Alvaro Q Hofflinger

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2984925/publications.pdf

Version: 2024-02-01

1051969 1113639 18 237 10 15 citations g-index h-index papers 19 19 19 206 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	No Country for Old Men. Assessing Socio-Spatial Relationships Between Air Quality Perceptions and Exposures in Southern Chile. Applied Spatial Analysis and Policy, 2022, 15, 1219-1236.	1.0	2
2	The data revolution comes to higher education: identifying students at risk of dropout in Chile. Journal of Higher Education Policy and Management, 2021, 43, 2-23.	1.5	27
3	Do Large-Scale Forestry Companies Generate Prosperity in Indigenous Communities? The Socioeconomic Impacts of Tree Plantations in Southern Chile. Human Ecology, 2021, 49, 619-630.	0.7	12
4	Another one breathes the dust. The relation between severe air pollution episodes and school attendance in southern Chile. Local Environment, 2021, 26, 252-263.	1.1	4
5	Expanding Exotic Forest Plantations and Declining Rural Populations in La AraucanÃa, Chile. Land, 2021, 10, 283.	1.2	12
6	Who buys certified firewood? Individual determinants of clean fuel adoption for promoting the sustainable energy transition in southern Chile. Energy, Sustainability and Society, 2021, 11 , .	1.7	0
7	Energy poverty influences urban outdoor air pollution levels during COVID-19 lockdown in south-central Chile. Energy Policy, 2021, 158, 112571.	4.2	14
8	Out of sight, out of mind: participatory sensing for monitoring indoor air quality. Environmental Monitoring and Assessment, 2020, 192, 104.	1.3	21
9	COVID-19 and Indigenous peoples in Chile: vulnerability to contagion and mortality. AlterNative, 2020, 16, 399-402.	0.7	10
10	BREATHING CLEAN AIR OR CHEAPLY HEATING YOUR HOME: AN ENVIRONMENTAL JUSTICE DILEMMA IN CHILEAN PATAGONIA. Geographical Review, 2020, , 1-21.	0.9	5
11	Missing children: how Chilean schools evaded accountability by having low-performing students miss high-stakes tests. Educational Assessment, Evaluation and Accountability, 2020, 32, 127-152.	1.3	5
12	Narratives of resistance to technological change: Drawing lessons for urban energy transitions in southern Chile. Energy Research and Social Science, 2020, 65, 101473.	3.0	12
13	Does Achievement Rise Fastest with School Choice, School Resources, or Family Resources? Chile from 2002 to 2013. Sociology of Education, 2020, 93, 132-152.	1.7	14
14	The Home Halo Effect: how Air Quality Perception is Influenced by Place Attachment. Human Ecology, 2019, 47, 589-600.	0.7	24
15	Examining Patterns of Air Quality Perception: A Cluster Analysis for Southern Chilean Cities. SAGE Open, 2019, 9, 215824401986356.	0.8	9
16	Participation in a programme for assisted replacement of wood-burning stoves in Chile: The role of sociodemographic factors, evaluation of air quality and risk perception. Energy Policy, 2019, 129, 1220-1226.	4.2	29
17	Response time to flood events using a social vulnerability index (ReTSVI). Natural Hazards and Earth System Sciences, 2019, 19, 251-267.	1.5	21
18	Public support for wood smoke mitigation policies in south-central Chile. Air Quality, Atmosphere and Health, 2018, 11, 1109-1119.	1.5	16