## Hirotaka Ogawa

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1116303/publications.pdf

Version: 2024-02-01

1937685 1588992 17 230 4 8 citations g-index h-index papers 20 20 20 212 docs citations times ranked citing authors all docs

#	Article	lF	Citations
1	A Live Storage Migration Mechanism over WAN for Relocatable Virtual Machine Services on Clouds. , 2009, , .		76
2	A live storage migration mechanism over wan and its performance evaluation. , 2009, , .		34
3	Toward Virtual Machine Packing Optimization Based on Genetic Algorithm. Lecture Notes in Computer Science, 2009, , 651-654.	1.3	29
4	OpenJIT: An Open-Ended, Reflective JIT Compiler Framework for Java. Lecture Notes in Computer Science, 2000, , 362-387.	1.3	21
5	Discovery of local topics by using latent spatio-temporal relationships in geo-social media. International Journal of Geographical Information Science, 2016, 30, 1899-1922.	4.8	16
6	Understanding and improving disk-based intermediate data caching in Spark. , 2017, , .		12
7	Sophy., 2014,,.		7
8	Stream processing with BigData: SSS-MapReduce., 2012,,.		6
9	I/O chunking and latency hiding approach for out-of-core sorting acceleration using GPU and flash NVM. , 2016, , .		4
10	Understanding human perceptual experience in unstructured data on the web., 2017,,.		4
11	OMPC++ — A Portable High-Performance Implementation of DSM using OpenC++ Reflection. Lecture Notes in Computer Science, 1999, , 215-234.	1.3	4
12	Spatial Footprints of Human Perceptual Experience in Geo-Social Media. ISPRS International Journal of Geo-Information, 2018, 7, 71.	2.9	3
13	GridASP: an ASP framework for Grid utility computing. Concurrency Computation Practice and Experience, 2007, 19, 885-891.	2.2	2
14	OpenJIT Frontend System: An Implementation of the Reflective JIT Compiler Frontend. Lecture Notes in Computer Science, 2000, , 135-154.	1.3	2
15	Performance Prediction of Memory Access Intensive Apps with Delay Insertion: A Vision., 2016,,.		1
16	RendezView., 2015,,.		0
17	MixedWalk: Explore Ahead before Stepping in Mobile Augmented Reality Services. , 2017, , .		0