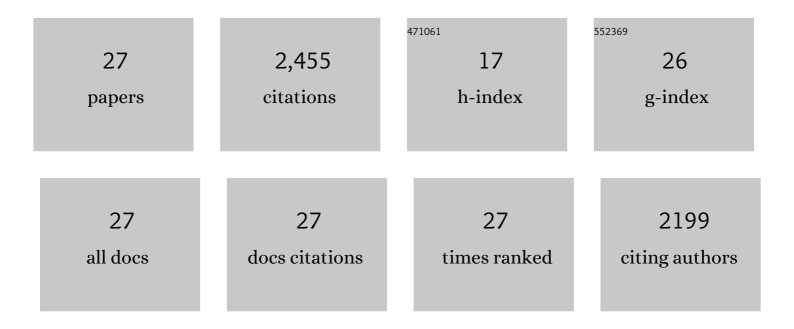
Qinan Wang

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Cost accounting methods and periodic-review policies for serial inventory systems. Computers and Operations Research, 2020, 118, 104902.	2.4	3
2	Twoâ€ŧier healthcare service systems and cost of waiting for patients. Applied Stochastic Models in Business and Industry, 2017, 33, 167-183.	0.9	13
3	Exact evaluation and optimization of the <mml:math xmlns:mml="http://www.w3.org/1998/Math/MathML" altimg="si1.gif" display="inline" overflow="scroll"><mml:mrow><mml:mo>(</mml:mo><mml:mi>R</mml:mi><mml:mo>,</mml:mo><mml:mi> policy for a two-stage serial inventory system. Operations Research Letters. 2015. 43. 550-557.</mml:mi></mml:mrow></mml:math 	n <td>><m³ml:mi>T<</m³ml:mi></td>	> <m³ml:mi>T<</m³ml:mi>
4	A periodic-review inventory control policy for a two-level supply chain with multiple retailers and stochastic demand. European Journal of Operational Research, 2013, 230, 53-62.	3.5	19
5	Fixed-interval joint-replenishment policies for distribution systems with multiple retailers and stochastic demand. Naval Research Logistics, 2013, 60, 637-651.	1.4	12
6	Control Policies for Multi-echelon Inventory Systems with Stochastic Demand. , 2011, , 83-108.		6
7	Streamlining inventory flows with time discounts to improve the profits of a decentralized supply chain. International Journal of Production Economics, 2011, 132, 230-239.	5.1	9
8	A loss function-based adaptive control chart for monitoring the process mean and variance. International Journal of Advanced Manufacturing Technology, 2009, 40, 948-959.	1.5	19
9	An NP Control Chart Using Double Inspections. Journal of Applied Statistics, 2007, 34, 843-855.	0.6	28
10	A single CUSUM chart using a single observation to monitor a variable. International Journal of Production Research, 2007, 45, 719-741.	4.9	15
11	Coordination mechanisms of supply chain systems. European Journal of Operational Research, 2007, 179, 1-16.	3.5	641
12	An empirical study on the Lanchester model of combat for competitive advertising decisions. European Journal of Operational Research, 2007, 183, 871-881.	3.5	11
13	Discount Pricing Policies and the Coordination of Decentralized Distribution Systems*. Decision Sciences, 2005, 36, 627-646.	3.2	42
14	Quantity discount pricing policies for heterogeneous retailers with price sensitive demand. Naval Research Logistics, 2005, 52, 645-658.	1.4	36
15	Modeling and analysis of high risk patient queues. European Journal of Operational Research, 2004, 155, 502-515.	3.5	44
16	Coordinating independent buyers with integer-ratio time coordination and quantity discounts. Naval Research Logistics, 2004, 51, 316-331.	1.4	23
17	Discount pricing decisions in distribution channels with price-sensitive demand. European Journal of Operational Research, 2003, 149, 571-587.	3.5	186
18	How Robust Is the Health Utilities Index Mark 2 Utility Function?. Medical Decision Making, 2002, 22, 350-358.	1.2	13

QINAN WANG

#	Article	IF	CITATIONS
19	Determination of suppliers' optimal quantity discount schedules with heterogeneous buyers. Naval Research Logistics, 2002, 49, 46-59.	1.4	55
20	Coordinating Independent Buyers in a Distribution System to Increase a Vendor's Profits. Manufacturing and Service Operations Management, 2001, 3, 337-348.	2.3	25
21	A duopolistic model of dynamic competitive advertising. European Journal of Operational Research, 2001, 128, 213-226.	3.5	46
22	Improving a supplier's quantity discount gain from many different buyers. IIE Transactions, 2000, 32, 1071-1079.	2.1	122
23	Improving a supplier's quantity discount gain from many different buyers. IIE Transactions, 2000, 32, 1071-1079.	2.1	57
24	Multiattribute Utility Function for a Comprehensive Health Status Classification System. Medical Care, 1996, 34, 702-722.	1.1	805
25	DISCOUNTING DECISIONS IN A SUPPLIER-BUYER RELATIONSHIP WITH A LINEAR BUYER'S DEMAND. IIE Transactions, 1994, 26, 34-41.	2.1	109
26	A three-person game theory model arising in stochastic inventory control theory. European Journal of Operational Research, 1994, 76, 83-97.	3.5	80
27	Static game theory models and their applications in management science. European Journal of Operational Research, 1989, 42, 1-21.	3.5	33