Willingness-to-pay for renewable energy: Primary and households' for micro-generation technologies

Energy Economics 32, 129-136 DOI: 10.1016/j.eneco.2009.06.004

Citation Report

CITATION	

#	Article	IF	CITATIONS
1	A Diffusion Model of an Induced Environmental Market: Reconciling WTP to actual adoption of green energy tariffs. , 2009, , .		1
2	Deriving and Testing Efficient Estimates of WTP Distributions in Destination Choice Models. Environmental and Resource Economics, 2009, 44, 379-395.	1.5	92
3	Combining Policies for Renewable Energy: Is the Whole Less Than the Sum of Its Parts?. International Review of Environmental and Resource Economics, 2010, 4, 51-92.	1.5	144
4	Peace, health or fortune?. Ecological Economics, 2010, 69, 1848-1857.	2.9	22
5	Assessment of public acceptance and willingness to pay for renewable energy sources in Crete. Renewable and Sustainable Energy Reviews, 2010, 14, 1088-1095.	8.2	298
6	Trade-offs between development, culture and conservation – Willingness to pay for tropical river management among urban Australians. Journal of Environmental Management, 2010, 91, 2519-2528.	3.8	48
7	Combining Policies for Renewable Energy: Is the Whole Less than the Sum of its Parts?. SSRN Electronic Journal, 0, , .	0.4	42
8	New Approach for the Elucidation of PCM Nanocapsules through Miniemulsion Polymerization with an Acrylic Shell. Macromolecules, 2011, 44, 7405-7414.	2.2	96
9	Customer concerns about uncertainty and willingness to pay in leasing solar power systems. International Journal of Environmental Science and Technology, 2011, 8, 523-532.	1.8	40
10	Homeowners' Motivation to Adopt a Residential Heating System: A Principal-Component Analysis. SSRN Electronic Journal, 0, , .	0.4	23
11	Willingness to Pay for Sustainable Housing. Journal of Housing Research, 2011, 20, 35-51.	0.2	38
12	Homeowners' Preferences for Adopting Residential Heating Systems: A Discrete Choice Analysis for Germany. SSRN Electronic Journal, 0, , .	0.4	78
13	Eliciting Public Support for Greening the Electricity Mix Using Random Parameter Techniques. SSRN Electronic Journal, 2011, , .	0.4	1
14	Residential Consumption of Gas and Electricity in the US: The Role of Prices and Income. SSRN Electronic Journal, 2011, , .	0.4	8
15	The Economic Value of Environmental Services on Indigenous-Held Lands in Australia. PLoS ONE, 2011, 6, e23154.	1.1	44
16	Consumers' preference for renewable energy in the southwest USA. Energy Economics, 2011, 33, 1119-1126.	5.6	112
17	Own power: Motives of having electricity without the energy company. Energy Policy, 2011, 39, 5621-5629.	4.2	59
18	Determinants and policy implications for household electricity-saving behaviour: Evidence from Beijing, China. Energy Policy, 2011, 39, 3550-3557.	4.2	234

#	Article	IF	CITATIONS
19	The diffusion of microgeneration technologies – assessing the influence of perceived product characteristics on home owners' willingness to pay. Energy Policy, 2011, 39, 1459-1469.	4.2	158
20	Eliciting public support for greening the electricity mix using random parameter techniques. Energy Economics, 2011, 33, 363-370.	5.6	63
21	Consumer choice on ecologically efficient water heaters: Marketing strategy and policy implications in Japan. Energy Economics, 2011, 33, 195-208.	5.6	26
22	SOCIO-MARKAL: Integrating energy consumption behavioral changes in the technological optimization framework. Energy for Sustainable Development, 2011, 15, 73-83.	2.0	30
23	A general treatment of 'don't know' responses from choice experiments. European Review of Agricultural Economics, 2011, 38, 171-191.	1.5	22
24	Green ergonomics and green economics: the effect of feed-in tariff schemes on user behaviours and attitudes towards energy consumption. International Journal of Green Economics, 2012, 6, 375.	0.4	1
25	Environmental pricing of externalities from different sources of electricity generation in Chile. Energy Economics, 2012, 34, 1214-1225.	5.6	54
26	Homeowners' preferences for adopting innovative residential heating systems: A discrete choice analysis for Germany. Energy Economics, 2012, 34, 1271-1283.	5.6	197
27	Making qualitative decisions from quantitative cues: Understanding the customers' willingness to pay. Journal of Revenue and Pricing Management, 2012, 11, 562-566.	0.7	8
28	Carbon Capture and Storage on its way to large-scale deployment: Social acceptance and willingness to pay in Germany. Energy Policy, 2012, 49, 642-651.	4.2	73
29	Can renewable energy be financed with higher electricity prices? Evidence from a Spanish region. Energy Policy, 2012, 50, 784-794.	4.2	69
30	Combining choice modelling and multi-criteria analysis for technology diffusion: An application to the uptake of electric vehicles. Technological Forecasting and Social Change, 2012, 79, 1399-1412.	6.2	80
31	Financing the decarbonized energy system through green electricity tariffs: A diffusion model of an induced consumer environmental market. Technological Forecasting and Social Change, 2012, 79, 1693-1704.	6.2	39
32	Building performance evaluation and certification in the UK: Is SAP fit for purpose?. Renewable and Sustainable Energy Reviews, 2012, 16, 6861-6878.	8.2	107
33	Determinants of public acceptance of tiered electricity price reform in China: Evidence from four urban cities. Applied Energy, 2012, 91, 235-244.	5.1	68
34	Stated versus revealed knowledge: Determinants of offsetting CO2 emissions from fuel consumption in vehicle use. Energy Policy, 2012, 40, 422-431.	4.2	16
35	A social marketing mix for renewable energy in Europe based on consumer stated preference surveys. Renewable Energy, 2012, 39, 30-39.	4.3	89
36	The future of organic photovoltaic solar cells as a direct power source for consumer electronics. Solar Energy Materials and Solar Cells, 2012, 103, 1-10.	3.0	37

