Docker [Software engineering]

IEEE Software 32, 102-c3 DOI: 10.1109/ms.2015.62

Citation Report

#	Article	IF	CITATIONS
1	Distributed cloud monitoring using Docker as next generation container virtualization technology. , 2015, , .		5
2	Evaluation of Docker as Edge computing platform. , 2015, , .		164
3	On-demand dynamic network service deployment over NaaS architecture. , 2016, , .		9
4	On-demand, dynamic and at-the-edge VNF deployment model application to Web Real-Time Communications. , 2016, , .		9
5	Applying Computational Intelligence for enhancing the dependability of multi-cloud systems using Docker Swarm. , 2016, , .		21
6	An implementation of private cloud's service model (IaaS) using lightweight virtualization. , 2016, , .		0
7	Migrating from Virtualization to Dockerization in the Cloud: Simulation and Evaluation of Distributed Systems. , 2016, , .		32
8	Container Based Video Surveillance Cloud Service with Fine-Grained Resource Provisioning. , 2016, , .		15
9	Analysis of Network IO Performance in Hadoop Cluster Environments Based on Docker Containers. Advances in Intelligent Systems and Computing, 2016, , 227-237.	0.6	2
10	DocLite: A Docker-Based Lightweight Cloud Benchmarking Tool. , 2016, , .		12
11	Building a virtual system of systems using docker swarm in multiple clouds. , 2016, , .		60
12	Teaching DevOps and Cloud Computing using a Cognitive Apprenticeship and Story-Telling Approach. , 2016, , .		37
13	CloudArray: Easing huge image processing. , 2016, , .		3
14	Connecting Framework of Smart Devices Based on Linux Container Technology. , 2016, , .		1
15	Container-Based Cloud Virtual Machine Benchmarking. , 2016, , .		22
16	Orchestration of containerized microservices for IIoT using Docker. , 2017, , .		51
17	Performance Overhead Comparison between Hypervisor and Container Based Virtualization. , 2017, , .		60
18	A Container-based Trusted Multi-level Security Mechanism. ITM Web of Conferences, 2017, 11, 01002.	0.5	1

#	Article	IF	CITATIONS
19	Improving Resource Efficiency of Container-Instance Clusters on Clouds. , 2017, , .		17
20	Docker container-based big data processing system in multiple clouds for everyone. , 2017, , .		27
21	Performance evaluation of container and virtual machine running cassandra workload. , 2017, , .		18
22	Docker Container Scheduler for I/O Intensive Applications Running on NVMe SSDs. IEEE Transactions on Multi-Scale Computing Systems, 2018, 4, 313-326.	2.4	32
23	A particle swarm optimization-based container scheduling algorithm of docker platform. , 2018, , .		8
24	Back to Front Architecture for Diagnosis as a Service. , 2018, , .		1
25	Using docker for factory system software management: Experience report. Procedia CIRP, 2018, 72, 659-664.	1.9	9
26	Platform for Autonomous Sensor Characterization and Generation of Provenance-Aware Datasets. , 2018, , .		0
27	One size does not fit all: an empirical study of containerized continuous deployment workflows. , 2018, , .		28
28	Network-based VM Migration Architecture in Edge Computing. , 2018, , .		3
29	Crunch: Automated Assessment of Microservice Architecture Assignments with Formative Feedback. Lecture Notes in Computer Science, 2018, , 175-190.	1.3	3
30	On fast prototyping LoRaWAN: a cheap and open platform for daily experiments. IET Wireless Sensor Systems, 2018, 8, 237-245.	1.7	14
31	Orchestration of Microservices for IoT Using Docker and Edge Computing. IEEE Communications Magazine, 2018, 56, 118-123.	6.1	172
32	Cyber-physical microservices: An IoT-based framework for manufacturing systems. , 2018, , .		51
33	Exploring microservices for enhancing internet QoS. Transactions on Emerging Telecommunications Technologies, 2018, 29, e3445.	3.9	16
34	An Insight Into the Impact of Dockerfile Evolutionary Trajectories on Quality and Latency. , 2018, , .		26
35	Continuous Integration and Delivery for HPC. , 2018, , .		16
36	Network Control for Large-Scale Container Clusters. Lecture Notes in Computer Science, 2018, , 827-833.	1.3	Ο

