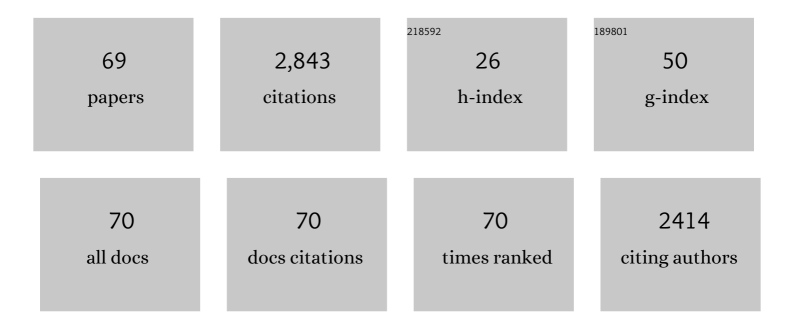
## Ki Joon Kim

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9186744/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Does humanization or machinization make the IoT persuasive? The effects of source orientation and social presence. Computers in Human Behavior, 2022, 129, 107152.	5.1	8
2	Computers as Social Actors? Examining How Users Perceive and Interact with Virtual Influencers on Social Media. , 2021, , .		15
3	Understanding the acceptance of the Internet of Things: an integrative theoretical approach. Aslib Journal of Information Management, 2021, 73, 754-771.	1.3	6
4	Feeling connected to smart objects? A moderated mediation model of locus of agency, anthropomorphism, and sense of connectedness. International Journal of Human Computer Studies, 2020, 133, 45-55.	3.7	42
5	How ambidextrous social networking service users balance different social capital benefits: an evidence from WeChat. Internet Research, 2020, 31, 479-496.	2.7	4
6	Private Information Disclosure on the Internet of Things: The Effects of Tailoring, Self-expansion, and Power Usage. Journal of Broadcasting and Electronic Media, 2020, 64, 640-660.	0.8	0
7	How nostalgic animations bring tourists to theme parks: The case of Hayao Miyazaki's works. Journal of Hospitality and Tourism Management, 2020, 45, 464-469.	3.5	9
8	Restrictive and Corrective Responses to Uncivil User Comments on News Websites: The Influence of Presumed Influence. Journal of Broadcasting and Electronic Media, 2020, 64, 173-192.	0.8	3
9	Past and Present Research on Wearable Technologies: Bibliometric and Cluster Analyses of Published Research from 2000 to 2016. International Journal of Innovation and Technology Management, 2019, 16, 1950007.	0.8	14
10	The effects of design, size, and uniqueness of smartwatches: perspectives from current versus potential users. Behaviour and Information Technology, 2019, 38, 1143-1153.	2.5	27
11	Consumer response to negative celebrity publicity: the effects of moral reasoning strategies and fan identification. Journal of Product and Brand Management, 2019, 29, 114-123.	2.6	24
12	What drives "customer loyalty� The role of corporate social responsibility. Sustainable Development, 2019, 27, 304-311.	6.9	38
13	Will smartwatches last? factors contributing to intention to keep using smart wearable technology. Telematics and Informatics, 2018, 35, 480-490.	3.5	112
14	An exploration of the motivations for binge-watching and the role of individual differences. Computers in Human Behavior, 2018, 82, 94-100.	5.1	72
15	Student Acceptance Model of Educational Games in University Class. , 2018, , .		3
16	Effects of Screen Size in Mobile Learning Over Time. , 2018, , .		7
17	Corporate social responsibility as a determinant of consumer loyalty: An examination of ethical standard, satisfaction, and trust. Journal of Business Research, 2017, 76, 8-13.	5.8	203
18	Shape and Size Matter for Smartwatches: Effects of Screen Shape, Screen Size, and Presentation Mode in Wearable Communication. Journal of Computer-Mediated Communication, 2017, 22, 124-140.	1.7	32

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19	Evaluation of automobile navigation systems with multisensory information channels. Behaviour and Information Technology, 2017, 36, 1014-1019.	2.5	4
20	From owning to sharing: understanding the emergence of social sharing services. Data Technologies and Applications, 2017, 51, 102-115.	0.8	16
21	Comparative analysis of a mobile device and paper as effective survey tools. Universal Access in the Information Society, 2017, 16, 997-1002.	2.1	0
22	Information tailoring and framing in wearable health communication. Information Processing and Management, 2017, 53, 351-358.	5.4	19