#	Article	IF	CITATIONS
37	Motivations and barriers associated with adopting microgeneration energy technologies in the UK. Renewable and Sustainable Energy Reviews, 2013, 22, 655-666.	8.2	158
38	Valuation of environmental and societal trade-offs of renewable energy sources. Energy Policy, 2013, 62, 1148-1156.	4.2	90
39	The transition of the electricity system towards decarbonization: the need for change in the market regime. Climate Policy, 2013, 13, 130-145.	2.6	18
40	Assessment of government support for the household adoption of micro-generation systems in Korea. Energy Policy, 2013, 62, 573-581.	4.2	11
41	The potential behavioural effect of personal carbon trading: results from an experimental survey. Journal of Environmental Economics and Policy, 2013, 2, 222-243.	1.5	26
42	Social costs from proximity to hydraulic fracturing in New York State. Energy Policy, 2013, 62, 62-69.	4.2	10
43	Economic evaluation of the recreational value of the coastal environment in a marine renewables deployment area. Ocean and Coastal Management, 2013, 78, 77-87.	2.0	38
44	Supplier choice and WTP for electricity attributes in an emerging market: The role of perceived past experience, environmental concern and energy saving behavior. Energy Economics, 2013, 40, 953-966.	5.6	58
45	The influence of rebate programs on the demand for water heaters: The case of New South Wales. Energy Economics, 2013, 40, 645-656.	5.6	20
46	Motivational factors influencing the homeowners' decisions between residential heating systems: An empirical analysis for Germany. Energy Policy, 2013, 57, 221-233.	4.2	107
47	Renewables portfolio, individual preferences and social values towards RES technologies. Energy Policy, 2013, 55, 467-476.	4.2	47
48	Evaluating intervention options to achieve environmental benefits in the residential sector. Sustainability Science, 2013, 8, 25-36.	2.5	8
49	A public perspective on the adoption of microgeneration technologies in New Zealand: A multivariate probit approach. Energy Policy, 2013, 58, 177-188.	4.2	23
50	Stated preferences of Finnish private homeowners for residential heating systems: A discrete choice experiment. Biomass and Bioenergy, 2013, 57, 22-32.	2.9	68
51	Solar City Indicator: A methodology to predict city level PV installed capacity by combining physical capacity and socio-economic factors. Solar Energy, 2013, 95, 325-335.	2.9	32
52	Micro-generation schemes: user behaviours and attitudes towards energy consumption. Ergonomics, 2013, 56, 440-450.	1.1	22
53	Energy consumption and savings: A survey-based study of Finnish households. Journal of Environmental Economics and Policy, 2013, 2, 71-92.	1.5	15
54	Determinants of the Price-Premium for Green Energy: Evidence from an OECD Cross-Section. SSRN Electronic Journal, 0, , .	0.4	2

#	Article	IF	CITATIONS
55	Identifying Business Models for Photovoltaic Systems with Storage in the Italian Market: A Discrete Choice Experiment. SSRN Electronic Journal, 2014, , .	0.4	17
56	Determinants of energy-saving behavioral intention among residents in Beijing: Extending the theory of planned behavior. Journal of Renewable and Sustainable Energy, 2014, 6, .	0.8	118
57	Consumer preferences for green power in Mexico. International Journal of Business Innovation and Research, 2014, 8, 210.	0.1	2
58	Estimating the benefits of recreation-oriented management in state-owned commercial forests in Finland: A choice experiment. Journal of Forest Economics, 2014, 20, 396-412.	0.1	29
59	Dynamic properties of the preferences for renewable energy sources – A wind power experience-based approach. Energy, 2014, 76, 542-551.	4.5	23
60	An international overview of promotion policies for grid-connected photovoltaic systems. Progress in Photovoltaics: Research and Applications, 2014, 22, 248-273.	4.4	27
61	Does money talk? — The effect of a monetary attribute on the marginal values in a choice experiment. Energy Economics, 2014, 44, 483-491.	5.6	39
62	Resource management in organized housing settlements, a case study at Kastoria Region, Greece. Energy and Buildings, 2014, 74, 17-29.	3.1	4
63	Analyzing public preferences and increasing acceptability for the Renewable Portfolio Standard in Korea. Energy Economics, 2014, 42, 17-26.	5.6	61
64	Preference heterogeneity for renewable energy technology. Energy Economics, 2014, 42, 101-114.	5.6	47
65	Understanding stakeholders' views and support for solar energy in Brazil. Journal of Cleaner Production, 2014, 63, 125-133.	4.6	30
66	Investigating the importance of motivations and barriers related to microgeneration uptake in the UK. Applied Energy, 2014, 130, 403-418.	5.1	126
67	Investigations on the integration and acceptability of GSHP in the UK dwellings. Building and Environment, 2014, 82, 442-449.	3.0	21
68	Consumers' valuation of sustainability labels on meat. Food Policy, 2014, 49, 137-150.	2.8	240
69	Valuing smart meters. Energy Economics, 2014, 45, 280-294.	5.6	37
70	The role of social norms on preferences towards climate change policies: A meta-analysis. Energy Policy, 2014, 73, 563-574.	4.2	78
71	A framework for evaluating WTP for BIPV in residential housing design in developing countries: A case study of North Cyprus. Energy Policy, 2014, 70, 207-216.	4.2	21
72	Public awareness and willingness to adopt ground source heat pumps for domestic heating and cooling. Renewable and Sustainable Energy Reviews, 2014, 34, 49-57.	8.2	88

ARTICLE IF CITATIONS # Turning green: Agent-based modeling of the adoption of dynamic electricity tariffs. Energy Policy, 2014, 72, 164-174. 73 4.2 71 Accounting for uncertainty in willingness to pay for environmental benefits. Energy Economics, 2014, 74 5.6 44, 166-177. Determinants of employee electricity saving: the role of social benefits, personal benefits and 75 4.6 88 organizational electricity saving climate. Journal of Cleaner Production, 2014, 66, 280-287. Evaluating the public perceptions of nuclear power in China: Evidence from a contingent valuation survey. Energy Policy, 2014, 69, 397-405. Managing the diffusion of biomass in the residential energy sector: An illustrative real-world case 77 5.131 study. Applied Energy, 2014, 129, 56-69. Valuing the preferences for micro-generation of renewables by househoulds. Energy, 2014, 71, 596-604. 4.5 Are consumers willing to pay more for electricity from cooperatives? Results from an online Choice 79 3.0 115 Experiment in Germany. Energy Research and Social Science, 2014, 2, 90-101. Analysis of GHG Reduction in Non-ETS Energy Sector. Energy Procedia, 2015, 75, 2534-2540. 1.8 Beyond Technology Adoption: Homeowner Satisfaction with Newly Adopted Residential Heating 81 0.4 10 Systems. SSRN Electronic Journal, 0, , . Willingly or grudgingly? A meta-analysis on the willingness-to-pay for renewable energy use. 8.2 Renewable and Sustainable Energy Reviews, 2015, 44, 877-887. Revisiting three decades of price premium research in marketing: a literature review. International 83 0.2 15 Journal of Revenue Management, 2015, 8, 219. Public perceptions and externalities in tidal stream energy: A valuation for policy making. Ocean and Coastal Management, 2015, 105, 15-24. Green supply chains: A perspective from an emerging economy. International Journal of Production 85 5.1 139 Economics, 2015, 164, 234-244. Public acceptance of energy technologies: The effects of labeling, time, and heterogeneity in a discrete choice experiment. Renewable and Sustainable Energy Reviews, 2015, 45, 817-829. 8.2 59 Assessment of willingness to pay for renewables in Lithuanian households. Clean Technologies and 87 2.1 30 Environmental Policy, 2015, 17, 515-531. Burying the Highway: The Social Valuation of Community Severance and Amenity. International Journal of Sustainable Transportation, 2015, 9, 298-309. Green or in between? Examining youth perceptions of renewable energy in Iran. Energy Research and 89 3.044 Social Science, 2015, 8, 78-85. How Chinese residents are aware of solar photovoltaic power generation?. Journal of Renewable and Sustainable Energy, 2015, 7, 023109.