#	Article	IF	CITATIONS
37	Docker Layer Placement for On-Demand Provisioning of Services on Edge Clouds. IEEE Transactions on Network and Service Management, 2018, 15, 1161-1174.	4.9	25
38	A Generic and Highly Scalable Framework for the Automation and Execution of Scientific Data Processing and Simulation Workflows. , 2018, , .		3
39	SGX-Aware Container Orchestration for Heterogeneous Clusters. , 2018, , .		32
40	A Case Study: Ingestion Analysis of WSN Data in Databases using Docker. , 2018, , .		3
41	A Data Distribution Service for Cloud and Containerized Storage Based on Information Dispersal. , 2018, , .		6
42	Architectural Concept and Evaluation of a Framework for the Efficient Automation of Computational Scientific Workflows: An Energy Systems Analysis Example. Applied Sciences (Switzerland), 2019, 9, 728.	2.5	5
43	Emerging Trends, Techniques and Open Issues of Containerization: A Review. IEEE Access, 2019, 7, 152443-152472.	4.2	56
44	GenericCDSS - A Generic Clinical Decision Support System. , 2019, , .		2
45	Exploiting Docker containers over Grid computing for a comprehensive study of chromatin conformation in different cell types. Journal of Parallel and Distributed Computing, 2019, 134, 116-127.	4.1	4
46	Resource Provisioning in Fog Computing: From Theory to Practice â€. Sensors, 2019, 19, 2238.	3.8	50
47	The Regulation of Gene Expression by Operons and the Local Modeling Framework. , 2019, , 89-146.		2
48	A clustering-based approach for mining dockerfile evolutionary trajectories. Science China Information Sciences, 2019, 62, 1.	4.3	7
49	A Measurable Framework for Run-time Data Sampling in Large-scale Datacenter. , 2019, , .		0
50	Design of a Credible Blockchain-Based E-Health Records (CB-EHRS) Platform. , 2019, , .		6
51	Robotics 4.0 – Are we there yet?. , 2019, , .		11
52	SwiftFabric: Optimizing Fabric Private Data Transaction Flow TPS. , 2019, , .		0
53	A Framework for Improving Cold Start Time in Function-as-a-service (FaaS). , 2019, , .		0
54	Container-Based Complex Programming Skills Training Platform. , 2019, , .		1

