

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5245211/publications.pdf Version: 2024-02-01



ALEY VIO

#	Article	IF	CITATIONS
1	Reconceptualizing green infrastructure for climate change adaptation: Barriers to adoption and drivers for uptake by spatial planners. Landscape and Urban Planning, 2015, 138, 155-163.	7.5	363
2	The role of social norms in climate adaptation: Mediating risk perception and flood insurance purchase. Global Environmental Change, 2013, 23, 1249-1257.	7.8	189
3	Willingness of residents to pay and motives for conservation of urban green spaces in the compact city of Hong Kong. Urban Forestry and Urban Greening, 2010, 9, 113-120.	5.3	166
4	Citizen attitude and expectation towards greenspace provision in compact urban milieu. Land Use Policy, 2012, 29, 577-586.	5.6	155
5	Emission trading and carbon market performance in Shenzhen, China. Applied Energy, 2017, 193, 414-425.	10.1	150
6	â€ĩlt's real, not fake like a park': Residents' perception and use of informal urban green-space in Brisbane, Australia and Sapporo, Japan. Landscape and Urban Planning, 2015, 143, 205-218.	7.5	138
7	Carbon trading in a socialist market economy: Can China make a difference?. Ecological Economics, 2013, 87, 72-74.	5.7	102
8	Challenges to the development of carbon markets in China. Climate Policy, 2016, 16, 109-124.	5.1	100
9	DELIBERATIVE MONETARY VALUATION: IN SEARCH OF A DEMOCRATIC AND VALUE PLURAL APPROACH TO ENVIRONMENTAL POLICY. Journal of Economic Surveys, 2013, 27, 768-789.	6.6	99
10	Residents' understanding of the role of green infrastructure for climate change adaptation in Hangzhou, China. Landscape and Urban Planning, 2015, 138, 132-143.	7.5	95
11	Differential community effects on perception and use of urban greenspaces. Cities, 2010, 27, 430-442.	5.6	90
12	Protest response and willingness to pay for culturally significant urban trees: Implications for Contingent Valuation Method. Ecological Economics, 2015, 114, 58-66.	5.7	86
13	Barriers and policy enablers for solar photovoltaics (PV) in cities: Perspectives of potential adopters in Hong Kong. Renewable and Sustainable Energy Reviews, 2018, 92, 921-936.	16.4	77
14	Could urban greening mitigate suburban thermal inequity?: the role of residents' dispositions and household practices. Environmental Research Letters, 2016, 11, 095014.	5.2	76
15	Carbon emissions trading in China. Nature Climate Change, 2012, 2, 765-766.	18.8	73
16	Reason and rhetoric in climate communication. Environmental Politics, 2015, 24, 1-16.	5.4	56
17	Social capital and community preparation for urban flooding in China. Applied Geography, 2015, 64, 1-11.	3.7	55
18	After CDM: Domestic carbon offsetting in China. Journal of Cleaner Production, 2017, 141, 1391-1399.	9.3	55

#	Article	IF	CITATIONS
19	The relationship between climate change concern and national wealth. Climatic Change, 2015, 131, 335-348.	3.6	53
20	What time to adapt? The role of discretionary time in sustaining the climate change value–action gap. Ecological Economics, 2015, 116, 95-107.	5.7	47
21	Accumulation of vulnerabilities in the aftermath of the 2015 Nepal earthquake: Household displacement, livelihood changes and recovery challenges. International Journal of Disaster Risk Reduction, 2018, 31, 68-75.	3.9	47
22	How climate change perception is reshaping attitudes towards the functional benefits of urban trees and green space: Lessons from Hong Kong. Urban Forestry and Urban Greening, 2017, 23, 74-83.	5.3	46
23	Negative income effect on perception of long-term environmental risk. Ecological Economics, 2014, 107, 51-58.	5.7	42
24	Cultivating climate justice: Green infrastructure and suburban disadvantage in Australia. Applied Geography, 2017, 89, 52-60.	3.7	41
25	Seismic risk perception in the aftermath of Wenchuan earthquakes in southwestern China. Natural Hazards, 2015, 78, 1979-1996.	3.4	40
26	Recreational specialization and ecologically responsible behaviour of Chinese birdwatchers in Hong Kong. Journal of Sustainable Tourism, 2017, 25, 817-831.	9.2	40
27	Agreeing to pay under value disagreement: Reconceptualizing preference transformation in terms of pluralism with evidence from small-group deliberations on climate change. Ecological Economics, 2013, 87, 84-94.	5.7	39
28	Carbon finance and the carbon market in China. Nature Climate Change, 2015, 5, 15-16.	18.8	39
29	National income and environmental concern: Observations from 35 countries. Public Understanding of Science, 2016, 25, 873-890.	2.8	39
30	Preparing for flooding in England and Wales: the role of risk perception and the social context in driving individual action. Natural Hazards, 2017, 88, 367-387.	3.4	39
31	The Problem of Inclusion in Deliberative Environmental Valuation. Environmental Values, 2017, 26, 157-176.	1.2	38
32	Small is green? Urban form and sustainable consumption in selected OECD metropolitan areas. Land Use Policy, 2016, 54, 212-220.	5.6	36
33	Carbon Trading in China. , 2016, , .		35
34	Memories of vacant lots: how and why residents used informal urban green space as children and teenagers in Brisbane, Australia, and Sapporo, Japan. Children's Geographies, 2016, 14, 340-355.	2.3	35
35	Powered by the state or finance? The organization of China's carbon markets. Eurasian Geography and Economics, 2013, 54, 386-408.	2.6	34
36	The likelihood of having flood insurance increases with social expectations. Area, 2013, 45, 70-76.	1.6	30

