The impact of cap-and-trade mechanism and consumer retailer-led supply Chain

Resources, Conservation and Recycling 142, 88-100

DOI: 10.1016/j.resconrec.2018.11.005

Citation Report

#	Article	IF	CITATIONS
1	Multi-Period E-Closed-Loop Supply Chain Network Considering Consumers' Preference for Products and Al-Push. Sustainability, 2019, 11, 4571.	1.6	11
2	Construction of Low Carbon Supply Chain Profit Model Considering Consumer Preference. Procedia CIRP, 2019, 83, 690-693.	1.0	10
4	Evolutionary Game Analysis of Three-Player for Low-Carbon Production Capacity Sharing. Sustainability, 2019, 11, 2996.	1.6	19
5	Optimal Joint Production and Emissions Reduction Strategies Considering Consumers' Environmental Preferences: A Manufacturer's Perspective. Sustainability, 2019, 11, 474.	1.6	3
6	Decision-Making and Performance Analysis of Closed-Loop Supply Chain under Different Recycling Modes and Channel Power Structures. Sustainability, 2019, 11, 6413.	1.6	20
7	Simulating policy interventions in the interfirm diffusion of low-carbon technologies: An agent-based evolutionary game model. Journal of Cleaner Production, 2020, 250, 119449.	4.6	59
8	A hybrid circular economy - Game theoretical approach in a dual-channel green supply chain considering sale's effort, delivery time, and hybrid remanufacturing. Journal of Cleaner Production, 2020, 250, 119521.	4.6	61
9	Urban food waste management with multi-agent participation: A combination of evolutionary game and system dynamics approach. Journal of Cleaner Production, 2020, 275, 123937.	4.6	26
10	Business Information Systems Workshops. Lecture Notes in Business Information Processing, 2020, , .	0.8	1
11	Research on Multi-Period Closed-Loop Supply Chain Network Equilibrium Based on Consumers' Preference for Products. International Journal of Information Systems and Supply Chain Management, 2020, 13, 68-94.	0.6	2
12	Pricing strategy for a green supply chain with hybrid production modes under government intervention. Journal of Cleaner Production, 2020, 268, 121945.	4.6	37
13	Emission abatement and procurement strategies in a low-carbon supply chain with option contracts under stochastic demand. Computers and Industrial Engineering, 2020, 144, 106502.	3.4	67
14	Carbon emission transfer strategies in supply chain with lag time of emission reduction technologies and low-carbon preference of consumers. Journal of Cleaner Production, 2020, 264, 121664.	4.6	221
15	Optimal Decisions for Two Risk-Averse Competitive Manufacturers under the Cap-and-Trade Policy and Uncertain Demand. International Journal of Environmental Research and Public Health, 2020, 17, 1010.	1.2	6
16	Evolutionary Game on Government Regulation and Green Supply Chain Decision-Making. Energies, 2020, 13, 620.	1.6	33
17	Third-party remanufacturing mode selection for competitive closed-loop supply chain based on evolutionary game theory. Journal of Cleaner Production, 2020, 263, 121305.	4.6	56
18	Game theory-based models in green supply chain management: a review of the literature. International Journal of Production Research, 2021, 59, 4736-4755.	4.9	66
19	A cooperative game strategy for designing sustainable supply chains under the emissions trading system. Journal of Cleaner Production, 2021, 285, 124845.	4.6	12

#	Article	IF	CITATIONS
20	Evaluation of green strategies in maritime liner shipping using evolutionary game theory. Journal of Cleaner Production, 2021, 279, 123268.	4.6	34
21	An analysis of sustainability and channel coordination in a three-echelon supply chain. Journal of Enterprise Information Management, 2021, 34, 490-505.	4.4	7
22	Carbon regulations, production capacity, and low-carbon technology level for new products with incomplete demand information. Journal of Cleaner Production, 2021, 282, 124551.	4.6	17
23	A penalty-reward system for pro-environmental project execution. Applied Economics Letters, 2022, 29, 477-483.	1.0	5
24	Cost-sharing contract in a closed-loop supply chain considering carbon abatement, quality improvement effort, and pricing strategy. RAIRO - Operations Research, 2021, 55, S2181-S2219.	1.0	29
26	Contextual and organizational factors in sustainable supply chain decision making: grey relational analysis and interpretative structural modeling. Environment, Development and Sustainability, 2021, 23, 12056-12076.	2.7	11
27	Environment, Business, and Health Care Prevail: A Comprehensive, Systematic Review of System Dynamics Application Domains. Systems, 2021, 9, 28.	1.2	4
28	Evolutionary Game Analysis Among Three Green-Sensitive Parties in Green Supply Chains. IEEE Transactions on Evolutionary Computation, 2021, 25, 508-523.	7.5	50
29	Distribution Service Competition with the Consideration of Different Consumer Behaviors. Discrete Dynamics in Nature and Society, 2021, 2021, 1-13.	0.5	0
30	An Evolutionary Game Model Between Governments and Manufacturers Considering Carbon Taxes, Subsidies, and Consumers' Low-Carbon Preference. Dynamic Games and Applications, 2022, 12, 513-551.	1.1	24
31	Three-Echelon Closed-Loop Supply Chain Network Equilibrium under Cap-and-Trade Regulation. Sustainability, 2021, 13, 6472.	1.6	15
32	Analyzing a manufacturer-retailer sustainable supply chain under cap-and-trade policy and revenue sharing contract. Operational Research, 2022, 22, 4057-4092.	1.3	13
33	Optimal freshness and carbon abatement decisions in a two-echelon cold chain. Applied Mathematical Modelling, 2021, 96, 834-859.	2.2	23
34	Enterprise Production and Emission Reduction Strategy under Carbon Emission Constraint. Mathematical Problems in Engineering, 2021, 2021, 1-13.	0.6	2
35	Evolutionary game analysis of lowâ€carbon effort decisions in the supply chain considering fairness concerns. Managerial and Decision Economics, 2022, 43, 1224-1239.	1.3	6
36	Impact of demand forecast information sharing on the decision of a green supply chain with government subsidy. Annals of Operations Research, 2023, 329, 953-978.	2.6	8
37	Driving factors on implementation of seasonal marine fishing moratorium system in China using evolutionary game. Marine Policy, 2021, 133, 104707.	1.5	16
38	Design of an environmental contract under trade credits and carbon emission reduction. Journal of Industrial and Management Optimization, 2022, 18, 3929.	0.8	2

