Tsan-Ming Choi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9031854/publications.pdf

Version: 2024-02-01

332 papers 17,210 citations

67 h-index 24982 109 g-index

348 all docs 348 docs citations

times ranked

348

6779 citing authors

#	Article	IF	CITATIONS
1	Blockchain technology in supply chain operations: Applications, challenges and research opportunities. Transportation Research, Part E: Logistics and Transportation Review, 2020, 142, 102067.	7.4	597
2	Big Data Analytics in Operations Management. Production and Operations Management, 2018, 27, 1868-1883.	3.8	481
3	Sales forecasting using extreme learning machine with applications in fashion retailing. Decision Support Systems, 2008, 46, 411-419.	5.9	371
4	Channel leadership, performance and coordination in closed loop supply chains. International Journal of Production Economics, 2013, 146, 371-380.	8.9	370
5	Blockchain-technology-supported platforms for diamond authentication and certification in luxury supply chains. Transportation Research, Part E: Logistics and Transportation Review, 2019, 128, 17-29.	7.4	363
6	The mean-variance approach for global supply chain risk analysis with air logistics in the blockchain technology era. Transportation Research, Part E: Logistics and Transportation Review, 2019, 127, 178-191.	7.4	291
7	Service supply chain management: A review of operational models. European Journal of Operational Research, 2015, 247, 685-698.	5.7	261
8	Data quality challenges for sustainable fashion supply chain operations in emerging markets: Roles of blockchain, government sponsors and environment taxes. Transportation Research, Part E: Logistics and Transportation Review, 2019, 131, 139-152.	7.4	257
9	Innovative "Bring-Service-Near-Your-Home―operations under Corona-Virus (COVID-19/SARS-CoV-2) outbreak: Can logistics become the Messiah?. Transportation Research, Part E: Logistics and Transportation Review, 2020, 140, 101961.	7.4	249
10	Supply chain risk analysis with mean-variance models: a technical review. Annals of Operations Research, 2016, 240, 489-507.	4.1	218
11	Green supply chain management in Chinese firms: Innovative measures and the moderating role of quick response technology. Journal of Operations Management, 2020, 66, 958-988.	5.2	218
12	Optimal pricing in on-demand-service-platform-operations with hired agents and risk-sensitive customers in the blockchain era. European Journal of Operational Research, 2020, 284, 1031-1042.	5.7	214
13	Green product development under competition: A study of the fashion apparel industry. European Journal of Operational Research, 2020, 280, 523-538.	5.7	207
14	Mean–variance analysis of a single supplier and retailer supply chain under a returns policy. European Journal of Operational Research, 2008, 184, 356-376.	5.7	195
15	A review on supply chain contracting with information considerations: information updating and information asymmetry. International Journal of Production Research, 2019, 57, 4898-4936.	7.5	194
16	Information disclosure structure in supply chains with rental service platforms in the blockchain technology era. International Journal of Production Economics, 2020, 221, 107473.	8.9	189
17	Disruptive Technologies and Operations Management in the Industry 4.0 Era and Beyond. Production and Operations Management, 2022, 31, 9-31.	3.8	183
18	Recent Development in Big Data Analytics for Business Operations and Risk Management. IEEE Transactions on Cybernetics, 2017, 47, 81-92.	9.5	177

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19	Local sourcing and fashion quick response system: The impacts of carbon footprint tax. Transportation Research, Part E: Logistics and Transportation Review, 2013, 55, 43-54.	7.4	167
20	Mean–variance analysis of supply chains under wholesale pricing and profit sharing schemes. European Journal of Operational Research, 2010, 204, 255-262.	5.7	164
21	Mean-downside-risk and mean-variance newsvendor models: Implications for sustainable fashion retailing. International Journal of Production Economics, 2012, 135, 552-560.	8.9	163
22	Product variety and channel structure strategy for a retailer-Stackelberg supply chain. European Journal of Operational Research, 2014, 233, 114-124.	5 . 7	157
23	Channel coordination in supply chains with agents having mean-variance objectivesa ⁻ †. Omega, 2008, 36, 565-576.	5.9	152
24	Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Priceâ€Dependent Demands. Production and Operations Management, 2011, 20, 81-91.	3.8	146
25	Multiâ€Methodological Research in Operations Management. Production and Operations Management, 2016, 25, 379-389.	3.8	140
26	A review on supply chain contracts in reverse logistics: Supply chain structures and channel leaderships. Journal of Cleaner Production, 2017, 144, 387-402.	9.3	135
27	A Neuro-Fuzzy Inference System Through Integration of Fuzzy Logic and Extreme Learning Machines. IEEE Transactions on Systems, Man, and Cybernetics, 2007, 37, 1321-1331.	5.0	133
28	Optimal Advertising Budget Allocation in Luxury Fashion Markets with Social Influences: A Meanâ€Variance Analysis. Production and Operations Management, 2018, 27, 1611-1629.	3.8	131
29	Risk analysis in logistics systems: A research agenda during and after the COVID-19 pandemic. Transportation Research, Part E: Logistics and Transportation Review, 2021, 145, 102190.	7.4	131
30	Platform Supported Supply Chain Operations in the Blockchain Era: Supply Contracting and Moral Hazards*. Decision Sciences, 2021, 52, 866-892.	4.5	131
31	Fashion retail forecasting by evolutionary neural networks. International Journal of Production Economics, 2008, 114, 615-630.	8.9	130
32	Innovative quick response programs: A review. International Journal of Production Economics, 2010, 127, 1-12.	8.9	130
33	Competitive pricing of substitute products under supply disruption. Omega, 2021, 101, 102279.	5.9	128
34	Optimal two-stage ordering policy with Bayesian information updating. Journal of the Operational Research Society, 2003, 54, 846-859.	3.4	123
35	Data Analytics for Operational Risk Management. Decision Sciences, 2020, 51, 1316-1319.	4.5	123
36	Optimal apparel supplier selection with forecast updates under carbon emission taxation scheme. Computers and Operations Research, 2013, 40, 2646-2655.	4.0	119

