Han-Woo Park

List of Publications by Year in descending order

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70961 128067 5,548 188 41 60 citations h-index g-index papers 195 195 195 3449 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The Continuing Growth of Global Cooperation Networks in Research: A Conundrum for National Governments. PLoS ONE, 2015, 10, e0131816.	1.1	192
2	Longitudinal trends in networks of university–industry–government relations in South Korea: The role of programmatic incentives. Research Policy, 2010, 39, 640-649.	3.3	181
3	Conversations and Medical News Frames on Twitter: Infodemiological Study on COVID-19 in South Korea. Journal of Medical Internet Research, 2020, 22, e18897.	2.1	178
4	Configurations of Relationships in Different Media: FtF, Email, Instant Messenger, Mobile Phone, and SMS. Journal of Computer-Mediated Communication, 2007, 12, 1183-1207.	1.7	171
5	Predicting Opinion Leaders in Twitter Activism Networks. American Behavioral Scientist, 2014, 58, 1278-1293.	2.3	116
6	A comparison of the knowledge-based innovation systems in the economies of South Korea and the Netherlands using Triple Helix indicators. Scientometrics, 2005, 65, 3-27.	1.6	107
7	Hyperlink Analyses of the World Wide Web: A Review. Journal of Computer-Mediated Communication, 0, 8, 0-0.	1.7	101
8	Social Media Use during Japan's 2011 Earthquake: How Twitter Transforms the Locus of Crisis Communication. Media International Australia, 2013, 149, 28-40.	1.6	92
9	Has globalization strengthened South Korea's national research system? National and international dynamics of the Triple Helix of scientific co-authorship relationships in South Korea. Scientometrics, 2012, 90, 163-176.	1.6	89
10	Convenience or credibility? A study of college student online research behaviors. Internet and Higher Education, 2011, 14, 175-182.	4.2	88
11	Decomposing social and semantic networks in emerging "big data―research. Journal of Informetrics, 2013, 7, 756-765.	1.4	85
12	International collaboration in science: the global map and the network. Profesional De La Informacion, 2013, 22, 87-95.	2.7	76
13	An exploratory approach to a Twitter-based community centered on a political goal in South Korea: Who organized it, what they shared, and how they acted. New Media and Society, 2014, 16, 129-148.	3.1	75
14	The flow of international students from a macro perspective: a network analysis. Compare, 2016, 46, 533-559.	1.5	75
15	From e-government to social government: Twitter use by Korea's central government. Online Information Review, 2014, 38, 95-113.	2.2	74
16	Hyperlink-affiliation network structure of top web sites: Examining affiliates with hyperlink in Korea. Journal of the Association for Information Science and Technology, 2002, 53, 592-601.	2.6	71
17	Comparing Twitter and YouTube networks in information diffusion: The case of the "Occupy Wall Street―movement. Technological Forecasting and Social Change, 2015, 95, 208-217.	6.2	71
18	Transition from the Triple Helix to N-Tuple Helices? An interview with Elias G. Carayannis and David F. J. Campbell. Scientometrics, 2014, 99, 203-207.	1.6	69

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19	More than entertainment: YouTube and public responses to the science of global warming and climate change. Social Science Information, 2015, 54, 115-145.	1.1	68
20	Measuring Twitter-based political participation and deliberation in the South Korean context by using social network and Triple Helix indicators. Scientometrics, 2012, 90, 121-140.	1.6	65
21	Dynamic capabilities of a smart city: An innovative approach to discovering urban problems and solutions. Government Information Quarterly, 2018, 35, 682-692.	4.0	65
22	The e-government research domain: A triple helix network analysis of collaboration at the regional, country, and institutional levels. Government Information Quarterly, 2013, 30, 182-193.	4.0	62
23	Political Discourse Among Key Twitter Users: The Case Of Sejong City In South Korea. Journal of Contemporary Eastern Asia, 2013, 12, 65-79.	1.0	62
24	A qualitative analysis of cross-cultural new media research: SNS use in Asia and the West. Quality and Quantity, 2013, 47, 2319-2330.	2.0	60
