## Ralph Horne

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9099792/publications.pdf

Version: 2024-02-01

43 papers

1,546 citations

331670
21
h-index

39 g-index

44 all docs 44 docs citations

44 times ranked 1506 citing authors

#	Article	IF	CITATIONS
1	Transitioning to low carbon communitiesâ€"from behaviour change to systemic change: Lessons from Australia. Energy Policy, 2010, 38, 7614-7623.	8.8	178
2	Life cycle cost implications of energy efficiency measures in new residential buildings. Energy and Buildings, 2011, 43, 915-924.	6.7	160
3	Affordable passive solar design in a temperate climate: An experiment inÂresidential building orientation. Renewable Energy, 2011, 36, 568-577.	8.9	117
4	Green Renovations: Intersections of Daily Routines, Housing Aspirations and Narratives of Environmental Sustainability. The Housingory and Society, 2012, 29, 255-275.	2.4	79
5	PIQET: the design and development of an online â€~streamlined' LCA tool for sustainable packaging design decision support. International Journal of Life Cycle Assessment, 2010, 15, 608-620.	4.7	69
6	Ordinary vertical urbanisms: City apartments and the everyday geographies of high-rise families. Environment and Planning A, 2016, 48, 1581-1598.	3.6	68
7	Low Carbon Urban Transitioning: From Local Experimentation to Urban Transformation?. Sustainability, 2015, 7, 2437-2453.	3.2	67
8	Implementing the UN SDGs in Universities: Challenges, Opportunities, and Lessons Learned. Sustainability, 2019, 12, 129-133.	0.7	64
9	Living Lightly: How does Climate Change Feature in Residential Home Improvements and What are the Implications for Policy?. Urban Policy and Research, 2011, 29, 59-72.	1.3	63
10	Towards explaining the health impacts of residential energy efficiency interventions $\hat{a} \in A$ realist review. Part 1: Pathways. Social Science and Medicine, 2015, 133, 191-201.	3.8	59
11	"They are grinding us into the ground―– The lived experience of (in)energy justice amongst low-income older households. Applied Energy, 2018, 226, 61-70.	10.1	54
12	Routes of Reuse of Second-hand Goods in Melbourne Households. Australian Geographer, 2009, 40, 151-168.	1.7	51
13	Towards global benchmarking for sustainable homes: an international comparison of the energy performance of housing. Journal of Housing and the Built Environment, 2008, 23, 119-130.	1.8	49
14	Assessment of social vulnerability to climate change at the local scale: development and application of a Social Vulnerability Index. Climatic Change, 2017, 143, 355-370.	3.6	46
15	Cost-benefit assessment of energy efficiency investments: Accounting for future resources, savings and risks in the Australian residential sector. Energy Policy, 2013, 54, 148-159.	8.8	43
16	Dwelling performance and adaptive summer comfort in low-income Australian households. Building Research and Information, 2017, 45, 443-456.	3.9	41
17	Zero emission housing: Policy development in Australia and comparisons with the EU, UK, USA and California. Environmental Innovation and Societal Transitions, 2014, 11, 25-45.	5.5	38
18	Addressing health and equity in residential low carbon transitions – Insights from a pragmatic retrofit evaluation in Australia. Energy Research and Social Science, 2019, 53, 68-84.	6.4	31

#	Article	IF	CITATIONS
19	Transition to low carbon? An analysis of socio-technical change in housing renovation. Urban Studies, 2014, 51, 3445-3458.	3.7	30
20	Greening heritage housing: understanding homeowners' renovation practices in Australia. Journal of Housing and the Built Environment, 2014, 29, 61-78.	1.8	26
21	Regulatory potential for increasing small scale grid connected photovoltaic (PV) deployment in Australia. Energy Policy, 2011, 39, 586-595.	8.8	24
22	Benefits and challenges of energy efficient social housing. Energy Procedia, 2017, 121, 300-307.	1.8	20
23	Influence onGovernments and International Ágencies?/Informality in the New Urban Agenda: From the Aspirational Policiesof Integration to a Politics of Constructive Engagement/Growing Up or Growing Despair? Prospects for Multi-Sector Progresson City Sustainability Under the NUA/Approaching Risk and Hazards in the New Urban Agenda.	1.7	19
24	Planning Theory and Practice, 2018, 19, 117-137.  Hydrogen for all? Household energy vulnerability and the transition to hydrogen in Australia. Energy Research and Social Science, 2021, 79, 102179.	6.4	19
25	Urban low carbon transitions: institution-building and prospects for interventions in social practice. European Planning Studies, 2019, 27, 336-354.	2.9	15
26	Retrofit Poverty: Socioeconomic Spatial Disparities in Retrofit Subsidies Uptake. Buildings and Cities, 2020, 1, 14-35.	2.3	13
27	Policing and polluting: The role of practices in contemporary urban environmental pollution governance. Environmental Science and Policy, 2016, 66, 112-118.	4.9	12
28	Megacity Dhaka: â€~water security syndrome' and implications for the scholarship of sustainability. Sustainable Water Resources Management, 2018, 4, 63-78.	2.1	11
29	Housing inequalities and resilience: the lived experience of COVID-19. International Journal of Housing Policy, 2023, 23, 313-337.	1.8	11
30	Housing Industry Transitions: An Urban Living Lab in Melbourne, Australia. Urban Policy and Research, 2020, 38, 118-131.	1.3	10
31	Housing Sustainability in Low Carbon Cities. , 0, , .		10
32	Low carbon, water-efficient house retrofits: an emergent niche?. Building Research and Information, 2014, 42, 539-548.	3.9	9
33	From Ballarat to Bangkok: how can cross-sectoral partnerships around the Sustainable Development Goals accelerate urban liveability?. Cities and Health, 2020, 4, 199-205.	2.6	7
34	Place, Space and Identity Through Greening in Kampung Kota. Journal of Regional and City Planning, 2019, 30, 211.	0.5	5
35	Opencast coal mining in England and Wales. Land Use Policy, 1991, 8, 29-35.	5.6	4
36	Cost efficient low-emission housing: implications for household cash-flows in Melbourne. International Journal of Sustainable Development, 2014, 17, 374.	0.2	4

#	Article	IF	CITATIONS
37	Spatioâ€temporalities of convenience eating for sustainability outcomes at an innerâ€urban university. Geographical Research, 2021, 59, 407-423.	1.8	4
38	Using the capability approach to evaluate energy vulnerability policies and initiatives in Victoria, Australia. Local Environment, 2021, 26, 1109-1127.	2.4	4
39	Man caves, granny flats and alternative living spaces: Low carbon home retrofit and implications for policymaking. Energy Research and Social Science, 2022, 87, 102470.	6.4	4
40	Highâ€rise plastic: Socioâ€material entanglements in apartments. Geographical Journal, 2022, 188, 571-584.	3.1	3
41	A comparative assessment of the energy and carbon balance of utilizing straw. Energy, 1996, 21, 77-86.	8.8	2
42	Pie in the sky: exploring food practices amongst those living in apartments within Melbourne, Australia. Cities and Health, 2020, , 1-4.	2.6	2
43	International perspectives: low carbon urban Australia in a time of transition. , 2014, , 279-296.		1