#	Article	IF	CITATIONS
91	Why do homeowners renovate energy efficiently? Contrasting perspectives and implications for policy. Energy Research and Social Science, 2015, 7, 12-22.	3.0	199
92	Does political and social feasibility matter in energy scenarios?. Energy Research and Social Science, 2015, 7, 43-54.	3.0	54
93	Public preferences for investments in renewable energy production and energy efficiency. Energy Policy, 2015, 87, 177-186.	4.2	36
94	Beyond the sun—Socioeconomic drivers of the adoption of small-scale photovoltaic installations in Germany. Energy Research and Social Science, 2015, 10, 220-227.	3.0	108
95	Social acceptance of on-shore wind energy in Apulia Region (Southern Italy). Renewable and Sustainable Energy Reviews, 2015, 52, 1378-1390.	8.2	48
96	Public preferences for electricity contracts including renewable energy: A marketing analysis with choice experiments. Energy, 2015, 88, 168-179.	4.5	57
97	On the construct validity of measures of willingness to pay for green electricity: Evidence from a South African case. Applied Energy, 2015, 160, 321-328.	5.1	14
98	House owners' perceptions and factors influencing their choice of specific heating systems in Germany. Energy Policy, 2015, 85, 150-161.	4.2	41
99	The role of social and environmental attitudes in non-market valuation. Forest Policy and Economics, 2015, 50, 357-365.	1.5	47
100	Control of vegetable pests in Benin – Farmers' preferences for eco-friendly nets as an alternative to insecticides. Journal of Environmental Management, 2015, 147, 95-107.	3.8	20
101	Non- \$\$hbox {CO}_2\$\$ CO 2 Generating Energy Shares in the World: Cross-Country Differences and Polarization. Environmental and Resource Economics, 2015, 61, 319-343.	1.5	1
102	A Framework to Evaluate Security of Supply in the Electricity Sector. SSRN Electronic Journal, 0, , .	0.4	1
103	Exploring the Spatial Heterogeneity of Individual Preferences for Ambient Heating Systems. Energies, 2016, 9, 407.	1.6	11
104	Heterogeneity in the solar-powered consumer electronics market: A discrete choice experiments study. Solar Energy Materials and Solar Cells, 2016, 156, 140-146.	3.0	5
105	Warm glow from green power: Evidence from Australian electricity consumers. Journal of Environmental Economics and Management, 2016, 78, 106-120.	2.1	41
106	Household preferences of hybrid home heating systems – A choice experiment application. Energy Policy, 2016, 95, 224-237.	4.2	52
107	Not fully charged: Welfare effects of tax incentives for employer-provided electric cars. Journal of Environmental Economics and Management, 2016, 78, 1-19.	2.1	26
108	Identifying electricity-saving potential in rural China: Empirical evidence from a household survey. Energy Policy, 2016, 94, 1-9.	4.2	49

#	Article	IF	CITATIONS
109	Estimating willingness to pay for renewable energy in South Korea using the contingent valuation method. Energy Policy, 2016, 94, 150-156.	4.2	100
110	Stated preference methods and landscape ecology indicators: An example of transdisciplinarity in landscape economic valuation. Ecological Economics, 2016, 127, 11-22.	2.9	22
111	Sugar beet as a biogas substrate? A discrete choice experiment for the design of substrate supply contracts for German farmers. Biomass and Bioenergy, 2016, 90, 163-172.	2.9	15
112	Households× ³ willingness to pay for reliable electricity services in Ghana. Renewable and Sustainable Energy Reviews, 2016, 62, 280-288.	8.2	39
113	Willingness to pay for green electricity: A review of the contingent valuation literature and its sources of error. Renewable and Sustainable Energy Reviews, 2016, 66, 875-885.	8.2	105
114	Food fraud and consumers' choices in the wake of the horsemeat scandal. British Food Journal, 2016, 118, 1898-1913.	1.6	42
115	Social acceptance of renewable energy technologies for buildings in the Helsinki Metropolitan Area of Finland. Renewable Energy, 2016, 99, 813-824.	4.3	64
116	Low energy efficiency in rental properties: Asymmetric information or low willingness-to-pay?. Energy Policy, 2016, 96, 617-629.	4.2	45
118	Public perception of bioenergy in North Carolina and Tennessee. Energy, Sustainability and Society, 2016, 6, .	1.7	19
119	Valuing externalities from energy infrastructures through stated preferences: a geographically stratified sampling approach. Applied Economics, 2016, 48, 5497-5512.	1.2	3
120	What is needed to phase out residential oil heating in Finnish single-family houses?. Sustainable Cities and Society, 2016, 22, 49-62.	5.1	9
121	Determinants of the Price-Premium for Green Energy: Evidence from an OECD Cross-Section. Environmental and Resource Economics, 2016, 64, 173-204.	1.5	14
122	An integrated multi-objective optimization model for determining the optimal solution in the solar thermal energy system. Energy, 2016, 102, 416-426.	4.5	23
123	No pipes in my backyard?. Energy Research and Social Science, 2016, 14, 90-101.	3.0	20
124	Energetic communities for community energy: A review of key issues and trends shaping integrated community energy systems. Renewable and Sustainable Energy Reviews, 2016, 56, 722-744.	8.2	503
125	Consumer acceptance of Wood-Polymer Composites: a conjoint analytical approach with a focus on innovative and environmentally concerned consumers. Journal of Cleaner Production, 2016, 110, 180-190.	4.6	58
126	The Cognitive and Economic Value of a Nuclear Power Plant in Korea. Nuclear Engineering and Technology, 2017, 49, 609-620.	1.1	7
127	Estimation of the environmental values of electric vehicles in Chinese cities. Energy Policy, 2017, 104, 221-229.	4.2	76