25	Networked Cultural Diffusion and Creation on YouTube: An Analysis of YouTube Memes. Journal of Broadcasting and Electronic Media, 2016, 60, 104-122.	0.8	59
26	Knowledge linkage structures in communication studies using citation analysis among communication journals. Scientometrics, 2009, 81, 157-175.	1.6	58
27	Networked Politics on Cyworld: The Text and Sentiment of Korean Political Profiles. Social Science Computer Review, 2011, 29, 288-299.	2.6	58
28	Sociology of Hyperlink Networks of Web 1.0, Web 2.0, and Twitter: A Case Study of South Korea. Social Science Computer Review, 2011, 29, 354-368.	2.6	58
29	A routine for measuring synergy in university–industry–government relations: mutual information as a Triple-Helix and Quadruple-Helix indicator. Scientometrics, 2014, 99, 27-35.	1.6	56
30	Link analysis: Hyperlink patterns and social structure on politicians' Web sites in South Korea. Quality and Quantity, 2008, 42, 687-697.	2.0	54
31	Government organizations' innovative use of the Internet: The case of the Twitter activity of South Korea's Ministry for Food, Agriculture, Forestry and Fisheries. Scientometrics, 2012, 90, 9-23.	1.6	54
32	Socio-Communicational Structure among Political Actors on the Web in South Korea. New Media and Society, 2004, 6, 403-423.	3.1	50
33	Developing network indicators for ideological landscapes from the political blogosphere in South Korea. Journal of Computer-Mediated Communication, 2008, 13, 856-879.	1.7	50
34	Citations among communication journals and other disciplines: a network analysis. Scientometrics, 2011, 88, 449-469.	1.6	49
35	A semantic (TRIZ) network analysis of South Korea's "Open Public Data―policy. Government Information Quarterly, 2015, 32, 353-358.	4.0	49
36	Mapping the e-science landscape in South Korea using the webometrics method. Journal of Computer-Mediated Communication, 2010, 15, 211-229.	1.7	48

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37	Mapping online social networks of Korean politicians. Government Information Quarterly, 2012, 29, 169-181.	4.0	47
38	A Scientometric Study of Digital Literacy, ICT Literacy, Information Literacy, and Media Literacy. Journal of Data and Information Science, 2021, 6, 116-138.	0.5	46
39	The structure of international internet hyperlinks and bilateral bandwidth. Annales Des Telecommunications/Annals of Telecommunications, 2005, 60, 1110-1127.	1.6	45
40	Structural changes in the 2003–2009 global hyperlink network. Global Networks, 2011, 11, 522-542.	1.7	45
41	Tracing interorganizational information networks during emergency response period: A webometric approach to the 2012 Gumi chemical spill in South Korea. Government Information Quarterly, 2016, 33, 133-141.	4.0	44
42	Web-science communication in the age of globalization. New Media and Society, 2006, 8, 629-650.	3.1	43
43	Social media communication strategies of government agencies: Twitter use in Korea and the USA. Asian Journal of Communication, 2014, 24, 60-78.	0.6	43
44	The triple helix and international collaboration in science. Journal of the Association for Information Science and Technology, 2015, 66, 201-212.	1.5	43
45	The normalization of co-authorship networks in the bibliometric evaluation: the government stimulation programs of China and Korea. Scientometrics, 2016, 109, 1017-1036.	1.6	43
46	A Hyperlink Network Analysis of Citizen Blogs in South Korean Politics. Javnost, 2008, 15, 57-74.	0.7	42
47	Trends in online networking among South Korean politicians — A mixed-method approach. Government Information Quarterly, 2009, 26, 505-515.	4.0	37
48	International coauthorship relations in the <scp>S</scp> ocial <scp>S</scp> ciences <scp>C</scp> itation <scp>I</scp> ndex: Is internationalization leading the Network?. Journal of the Association for Information Science and Technology, 2014, 65, 2111-2126.	1.5	37
49	The hybrid shift: Evidencing a student-driven restructuring of the college classroom. Computers and Education, 2015, 80, 162-175.	5.1	37
50	Mapping a Twitter scholarly communication network: a case of the association of internet researchers' conference. Scientometrics, 2017, 112, 767-797.	1.6	37
