## Minna Marjaana Sunikka-Blank

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3240689/publications.pdf

Version: 2024-02-01

		489802	371746
40	1,419	18	37
papers	citations	h-index	g-index
43	43	43	1299
all docs	docs citations	times ranked	citing authors

Minna Marjaana

#	Article	IF	CITATIONS
1	â€~l'm always home': social infrastructure and women's personal mobility patterns in informal settlements in Iran. Gender, Place, and Culture, 2022, 29, 455-481.	0.8	5
2	Words against injustices: A deep narrative analysis of energy cultures in poverty of Abuja, Mumbai and Rio de Janeiro. Energy Research and Social Science, 2021, 72, 101892.	3.0	9
3	Single parents in cold homes in Europe: How intersecting personal and national characteristics drive up the numbers of these vulnerable households. Energy Policy, 2021, 150, 112134.	4.2	14
4	Urban densification and social capital: neighbourhood restructuring in Jinan, China. Buildings and Cities, 2021, 2, 244-263.	1.1	2
5	Grounded reality meets machine learning: A deep-narrative analysis framework for energy policy research. Energy Research and Social Science, 2020, 69, 101704.	3.0	19
6	Films as source of everyday life and energy use: A case of Indian cinema. Energy Research and Social Science, 2020, 69, 101655.	3.0	3
7	Housing and household practices: Practice-based sustainability interventions for low-energy houses in Lahore, Pakistan. Energy for Sustainable Development, 2020, 54, 148-163.	2.0	3
8	Energy Justice in Slum Rehabilitation Housing: An Empirical Exploration of Built Environment Effects on Socio-Cultural Energy Demand. Sustainability, 2020, 12, 3027.	1.6	21
9	Governing renewable energy transition in conflict contexts: investigating the institutional context in Palestine. Energy Transitions, 2020, 4, 69-90.	3.6	9
10	Young urban households in Shanghai, China: Characteristics of energy use and attitudes. Sustainable Cities and Society, 2020, 60, 102174.	5.1	14
11	How does slum rehabilitation influence appliance ownership? A structural model of non-income drivers. Energy Policy, 2019, 132, 418-428.	4.2	28
12	Discomfort and distress in slum rehabilitation: Investigating a rebound phenomenon using a backcasting approach. Habitat International, 2019, 87, 75-90.	2.3	32
13	Sentiment analysis as tool for gender mainstreaming in slum rehabilitation housing management in Mumbai, India. Habitat International, 2019, 92, 102040.	2.3	19
14	Gender, domestic energy and design of inclusive low-income habitats: A case of slum rehabilitation housing in Mumbai, India. Energy Research and Social Science, 2019, 49, 53-67.	3.0	60
15	Harnessing social class, taste and gender for more effective policies. Building Research and Information, 2018, 46, 114-126.	2.0	18
16	Designing an â€~optimal' domestic retrofit programme. Building Research and Information, 2018, 46, 767-778.	2.0	16
17	Evolving houses, demanding practices: A case of rising electricity consumption of the middle class in Pakistan. Building and Environment, 2018, 143, 293-305.	3.0	16
18	Economic Inequality and Household Energy Consumption in High-income Countries: A Challenge for Social Science Based Energy Research. Ecological Economics, 2018, 153, 78-88.	2.9	72

Minna Marjaana

#	Article	IF	CITATIONS
19	Lessons for the UK Green Deal from the US BBNP. Building Research and Information, 2017, 45, 384-395.	2.0	9
20	Ten questions concerning sustainable domestic thermal retrofit policy research. Building and Environment, 2017, 118, 377-388.	3.0	38
21	Homely social practices, uncanny electricity demands: Class, culture and material dynamics in Pakistan. Energy Research and Social Science, 2017, 34, 122-131.	3.0	34
22	Retrofit Planning for the Performance Gap: Results of a Workshop on Addressing Energy, Health and Comfort Needs in a Protected Building. Energies, 2017, 10, 1177.	1.6	9
23	Schatzkian practice theory and energy consumption research: Time for some philosophical spring cleaning?. Energy Research and Social Science, 2016, 22, 63-68.	3.0	26
24	Quantification of (p)rebound effects in retrofit policies – Why does it matter?. Energy, 2016, 95, 415-424.	4.5	50
25	Irrational homeowners? How aesthetics and heritage values influence thermal retrofit decisions in the United Kingdom. Energy Research and Social Science, 2016, 11, 97-108.	3.0	61
26	The UK homeowner-retrofitter as an innovator in a socio-technical system. Energy Policy, 2014, 74, 655-662.	4.2	41
27	Disaggregating the causes of falling consumption of domestic heating energy in Germany. Energy Efficiency, 2014, 7, 851-864.	1.3	10
28	Economic viability in thermal retrofit policies: Learning from ten years of experience in Germany. Energy Policy, 2013, 54, 343-351.	4.2	77
29	A Critical Appraisal of Germany's Thermal Retrofit Policy. Green Energy and Technology, 2013, , .	0.4	10
30	The Economics of Thermal Retrofits in Germany. Green Energy and Technology, 2013, , 85-102.	0.4	0
31	Development of German Retrofit Policy. Green Energy and Technology, 2013, , 11-27.	0.4	0
32	German Retrofit Policy in Context. Green Energy and Technology, 2013, , 29-46.	0.4	1
33	The Prebound Effect: Discrepancies Between Measured and Calculated Consumption. Green Energy and Technology, 2013, , 67-84.	0.4	0
34	Introducing the prebound effect: the gap between performance and actual energy consumption. Building Research and Information, 2012, 40, 260-273.	2.0	451
35	Improving Energy Efficiency of Social Housing Areas: A Case Study of a Retrofit Achieving an "A― Energy Performance Rating in the UK. European Planning Studies, 2012, 20, 131-145.	1.6	36
36	Including fuel price elasticity of demand in net present value and payback time calculations of thermal retrofits: Case study of German dwellings. Energy and Buildings, 2012, 50, 219-228.	3.1	28

MINNA MARJAANA

#	Article	IF	CITATIONS
37	Sustainable Building in Japan – Observations on a Market Transformation Policy. Environmental Policy and Governance, 2011, 21, 351-363.	2.1	12
38	Subsidy as an agent to enhance the effectiveness of the energy performance certificate. Energy Policy, 2010, 38, 1272-1287.	4.2	22
39	Comparing European residential building stocks: performance, renovation and policy opportunities. Building Research and Information, 2009, 37, 533-551.	2.0	143
40	Why do you need more towers? Four approaches to sustainable urban regeneration in Japan. Architectural Research Quarterly, 0, , 1-12.	0.1	0