Storage Frameworks. IEEE Transactions on Network and Service Management, 2021, 18, 2437-2449.	3.2	8
678	Reducing Bloom Filter CPU Overhead in LSM-Trees on Modern Storage Devices. , 2021, , .		7
679	A comparative experimental study of distributed storage engines for big spatial data processing using GeoSpark. Journal of Supercomputing, 2022, 78, 2556-2579.	2.4	4
680	Living on the Edge. ACM Transactions on Internet of Things, 2021, 2, 1-31.	3.4	6
681	Research on Multicore Key-Value Storage System for Domain Name Storage. Applied Sciences (Switzerland), 2021, 11, 7425.	1.3	0
682	A blockchain-assisted framework for secure and reliable data sharing in distributed systems. Eurasip Journal on Wireless Communications and Networking, 2021, 2021, .	1.5	8
683	NVLSM: A Persistent Memory Key-Value Store Using Log-Structured Merge Tree with Accumulative Compaction. ACM Transactions on Storage, 2021, 17, 1-26.	1.4	8
684	HDS: optimizing data migration and parity update to realize RAID-6 scaling for HDP. Cluster Computing, 2021, 24, 3815.	3.5	3
685	Lightweight verification via specialized typecheckers. , 2021, , .		0
686	Structured Allocation-Based Consistent Hashing With Improved Balancing for Cloud Infrastructure. IEEE Transactions on Parallel and Distributed Systems, 2021, 32, 2248-2261.	4.0	9
687	OWebSync: Seamless Synchronization of Distributed Web Clients. IEEE Transactions on Parallel and Distributed Systems, 2021, 32, 2338-2351.	4.0	6
688	Byzantine-tolerant causal broadcast. Theoretical Computer Science, 2021, 885, 55-68.	0.5	9
689	DECS: Collaborative Edge-Edge Data Storage Service for Edge Computing. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2021, , 373-391.	0.2	3

#	Article	IF	Citations
690	Recent Development in Big Data Analytics. , 2020, , 1640-1663.		4
691	Accurate and efficient follower log repair for Raft-replicated database systems. Frontiers of Computer Science, 2021, 15, 1.	1.6	2
692	On Mixing Eventual and Strong Consistency: Acute Cloud Types. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 1338-1356.	4.0	2
693	Supporting Undo and Redo for Replicated Registers in Collaborative Applications. Lecture Notes in Computer Science, 2021, , 195-205.	1.0	0
696	Replication for Availability and Fault Tolerance. , 2017, , 1-7.		1
697	Cloud Storage over Multiple Data Centers. , 2015, , 691-725.		2
698	PRIMEBALL: A Parallel Processing Framework Benchmark for Big Data Applications in the Cloud. Lecture Notes in Computer Science, 2014, , 109-124.	1.0	5
699	Related Technologies. SpringerBriefs in Computer Science, 2014, , 11-18.	0.2	19
700	Big Data Storage. SpringerBriefs in Computer Science, 2014, , 33-49.	0.2	6
701	Shades: Expediting Kademlia's Lookup Process. Lecture Notes in Computer Science, 2014, , 391-402.	1.0	5
702	Efficient R-Tree Based Indexing for Cloud Storage System with Dual-Port Servers. Lecture Notes in Computer Science, 2014, , 375-391.	1.0	5
703	Increasing Consistency in Multi-site Data Stores: Megastore-CGC and Its Formal Analysis. Lecture Notes in Computer Science, 2014, , 159-174.	1.0	12
704	SPKV: A Multi-dimensional Index System for Large Scale Key-Value Stores. Lecture Notes in Computer Science, 2014, , 367-378.	1.0	2
705	Towards an Extensible Middleware for Database Benchmarking. Lecture Notes in Computer Science, 2015, , 82-96.	1.0	12
706	Stochastic Petri Net Models for the Analysis of Trade-Offs in Data Centres with Power Management. Lecture Notes in Computer Science, 2015, , 52-67.	1.0	4
709	Concise Server-Wide Causality Management forÂEventually Consistent Data Stores. Lecture Notes in Computer Science, 2015, , 66-79.	1.0	3
710	Pervasive Systems Architecture and the Main Related Technologies. Data-centric Systems and Applications, 2015, , 19-42.	0.2	3
712	Improving Memory Access Performance of In-Memory Key-Value Store Using Data Prefetching Techniques. Lecture Notes in Computer Science, 2015, , 1-17.	1.0	3