51	Climate Change and YouTube: Deliberation Potential in Post-video Discussions. Environmental Communication, 2018, 12, 115-131.	1.2	37
52	Quantifying the national innovation system: inter-regional collaboration networks in South Korea. Technology Analysis and Strategic Management, 2010, 22, 845-857.	2.0	36
53	GOVERNMENT-CIVIC GROUP CONFLICTS AND COMMUNICATION STRATEGY: A TEXT ANALYSIS OF TV DEBATES ON KOREA'S IMPORT OF U.S. BEEF. Journal of Contemporary Eastern Asia, 2012, 11, 1-20.	1.0	36
54	Measuring the triple helix on the web: Longitudinal trends in the university-industry-government relationship in Korea. Journal of the Association for Information Science and Technology, 2011, 62, 2443-2455.	2.6	34

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55	Uncovering Transnational Hyperlink Patterns and Web-Mediated Contents: A New Approach Based on Cracking.com Domain. Social Science Computer Review, 2011, 29, 369-384.	2.6	34
56	A multi-level network analysis of web-citations among the world's universities. Scientometrics, 2014, 99, 5-26.	1.6	34
57	A socio-technical perspective on e-government issues in developing countries: a scientometrics approach. Scientometrics, 2011, 87, 267-286.	1.6	33
58	Examining the international internet using multiple measures: new methods for measuring the communication base of globalized cyberspace. Quality and Quantity, 2014, 48, 563-575.	2.0	33
59	Korean journals in the Science Citation Index: What do they reveal about the intellectual structure of S&T in Korea?. Scientometrics, 2008, 75, 439-462.	1.6	32
60	Measuring international relations in social media conversations. Government Information Quarterly, 2017, 34, 37-44.	4.0	32
61	The Network Structure of the Korean Blogosphere. Journal of Computer-Mediated Communication, 2012, 17, 216-230.	1.7	31
62	Editorial: Triple Helix and innovation in Asia using scientometrics, webometrics, and informetrics. Scientometrics, 2012, 90, 1-7.	1.6	31
63	Exploring the web visibility of world-class universities. Scientometrics, 2012, 90, 201-218.	1.6	31
64	Strategies affecting Twitter-based networking pattern of South Korean politicians: social network analysis and exponential random graph model. Quality and Quantity, 2014, 48, 409-423.	2.0	31
65	Triple helix dynamics of South Korea's innovation system: a network analysis of inter-regional technological collaborations. Quality and Quantity, 2017, 51, 989-1007.	2.0	31
66	Factors affecting citation networks in science and technology: focused on non-quality factors. Quality and Quantity, 2015, 49, 1513-1530.	2.0	30
67	Can synergy in Triple Helix relations be quantified? A review of the development of the Triple Helix indicator. Triple Helix, $2014,1,$	0.2	28
68	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.	5.4	28
69	Citizens' social media use and homeland security information policy: Some evidences from Twitter users during the 2013 North Korea nuclear test. Government Information Quarterly, 2014, 31, 563-573.	4.0	27
70	Arab Spring Effects on Meanings for Islamist Web Terms and on Web Hyperlink Networks among Muslim-Majority Nations: A Naturalistic Field Experiment. Journal of Contemporary Eastern Asia, 2014, 13, 15-39.	1.0	27
71	The networked cultural diffusion of Korean wave. Online Information Review, 2015, 39, 43-60.	2.2	26
72	Expanding the presidential debate by tweeting: The 2012 presidential election debate in South Korea. Telematics and Informatics, 2016, 33, 557-569.	3.5	26

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73	Investigating the applications of artificial intelligence in cyber security. Scientometrics, 2019, 121, 1189-1211.	1.6	26
74	Political Hyperlinking in South Korea: Technical Indicators of Ideology and Content. Sociological Research Online, 2005, 10, 54-66.	0.7	25
75	Mapping Triple Helix innovation in developing and transitional economies: webometrics, scientometrics, and informetrics. Scientometrics, 2014, 99, 1-4.	1.6	24
76	State of the art in business analytics: themes and collaborations. Quality and Quantity, 2018, 52, 627-633.	2.0	24
77	An altmetric investigation of the online visibility of South Korea-based scientific journals. Scientometrics, 2018, 117, 603-613.	1.6	24
