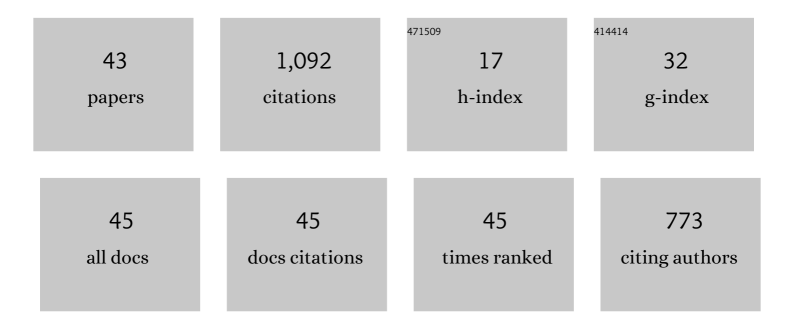
Qinglong Gou

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Optimal advance selling strategy with information provision for omni-channel retailers. Annals of Operations Research, 2023, 329, 573-602.	4.1	15
2	Does bonus motivate streamers to perform better? An analysis of compensation mechanisms for live streaming platforms. Transportation Research, Part E: Logistics and Transportation Review, 2022, 164, 102758.	7.4	17
3	A local seller's app channel strategy concerning delivery. International Journal of Production Research, 2020, 58, 220-255.	7.5	44
4	Co-op supply chains with a local media company: Models and analysis. Transportation Research, Part E: Logistics and Transportation Review, 2020, 136, 101893.	7.4	10
5	Equilibrium and incentives for supervisor–postgraduate collaborations: A game-theoretic approach. RAIRO - Operations Research, 2019, 53, 1729-1747.	1.8	4
6	Monetization on Mobile Platforms: Balancing inâ€App Advertising and User Base Growth. Production and Operations Management, 2019, 28, 2202-2220.	3.8	31
7	Equilibrium decisions for an innovation crowdsourcing platform. Transportation Research, Part E: Logistics and Transportation Review, 2019, 125, 241-260.	7.4	22
8	An analysis of salary mechanisms in the sharing economy: The interaction between streamers and unions. International Journal of Production Economics, 2019, 214, 106-124.	8.9	42
9	Pricing decisions for a supply chain with refurbished products. International Journal of Production Research, 2019, 57, 2867-2900.	7.5	31
10	Advertising Strategies for Mobile Platforms With "Apps― IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2018, 48, 767-778.	9.3	27
11	Supply chain decisions with reference quality effect under the O2O environment. Annals of Operations Research, 2018, 268, 273-292.	4.1	39
12	Selective crowdsourcing with various type task: models and analysis. Journal of Modelling in Management, 2018, 13, 815-839.	1.9	4
13	Nash Equilibria of Co-Operative Advertising Programs with Advertising Threshold Effects. International Journal of Information Technology and Decision Making, 2017, 16, 981-1004.	3.9	3
14	Cooperative Advertising with Accrual Rate in a Dynamic Supply Chain. Dynamic Games and Applications, 2017, 7, 112-130.	1.9	19
15	Supply chain performance under pull or push contracts in the presence of a market disruption. International Transactions in Operational Research, 2017, 24, 713-736.	2.7	18
16	An allocation game model with reciprocal behavior and its applications in supply chain pricing decisions. Annals of Operations Research, 2017, 258, 347-368.	4.1	10
17	Coordinating Supply Chains with Fairness Concerns using Option Contracts. Applications of Management Science, 2017, , 167-188.	0.3	1
18	Demand Forecasting and Pricing Decision with the Entry of Store Brand under Various Information Sharing Scenarios. Asia-Pacific Journal of Operational Research, 2017, 34, 1740018.	1.3	15

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#	Article	IF	CITATIONS
19	Supply chain models with corporate social responsibility. International Journal of Production Research, 2017, 55, 6732-6759.	7.5	51
20	Supply Chain Contracting with Linear Utility Function. International Journal of Information Systems and Supply Chain Management, 2017, 10, 1-20.	0.9	4
21	Push and Pull Contracts in a Local Supply Chain with an Outside Market*. Decision Sciences, 2016, 47, 1150-1177.	4.5	17
22	Joint pricing and advertising strategy with reference price effect. International Journal of Production Research, 2016, 54, 5250-5270.	7.5	61
23	Online hot selling period and its impact on e-retailer's pricing strategies. International Journal of Production Research, 2016, 54, 1899-1918.	7.5	18
24	Option contracts: a solution for overloading problems in the delivery service supply chain. Journal of the Operational Research Society, 2016, 67, 187-197.	3.4	27
25	Suppliers' competition and manufacturer's product mix: the role of ingredient brand. 4or, 2015, 13, 293-307.	1.6	2
26	A two period pricing model for new fashion style launching strategy. International Journal of Production Economics, 2015, 160, 144-156.	8.9	61
27	Four Express Service Cooperation Modes for B2C E-Commerce. International Journal of Knowledge-Based Organizations, 2015, 5, 1-18.	0.4	5
28	Supply chain pricing decisions with price reduction during the selling season. International Journal of Production Research, 2014, 52, 165-187.	7.5	37
29	Horizontal cooperative programmes and cooperative advertising. International Journal of Production Research, 2014, 52, 691-712.	7.5	37
30	Decisions of retail channel choices for the traditional retailer competing with a pure play online retailer. International Journal of Management and Decision Making, 2014, 13, 122.	0.1	2
31	Service quality decisions for express delivery companies with learning effect. International Journal of Applied Management Science, 2014, 6, 191.	0.2	4
32	Marketing Decisions with Reference Price Effect. , 2014, , 1476-1485.		0
33	Ingredient Branding with Branded Service. , 2014, , 1203-1212.		0
34	Supply chain coordination through cooperative advertising with reference price effect. Omega, 2013, 41, 345-353.	5.9	275
35	Ingredient branding strategies in an assembly supply chain: models and analysis. International Journal of Production Research, 2013, 51, 6923-6949.	7.5	20
36	Cooperative Advertising in a Supply Chain with Horizontal Competition. Mathematical Problems in Engineering, 2013, 2013, 1-16.	1.1	7

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#	Article	IF	CITATIONS
37	An aggregate advertising response model based on consumer population dynamics. International Journal of Applied Management Science, 2013, 5, 22.	0.2	9
38	Coordination of a fashion and textile supply chain with demand variations. Journal of Systems Science and Systems Engineering, 2012, 21, 461-479.	1.6	26
39	ATC-based task allocation in virtual enterprise. International Journal of Integrated Supply Management, 2011, 6, 92.	0.3	1
40	Olympics Performance Evaluation and Competition Strategy Based on Data Envelopment Analysis. , 2009, , .		2
41	A joint inventory model for an open-loop reverse supply chain. International Journal of Production Economics, 2008, 116, 28-42.	8.9	56
42	A MODIFIED JOINT INVENTORY POLICY FOR VMI SYSTEMS. International Journal of Information Technology and Decision Making, 2008, 07, 225-240.	3.9	13
43	An inventory approach for a Local Collection Point in reverse supply chains. International Journal of Sustainable Society, 2008, 1, 55.	0.1	2