## **Albert Reuther**

## List of Publications by Year in Descending Order

Source: https://exaly.com/author-pdf/3912744/albert-reuther-publications-by-year.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

15	273	10	16
papers	citations	h-index	g-index
17 ext. papers	374 ext. citations	3.1 avg, IF	2.29 L-index

#	Paper	IF	Citations
15	Lessons Learned from a Decade of Providing Interactive, On-Demand High Performance Computing to Scientists and Engineers. <i>Lecture Notes in Computer Science</i> , <b>2018</b> , 655-668	0.9	O
14	Scalable system scheduling for HPC and big data. <i>Journal of Parallel and Distributed Computing</i> , <b>2018</b> , 111, 76-92	4.4	45
13	Learning by doing, High Performance Computing education in the MOOC era. <i>Journal of Parallel and Distributed Computing</i> , <b>2017</b> , 105, 105-115	4.4	19
12	MIT SuperCloud portal workspace: Enabling HPC web application deployment 2017,		5
11	Scalability of VM provisioning systems <b>2016</b> ,		9
10	D4M: Bringing associative arrays to database engines <b>2015</b> ,		15
9	Big Data strategies for Data Center Infrastructure management using a 3D gaming platform <b>2015</b> ,		8
8	Enabling on-demand database computing with MIT SuperCloud database management system <b>2015</b> ,		12
7	Achieving 100,000,000 database inserts per second using Accumulo and D4M <b>2014</b> ,		18
6	LLSuperCloud: Sharing HPC systems for diverse rapid prototyping 2013,		20
5	D4M 2.0 schema: A general purpose high performance schema for the Accumulo database <b>2013</b> ,		27
4	HPC-VMs: Virtual machines in high performance computing systems 2012,		12
3	Driving big data with big compute <b>2012</b> ,		18
2	Dynamic distributed dimensional data model (D4M) database and computation system 2012,		58
1	pMATLAB: Parallel MATLAB Library for Signal Processing Applications <b>2007</b> ,		7