3

#	ARTICLE	IF	CITATIONS
39	Financing Strategy and Carbon Emission Abatement in a Supply Chain considering Retailers' Competition. Discrete Dynamics in Nature and Society, 2021, 2021, 1-19.	0.5	0
40	Game analysis on the choice of emission trading among industrial enterprises driven by data. Energy, 2021, , 122447.	4.5	9
41	Benefits of the Technology 4.0 Used in the Supply Chain - Bibliometric Analysis and Aspects Deferring Digitization. Lecture Notes in Business Information Processing, 2020, , 173-183.	0.8	4
42	A closed-loop supply chain network considering consumer's low carbon preference and carbon tax under the cap-and-trade regulation. Sustainable Production and Consumption, 2022, 29, 614-635.	5 . 7	48
43	Irrational Carbon Emission Transfers in Supply Chains under Environmental Regulation: Identification and Optimization. Sustainability, 2022, 14, 1099.	1.6	6
44	Simulating policy interventions for different quota targets of renewable portfolio standard: A combination of evolutionary game and system dynamics approach. Sustainable Production and Consumption, 2022, 30, 1053-1069.	5.7	14
45	Does Trade Policy Uncertainty Exacerbate Environmental Pollution?â€"Evidence from Chinese Cities. International Journal of Environmental Research and Public Health, 2022, 19, 2150.	1.2	7
46	How can personal carbon trading be applied in electric vehicle subsidies? A Stackelberg game method in private vehicles. Applied Energy, 2022, 313, 118855.	5.1	22
47	Cooperative decisions of competitive supply chains considering carbon trading mechanism. International Journal of Low-Carbon Technologies, 2022, 17, 102-117.	1.2	6
48	Stackelberg equilibrium strategies and coordination of a lowâ€carbon supply chain with a riskâ€averse retailer. International Transactions in Operational Research, 2022, 29, 3681-3711.	1.8	20
49	The Sustainable Supply Chain Network Competition Based on Non-Cooperative Equilibrium under Carbon Emission Permits. Mathematics, 2022, 10, 1364.	1.1	6
50	Comparison of Competition Strategy and Retail Mode of Asymmetric Emission Reduction in Supply Chain Under Cap-and-Trade Regulation. International Journal of Bifurcation and Chaos in Applied Sciences and Engineering, 2022, 32, .	0.7	1
51	Optimal production strategies of competitive firms considering product innovation. RAIRO - Operations Research, 0, , .	1.0	0
52	Coordination of Prefabricated Construction Supply Chain under Cap-and-Trade Policy Considering Consumer Environmental Awareness. Sustainability, 2022, 14, 5724.	1.6	6
53	Cooperative emission reduction in the supply chain: the value of green marketing under different power structures. Environmental Science and Pollution Research, 2022, 29, 68396-68409.	2.7	8
54	The Impact of Government Interventions and Consumer Green Preferences on the Competition between Green and Nongreen Supply Chains. Sustainability, 2022, 14, 5893.	1.6	2
55	Game theoretic analysis of prices and low-carbon strategy considering dual-fairness concerns and different competitive behaviours. Computers and Industrial Engineering, 2022, 169, 108195.	3.4	12
56	Joint optimization of multiple supply chains under cap-and-trade regulation: A bi-level programming model and solution algorithm. Asia-Pacific Journal of Operational Research, 0, , .	0.9	0

