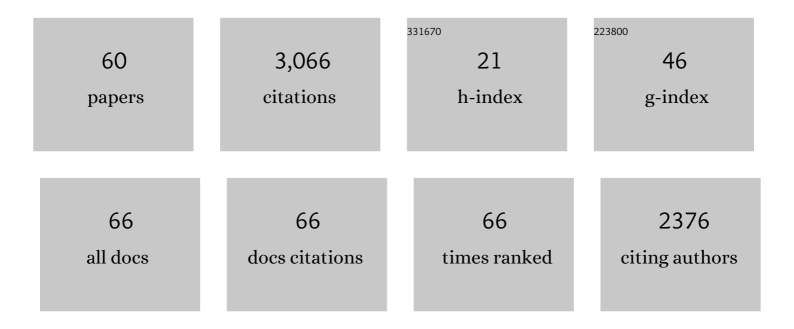
Wenhong Chen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7430230/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Digital inequalities in American disadvantaged urban communities: access, skills, and expectations for digital inclusion programs. Information, Communication and Society, 2022, 25, 1916-1933.	4.0	7
2	Red, yellow, green or golden: the post-pandemic future of China's health code apps. Information, Communication and Society, 2022, 25, 618-633.	4.0	9
3	If you built a sandbox: How children, network diversity, and community interventions are related to Google Fiber signup in disadvantaged urban communities. Telematics and Informatics, 2021, 60, 101580.	5.8	2
4	On Social Media. , 2021, , 718-733.		3
5	Core Tech Support Networks and Digital Inequalities in American Disadvantaged Urban Communities. Journal of Computer-Mediated Communication, 2021, 26, 91-107.	3.3	7
6	Big Data Ethics and Politics: Toward New Understandings. Social Science Computer Review, 2020, 38, 3-9.	4.2	73
7	Structure and returns: toward a refined understanding of Internet use and social capital. Information, Communication and Society, 2019, 22, 1479-1496.	4.0	5
8	Abandoned not: media sociology as a networked transfield. Information, Communication and Society, 2018, 21, 647-660.	4.0	9
9	Introduction to Volume 18: The M in CITAMS@30: Media Sociology. Studies in Media and Communications, 2018, , 1-6.	0.1	0
10	Longitudinal Change of an Online Political Discussion Forum: Antecedents of Discussion Network Size and Evolution. Journal of Computer-Mediated Communication, 2018, 23, 260-277.	3.3	56
11	The Chinese Smog Crisis as Media Event: Examining Twitter Discussion of the Documentary <i>Under the Dome</i> . Policy and Internet, 2018, 10, 483-508.	4.3	9
12	Digital Inequality Across Major Life Realms. American Behavioral Scientist, 2018, 62, 1159-1166.	3.8	14
13	"As We Grow, It Will Become a Priority― American Mobile Start-Ups' Privacy Practices. American Behavioral Scientist, 2018, 62, 1338-1355.	3.8	11
14	Fall-Behind Parents? The Influential Factors on Digital Parenting Self-Efficacy in Disadvantaged Communities. American Behavioral Scientist, 2018, 62, 1186-1206.	3.8	42
15	A transnational networked public sphere of air pollution: analysis of a Twitter network of PM2.5 from the risk society perspective. Information, Communication and Society, 2017, 20, 1005-1023.	4.0	29
16	A long shadow: Cultural capital, techno-capital and networking skills of college students. Computers in Human Behavior, 2017, 70, 67-73.	8.5	22
17	A Hybrid Channel State Information Feedback Mechanism for Massive MIMO System. , 2016, , .		0
18	Bubbling Up the Good Ideas: A Two-Mode Network Analysis of an Intra-Organizational Idea Challenge. Journal of Computer-Mediated Communication, 2016, 21, 210-229.	3.3	13