78	e-Research applications for tracking online socio-political capital in the Asia-Pacific region. Asian Journal of Communication, 2011, 21, 450-466.	0.6	23
79	Quantifying the Triple Helix relationship in scientific research: statistical analyses on the dividing pattern between developed and developing countries. Quality and Quantity, 2015, 49, 1381-1396.	2.0	23
80	Full and fractional counting in bibliometric networks. Journal of Informetrics, 2017, 11, 117-120.	1.4	23
81	How do congressional members appear on the web? Tracking the web visibility of South Korean politicians. Government Information Quarterly, 2011, 28, 514-521.	4.0	22
82	Exploring political discussions by Korean twitter users. Aslib Journal of Information Management, 2014, 66, 582-602.	1.3	22
83	A webometric approach to policy analysis and management using exponential random graph models. Quality and Quantity, 2015, 49, 581-598.	2.0	22
84	The Korean Presidential Election of 2007: Five Years on from the "Internet Election". Journal of Contemporary Eastern Asia, 2008, 7, 1-4.	1.0	21
85	A network analysis of interdisciplinary research relationships: the Korean government's R&D grant program. Scientometrics, 2010, 83, 77-92.	1.6	20
86	Using social media data to explore communication processes within South Korean online innovation communities. Scientometrics, 2012, 90, 43-56.	1.6	20
87	An interview with Loet Leydesdorff: the past, present, and future of the triple helix in the age of big data. Scientometrics, 2014, 99, 199-202.	1.6	20
88	Theories in communication science: a structural analysis using webometrics and social network approach. Scientometrics, 2016, 108, 531-557.	1.6	20
89	Longitudinal dynamics of the cultural diffusion of Kpop on YouTube. Quality and Quantity, 2017, 51, 1859-1875.	2.0	20
90	Web visibility of scholars in media and communication journals. Scientometrics, 2012, 93, 207-215.	1.6	19

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91	Globalization of cultural products: a webometric analysis of Kpop in Spanish-speaking countries. Quality and Quantity, 2015, 49, 1345-1360.	2.0	19
92	The world is not flat: Evaluating the inequality in global information gatekeeping through website co-mentions. Technological Forecasting and Social Change, 2017, 117, 38-45.	6.2	18
93	Quintuple helix structure of Sino-Korean research collaboration in science. Scientometrics, 2017, 113, 61-81.	1.6	18
94	Diffusion of cryptocurrencies: web traffic and social network attributes as indicators of cryptocurrency performance. Quality and Quantity, 2020, 54, 297-314.	2.0	18
95	Inferring international dotcom Web communities by link and content analysis. Quality and Quantity, 2014, 48, 1117-1133.	2.0	17
96	Organic Products in Mexico and South Korea on Twitter. Journal of Business Ethics, 2016, 135, 587-603.	3.7	17
97	YouTubers' networking activities during the 2016 South Korea earthquake. Quality and Quantity, 2018, 52, 1057-1068.	2.0	17
98	How do social scientists use link data from search engines to understand Internet-based political and electoral communication?. Quality and Quantity, 2012, 46, 679-693.	2.0	16
99	Comparative trends in global communication networks of #Kpop tweets. Quality and Quantity, 2014, 48, 2687-2702.	2.0	16
100	Proving ground for social network analysis in the emerging research area "Internet of Things―(IoT). Scientometrics, 2016, 109, 185-201.	1.6	16
101	Examining academic Internet use using a combined method. Quality and Quantity, 2012, 46, 251-266.	2.0	15
102	A comparison of the Daegu and Edinburgh musical industries: a triple helix approach. Scientometrics, 2012, 90, 85-99.	1.6	15
103	Can web ecology provide a clearer understanding of people's information behavior during election campaigns?. Social Science Information, 2013, 52, 91-109.	1.1	15
104	Mapping election campaigns through negative entropy: Triple and Quadruple Helix approach to South Korea's 2012 presidential election. Scientometrics, 2014, 99, 187-197.	1.6	15
105	Faculty use and perception of mobile information and communication technology (m-ICT) for teaching practices. Innovations in Education and Teaching International, 2016, 53, 375-387.	1.5	15