#	Article	IF	CITATIONS
37	Significance of Perceived Social Expectation and Implications to Conservation Education: Turtle Conservation as a Case Study. Environmental Management, 2012, 50, 900-913.	2.7	29
38	Community attachment and resident attitude toward old masonry walls and associated trees in urban Hong Kong. Cities, 2015, 42, 130-141.	5.6	29
39	Active conflict or passive coherence? The political economy of climate change in China. Environmental Politics, 2010, 19, 1012-1017.	5.4	28
40	Analysis and Democracy: The Antecedents of the Deliberative Approach of Ecosystems Valuation. Environment and Planning C: Urban Analytics and City Science, 2011, 29, 958-974.	1.5	27
41	Background inequality and differential participation in deliberative valuation: Lessons from small-group discussions on forest conservation in Colombia. Ecological Economics, 2016, 129, 104-111.	5.7	25
42	Towards sustainable consumption: A socio-economic analysis of household waste recycling outcomes in Hong Kong. Journal of Environmental Management, 2018, 214, 416-425.	7.8	25
43	Power and Carbon Sovereignty in a Non-Traditional Capitalist State: Discourses of Carbon Trading in China. Global Environmental Politics, 2015, 15, 60-82.	3.0	20
44	Democratising sustainability transformations: Assessing the transformative potential of democratic practices in environmental governance. Earth System Governance, 2022, 11, 100131.	3.4	20
45	Household Preference and Financial Commitment to Flood Insurance in Southâ€ <scp>E</scp> ast Queensland. Australian Economic Review, 2013, 46, 160-175.	0.7	19
46	Reciprocity as Deliberative Capacity: Lessons from a Citizen's Deliberation on Carbon Pricing Mechanisms in Australia. Environment and Planning C: Urban Analytics and City Science, 2013, 31, 444-459.	1.5	19
47	Geographies of Social Capital: Catastrophe Experience, Risk Perception, and the Transformation of Social Space in Postearthquake Resettlements in Sichuan, China. Annals of the American Association of Geographers, 2016, 106, 874-890.	2.2	19
48	The right to doubt: climate-change scepticism and asserted rights to private property. Environmental Politics, 2014, 23, 549-569.	5.4	17
49	Climate for Business: Opportunities for Financial Institutions and Sustainable Development in the Chinese Carbon Market. Sustainable Development, 2015, 23, 369-380.	12.5	17
50	Confidence and Trust in Public Institution Natural Hazards Management: Case Studies in Urban and Rural China. Professional Geographer, 2016, 68, 475-484.	1.8	17
51	Towards network governance? The case of emission trading in Guangdong, China. Land Use Policy, 2018, 75, 538-548.	5.6	16
52	Merging electricity and environment politics of Hong Kong: Identifying the barriers from the ways that sustainability is defined. Energy Policy, 2008, 36, 1521-1537.	8.8	15
53	China's Response to Climate Change. Environmental Science & Technology, 2010, 44, 5689-5690.	10.0	15
54	How Green is your scheme? Greenhouse gas control the Australian way. Energy Policy, 2012, 50, 150-153.	8.8	15

