Manas Kumar Maiti

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11930561/publications.pdf

Version: 2024-02-01

		331670	377865
55	1,252	21	34
papers	citations	h-index	g-index
E.C.	E.C.	E.C	600
56	56	56	609
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Fuzzy inventory model with two warehouses under possibility constraints. Fuzzy Sets and Systems, 2006, 157, 52-73.	2.7	108
2	A swap sequence based Artificial Bee Colony algorithm for Traveling Salesman Problem. Swarm and Evolutionary Computation, 2019, 44, 428-438.	8.1	90
3	Fully fuzzy fixed charge multi-item solid transportation problem. Applied Soft Computing Journal, 2015, 27, 77-91.	7.2	60
4	A fuzzy genetic algorithm with varying population size to solve an inventory model with credit-linked promotional demand in an imprecise planning horizon. European Journal of Operational Research, 2011, 213, 96-106.	5.7	57
5	An inventory model for a deteriorating item with displayed stock dependent demand under fuzzy inflation and time discounting over a random planning horizon. Applied Mathematical Modelling, 2009, 33, 744-759.	4.2	52
6	Two storage inventory model of a deteriorating item with variable demand under partial credit period. Applied Soft Computing Journal, 2013, 13, 428-448.	7.2	51
7	Two-storage inventory model with lot-size dependent fuzzy lead-time under possibility constraints via genetic algorithm. European Journal of Operational Research, 2007, 179, 352-371.	5.7	45
8	A production inventory model with fuzzy production and demand using fuzzy differential equation: An interval compared genetic algorithm approach. Engineering Applications of Artificial Intelligence, 2013, 26, 766-778.	8.1	42
9	A production-repairing inventory model with fuzzy rough coefficients under inflation and time value of money. Applied Mathematical Modelling, 2013, 37, 3200-3215.	4.2	40
10	Two storage inventory model with fuzzy deterioration over a random planning horizon. Mathematical and Computer Modelling, 2007, 46, 1419-1433.	2.0	37
11	Fuzzy inventory model with two warehouses under possibility measure on fuzzy goal. European Journal of Operational Research, 2008, 188, 746-774.	5 . 7	37
12	Two warehouse inventory models for single vendor multiple retailers with price and stock dependent demand. Applied Mathematical Modelling, 2010, 34, 3571-3585.	4.2	37
13	Production-inventory models for a damageable item with variable demands and inventory costs in an imperfect production process. International Journal of Production Economics, 2013, 144, 180-188.	8.9	37
14	An EOQ model of deteriorating item in imprecise environment with dynamic deterioration and credit linked demand. Applied Mathematical Modelling, 2015, 39, 6553-6567.	4.2	36
15	An EPQ model with price discounted promotional demand in an imprecise planning horizon via Genetic Algorithm. Computers and Industrial Engineering, 2009, 57, 181-187.	6.3	35
16	Multi-item inventory model of breakable items with stock-dependent demand under stock and time dependent breakability rate. Computers and Industrial Engineering, 2010, 59, 911-920.	6.3	32
17	Profit maximization of TSP through a hybrid algorithm. Computers and Industrial Engineering, 2015, 88, 229-236.	6.3	30
18	A production inventory model with stock dependent demand incorporating learning and inflationary effect in a random planning horizon: A fuzzy genetic algorithm with varying population size approach. Computers and Industrial Engineering, 2009, 57, 1324-1335.	6.3	29

