Saeid Rezaei

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7833203/publications.pdf Version: 2024-02-01



SAFID REZAEL

#	Article	IF	CITATIONS
1	A comprehensive approach in designing a sustainable closed-loop supply chain network using cross-docking operations. Computational and Mathematical Organization Theory, 2018, 24, 51-98.	1.5	33
2	Optimizing the sustainable decisions in a multi-echelon closed-loop supply chain of the manufacturing/remanufacturing products with a competitive environment. Environment, Development and Sustainability, 2020, 22, 6445-6471.	2.7	26
3	Using cross-docking operations in a reverse logistics network design: a new approach. Production Engineering, 2016, 10, 175-184.	1.1	21
4	Applying forward and reverse cross-docking in a multi-product integrated supply chain network. Production Engineering, 2017, 11, 495-509.	1.1	15
5	Strategic supplier selection based on modified sandcone theory and alignment principle. Sustainable Production and Consumption, 2021, 26, 256-274.	5.7	9
6	Benders decomposition-based particle swarm optimization for competitive supply networks with a sustainable multi-agent platform and virtual alliances. Applied Soft Computing Journal, 2022, 114, 107985.	4.1	8
7	A survey on competitive supply networks focusing on partnership structures and virtual alliance: New trends. Journal of Cleaner Production, 2021, 287, 125031.	4.6	5
8	Competitive planning of partnership supply networks focusing on sustainable multi-agent transportation and virtual alliance: A matheuristic approach. Journal of Cleaner Production, 2022, 333, 130073.	4.6	4
9	Competition in the growth period of partnership supply networks based on multi-joint distribution and virtual alliance: A sustainable approach. Computers and Industrial Engineering, 2021, 159, 107524.	3.4	3
10	Single-item lot-based supplying and batch production under a bilateral capacity reservation: A partnership structure. RAIRO - Operations Research, 2021, 55, S2633-S2652.	1.0	0
11	Joint production-planning and distribution optimization of perishable products under a combined shipment structure: A new hybrid policy-based approach. Scientia Iranica, 2021	0.3	0