#	ARTICLE	IF	CITATIONS
713	A Scalable Distributed Architecture for Web-Based Software Agents. Lecture Notes in Computer Science, 2015, , 67-76.	1.0	5
714	Disaster-Tolerant Storage with SDN. Lecture Notes in Computer Science, 2015, , 293-307.	1.0	6
715	Efficient State-Based CRDTs by Delta-Mutation. Lecture Notes in Computer Science, 2015, , 62-76.	1.0	26
716	Towards Complete Tracking of Provenance in Experimental Distributed Systems Research. Lecture Notes in Computer Science, 2015, , 604-616.	1.0	1
717	Temporal Event Tracing on Big Healthcare Data Analytics. International Series on Computer Entertainment and Media Technology, 2016, , 95-108.	0.7	3
718	Experiences with QuickCheck: Testing the Hard Stuff and Staying Sane. Lecture Notes in Computer Science, 2016, , 169-186.	1.0	15
720	Benchmarking the Availability and Fault Tolerance of Cassandra. Lecture Notes in Computer Science, 2016, , 87-95.	1.0	3
721	Performance Analysis on Voluntary Geographic Information Systems with Document-Based NoSQL Database. Studies in Computational Intelligence, 2018, , 181-197.	0.7	2
722	Gibbon: An Availability Evaluation Framework for Distributed Databases. Lecture Notes in Computer Science, 2017, , 31-49.	1.0	5
723	Eventual Consistency for CRDTs. Lecture Notes in Computer Science, 2018, , 968-995.	1.0	4
724	Kilim: Isolation-Typed Actors for Java. Lecture Notes in Computer Science, 2008, , 104-128.	1.0	131
725	Optimal File-Distribution in Heterogeneous and Asymmetric Storage Networks. Lecture Notes in Computer Science, 2011, , 368-381.	1.0	7
726	Latency-Optimal Walks in Replicated and Partitioned Graphs. Lecture Notes in Computer Science, 2011, , 14-27.	1.0	2
727	Group-Based Gossip Multicast Protocol for Efficient and Fault Tolerant Message Dissemination in Clouds. Lecture Notes in Computer Science, 2011, , 13-22.	1.0	10
729	Eventually Consistent Transactions. Lecture Notes in Computer Science, 2012, , 67-86.	1.0	48
730	The Equi-Join Processing and Optimization on Ring Architecture Key/Value Database. Lecture Notes in Computer Science, 2012, , 243-254.	1.0	1
731	SCORe: A Scalable One-Copy Serializable Partial Replication Protocol. Lecture Notes in Computer Science, 2012, , 456-475.	1.0	37
732	Big-Data – Theoretical, Engineering and Analytics Perspective. Lecture Notes in Computer Science, 2012, , 8-15.	1.0	16

#	Article	IF	Citations
733	Architectural Design and Issues for Ad-Hoc Clouds. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 291-296.	0.2	3
734	A Mechanized Model for CAN Protocols. Lecture Notes in Computer Science, 2013, , 266-281.	1.0	2
735	Managing Geo-replicated Data in Multi-datacenters. Lecture Notes in Computer Science, 2013, , 23-43.	1.0	10
736	Strengthening Consistency in the Cassandra Distributed Key-Value Store. Lecture Notes in Computer Science, 2013, , 193-198.	1.0	4
737	USTO.RE: A Private Cloud Storage Software System. Lecture Notes in Computer Science, 2013, , 452-466.	1.0	4
738	Dynamic Workload-Based Partitioning Algorithms for Continuously Growing Databases. Lecture Notes in Computer Science, 2013, , 105-128.	1.0	6
739	Scalable and Accurate Causality Tracking for Eventually Consistent Stores. Lecture Notes in Computer Science, 2014, , 67-81.	1.0	14
740	A Novel Resource Provisioning Model for DHT-Based Cloud Storage Systems. Lecture Notes in Computer Science, 2014, , 257-268.	1.0	2
741	A Classification of Replicated Data for the Design of Eventually Consistent Domain Models. , 2020, , .		4
742	RPCC: A Replica Placement Method to Alleviate the Replica Consistency under Dynamic Cloud. , 2020, , .		2
743	Parallel bulk insertion for large-scale analytics applications. , 2010, , .		10
744	Middleware enabled data sharing on cloud storage services. , 2010, , .		9
745	Better never than late. Computer Communication Review, 2011, 41, 50-61.	1.5	161
746	QuP., 2014,,.		1
747	Silo. , 2015, , .		85
748	Silo. Computer Communication Review, 2015, 45, 435-448.	1.5	34
749	Towards scalable and dynamic data encryption for multi-tenant SaaS., 2017,,.		3
751	Optimal Bloom Filters and Adaptive Merging for LSM-Trees. ACM Transactions on Database Systems, 2018, 43, 1-48.	1.5	35

#	Article	IF	Citations
752	Key-Value Storage Engines. , 2020, , .		15
753	Lethe: A Tunable Delete-Aware LSM Engine. , 2020, , .		28
754	Koord: a language for programming and verifying distributed robotics application., 2020, 4, 1-30.		9
755	Achieving Zero Asymptotic Queueing Delay for Parallel Jobs. Proceedings of the ACM on Measurement and Analysis of Computing Systems, 2020, 4, 1-36.	1.4	6
756	Using weaker consistency models with monitoring and recovery for improving performance of key-value stores. Journal of the Brazilian Computer Society, 2019, 25, .	0.8	2
757	A brief survey on replica consistency in cloud environments. Journal of Internet Services and Applications, 2020, 11 , .	1.6	13
758	Toward Evolving Knowledge Ecosystems for Big Data Understanding., 2013,, 3-55.		6
760	Review: Big Data Techniques of Google, Amazon, Facebook and Twitter. Journal of Communications, 2018, , 94-100.	1.3	21
761	TrafficDB. Proceedings of the VLDB Endowment, 2016, 9, 1365-1376.	2.1	5
762	DITIR. Proceedings of the VLDB Endowment, 2017, 10, 1865-1868.	2.1	12
763	PolarFS. Proceedings of the VLDB Endowment, 2018, 11, 1849-1862.	2.1	67
764	Streaming graph partitioning. Proceedings of the VLDB Endowment, 2018, 11, 1590-1603.	2.1	60
765	Interactive checks for coordination avoidance. Proceedings of the VLDB Endowment, 2018, 12, 14-27.	2.1	8
766	Dynamic scaling for parallel graph computations. Proceedings of the VLDB Endowment, 2019, 12, 877-890.	2.1	4
767	Rethinking database high availability with RDMA networks. Proceedings of the VLDB Endowment, 2019, 12, 1637-1650.	2.1	30
768	Aria. Proceedings of the VLDB Endowment, 2020, 13, 2047-2060.	2.1	34
769	uTree. Proceedings of the VLDB Endowment, 2020, 13, 2634-2648.	2.1	53
770	Helios. Proceedings of the VLDB Endowment, 2020, 13, 3231-3244.	2.1	11