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37	The Coordination of Fashion Supply Chains With a Risk-Averse Supplier Under the Markdown Money Policy. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2013, 43, 266-276.	9.3	118
38	Coordination mechanism for the supply chain with leadtime consideration and price-dependent demand. European Journal of Operational Research, 2010, 203, 70-80.	5.7	117
39	A hybrid SARIMA wavelet transform method for sales forecasting. Decision Support Systems, 2011, 51, 130-140.	5.9	116
40	A United Nations' Sustainable Development Goals perspective for sustainable textile and apparel supply chain management. Transportation Research, Part E: Logistics and Transportation Review, 2020, 141, 102010.	7.4	112
41	Optimal pricing in mass customization supply chains with risk-averse agents and retail competition. Omega, 2019, 88, 150-161.	5.9	111
42	Supply chain financing using blockchain: impacts on supply chains selling fashionable products. Annals of Operations Research, 2023, 331, 393-415.	4.1	111
43	Peer-to-peer collaborative consumption for fashion products in the sharing economy: Platform operations. Transportation Research, Part E: Logistics and Transportation Review, 2019, 126, 49-65.	7.4	109
44	Fast fashion sales forecasting with limited data and time. Decision Support Systems, 2014, 59, 84-92.	5.9	108
45	When blockchain meets social-media: Will the result benefit social media analytics for supply chain operations management?. Transportation Research, Part E: Logistics and Transportation Review, 2020, 135, 101860.	7.4	107
46	Pre-season stocking and pricing decisions for fashion retailers with multiple information updating. International Journal of Production Economics, 2007, 106, 146-170.	8.9	106
47	Mean–Variance Analysis for the Newsvendor Problem. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2008, 38, 1169-1180.	2.9	106
48	Optimal returns policy for supply chain with e-marketplace. International Journal of Production Economics, 2004, 88, 205-227.	8.9	101
49	The Effect of Marketing Effort on Dual-Channel Closed-Loop Supply Chain Systems. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2018, 48, 265-276.	9.3	97
50	Reverse supply chain systems optimization with dual channel and demand disruptions: Sustainability, CSR investment and pricing coordination. Information Sciences, 2019, 503, 606-634.	6.9	93
51	New flexibility drivers for manufacturing, supply chain and service operations. International Journal of Production Research, 2018, 56, 3359-3368.	7.5	92
52	Mean-variance analysis of Quick Response Program. International Journal of Production Economics, 2008, 114, 456-475.	8.9	91
53	Cooperation or Competition? Channel Choice for a Remanufacturing Fashion Supply Chain with Government Subsidy. Sustainability, 2014, 6, 7292-7310.	3.2	89
54	Intelligent service capacity allocation for cross-border-E-commerce related third-party-forwarding logistics operations: A deep learning approach. Transportation Research, Part E: Logistics and Transportation Review, 2020, 134, 101834.	7.4	89

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55	Does implementing trade-in and green technology together benefit the environment?. European Journal of Operational Research, 2021, 295, 517-533.	5.7	86
56	Coordination and Risk Analysis of VMI Supply Chains With RFID Technology. IEEE Transactions on Industrial Informatics, 2011, 7, 497-504.	11.3	83
57	Shopping behaviors of individual tourists from the Chinese Mainland to Hong Kong. Tourism Management, 2008, 29, 811-820.	9.8	81
58	An intelligent fast sales forecasting model for fashion products. Expert Systems With Applications, 2011, 38, 7373-7379.	7.6	81
59	Role of Analytics for Operational Risk Management in the Era of Big Data. Decision Sciences, 2020, 51, 1320-1346.	4.5	81
60	Novel Ant Colony Optimization Methods for Simplifying Solution Construction in Vehicle Routing Problems. IEEE Transactions on Intelligent Transportation Systems, 2016, 17, 3132-3141.	8.0	80
61	Optimal Return Service Charging Policy for a Fashion Mass Customization Program. Service Science, 2013, 5, 56-68.	1.3	79
62	Quick response policy with Bayesian information updates. European Journal of Operational Research, 2006, 170, 788-808.	5.7	78
63	A Novel Hybrid Ant Colony Optimization Algorithm for Emergency Transportation Problems During Post-Disaster Scenarios. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2018, 48, 545-556.	9.3	78
64	Quick Response in Supply Chains with Stochastically Risk Sensitive Retailers*. Decision Sciences, 2018, 49, 932-957.	4.5	76
65	Supply chain operations with online platforms under the cap-and-trade regulation: Impacts of using blockchain technology. Transportation Research, Part E: Logistics and Transportation Review, 2021, 155, 102491.	7.4	76
66	Supply chain coordination with risk sensitive retailer under target sales rebate. Automatica, 2011, 47, 1617-1625.	5.0	75
67	Pareto Improving Supply Chain Coordination Under a Money-Back Guarantee Service Program. Service Science, 2017, 9, 91-105.	1.3	75
68	Selling green first or not? A Bayesian analysis with service levels and environmental impact considerations in the Big Data Era. Technological Forecasting and Social Change, 2019, 144, 412-420.	11.6	74
69	Supply option contracts with spot market and demand information updating. European Journal of Operational Research, 2018, 266, 1062-1071.	5.7	72
70	Impacts of the Belt and Road Initiative on the China-Europe trading route selections. Transportation Research, Part E: Logistics and Transportation Review, 2019, 122, 581-604.	7.4	72
71	A Fiveâ€R analysis for sustainable fashion supply chain management in Hong Kong: a case analysis. Journal of Fashion Marketing and Management, 2012, 16, 161-175.	2.2	71
72	Mean Variance Analysis of Fast Fashion Supply Chains With Returns Policy. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2014, 44, 422-434.	9.3	71

#	Article	IF	Citations
73	Incorporating social media observations and bounded rationality into fashion quick response supply chains in the big data era. Transportation Research, Part E: Logistics and Transportation Review, 2018, 114, 386-397.	7.4	71
74	Fast fashion brand extensions: An empirical study of consumer preferences. Journal of Brand Management, 2010, 17, 472-487.	3.5	70
75	Supplier Selection Problems in Fashion Business Operations with Sustainability Considerations. Sustainability, 2015, 7, 1603-1619.	3.2	70
76	Selling luxury fashion online with social influences considerations: Demand changes and supply chain coordination. International Journal of Production Economics, 2017, 185, 89-99.	8.9	70
77	Fighting against COVID-19: what operations research can help and the sense-and-respond framework. Annals of Operations Research, 2021, , 1-17.	4.1	70
78	Fashion retail supply chain management: A review of operational models. International Journal of Production Economics, 2019, 207, 34-55.	8.9	69
79	Multi-dimensional circular supply chain management: A comparative review of the state-of-the-art practices and research. Transportation Research, Part E: Logistics and Transportation Review, 2021, 155, 102509.	7.4	68
80	Innovative Quick Response Programs: A Review. SSRN Electronic Journal, 2010, , .	0.4	67
81	Game theory applications in production research in the sharing and circular economy era. International Journal of Production Research, 2020, 58, 118-127.	7. 5	67
82	Risk management and coordination in service supply chains: information, logistics and outsourcing. Journal of the Operational Research Society, 2016, 67, 159-164.	3.4	65
83	Advances in Risk Analysis with Big Data. Risk Analysis, 2017, 37, 1435-1442.	2.7	64
84	Coordinating a two-supplier and one-retailer supply chain with forecast updating. Automatica, 2011, 47, 1317-1329.	5.0	63
85	Optimal Pricing, Modularity, and Return Policy Under Mass Customization. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2012, 42, 604-614.	2.9	63
86	Terminal appointment system design by non-stationary $M(t)/Ek/c(t)$ queueing model and genetic algorithm. International Journal of Production Economics, 2013, 146, 694-703.	8.9	62
87	Supplier integration, green sustainability programs, and financial performance of fashion enterprises under global financial crisis. Journal of Cleaner Production, 2016, 135, 57-70.	9.3	62
88	Sales Forecasting for Fashion Retailing Service Industry: A Review. Mathematical Problems in Engineering, 2013, 2013, 1-9.	1.1	60
89	Brand loyalties in designer luxury and fast fashion co-branding alliances. Journal of Business Research, 2017, 81, 173-180.	10.2	58
90	Sustainable Fashion Supply Chain Management: A System of Systems Analysis. IEEE Transactions on Engineering Management, 2019, 66, 730-745.	3.5	58