#	Article	IF	CITATIONS
128	Adoption of renewable heating systems: An empirical test of the diffusion of innovation theory. Energy, 2017, 125, 313-326.	4.5	73
129	A method to assess the economic impacts of forest biomass use on ecosystem services in a National Park. Biomass and Bioenergy, 2017, 98, 252-263.	2.9	15
130	The pro-economical behaviour of households and their knowledge about changes in the energy market. E3S Web of Conferences, 2017, 14, 01006.	0.2	9
131	A framework to evaluate security of supply in the electricity sector. Renewable and Sustainable Energy Reviews, 2017, 79, 646-655.	8.2	36
132	The dynamic impact of renewable energy and institutions on economic output and CO 2 emissions across regions. Renewable Energy, 2017, 111, 157-167.	4.3	496
133	Stability of Willingness-to-Pay for Coastal Management: A Choice Experiment Across Three Time Periods. Ecological Economics, 2017, 138, 64-73.	2.9	29
134	The importance of regret minimization in the choice for renewable energy programmes: Evidence from a discrete choice experiment. Energy Economics, 2017, 63, 253-260.	5.6	37
135	Determinants of Southern Italian households' intention to adopt energy efficiency measures in residential buildings. Journal of Cleaner Production, 2017, 153, 83-91.	4.6	66
136	Economic versus belief-based models: Shedding light on the adoption of novel green technologies. Energy Policy, 2017, 101, 415-426.	4.2	48
137	Household dynamics of technology adoption: A spatial econometric analysis of residential solar photovoltaic (PV) systems in Germany. Energy Research and Social Science, 2017, 23, 113-124.	3.0	144
138	The trigger matters: The decision-making process for heating systems in the residential building sector. Energy Policy, 2017, 102, 288-306.	4.2	35
139	Self-consumption with PV + Battery systems: A market diffusion model considering individual consumer behaviour and preferences. Applied Energy, 2017, 205, 1560-1570.	5.1	62
140	Distributed photovoltaic power generation: Possibilities, benefits, and challenges for a widespread application in the Mexican residential sector. Energy Policy, 2017, 110, 478-489.	4.2	27
141	Adoption of renewable energy technologies in Mexico. International Journal of Energy Sector Management, 2017, 11, 626-649.	1.2	36
142	Solar PV where the sun doesn't shine: Estimating the economic impacts of support schemes for residential PV with detailed net demand profiling. Energy Policy, 2017, 108, 731-741.	4.2	46
143	Understanding the role of visual appeal in consumer preference for residential solar panels. Renewable Energy, 2017, 113, 1569-1579.	4.3	36
144	Understanding the uneven diffusion of building-scale renewable energy systems: A review of household, local and country level factors in diverse European countries. Renewable and Sustainable Energy Reviews, 2017, 75, 580-591.	8.2	80
145	TESTING COMMITMENT COST THEORY IN CHOICE EXPERIMENTS. Economic Inquiry, 2017, 55, 383-396.	1.0	21

#	Article	IF	CITATIONS
146	Homeowner satisfaction with low-carbon heating technologies. Journal of Cleaner Production, 2017, 141, 1286-1292.	4.6	18
147	Price volatility and residential electricity decisions: Experimental evidence on the convergence of energy generating source. Energy Economics, 2017, 62, 428-437.	5.6	22
148	The Social Perspective on the Renewable Energy Autonomy of Geographically Isolated Communities: Evidence from a Mediterranean Island. Sustainability, 2017, 9, 327.	1.6	11
149	Alternative Energy Solutions Using BIPV in Apartment Buildings of Developing Countries: A Case Study of North Cyprus. Sustainability, 2017, 9, 1414.	1.6	20
150	The Environmental Costs of Photovoltaic Power Plants in South Korea: A Choice Experiment Study. Sustainability, 2017, 9, 1773.	1.6	26
151	The Potential of Smart Technologies and Micro-Generation in UK SMEs. Energies, 2017, 10, 1050.	1.6	13
152	Energy security as a public good. E3S Web of Conferences, 2017, 14, 01005.	0.2	2
153	Does the Stick Make the Carrot More Attractive? State Mandates and Uptake of Renewable Heating Technologies. SSRN Electronic Journal, 0, , .	0.4	1
154	Distributed Photovoltaic Power Generation: Possibilities, Benefits, and Challenges for a Widespread Application in the Mexican Residential Sector. SSRN Electronic Journal, 2017, , .	0.4	1
155	Electricity Prices and Consumers' Long-Term Technology Choices: Evidence from Heating Investments. SSRN Electronic Journal, 0, , .	0.4	0
156	Thermodynamic analysis of a novel sodium hydroxide-water solution absorption refrigeration, heating and power system for low-temperature heat sources. Applied Energy, 2018, 222, 1-12.	5.1	8
157	Analysis of factors influencing residents' habitual energy-saving behaviour based on NAM and TPB models: Egoism or altruism?. Energy Policy, 2018, 116, 68-77.	4.2	170
158	Incorporating homeowners' preferences of heating technologies in the UK TIMES model. Energy, 2018, 148, 716-727.	4.5	32
159	Feed-in tariffs for solar microgeneration: Policy evaluation and capacity projections using a realistic agent-based model. Energy Policy, 2018, 116, 95-111.	4.2	37
160	On the use of flexible mixing distributions in <scp>WTP</scp> space: an induced value choice experiment. Australian Journal of Agricultural and Resource Economics, 2018, 62, 185-198.	1.3	21
161	Are smallholder farmers willing to pay for a flexible balloon biogas digester? Evidence from a case study in Uganda. Energy for Sustainable Development, 2018, 43, 123-129.	2.0	18
162	Trust, awareness, and independence: Insights from a socio-psychological factor analysis of citizen knowledge and participation in community energy systems. Energy Research and Social Science, 2018, 38, 33-40.	3.0	146
163	Exploring the spatial and temporal determinants of gas central heating adoption. Resources and Energy Economics, 2018, 52, 64-86.	1.1	7

#	Article	IF	CITATIONS
164	Exploring preference homogeneity and heterogeneity for proximity to urban public services. Cities, 2018, 81, 190-202.	2.7	29
165	Valuating renewable microgeneration technologies in Lithuanian households: A study on willingness to pay. Journal of Cleaner Production, 2018, 191, 318-329.	4.6	55
166	Can decarbonization policy results be detected by simplistic analysis of macro-level statistical data?. Technology in Society, 2018, 53, 103-109.	4.8	2
167	Evaluating Health Benefits of Urban Energy Retrofitting: An Application for the City of Turin. Green Energy and Technology, 2018, , 281-304.	0.4	11
168	Policy simulation for promoting residential PV considering anecdotal information exchanges based on social network modelling. Applied Energy, 2018, 223, 1-10.	5.1	34
169	Public acceptance of environmentally friendly heating in Beijing: A case of a low temperature air source heat pump. Energy Policy, 2018, 117, 75-85.	4.2	26
170	A mechanism to derive more truthful willingness to accept values for renewable energy systems. Heliyon, 2018, 4, e00503.	1.4	1
171	Environmental learning in regions: a social capital based approach. The case of Latvia. Environmental Education Research, 2018, 24, 343-364.	1.6	1
172	Preparing the ground: Regulatory challenges in siting small-scale wind turbines in urban areas. Renewable and Sustainable Energy Reviews, 2018, 81, 1660-1668.	8.2	18
173	A smarter electricity grid for the Eastern Province of Saudi Arabia: Perceptions and policy implications. Utilities Policy, 2018, 50, 26-39.	2.1	23
174	Heterogeneity in Preferences for Woody Biomass Energy in the US Mountain West. Ecological Economics, 2018, 145, 27-37.	2.9	14
175	Green transition of energy systems in rural China: National survey evidence of households' discrete choices on water heaters. Energy Policy, 2018, 113, 559-570.	4.2	30
176	Household installation of solar panels – Motives and barriers in a 10-year perspective. Energy Policy, 2018, 113, 1-8.	4.2	149
177	Consumption-based approach to RES-E quantification: Insights from a Pan-European case study. Energy Policy, 2018, 112, 291-300.	4.2	5
178	Strategic management of residential electric services in the competitive market: Demand-oriented perspective. Energy and Environment, 2018, 29, 49-66.	2.7	10
179	How does Farmer Preference matter in Crop variety Adoption? The case of Improved Cassava varieties' Adoption in Ghana. Open Agriculture, 2018, 3, 466-477.	0.7	18
180	Towards Flexible Energy Demand – Preferences for Dynamic Contracts, Services and Emissions Reductions. SSRN Electronic Journal, 2018, , .	0.4	4
181	Social Preferences for Small-Scale Solar Photovoltaic Power Plants in South Korea: A Choice Experiment Study. Sustainability, 2018, 10, 3589.	1.6	13

