Ilkyeong Moon

List of Publications by Year in descending order

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71102 95266 5,790 173 41 68 citations h-index g-index papers 177 177 177 3123 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Universal point scheme with a platform and multiple retailers. International Journal of Production Research, 2024, 62, 2943-2962.	7.5	8
2	Container Drayage Transportation Scheduling With Foldable and Standard Containers. IEEE Transactions on Engineering Management, 2023, 70, 3497-3511.	3.5	2
3	A Time-Dependent Electric Vehicle Routing Problem With Congestion Tolls. IEEE Transactions on Engineering Management, 2022, 69, 861-873.	3.5	23
4	A Game Theoretic Approach to the Selection, Mentorship, and Investment Decisions of Start-Up Accelerators. IEEE Transactions on Engineering Management, 2022, 69, 1753-1768.	3.5	7
5	Fix-and-optimize approach for a healthcare facility location/network design problem considering equity and accessibility: A case study. Applied Mathematical Modelling, 2022, 102, 243-267.	4.2	14
6	Multi-Trip Multi-Trailer Drop-and-Pull Container Drayage Problem. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 19088-19104.	8.0	6
7	Efficient stowage plan with loading and unloading operations for shipping liners using foldable containers and shift cost-sharing. Maritime Policy and Management, 2021, 48, 877-894.	3.8	6
8	Multi-Trailer Drop-and-Pull Container Drayage Problem. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 5708-5720.	8.0	12
9	Column generation algorithms for mother plate design in steel plants. OR Spectrum, 2021, 43, 127-153.	3.4	2
10	Integrated planning for product selection, shelf-space allocation, and replenishment decision with elasticity and positioning effects. Journal of Retailing and Consumer Services, 2021, 58, 102274.	9.4	15
11	Robust multiperiod inventory model with a new type of buy one get one promotion: "My Own Refrigerator― Omega, 2021, 99, 102170.	5.9	8
12	Effects of using foldable containers in hinterland areas. Transportation Letters, 2021, 13, 53-63.	3.1	1
13	Vehicle Routing Problem Considering Reconnaissance and Transportation. Sustainability, 2021, 13, 3188.	3.2	3
14	A novel flexible shuttle vehicle scheduling problem in scenic areas: Task-divided graph-based formulation and ALGORITHM. Computers and Industrial Engineering, 2021, 156, 107295.	6.3	3
15	A game theoretic approach for analyzing electric and gasoline-based vehicles' competition in a supply chain under government sustainable strategies: A case study of South Korea. Renewable and Sustainable Energy Reviews, 2021, 146, 111139.	16.4	18
16	A mobile multi-agent sensing problem with submodular functions under a partition matroid. Computers and Operations Research, 2021, 132, 105265.	4.0	4
17	Strategic inventory and pricing decision for substitutable products. Computers and Industrial Engineering, 2021, 160, 107570.	6.3	12
18	Inventory and Commitment Decisions forÂOn-Demand Warehousing System. IFIP Advances in Information and Communication Technology, 2021, , 455-463.	0.7	1