#	Article	IF	Citations
91	How small-and-medium transportation companies handle asymmetric customer relationships under COVID-19 pandemic: A multi-method study. Transportation Research, Part E: Logistics and Transportation Review, 2021, 148, 102249.	7.4	58
92	Blockchain in logistics and production from Blockchain 1.0 to Blockchain 5.0: An intra-inter-organizational framework. Transportation Research, Part E: Logistics and Transportation Review, 2022, 160, 102653.	7.4	58
93	Supply chain scheduling and coordination with dual delivery modes and inventory storage cost. International Journal of Production Economics, 2011, 132, 223-229.	8.9	57
94	Extended Producer Responsibility: A Systematic Review and Innovative Proposals for Improving Sustainability. IEEE Transactions on Engineering Management, 2021, 68, 272-288.	3.5	57
95	Values of food leftover sharing platforms in the sharing economy. International Journal of Production Economics, 2019, 213, 23-31.	8.9	56
96	Optimal advertising and pricing for new green products in the circular economy. Journal of Cleaner Production, 2019, 233, 314-327.	9.3	54
97	Extended consumer responsibility: Syncretic value-oriented pricing strategies for trade-in-for-upgrade programs. Transportation Research, Part E: Logistics and Transportation Review, 2019, 122, 350-367.	7.4	54
98	Roles of Innovation Leadership on Using Big Data Analytics to Establish Resilient Healthcare Supply Chains to Combat the COVID-19 Pandemic: A Multimethodological Study. IEEE Transactions on Engineering Management, 2024, , 1-14.	3.5	54
99	Effects of Carbon Emission Taxes on Transportation Mode Selections and Social Welfare. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2015, 45, 1413-1423.	9.3	53
100	Used intimate apparel collection programs: A game-theoretic analytical study. Transportation Research, Part E: Logistics and Transportation Review, 2018, 109, 44-62.	7.4	53
101	Optimal single ordering policy with multiple delivery modes and Bayesian information updates. Computers and Operations Research, 2004, 31, 1965-1984.	4.0	51
102	Supply Chains Involving a Meanâ€Varianceâ€Skewnessâ€Kurtosis Newsvendor: Analysis and Coordination. Production and Operations Management, 2020, 29, 1397-1430.	3.8	51
103	Sustainable product development processes in fashion: Supply chains structures and classifications. International Journal of Production Economics, 2021, 231, 107911.	8.9	51
104	Creating all-win by blockchain technology in supply chains: Impacts of agents' risk attitudes towards cryptocurrency. Journal of the Operational Research Society, 2021, 72, 2580-2595.	3.4	50
105	Price Wall or War: The Pricing Strategies for Retailers. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2009, 39, 331-343.	2.9	49
106	Optimal Scheduling of a Single-Supplier Single-Manufacturer Supply Chain With Common due Windows. IEEE Transactions on Automatic Control, 2010, 55, 2767-2777.	5.7	49
107	Pricing and branding for remanufactured fashion products. Journal of Cleaner Production, 2017, 165, 1385-1394.	9.3	49
108	Responsive supply in fashion mass customisation systems with consumer returns. International Journal of Production Research, 2018, 56, 3409-3422.	7.5	49

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109	A profit surplus distribution mechanism for supply chain coordination: An evolutionary game-theoretic analysis. European Journal of Operational Research, 2022, 301, 561-575.	5.7	49
110	Gray market and counterfeiting in supply chains: A review of the operations literature and implications to luxury industries. Transportation Research, Part E: Logistics and Transportation Review, 2020, 133, 101823.	7.4	48
111	Impacts of leadership on corporate social responsibility management in multi-tier supply chains. European Journal of Operational Research, 2022, 299, 483-496.	5.7	47
112	Purchasing choices and channel structure strategies for a two-echelon system with risk-averse players. International Journal of Production Economics, 2009, 120, 54-65.	8.9	46
113	Buyback contracts with price-dependent demands: Effects of demand uncertainty. European Journal of Operational Research, 2014, 239, 663-673.	5.7	46
114	Pricing with risk sensitive competing container shipping lines: Will risk seeking do more good than harm?. Transportation Research Part B: Methodological, 2020, 133, 210-229.	5.9	46
115	Impacts of Minimum Order Quantity on a Quick Response Supply Chain. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2012, 42, 868-879.	2.9	45
116	An empirical study of intelligent expert systems on forecasting of fashion color trend. Expert Systems With Applications, 2012, 39, 4383-4389.	7.6	45
117	Optimal advertisement budget allocation and coordination in luxury fashion supply chains with multiple brand-tier products. Transportation Research, Part E: Logistics and Transportation Review, 2019, 130, 95-107.	7.4	45
118	Eâ€commerce supply chains with considerations of cyberâ€security: Should governments play a role?. Production and Operations Management, 2022, 31, 2107-2126.	3.8	45
119	Optimal Advertising and Pricing Strategies for Luxury Fashion Brands With Social Influences. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2012, 42, 827-837.	2.9	44
120	Optimal Advance-Selling Strategy for Fashionable Products With Opportunistic Consumers Returns. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2014, 44, 938-952.	9.3	44
121	Coordinating supply chains with stochastic demand by crashing lead times. Computers and Operations Research, 2018, 100, 394-403.	4.0	44
122	Carbon footprint tax on fashion supply chain systems. International Journal of Advanced Manufacturing Technology, 2013, 68, 835-847.	3.0	43
123	Optimal Bi-Objective Redundancy Allocation for Systems Reliability and Risk Management. IEEE Transactions on Cybernetics, 2016, 46, 1735-1748.	9.5	43
124	Effects of carbon tariffs trading policy on duopoly market entry decisions and price competition: Insights from textile firms of developing countries. International Journal of Production Economics, 2016, 181, 470-484.	8.9	43
125	Innovative supply chain optimization models with multiple uncertainty factors. Annals of Operations Research, 2017, 257, 1-14.	4.1	43
126	Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. IEEE Transactions on Engineering Management, 2018, 65, 72-84.	3.5	43

