Do I have to buy it now? A vehicle replacement model c behavior

Transportation Research, Part D: Transport and Environment 73, 318-337

DOI: 10.1016/j.trd.2019.07.009

Citation Report

#	Article	IF	CITATIONS
1	Fuel price elasticities of market shares of alternative fuel vehicles in Brazil. Transportation Research, Part D: Transport and Environment, 2020, 89, 102643.	6.8	7
2	Will There Be Disruptive Innovation? Identifying Profitable Niche Segments and Product Designs for Small- and Medium-Sized Companies and Startups. IEEE Transactions on Engineering Management, 2022, 69, 2057-2072.	3.5	9
3	Effectiveness of battery electric vehicle promotion on particulate matter emissions reduction. Transportation Research, Part D: Transport and Environment, 2021, 93, 102758.	6.8	19
4	A game theoretic approach for analyzing the competition between national and store brands by considering store loyalty. Journal of Retailing and Consumer Services, 2021, 60, 102449.	9.4	17
5	Development of a Methodological Approach to Substantiating the Optimal Period of Vehicle Renewal. Lecture Notes in Networks and Systems, 2022, , 1076-1085.	0.7	1
6	Impact of energy production mix on alternative fuel vehicle adoption in Korea. Transportation Research, Part D: Transport and Environment, 2022, 105, 103219.	6.8	7
7	The shared mobility services ban in South Korea: Consumer preferences and social opportunity cost. Travel Behaviour & Society, 2022, 28, 214-226.	5.0	4
8	Economic value and acceptability of advanced solar power systems for multi-unit residential buildings: The case of South Korea. Applied Energy, 2022, 324, 119671.	10.1	7
9	New technology product introduction strategy with considerations for consumer-targeted policy intervention and new market entrant. Technological Forecasting and Social Change, 2023, 186, 122126.	11.6	3
10	A general equilibrium analysis of individual choice behavior on alternative fuel vehicles. Ecological Economics, 2023, 204, 107685.	5.7	1
11	Optimal fleet replacement management under cap-and-trade system with government subsidy uncertainty. , 2023, 2, 100077.		3
12	Effects of personal carbon trading scheme on consumers' new energy vehicles replacement decision: An economic trade-off analysis. Environmental Impact Assessment Review, 2023, 101, 107108.	9.2	3
13	Value of different electric vehicle charging facility types under different availability situations: A South Korean case study of electric vehicle and internal combustion engine vehicle owners. Energy Policy, 2023, 174, 113436.	8.8	4
14	Heterogeneous public preferences for undergrounding high-voltage power transmission lines: The case of Seoul metropolitan area in South Korea. Energy Economics, 2024, 132, 107448.	12.1	0