## Lanjun Wan

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1070183/publications.pdf

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19 papers	315 citations	1040056 9 h-index	888059 17 g-index
19 all docs	19 docs citations	19 times ranked	161 citing authors

#	Article	IF	CITATIONS
1	A Novel Remaining Useful Life Prediction Method Based on CEEMDAN-IFTC-PSR and Ensemble CNN/BiLSTM Model for Cutting Tool. IEEE Access, 2022, 10, 2182-2195.	4.2	7
2	A novel deep convolution multi-adversarial domain adaptation model for rolling bearing fault diagnosis. Measurement: Journal of the International Measurement Confederation, 2022, 191, 110752.	5.0	73
3	An Efficient Rolling Bearing Fault Diagnosis Method Based on Spark and Improved Random Forest Algorithm. IEEE Access, 2021, 9, 37866-37882.	4.2	49
4	An Adaptive Density-Sensitive Similarity Measure Based Spectral Clustering Algorithm and Its Parallelization. IEEE Access, 2021, 9, 128877-128888.	4.2	1
5	Efficient Inter-Device Task Scheduling Schemes for Multi-Device Co-Processing of Data-Parallel Kernels on Heterogeneous Systems. IEEE Access, 2021, 9, 59968-59978.	4.2	9
6	Rolling Bearing Fault Diagnosis Method Based on Parallel QPSO-BPNN Under Spark-GPU Platform. IEEE Access, 2021, 9, 56786-56801.	4.2	6
7	A Novel Bearing Fault Diagnosis Method Using Spark-Based Parallel ACO-K-Means Clustering Algorithm. IEEE Access, 2021, 9, 28753-28768.	4.2	19
8	An Improved PixelHop Framework and its Application in Rolling Bearing Fault Diagnosis. IEEE Access, 2021, 9, 139755-139770.	4.2	3
9	HCE: A Runtime System for Efficiently Supporting Heterogeneous Cooperative Execution. IEEE Access, 2021, 9, 147264-147279.	4.2	1
10	Ensemble Pruning of RF via Multi-Objective TLBO Algorithm and Its Parallelization on Spark. IEEE Access, 2021, 9, 158297-158312.	4.2	3
11	Rolling Bearing Fault Prediction Method Based on QPSO-BP Neural Network and Dempster–Shafer Evidence Theory. Energies, 2020, 13, 1094.	3.1	19
12	Rolling-Element Bearing Fault Diagnosis Using Improved LeNet-5 Network. Sensors, 2020, 20, 1693.	3.8	42
13	Efficient CPUâ€GPU cooperative computing for solving the subsetâ€sum problem. Concurrency Computation Practice and Experience, 2016, 28, 492-516.	2.2	16
14	A novel cooperative accelerated parallel two-list algorithm for solving the subset-sum problem on a hybrid CPU–GPU cluster. Journal of Parallel and Distributed Computing, 2016, 97, 112-123.	4.1	7
15	GPU implementation of a parallel <i>twoâ€list</i> algorithm for the subsetâ€sum problem. Concurrency Computation Practice and Experience, 2015, 27, 119-145.	2.2	15
16	A cost-optimal parallel algorithm for the 0–1 knapsack problem and its performance on multicore CPU and GPU implementations. Parallel Computing, 2015, 43, 27-42.	2.1	18
17	Efficient Parallelization of a Two-List Algorithm for the Subset-Sum Problem on a Hybrid CPU/GPU Cluster. , 2014, , .		1
18	Optimization of quasi-diagonal matrix–vector multiplication on GPU. International Journal of High Performance Computing Applications, 2014, 28, 183-195.	3.7	26

# ARTICLE

IF CITATIONS

A Novel CPU-GPU Cooperative Implementation of A Parallel Two-List Algorithm for the Subset-Sum
Problem., 2007,,...

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