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127	Online-offline fashion franchising supply chains without channel conflicts: Choices on postponement and contracts. International Journal of Production Economics, 2019, 215, 174-184.	8.9	43
128	Data science and analytics in aviation. Transportation Research, Part E: Logistics and Transportation Review, 2020, 134, 101837.	7.4	43
129	Collaborative innovation in supply chain systems: Value creation and leadership structure. International Journal of Production Economics, 2021, 235, 108068.	8.9	43
130	Optimal Pricing and Stocking Decisions for Newsvendor Problem With Value-at-Risk Consideration. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2010, 40, 1116-1119.	2.9	42
131	Color Trend Forecasting of Fashionable Products with Very Few Historical Data. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2012, 42, 1003-1010.	2.9	42
132	Will a supplier benefit from sharing good information with a retailer? Decision Support Systems, 2013, 56, 131-139.	5.9	42
133	Multi-period risk minimization purchasing models for fashion products with interest rate, budget, and profit target considerations. Annals of Operations Research, 2016, 237, 77-98.	4.1	41
134	Circular supply chain management with large scale group decision making in the big data era: The macro-micro model. Technological Forecasting and Social Change, 2021, 169, 120791.	11.6	40
135	Optimal Tradeâ€in Return Policies: Is it Wise to be Generous?. Production and Operations Management, 2022, 31, 1309-1331.	3.8	40
136	Is a †free lunch' a good lunch? The performance of zero wholesale price-based supply-chain contracts. European Journal of Operational Research, 2020, 285, 237-246.	5.7	39
137	Quick response in fashion supply chains with dual information updating. Journal of Industrial and Management Optimization, 2006, 2, 255-268.	1.3	38
138	Implementation of fashion ERP systems in China: Case study of a fashion brand, review and future challenges. International Journal of Production Economics, 2013, 146, 70-81.	8.9	38
139	Inventory Service Target in Quick Response Fashion Retail Supply Chains. Service Science, 2016, 8, 406-419.	1.3	38
140	Supply Chain Systems Coordination With Multiple Risk Sensitive Retail Buyers. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2016, 46, 636-645.	9.3	38
141	Financing Product Development Projects in the Blockchain Era: Initial Coin Offerings Versus Traditional Bank Loans. IEEE Transactions on Engineering Management, 2022, 69, 3184-3196.	3.5	38
142	Optimal reservation pricing strategy for a fashion supply chain with forecast update and asymmetric cost information. International Journal of Production Research, 2018, 56, 1960-1981.	7. 5	37
143	An Intelligent Quick Prediction Algorithm With Applications in Industrial Control and Loading Problems. IEEE Transactions on Automation Science and Engineering, 2012, 9, 276-287.	5.2	36
144	RFID versus bar-coding systems: Transactions errors in health care apparel inventory control. Decision Support Systems, 2012, 54, 803-811.	5.9	36

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145	Selling to strategic and lossâ€averse consumers: Stocking, procurement, and product design policies. Naval Research Logistics, 2015, 62, 435-453.	2.2	36
146	Diversification strategy with random yield suppliers for a mean–variance risk-sensitive manufacturer. Transportation Research, Part E: Logistics and Transportation Review, 2016, 90, 90-107.	7.4	36
147	Environmental Taxes in Newsvendor Supply Chains: A Mean-Downside-Risk Analysis. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 4856-4869.	9.3	36
148	Initial coin offerings for blockchain based product provenance authentication platforms. International Journal of Production Economics, 2021, 233, 107995.	8.9	36
149	Flexibility, information structure, options, and market power in robust supply chains. International Journal of Production Economics, 2011, 134, 284-288.	8.9	35
150	Risk Analysis in Stochastic Supply Chains. Profiles in Operations Research, 2012, , .	0.4	35
151	Service Competition and Service War: A Game-Theoretic Analysis. Service Science, 2014, 6, 63-76.	1.3	35
152	Reverse Supply Chain Systems Coordination Across Multiple Links With Duopolistic Third Party Collectors. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 4882-4893.	9.3	35
153	Innovative menu of contracts for coordinating a supply chain with multiple mean-variance retailers. European Journal of Operational Research, 2015, 246, 815-826.	5.7	34
154	Optimal pricing and alliance strategy in a retailer-led supply chain with the return policy: A game-theoretic analysis. Information Sciences, 2017, 420, 466-489.	6.9	34
155	Impacts of retailer's risk averse behaviors on quick response fashion supply chain systems. Annals of Operations Research, 2018, 268, 239-257.	4.1	34
156	A recovery planning model for online business operations under the COVID-19 outbreak. International Journal of Production Research, 2023, 61, 2613-2635.	7.5	34
157	Fashion Sales Forecasting With a Panel Data-Based Particle-Filter Model. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2015, 45, 411-421.	9.3	33
158	An agent-based negotiation model on price and delivery date in a fashion supply chain. Annals of Operations Research, 2016, 242, 529-557.	4.1	33
159	Facing market disruptions: values of elastic logistics in service supply chains. International Journal of Production Research, 2021, 59, 286-300.	7.5	33
160	Producer's choice of design-for-environment under environmental taxation. European Journal of Operational Research, 2022, 297, 532-544.	5.7	33
161	Periodic Review Multiperiod Inventory Control Under a Mean–Variance Optimization Objective. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2011, 41, 678-682.	2.9	32
162	Managing disruption risk in express logistics via proactive planning. Industrial Management and Data Systems, 2015, 115, 1481-1509.	3.7	32