	CITATION REI	PORT	
#	Article	IF	Citations
182	Public Value of Marine Biodiesel Technology Development in South Korea. Sustainability, 2018, 10, 4252.	1.6	5
183	Profiling End User of Renewable Energy Sources among Residential Consumers in Poland. Sustainability, 2018, 10, 4452.	1.6	22
184	Sustainable and Resilient Design of Interdependent Water and Energy Systems: A Conceptual Modeling Framework for Tackling Complexities at the Infrastructure-Human-Resource Nexus. Sustainability, 2018, 10, 1845.	1.6	7
185	Electricity self-sufficiency of single-family houses in Germany and the Czech Republic. Applied Energy, 2018, 228, 902-915.	5.1	25
186	Domestic energy consumption and climate change mitigation. Wiley Interdisciplinary Reviews: Climate Change, 2018, 9, e525.	3.6	22
187	Using multiâ€criteria analysis to prioritize renewable energy home heating technologies. Sustainable Energy Technologies and Assessments, 2018, 29, 36-43.	1.7	50
188	E-commerce in agriculture – The case of crop protection product purchases in a discrete choice experiment. Computers and Electronics in Agriculture, 2018, 151, 126-135.	3.7	30
189	Increasing consumer participation rates for green pricing programs: A choice experiment for South Korea. Energy Economics, 2018, 74, 490-502.	5.6	21
190	Clustering Household Preferences in Local Electricity Markets. , 2018, , .		7
191	The effect of electric vehicles and heat pumps on the market potential of PVÂ+ battery systems. Energy, 2018, 161, 1064-1073.	4.5	40
192	Exploring the perceived image of Energy Efficiency Measures in residential buildings: Evidence from Apulia, Italy. Journal of Cleaner Production, 2018, 197, 349-355.	4.6	10
193	Are Exâ€Ante Hypothetical Bias Calibration Methods Context Dependent? Evidence from Online Food Shoppers in China. Journal of Consumer Affairs, 2019, 53, 520-544.	1.2	17
194	Social acceptance of small-scale renewable energy in Lower Silesia in Poland. IOP Conference Series: Earth and Environmental Science, 2019, 214, 012037.	0.2	2
195	Households' Preferences for a New â€ [~] Climate-Friendly' Heating System: Does Contribution to Reducing Greenhouse Gases Matter?. Energies, 2019, 12, 2632.	1.6	15
196	Revealed versus Stated Preferences: What Have We Learned About Valuation and Behavior?. Review of Environmental Economics and Policy, 2019, 13, 283-298.	3.1	23
197	Influence of the adoption of new mobility tools on investments in home renewable energy equipment: Results of a stated choice experiment. Sustainable Cities and Society, 2019, 50, 101641.	5.1	9
198	Green electricity investments: Environmental target and the optimal subsidy. European Journal of Operational Research, 2019, 279, 635-644.	3.5	62
199	Towards flexible energy demand – Preferences for dynamic contracts, services and emissions reductions. Energy Economics, 2019, 84, 104522.	5.6	42

# 200	ARTICLE On the ground in sunny Mexico: A case study of consumer perceptions and willingness to pay for solar-powered devices. World Development Perspectives, 2019, 15, 100130.	IF 0.8	CITATIONS 8
201	Economic and environmental performances of organic photovoltaics with battery storage for residential self-consumption. Applied Energy, 2019, 256, 113977.	5.1	19
202	Risk Analysis in the Selection of Renewable Energy Portfolios under Uncertainty. , 2019, , .		0
203	Factors Affecting Sustainable Market Acceptance of Residential Microgeneration Technologies. A Two Time Period Comparative Analysis. Energies, 2019, 12, 3298.	1.6	37
204	Hybrid renewable energy systems to supply electricity self-sufficient residential buildings in Central Europe. Energy Procedia, 2019, 158, 321-326.	1.8	15
205	Wind farms, farmland occupation and compensation: Evidences from landowners' preferences through a stated choice survey in Italy. Energy Policy, 2019, 133, 110885.	4.2	19
206	Cleaner heating choices in northern rural China: Household factors and the dual substitution policy. Journal of Environmental Management, 2019, 249, 109433.	3.8	56
207	Take me to your leader: Using socio-technical energy transitions (STET) modelling to explore the role of actors in decarbonisation pathways. Energy Research and Social Science, 2019, 51, 67-81.	3.0	39
208	A Quantitative Study of the Interactions between Oil Price and Renewable Energy Sources Stock Prices. Energies, 2019, 12, 1693.	1.6	16
209	Beauty and the budget: A segmentation of residential solar adopters. Ecological Economics, 2019, 164, 106353.	2.9	38
210	A Review of Willingness to Pay Studies for Climate Change Mitigation in the Energy Sector. Energies, 2019, 12, 1481.	1.6	27
211	Multi-criteria evaluation of renewable energy alternatives for electricity generation in a residential building. Renewable and Sustainable Energy Reviews, 2019, 110, 101-117.	8.2	65
212	Between hesitation and decisiveness—Understanding consumers' ego, altruism, and eagerness to pay for renewable energy. Sustainable Development, 2019, 27, 932-944.	6.9	6
213	Preferences for and potential impacts of financial incentives to install residential rooftop solar photovoltaic systems in Australia. Journal of Cleaner Production, 2019, 230, 328-338.	4.6	68
214	Electricity prices and consumers' long-term technology choices: Evidence from heating investments. European Economic Review, 2019, 114, 19-53.	1.2	17
215	Factors affecting willingness to adopt and willingness to pay for a residential hybrid system that provides heating/cooling and domestic hot water. Renewable Energy, 2019, 142, 591-603.	4.3	28
216	Personality traits and consumer acceptance of controversial food technology: A cross-country investigation of genetically modified animal products. Food Quality and Preference, 2019, 76, 10-19.	2.3	43
217	Residential vs. community battery storage systems – Consumer preferences in Germany. Energy Policy, 2019, 129, 1355-1363.	4.2	47