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19	A data-driven distributionally robust newsvendor model with a Wasserstein ambiguity set. Journal of the Operational Research Society, 2021, 72, 1879-1897.	3.4	13
20	A branch-and-cut algorithm for flexible vehicle scheduling problem in scenic areas. , 2021, , .		0
21	Wartime logistics model for multiâ€support unit location–allocation problem with frontline changes. International Transactions in Operational Research, 2020, 27, 3031-3055.	2.7	5
22	Cooperative sales promotion with a point-sharing policy: Advantages and limitations. Omega, 2020, 94, 102038.	5.9	10
23	Investment and coordination decisions in a supply chain of fresh agricultural products. Operational Research, 2020, 20, 2307-2331.	2.0	44
24	Joint pricing and inventory decisions with carbon emission considerations, partial backordering and planned discounts. Annals of Operations Research, 2020, 290, 95-113.	4.1	58
25	Robust empty container repositioning considering foldable containers. European Journal of Operational Research, 2020, 280, 909-925.	5.7	37
26	Complexity and relaxation methods for minimising total average cycle stock subject to practical constraints. Journal of the Operational Research Society, 2020, 71, 1301-1305.	3.4	0
27	A mechanism design approach to a buyer's optimal auditing policy to induce responsible sourcing in a supply chain. Journal of Environmental Management, 2020, 254, 109721.	7.8	12
28	Online banner advertisement scheduling for advertising effectiveness. Computers and Industrial Engineering, 2020, 140, 106226.	6.3	23
29	A novel mathematical model and a large neighborhood search algorithm for container drayage operations with multi-resource constraints. Computers and Industrial Engineering, 2020, 139, 106143.	6.3	20
30	Dynamic Trip Pricing Considering Car Rebalances for Station-based Carsharing Services. , 2020, , .		1
31	Modeling and Optimization of a Drayage Problem with Foldable and Standard Containers. , 2020, , .		0
32	Optimal devanning time and detention charges for container supply chains. Transportation Research, Part E: Logistics and Transportation Review, 2020, 143, 102055.	7.4	7
33	Robust multiperiod inventory model considering trade-in program and refurbishment service: Implications to emerging markets. Transportation Research, Part E: Logistics and Transportation Review, 2020, 138, 101932.	7.4	20
34	A game theoretic approach for car pricing and its energy efficiency level versus governmental sustainability goals by considering rebound effect: A case study of South Korea. Applied Energy, 2020, 271, 115196.	10.1	26
35	Special issue on present and future of production in Asia Pacific countries. International Journal of Production Research, 2020, 58, 2433-2435.	7.5	1
36	Unmanned aerial vehicle set covering problem considering fixed-radius coverage constraint. Computers and Operations Research, 2020, 119, 104936.	4.0	20

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37	The location-routing problem with multi-compartment and multi-trip: formulation and heuristic approaches. Transportmetrica A: Transport Science, 2020, 16, 501-528.	2.0	8
38	Empty container repositioning with foldable containers in a river transport network considering the limitations of bridge heights. Transportation Research, Part A: Policy and Practice, 2020, 133, 197-213.	4.2	15
39	Online advertising assignment problem without free disposal. Applied Soft Computing Journal, 2020, 93, 106370.	7.2	2
40	Double-trailer drop-and-pull container drayage problem. , 2019, , .		3
41	Integrated optimal scheduling of repair crew and relief vehicle after disaster. Computers and Operations Research, 2019, 105, 237-247.	4.0	41
42	Simultaneous evacuation and entrance planning in complex building based on dynamic network flows. Applied Mathematical Modelling, 2019, 73, 545-562.	4.2	19
43	Column Generation Algorithms for a Single Machine Problem with Deteriorating Jobs and Deterioration Maintenance Activities. Procedia Manufacturing, 2019, 39, 1119-1128.	1.9	1
44	Optimal start time of a markdown sale under a twoâ€echelon inventory system. International Transactions in Operational Research, 2019, 29, 600.	2.7	1
45	Hybrid NSGA-II for an imperfect production system considering product quality and returns under two warranty policies. Applied Soft Computing Journal, 2019, 75, 333-348.	7.2	27
46	Traveling Salesman Problem With a Drone Station. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2019, 49, 42-52.	9.3	163
47	Dynamic versus static rebates: an investigation on price, displayed stock level, and rebate-induced demand using a hybrid bat algorithm. Annals of Operations Research, 2019, 279, 187-219.	4.1	6
48	Stochastic facility location model for drones considering uncertain flight distance. Annals of Operations Research, 2019, 283, 1283-1302.	4.1	36
49	Task scheduling system for UAV operations in indoor environment. Neural Computing and Applications, 2019, 31, 5431-5459.	5.6	56
50	UAV Set Covering Problem for Emergency Network. IFIP Advances in Information and Communication Technology, 2019, , 84-90.	0.7	2
51	Pricing, product quality, and collection optimization in a decentralized closed-loop supply chain with different channel structures: Game theoretical approach. Journal of Cleaner Production, 2018, 189, 406-431.	9.3	157
52	Early stage response problem for post-disaster incidents. Engineering Optimization, 2018, 50, 1198-1211.	2.6	9
53	Medical relief shelter location problem with patient severity under a limited relief budget. Computers and Industrial Engineering, 2018, 125, 720-728.	6.3	46
54	Strategic inventory: Manufacturer vs. retailer investment. Transportation Research, Part E: Logistics and Transportation Review, 2018, 109, 63-82.	7.4	45

