Peer influence on household energy behaviours

Nature Energy 5, 202-212

DOI: 10.1038/s41560-019-0541-9

Citation Report

#	Article	IF	Citations
1	Do we need better behaved cooks? Reviewing behavioural change strategies for improving the sustainability and effectiveness of cookstove programs. Energy Research and Social Science, 2020, 70, 101788.	3.0	27
2	MFRED, 10 second interval real and reactive power for groups of 390ÂUS apartments of varying size and vintage. Scientific Data, 2020, 7, 375.	2.4	13
3	Field experimental evidence shows that self-interest attracts more sunlight. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 20503-20510.	3.3	18
4	Challenges and prospects for negawatt trading in light of recent technological developments. Nature Energy, 2020, 5, 834-841.	19.8	35
5	Leveraging Social Science to Generate Lasting Engagement with Climate Change Solutions. One Earth, 2020, 3, 314-324.	3.6	47
6	Differences in firewood users' and LPG users' perceived relationships between cooking fuels and women's multidimensional well-being in rural India. Nature Energy, 2020, 5, 1022-1031.	19.8	29
7	Engineering social change using social norms: lessons from the study of collective action. Current Opinion in Psychology, 2020, 35, 138-142.	2.5	60
8	The impact of policies and business models on income equity in rooftop solar adoption. Nature Energy, 2021, 6, 84-91.	19.8	70
9	Social networks and communication behaviour underlying smart home adoption in the UK. Environmental Innovation and Societal Transitions, 2021, 38, 82-97.	2.5	20
10	Residential electricity conservation in response to auto-generated, multi-featured, personalized eco-feedback designed for large scale applications with utilities. Energy and Buildings, 2021, 232, 110652.	3.1	5
11	"Taking action for the Reef?â€â€"Australians do not connect Reef conservation with individual climateâ€related actions. Conservation Letters, 2021, 14, e12765.	2.8	3
12	Actions Large Energy Buyers Can Take to Transform and Decarbonize the Grid: Procurement Practices for Achieving 100% Carbon Free Electricity. , 0, , .		O
13	Feedbacks among electric vehicle adoption, charging, and the cost and installation of rooftop solar photovoltaics. Nature Energy, 2021, 6, 143-149.	19.8	26
14	The Role of Economic, Behavioral, and Social Factors in Technology Adoption. Springer Proceedings in Complexity, 2021, , 473-484.	0.2	2
15	Household energy consumption: state of the art, research gaps, and future prospects. Environment, Development and Sustainability, 2021, 23, 12479-12504.	2.7	24
16	Reviewing the scope and thematic focus of 100 000 publications on energy consumption, services and social aspects of climate change: a big data approach to demand-side mitigation ⟨sup⟩*⟨sup⟩. Environmental Research Letters, 2021, 16, 033001.	2.2	34
17	SolarEV City concept: building the next urban power and mobility systems. Environmental Research Letters, 2021, 16, 024042.	2.2	17
18	Drivers of change in US residential energy consumption and greenhouse gas emissions, 1990–2015. Environmental Research Letters, 2021, 16, 034045.	2.2	30

#	Article	IF	CITATIONS
19	Equity in Renewable Energy Technology Adoption in China: a Review of the Social-Psychological and Demographic Barriers. Current Sustainable/Renewable Energy Reports, 2021, 8, 91-100.	1.2	4
20	Decay radius of climate decision for solar panels in the city of Fresno, USA. Scientific Reports, 2021, 11, 8571.	1.6	7
21	Stakeholder dynamics in residential solar energy adoption: findings from focus group discussions in Germany. Energy Research and Social Science, 2021, 76, 102065.	3.0	21
22	Social influence and economic intervention policies to save energy at home: Critical questions for the new decade and evidence from air-condition use. Renewable and Sustainable Energy Reviews, 2021, 143, 110915.	8.2	14
23	Socially constructed or physiologically informed? Placing humans at the core of understanding cooling needs. Energy Research and Social Science, 2021, 77, 102088.	3.0	10
24	Acceleration of rural households' conversion to cleaner cooking fuels: The importance and mechanisms of peer effects. Energy Policy, 2021, 154, 112301.	4.2	34
25	Social interaction and technology adoption: Experimental evidence from improved cookstoves in Mali. World Development, 2021, 144, 105467.	2.6	12
26	Does farmland abandonment harm agricultural productivity in hilly and mountainous areas? evidence from China. Journal of Land Use Science, 2021, 16, 433-449.	1.0	12
27	Peer behaviour boosts recycling. Nature Energy, 2021, 6, 862-863.	19.8	3
28	Exploring the link between project delays and cancelation rates in the U.S. rooftop solar industry. Energy Policy, 2021, 156, 112421.	4.2	3
29	Income-targeted marketing as a supply-side barrier to low-income solar adoption. IScience, 2021, 24, 103137.	1.9	4
30	Distributional inequality in market-based solar home system programs: Evidence from rural Bangladesh. Energy Economics, 2021, 103, 105523.	5 . 6	1
31	We need climate change mitigation and climate change mitigation needs the â€We': a state-of-the-art review of social identity effects motivating climate change action. Current Opinion in Behavioral Sciences, 2021, 42, 89-96.	2.0	47
32	Rooftop solar in the United States: Exploring trust, utility perceptions, and adoption among California homeowners. Energy Research and Social Science, 2021, 82, 102308.	3.0	8
33	New clean energy communities in polycentric settings: Four avenues for future research. Energy Research and Social Science, 2021, 82, 102276.	3.0	32
34	Behaviour change to address climate change. Current Opinion in Psychology, 2021, 42, 76-81.	2.5	93
35	Norms, Norm Sets, and Reference Groups: Implications for Household Interest in Energy Technologies. Socius, 2021, 7, 237802312110390.	1.1	2
36	Analysis of the impact of policies intervention on electric vehicles adoption considering information transmission—based on consumer network model. Energy Policy, 2020, 144, 111560.	4.2	41

