Sejung Park

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1958342/publications.pdf

Version: 2024-02-01

10 papers	266 citations	1937685 4 h-index	7 g-index
11	11	11	374 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Conversations and Medical News Frames on Twitter: Infodemiological Study on COVID-19 in South Korea. Journal of Medical Internet Research, 2020, 22, e18897.	4.3	178
2	Analytical framework for evaluating digital diplomacy using network analysis and topic modeling: Comparing South Korea and Japan. Information Processing and Management, 2019, 56, 1468-1483.	8.6	28
3	Tweeting about mental health to honor Carrie Fisher: How #InHonorOfCarrie reinforced the social influence of celebrity advocacy. Computers in Human Behavior, 2020, 110, 106353.	8.5	20
4	Diffusion of cryptocurrencies: web traffic and social network attributes as indicators of cryptocurrency performance. Quality and Quantity, 2020, 54, 297-314.	3.7	18
5	A webometric network analysis of electronic word of mouth (eWOM) characteristics and machine learning approach to consumer comments during a crisis. Profesional De La Informacion, 0, , .	2.7	8
6	The effects of infotainment on public reaction to North Korea using hybrid text mining: Content analysis, machine learning-based sentiment analysis, and co-word analysis. Profesional De La Informacion, 0, , .	2.7	4
7	Assessing the Capability of Government Information Intervention and Socioeconomic Factors of Information Sharing during the COVID-19 Pandemic: A Cross-Country Study Using Big Data Analytics. Behavioral Sciences (Basel, Switzerland), 2022, 12, 190.	2.1	3
8	Infodemiological Study on the Use of Face Masks during Covid-19: Comparing U.S. and Korea. Drustvena Istrazivanja, 2021, 30, 359-378.	0.2	2
9	Tweeting about abusive comments and misogyny in South Korea following the suicide of Sulli, a female K-pop star: Social and semantic network analyses. Profesional De La Informacion, 0, , .	2.7	2
10	Big Data Analysis of Cryptocurrencies: Evidence from Top Cryptocurrency Websites. The Korean Data Analysis Society, 2018, 20, 923-936.	0.1	1