#	ARTICLE	IF	CITATIONS
771	New Landscape of Data Management Technologies. Ruan Jian Xue Bao/Journal of Software, 2013, 24, 175-197.	0.3	13
772	Towards Massive RDF Storage in NoSQL Databases. Advances in Data Mining and Database Management Book Series, 2019, , 263-284.	0.4	4
773	The Graph Traversal Pattern. Advances in Data Mining and Database Management Book Series, 0, , 29-46.	0.4	26
774	Beyond Hadoop. International Journal of Cloud Applications and Computing, 2011, 1, 45-61.	1.1	10
775	Dataspaces Enhancing Decision Support Systems in Clouds. International Journal of Web Portals, 2012, 4, 35-55.	1.1	3
776	TridentKV: A Read-Optimized LSM-Tree Based KV Store via Adaptive Indexing and Space-Efficient Partitioning. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 1953-1966.	4.0	6
777	Achieving high throughput and elasticity in a larger-than-memory store. Proceedings of the VLDB Endowment, 2021, 14, 1427-1440.	2.1	1
778	Redundancy of Routing Information on the Distributed Key-Value Store Based on Order Preserving Linear Hashing and Skip Graph with the Load Balancing Method. , 2021, , .		1
779	Rapid Blockchain Scaling with Efficient Transaction Assignment., 2021,,.		1
780	Distributed Data Persistency., 2021,,.		2
781	MonkeyDB: effectively testing correctness under weak isolation levels., 2021, 5, 1-27.		6
783	Indirect Copyright Liability and Technological Innovation. SSRN Electronic Journal, 0, , .	0.4	0
784	Replication for High Availability. , 2009, , 2397-2402.		0
786	Practical Issues with Formal Specifications. Lecture Notes in Computer Science, 2010, , 17-32.	1.0	4
788	Large-Scale Data Processing. , 2010, , 89-138.		0
789	Data-Utility Sensitive Query Processing on Server Clusters to Support Scalable Data Analysis Services. Lecture Notes in Business Information Processing, 2011, , 155-184.	0.8	1
790	Towards a Kademlia DHT-based n-tuple store. , 2011, , .		0
791	A Scalable Architecture for Real-Time Online Data Access. Lecture Notes in Computer Science, 2011, , 232-242.	1.0	0

#	Article	IF	Citations
792	Dirty Data Management in Cloud Database. , 2011, , 133-150.		2
795	Online-Betrugserkennung und -Marketing mittels Browser-Fingerabdruck. , 2012, , 193-207.		0
796	S-PUT. SpringerBriefs in Optimization, 2012, , 27-33.	0.3	0
797	S-CLONE. SpringerBriefs in Optimization, 2012, , 35-41.	0.3	0
799	Consistency in Scalable Systems. Lecture Notes in Computer Science, 2012, , 549-565.	1.0	0
800	Social Locality in Data Storage. SpringerBriefs in Optimization, 2012, , 13-25.	0.3	0
801	Combining Optimistic and Pessimistic Replication. Lecture Notes in Computer Science, 2012, , 20-29.	1.0	2
802	Survey of Public IaaS Cloud Computing API. IEEJ Transactions on Electronics, Information and Systems, 2012, 132, 173-180.	0.1	3
803	A Self-organizing P2P Architecture for Indexing and Searching Distributed XML Documents. Lecture Notes in Computer Science, 2012, , 295-306.	1.0	0
804	A Fault-Tolerant Cache Service for Web Search Engines: RADIC Evaluation. Lecture Notes in Computer Science, 2012, , 298-310.	1.0	1
806	FSaaS. International Journal of Web Portals, 2013, 5, 1-14.	1.1	0
808	Beyond Hadoop. , 2013, , 49-66.		0
810	Scalable and Fully Consistent Transactions in the Cloud through Hierarchical Validation. Lecture Notes in Computer Science, 2013, , 26-38.	1.0	1
811	Transactional Data Management Services for the Cloud., 2013,, 59-90.		1
812	Heuristics-Based Workload Analysis for Relational DBMSs. Lecture Notes in Business Information Processing, 2013, , 25-36.	0.8	2
813	Data Cloudification. , 2013, , 1-12.		4
815	Key Distributed Components for a Large-Scale Object Storage. , 2013, , 9-26.		0
816	Adaptive Query Scheduling in Key-Value Data Stores. Lecture Notes in Computer Science, 2013, , 86-100.	1.0	3