#	Article	IF	Citations
163	Coordinating Supply Chains With a General Price-Dependent Demand Function: Impacts of Channel Leadership and Information Asymmetry. IEEE Transactions on Engineering Management, 2016, 63, 390-403.	3.5	32
164	Simplicity is beauty: pricing coordination in two-product supply chains with simplest contracts under voluntary compliance. International Journal of Production Research, 2019, 57, 2769-2787.	7.5	32
165	Optimal Variety and Pricing Decisions of a Supply Chain With Economies of Scope. IEEE Transactions on Engineering Management, 2015, 62, 411-420.	3.5	31
166	Delivery leadtime and channel structure decisions for make-to-order duopoly under different game scenarios. Transportation Research, Part E: Logistics and Transportation Review, 2016, 87, 113-129.	7.4	31
167	OR and analytics for digital, resilient, and sustainable manufacturing 4.0. Annals of Operations Research, 2022, 310, 1-6.	4.1	31
168	Sustainability in Fashion Business Operations. Sustainability, 2015, 7, 15400-15406.	3.2	30
169	Quick Response Healthcare Apparel Supply Chains: Value of RFID and Coordination. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2015, 45, 887-900.	9.3	30
170	An Effective Local Search Algorithm for the Multidepot Cumulative Capacitated Vehicle Routing Problem. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 4948-4958.	9.3	30
171	Sustainable planning strategies in supply chain systems: proposal and applications with a real case study in fashion. Production Planning and Control, 2020, 31, 883-902.	8.8	30
172	Scheduling and co-ordination of multi-suppliers single-warehouse-operator single-manufacturer supply chains with variable production rates and storage costs. International Journal of Production Research, 2013, 51, 2593-2601.	7.5	29
173	A System of Systems Approach for Global Supply Chain Management in the Big Data Era. IEEE Engineering Management Review, 2018, 46, 91-97.	1.3	29
174	Optimal consumer sales tax policies for <scp>onlineâ€offline</scp> retail operations with consumer returns. Naval Research Logistics, 2021, 68, 701-720.	2.2	29
175	Optimal E-tailing channel structure and service contracting in the platform era. Transportation Research, Part E: Logistics and Transportation Review, 2022, 160, 102614.	7.4	29
176	Upstream or Downstream: Who Should Provide Tradeâ€in Services in Dyadic Supply Chains?*. Decision Sciences, 2021, 52, 1071-1108.	4.5	28
177	Platform Operations in the Industry 4.0 Era: Recent Advances and the 3As Framework. IEEE Transactions on Engineering Management, 2024, 71, 1145-1162.	3.5	28
178	Pareto optimality and contract dependence in supply chain coordination with riskâ€averse agents. Production and Operations Management, 2022, 31, 2557-2570.	3.8	28
179	Intelligent Fabric Hand Prediction System With Fuzzy Neural Network. IEEE Transactions on Systems, Man and Cybernetics, Part C: Applications and Reviews, 2010, 40, 619-629.	2.9	27
180	An experimental study on the effects of minimum profit share on supply chains with markdown contract: Risk and profit analysis. Omega, 2015, 57, 85-97.	5.9	27

#	Article	IF	CITATIONS
181	Advertising Strategies for Mobile Platforms With "Apps― IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2018, 48, 767-778.	9.3	27
182	Optimal green product's pricing and level of sustainability in supply chains: effects of information and coordination. Annals of Operations Research, 2018, , 1.	4.1	27
183	Risk Minimizing Price-Rebate-Return Contracts in Supply Chains With Ordering and Pricing Decisions: A Multimethodological Analysis. IEEE Transactions on Engineering Management, 2020, 67, 466-482.	3.5	27
184	Quality, Greenness, and Product Line Choices for a Manufacturer With Environmental Responsibility Behaviors. IEEE Transactions on Engineering Management, 2022, 69, 2634-2648.	3.5	26
185	Optimal carbon tax design for achieving low carbon supply chains. Annals of Operations Research, 0, , 1.	4.1	26
186	From co-consumption to co-production: A systematic review and research synthesis of collaborative consumption practices. Journal of Business Research, 2021, 129, 282-294.	10.2	26
187	No Refund or Full Refund: When Should a Fashion Brand Offer Full Refund Consumer Return Service for Mass Customization Products?. Mathematical Problems in Engineering, 2013, 2013, 1-14.	1.1	25
188	Quick response in fashion supply chains with retailers having boundedly rational managers. International Transactions in Operational Research, 2017, 24, 891-905.	2.7	25
189	Launching the right new product among multiple product candidates in fashion: Optimal choice and coordination with risk consideration. International Journal of Production Economics, 2018, 202, 162-171.	8.9	25
190	Internet based elastic logistics platforms for fashion quick response systems in the digital era. Transportation Research, Part E: Logistics and Transportation Review, 2020, 143, 102096.	7.4	25
191	On-Demand Ride-Hailing Service Platforms With Hired Drivers During Coronavirus (COVID-19) Outbreak: Can Blockchain Help?. IEEE Transactions on Engineering Management, 2024, 71, 737-752.	3.5	25
192	Risk and benefits brought by formal sustainability programs on fashion enterprises under market disruption. Resources, Conservation and Recycling, 2015, 104, 348-353.	10.8	24
193	Mobile-App-Online-Website Dual Channel Strategies: Privacy Concerns, E-Payment Convenience, Channel Relationship, and Coordination. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2021, 51, 7008-7016.	9.3	24
194	Stochastic production capacity: A bane or a boon for quick response supply chains?. Naval Research Logistics, 2020, 67, 126-146.	2.2	24
195	Reducing supply risks by supply guarantee deposit payments in the fashion industry in the "new normal after COVID-19― Omega, 2022, 109, 102605.	5.9	24
196	Electronic price-testing scheme for fashion retailing with information updating. International Journal of Production Economics, 2012, 140, 396-406.	8.9	23
197	Inventory Management in Mass Customization Operations: A Review. IEEE Transactions on Engineering Management, 2019, 66, 412-428.	3.5	23
198	Pay upfront or pay later? Fixed royal payment in sustainable fashion brand franchising. International Journal of Production Economics, 2019, 214, 95-105.	8.9	23

#	Article	IF	Citations
199	Preordering in Luxury Fashion: Will Additional Demand Information Bring Negative Effects to the Retailer? [*] . Decision Sciences, 2022, 53, 681-711.	4.5	23
200	Green manufacturing and distribution in the fashion and apparel industries. International Journal of Production Economics, 2012, 135, 531.	8.9	22
201	Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs. IEEE Transactions on Engineering Management, 2018, 65, 99-112.	3.5	22
202	Impacts of lead time reduction on fabric sourcing in apparel production with yield and environmental considerations. Annals of Operations Research, 2020, 290, 521-542.	4.1	22
203	Optimal Pricing Decisions of Competing Air-Cargo-Carrier Systems—Impacts of Risk Aversion, Demand, and Cost Uncertainties. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 4933-4947.	9.3	22
204	Consumer attitudes towards brand extensions of designerâ€labels and massâ€market labels in Hong Kong. Journal of Fashion Marketing and Management, 2009, 13, 527-540.	2.2	21
205	Commercial used apparel collection operations in retail supply chains. European Journal of Operational Research, 2022, 298, 169-181.	5.7	21
206	Great partners: how deep learning and blockchain help improve business operations together. Annals of Operations Research, 0 , 1 .	4.1	21
207	Blockchain announcements and stock value: a technology management perspective. International Journal of Operations and Production Management, 2022, 42, 713-742.	5.9	21
208	Guest Editorial Big Data Analytics: Risk and Operations Management for Industrial Applications. IEEE Transactions on Industrial Informatics, 2016, 12, 1214-1218.	11.3	20
209	Consumer-to-Consumer Digital-Product-Exchange in the Sharing Economy System With Risk Considerations: Will Digital-Product-Developers Suffer?. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 5049-5057.	9.3	20
210	Combating lead-time uncertainty in global supply chain's shipment-assignment: Is it wise to be risk-averse?. Transportation Research Part B: Methodological, 2020, 138, 406-434.	5.9	20
211	Sales Rebate Contracts in Fashion Supply Chains. Mathematical Problems in Engineering, 2012, 2012, 1-19.	1.1	19
212	Sustainable management of mining operations with accidents: A mean-variance optimization model. Resources Policy, 2015, 46, 116-122.	9.6	19
213	Would CORSIA implementation bring carbon neutral growth in aviation? A case of US full service carriers. Transportation Research, Part D: Transport and Environment, 2021, 97, 102839.	6.8	19
214	Innovative Mass Customization in the Fashion Industry. , 2010, , 423-454.		19
215	Seeking survivals under COVIDâ€19: The WhatsApp platform's shopping service operations. Decision Sciences, 2023, 54, 375-393.	4.5	19
216	Mean-risk analysis of wholesale price contracts with stochastic price-dependent demand. Annals of Operations Research, 2017, 257, 491-518.	4.1	18

