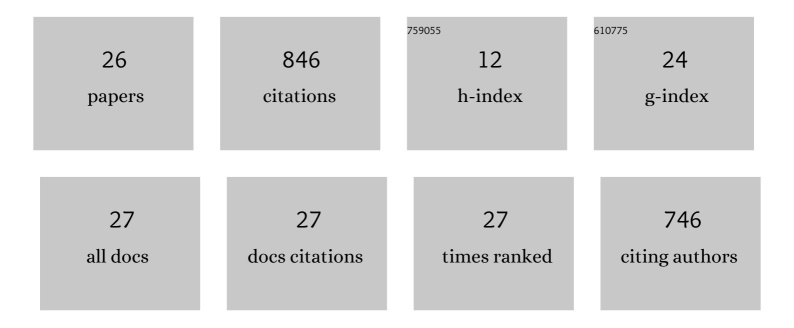
## Xinsheng Liu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6895106/publications.pdf Version: 2024-02-01



XINSHENC LIU

#	Article	IF	CITATIONS
1	Political Values and Life Satisfaction in China. China Quarterly, 2021, 245, 276-291.	0.5	11
2	A Micro Model of Problem Definition and Policy Choice: Issue Image, Issue Association, and Policy Support of Power Plants. Policy Studies Journal, 2020, 48, 11-37.	3.2	12
3	Examining Public Concern about Global Warming and Climate Change in China. China Quarterly, 2020, 242, 460-486.	0.5	20
4	lssue-specific knowledge and willingness to coproduce: the case of public security services. Public Management Review, 2020, 22, 1464-1488.	3.4	16
5	How social capital shapes citizen willingness to coâ€invest in public service: The case of flood control. Public Administration, 2020, 98, 696-712.	2.3	10
6	Age Versus Socialization in Understanding Attitudes Toward Economic Reforms in China. Social Science Quarterly, 2019, 100, 1755-1767.	0.9	5
7	Perceived Risk of Terrorism and Policy Preferences for Government Counterterrorism Spending: Evidence From a U.S. National Panel Survey. Risk, Hazards and Crisis in Public Policy, 2019, 10, 102-135.	1.4	14
8	Terrorism Risk Assessment, Recollection Bias, and Public Support for Counterterrorism Policy and Spending. Risk Analysis, 2019, 39, 553-570.	1.5	4
9	Bureaucratic expertise, overconfidence, and policy choice. Governance, 2017, 30, 705-725.	1.5	31
10	Public Problem Characterization, Policy Solution Generation, and Intraâ€Agenda Connectivity. Policy Studies Journal, 2016, 44, 396-423.	3.2	15
11	Public environmental concern in China: Determinants and variations. Global Environmental Change, 2016, 37, 116-127.	3.6	106
12	Predictors of the perceived risk of climate change and preferred resource levels for climate change management programs. Journal of Risk Research, 2016, 19, 798-809.	1.4	31
13	Examining China's OfficialÂMedia Perception of the United States: a Content Analysis of People's Daily Coverage. Journal of Chinese Political Science, 2015, 20, 385-408.	2.4	13
14	The Influence of Specific Risk Perceptions on Public Policy Support. Annals of the American Academy of Political and Social Science, 2015, 658, 102-120.	0.8	41
15	Scientists' views and positions on global warming and climate change: A content analysis of congressional testimonies. Climatic Change, 2015, 131, 487-503.	1.7	14
16	Examining the determinants of public environmental concern: Evidence from national public surveys. Environmental Science and Policy, 2014, 39, 77-94.	2.4	154
17	Analyzing Climate Change Debates in the U.S. Congress: Party Control and Mobilizing Networks. Risk, Hazards and Crisis in Public Policy, 2014, 5, 239-258.	1.4	8
18	Explaining Popular Trust in the Department of Homeland Security. Journal of Public Administration Research and Theory, 2013, 23, 713-733.	2.2	38

**XINSHENG LIU** 

#	Article	IF	CITATIONS
19	Beyond the left–right cleavage: Exploring American political choice space. Journal of Theoretical Politics, 2013, 25, 75-104.	0.3	10
20	The â€ <sup>~</sup> China Threat' through the Lens of US Print Media: 1992–2006. Journal of Contemporary China, 2012, 21, 695-711.	1.5	50
21	Explaining Media and Congressional Attention to Global Climate Change, 1969-2005: An Empirical Test of Agenda-Setting Theory. Political Research Quarterly, 2011, 64, 405-419.	1.1	117
22	Nanotechnologyâ€f.â€f.â€f.â€fWhat Is It Good For? (Absolutely Everything): A Problem Definition Approach. Re of Policy Research, 2010, 27, 255-271.	eview 2.8	21
23	Regional news portrayals of global warming and climate change. Environmental Science and Policy, 2008, 11, 379-393.	2.4	91
24	Modeling Bilateral International Relations. , 2006, , .		3
25	Dimension manipulation and choice strategy in US-China relations: a spatial game-theoretical analysis. Journal of Chinese Political Science, 1997, 3, 1-23.	2.4	3
26	Personal characteristics, local environmental conditions, and individual environmental concern: a multilevel analysis. Environmental Sociology, 0, , 1-12.	1.7	7