#	Article	IF	CITATIONS
218	Prospects for energy economy modelling with big data: Hype, eliminating blind spots, or revolutionising the state of the art?. Applied Energy, 2019, 239, 991-1002.	5.1	20
219	Using willingness to pay to forecast the adoption of solar photovoltaics: A "parameterization + calibration―approach. Energy Policy, 2019, 129, 100-110.	4.2	26
220	Potential Analysis of Hybrid Renewable Energy Systems for Self-Sufficient Residential Use in Germany and the Czech Republic. Energies, 2019, 12, 4185.	1.6	14
221	Microgeneration of Electricity Using a Solar Photovoltaic System in Ireland. Energies, 2019, 12, 4600.	1.6	6
222	Motives for solar photovoltaic (PV) adoption in urban Nigeria. IOP Conference Series: Earth and Environmental Science, 2019, 385, 012012.	0.2	4
223	Determining the factors of household energy transitions: A multi-domain study. Technology in Society, 2019, 57, 54-75.	4.8	18
224	Analysis of the decision making factors for heating and cooling systems in Spanish households. Renewable and Sustainable Energy Reviews, 2019, 100, 175-185.	8.2	19
225	The heterogeneous preferences for solar energy policies among US households. Energy Policy, 2020, 137, 111187.	4.2	34
226	A human-centered design approach to evaluating factors in residential solar PV adoption: A survey of homeowners in California and Massachusetts. Renewable Energy, 2020, 151, 503-513.	4.3	29
227	Solar electricity cultures: Household adoption dynamics and energy policy in Switzerland. Energy Research and Social Science, 2020, 63, 101395.	3.0	34
228	Moderating effects of socio-cultural values on pro-environmental behaviors. Marketing Intelligence and Planning, 2020, 38, 603-618.	2.1	11
229	Does education increase pro-environmental willingness to pay? Evidence from Chinese household survey. Journal of Cleaner Production, 2020, 275, 122713.	4.6	33
230	Conjoint analysis of purchasing behavior for energy-saving appliances. International Journal of Energy Sector Management, 2020, 14, 1255-1274.	1.2	8
231	Distributional impacts of investment subsidies for residential energy technologies. Renewable and Sustainable Energy Reviews, 2020, 130, 109961.	8.2	24
232	Residents' sentiments towards electricity price policy: Evidence from text mining in social media. Resources, Conservation and Recycling, 2020, 160, 104903.	5.3	26
233	Quantifying Public Preferences for Community-Based Renewable Energy Projects in South Korea. Energies, 2020, 13, 2384.	1.6	14
234	Reviewing Usage, Potentials, and Limitations of Renewable Energy Sources. Energies, 2020, 13, 2906.	1.6	127
235	Heterogeneous choice of home renewable energy equipment conditioning on the choice of electric vehicles. Renewable Energy, 2020, 154, 394-403.	4.3	8

#	Article	IF	CITATIONS
236	Investigating UK consumers' heterogeneous engagement in demand-side response. Energy Efficiency, 2020, 13, 621-648.	1.3	8
237	Predicting responsiveness to information: consumer acceptance of biotechnology in animal products. European Review of Agricultural Economics, 2020, 47, 1644-1667.	1.5	14
238	Climate Change Mitigation in Households between Market Failures and Psychological Barriers. Energies, 2020, 13, 2797.	1.6	11
239	Predictors, taxonomy of predictors, and correlations of predictors with the decision behaviour of residential solar photovoltaics adoption: A review. Renewable and Sustainable Energy Reviews, 2020, 123, 109749.	8.2	105
240	Willingness to Pay for \$\$hbox {CO}_2\$\$ Emission Reductions in Passenger Car Transport. Environmental and Resource Economics, 2020, 75, 899-929.	1.5	22
241	Behind the scenes: Why are energy efficient home appliances such a hard sell?. Resources, Conservation and Recycling, 2020, 158, 104761.	5.3	13
242	Coupling small batteries and PV generation: A review. Renewable and Sustainable Energy Reviews, 2020, 126, 109835.	8.2	59
243	Cost of power outages for manufacturing firms in Ethiopia: A stated preference study. Energy Economics, 2020, 88, 104753.	5.6	11
244	Of jobs, skills, and values: Exploring rural household energy use and solar photovoltaics in poverty alleviation areas in China. Energy Research and Social Science, 2020, 67, 101517.	3.0	34
245	Innovation and distribution of Solar Home Systems in Bangladesh. Climate and Development, 2021, 13, 386-398.	2.2	6
246	Is renewable energy acceptable with power grid expansion? A quantitative study of South Korea's renewable energy acceptance. Renewable and Sustainable Energy Reviews, 2021, 139, 110584.	8.2	17
247	District or distributed space heating in rural residential sector? Empirical evidence from a discrete choice experiment in South China. Energy Policy, 2021, 148, 111937.	4.2	14
248	Towards carbon free economy and electricity: The puzzle of energy costs, sustainability and security based on willingness to pay. Energy, 2021, 214, 119081.	4.5	23
249	Using a choice experiment to understand preferences in off-grid solar electricity attributes: The case of Nigerian households. Energy for Sustainable Development, 2021, 60, 33-39.	2.0	2
250	The price of risk in residential solar investments. Ecological Economics, 2021, 180, 106856.	2.9	16
251	Gap between words and actions: Empirical study on consistency of residents supporting renewable energy development in China. Energy Policy, 2021, 148, 111945.	4.2	39
252	From energy consumers to prosumers—how do policies influence the transition?. , 2021, , 197-215.		1
253	Understanding willingness to pay for renewable energy among citizens of the European Union during the period 2010–20. , 2021, , 141-161.		6

\sim		· ·	Repc	
		ON	I R F D C	1121
\sim	/			

#	ARTICLE	IF	CITATIONS
254	Beyond climate, culture and comfort in European preferences for low-carbon heat. Global Environmental Change, 2021, 66, 102200.	3.6	19
255	Impact of social comparison on preferences for Demand Side Management in Poland. Energy Policy, 2021, 149, 112024.	4.2	6
256	European Consumers' Willingness to Pay for Red Meat Labelling Attributes. Animals, 2021, 11, 556.	1.0	10
257	Not all homeowners are alike: a segmentation model based on a quantitative analysis of Dutch adopters of residential photovoltaics. Energy Efficiency, 2021, 14, 1.	1.3	4
258	Is Animal Welfare Promoting Hornless Cattle? Assessing Consumer's Valuation for Milk from Geneâ€edited Cows under Different Information Regimes. Journal of Agricultural Economics, 2021, 72, 735-759.	1.6	22
259	Clean Energies for Ghana—An Empirical Study on the Level of Social Acceptance of Renewable Energy Development and Utilization. Sustainability, 2021, 13, 3114.	1.6	22
260	The Impact of the Climate Action Programme 2030 and Federal State Measures on the Uptake of Renewable Heating Systems in Lower Saxony's Building Stock. Energies, 2021, 14, 2533.	1.6	2
261	Predicting determinants of consumers' purchase motivation for electric vehicles: An application of Maslow's hierarchy of needs model. Energy Policy, 2021, 151, 112167.	4.2	57
262	Household preferences for load restrictions: Is there an effect of pro-environmental framing?. Energy Economics, 2021, 97, 105188.	5.6	4
263	Relationship between education and households' electricity-saving behaviour in South Africa: A multilevel logistic analysis. Economics and Policy of Energy and the Environment, 2021, , 51-74.	0.1	0
264	Examining the attitude-behavior gap in residential energy use: Empirical evidence from a large-scale survey in Beijing, China. Journal of Cleaner Production, 2021, 295, 126510.	4.6	28
265	Influencing the adoption of microgeneration technologies using the theory of planned behaviour. South African Journal of Business Management, 2021, 52, .	0.3	1
266	Energy efficiency and heating technology investments: Manipulating financial information in a discrete choice experiment. Resources and Energy Economics, 2021, 64, 101231.	1.1	15
267	Financial Resources for the Investments in Renewable Self-Consumption in a Circular Economy Framework. Sustainability, 2021, 13, 6838.	1.6	16
268	Sustainable Energy Resources of Bangladesh: A Big Data Approach. , 2021, , .		0
269	Social support, source credibility, social influence, and solar photovoltaic panels purchase intention. Environmental Science and Pollution Research, 2021, 28, 57842-57859.	2.7	19
270	How to Improve Effectiveness of Renewable Space Heating Programs by Better Understanding Homeowner—Installer Interactions. Energies, 2021, 14, 4625.	1.6	2
271	Willingness to pay for microgrids to enhance community resilience. Energy Policy, 2021, 154, 112248.	4.2	24

