Exploring the role of the Amazon effect on customer exuserâ€generated content in consumer electronics retail

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Citation Report

#	Article	IF	CITATIONS
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4	User Journey Map as a Method to Extrapolate User Experience Knowledge from User Generated Reviews. Lecture Notes in Business Information Processing, 2022, , 205-218.	1.0	0
5	The Impact of Taobao's Negative Comments on Consumer Willingness. SHS Web of Conferences, 2023, 155, 01015.	0.2	0
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12	Analyzing Public Sentiment on the Amazon Website: A GSK-Based Double Path Transformer Network Approach for Sentiment Analysis. IEEE Access, 2024, 12, 28972-28987.	4.2	0