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55	The impact of online sales on centralised and decentralised dual-channel supply chains. European Journal of Industrial Engineering, 2018, 12, 67.	0.8	18
56	A recursive algorithm for generating four-block cutting pattern of circular blanks. , 2018, , .		0
57	Simulation Analysis for Demonstrating the Economic Competitiveness of Busan Port in the Northeast Asia. IFIP Advances in Information and Communication Technology, 2018, , 406-414.	0.7	O
58	Direct shipping service routes with an empty container management strategy. Transportation Research, Part E: Logistics and Transportation Review, 2018, 118, 123-142.	7.4	32
59	Network repair crew scheduling for short-term disasters. Applied Mathematical Modelling, 2018, 64, 510-523.	4.2	30
60	Balancing a mixed-model assembly line with unskilled temporary workers: algorithm and case study. Assembly Automation, 2018, 38, 511-523.	1.7	8
61	Range-based truck-state transition modeling method for foldable container drayage services. Transportation Research, Part E: Logistics and Transportation Review, 2018, 118, 225-239.	7.4	28
62	A branch-and-price algorithm for the multi-trip multi-repairman problem with time windows. Transportation Research, Part E: Logistics and Transportation Review, 2018, 116, 25-41.	7.4	20
63	Warehouse capacity sharing via transshipment for an integrated two-echelon supply chain. Transportation Research, Part E: Logistics and Transportation Review, 2017, 104, 17-35.	7.4	33
64	Joint decisions on product line selection, purchasing, and pricing. European Journal of Operational Research, 2017, 262, 207-216.	5.7	10
65	An integer program and a hybrid genetic algorithm for the university timetabling problem. Optimization Methods and Software, 2017, 32, 625-649.	2.4	12
66	Supply chain coordination with a single supplier and multiple retailers considering customer arrival times and route selection. Transportation Research, Part E: Logistics and Transportation Review, 2017, 106, 78-97.	7.4	18
67	Optimal decisions of price, quality, effort level and return policy in a three-level closed-loop supply chain based on different game theory approaches. European Journal of Industrial Engineering, 2017, 11, 486.	0.8	69
68	Appointment of container drayage services: A primary literature review. , 2017, , .		1
69	Optimal retailer investments in green operations and preservation technology for deteriorating items. Journal of Cleaner Production, 2017, 140, 1514-1527.	9.3	53
70	Turnout maintenance scheduling problem considering reliabilities: Modeling and optimization. , 2017, ,		1
71	Repair Crew Scheduling Considering Variable Disaster Aspects. IFIP Advances in Information and Communication Technology, 2017, , 57-63.	0.7	3
72	Evolutionary resource assignment for workload-based production scheduling. Journal of Intelligent Manufacturing, 2016, 27, 375-388.	7.3	7

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73	The Distribution-Free Newsboy Problem with Multiple Discounts and Upgrades. Mathematical Problems in Engineering, 2016, 2016, 1-11.	1.1	20
74	Fuzzy Bi-Objective Production-Distribution Planning Problem under the Carbon Emission Constraint. Sustainability, 2016, 8, 798.	3.2	27
75	Repositioning of empty containers using both standard and foldable containers. Maritime Economics and Logistics, 2016, 18, 61-77.	4.0	31
76	A 0-1 integer programming model and solving strategies for the slab storage problem. International Journal of Production Research, 2016, 54, 2366-2376.	7.5	15
77	Multi-depot vehicle routing problem with time windows considering delivery and installation vehicles. Applied Mathematical Modelling, 2016, 40, 6536-6549.	4.2	95
78	A time-varying lot sizes approach for the economic lot scheduling problem with returns. International Journal of Production Research, 2016, 54, 3380-3396.	7.5	9
79	Dual channel closed-loop supply chain coordination with a reward-driven remanufacturing policy. International Journal of Production Research, 2016, 54, 1503-1517.	7.5	161
80	Tree search procedures for the blocks relocation problem with batch moves. Flexible Services and Manufacturing Journal, 2016, 28, 397-424.	3.4	15
81	Scheduling System for Multiple Unmanned Aerial Vehicles in Indoor Environments Using the CSP Approach. Smart Innovation, Systems and Technologies, 2016, , 77-87.	0.6	6
82	Multi-objective ACO algorithm for slab selecting and charging scheduling in hot rolling production. , $2015, , .$		1
83	Channel coordination for multi-stage supply chains with revenue-sharing contracts under budget constraints. International Journal of Production Research, 2015, 53, 4819-4836.	7.5	22
84	A fuzzy matching model with Hurwicz criteria for one-shot multi-attribute exchanges in E-brokerage. Fuzzy Optimization and Decision Making, 2015, 14, 77-96.	5. 5	25
85	A combined tramp ship routing, fleet deployment, and network design problem. Maritime Policy and Management, 2015, 42, 68-91.	3.8	17
86	Modeling and analyses of container drayage transportation problem with the objective of low carbons. , 2015, , .		1
87	Integrated Mixed-Model Assembly Line Balancing with Unskilled Temporary Workers. IFIP Advances in Information and Communication Technology, 2015, , 324-331.	0.7	3
88	Supply chain coordination under budget constraints. Computers and Industrial Engineering, 2015, 88, 487-500.	6.3	40
89	Manufacturing setup cost reduction and quality improvement for the distribution free continuous-review inventory model with a service level constraint. Journal of Manufacturing Systems, 2015, 34, 74-82.	13.9	96
90	Multi-size container transportation by truck: modeling and optimization. Flexible Services and Manufacturing Journal, 2015, 27, 403-430.	3.4	34