\sim	1 7 4 7 1	ON	REPO	DDT
				וער
<u> </u>			INCLI V	

#	Article	IF	CITATIONS
272	Labelling environmental and terroir attributes: Young Italian consumers' wine preferences. Journal of Cleaner Production, 2021, 304, 126991.	4.6	13
273	Preferences for community renewable energy investments in Europe. Energy Economics, 2021, 100, 105386.	5.6	28
274	Do positive aspects of renewable energy contribute to the willingness to pay more for green energy?. Energy, 2021, 231, 120817.	4.5	26
275	Understanding household electricity-saving behavior: Exploring the effects of perception and cognition factors. Sustainable Production and Consumption, 2021, 28, 116-128.	5.7	34
276	Consumer willingness to pay for community solar in New Jersey. Electricity Journal, 2021, 34, 107006.	1.3	5
277	Would you prefer to rent rather than own your new heating system? Insights from a discrete choice experiment among owner-occupiers in the UK. Energy Policy, 2021, 158, 112523.	4.2	6
278	Determinants of supplementary heating system choices and adoption consideration in Finland. Energy and Buildings, 2021, 251, 111366.	3.1	6
279	"Show Me the Energy Costs": Short and Long-term Energy Cost Disclosure Effects on Willingness-to-pay for Residential Energy Efficiency. Energy Journal, 2022, 43, .	0.9	0
280	Green is Good—The Impact of Information Nudges on the Selection of Voluntary Green-Power Plan ^a . Energy Journal, 2022, 43, 1-42.	0.9	7
281	Nudges for Enhancing Sustainable Energy Consumption in Households. Impact of Meat Consumption on Health and Environmental Sustainability, 2021, , 180-210.	0.4	0
282	Between the Rhetoric and the Reality: Renewable Energy Promotion vs. Adoption in South Korea. International Political Economy Series, 2021, , 183-198.	0.3	0
283	Blockchainâ€based traceability and demand for <scp>U.S.</scp> beef in <scp>China</scp> . Applied Economic Perspectives and Policy, 2022, 44, 253-272.	3.1	26
284	Energy Use in Housing. Springer Tracts in Civil Engineering, 2016, , 175-207.	0.3	1
285	Low-Carbon Policies in China. , 2020, , 287-315.		1
286	The Demand for Green Housing Amenities. Journal of Sustainable Real Estate, 2011, 3, 127-141.	0.5	13
288	Drivers of Public Attitudes towards Small Wind Turbines in the UK. PLoS ONE, 2016, 11, e0152033.	1.1	4
290	What are the potential end customers of the heat market like? The customer segmentation challenge on the heat market. Vezetéstudomány / Budapest Management Review, 2018, 49, 13-27.	0.1	1
291	Community acceptance challenges of renewable energy transitions: A tale of two solar parks in Limpopo, South Africa. Journal of Energy in Southern Africa, 2018, 29, 34-40.	0.5	15

#	Article	IF	CITATIONS
292	Barriers to the Adoption of Energy Efficiency Measures in Mostaganem, Algeria. Journal of Construction in Developing Countries, 2020, 25, 39-61.	0.3	1
293	Socio-Markal (Somarkal): First Modeling Attempts in the Nyon Residential and Commercial Sectors Taking into Account Behavioural Uncertainties. SSRN Electronic Journal, 0, , .	0.4	2
294	Accounting for Uncertainty in Willingness to Pay for Environmental Benefits. SSRN Electronic Journal, O, , .	0.4	1
295	Welfare Effects of Distortionary Tax Incentives Under Preference Heterogeneity: An Application to Employer-Provided Electric Cars. SSRN Electronic Journal, 0, , .	0.4	5
296	Adoption and Cooperation Decisions in Sustainable Energy Infrastructure: Evidence From a Sequential Choice Experiment in Germany. SSRN Electronic Journal, 0, , .	0.4	10
298	MANAGEMENT PERCEPTIONS OF RENEWABLE ENERGY USE AND EFFICIENT ENERGY CONSUMPTION: A CASE OF SLOVENIAN COMPANIES. Environmental Engineering and Management Journal, 2014, 13, 643-652.	0.2	3
301	The Impact of Solar Panels on the Price and Saleability of Domestic Properties in Oxford. Opticon1826, 2011, 6, .	0.0	2
302	Energy Efficiency Investments in the Home: Swiss Homeowners and Expectations about Future Energy Prices. Energy Journal, 2013, 34, 49-86.	0.9	95
303	Integrated Modelling of Decentralised Energy Supply in Combination with Electric Vehicle Charging in a Real-Life Case Study. Energies, 2021, 14, 6874.	1.6	3
304	Policy mechanisms to support heat pump deployment: A UK case study based on techno-economic modelling. Renewable and Sustainable Energy Transition, 2021, 1, 100009.	1.4	4
305	Renewable Minigrid Electrification in Off-Grid Rural Ghana: Exploring Households Willingness to Pay. Sustainability, 2021, 13, 11711.	1.6	6
306	Defining Technology-Adoption Indifference Curves for Residential Solar Electricity Generation Using Stated Preference Experiments. , 2011, , .		0
307	Financing Renewable Energy Through Household Adoption of Green Electricity Tariffs: A Diffusion Model of an Induced Environmental Market. SSRN Electronic Journal, 0, , .	0.4	0
308	The Socially Optimal Energy Transition in a Residential Neighbourhood in the Netherlands. SSRN Electronic Journal, 0, , .	0.4	0
309	Determinants of Willingness-to-Pay for Renewable Energy: Does the Age of Nuclear Power Plant Reactors Matter?. SSRN Electronic Journal, 0, , .	0.4	0
310	Dynamic Properties of the Preferences for Renewable Energy Sources A Wind Power Experience-Based Approach. SSRN Electronic Journal, 0, , .	0.4	0
311	Non-linear Preferences on Bioethanol in South Korea. Environmental and Resource Economics Review, 2014, 23, 515-551.	0.0	2
312	KonsumentenprÄfterenzen fļr Erneuerbare Energien. , 2015, , 81-110.		0