23	Understanding Nomophobia: Structural Equation Modeling and Semantic Network Analysis of Smartphone Separation Anxiety. Cyberpsychology, Behavior, and Social Networking, 2017, 20, 419-427.	2.1	78
24	Cheery companions or serious assistants? Role and demeanor congruity as predictors of robot attraction and use intentions among senior citizens. International Journal of Human Computer Studies, 2017, 97, 88-97.	3.7	73
25	Economic Feasibility of Renewable Electricity Generation Systems for Local Government Office: Evaluation of the Jeju Special Self-Governing Province in South Korea. Sustainability, 2017, 9, 82.	1.6	7
26	Round or Square? How Screen Shape Affects Utilitarian and Hedonic Motivations for Smartwatch Adoption. Cyberpsychology, Behavior, and Social Networking, 2016, 19, 733-739.	2.1	41
27	Determinants for the success of regional ICT ventures: a close examination of South Korea. SpringerPlus, 2016, 5, 1039.	1.2	3
28	Mobile Persuasion: Can Screen Size and Presentation Mode Make a Difference to Trust?. Human Communication Research, 2016, 42, 45-70.	1.9	105
29	Interacting Socially with the Internet of Things (IoT): Effects of Source Attribution and Specialization in Human-IoT Interaction. Journal of Computer-Mediated Communication, 2016, 21, 420-435.	1.7	55
30	Understanding the emergence of wearable devices as next-generation tools for health communication. Information Technology and People, 2016, 29, 717-732.	1.9	65
31	Attitudes toward biomedical technology and products in South Korea. Health and Technology, 2016, 6, 111-123.	2.1	3
32	Assessing the Effects of Corporate Sustainable Management on Customer Satisfaction. Sustainable Development, 2016, 24, 41-52.	6.9	26
33	Optimal renewable power generation systems for Busan metropolitan city in South Korea. Renewable Energy, 2016, 88, 517-525.	4.3	67
34	Voices of the Internet of Things: An Exploration of Multiple Voice Effects in Smart Homes. Lecture Notes in Computer Science, 2016, , 270-278.	1.0	18
35	User identity in the internet of things. , 2015, , .		5
36	An acceptance model for smart watches. Internet Research, 2015, 25, 527-541.	2.7	361

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37	Heuristics in digital communication media: theoretical explications and empirical observations. Quality and Quantity, 2015, 49, 2187-2201.	2.0	2
38	Customization in location-based advertising: Effects of tailoring source, locational congruity, and product involvement on ad attitudes. Computers in Human Behavior, 2015, 51, 336-343.	5.1	92
39	Can Autonomous Vehicles Be Safe and Trustworthy? Effects of Appearance and Autonomy of Unmanned Driving Systems. International Journal of Human-Computer Interaction, 2015, 31, 682-691.	3.3	139
40	Can Coolness Predict Technology Adoption? Effects of Perceived Coolness on User Acceptance of Smartphones with Curved Screens. Cyberpsychology, Behavior, and Social Networking, 2015, 18, 528-533.	2.1	45
41	Wearable Health Information. , 2015, , .		4
42	Optimized Renewable and Sustainable Electricity Generation Systems for Ulleungdo Island in South Korea. Sustainability, 2014, 6, 7883-7893.	1.6	37
43	Does panel type affect haptic experience? An empirical comparison of touch screen panels for smartphones. Journal on Multimodal User Interfaces, 2014, 8, 429-433.	2.0	3
44	Driver acceptance of car navigation systems: integration of locational accuracy, processing speed, and service and display quality with technology acceptance model. Personal and Ubiquitous Computing, 2014, 18, 503-513.	1.9	53
45	Can smartphones be specialists? Effects of specialization in mobile advertising. Telematics and Informatics, 2014, 31, 640-647.	3.5	39