#	ARTICLE	IF	CITATIONS
817	Modeling and Storing Complex Network with Graph-Tree. Advances in Intelligent Systems and Computing, 2013, , 305-315.	0.5	1
818	Content-Based Chunk Placement Scheme for Decentralized Deduplication on Distributed File Systems. Lecture Notes in Computer Science, 2013, , 173-183.	1.0	1
819	MARIF: Multiple Queries Look-Up Architecture Using Range Information Feedback in a DHT Network. IEICE Transactions on Communications, 2013, E96.B, 1680-1690.	0.4	1
820	InfoMall: A Large-Scale Storage System for Web Archiving. Lecture Notes in Computer Science, 2013, , 89-98.	1.0	0
822	Background and Motivation. In-memory Data Management Research, 2014, , 9-18.	0.2	0
826	Big Data Processing with MapReduce. , 2013, , 295-313.		1
827	Algorithmic Aspects of Resource Management in the Cloud. Lecture Notes in Computer Science, 2014, , 1-13.	1.0	0
828	Cloud-Hosted Data Storage Systems. , 2014, , 21-45.		0
829	Big Personal Data. SSRN Electronic Journal, 0, , .	0.4	0
830	PaxStore: A Distributed Key Value Storage System. Lecture Notes in Computer Science, 2014, , 471-484.	1.0	0
831	On the Behaviour of General-Purpose Applications on Cloud Storages. Lecture Notes in Computer Science, 2014, , 29-47.	1.0	0
832	MiCA: A Compositional Architecture for Gossip Protocols. Lecture Notes in Computer Science, 2014, , 644-669.	1.0	2
834	Cwmwl, a LINDA-based PaaS Fabric for the Cloud. Journal of Communications, 2014, 9, 286-298.	1.3	1
835	A Distributed Quorum System for Ensuring Bounded Staleness of Key-Value Stores. Lecture Notes in Computer Science, 2014, , 84-95.	1.0	1
836	Taxonomy Outline of Big Data Analytics Literature., 2014,, 2456-2471.		0
839	Database Replication and Clustering for High Availability. , 2015, , 1748-1755.		0
840	Efficient Query Algorithm of Coallocation -Parallel-Hash-Join in the Cloud Data Center. Lecture Notes in Computer Science, 2015, , 306-320.	1.0	0
841	Scheduling for State-Transfer Updates. SpringerBriefs in Computer Science, 2015, , 37-63.	0.2	0

#	ARTICLE	IF	CITATIONS
842	Evaluating NoSQL Databases for Big Data Processing within the Brazilian Ministry of Planning, Budget, and Management. Advances in Web Technologies and Engineering Book Series, 2015, , 230-247.	0.4	0
843	An Internet of Things Governance Architecture with Applications in Healthcare. Advances in Medical Technologies and Clinical Practice Book Series, 2015, , 322-344.	0.3	2
844	A Universal Distributed Indexing Scheme for Data Centers with Tree-Like Topologies. Lecture Notes in Computer Science, 2015, , 481-496.	1.0	1
845	Networking Big Data: Definition, Key Technologies and Challenging Issues of Transmission. Lecture Notes in Computer Science, 2015, , 103-112.	1.0	1
846	Literature and Research Review. SpringerBriefs in Computer Science, 2015, , 11-23.	0.2	0
847	OptRS: An Optimized Algorithm Based on CRS Codes in Big Data Storage Systems. Lecture Notes in Computer Science, 2015, , 228-240.	1.0	0
850	Exploring the Hamming Distance in Distributed Infrastructures for Similarity Search. Modeling and Optimization in Science and Technologies, 2015, , 1-28.	0.7	0
851	A Method of Evaluating Distributed Storage System Reliability. Communications in Computer and Information Science, 2015, , 189-196.	0.4	O
852	Elastic Database Replication in the Cloud. Lecture Notes in Computer Science, 2015, , 667-681.	1.0	2
853	Moving from Relational Data Storage to Decentralized Structured Storage System. Lecture Notes in Computer Science, 2015, , 180-194.	1.0	1
854	A Dependable, Scalable, Distributed, Virtual Data Structure. Lecture Notes in Computer Science, 2015, , 724-735.	1.0	0
855	A Consistent Hashing Based Data Redistribution Algorithm. Lecture Notes in Computer Science, 2015, , 559-566.	1.0	2
858	Fisheye Consistency: Keeping Data in Synch in a Georeplicated World. Lecture Notes in Computer Science, 2015, , 246-262.	1.0	3
859	A Routing Algorithm for Distributed Key-Value Store Based on Order Preserving Linear Hashing and Skip Graph. Studies in Computational Intelligence, 2016, , 127-139.	0.7	0
860	Replica Control. , 2016, , 1-7.		0
861	Evaluating NoSQL Databases for Big Data Processing within the Brazilian Ministry of Planning, Budget, and Management., 2016,, 1110-1128.		0
862	Using Satellite Execution to Reduce Latency for Mobile/Cloud Applications. Communications in Computer and Information Science, 2016, , 279-298.	0.4	0
863	Scalable Distributed Two-Layer Datastore Providing Data Anonymity. Communications in Computer and Information Science, 2016, , 262-271.	0.4	2