#	Article	IF	CITATIONS
19	A supply chain with variable demand under three level trade credit policy. Computers and Industrial Engineering, 2017, 106, 205-221.	6.3	29
20	Artificial bee colony optimization-inspired synergetic study of fractional-order economic production quantity model. Soft Computing, 2020, 24, 15341-15359.	3.6	25
21	Inventory policy of a deteriorating item with variable demand under trade credit period. Computers and Industrial Engineering, 2014, 76, 75-88.	6.3	24
22	An inventory model for deteriorating items with inflation induced variable demand under two level partial trade credit: A hybrid ABC-GA approach. Engineering Applications of Artificial Intelligence, 2019, 85, 194-207.	8.1	23
23	Uncertain multi-item supply chain with two level trade credit under promotional cost sharing. Computers and Industrial Engineering, 2018, 118, 451-463.	6.3	22
24	Multi-objective traveling salesman problem: an ABC approach. Applied Intelligence, 2020, 50, 3942-3960.	5. 3	22
25	Three level partial trade credit with promotional cost sharing. Applied Soft Computing Journal, 2017, 58, 553-575.	7.2	21
26	Inventory model of a deteriorating item with price and credit linked fuzzy demand: A fuzzy differential equation approach. Opsearch, 2014, 51, 321-353.	1.8	19
27	A production inventory model with price discounted fuzzy demand using an interval compared hybrid algorithm. Swarm and Evolutionary Computation, 2017, 34, 1-17.	8.1	18
28	A Hybrid PSO-GA Algorithm for Traveling Salesman Problems in Different Environments. International Journal of Uncertainty, Fuzziness and Knowlege-Based Systems, 2019, 27, 693-717.	1.9	17
29	Coordinating Particle Swarm Optimization, Ant Colony Optimization and K-Opt Algorithm for Traveling Salesman Problem. Communications in Computer and Information Science, 2017, , 103-119.	0.5	15
30	Inventory of damageable items with variable replenishment and unit production cost via simulated annealing method. Computers and Industrial Engineering, 2005, 49, 432-448.	6. 3	14
31	Multi-objective four dimensional imprecise TSP solved with a hybrid multi-objective ant colony optimization-genetic algorithm with diversity. Journal of Intelligent and Fuzzy Systems, 2019, 36, 47-65.	1.4	13
32	Inventory Policy with Stock, Price and Credit-Linked Demand. International Journal of Strategic Decision Sciences, 2012, 3, 47-65.	0.0	12
33	A hybrid heuristic algorithm for single and multi-objective imprecise traveling salesman problems. Journal of Intelligent and Fuzzy Systems, 2016, 30, 1987-2001.	1.4	12
34	A novel hybrid algorithm for generalized traveling salesman problems in different environments. Vietnam Journal of Computer Science, 2018, 5, 27-43.	1.2	12
35	A production-recycling model with variable demand, demand-dependent fuzzy return rate: A fuzzy differential equation approach. Computers and Industrial Engineering, 2013, 64, 318-332.	6. 3	10
36	Multi-item shelf-space allocation of breakable items via genetic algorithm. Journal of Applied Mathematics and Computing, 2006, 20, 327-343.	2.5	9

#	Article	IF	Citations
37	Two storage inventory model in a mixed environment. Fuzzy Optimization and Decision Making, 2007, 6, 391-426.	5.5	9
38	A two storage production-repairing model with fuzzy defective rate and displayed inventory dependent demand. Optimization and Engineering, 2014, 15, 751-772.	2.4	8
39	Two-Level Supply Chain of a Seasonal Deteriorating Item with Time, Price, and Promotional Cost Dependent Demand Under Finite Time Horizon. American Journal of Mathematical and Management Sciences, 2017, 36, 292-315.	0.9	8
40	Trade credit policy of an inventory model with imprecise variable demand: an ABC-GA approach. Soft Computing, 2020, 24, 9857-9874.	3.6	7
41	A modified particle swarm optimization algorithm for solving traveling salesman problem with imprecise cost matrix. , 2018 , , .		6
42	Entropy based solid transportation problems with discounted unit costs under fuzzy random environment. Opsearch, 2014, 51, 479-532.	1.8	5
43	Fuzzy Optimization for Multi-item Supply Chain with Trade Credit and Two-Level Price Discount Under Promotional Cost Sharing. International Journal of Fuzzy Systems, 2018, 20, 1644-1655.	4.0	5
44	Multi-objective generalized traveling salesman problem: A decomposition approach. Applied Intelligence, 2022, 52, 11755-11783.	5.3	5
45	Imperfect production policy of a breakable item with variable breakability and demand in random planning horizon. International Journal of Mathematics in Operational Research, 2012, 4, 622.	0.2	3
46	An appropriate business strategy for a sale item. Opsearch, 2018, 55, 85-106.	1.8	3
47	A random-permutation based GA for generalized traveling salesman problem in imprecise environments. Evolutionary Intelligence, 2023, 16, 229-245.	3.6	3
48	A multi-item supply chain with multi-level trade credit policy under inflation: A mixed mode ABC approach. Computers and Industrial Engineering, 2021, 159, 107412.	6.3	3
49	Determination of withdrawal schedule in single-species cultivation via genetic algorithm. Applied Mathematics and Computation, 2007, 188, 322-331.	2.2	2
50	A fuzzy lifetime-based particle swarm optimisation with varying swarm size to solve a production inventory model. International Journal of Computational Complexity and Intelligent Algorithms, 2016, 1, 68.	0.2	2
51	Simulation approach to solve fuzzy fixed charge multi-item solid transportation problems under budget constraint. International Journal of Operational Research, 2018, 32, 56.	0.2	2
52	A supply chain of deteriorating items with variable demand. Journal of Intelligent and Fuzzy Systems, 2019, 37, 565-581.	1.4	2
53	A modified ACO with K-Opt for restricted covering salesman problems in different environments. Soft Computing, 2022, 26, 5773-5803.	3.6	2
54	A heuristic approach to solve multidimensional assignment problem. , 2018, , .		1

#	Article	IF	CITATIONS
55	A two-warehouse multi-item supply chain with stock dependent promotional demand under joint replenishment policy: a mixed-mode ABC approach. International Journal of Systems Science: Operations and Logistics, 2021, 8, 262-282.	3.0	1