#	Article	IF	CITATIONS
55	The Need for Unified Testbed Management Across Multiple Teams and Stakeholders in a Large Scale Telecom Integration Context. , 2019, , .		0
56	Automatic Deployment of a Network Overlay in an Intelligent Transportation System: Docker and Open Baton Approach. , 2019, , .		3
57	A study of software pools for seismogeology-related software based on the Docker technique. International Journal of Computers and Applications, 2020, 42, 45-51.	1.3	8
58	A Feature-Based Framework for Structuring Industrial Digital Twins. IEEE Access, 2020, 8, 1193-1208.	4.2	83
59	IoTCMal: Towards A Hybrid IoT Honeypot for Capturing and Analyzing Malware. , 2020, , .		22
60	Autonomous State-Management Support in Distributed Self-adaptive Systems. , 2020, , .		2
61	Enhancing QoS in a University Network by using Containerized Generic Cache. , 2020, , .		0
62	NFEH: An SDN Framework for Containerized Network Function-enabled End Hosts. , 2020, , .		0
63	MetaboShiny: interactive analysis and metabolite annotation of mass spectrometry-based metabolomics data. Metabolomics, 2020, 16, 99.	3.0	15
64	Microservice-Based Architecture for an Energy Management System. IEEE Systems Journal, 2020, 14, 5061-5072.	4.6	18
65	Real-Time Prediction of Docker Container Resource Load Based on a Hybrid Model of ARIMA and Triple Exponential Smoothing. IEEE Transactions on Cloud Computing, 2022, 10, 1386-1401.	4.4	28
66	Al in Medical Imaging Informatics: Current Challenges and Future Directions. IEEE Journal of Biomedical and Health Informatics, 2020, 24, 1837-1857.	6.3	215
67	Multiaccess Edge Computing-Based Simulation as a Service for 5G Mobile Applications: A Case Study of Tollgate Selection for Autonomous Vehicles. Wireless Communications and Mobile Computing, 2020, 2020, 1-15.	1.2	8
68	High-performance docker integration scheme based on OpenStack. World Wide Web, 2020, 23, 2593-2632.	4.0	5
69	Fuzzy similarities for road environment-type detection by a connected vehicle from traffic sign probabilistic data. Procedia Computer Science, 2020, 170, 59-66.	2.0	2
70	Characterizing the Occurrence of Dockerfile Smells in Open-Source Software: An Empirical Study. IEEE Access, 2020, 8, 34127-34139.	4.2	20
71	Performance evaluation of containers and virtual machines when running Cassandra workload concurrently. Concurrency Computation Practice and Experience, 2020, 32, e5693.	2.2	17
72	A Container Based Edge Offloading Framework for Autonomous Driving. IEEE Access, 2020, 8, 33713-33726.	4.2	28

#	Article	IF	Citations
73	Neutrosophic-based domain-specific languages and rules engine to ensure data sovereignty and consensus achievement in microservices architecture. , 2020, , 21-43.		2
74	Joint Multiuser DNN Partitioning and Computational Resource Allocation for Collaborative Edge Intelligence. IEEE Internet of Things Journal, 2021, 8, 9511-9522.	8.7	53
75	Traffic-aware Dynamic Container Deployment on the Network Edge. , 2021, , .		0
76	A Kubernetes Autoscaler Based on Pod Replicas Prediction. , 2021, , .		14
78	Should you Upgrade Official Docker Hub Images in Production Environments?. , 2021, , .		8
79	DIVIS: Integrated and Customizable Pipeline for Cancer Genome Sequencing Analysis and Interpretation. Frontiers in Oncology, 2021, 11, 672597.	2.8	0
80	Kubernetes in IT administration and serverless computing: An empirical study and research challenges. Journal of Supercomputing, 2022, 78, 2937-2987.	3.6	20
81	A single mode of population covariation associates brain networks structure and behavior and predicts individual subjects' age. Communications Biology, 2021, 4, 943.	4.4	1
82	Vulnerability Management Models Using a Common Vulnerability Scoring System. Applied Sciences (Switzerland), 2021, 11, 8735.	2.5	12
83	Evolution of the HEPS Jupyter-based remote data analysis System. EPJ Web of Conferences, 2021, 251, 02046.	0.3	0
84	A Blockchain-Based Decentralized Self-balancing Architecture for the Web of Things. Communications in Computer and Information Science, 2019, , 325-336.	0.5	2
88	Resource efficiency in container-instance clusters. , 2017, , .		4
89	Challenges in Docker Development. , 2020, , .		29
90	A Dynamic I/O Sensing Scheduling Scheme in Kubernetes. , 2020, , .		4
91	Two-Stage Performance Engineering of Container-based Virtualization. Advances in Science, Technology and Engineering Systems, 2018, 3, 521-536.	0.5	1
92	Use of application containers and workflows for genomic data analysis. Journal of Pathology Informatics, 2016, 7, 53.	1.7	32
93	An Adaptive Mechanism for Dynamically Collaborative Computing Power and Task Scheduling in Edge Environment. IEEE Internet of Things Journal, 2023, 10, 3118-3129.	8.7	7
94	An Architecture for Digital Processes in Manufacturing with Blockchain, Docker and Cloud Storage. , 2021, , .		3