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91	Hybrid genetic algorithms for the three-dimensional multiple container packing problem. Flexible Services and Manufacturing Journal, 2015, 27, 451-477.	3.4	24
92	Hybrid genetic algorithm for test bed scheduling problems. International Journal of Production Research, 2014, 52, 1074-1089.	7.5	6
93	Integrated Assembly Line Balancing with Skilled and Unskilled Workers. Lecture Notes in Computer Science, 2014, , 459-466.	1.3	2
94	Improved quality, setup cost reduction, and variable backorder costs in an imperfect production process. International Journal of Production Economics, 2014, 155, 204-213.	8.9	116
95	Container drayage problem with flexible orders and its near real-time solution strategies. Transportation Research, Part E: Logistics and Transportation Review, 2014, 61, 235-251.	7.4	43
96	Container packing problem with balance constraints. OR Spectrum, 2014, 36, 837-878.	3.4	22
97	A hybrid hub-and-spoke postal logistics network with realistic restrictions: A case study of Korea Post. Expert Systems With Applications, 2014, 41, 5509-5519.	7.6	26
98	Revenue-sharing contracts in an N-stage supply chain with reliability considerations. International Journal of Production Economics, 2014, 147, 20-29.	8.9	52
99	Modeling and optimization of energy efficient routing in wireless sensor networks. Applied Mathematical Modelling, 2014, 38, 2280-2289.	4.2	34
100	Economic lot and supply scheduling problem: a time-varying lot sizes approach. International Journal of Production Research, 2014, 52, 2422-2435.	7.5	4
101	A network flow model for the optimal allocation of both foldable and standard containers. Operations Research Letters, 2014, 42, 484-488.	0.7	20
102	Min–max distribution free continuous-review model with a service level constraint and variable lead time. Applied Mathematics and Computation, 2014, 229, 310-315.	2.2	73
103	Labour productivity in modular assembly: a study of automotive module suppliers. International Journal of Production Research, 2014, 52, 6954-6970.	7.5	11
104	Planning of business process execution in Business Process Management environments. Information Sciences, 2014, 268, 357-369.	6.9	17
105	A fractal echelon approach for inventory management in supply chain networks. International Journal of Production Economics, 2013, 143, 316-326.	8.9	28
106	Foldable and standard containers in empty container repositioning. Transportation Research, Part E: Logistics and Transportation Review, 2013, 49, 107-124.	7.4	69
107	Flexible job-shop scheduling problems with â€~AND'/â€~OR' precedence constraints. International Journal of Production Research, 2012, 50, 1979-2001.	7.5	23
108	Inventory systems with variable capacity. European Journal of Industrial Engineering, 2012, 6, 68.	0.8	18