#	Article	IF	CITATIONS
37	Energy-related behaviour and rebound when rationality, self-interest and willpower are limited. Nature Energy, 2021, 6, 1104-1113.	19.8	10
38	Households' Electrical Energy Conservation and Management: An Ecological Break-Through, or the Same Old Consumption-Growth Path?. Energies, 2021, 14, 6829.	1.6	8
39	Motivations behind individuals' energy efficiency investments and daily energy-saving behavior: The case of China. International Economics and Economic Policy, 2022, 19, 129-155.	1.0	11
40	Product traits, decision-makers, and household low-carbon technology adoptions: moving beyond single empirical studies. Energy Research and Social Science, 2022, 83, 102313.	3.0	11
41	Behavioral intervention to conserve energy in the workplace. SSRN Electronic Journal, 0, , .	0.4	2
42	Social Comparison and Energy Conservation: Mechanism, Heterogeneity and Timing. SSRN Electronic Journal, 0, , .	0.4	0
43	The solar influencer next door: Predicting low income solar referrals and leads. Energy Research and Social Science, 2022, 86, 102417.	3.0	9
44	What makes people act climate-friendly? A decision-making path model for designing effective climate change policies. Current Opinion in Environmental Sustainability, 2021, 52, 132-139.	3.1	0
45	No One Is Leaving This Time: Social Media Fashion Brand Communities. Sustainability, 2021, 13, 12957.	1.6	0
46	Adoption of solar photovoltaic systems in households: Evidence from Uganda. Journal of Cleaner Production, 2021, 329, 129619.	4.6	22
47	Operationalising positive tipping points towards global sustainability. Global Sustainability, 2022, 5, .	1.6	44
48	The role of place attachment and environmental attitudes in adoption of rooftop solar. Energy Policy, 2022, 162, 112764.	4.2	13
49	A review on buildings energy information: Trends, end-uses, fuels and drivers. Energy Reports, 2022, 8, 626-637.	2.5	213
50	Encouraging the resumption of economic activity after COVID-19: Evidence from a large scale-field experiment in China. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	5
51	Does Institutional Social Insurance Cause the Abandonment of Cultivated Land? Evidence from Rural China. International Journal of Environmental Research and Public Health, 2022, 19, 1117.	1.2	5
52	Social influence in the adoption of digital consumer innovations for climate change. Energy Policy, 2022, 162, 112800.	4.2	14
53	Double trouble: Concurrently targeting water and electricity using normative messages in the Middle East. Energy Research and Social Science, 2022, 88, 102496.	3.0	0
54	Intergroup Sensitivity and Promoting Sustainable Consumption: Meat Eaters Reject Vegans' Call for a Plant-Based Diet. Sustainability, 2022, 14, 1741.	1.6	10