	Сітатіо	N REPORT	
#	Article	IF	CITATIONS
95	ICICOS: Industrial Cyber Intelligent Control Operating System for Cloud and Edge Computing. , 2021, , .		1
96	Development of a Server for the Implementation of Data Processing Pipelines and ANN Training. Engineering Proceedings, 2021, 7, .	0.4	0
97	ProteinA: An Approach for Analyzing and Visualizing Protein Conformational Transitions Using Fuzzy and Hard Clustering Techniques. Lecture Notes in Computer Science, 2019, , 249-261.	1.3	1
98	Exploring the relationship between dockerfile quality and project characteristics. , 2020, , .		2
99	An Empirical Study of Build Failures in the Docker Context. , 2020, , .		8
100	COaaS. , 2020, , .		2
101	Using Configuration Semantic Features and Machine Learning Algorithms to Predict Build Result in Cloud-Based Container Environment. , 2020, , .		0
102	Dockerfile Changes in Practice: A Large-Scale Empirical Study of 4,110 Projects on GitHub. , 2020, , .		3
103	Teaching Container-Based DevOps Practices. Lecture Notes in Computer Science, 2020, , 494-502.	1.3	4
104	IOT HONEYPOT WITH USING SECURE AUTHENTICATION. Collection of Scientific Works of the Military Institute of Kyiv National Taras Shevchenko University, 2020, , 73-79.	0.0	0
105	From Whole Slide Tissues to Knowledge: Mapping Sub-cellular Morphology of Cancer. Lecture Notes in Computer Science, 2020, , 371-379.	1.3	0
106	Enabling External Inquiries to an Existing Patient Registry by Using the Open Source Registry System for Rare Diseases: Demonstration of the System Using the European Society for Immunodeficiencies Registry. JMIR Medical Informatics, 2020, 8, e17420.	2.6	2
107	Cloud-based Enabling Mechanisms for Container Deployment and Migration at the Network Edge. ACM Transactions on Internet Technology, 2020, 20, 1-28.	4.4	13
108	Exploring the Dependency Network of Docker Containers: Structure, Diversity, and Relationship. , 2020, , .		2
109	Containerized framework for building control performance comparisons. , 2021, , .		4
110	Edge Federation: A Dependency-Aware Multi-Task Dispatching and Co-location in Federated Edge Container-Instances. , 2020, , .		9
111	Containerization: For Over-the-Air Programming of Field Deployed Internet-of-Energy Based on Cost Effective LPWAN. , 2020, , .		0
112	Application of Containerized Microservice Approach to Airline Sentiment Analysis. , 2020, , .		0

	CITATION	Report	
#	Article	IF	Citations
113	Kubeflow-based Automatic Data Processing Service for Data Center of State Grid Scenario. , 2021, , .		1
114	Tail Time Defense Against Website Fingerprinting Attacks. IEEE Access, 2022, 10, 18516-18525.	4.2	1
116	A Dockerized big data architecture for sports analytics. Computer Science and Information Systems, 2022, 19, 957-978.	1.0	0
117	Security of Containerized Computer Vision Applications. , 2022, , .		1
118	Workflow Integration of Research AI Tools into a Hospital Radiology Rapid Prototyping Environment. Journal of Digital Imaging, 2022, , 1.	2.9	0
119	Business Process Extraction Using Static Analysis. , 2021, , .		1
120	Research on Virtualization Technology of Power Information Network Security Access. , 2021, , .		0
121	A Visual Analytics Framework for Distributed Data Analysis Systems. , 2021, , .		3
122	KRS: Kubernetes Resource Scheduler for resilient NFV networks. , 2021, , .		1
123	Light-Weight Active Security for Detecting DDoS Attacks in Containerised ICPS. , 2021, , .		2
124	Research on Software Defined Security Device Based on Cluster. , 2021, , .		0
125	Design and Implementation of Vulnerability Attack and Utilization Platform Based on Container Virtualization. , 2021, , .		1
126	A VIRTUAL EXPERIMENT DESIGN APPROACH FOR BIG DATA BASED ON CONTAINERS AND PYTHON LANGUAGE IJAEDU- International E-Journal of Advances in Education, 0, , 212-215.	0.1	0
127	BioUML—towards a universal research platform. Nucleic Acids Research, 2022, 50, W124-W131.	14.5	10
129	Dataset: Traffic Images Captured from UAVs for Use in Training Machine Vision Algorithms for Traffic Management. Data, 2022, 7, 53.	2.3	2
130	Styx++: Reliable Data Access and Availability Using a Hybrid Paxos and Chain Replication Protocol. , 2022, , .		0
131	K2E: Building MLOps Environments for Governing Data and Models Catalogues while Tracking Versions. , 2022, , .		2
132	Investigation of Performance and Configuration of a Selected IoT System—Middleware Deployment Benchmarking and Recommendations. Applied Sciences (Switzerland), 2022, 12, 5212.	2.5	2