#	Article	IF	Citations
217	Innovative Service Operations for Survivals of SMEs Under COVID-19: Two Cases in Hong Kong. IEEE Engineering Management Review, 2021, 49, 50-54.	1.3	18
218	Infection vulnerability stratification risk modelling of COVID-19 data: a deterministic SEIR epidemic model analysis. Annals of Operations Research, 2021, , 1-27.	4.1	18
219	Self-design fun: Should 3D printing be employed in mass customization operations?. European Journal of Operational Research, 2022, 299, 883-897.	5.7	18
220	Optimal Pricing and Quality Decisions in Supply Chains With Consumers' Anticipated Regret and Online Celebrity Retailers. IEEE Transactions on Engineering Management, 2024, 71, 1115-1129.	3.5	18
221	Tourists' satisfaction levels and shopping preferences under the solo travel policy in Hong Kong. Journal of Fashion Marketing and Management, 2008, 12, 351-364.	2.2	17
222	A New and Efficient Intelligent Collaboration Scheme for Fashion Design. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2011, 41, 463-475.	2.9	16
223	Mass customisation in the Hong Kong apparel industry. Production Planning and Control, 2011, 22, 298-307.	8.8	16
224	Coordination and Enhancement Schemes for Quick Response Mass Customization Supply Chains With Consumer Returns and Salvage Value Considerations. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 673-685.	9.3	16
225	An Effective Optimization Algorithm for Application Mapping in Network-on-Chip Designs. IEEE Transactions on Industrial Electronics, 2020, 67, 5798-5809.	7.9	16
226	Managing Online Channel and Optimization in Supply Chain Systems With Different Channel Leaderships. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2021, 51, 7177-7190.	9.3	14
227	Preface: advances of real-case based operations research. Annals of Operations Research, 2020, 291, 1-4.	4.1	14
228	A cross-cluster and cross-region analysis of fashion brand extensions. Journal of the Textile Institute, 2011, 102, 890-904.	1.9	13
229	Supply Chain Contracts in Fashion Department Stores: Coordination and Risk Analysis. Mathematical Problems in Engineering, 2014, 2014, 1-10.	1.1	13
230	Enhancing Economic Sustainability by Markdown Money Supply Contracts in the Fashion Industry: China vs U.S.A Sustainability, 2016, 8, 31.	3.2	13
231	Consumer-to-Consumer Product Trading With Strategic Consumer Behaviors in the Sharing Economy. IEEE Transactions on Engineering Management, 2023, 70, 1708-1723.	3.5	13
232	Spatial-temporal hedging coordination in prefabricated housing production. International Journal of Production Economics, 2020, 229, 107792.	8.9	13
233	A Grid Cumulative Probability Localization-Based Industrial Risk Monitoring System. IEEE Transactions on Automation Science and Engineering, 2019, 16, 557-569.	5.2	13
234	Intelligent time series fast forecasting for fashion sales: A research agenda. , 2011, , .		12

#	Article	IF	Citations
235	Novel Advances in Applications of the Newsvendor Model. Decision Sciences, 2016, 47, 8-10.	4.5	12
236	Vehicle Routing Problem for Fashion Supply Chains with Cross-Docking. Mathematical Problems in Engineering, 2013, 2013, 1-10.	1.1	11
237	A system of systems framework for sustainable fashion supply chain management in the big data era. , 2016, , .		11
238	Operational Research for Technology-Driven Supply Chains in the Industry 4.0 Era: Recent Development and Future Studies. Asia-Pacific Journal of Operational Research, 2022, 39, .	1.3	11
239	Transportation research Part E-logistics and transportation review: 25 years in retrospect. Transportation Research, Part E: Logistics and Transportation Review, 2022, 161, 102709.	7.4	11
240	Will being an angel bring more harm than good? Altruistic newsvendors with different risk attitudes. European Journal of Operational Research, 2023, 305, 1153-1165.	5.7	11
241	Competitive Capacity and Price Decisions for Two Build-to-Order Manufacturers Facing Time-Dependent Demands. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2010, 40, 583-595.	2.9	10
242	Impact of eâ€marketplace on supply chain under the markdown policy. Supply Chain Management, 2011, 16, 409-418.	6.4	10
243	Game theoretic analysis of a multi-period fashion supply chain with a risk averse retailer. International Journal of Inventory Research, 2013, 2, 63.	0.3	10
244	Service Analysis of Fashion Boutique Operations: An Empirical and Analytical Study. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2017, 47, 2896-2907.	9.3	10
245	Collection Responsibility Choice for Competing E-Tailing Supply Chains With Consumer Returns. IEEE Transactions on Engineering Management, 2024, 71, 283-295.	3.5	10
246	Achieving economic sustainability: operations research for risk analysis and optimization problems in the blockchain era. Annals of Operations Research, 0 , 1 .	4.1	10
247	Individual Tourists from the Chinese Mainland to Hong Kong: Implications for Tourism Marketing in Fashion. Tourism Economics, 2011, 17, 1287-1309.	4.1	9
248	Supply Contracting with Riskâ€Sensitive Retailers under Information Asymmetry: An Exploratory Behavioral Study. Systems Research and Behavioral Science, 2014, 31, 554-564.	1.6	9
249	Search-Based Advertising Auctions With Choice-Based Budget Constraint. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2015, 45, 1178-1186.	9.3	8
250	Using artificial neural networks toÂimprove decision making inÂapparel supply chain systems. , 2016, , 97-107.		8
251	Bi-Objective Optimal Scheduling With Raw Material's Shelf-Life Constraints in Unrelated Parallel Machines Production. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 4598-4610.	9.3	8
252	HRI: Hierarchic Radio Imaging-Based Device-Free Localization. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2022, 52, 287-300.	9.3	8