#	Article	IF	CITATIONS
57	Low-carbon production or not? Co-opetition supply chain manufacturers' production strategy under carbon cap-and-trade policy. Environment, Development and Sustainability, 0, , .	2.7	8
58	Exploring combined effects of dominance structure, green sensitivity, and green preference on manufacturing closed-loop supply chains. International Journal of Production Economics, 2022, 251, 108537.	5.1	28
59	The Impact of Government Intervention and Cap-and-Trade on Green Innovation in Supply Chains: A Social Welfare Perspective. Sustainability, 2022, 14, 7941.	1.6	6
60	Evolutionary Game Analysis of Enterprise Green Innovation and Green Financing in Platform Supply Chain. Sustainability, 2022, 14, 7807.	1.6	10
61	Carbon emission reduction cooperation of three-echelon supply chain under consumer environmental awareness and cap-and-trade regulation. Environmental Science and Pollution Research, 2022, 29, 82411-82438.	2.7	2
62	Research on equilibrium strategy and emergency management of three oligarch battery manufacturers under cooperative promotion and low-carbon policy. Environmental Science and Pollution Research, 0, , .	2.7	1
63	Dynamic Carbon Reduction and Marketing Strategies with Consumers' Environmental Awareness under Cap-and-Trade Regulation. Sustainability, 2022, 14, 10052.	1.6	1
64	An integrated systems thinking approach for achieving sustainability in projectâ€based organizations. Systems Research and Behavioral Science, 2023, 40, 501-535.	0.9	3
65	Coping Decisions of Production Enterprises under Low-Carbon Economy. Sustainability, 2022, 14, 9593.	1.6	3
66	Preservation technology investment and carbon abatement strategies in a supplier-retailer cold chain based on a differential game. Computers and Industrial Engineering, 2022, 172, 108540.	3.4	4
67	Strategies for applying carbon trading to the new energy vehicle market in China: An improved evolutionary game analysis for the bus industry. Energy, 2022, 259, 124904.	4.5	16
68	The impact of carbon policies on supply chain network equilibrium: carbon trading price, carbon tax and low-carbon product subsidy perspectives. International Journal of Logistics Research and Applications, 0, , 1-25.	5.6	7
69	Evolutionary Game Analysis of Suppliers Considering Quality Supervision of the Main Manufacturer. Lecture Notes in Computer Science, 2022, , 3-12.	1.0	0
70	Cost-sharing contract design between manufacturer and dealership considering the customer low-carbon preferences. Expert Systems With Applications, 2023, 213, 118877.	4.4	20
71	Does the carbon trading mechanism affect social and environmental benefits of the retailer-led supply chain: Strategic decisions of emissions reduction and promotion. Frontiers in Environmental Science, $0,10,1$.	1.5	3
72	Optimal decisions in two-echelon supply chain under hybrid carbon regulations: The perspective of inner carbon trading. Computers and Industrial Engineering, 2022, 173, 108699.	3.4	8
73	Competition equilibrium of ride-sourcing platforms and optimal government subsidies considering customers' green preference under peak carbon dioxide emissions. International Journal of Production Economics, 2023, 255, 108679.	5.1	16
74	Financing a Low-Carbon Supply Chain Through Online Peer-to-Peer Lending. IEEE Transactions on Engineering Management, 2024, 71, 5044-5056.	2.4	1

#	Article	IF	Citations
75	A green energy circular system with carbon capturing and waste minimization in a smart grid power management. Energy Reports, 2022, 8, 14102-14123.	2.5	8
76	Incentive conflict and supply contracts under carbon cap policy. PLoS ONE, 2022, 17, e0277777.	1.1	0
77	Coordination of Supply Chain Considering consumers' green preference under reduced packaging strategy. Journal of Industrial and Management Optimization, 2023, 19, 6264-6285.	0.8	1
78	The choice of subsidy policy for incentivizing product design for environment. Computers and Industrial Engineering, 2023, 175, 108883.	3.4	8
79	Green technology upgrading choice in a competitive setting: the effect of environmental tax. International Journal of Logistics Research and Applications, 0, , 1-28.	5.6	0
80	A policy-making model for evolutionary SME behavior during a pandemic recession supported on game theory approach. Computers and Industrial Engineering, 2023, 177, 108975.	3.4	3
81	Static and Dynamic Evaluation of Financing Efficiency in Enterprises' Low-Carbon Supply Chain: PCA–DEA–Malmquist Model Method. Sustainability, 2023, 15, 2510.	1.6	2
82	A systematic review of green supply chain network design literature focusing on carbon policy. Decision Analytics Journal, 2023, 6, 100189.	2.7	98
83	Green Closed-Loop Supply Chain Networks' Response to Various Carbon Policies during COVID-19. Sustainability, 2023, 15, 3677.	1.6	89
84	Manufacturers' emission reduction investment strategy under carbon cap-and-trade policy and uncertain low-carbon preferences. Industrial Management and Data Systems, 2023, ahead-of-print, .	2.2	2
85	Al and Expert Insights for Sustainable Energy Future. Energies, 2023, 16, 3309.	1.6	8
103	Carbon Sequestration as a Land Management Strategy. , 0, , .		0
111	Integrating Machine Learning into Energy Systems: A Techno-economic Framework for Enhancing Grid Efficiency and Reliability., 2024,, 87-105.		0