## José Simão

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5537129/publications.pdf

Version: 2024-02-01

1478505 1372567 24 127 10 6 citations h-index g-index papers 24 24 24 122 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Partial Utility-Driven Scheduling for Flexible SLA and Pricing Arbitration in Clouds. IEEE Transactions on Cloud Computing, 2016, 4, 467-480.	4.4	24
2	Programming languages for data-Intensive HPC applications: A systematic mapping study. Parallel Computing, 2020, 91, 102584.	2.1	19
3	Flexible SLAs in the Cloud with a Partial Utility-Driven Scheduling Architecture. , 2013, , .		15
4	A checkpointingâ€enabled and resourceâ€aware Java Virtual Machine for efficient and robust eâ€Science applications in grid environments. Concurrency Computation Practice and Experience, 2012, 24, 1421-1442.	2.2	10
5	Distributed and Decentralized Orchestration of Containers on Edge Clouds. Journal of Grid Computing, 2021, 19, 1.	3.9	10
6	QoE-JVM: An Adaptive and Resource-Aware Java Runtime for Cloud Computing. Lecture Notes in Computer Science, 2012, , 566-583.	1.3	9
7	VM Economics for Java Cloud Computing: An Adaptive and Resource-Aware Java Runtime with Quality-of-Execution. , 2012, , .		7
8	A 2 -VMÂ: A Cooperative Java VM with Support for Resource-Awareness and Cluster-Wide Thread Scheduling. Lecture Notes in Computer Science, 2011, , 302-320.	1.3	6
9	A classification of middleware to support virtual machines adaptability in laaS. , 2012, , .		3
10	Jano: location-privacy enforcement in mobile and pervasive environments through declarative policies. Journal of Internet Services and Applications, 2012, 3, 291-310.	2.1	3
11	A Comparative Look at Adaptive Memory Management in Virtual Machines. , 2013, , .		3
12	GC-Wise: A Self-adaptive approach for memory-performance efficiency in Java VMs. Future Generation Computer Systems, 2019, 100, 674-688.	<b>7.</b> 5	3
13	Oversubscribing micro-clouds with energy-aware containers scheduling. , 2019, , .		3
14	A Taxonomy of Adaptive Resource Management Mechanisms in Virtual Machines: Recent Progress and Challenges. Computer Communications and Networks, 2017, , 59-98.	0.8	3
15	Ditto – Deterministic Execution Replayability-as-a-Service for Java VM on Multiprocessors. Lecture Notes in Computer Science, 2013, , 405-424.	1.3	3
16	Resource-Aware Scaling of Multi-threaded Java Applications in Multi-tenancy Scenarios. , 2013, , .		2
17	A progress and profile-driven cloud-VM for resource-efficiency and fairness in e-science environments., 2013,,.		2
18	Jano. , 2010, , .		1

#	Article	IF	CITATIONS
19	Locality-Aware GC Optimisations for Big Data Workloads. Lecture Notes in Computer Science, 2017, , 50-67.	1.3	1
20	SmartGC: Online Memory Management Prediction for PaaS Cloud Models. Lecture Notes in Computer Science, 2017, , 370-388.	1.3	0
21	EcoVMbroker., 2018,,.		0
22	FairCloud: Truthful Cloud Scheduling with Continuous and Combinatorial Auctions. Lecture Notes in Computer Science, 2017, , 68-85.	1.3	0
23	Cloud-Supported Certification for Energy-Efficient Web Browsing and Services. Computer Communications and Networks, 2017, , 345-378.	0.8	0
24	RATEE - Resource Auction Trading at Edge Environments. , 2021, , .		0