#	Article	IF	CITATIONS
864	BigDataBench-MT: A Benchmark Tool for Generating Realistic Mixed Data Center Workloads. Lecture Notes in Computer Science, 2016, , 10-21.	1.0	6
865	Enhancing open collaborative applications using document-oriented databases. , 2016, , .		O
866	Analysis of Costing Issues in Big Data. , 2016, , 63-77.		0
867	SCMKV: A Lightweight Log-Structured Key-Value Store on SCM. Lecture Notes in Computer Science, 2017, , 1-12.	1.0	0
868	An Internet of Things Governance Architecture with Applications in Healthcare. , 2017, , 112-136.		1
869	\$\${extsc {DDFlasks}}\$\$: Deduplicated Very Large Scale Data Store. Lecture Notes in Computer Science, 2017, , 51-66.	1.0	0
870	Replicated Data Types. , 2017, , 1-5.		2
871	Data Management in Data Centers. , 2017, , 1-7.		0
873	BULUT BİLİŞİM SİSTEMLERİNDE VERİNİN FARKLI BOYUTLARI ÜZERİNE DERLEME. Ömer Halisde Mühendislik Bilimleri Dergisi, 2017, 6, 316-338.	mir Üniv	ersitesi 4
874	Consistency-Latency Trade-Off of the LibRe Protocol: A Detailed Study. Studies in Computational Intelligence, 2018, , 83-108.	0.7	1
876	EDA3.0: Implications to Logic Synthesis. , 2018, , 1-20.		0
877	Replication for Availability and Fault Tolerance. , 2018, , 3187-3193.		0
878	Fault Tolerant Data Management for Cloud Services. , 2018, , 1091-1100.		0
879	Datenmanagement von Echtzeit-Verkehrsdaten. Informationsmanagement Und Digitale Transformation, 2018, , 109-123.	0.1	1
880	NoSQL Stores. , 2018, , 2513-2517.		0
881	Replica Control. , 2018, , 3161-3167.		0
882	NoSQL Database Systems. , 2018, , 1-6.		0
883	Recent Development in Big Data Analytics. Advances in Computer and Electrical Engineering Book Series, 2018, , 233-257.	0.2	2

#	Article	IF	Citations
884	Comparison Study of Different NoSQL and Cloud Paradigm for Better Data Storage Technology. Advances in Computer and Electrical Engineering Book Series, 2018, , 312-343.	0.2	0
885	\$\$R^2\$\$-Tree: An Efficient Indexing Scheme for Server-Centric Data Center Networks. Lecture Notes in Computer Science, 2018, , 232-247.	1.0	0
886	ADAM: An Adaptive Directory Accelerating Mechanism for NVM-Based File Systems. Lecture Notes in Computer Science, 2018, , 578-592.	1.0	1
887	On the Degradation of Distributed Graph Databases with Eventual Consistency. Lecture Notes in Computer Science, 2018, , 1-13.	1.0	2
888	Data Management in Data Centers. , 2018, , 786-792.		0
889	Replicated Data Types. , 2018, , 3171-3175.		0
890	Efficient Aggregation Query Processing for Large-Scale Multidimensional Data by Combining RDB and KVS. Lecture Notes in Computer Science, 2018, , 134-149.	1.0	2
891	Databases as a Service. , 2018, , 1-6.		0
892	Strome: Energy-Aware Data-Stream Processing. Lecture Notes in Computer Science, 2018, , 40-57.	1.0	3
893	Atributed consistent hashing for heterogeneous storage systems. , 2018, , .		5
894	Databases as a Service., 2019,, 601-607.		0
895	NoSQL Database Systems. , 2019, , 1193-1198.		0
896	Hybrid Distributed Computing System Based on Canvas and Dynamo. Lecture Notes in Computer Science, 2019, , 281-293.	1.0	0
897	Beyond Micro-Tasks. , 2019, , 1403-1428.		0
898	Fault Tolerant Data Management for Cloud Services. Advances in Computer and Electrical Engineering Book Series, 2019, , 191-201.	0.2	0
899	Enabling Compressed Encryption for Cloud Based Big Data Stores. Lecture Notes in Computer Science, 2019, , 270-287.	1.0	4
900	Beyond Micro-Tasks. , 2019, , 1510-1535.		0
901	IMPLEMENTING BI-TEMPORAL PROPERTIES INTO VARIOUS NOSQL DATABASE CATEGORIES. International Journal of Computing, 0, , 45-52.	1.5	4

