## 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	Residential heat comfort practices: understanding users. Building Research and Information, 2010, 38, 175-186.	2.0	332
2	Standby Consumption in Households Analyzed With a Practice Theory Approach. Journal of Industrial Ecology, 2010, 14, 150-165.	2.8	231
3	"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
4	Efficient technologies or user behaviour, which is the more important when reducing households' energy consumption?. Energy Efficiency, 2013, 6, 447-457.	1.3	144
5	Consuming technologies – developing routines. Journal of Cleaner Production, 2008, 16, 1181-1189.	4.6	102
6	House, home and identity from a consumption perspective. The Housingory and Society, 2004, 21, 17-26.	1.4	93
7	A practice–theory approach to homeowners' energy retrofits in four European areas. Building Research and Information, 2014, 42, 525-538.	2.0	91
8	Do homeowners use energy labels? A comparison between Denmark and Belgium. Energy Policy, 2007, 35, 2879-2888.	4.2	89
9	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
10	Retrofitting owner-occupied housing: remember the people. Building Research and Information, 2014, 42, 393-397.	2.0	77
11	Existing buildings – Users, renovations and energy policy. Renewable Energy, 2014, 61, 136-140.	4.3	73
12	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
13	Energy retrofits of Danish homes: is the Energy Performance Certificate useful?. Building Research and Information, 2014, 42, 489-500.	2.0	60
14	How building design and technologies influence heat-related habits. Building Research and Information, 2018, 46, 83-98.	2.0	57
15	Home Dissolution: What Happens After Separation?. Housing Studies, 2008, 23, 507-522.	1.6	56
16	Energy performance gaps: promises, people, practices. Building Research and Information, 2018, 46, 1-9.	2.0	55
17	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
18	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

#	Article	IF	Citations
19	Incorporating inhabitants' everyday practices into domestic retrofits. Building Research and Information, 2014, 42, 512-524.	2.0	52
20	Greening the Danes? Experience with consumption and environment policies. Journal of Consumer Policy, 2007, 30, 91-116.	0.6	48
21	Sustainable Living and Co-Housing: Evidence from a Case Study of Eco-Villages. Built Environment, 2012, 38, 413-429.	0.4	47
22	Teenage consumption of cleanliness: how to make it sustainable?. Sustainability: Science, Practice, and Policy, 2007, 3, 15-23.	1.1	37
23	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
24	When Space Heating Becomes Digitalized: Investigating Competencies for Controlling Smart Home Technology in the Energy-Efficient Home. Sustainability, 2020, 12, 6031.	1.6	28
25	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
26	Conceptualising ethical consumption within theories of practice. Journal of Consumer Culture, 2021, 21, 432-449.	1.5	27
27	Ecological modernization of sustainable buildings: a Danish perspective. Building Research and Information, 2008, 36, 146-158.	2.0	25
28	Danish PV Prosumers' Time-Shifting of Energy-Consuming Everyday Practices. Sustainability, 2020, 12, 4121.	1.6	24
29	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
30	Households' Energy Use - Which is the More Important: Efficient Technologies or User Practices?. , 2011, , .		20
31	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
32	Selling and installing heat pumps: influencing household practices. Building Research and Information, 2017, 45, 359-370.	2.0	18
33	Local strategies to promote energy retrofitting of single-family houses. Energy Efficiency, 2018, 11, 1955-1970.	1.3	18
34	What next for energy-related building regulations?: the occupancy phase. Building Research and Information, 2018, 46, 790-803.	2.0	18
35	Characterizing the Danish energy prosumer: Who buys solar PV systems and why do they buy them?. Ecological Economics, 2022, 193, 107333.	2.9	18
36	Sequence of practices in personal and societal rhythms – Showering as a case. Time and Society, 2020, 29, 256-281.	0.8	17

#	Article	IF	Citations
37	Heterogeneity of Electricity Consumption Patterns in Vulnerable Households. Energies, 2020, 13, 4713.	1.6	15
38	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
39	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
40	Local Agenda 21: traditional <i>Gemeinschaft </i>   i>or late-modern subpolitics? Journal of Environmental Policy and Planning, 2000, 2, 225-235.	1.5	12
41	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
42	Carbon calculators as a tool for a low-carbon everyday life?. Sustainability: Science, Practice, and Policy, 2012, 8, 19-30.	1.1	6
43	Housing in a sustainable consumption perspective. , 2015, , .		5
44	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
45	Automation, Smart Homes and Symmetrical Anthropology: Non-humans as Performers of Practices?., 2019, , 235-253.		4
46	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
47	Existing Buildings - Users, Renovations and Policy. , 2011, , .		1
48	Skilsmisse og bolig - hvor flytter hjemfølelsen hen?. Dansk Sociologi, 2007, 18, 49-68.	0.1	0
49	RedaktÃ,rernes forord. Dansk Sociologi, 2007, 18, 5-8.	0.1	O