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109	Vehicle routing problem with time windows considering overtime and outsourcing vehicles. Expert Systems With Applications, 2012, 39, 13202-13213.	7.6	33
110	A hybrid genetic algorithm with a new packing strategy for the three-dimensional bin packing problem. Applied Mathematics and Computation, 2012, 219, 1287-1299.	2.2	59
111	A memetic particle swarm optimization algorithm for multimodal optimization problems. Information Sciences, 2012, 197, 38-52.	6.9	80
112	The storage capacity expansion and space leasing for container depots. Flexible Services and Manufacturing Journal, 2011, 23, 364-384.	3.4	6
113	An EPQ model with inflation in an imperfect production system. Applied Mathematics and Computation, 2011, 217, 6159-6167.	2.2	160
114	The joint replenishment and freight consolidation of a warehouse in a supply chain. International Journal of Production Economics, 2011, 133, 344-350.	8.9	52
115	Modeling and optimization of a container drayage problem with resource constraints. International Journal of Production Economics, 2011, 133, 351-359.	8.9	66
116	Graph-based model of cast planning problem and its optimization. , 2011, , .		2
117	Heuristic-based truck scheduling for inland container transportation. OR Spectrum, 2010, 32, 787-808.	3.4	120
118	Positioning empty containers among multiple ports with leasing and purchasing considerations. OR Spectrum, 2010, 32, 765-786.	3.4	55
119	Collaborative fractal-based supply chain management based on a trust model for the automotive industry. Flexible Services and Manufacturing Journal, 2010, 22, 183-213.	3.4	18
120	Impact study on intentional islanding strategies of distribution networks based on distributed generation. , 2010, , .		0
121	Multi-level supply chain network design with routing. International Journal of Production Research, 2010, 48, 3957-3976.	7.5	57
122	Model and algorithm of multi-depot container truck transportation with time windows. , 2009, , .		2
123	Zone division models and algorithms in zonal pricing power market. European Transactions on Electrical Power, 2009, 19, 140-149.	1.0	4
124	A reactive tabu search algorithm for the multi-depot container truck transportation problem. Transportation Research, Part E: Logistics and Transportation Review, 2009, 45, 904-914.	7.4	99
125	Integrated assembly line balancing with resource restrictions. International Journal of Production Research, 2009, 47, 5525-5541.	7.5	30
126	Analytic hierarchy process to assess and optimize distribution network. Applied Mathematics and Computation, 2008, 202, 256-265.	2.2	101

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127	The joint replenishment and delivery scheduling of the one-warehouse, n-retailer system. Transportation Research, Part E: Logistics and Transportation Review, 2008, 44, 720-730.	7.4	61
128	Simulation-based maintenance support system for multi-functional complex systems. Production Planning and Control, 2008, 19, 365-378.	8.8	10
129	Forecasting annual electricity demand using BP neural network based on three sub-swarms PSO. , 2008, , .		2
130	The joint replenishment problem involving multiple suppliers offering quantity discounts. International Journal of Systems Science, 2008, 39, 629-637.	5.5	34
131	Genetic algorithms for job shop scheduling problems with alternative routings. International Journal of Production Research, 2008, 46, 2695-2705.	7.5	43
132	The joint replenishment problem with resource restriction. European Journal of Operational Research, 2006, 173, 190-198.	5.7	63
133	Hybrid genetic algorithm for group technology economic lot scheduling problem. International Journal of Production Research, 2006, 44, 4551-4568.	7.5	20
134	Economic order quantity models for ameliorating/deteriorating items under inflation and time discounting. European Journal of Operational Research, 2005, 162, 773-785.	5.7	122
135	A continuous review inventory model with the controllable production rate of the manufacturer. International Transactions in Operational Research, 2005, 12, 247-258.	2.7	13
136	The joint replenishment problem with quantity discounts under constant demand. OR Spectrum, 2005, 27, 569-581.	3.4	38
137	Accounting for idle capacity cost in the scheduling of economic lot sizes. International Journal of Production Research, 2004, 42, 677-691.	7.5	9
138	Note on an economic lot scheduling problem under budgetary and capacity constraints. International Journal of Production Economics, 2004, 91, 229-234.	8.9	9
139	Scheduling economic lot sizes in deteriorating production systems. Naval Research Logistics, 2003, 50, 650-661.	2.2	24
140	Economic lot scheduling problem with imperfect production processes and setup times. Journal of the Operational Research Society, 2002, 53, 620-629.	3.4	30
141	Hybrid genetic algorithm for the economic lot-scheduling problem. International Journal of Production Research, 2002, 40, 809-824.	7.5	70
142	MULTI-ITEM ECONOMIC ORDER QUANTITY MODEL WITH AN INITIAL STOCK OF CONVERTIBLE UNITS. Engineering Economist, 2001, 46, 129-138.	1.1	5
143	The multi-item single period problem with an initial stock of convertible units. European Journal of Operational Research, 2001, 132, 466-477.	5.7	26
144	Minimizing the expected total value of shortages for a population of items subject to practical restrictions on the reorder points. International Journal of Production Economics, 2001, 70, 45-54.	8.9	2