#	Article	IF	CITATIONS
314	Research Approach. , 2016, , 39-49.		0
315	Research Model. , 2016, , 25-37.		0
316	Energy Audits in a Private Firm Environment Energy Efficiency Consultantss Cost Calculation for Innovative Technologies in the Housing Sector. SSRN Electronic Journal, 0, , .	0.4	0
318	Consumer Preferences for Renewable Energy. Management for Professionals, 2017, , 49-73.	0.3	1
319	Exploring Barriers in the Sustainable Microgeneration: Preliminary Insights Thought the PLS-PM Approach. Studies in Classification, Data Analysis, and Knowledge Organization, 2017, , 239-247.	0.1	0
320	Diffusion of Green Innovations: Evidence from a Field Study on Domestic Electricity Storage. SSRN Electronic Journal, 0, , .	0.4	0
322	"Media Micro-Generations― How New Technologies Change Our Media Morality. Nordicom Review, 2018, 39, 95-110.	0.8	4
323	Household Ecological Preferences and Renewable Energy Spending. Prague Economic Papers, 2019, 28, 465-478.	0.2	0
324	Consumer Willingness to Pay for Attributes of Alternative Energy Sources in Pakistan. Liberal Arts and Social Sciences International Journal (lassij), 2020, 4, 19-34.	0.1	1
325	The Morphology and Differentiation of the Content of International Debate on Renewable Energy. A Bibliometric Analysis of Web of Science, Scopus, and Twitter. Energies, 2021, 14, 7094.	1.6	2
326	The Behavioural Profiles of Energy Consumers: Comparison of the Decision Tree Method and the Logit Model. Contributions To Management Science, 2020, , 211-239.	0.4	0
327	Household Electricity Consumption and Saving Behavior in China. , 2020, , 27-60.		0
328	Does the stick make the carrot more attractive? State mandates and uptake of renewable heating technologies. Regional Science and Urban Economics, 2022, 92, 103753.	1.4	3
329	Willingness to Pay for Renewable Energy – A Concept Centric Review of Literature International Journal of Social Ecology and Sustainable Development, 2022, 13, 0-0.	0.1	1
330	A meta-analysis of residential PV adoption: the important role of perceived benefits, intentions and antecedents in solar energy acceptance. Energy Research and Social Science, 2022, 84, 102339.	3.0	69
331	Are consumers willing to pay for <i>inâ€vitro</i> meat? An investigation of naming effects. Journal of Agricultural Economics, 2022, 73, 356-375.	1.6	13
332	Hide and seek: The supply and demand of information for household solar photovoltaic investment. Energy Policy, 2022, 161, 112726.	4.2	9
333	Heterogeneity in preferences for renewable home heating systems among Irish households. Applied Energy, 2022, 307, 118219.	5.1	12

ARTICLE IF CITATIONS â€ĩ've Got the Power': Drivers of Heterogeneous Preferences for Energy Autonomy Among Swiss 334 0.4 0 Potential Residential Solar Adopters. SSRN Electronic Journal, 0, , . "Show Me the Energy Costs†Short and Long-term Energy Cost Disclosure Effects on Willingness-to-pay for Residential Energy Efficiency. Energy Journal, 2022, 43, 133-152. Household preferences for private versus public subsidies for new heating systems: insights from a 338 1.2 1 multi-country discrete choice experiment. Applied Economics, 0, , 1-18. Produksi Hidrogen dengan Memanfaatkan Sumber Daya Energi Surya dan Angin di Indonesia. Jurnal 341 0.1 Energi Baru Dan Terbarukan, 2022, 3, 38-48. Households' preferences for wood in home heating systems: Does sustainability matter?. Economics 342 0.1 0 and Policy of Energy and the Environment, 2022, , 101-120. A choice experiment for testing the energy-efficiency mortgage as a tool for promoting sustainable finance. Energy Efficiency, 2022, 15, 27. 1.3 Determinants of Adoption and the Type of Solar PV Technology Adopted in Rural Pakistan. Frontiers in 345 1.5 5 Environmental Science, 2022, 10, . Imperfect emissions information during flight choices and the role of CO2 labelling. Renewable and 346 8.2 Sustainable Energy Reviews, 2022, 165, 112508. Renewable Energy Procurement Perceptions among Commercial and Industrial Consumers: Current 348 0 Practices and Future Possibilities., 0, ,. 349 Renewable Energy Acceptance by Households: Evidence from Lithuania. Sustainability, 2022, 14, 8370. 1.6 PREFERENCE MODELLING IN R: A TRIAL ON HOME BUYERS' WILLINGNESS TO PAY. Journal on Innovation and 0.2 350 1 Sustainability, 2021, 12, 154-173. Economic value and acceptability of advanced solar power systems for multi-unit residential 5.1 buildings: The case of South Koréa. Applied Energy, 2022, 324, 119671. Citizens' willingness to pay for local anaerobic digestion energy: The influence of altruistic value and 352 4.5 3 knowledge. Energy, 2022, 260, 125168. Examining influence factors of Chinese electric vehicle market demand based on online reviews under 5.1 moderating effect of subsidy policy. Applied Energy, 2022, 326, 120019. Approach to measure the potential for electricity consumer adoption of photovoltaic technology from the perspective of distribution system operators: A mobile application. Journal of Cleaner 354 2 4.6 Production, 2022, 380, 134940. Flexible Green Supply Chain Management in Emerging Economies: A Systematic Literature Review. Global Journal of Flexible Systems Management, 2023, 24, 1-28. Willingness to pay for harvest regulations and catch outcomes in recreational fisheries: A stated 356 0.9 6 preference study of German cod anglers. Fisheries Research, 2023, 259, 106536. Quantifying the benefits of the introduction of the hybrid electric vehicle. International Journal of Industrial Organization, 2023, 87, 102904.

#	Article	IF	CITATIONS
358	Consumers' Willingness to Pay for the Solar Photovoltaic System in the Post-Subsidy Era: A Comparative Analysis under an Urban-Rural Divide. Energies, 2022, 15, 9022.	1.6	5
359	Explaining Willingness to Pay for Solar Panels in Finland. , 2022, , .		0
360	Organizational Resilience as a Response to the Energy Crisis: Systematic Literature Review. Energies, 2023, 16, 702.	1.6	3
361	Exploring the willingness of consumers to electrify their homes. Applied Energy, 2023, 338, 120791.	5.1	5
362	A Study on the Interdependence in Sustainable Mobility Tools and Home Energy Equipment Choices. Energies, 2023, 16, 1084.	1.6	0
363	Strategies of Energy Suppliers and Consumer Awareness in Green Energy Optics. Energies, 2023, 16, 1613.	1.6	2
364	Black soldier fly fertilisers by bioconversion of livestock waste: Farmers' perceptions and willingness-to-pay. Journal of Cleaner Production, 2023, 411, 137271.	4.6	2