106	Filling the gap between bureaucratic and adaptive approaches to crisis management: lessons from the Sewol Ferry sinking in South Korea. Quality and Quantity, 2018, 52, 277-294.	2.0	15
107	Research evaluation of Asian countries using altmetrics: comparing South Korea, Japan, Taiwan, Singapore, and China. Scientometrics, 2018, 117, 771-788.	1.6	15
108	Global mapping of scientific information exchange using altmetric data. Quality and Quantity, 2019, 53, 935-955.	2.0	15

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109	Structural characteristics of institutional collaboration in North Korea analyzed through domestic publications. Scientometrics, 2019, 119, 771-787.	1.6	15
110	South Korean Culture Goes Latin America: Social network analysis of Kpop Tweets in Mexico. International Journal of Contents, 2014, 10, 36-42.	0.1	15
111	The emerging viewertariat in South Korea: The Seoul mayoral TV debate on Twitter, Facebook, and blogs. Telematics and Informatics, 2016, 33, 570-583.	3.5	14
112	Global mapping of artificial intelligence in Google and Google Scholar. Scientometrics, 2017, 113, 1269-1305.	1.6	14
113	From online via offline to online: how online visibility of tourism information shapes and is shaped by offline visits. Journal of Travel and Tourism Marketing, 2017, 34, 1143-1154.	3.1	14
114	COVID-19 in the Twitterverse, from epidemic to pandemic: information-sharing behavior and Twitter as an information carrier. Scientometrics, 2021, 126, 6479-6503.	1.6	14
115	Research trends on big data domain using text mining algorithms. Digital Scholarship in the Humanities, 2021, 36, 361-370.	0.4	14
116	The Reconfiguration of E-Campaign Practices in Korea. International Sociology, 2010, 25, 29-53.	0.4	13
117	Networking Interest and Networked Structure. Social Science Computer Review, 2015, 33, 145-162.	2.6	13
118	Delineating the complex use of a political podcast in South Korea by hybrid web indicators: The case of the Nakkomsu Twitter network. Technological Forecasting and Social Change, 2016, 110, 42-50.	6.2	13
119	Who are Dominant Communicators on Twitter? A Study of Korean Twitter Users. International Journal of Contents, 2013, 9, 49-59.	0.1	13
120	Mediated relations: new methods to study online social capital. Asian Journal of Communication, 2011, 21, 430-449.	0.6	12
121	Regional development in South Korea: accounting for research area in centrality and networks. Scientometrics, 2012, 90, 271-287.	1.6	12
122	The structural relationship between politicians' web visibility and political finance networks: A case study of South Korea's National Assembly members. New Media and Society, 2013, 15, 93-108.	3.1	12
123	Measuring web ecology by Facebook, Twitter, blogs and online news: 2012 general election in South Korea. Quality and Quantity, 2015, 49, 675-689.	2.0	12
124	Evolution of the International Hyperlink Network. Journal of Global Information Technology Management, 2016, 19, 174-189.	0.5	11
125	How Are Twitter Activities Related to Top Cryptocurrencies' Performance? Evidence from Social Media Network and Sentiment Analysis. Drustvena Istrazivanja, 2019, 28, 435-460.	0.3	11
126	A hyperlink and issue network analysis of the United States Senate: A rediscovery of the Web as a relational and topical medium. Journal of the Association for Information Science and Technology, 2010, 61, 1598-1611.	2.6	10

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127	International trade of GMO-related agricultural products. Quality and Quantity, 2018, 52, 565-587.	2.0	10
128	A new era of Quality & Quantity: International Journal of Methodology - Collaborate or Fall Behind. Quality and Quantity, 2020, 54, 1-2.	2.0	10
129	SNS use by the Korean government: a case of Me2Day. Asian Journal of Communication, 2014, 24, 25-41.	0.6	9
130	Diagnosing "Collaborative Culture―Of Biomedical Science in South Korea: Misoriented Knowledge, Competition, and Failing Collaboration. East Asian Science, Technology and Society, 2015, 9, 233-252.	0.2	9
131	Pattern and trend of scientific knowledge production in North Korea by a semantic network analysis of papers in journal titled technological innovation. Scientometrics, 2020, 124, 1421-1438.	1.6	9
132	Network of the core: mapping and visualizing the core of scientific domains. Scientometrics, 2011, 89, 759-779.	1.6	8