#	Article	IF	CITATIONS
133	PodoCount: A Robust, Fully Automated, Whole-Slide Podocyte Quantification Tool. Kidney International Reports, 2022, 7, 1377-1392.	0.8	7
134	Code Smell Prioritization with Business Process Mining and Static Code Analysis: A Case Study. Electronics (Switzerland), 2022, 11, 1880.	3.1	4
135	The evolving role of storage-class memory in servers and large systems. , 2022, , 217-251.		0
136	Multi-level Network Software Defined Gateway Forwarding System Based on Multus. Lecture Notes in Electrical Engineering, 2022, , 166-176.	0.4	1
137	The distributed ownership of on-demand mobility service. International Journal of Transportation Science and Technology, 2023, 12, 700-715.	3.6	0
138	Virtualization Platform for Urban Infrastructure. , 2022, , .		2
139	Containerizing Visualization Software: Experiences and Best Practices. , 2022, , .		1
140	Predicting COVID-19-Induced Lung Damage Based on Machine Learning Methods. Programming and Computer Software, 2022, 48, 243-255.	0.9	2
141	Design and Implementation of Cloud Docker Application Architecture Based on Machine Learning in Container Management for Smart Manufacturing. Applied Sciences (Switzerland), 2022, 12, 6737.	2.5	8
142	SLICES, a scientific instrument for the networking community. Computer Communications, 2022, 193, 189-203.	5.1	4
143	Recommending Base Image for Docker Containers based on Deep Configuration Comprehension. , 2022, , ,		5
144	Clustered collaborative c-learning. , 2022, , .		1
145	Digitized, networked optics production. Procedia CIRP, 2022, 111, 827-831.	1.9	0
146	An Architecture Combining Blockchain, Docker and Cloud Storage for Improving Digital Processes in Cloud Manufacturing. IEEE Access, 2022, 10, 79141-79151.	4.2	4
147	Leveraging Patient Information Sharing Using Blockchain-Based Distributed Networks. IEEE Access, 2022, 10, 106334-106351.	4.2	1
148	HV Noise and Earthquake Automatic Analysis (<i>HVNEA</i>). Seismological Research Letters, 2023, 94, 350-368.	1.9	2
149	Automatic separation of laminar-turbulent flows on aircraft wings and stabilisers via adaptive attention butterfly network. Experiments in Fluids, 2022, 63, .	2.4	0
150	A Building Automation and Control micro-service architecture using Physics Inspired Neural Networks. E3S Web of Conferences, 2022, 362, 13001.	0.5	0