#	ARTICLE	IF	Citations
55	Does Internet use improve farmers' perception of environmental pollution? Evidence from rural China. Environmental Science and Pollution Research, 2022, 29, 44832-44844.	2.7	7
56	Regional variation in the drivers of China's residential electricity consumption (REC) and policy orientation. Energy for Sustainable Development, 2022, 67, 112-124.	2.0	6
57	On the Sustainability of Virtual Platforms: A Behavioral Intervention. IEEE Access, 2022, 10, 29194-29206.	2.6	2
58	Innovation in low-energy demand and its implications for policy ., 2022, 1, .		6
59	Impacts of Technology Training Provided by Agricultural Cooperatives on Farmers' Adoption of Biopesticides in China. Agriculture (Switzerland), 2022, 12, 316.	1.4	26
60	University air travel and greenhouse gas mitigation: an analysis of higher education climate policies. International Journal of Sustainability in Higher Education, 2022, 23, 1426-1442.	1.6	5
61	Investigating the Role of Ethical Self-Identity and Its Effect on Consumption Values and Intentions to Adopt Green Vehicles among Generation Z. Sustainability, 2022, 14, 3015.	1.6	11
62	Rooftop solar incentives remain effective for low- and moderate-income adoption. Energy Policy, 2022, 163, 112881.	4.2	7
63	Evaluating the impact of technological renovation and competition on energy consumption in the workplace. Journal of Environmental Economics and Management, 2022, 114, 102662.	2.1	3
64	Can you cite that? Describing Tennessee consumers' use of GMO information channels and sources. Advancements in Agricultural Development, 2022, 3, 1-16.	0.2	2
65	Social Influence Throughout the Photovoltaic Adoption Process: Exploring the Impact of Stakeholder Perceptions. Energy RESEARCH LETTERS, 2022, 3, .	1.6	1
66	The Impacts of Carbon Emissions and Energy Consumption on Life Satisfaction: Evidence From China. Frontiers in Environmental Science, 2022, 10 , .	1.5	1
67	Interpersonal contextual influences on the relationship between values and pro-environmental behaviors. Sustainable Production and Consumption, 2022, 32, 532-540.	5.7	3
68	Effectiveness of behavioural interventions to reduce household energy demand: a scoping review. Environmental Research Letters, 2022, 17, 063005.	2.2	14
70	Predicting PM2.5 reduction behavior among college students: The role of beliefs and descriptive norms. Sustainable Environment, 2022, 8, 1-13.	1.2	0
71	National goals or sense of community? Exploring the social-psychological influence of household solar energy adoption in rural China. Energy Research and Social Science, 2022, 89, 102669.	3.0	12
72	Passive and active peer effects in the spatial diffusion of residential solar panels: A case study of the Las Vegas Valley. Journal of Cleaner Production, 2022, 363, 132634.	4.6	12
73	How would the carbon tax on energy commodities affect consumer welfare? Evidence from China's household energy consumption system. Journal of Environmental Management, 2022, 317, 115466.	3.8	9

#	ARTICLE	IF	Citations
74	Engaging the citizen in the circular economy: Transcending the passive consumer role. Frontiers in Sustainability, $0, 3, .$	1.3	3
75	Secret Agents of Influence: Leveraging Social Norms for Good. Current Directions in Psychological Science, 2022, 31, 443-450.	2.8	14
76	Competent, trustworthy, and likeable? Exploring which peers influence photovoltaic adoption in Germany. Energy Research and Social Science, 2022, 91, 102755.	3.0	6
77	Peer Effects on Renewable Energy Development Across China's Provinces. SSRN Electronic Journal, 0, ,	0.4	0
78	Tailoring Social Comparison Feedback to Context:ÂEnvironmental Externality Levels and Personal Traits Matter. SSRN Electronic Journal, 0, , .	0.4	0
79	Achieving sustainability: Determinants of conscious green purchasing behavior during the COVID‶9 pandemic. Business Strategy and the Environment, 2023, 32, 2229-2244.	8.5	7
80	Enhancing Understanding of Geographical Adoption Patterns of Residential Rooftop Photovoltaic Using aÂConsumer Segmentation Model—AÂCase Study in Saxony, Germany. Zeitschrift Für Energiewirtschaft, 2022, 46, 207-222.	0.2	0
81	Psychology of Climate Change. Annual Review of Psychology, 2023, 74, 391-421.	9.9	29
82	Systematic review of conservation interventions to promote voluntary behavior change. Conservation Biology, 2023, 37, .	2.4	9
83	Consumer Preferences in Rate Design: Will Households Act the Same when they Become Sellers?. , 2022, , .		1
84	Scaling Up Change: A Critical Review and Practical Guide to Harnessing Social Norms for Climate Action. Psychological Science in the Public Interest: A Journal of the American Psychological Society, 2022, 23, 50-97.	6.7	53
85	The Effect of Technical Training Provided by Agricultural Cooperatives on Farmers' Adoption of Organic Fertilizers in China: Based on the Mediation Role of Ability and Perception. International Journal of Environmental Research and Public Health, 2022, 19, 14277.	1.2	4
86	Integrating norms into the logic of energy and environmental policymaking. Energy Research and Social Science, 2022, 93, 102828.	3.0	0
87	Importance of neighbors in rural households' conversion to cleaner cooking fuels: The impact and mechanisms of peer effects. Journal of Cleaner Production, 2022, 379, 134776.	4.6	8
88	A study of the antecedents and effects of green self-identity on green behavioral intentions of young adults. Journal of Business Research, 2023, 155, 113380.	5.8	17
89	Human decision making during eco-feedback intervention in smart and connected energy-aware communities. Energy and Buildings, 2023, 278, 112627.	3.1	5
90	Analyzing the co-evolutionary dynamics of consumers' attitudes and green energy technologies based on a triple-helix model. Renewable and Sustainable Energy Reviews, 2023, 171, 113009.	8.2	3
91	Engaging Serious Games for Energy Efficiency. Lecture Notes in Computer Science, 2022, , 567-580.	1.0	0