133	The Presence of Hyperlinks on Social Network Sites: A Case Study of Cyworld in Korea. Journal of Computer-Mediated Communication, 2014, 19, 294-307.	1.7	8
134	Discussion, news information, and research sharing on social media at the onset of Covid-19. Profesional De La Informacion, 0, , .	2.7	8
135	Development of a COVID-19 Web Information Transmission Structure Based on a Quadruple Helix Model: Webometric Network Approach Using Bing. Journal of Medical Internet Research, 2021, 23, e27681.	2.1	8
136	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
137	Flow of Online Content from Production to Consumption in the Context of Globalization Theory. Globalizations, 2014, 11, 171-187.	1.9	7
138	How are newspaper companies using social media to engage and connect with their audiences? characteristics and forms of Korean newspapers' YouTube use. Quality and Quantity, 2014, 48, 2899-2914.	2.0	7
139	Global-level relationships of international student mobility and research mentions on social media. Profesional De La Informacion, 0, , .	2.7	7
140	Interaction among Networks in the age of "Big Data": Social, Knowledge, Innovation, and Triple-Helix Networks. Journal of Contemporary Eastern Asia, 2014, 13, 1-4.	1.0	7
141	Presence of taiwan on the world wide web in south korea: dynamics of digital and geographical presence on cyberspace. International Information and Library Review, 2004, 36, 329-340.	0.8	6
142	Comparing Academic Hyperlink Structures with Journal Publishing in Korea. Science Communication, 2006, 27, 540-564.	1.8	6
143	Online image content analysis of political figures: an exploratory study. Quality and Quantity, 2012, 46, 1013-1024.	2.0	6
144	Eâ€campaigning versus the Public Official Election Act in South Korea. ASLIB Proceedings, 2013, 65, 388-405.	1.2	6

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145	Food policy in cyberspace: A webometric analysis of national food clusters in South Korea. Government Information Quarterly, 2014, 31, 443-453.	4.0	6
146	Globalization or Decentralization of Hyperlinked Content among Websites: An Examination of Website Co-citations. , 2015 , , .		6
147	The unbalanced dynamics in Sino-South Korea scientific and technological collaboration: a triple helix perspective with insights from paper and patent network analysis. Asian Journal of Technology Innovation, 2017, 25, 184-198.	1.7	6
148	Two-side face of knowledge building using scientometric analysis. Quality and Quantity, 2018, 52, 2815-2836.	2.0	6
149	Digital media education for Korean youth. International Information and Library Review, 2008, 40, 104-111.	0.8	6
150	Uncovering Blockchain Research Publications in Asia Compared to the Rest of the World. The Korean Data Analysis Society, 2020, 22, 513-526.	0.1	6
151	Cross-National Comparison of Twitter Use between South Korea and Japan: An Exploratory Study. International Journal of Contents, 2012, 8, 50-55.	0.1	6
152	Measuring Helix Interactions in the Context of Economic Development and Public Policies: From Triple to Quadruple and N-Tuple Helix vs. N-Tuple and Quadruple Helix to Triads. Triple Helix, 2022, 9, 43-53.	0.2	6
153	Digital media education for Korean youth. International Information and Library Review, 2008, 40, 104-111.	0.8	5
154	Korean and Chinese Webpage Content: Who Are Talking About What and How?. Journal of Computer-Mediated Communication, 2012, 17, 202-215.	1.7	5
155	Open data in Nepal: a webometric network analysis. Quality and Quantity, 2017, 51, 1027-1043.	2.0	5
156	Introduction to the special issue: social media interaction between public and government in Asia-Pacific. Asian Journal of Communication, 2014, 24, 1-4.	0.6	4
157	Triple helix approaches and social network perspectives. Quality and Quantity, 2015, 49, 1323-1324.	2.0	4
158	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
159	Presence of taiwan on the world wide web in south korea: dynamics of digital and geographical presence on cyberspace. International Information and Library Review, 2004, 36, 329-340.	0.8	4
160	Towards the operationalization of controversial news: a study of online news articles and reader comments during the 2017 presidential election in South Korea. Quality and Quantity, 2019, 53, 1097-1108.	2.0	3
