Hongqiang Mo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7669724/publications.pdf

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	2258059	1872680
78	3	6
citations	h-index	g-index
13	13	65
docs citations	times ranked	citing authors
	citations 13	78 3 citations h-index 13 13

#	Article	IF	CITATIONS
1	A kind of epistasisâ€tunable test functions for genetic algorithms. Concurrency Computation Practice and Experience, 2021, 33, e5030.	2.2	3
2	Topologically Enhanced Dual-Network Hydrogels with Rapid Recovery for Low-Hysteresis, Self-Adhesive Epidemic Electronics. ACS Applied Materials & Self-Adhesive Epidemic Electronics.	8.0	53
3	A linear classifier for cough and pseudo-cough sounds in patients with cervical spinal cord injury. , 2020, , .		0
4	A Modified Dual Microphone Adaptive Filter for Auscultation. , 2019, , .		0
5	An electronic stethoscope for heart diseases based on micro-electro-mechanical-system microphone. , 2016, , .		6
6	Encoding selection for a class of fitness functions based on locus interdependency. International Journal of Control, Automation and Systems, 2015, 13, 1277-1285.	2.7	0
7	Selection of Encoding Cardinality for a Class of Fitness Functions to Obtain Order-1 Building Blocks. International Journal of Computational Intelligence Systems, 2015, 8, 62-74.	2.7	4
8	Selection of Encoding Cardinality for a Class of Fitness Functions to Obtain Order-1 Building Blocks. International Journal of Computational Intelligence Systems, 2015, 8, 62.	2.7	3
9	Recognition of cough using features improved by sub-band energy transformation. , 2013, , .		6
10	Fitness landscape for simple genetic algorithms supplied with adequate superior order-1 building blocks. International Journal of Control, Automation and Systems, 2010, 8, 135-140.	2.7	1
11	A novel model variable selection method based on energy variation and its application to predictive modeling for achromic power. , 2009, , .		0
12	On the Supply of Superior Order-1 Building Blocks for a Class of Periodical Fitness Functions. International Journal of Computational Intelligence Systems, 2009, 2, 91-98.	2.7	2