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145	Comment on Bose S, Goswami A and Chaudhuri KS (1995). An EOQ model for deteriorating items with linear time-dependent demand rate and shortages under inflation and time discounting. Journal of the Operational Research Society, 2001, 52, 966-969.	3.4	2
146	The effects of inflation and time-value of money on an economic order quantity model with a random product life cycle. European Journal of Operational Research, 2000, 125, 588-601.	5.7	72
147	The Multi-Item Newsvendor Problem with a Budget Constraint and Fixed Ordering Costs. Journal of the Operational Research Society, 2000, 51, 602.	3.4	0
148	The effect of the stabilization period on the economic lot scheduling problem. IIE Transactions, 1998, 30, 1009-1017.	2.1	1
149	TECHNICAL NOTEA note on lead time and distributional assumptions in continuous review inventory models. Computers and Operations Research, 1998, 25, 1007-1012.	4.0	167
150	The effect of the stabilization period on the economic lot scheduling problem. IIE Transactions, 1998, 30, 1009-1017.	2.1	14
151	Rationing policies for some inventory systems. Journal of the Operational Research Society, 1998, 49, 509-518.	3.4	50
152	Distribution free procedures for make-to-order (MTO), make-in-advance (MIA), and composite policies. International Journal of Production Economics, 1997, 48, 21-28.	8.9	67
153	The distribution free job control problem. Computers and Industrial Engineering, 1997, 32, 109-113.	6. 3	20
154	System analysis of a multi-product, small-lot-sized production by simulation: A Korean motor factory case. Computers and Industrial Engineering, 1996, 30, 347-356.	6.3	7
155	How to avoid stockouts when producing several items on a single facility? What to do if you can't?. Computers and Operations Research, 1996, 23, 1-12.	4.0	12
156	The Distribution Free Newsboy Problem with Balking. Journal of the Operational Research Society, 1995, 46, 537-542.	3.4	109
157	Strategic investment to reduce setup times in the economic lot scheduling problem. Naval Research Logistics, 1995, 42, 773-790.	2.2	25
158	The Distribution Free Newsboy Problem with Balking. Journal of the Operational Research Society, 1995, 46, 537.	3.4	3
159	The distribution free continuous review inventory system with a service level constraint. Computers and Industrial Engineering, 1994, 27, 209-212.	6.3	58
160	Distribution Free Procedures for Some Inventory Models. Journal of the Operational Research Society, 1994, 45, 651.	3.4	4
161	Multiproduct economic lot size models with investment costs for setup reduction and quality improvement: review and extensions. International Journal of Production Research, 1994, 32, 2795-2801.	7.5	42
162	Distribution Free Procedures for Some Inventory Models. Journal of the Operational Research Society, 1994, 45, 651-658.	3.4	123

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163	A note of correction on "multi-product scheduling on a single machine― Omega, 1993, 21, 597-599.	5.9	2
164	The Distribution Free Newsboy Problem: Review and Extensions. Journal of the Operational Research Society, 1993, 44, 825.	3.4	11
165	AN ECONOMIC ORDER QUANTITY MODEL WITH A RANDOM PLANNING HORIZON. Engineering Economist, 1993, 39, 77-86.	1.1	58
166	A NOTE ON EVALUATING INVESTMENTS IN INVENTORY SYSTEMS: A NET PRESENT VALUE FRAMEWORK. Engineering Economist, 1993, 39, 93-99.	1.1	14
167	The Distribution Free Newsboy Problem: Review and Extensions. Journal of the Operational Research Society, 1993, 44, 825-834.	3.4	662
168	Optimal Control of a Manufacturing Process That Involves Trial Runs. Management Science, 1993, 39, 1499-1505.	4.1	4
169	The Effect of Externalizing Setups in the Economic Lot Scheduling Problem. Operations Research, 1992, 40, 614-619.	1.9	47
170	A note on impact of investing in quality improvement on the lot size model. Omega, 1992, 20, 545.	5.9	0
171	Controllable production rates in a family production context. International Journal of Production Research, 1991, 29, 2459-2470.	7.5	51
172	NETA Approach of Power Transmission Pricing and Its Tryout in Northeastern Power Grid of China. , 0,		3
173	Determining the pricing strategy for different preference structures for the earth observation satellite scheduling problem through simulation and VIKOR. Flexible Services and Manufacturing Journal, 0, , 1.	3.4	2