#	Article	IF	CITATIONS
55	Come rain or shine? Public expectation on local weather change and differential effects on climate change attitude. Public Understanding of Science, 2015, 24, 928-942.	2.8	15
56	The Encroachment of Value Pragmatism on Pluralism: The Practice of the Valuation of Urban Green Space Using Statedâ€preference Approaches. International Journal of Urban and Regional Research, 2012, 36, 121-135.	2.4	14
57	Livelihood Benefits from Post-Earthquake Nature-Based Tourism Development: A Survey of Local Residents in Rural China. Sustainability, 2018, 10, 699.	3.2	13
58	Socio-economic conditions and small business vulnerability to climate change impacts in Hong Kong. Climate and Development, 2019, 11, 930-942.	3.9	13
59	More or Less Pluralistic? A Typology of Remedial and Alternative Perspectives on the Monetary Valuation of the Environment. Environmental Values, 2014, 23, 253-274.	1.2	12
60	Governing climate change in Hong Kong: Prospects for market mechanisms in the context of emissions trading in China. Asia Pacific Viewpoint, 2017, 58, 379-387.	1.4	12
61	The distribution and regional determinants of nationally financed emissions-reduction projects in China. Energy Policy, 2021, 152, 112215.	8.8	12
62	National development and carbon trading: the symbolism of Chinese climate capitalism. Eurasian Geography and Economics, 2015, 56, 111-126.	2.6	11
63	Community business resilience: adaptation practice of micro- and small enterprises around the Pearl River Estuary. Climatic Change, 2019, 157, 565-585.	3.6	11
64	Household economic resilience to catastrophic rainstorms and flooding in a Chinese megacity. Geographical Research, 2016, 54, 406-419.	1.8	10
65	Contested Transformations: Sustainable Economic Development and Capacity for Adapting to Climate Change. Annals of the American Association of Geographers, 2020, 110, 223-241.	2.2	9
66	Generic security concern influencing individual response to natural hazards: evidence from Shanghai, <scp>C</scp> hina. Area, 2014, 46, 194-202.	1.6	8
67	Barriers to adopting solar photovoltaic systems in Hong Kong. Energy and Environment, 2018, 29, 649-663.	4.6	8
68	Business participation in the development of a Chinese emission trading scheme. Energy Policy, 2020, 140, 111432.	8.8	8
69	Climate change perception and adaptation of residents in Hong Kong. Journal of Cleaner Production, 2021, 288, 125123.	9.3	8
70	Political Ambiguity in Chinese Climate Change Discourses. Environmental Values, 2015, 24, 755-776.	1.2	7
71	Public Discourses of Climate Change in Hong Kong. Journal of Environmental Policy and Planning, 2016, 18, 27-46.	2.8	7
72	Social influences on expressed willingness to pay: results of a deliberative monetary valuation study in Colombia. Journal of Environmental Planning and Management, 2017, 60, 1511-1528.	4.5	7

#	Article	IF	CITATIONS
73	Space poverty driving heat stress vulnerability and the adaptive strategy of visiting urban parks. Cities, 2022, 127, 103740.	5.6	6
74	Policy selection of knowledge: The changing network of experts in the development of an emission trading scheme. Geoforum, 2019, 106, 1-12.	2.5	5
75	Achieving Environmental Goals in a Competitive Electricity Market?: Post-Colonial Hong Kong, Public Choice and the Role of Government. Energy and Environment, 2008, 19, 959-978.	4.6	4
76	The neoliberal policy experimentation on carbon emission trading in China. Environment and Planning C: Politics and Space, 2020, 38, 153-173.	1.9	4
77	The Political Economy of Carbon Tax: International Practice and the Australian Model. Chinese Journal of Urban and Environmental Studies, 2013, 01, 1350007.	1.3	3
78	Does Policy Research Really Matter for Local Climate Change Policies?. Urban Policy and Research, 2019, 37, 111-124.	1.3	3
79	In government we trust? Micro-business adaptation to climate change in four post-colonial and transitional economies of China. Clobal Environmental Change, 2021, 69, 102305.	7.8	3
80	Perceived benefits, negative impacts, and willingnessâ€ŧoâ€pay to improve urban green space. Geographical Research, 2022, 60, 414-430.	1.8	3
81	Reply to Pan: China's Response to Climate Change. Environmental Science & Technology, 2010, 44, 7982-7982.	10.0	2
82	Business vulnerability assessment: a firm-level analysis of micro- and small businesses in China. Natural Hazards, 2021, 108, 867-890.	3.4	2
83	Public support for environmental organisations in <scp>BRIC</scp> countries. Geographical Journal, 2016, 182, 438-443.	3.1	1
84	Local climate change governance in China: an analysis of social network and cross-sector collaboration in capacity development. Journal of Environmental Policy and Planning, 2021, 23, 48-65.	2.8	1
85	Residential Space Poverty and the Spatial Solutions for Chinese Migrants in Hong Kong. Urban Policy and Research, 0, , 1-18.	1.3	1