#	Article	IF	CITATIONS
92	Overcoming the incumbency and barriers to sustainable cooling. Buildings and Cities, 2022, 3, 1075-1097.	1.1	4
94	Small-scale solar panel adoption by the non-residential sector: The effects of national and targeted policies in Australia. Economic Modelling, 2023, 120, 106164.	1.8	0
95	Anticipating and defusing the role of conspiracy beliefs in shaping opposition to wind farms. Nature Energy, 2022, 7, 1200-1207.	19.8	5
97	Motivating relational organizing behavior for biodiversity conservation. Conservation Science and Practice, 2023, 5, .	0.9	5
98	How social interaction induce energy-saving behaviors in buildings: Interpersonal & Energy passive interactions v.s. public & Energy Economics, 2023, 118, 106515.	5.6	13
99	Supply sunspots and shadows: Business siting patterns and inequitable rooftop solar adoption in the United States. Energy Research and Social Science, 2023, 96, 102920.	3.0	1
100	When my friends and relatives go solar, should I go solar too? —— Evidence from rural Sichuan province, China. Renewable Energy, 2023, 203, 753-762.	4.3	8
101	Follow the genuine leader: The "green imitation― Business Ethics, Environment and Responsibility, 2023, 32, 570-581.	1.6	1
102	Strategy of Energy Conservation and Emission Reduction in Residential Building Sector: A Case Study of Jiangsu Province, China. Journal of Environmental and Public Health, 2023, 2023, 1-13.	0.4	1
103	A Survey of Cyber-Physical Systems From a Game-Theoretic Perspective. IEEE Access, 2023, 11, 9799-9834.	2.6	11
104	Reducing electricity peak loads through †pause hours†- a community-based behavioural demand response approach. Journal of Cleaner Production, 2023, 408, 137064.	4.6	2
105	Exploring the willingness of consumers to electrify their homes. Applied Energy, 2023, 338, 120791.	5.1	5
106	Can social impacts promote residents' pro-environmental intentions and behaviour: Evidence from large-scale demand response experiment in China. Applied Energy, 2023, 340, 121031.	5.1	5
107	Examining energy inequality under the rapid residential energy transition in China through household surveys. Nature Energy, 2023, 8, 251-263.	19.8	17
108	A nonparametric spatial regression model using partitioning estimators. Econometrics and Statistics, 2023, , .	0.4	0
109	Does selfâ€face awareness influence green building project performance?—An empirical evidence from China. Energy Science and Engineering, 2023, 11, 1960-1984.	1.9	1
110	Moroccan Consumer Energy Consumption Itemsets and Inter-Appliance Associations Using Machine Learning Algorithms and Data Mining Techniques. ASME Journal of Engineering for Sustainable Buildings and Cities, 2023, 4, .	0.6	0
111	Exploring incentives to promote electric vehicles diffusion under subsidy abolition: An evolutionary analysis on multiplex consumer social networks. Energy, 2023, 276, 127587.	4.5	3

#	Article	IF	CITATIONS
112	Social norms as a powerful lever for motivating pro-climate actions. One Earth, 2023, 6, 346-351.	3.6	3
118	Approach for Evaluating Power Consumption Based on a Reduced Sample. , 2023, , .		0
124	The Influence of Financial Benefits and Peer Effects on the Adoption of Residential Rooftop Photovoltaic Systems. , 2023, , .		1
130	Nudging sustainable consumption of residential energy use: A behavioral economics perspective. Frontiers of Engineering Management, 2023, 10, 540-545.	3.3	1
135	Efficient Quantum Solution forÂtheÂConstrained Tactical Capacity Problem forÂDistributed Electricity Generation. Communications in Computer and Information Science, 2023, , 203-221.	0.4	0
153	Conclusion: Behavioural Synchronization, a Pillar of Social Cognition., 2023, , 109-114.		0
158	Community Influence of Houses of Worship on Rooftop Solar Growth Rates., 2023,,.		0