#	ARTICLE PredictION: a predictive model to establish the performance of Oxford sequencing reads of	IF	CITATIONS
151 152	SARS-CoV-2. PeerJ, 0, 10, e14425. Explainable argumentation as a service. Web Semantics, 2023, , 100772.	2.0	1
153	Understanding and Predicting Docker Build Duration: An Empirical Study of Containerized Workflow of OSS Projects. , 2022, , .		2
154	Cloud Native Virtual Computing Cluster. , 2022, , .		0
155	Automated Web Testing using Machine Learning and Containerization. , 2022, , .		1
156	A Novel Hybrid Model for Docker Container Workload Prediction. IEEE Transactions on Network and Service Management, 2023, 20, 2726-2743.	4.9	0
157	Framework for automatic detection of anomalies in DevOps. Journal of King Saud University - Computer and Information Sciences, 2023, 35, 8-19.	3.9	1
158	How good are learning-based control v.s. model-based control for load shifting? Investigations on a single zone building energy system. Energy, 2023, 273, 127073.	8.8	7
159	A New Algorithm for Energy Efficient Task Scheduling Towards Optimal Green Cloud Computing. , 2022, , .		1
160	Security Quantification of Container-Technology-Driven E-Government Systems. Electronics (Switzerland), 2023, 12, 1238.	3.1	4
161	Smarkchain: An Amendable and Correctable Blockchain Based on Smart Markers. , 2022, , .		0
162	A Container Pre-copy Migration Method Based on Dirty Page Prediction and Compression. , 2023, , .		1
163	HXPY: A High-Performance Data Processing Package for Financial Time-Series Data. Journal of Computer Science and Technology, 2023, 38, 3-24.	1.5	1
164	An Open-Source Platform for GIS Data Management and Analytics. Sensors, 2023, 23, 3788.	3.8	2
165	Structure Learning and Hyperparameter Optimization Using an Automated Machine Learning (AutoML) Pipeline. Information (Switzerland), 2023, 14, 232.	2.9	5
166	OpenSeesPy-Based Web Application for Pushover Curve Computation of RC Bridge Piers Subject to Arbitrarily Non-uniform Corrosion Patterns. Lecture Notes in Civil Engineering, 2023, , 86-96.	0.4	1
167	A Deep Reinforcement Learning Approach for Competitive Task Assignment in Enterprise Blockchain. IEEE Access, 2023, , 1-1.	4.2	0
168	Smart technologies for determining water flow in irrigation systems. E3S Web of Conferences, 2023, 383, 02012.	0.5	Ο