#	Article	IF	CITATIONS
902	Duplicate File Detection and Elimination. International Journal of Scientific Research in Computer Science Engineering and Information Technology, 2019, , 23-27.	0.2	0
903	A Scalable and Reliable Model for Real-time Air Quality Prediction. , 2019, , .		2
904	Capacity Aware Consistent Hashing on the Cloud Using Cryptographic Hashes. Lecture Notes in Electrical Engineering, 2020, , 561-574.	0.3	0
905	Local and Remote Recovery of Cloud Services Using Backward Atomic Backup Recovery Technique for High Availability in Strongly Consistent Cloud Service. International Journal of Advanced Pervasive and Ubiquitous Computing, 2019, 11, 16-33.	0.4	4
907	Caching in Research and Industry. , 2020, , 85-130.		1
909	Easier Crowdsourcing Is Better: Designing Crowdsourcing Systems to Increase Information Quality and User Participation. Progress in IS, 2020, , 43-72.	0.5	3
910	Design and Evaluation of an Edge Concurrency Control Protocol for Distributed Graph Databases. Lecture Notes in Computer Science, 2020, , 50-64.	1.0	1
912	Rosetta: A Robust Space-Time Optimized Range Filter for Key-Value Stores. , 2020, , .		34
913	DSM. Proceedings of the ACM on Measurement and Analysis of Computing Systems, 2020, 4, 1-26.	1.4	2
914	Evaluating Intel 3D-Xpoint NVDIMM Persistent Memory in the Context of a Key-Value Store. , 2020, , .		1
915	Carp: A cost-aware relaxed protocol for encrypted data stores. Journal of Information Security and Applications, 2020, 53, 102501.	1.8	1
916	Practical client-side replication. Proceedings of the VLDB Endowment, 2020, 13, 2590-2605.	2.1	11
917	Keeping CALM. Communications of the ACM, 2020, 63, 72-81.	3.3	10
918	Data management in microservices. Proceedings of the VLDB Endowment, 2021, 14, 3348-3361.	2.1	21
919	Iris: Amortized, Resource Efficient Visualizations of Voluminous Spatiotemporal Datasets., 2020,,.		1
920	Practical Experience Report: Cassandra+: Trading-Off Consistency, Latency, and Fault-tolerance in Cassandra., 2021,,.		0
921	PerfDB: A Data Management System for Fine-Grained Performance Anomaly Detection., 2020,,.		2
924	Performance Analysis of Key-Value Stores with Consistent Replica Selection Approach. Communications in Computer and Information Science, 2020, , 377-387.	0.4	1

#	Article	IF	CITATIONS
926	The NoSQL Toolbox: The NoSQL Landscape in a Nutshell. , 2020, , 175-190.		0
927	Implementation Correctness for Replicated Data Types, Categorically. Lecture Notes in Computer Science, 2020, , 283-303.	1.0	O
928	Encrypted Key-Value Stores. Lecture Notes in Computer Science, 2020, , 62-85.	1.0	3
929	RAMP-TAO. Proceedings of the VLDB Endowment, 2021, 14, 3014-3027.	2.1	4
930	Declarative data serving. Proceedings of the VLDB Endowment, 2021, 14, 2555-2562.	2.1	2
931	The Fast and The Frugal: Tail Latency Aware Provisioning for Coping with Load Variations. , 2020, , .		9
932	The evolution of Amazon redshift. Proceedings of the VLDB Endowment, 2021, 14, 3162-3174.	2.1	7
933	Constructing and analyzing the LSM compaction design space. Proceedings of the VLDB Endowment, 2021, 14, 2216-2229.	2.1	17
934	pTrans: A Scalable Algorithm for Reservation Guarantees in Distributed Systems. , 2020, , .		3
936	Chameleon. , 2020, , .		6
937	AUTOGR. Proceedings of the VLDB Endowment, 2021, 14, 1517-1530.	2.1	2
938	PLMC: A Predictable Tail Latency Mode Coordinator for Shared NVMe SSD with Multiple Hosts. , 2021, , .		2
939	Big social data provenance framework for Zero-Information Loss Key-Value Pair (KVP) Database. International Journal of Data Science and Analytics, 2021, , 1-23.	2.4	2
940	Quantile Markov Decision Processes. Operations Research, 2022, 70, 1428-1447.	1.2	1
941	Teegraph: A Blockchain consensus algorithm based on TEE and DAG for data sharing in IoT. Journal of Systems Architecture, 2022, 122, 102344.	2.5	12
942	Decentralized Collaborative Version Control. , 2021, , .		0
943	Differentiated Performance in NoSQL Database Access for Hybrid Cloud-HPC Workloads. Lecture Notes in Computer Science, 2021, , 439-449.	1.0	2
944	TinyEnc: Enabling Compressed and Encrypted Big Data Stores With Rich Query Support. IEEE Transactions on Dependable and Secure Computing, 2023, 20, 176-192.	3.7	8