#	Article	IF	Citations
253	Mining voices from self-expressed messages on social-media: Diagnostics of mental distress during COVID-19. Decision Support Systems, 2022, 162, 113792.	5.9	8
254	Editorial: Publishing operations management research in transportation research – Part E. Transportation Research, Part E: Logistics and Transportation Review, 2019, 129, 12-14.	7.4	7
255	Second-Hand-Clothing Imports in Least-Developed-Countries: The Collapse of Local Clothing Manufacturing and Remedial Measures. IEEE Transactions on Engineering Management, 2023, 70, 1774-1793.	3.5	7
256	Emerging production optimization issues in supply chain systems. Annals of Operations Research, 2016, 240, 381-393.	4.1	6
257	Integration strategies of luxury rental operations: is it wise to operate with the manufacturer or co-operate with the competitor?. International Journal of Production Research, 2023, 61, 1898-1912.	7.5	6
258	Service Quality of Online Shopping Platforms: A Case-Based Empirical and Analytical Study. Mathematical Problems in Engineering, 2013, 2013, 1-9.	1.1	5
259	Luxury Fashion Branding: Literature Review, Research Trends, and Research Agenda. International Series on Consumer Science, 2014, , 7-27.	0.2	5
260	Product Development Process of an International Luxury Fashion Brand: Implications to Hong Kong Fashion Trading and Manufacturing Companies. Springer Series in Fashion Business, 2018, , 27-41.	0.1	5
261	Game theory applications in production research in the sharing and circular economy era. International Journal of Production Research, 2020, 58, 6660-6669.	7.5	5
262	Editorial to the Special Issue onOperations Research Models for Supply Chain Finance. International Transactions in Operational Research, 2020, 27, 2263-2269.	2.7	5
263	Effects of Used Garment Collection Programs in Fast-Fashion Brands. , 2015, , 183-197.		5
264	Ethical fashion supply chain management. Journal of Fashion Marketing and Management, 2012, 16, .	2.2	5
265	What Does Cross-Industry-Production Bring Under COVID-19? A Multi-Methodological Study. IEEE Transactions on Engineering Management, 2024, 71, 1230-1244.	3.5	5
266	Pricing strategies for logistics robot sharing platforms. International Journal of Production Research, 2023, 61, 410-426.	7.5	5
267	A Web-Based System for Fashion Sales Forecasting. Research Journal of Textile and Apparel, 2008, 12, 56-64.	1.1	4
268	Commercializing artistic authenticity via collaborative design. Asia Pacific Journal of Marketing and Logistics, 2009, 21, 243-266.	3.2	4
269	Special Issue of <i>Production and Operations Management</i> : Multiâ€Methodological Research in Production and Operations Management, 2012, 21, 1119-1119.	3.8	4
270	Collaborative Planning Forecasting Replenishment Schemes in Apparel Supply Chain Systems: Cases and Research Opportunities., 2014,, 29-40.		4

#	Article	IF	Citations
271	Selection and industrial applications of panel data based demand forecasting models. Industrial Management and Data Systems, 2016, 116, 1131-1159.	3.7	4
272	Vehicles Assignment With Over-Emission Intensity Considerations: A Perspective on Integrating the Market Mechanism With Government Control. IEEE Access, 2016, 4, 5098-5110.	4.2	4
273	Operations strategies with snobbish and strategic consumers. Naval Research Logistics, 2021, 68, 327-343.	2.2	4
274	International Sustainable Supply Chain Management Under Bilateral Governments' Policy Intervention and Power Asymmetry. IEEE Transactions on Engineering Management, 2024, 71, 138-150.	3.5	4
275	Using Blockchain to Improve Buffer-Stock-Sharing and Combat Cheating Behaviors Under Virtual Pooling. IEEE Transactions on Engineering Management, 2024, 71, 328-345.	3.5	4
276	Cooperative Donation Programs in Supply Chains With Non-Governmental Organizations (NGOs). IEEE Transactions on Engineering Management, 2024, 71, 574-585.	3.5	4
277	Ethical fashion supply chain operations: product development and moral hazards. International Journal of Production Research, 0 , 1 -18.	7. 5	4
278	Roles of Mobilized Controls and Environmental Uncertainty on Supply Chain Resilience: An Empirical Study From Dynamic-Capabilities-View and Levers-of-Control Perspectives. IEEE Transactions on Engineering Management, 2024, 71, 2296-2309.	3.5	4
279	Title is missing!. International Journal of Production Economics, 2008, 114, 415.	8.9	3
280	Challenges in apparel production planning and control. Production Planning and Control, 2011, 22, 209-209.	8.8	3
281	Special Issue of <i>Production and Operations Management:</i> Nultiâ€Methodological Research in Production and Operations Management, 2012, 21, 975-976.	3.8	3
282	How consumer demand affects order quantity in practice: an empirical study on inventory management decisions in fashion retailing. International Journal of Inventory Research, 2016, 3, 102.	0.3	3
283	Post-Disaster Distribution System Restoration With Logistics Support and Geographical Characteristics. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 9011-9020.	8.0	3
284	Quick Response Practices in the Hong Kong Apparel Industry. , 2010, , 355-367.		3
285	Supply Chain Management in Textiles and Apparel. Journal of Textile Science & Engineering, 2012, 02, .	0.2	3
286	Enterprise Resource Planning Systems for the Textiles and Clothing Industry., 2010,, 279-295.		3
287	Retailing and ordering strategies for online apparel retailers facing bracketing purchase behaviour. International Journal of Production Research, 2023, 61, 2841-2853.	7.5	3
288	Mathematical Modeling Research in Fashion and Textiles Supply Chains and Operational Control Systems. Mathematical Problems in Engineering, 2013, 2013, 1-4.	1.1	2

