## Kirsten Gram-Hanssen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6483622/publications.pdf

Version: 2024-02-01

49 papers

2,781 citations

218381 26 h-index 233125 45 g-index

55 all docs 55
docs citations

55 times ranked 1860 citing authors

#	Article	IF	CITATIONS
1	Characterizing the Danish energy prosumer: Who buys solar PV systems and why do they buy them?. Ecological Economics, 2022, 193, 107333.	2.9	18
2	Sociotechnical imaginaries of resident roles: Insights from future workshops with Danish district heating professionals. Energy Research and Social Science, 2022, 87, 102466.	3.0	5
3	An agenda for future Social Sciences and Humanities research on energy efficiency: 100 priority research questions. Humanities and Social Sciences Communications, 2022, 9, .	1.3	15
4	Conceptualising ethical consumption within theories of practice. Journal of Consumer Culture, 2021, 21, 432-449.	1.5	27
5	â€~Surely I would have preferred to clear it away in the right manner': When social norms interfere with the practice of waste sorting: A case study. Cleaner and Responsible Consumption, 2021, 3, 100036.	1.6	10
6	Thermal conditions in households and assessment of building's flexibility potential. Variations in time, space and between dwellings. Building and Environment, 2021, 206, 108353.	3.0	4
7	Sequence of practices in personal and societal rhythms – Showering as a case. Time and Society, 2020, 29, 256-281.	0.8	17
8	Heterogeneity of Electricity Consumption Patterns in Vulnerable Households. Energies, 2020, 13, 4713.	1.6	15
9	When Space Heating Becomes Digitalized: Investigating Competencies for Controlling Smart Home Technology in the Energy-Efficient Home. Sustainability, 2020, 12, 6031.	1.6	28
10	Danish PV Prosumers' Time-Shifting of Energy-Consuming Everyday Practices. Sustainability, 2020, 12, 4121.	1.6	24
11	Gendered homes in theories of practice: A framework for research in residential energy consumption. Energy Research and Social Science, 2020, 67, 101538.	3.0	28
12	Automation, Smart Homes and Symmetrical Anthropology: Non-humans as Performers of Practices?., 2019, , 235-253.		4
13	Time-shifting laundry practices in a smart grid perspective: a cross-cultural analysis of Pakistani and Danish middle-class households. Energy Efficiency, 2019, 12, 1691-1706.	1.3	13
14	Variances in residential heating consumption – Importance of building characteristics and occupants analysed by movers and stayers. Applied Energy, 2019, 250, 713-728.	5.1	63
15	Gender, age, and educational differences in the importance of homely comfort in Denmark. Energy Research and Social Science, 2019, 54, 157-165.	3.0	23
16	Simple methodology to estimate the mean hourly and the daily profiles of domestic hot water demand from hourly total heating readings. Energy and Buildings, 2019, 184, 53-64.	3.1	32
17	Local strategies to promote energy retrofitting of single-family houses. Energy Efficiency, 2018, 11, 1955-1970.	1.3	18
18	What next for energy-related building regulations?: the occupancy phase. Building Research and Information, 2018, 46, 790-803.	2.0	18

#	Article	IF	Citations
19	"Home is where the smart is� Evaluating smart home research and approaches against the concept of home. Energy Research and Social Science, 2018, 37, 94-101.	3.0	176
20	Energy performance gaps: promises, people, practices. Building Research and Information, 2018, 46, 1-9.	2.0	55
21	How building design and technologies influence heat-related habits. Building Research and Information, 2018, 46, 83-98.	2.0	57
22	Selling and installing heat pumps: influencing household practices. Building Research and Information, 2017, 45, 359-370.	2.0	18
23	Understanding comfort and senses in social practice theory: Insights from a Danish field study. Energy Research and Social Science, 2017, 29, 86-94.	3.0	54
24	Housing in a sustainable consumption perspective. , 2015, , .		5
25	Retrofitting owner-occupied housing: remember the people. Building Research and Information, 2014, 42, 393-397.	2.0	77
26	New needs for better understanding of household's energy consumption – behaviour, lifestyle or practices?. Architectural Engineering and Design Management, 2014, 10, 91-107.	1.2	88
27	Incorporating inhabitants' everyday practices into domestic retrofits. Building Research and Information, 2014, 42, 512-524.	2.0	52
28	Energy retrofits of Danish homes: is the Energy Performance Certificate useful?. Building Research and Information, 2014, 42, 489-500.	2.0	60
29	A practice–theory approach to homeowners' energy retrofits in four European areas. Building Research and Information, 2014, 42, 525-538.	2.0	91
30	Existing buildings – Users, renovations and energy policy. Renewable Energy, 2014, 61, 136-140.	4.3	73
31	Efficient technologies or user behaviour, which is the more important when reducing households' energy consumption?. Energy Efficiency, 2013, 6, 447-457.	1.3	144
32	Sustainable Living and Co-Housing: Evidence from a Case Study of Eco-Villages. Built Environment, 2012, 38, 413-429.	0.4	47
33	Carbon calculators as a tool for a low-carbon everyday life?. Sustainability: Science, Practice, and Policy, 2012, 8, 19-30.	1.1	6
34	Air-to-air heat pumps in real-life use: Are potential savings achieved or are they transformed into increased comfort?. Energy and Buildings, 2012, 53, 64-73.	3.1	52
35	Creating a new home. Somali, Iraqi and Turkish immigrants and their homes in Danish social housing. Journal of Housing and the Built Environment, 2012, 27, 89-103.	0.9	18
36	Existing Buildings - Users, Renovations and Policy. , 2011, , .		1

#	Article	IF	CITATIONS
37	Households' Energy Use - Which is the More Important: Efficient Technologies or User Practices?. , 2011, , .		20
38	Standby Consumption in Households Analyzed With a Practice Theory Approach. Journal of Industrial Ecology, 2010, 14, 150-165.	2.8	231
39	Residential heat comfort practices: understanding users. Building Research and Information, 2010, 38, 175-186.	2.0	332
40	Consuming technologies – developing routines. Journal of Cleaner Production, 2008, 16, 1181-1189.	4.6	102
41	Home Dissolution: What Happens After Separation?. Housing Studies, 2008, 23, 507-522.	1.6	56
42	Ecological modernization of sustainable buildings: a Danish perspective. Building Research and Information, 2008, 36, 146-158.	2.0	25
43	Teenage consumption of cleanliness: how to make it sustainable?. Sustainability: Science, Practice, and Policy, 2007, 3, 15-23.	1.1	37
44	Greening the Danes? Experience with consumption and environment policies. Journal of Consumer Policy, 2007, 30, 91-116.	0.6	48
45	Do homeowners use energy labels? A comparison between Denmark and Belgium. Energy Policy, 2007, 35, 2879-2888.	4.2	89
46	Skilsmisse og bolig - hvor flytter hjemfÅ,lelsen hen?. Dansk Sociologi, 2007, 18, 49-68.	0.1	0
47	RedaktÃ,rernes forord. Dansk Sociologi, 2007, 18, 5-8.	0.1	O
48	House, home and identity from a consumption perspective. The Housingory and Society, 2004, 21, 17-26.	1,4	93
49	Local Agenda 21: traditional <i>Gemeinschaft</i> or late-modern subpolitics?. Journal of Environmental Policy and Planning, 2000, 2, 225-235.	1.5	12