161	Presence of taiwan on the world wide web in south korea: dynamics of digital and geographical presence on cyberspace. , 0, .		3
162	Can Sustainability Information on Corporate Websites Reflect CSR Strategies?: A Semantic Network Analysis of Top Companies in South Korea and China. The Korean Data Analysis Society, 2017, 19, 43-54.	0.1	3

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163	3-G wireless auctions as an economic barrier to entry: the western european experience. Telematics and Informatics, 2004, 21, 225-234.	3.5	2
164	Versatile networks in combining qualitative and quantitative data. Quality and Quantity, 2017, 51, 959-961.	2.0	2
165	Corroborating social media echelon in cancer research. Quality and Quantity, 2018, 52, 801-813.	2.0	2
166	Beyond data, innovation, social network, and convergence. Quality and Quantity, 2018, 52, 515-518.	2.0	2
167	Invisible college within triple helix and social network studies in the age of big data. Quality and Quantity, 2020, 54, 193-195.	2.0	2
168	The Characteristics and Effect of Web-Campaign - The Case of 17th Presidential Election Discourse 201, 2009, 12, 77-105.	0.2	2
169	Can Synergy in Triple-Helix Relations Be Quantified? A Review of the Development of the Triple-Helix Indicator. SSRN Electronic Journal, 0, , .	0.4	2
170	The 2016 Candlelight Protest in a Hybrid Media System. The Korean Data Analysis Society, 2017, 19, 885-896.	0.1	2
171	Examining YouTube Channel in North Korea: A Case of †North Korea Today' using User Response and Text Analyses. The Korean Data Analysis Society, 2018, 20, 2581-2592.	0.1	2
172	Using Digital Technology to Address Confirmability and Scalability in Thematic Analysis of Participant-Provided Data. Qualitative Report, 0, , .	0.1	2
173	Network Analysis of East Asian Research in South Korea for the 2004-2013 Period. International Journal of Contents, 2015, 11, 52-61.	0.1	2
174	lobalization of Cultural Products: A Webometric Analysis of Kpop in Spanish-Speaking Countries. Redes, 2015, 26, 124.	0.1	2
175	International Scientific and Scholarly Communication Networks on World Wide Web. Journal of the Korean Society for Library and Information Science, 2003, 37, 153-168.	0.0	2
176	Systemic Gendering in Facebook Group Participation. Social Media and Society, 2021, 7, 205630512110649.	1.5	2
177	Use of Triangulation in Comparing the Blockchain Knowledge Structure between China and South Korea: Scientometric Network, Topic Modeling, and Prediction Technique. Sustainability, 2022, 14, 2326.	1.6	2
178	Web Network and Content Changes Associated with the 2011 Muslim Middle-East and North African Early Uprisings: A Naturalistic Field Experiment. , 2011 , , .		1
179	Big Data Analysis of Cryptocurrencies : Evidence from Top Cryptocurrency Websites. The Korean Data Analysis Society, 2018, 20, 923-936.	0.1	1
180	Developing a Controversy Indicator Using Online News and Replies: A Case of the 2017 Presidential Campaign in South Korea. The Korean Data Analysis Society, 2018, 20, 937-948.	0.1	1

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181	A-List Twitter Users in Korea's Political Tweet Sphere. International Journal of Contents, 2012, 8, 7-11.	0.1	1
182	Network, Channel, and Geographical Proximity of Knowledge Transfer: The Case of University-Industry Collaboration in South Korea. Asian Journal of Innovation and Policy, 2015, 4, 242-262.	0.3	1
183	Doing social big data analytics: A reflection on research question, data format, and statistical test-Convergent aspects. Journal of Digital Convergence, 2016, 14, 591-597.	0.1	1
184	Examining Korean political figures using co-word analysis in agreement with facial expressions in posted self-images. Collnet Journal of Scientometrics and Information Management, 2012, 6, 43-60.	0.4	0
185	Online Social Capital Analysis on the Yeungnam Local Presses : Website and Social Media. The Journal of the Korea Contents Association, 2013, 13, 73-85.	0.0	0
186	International Hyperlink Networks., 2014,, 747-755.		0
187	International Hyperlink Networks. , 2016, , 1-11.		0
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