#	Article	IF	CITATIONS
289	Consumer-Perceived Symbolic Meaning of Fashion Design and Art Collaboration (FDAC). Design Journal, 2014, 17, 45-71.	0.8	2
290	Guest Editorial to the Special Issue on Logistics and Supply Chain Systems Engineering. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 4852-4855.	9.3	2
291	Proactive Hoarding, Precautionary Buying, and Postdisaster Retail Market Recovery. IEEE Transactions on Engineering Management, 2021, , 1-15.	3.5	2
292	Logistics Capacity Balancing Platforms in the Sharing Economy: When Will Simple Rules Be Optimal?. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2021, , 1-14.	9.3	2
293	Fashion Branding and Consumer Behaviors: An Introduction. International Series on Consumer Science, 2014, , 3-6.	0.2	2
294	Active Learning in Fashion and Textiles Supply Chain Management. Journal of Textile Science & Engineering, 2012, 02, .	0.2	2
295	Applications of Evolutionary Neural Networks for Sales Forecasting of Fashionable Products. , 2010, , 387-403.		2
296	Managing service supply chains in the big data era: A system of systems perspective. Communications in Cybernetics, Systems Science and Engineering, 2016, , 73-80.	0.0	2
297	Optimal Pricing and Inventory Decisions for Fashion Retailers under Value-At-Risk Objective. Advances in Logistics, Operations, and Management Science Book Series, 0, , 100-109.	0.4	2
298	Mean-Variance Analysis of Supply Chain Contracts. , 2008, , .		1
298	Mean-Variance Analysis of Supply Chain Contracts., 2008,,. Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Price Dependent Demand. SSRN Electronic Journal, 2010,,.	0.4	1
	Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Price Dependent	0.4	
299	Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Price Dependent Demand. SSRN Electronic Journal, 2010, , .	0.4 2.7	1
299 300	Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Price Dependent Demand. SSRN Electronic Journal, 2010, , . A case study on teaching computerized information systems for fashion retailing students. , 2012, , . An introductory essay: Creating a competitive edge in operations and service management through		1
299 300 301	Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Price Dependent Demand. SSRN Electronic Journal, 2010, , . A case study on teaching computerized information systems for fashion retailing students. , 2012, , . An introductory essay: Creating a competitive edge in operations and service management through technology and innovation. Journal of Engineering and Technology Management - JET-M, 2012, 29, 1-2. A New Approach to Characterize Moisture Management Properties of Diaper. Advanced Materials	2.7	1 1
299 300 301 302	Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Price Dependent Demand. SSRN Electronic Journal, 2010, , . A case study on teaching computerized information systems for fashion retailing students. , 2012, , . An introductory essay: Creating a competitive edge in operations and service management through technology and innovation. Journal of Engineering and Technology Management - JET-M, 2012, 29, 1-2. A New Approach to Characterize Moisture Management Properties of Diaper. Advanced Materials Research, 0, 853, 571-575. Consumer Perceived Risks Towards Online Group Buying Service for Fashion Apparel Products.	2.7	1 1 1
300 301 302 303	Price, Rebate, and Returns Supply Contracts for Coordinating Supply Chains with Price Dependent Demand. SSRN Electronic Journal, 2010, , . A case study on teaching computerized information systems for fashion retailing students. , 2012, , . An introductory essay: Creating a competitive edge in operations and service management through technology and innovation. Journal of Engineering and Technology Management - JET-M, 2012, 29, 1-2. A New Approach to Characterize Moisture Management Properties of Diaper. Advanced Materials Research, 0, 853, 571-575. Consumer Perceived Risks Towards Online Group Buying Service for Fashion Apparel Products. International Series on Consumer Science, 2014, , 133-146.	2.7 0.3	1 1 1 1 1

#	Article	IF	CITATIONS
307	Intelligent demand forecasting supported risk management systems for fast fashion inventory management., 2016,, 263-271.		1
308	Guest Editorial Special Issue on Risk Analytics in Industrial Systems. IEEE Systems Journal, 2017, 11, 1476-1478.	4.6	1
309	Optimization and Control for Systems in the Big Data Era: Concluding Remarks. Profiles in Operations Research, 2017, , 271-276.	0.4	1
310	Active learning and teaching in fashion. International Journal of Fashion Design, Technology and Education, 2017, 10, 1-1.	1.6	1
311	Luxury Fashion Retail Management: An Introduction. Springer Series in Fashion Business, 2017, , 3-9.	0.1	1
312	Mean-Risk Analysis of Supply Chain Coordination Problems. Profiles in Operations Research, 2012, , 61-85.	0.4	1
313	Optimal reservation pricing strategy for a fashion supply chain with forecast update and asymmetric cost information. International Journal of Production Research, 2018, 56, 1960-1981.	7.5	1
314	Buyback Contracts with a Stochastic Demand Curve. SSRN Electronic Journal, 0, , .	0.4	1
315	Introduction: Intelligent Fashion Forecasting. , 2014, , 3-8.		1
316	Quick Response Fashion Supply Chains in the Big Data Era. Profiles in Operations Research, 2017, , 253-267.	0.4	1
317	Used-Part-Collection Programs in Manufacturing Systems for Products With Reusable Parts: Roles of Risk Aversion and Platforms. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2022, 52, 6038-6047.	9.3	1
318	An exploratory study on expert system's applications in fashion Mass Customization., 2009,,.		0
319	Searching for Authenticiy in Fashion Design and Art Collaboration (FDAC). Leonardo, 2014, 47, 179-182.	0.3	0
320	Special issue on "Optimization of Industrial Systems with Market Disruptionsâ€, International Transactions in Operational Research, 2015, 22, 609-610.	2.7	0
321	Mathematical Modeling Research in Fashion and Textiles Supply Chains and Operational Control Systems 2014. Mathematical Problems in Engineering, 2015, 2015, 1-3.	1.1	0
322	Analytical Modeling Research in Fashion Business: An Introduction. Springer Series in Fashion Business, 2016, , 3-13.	0.1	0
323	Analytical Modeling Research Methodologies for Fashion Business Operations Management. Springer Series in Fashion Business, 2016, , 15-29.	0.1	0
324	Editorial to the Special Issue on Optimization of Industrial Systems with Market Disruptions. International Transactions in Operational Research, 2017, 24, 687-696.	2.7	0

#	Article	IF	CITATIONS
325	Existence and Causes of Bullwhip Effect: An Empirical Study on a Designer Footwear Supply Chain. Springer Series in Fashion Business, 2019, , 73-85.	0.1	0
326	Mean-Risk Analysis of Multiperiod Inventory Problems. Profiles in Operations Research, 2012, , 41-60.	0.4	0
327	Mean-Risk Analysis: An Introduction. Profiles in Operations Research, 2012, , 1-19.	0.4	O
328	Mean-Risk Analysis: Conclusion, Future Research and Extensions. Profiles in Operations Research, 2012, , 87-95.	0.4	0
329	Mean-Risk Analysis of Single-Period Inventory Problems. Profiles in Operations Research, 2012, , 21-39.	0.4	0
330	An Analysis of Fashion Brand Extensions by Artificial Neural Networks. International Series on Consumer Science, 2014, , 63-73.	0.2	0
331	Optimal Pricing and Inventory Decisions for Fashion Retailers under Value-At-Risk Objective. , 0, , 807-816.		0
332	Time-Constrained Fashion Sales Forecasting by Extended Random Vector Functional Link Model. Advances in Logistics, Operations, and Management Science Book Series, 0, , 185-191.	0.4	0