46	An Integrated Adoption Model of Mobile Cloud Services: Exploration of Key Determinants and Extension of Technology Acceptance Model. Telematics and Informatics, 2014, 31, 376-385.	3.5	218
47	Does Screen Size Matter for Smartphones? Utilitarian and Hedonic Effects of Screen Size on Smartphone Adoption. Cyberpsychology, Behavior, and Social Networking, 2014, 17, 466-473.	2.1	113
48	What drives successful social networking services? A comparative analysis of user acceptance of Facebook and Twitter. Social Science Journal, 2014, 51, 534-544.	0.9	112
49	Caregiving role in human–robot interaction: A study of the mediating effects of perceived benefit and social presence. Computers in Human Behavior, 2013, 29, 1799-1806.	5.1	151
50	User acceptance of longâ€ŧerm evolution (LTE) services. Data Technologies and Applications, 2013, 47, 188-205.	0.8	86
51	Can Interface Features Affect Aggression Resulting from Violent Video Game Play? An Examination of Realistic Controller and Large Screen Size. Cyberpsychology, Behavior, and Social Networking, 2013, 16, 329-334.	2.1	26
52	An Examination of Psychological Factors Affecting Drivers' Perceptions and Attitudes Toward Car Navigation Systems. Lecture Notes in Electrical Engineering, 2013, , 555-562.	0.3	8
53	Online gaming with robots vs. computers as allies vs. opponents. , 2012, , .		0
54	The effects of immersive tendency and need to belong on human-robot interaction. , 2012, , .		8

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55	The Effects of Multimodal Feedback and Gender on Task Performance of Stylus Pen Users. International Journal of Advanced Robotic Systems, 2012, 9, 30.	1.3	3
56	Facial Recognition Patterns of Children and Adults Looking at Robotic Faces. International Journal of Advanced Robotic Systems, 2012, 9, 28.	1.3	2
57	IPS vs. AMOLED: Effects of Panel Type on Smartphone Users' Viewing and Reading Experience. Lecture Notes in Electrical Engineering, 2012, , 77-84.	0.3	6
58	Energy Efficient Complete Coverage Path Planning for Vacuum Cleaning Robots. Lecture Notes in Electrical Engineering, 2012, , 23-31.	0.3	9
59	Electronic Cane for Visually Impaired Persons: Empirical Examination of Its Usability and Effectiveness. Lecture Notes in Electrical Engineering, 2012, , 71-76.	0.3	2
60	Robot as teammate vs. opponent in video gaming. , 2011, , .		2
61	The effects of realistic controller and real-life exposure to gun on psychology of violent video game players. , 2011, , .		5
62	The effects of screen-size and communication modality on psychology of mobile device users. , 2011, , .		36
63	Does Panel Type Matter for LCD Monitors? A Study Examining the Effects of S-IPS, S-PVA, and TN Panels in Video Gaming and Movie Viewing. Lecture Notes in Computer Science, 2011, , 281-288.	1.0	5
64	The Effects of a Robot Instructor's Positive vs. Negative Feedbacks on Attraction and Acceptance towards the Robot in Classroom. Lecture Notes in Computer Science, 2011, , 135-141.	1.0	34
65	Do Children See Robots Differently? A Study Comparing Eye-Movements of Adults vs. Children When Looking at Robotic Faces. Lecture Notes in Electrical Engineering, 2011, , 421-427.	0.3	3
66	The Effects of Robot's Body Gesture and Gender in Human-Robot Interaction. , 2011, , .		4
67	The Effects of Mobility on Handheld Device in Text Reading. , 2011, , .		2
68	Effects of victimization experience, gender, and empathic distress on bystanders' intervening behavior in cyberbullying. Social Science Journal, 0, , 1-10.	0.9	10
69	Can the Internet of Things Persuade Me? An Investigation Into Power Dynamics in Human-Internet of Things Interaction. Frontiers in Psychology, 0, 13, .	1.1	Ο