#	Article	IF	CITATIONS
945	Efficient and stable quorum-based log replication and replay for modern cluster-databases. Frontiers of Computer Science, 2022, 16, 1.	1.6	1
946	SLA-Aware Adaptive Mapping Scheme in Bigdata Distributed Storage Systems. , 2020, , .		0
947	Towards Practical Self-Healing Distributed Databases. , 2020, , .		0
948	MUSIC: Multi-Site Critical Sections over Geo-Distributed State. , 2020, , .		0
949	Distributed Hierarchical File Systems strike back in the Cloud. , 2020, , .		0
950	Cosine. Proceedings of the VLDB Endowment, 2021, 15, 112-126.	2.1	10
951	Latency-Redundancy Tradeoff in Distributed Read-Write Systems. , 2022, , .		1
952	Are current benchmarks adequate to evaluate distributed transactional databases?. BenchCouncil Transactions on Benchmarks, Standards and Evaluations, 2022, 2, 100031.	1.5	3
953	GenSync: A New Framework for Benchmarking and Optimizing Reconciliation of Data. IEEE Transactions on Network and Service Management, 2022, 19, 4408-4423.	3.2	2
954	Recent Advances in Data Engineering for Networking. IEEE Access, 2022, 10, 34449-34496.	2.6	3
955	Parallel Cache Prefetching forÂLSM-Tree Based Store: From Algorithm toÂEvaluation. Lecture Notes in Computer Science, 2022, , 222-236.	1.0	0
956	Tebis., 2022,,.		0
957	GPU accelerated blockchain over keyâ€value database transactions. IET Blockchain, 2022, 2, 1-12.	1.1	4
958	HSKV: A Key-Value Storage Scheme Using Hash to Reduce Write Pause. , 2021, , .		0
959	PLM ^{light} : Emulating Predictable Latency Mode in Regular SSDs., 2021,,.		1
960	Hastily formed knowledge networks and distributed situation awareness for collaborative robotics. Autonomous Intelligent Systems, 2021, $1,1.$	2.0	5
961	Traquest Model. Acta Cybernetica, 2021, 25, 435-468.	0.5	0
962	ROVN: Replica placement for distributed data system with heterogeneous memory devices. IEICE Electronics Express, 2021, 18, 20210379-20210379.	0.3	0

#	Article	IF	CITATIONS
965	A Chinese Intelligent Teaching Platform for Colleges Based on Cloud Computing. Mobile Information Systems, 2022, 2022, 1-10.	0.4	1
966	SconeKV: a Scalable, Strongly Consistent Key-Value Store. IEEE Transactions on Parallel and Distributed Systems, 2022, , 1-1.	4.0	0
967	FoundationDB. SIGMOD Record, 2022, 51, 24-31.	0.7	0
968	Deployment Archetypes for Cloud Applications. ACM Computing Surveys, 2023, 55, 1-48.	16.1	2
969	Distributed storage system for small files. , 2021, , .		1
970	Addressing the Small Files Issue in Hadoop. , 2021, , .		0
971	Telepathy: A Lightweight Silent Data Access Protocol for NVRAM+RDMA Enabled Distributed Storage. IEEE Transactions on Computers, 2023, 72, 839-852.	2.4	0
972	Key-Value Store Coupled with an Operating System for Storing Large-Scale燰alues. Computers, Materials and Continua, 2022, 73, 3333-3350.	1.5	0
973	Endure. Proceedings of the VLDB Endowment, 2022, 15, 1605-1618.	2.1	3
974	Netherite. Proceedings of the VLDB Endowment, 2022, 15, 1591-1604.	2.1	12
975	Locality-aware Load-Balancing For Serverless Clusters. , 2022, , .		8
976	Dissecting, Designing, and Optimizing LSM-based Data Stores. , 2022, , .		7
977	Adrestus: Secure, scalable blockchain technology in a decentralized ledger via zones. Blockchain: Research and Applications, 2022, 3, 100093.	4.5	2
978	RLRP: High-Efficient Data Placement with Reinforcement Learning for Modern Distributed Storage Systems. , 2022, , .		0
979	Programming Concurrent Systems. , 2022, , 27-46.		0
980	Survey on storage-accelerator data movement. CCF Transactions on High Performance Computing, 0, ,	1.1	1
981	PolarDB-X: An Elastic Distributed Relational Database for Cloud-Native Applications., 2022,,.		1
982	Apache ShardingSphere: A Holistic and Pluggable Platform for Data Sharding. , 2022, , .		1

#	Article	IF	CITATIONS
983	S-QUERY: Opening the Black Box of Internal Stream Processor State., 2022,,.		2
984	Treaty: Secure Distributed Transactions. , 2022, , .		2
985	Hyperdimensional hashing., 2022,,.		4
986	Real-Time Rideshare Driver Supply Values Using Online Reinforcement Learning. , 2022, , .		2
987	Situation and Prospects of Big Data Application on Drilling and Completion of Bohai Oilfield. Journal of Engineering Studies, 2020, 12, 136-141.	0.0	0
988	RDF Data and Management. Studies in Computational Intelligence, 2022, , 1-31.	0.7	0
989	LLSM: A Lifetime-Aware Wear-Leveling for LSM-Tree on NAND Flash Memory. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2022, 41, 3946-3956.	1.9	3
990	Broadcast with Tree Selection from Multiple Spanning Trees on an Overlay Network. IEICE Transactions on Communications, 2023, E106.B, 145-155.	0.4	1
991	<i>SA-LSM</i> . Proceedings of the VLDB Endowment, 2022, 15, 2161-2174.	2.1	3
992	Cloud based evaluation of databases for stock market data. Journal of Cloud Computing: Advances, Systems and Applications, 2022, 11, .	2.1	0
993	Robust and scalable content-and-structure indexing. VLDB Journal, 2023, 32, 689-715.	2.7	3
994	Scalability in Blockchain - Hyperledger Fabric and Hierarchical Model. , 2022, , .		1
995	Perils and Mitigation of Security Risks of Cooperation in Mobile-as-a-Gateway IoT., 2022,,.		1
996	Novel construction of quasiâ€cyclic lowâ€density parityâ€check codes with variable code rates for cloud data storage systems. ETRI Journal, 0, , .	1.2	0
997	Adaptation Consistency of Distributed Role-Oriented Applications Based on the Actor Model of Computation. Lecture Notes in Networks and Systems, 2023, , 35-60.	0.5	1
998	<scp>Oasis</scp> : Controlling Data Migration in Expansion of Object-based Storage Systems. ACM Transactions on Storage, 2023, 19, 1-22.	1.4	0
999	A Comparative Analysis ofÂSecurity Features andÂConcerns inÂNoSQL Databases. Communications in Computer and Information Science, 2022, , 349-364.	0.4	1
1000	Cornus. Proceedings of the VLDB Endowment, 2022, 16, 379-392.	2.1	2