WENHONG CHEN

#	Article	IF	CITATIONS
19	In game we trust? Coplay and generalized trust in and beyond a Chinese MMOG world. Information, Communication and Society, 2016, 19, 639-654.	4.0	9
20	16. Mobile media and communication. , 2015, , .		0
21	Digital inequalities and why they matter. Information, Communication and Society, 2015, 18, 569-582.	4.0	582
22	Central nodes and surprise in content selection in social networks. Computers in Human Behavior, 2015, 51, 382-392.	8.5	7
23	What happens on Facebook stays on Facebook? The implications of Facebook interaction for perceived, receiving, and giving social support. Computers in Human Behavior, 2015, 51, 106-113.	8.5	117
24	Brokering new technologies: The role of children in their parents' usage of the internet. New Media and Society, 2015, 17, 483-500.	5.0	69
25	Couldn't or Wouldn't? The Influence of Privacy Concerns and Self-Efficacy in Privacy Management on Privacy Protection. Cyberpsychology, Behavior, and Social Networking, 2015, 18, 13-19.	3.9	98
26	Social capital, coplaying patterns, and health disruptions: A survey of Massively Multiplayer Online Game participants in China. Computers in Human Behavior, 2015, 52, 243-249.	8.5	18
27	Minding the Gender Gap. American Behavioral Scientist, 2015, 59, 977-991.	3.8	15
28	A Moveable Feast: Do Mobile Media Technologies Mobilize or Normalize Cultural Participation?. Human Communication Research, 2015, 41, 82-101.	3.4	23
29	Do Networked Workers Have More Control? The Implications of Teamwork, Telework, ICTs, and Social Capital for Job Decision Latitude. American Behavioral Scientist, 2015, 59, 492-507.	3.8	20
30	Gamers' confidants: Massively Multiplayer Online Game participation and core networks in China. Social Networks, 2015, 40, 207-214.	2.1	72
31	Mediatizing the network model of cultural capital: Network diversity, media use, and cultural knowledge along and across ethnic boundaries. Social Networks, 2015, 40, 185-196.	2.1	71
32	Does Receiving Unsolicited Support Help or Hurt? Receipt of Unsolicited Job Leads and Depression. Journal of Health and Social Behavior, 2014, 55, 144-160.	4.8	28
33	Getting a second opinion: Social capital, digital inequalities, and health information repertoires. Journal of the Association for Information Science and Technology, 2014, 65, 2552-2563.	2.9	34
34	More than search? Informational and participatory eHealth behaviors. Computers in Human Behavior, 2014, 30, 103-109.	8.5	52
35	Facebook or Renren? A comparative study of social networking site use and social capital among Chinese international students in the United States. Computers in Human Behavior, 2014, 35, 116-123.	8.5	101
36	Taking stock, moving forward: the Internet, social networks and civic engagement in Chinese societies. Information, Communication and Society, 2014, 17, 1-6.	4.0	51

WENHONG CHEN

#	Article	IF	CITATIONS
37	Mobile donation in America. Mobile Media and Communication, 2013, 1, 196-212.	4.8	19
38	Still Relevant? An Audience Analysis of Public and Government Access Channels. Journal of Broadcasting and Electronic Media, 2013, 57, 263-281.	1.5	11
39	Sharing, Liking, Commenting, and Distressed? The Pathway Between Facebook Interaction and Psychological Distress. Cyberpsychology, Behavior, and Social Networking, 2013, 16, 728-734.	3.9	203
40	Internet Use, Online Communication, and Ties in Americans' Networks. Social Science Computer Review, 2013, 31, 404-423.	4.2	52
41	The Implications of Social Capital for the Digital Divides in America. Information Society, 2013, 29, 13-25.	2.9	82
42	A Study of Locational Distribution of Small and Large Ethnic Businesses in a Multiethnic City: Chinese in Toronto, Canada. Journal of Small Business Management, 2012, 50, 678-698.	4.8	8
43	Understanding Transnational Entrepreneurship Through a Network Lens: Theoretical and Methodological Considerations. SSRN Electronic Journal, 2009, , .	0.4	1
44	Recruiting and Deploying Social Capital in Organizations: Theory and Evidence. Research in the Sociology of Work, 2009, , 225-251.	1.5	5
45	Understanding Transnational Entrepreneurship Through a Network Lens: Theoretical and Methodological Considerations. Entrepreneurship Theory and Practice, 2009, 33, 1079-1091.	10.2	219
46	NET AND JET. Information, Communication and Society, 2009, 12, 525-547.	4.0	34
47	The Logic of Ethnic Business Distribution in Multiethnic Cities. Urban Affairs Review, 2008, 43, 497-519.	1.9	16
48	Minding the Cyber-gap: the Internet and Social Inequality. , 2007, , 523-545.		18
49	Mobilization of Personal Social Networks and Institutional Resources of Private Entrepreneurs in China*. Canadian Review of Sociology, 2007, 44, 415-449.	1.0	11
50	A Comparison of Ethnic Businesses in Suburbs and City. City and Community, 2007, 6, 119-136.	2.1	22
51	Does the Colour of the Cat Matter? The Red Hat Strategy in China's Private Enterprises. Management and Organization Review, 2007, 3, 55-80.	2.1	82
52	The Impact of Internet Use on Transnational Entrepreneurship: The Case of Chinese Immigrants to Canada. , 2006, , 197-220.		14
53	Networking <i>Guanxi</i> ., 2002, , 221-242.		32
54	The Global Villagers: Comparing Internet Users and Uses Around the World. , 0, , 74-113.		82

Wenhong Chen

#	Article	IF	CITATIONS
55	Privacy and Data Management: The User and Producer Perspectives. American Behavioral Scientist, 0, , 000276421879128.	3.8	6
56	The Social Affordances of the Internet for Networked Individualism. Journal of Computer-Mediated Communication, 0, 8, 0-0.	3.3	367
57	Digital inequalities 2.0: Legacy inequalities in the information age. First Monday, 0, , .	0.6	40
58	Digital inequalities 3.0: Emergent inequalities in the information age. First Monday, 0, , .	0.6	10
59	Digital inequalities in time of pandemic: COVID-19 exposure risk profiles and new forms of vulnerability. First Monday, 0, , .	0.6	54
60	Grievances, Resources, or the Internet? The Participation in Contentious Politics in Western China. SSRN Electronic Journal, 0, , .	0.4	0