#	Article	IF	CITATIONS
169	Large File Security Outsourcing and Sharing Method Based on Blockchain. Journal of Signal Processing Systems, 0, , .	2.1	0
170	Resource-aware multi-task offloading and dependency-aware scheduling for integrated edge-enabled IoV. Journal of Systems Architecture, 2023, 141, 102923.	4.3	4
171	Toward Optimal Load Prediction and Customizable Autoscaling Scheme for Kubernetes. Mathematics, 2023, 11, 2675.	2.2	2
172	Evaluation of Online Learning Platforms for Interactive Self-paced Learning of Container-based Software Development. , 2022, , .		Ο
173	KORDI: A Framework for Real-Time Performance and Cost Optimization of Apache Spark Streaming. , 2023, , .		2
174	A Docker-based federated learning framework design and deployment for multi-modal data stream classification. Computing (Vienna/New York), 2023, 105, 2195-2229.	4.8	2
175	Lowering the Entry Barrier to Aerial Robotics Competitions. , 2023, , .		0
176	Design of Cloud-Based Real-Time Eye-Tracking Monitoring and Storage System. Algorithms, 2023, 16, 355.	2.1	3
178	Technology for embedded GPU virtualization in the edge computing environment. , 2022, , .		0
180	Monitoring the Energy Consumption of Docker Containers. , 2023, , .		1
180 181	Monitoring the Energy Consumption of Docker Containers. , 2023, , . DRIVE: Dockerfile Rule Mining and Violation Detection. ACM Transactions on Software Engineering and Methodology, 0, , .	6.0	1
	DRIVE: Dockerfile Rule Mining and Violation Detection. ACM Transactions on Software Engineering	6.0 3.6	
181	DRIVE: Dockerfile Rule Mining and Violation Detection. ACM Transactions on Software Engineering and Methodology, 0, , . Using Ansible Playbooks to Port Non-cloud-Native Applications Across Linux Distributions: A Novel		0
181 182	 DRIVE: Dockerfile Rule Mining and Violation Detection. ACM Transactions on Software Engineering and Methodology, 0, , . Using Ansible Playbooks to Port Non-cloud-Native Applications Across Linux Distributions: A Novel Approach. SN Computer Science, 2023, 4, . 		0
181 182 183	 DRIVE: Dockerfile Rule Mining and Violation Detection. ACM Transactions on Software Engineering and Methodology, 0, , . Using Ansible Playbooks to Port Non-cloud-Native Applications Across Linux Distributions: A Novel Approach. SN Computer Science, 2023, 4, . Containerized Computer Vision Applications on Edge Devices. , 2023, , . Open Source Solutions for Vulnerability Assessment: A Comparative Analysis. IEEE Access, 2023, 11, 	3.6	0 0 0
181 182 183 184	 DRIVE: Dockerfile Rule Mining and Violation Detection. ACM Transactions on Software Engineering and Methodology, 0, , . Using Ansible Playbooks to Port Non-cloud-Native Applications Across Linux Distributions: A Novel Approach. SN Computer Science, 2023, 4, . Containerized Computer Vision Applications on Edge Devices. , 2023, , . Open Source Solutions for Vulnerability Assessment: A Comparative Analysis. IEEE Access, 2023, 11, 100234-100255. A New Framework of the EAP System in Semiconductor Manufacturing Internet of Things. Electronics 	3.6 4.2	0 0 0
181 182 183 184 185	 DRIVE: Dockerfile Rule Mining and Violation Detection. ACM Transactions on Software Engineering and Methodology, 0, , . Using Ansible Playbooks to Port Non-cloud-Native Applications Across Linux Distributions: A Novel Approach. SN Computer Science, 2023, 4, . Containerized Computer Vision Applications on Edge Devices. , 2023, , . Open Source Solutions for Vulnerability Assessment: A Comparative Analysis. IEEE Access, 2023, 11, 100234-100255. A New Framework of the EAP System in Semiconductor Manufacturing Internet of Things. Electronics (Switzerland), 2023, 12, 3910. The Journey of Data Within a Global Data Sharing Initiative: A Federated 3-Layer Data Analysis Pipeline 	3.6 4.2 3.1	0 0 0 0 0

#	Article	IF	Citations
189	Remote Deployment ofÂaÂJADE Agent inÂDocker. Lecture Notes in Computer Science, 2023, , 271-277.	1.3	0
190	Multi-Project Multi-Environment Approach—An Enhancement to Existing DevOps and Continuous Integration and Continuous Deployment Tools. Computers, 2023, 12, 254.	3.3	0
192	Component-based Development Method for Intelligent Robot Systems. , 2023, , .		0
193	Architecture to Distribute Deep Learning Models on Containers and Virtual Machines for Industry 4.0*. , 2023, , .		0
194	A Time Series-Based Approach to Elastic Kubernetes Scaling. Electronics (Switzerland), 2024, 13, 285.	3.1	0
195	Extending cBioPortal for Therapy Recommendation Documentation in Molecular Tumor Boards: Development and Usability Study. JMIR Medical Informatics, 0, 11, e50017.	2.6	1
196	Data-Tracking in Blockchain Utilizing Hash Chain: A Study of Structured and Adaptive Process. Symmetry, 2024, 16, 62.	2.2	0
197	A high-performance computational workflow to accelerate GATK SNP detection across a 25-genome dataset. BMC Biology, 2024, 22, .	3.8	0
198	Kullaâ€RIV: A composing model with integrity verification for efficient and reliable data processing services. Software - Practice and Experience, 0, , .	3.6	0