#	Article	IF	CITATIONS
1001	Susceptibility of Age of Gossip to Timestomping. , 2022, , .		11
1002	Benchmarking Hashing Algorithms forÂLoad Balancing inÂaÂDistributed Database Environment. Communications in Computer and Information Science, 2022, , 105-118.	0.4	0
1003	A bibliometric analysis of platform research in e-commerce: Past, present, and future research agenda. Corporate Ownership and Control, 2022, 20, 185-200.	0.5	2
1004	ADSTS: Automatic Distributed Storage Tuning System Using Deep Reinforcement Learning. , 2022, , .		0
1005	OKV: Optimized Key-Value Data Collection with Local Differential Privacy. , 2022, , .		0
1006	FlatLSM: Write-Optimized LSM-Tree for PM-Based KV Stores. ACM Transactions on Storage, 2023, 19, 1-26.	1.4	1
1007	Efficient Causal Access in Geo-Replicated Storage Systems. Journal of Grid Computing, 2023, 21, .	2.5	0
1008	Dynamic Load Balance Strategy Based on Hash Slots in Distributed Storage Environment. , 2022, , .		0
1009	KVRangeDB: Range Queries for a Hash-based Key–Value Device. ACM Transactions on Storage, 2023, 19, 1-21.	1.4	2
1010	Achieving Low Latency Transactions for Geo-Replicated Storage with Blotter. , 2022, , 1-11.		0
1011	Understanding the Resiliency of Cloud Storage Services. , 2022, , .		1
1012	Web Record Extraction with Invariants. Proceedings of the VLDB Endowment, 2022, 16, 959-972.	2.1	1
1013	Data Structures for Routing Table of the Distributed Key-Value Store Based on Order Preserving Linear Hashing and Skip Graph with the Load Balancing Method. , 2022, , .		0
1014	Age of Gossip in Ring Networks in the Presence of Jamming Attacks. , 2022, , .		9
1015	Maximizing Bigdata Retrieval: Block as a Value for NoSQL over SQL. , 2022, , .		0
1016	AreaHash: A Balanced and fully scalable consistency hashing algorithm., 2022,,.		0
1017	PMDB: A Range-Based Key-Value Store on Hybrid NVM-Storage Systems. IEEE Transactions on Computers, 2023, 72, 1274-1285.	2.4	0
1018	Dotori: A Key-Value SSD Based KV Store. Proceedings of the VLDB Endowment, 2023, 16, 1560-1572.	2.1	1

#	Article	IF	CITATIONS
1019	Data Management for mobile applications dependent on geo-located data., 2023,,.		0
1020	Probabilistic Causal Contexts for Scalable CRDTs. , 2023, , .		0
1024	Invited Paper: Initial Steps Toward a Compiler for Distributed Programs. , 2023, , .		0
1025	System Architecture., 2023,, 159-191.		0
1027	Analysing and Improving Shard Allocation Protocols for Sharded Blockchains. , 2022, , .		4
1030	Big Data Analytic Platforms. Springer Remote Sensing/photogrammetry, 2023, , 171-194.	0.4	1
1031	The LSM Design Space and its Read Optimizations. , 2023, , .		2
1034	Systemarchitektur., 2023, , 179-215.		0
1038	Reliable and Unreliable Sources in Age-Based Gossiping. , 2023, , .		2
1040	Comparative Analysis of Relational and Graph Databases for Data Provenance: Performance, Queries, and Security Considerations., 2023,,.		0
1045	Loom: A Closed-Box Disaggregated Database System. , 2023, , .		0
1049	Hydis: A Hybrid Consistent KVS withÂEffective Sync Among Replicas. Lecture Notes in Computer Science, 2024, , 147-161.	1.0	0
1052	Algorithmic Aspects ofÂDistributed Hash Tables onÂCloud, Fog, andÂEdge Computing Applications: A Survey. Lecture Notes in Computer Science, 2024, , 133-171.	1.0	0
1053	An Optimized Solution forÂHighly Contended Transactional Workloads. Lecture Notes in Computer Science, 2024, , 402-418.	1.0	0
1055	Beyond the Ring: Quantized Heterogeneous Consistent Hashing., 2023,,.		0
1059	An Implementation of Memcached Data Partitioning and Sharding Optimization using Apache Benchmark. , 2023, , .		0
1060	MDCF: Multiple Dynamic Cuckoo Filters forÂLSM-Tree. Lecture Notes in Computer Science, 2024, , 202-218.	1.0	0
1062	Proposal and Evaluation of Virtual Node Placement Algorithm in KVS (Key Value Store)., 2024,,.		0