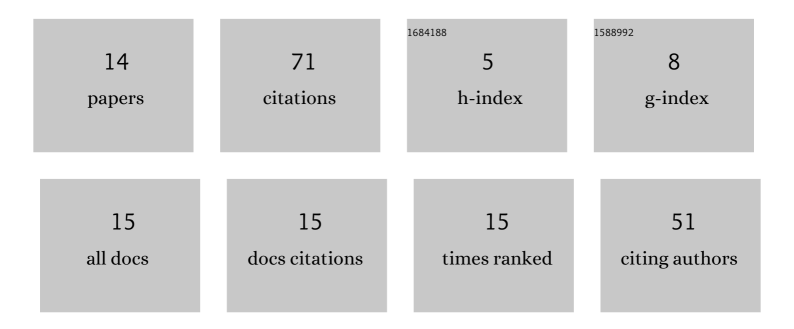
Hajer Ben-Romdhane

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	A decision support system for the dynamic hazardous materials vehicle routing problem. Operational Research, 2022, 22, 551-576.	2.0	7
2	A vector evaluated evolutionary algorithm with exploitation reinforcement for the dynamic pollution routing problem. Journal of Combinatorial Optimization, 2022, 44, 1011-1038.	1.3	2
3	An Efficient Hybrid Evolutionary Algorithm for the Smart Vehicle Routing Problem. EAI/Springer Innovations in Communication and Computing, 2020, , 197-213.	1.1	0
4	A Hybrid Simulated Annealing Approach for the Patient Bed Assignment Problem. Procedia Computer Science, 2019, 159, 408-417.	2.0	7
5	A Hypermutation Genetic Algorithm for the Dynamic Home Health-Care Routing Problem. , 2019, , .		6
6	A New Evolutionary Method to Deal with the Dynamic Vehicle Routing Problem. , 2018, , .		5
7	A bi-population based scheme for an explicit exploration/exploitation trade-off in dynamic environments. Journal of Experimental and Theoretical Artificial Intelligence, 2017, 29, 453-479.	2.8	13
8	A new evolutionary approach using pre-post testing to trigger exploration and exploitation in DOPs. , 2017, , .		4
9	An adaptive approach for monitoring evolutionary algorithms behavior for dynamic environments. , 2017, , .		1
10	Towards a dynamic modeling of the predator prey problem. Applied Intelligence, 2016, 44, 755-770.	5.3	5
11	Solving the bilateral group selection problem using optimal stopping options. International Journal of Operational Research, 2016, 27, 184.	0.2	0
12	A dynamic approach for the two-decision maker selection problem with group interviewing options. , 2013, , .		0
13	Best practices in measuring algorithm performance for dynamic optimization problems. Soft Computing, 2013, 17, 1005-1017.	3.6	17
14	BIPOP: A New Algorithm with Explicit Exploration/Exploitation Control for Dynamic Optimization Problems. Studies in Computational Intelligence, 2013, , 171-191.	0.9	3