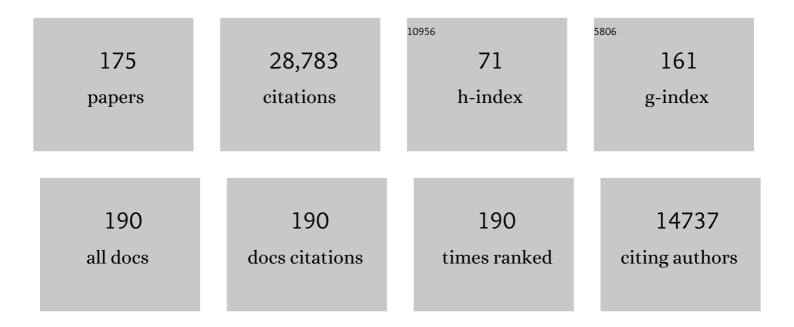
List of Publications by Year in descending order

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LINDA STEC

#	Article	IF	CITATIONS
1	Worrying about the Consequences of COVID-19 for Distant Others Relates to Mitigative Actions. Health Communication, 2023, 38, 902-912.	1.8	4
2	Engaging City Residents in Climate Action: Addressing the Personal and Group Value-Base Behind Residents' Climate Actions. Urbanisation, 2022, 7, S26-S41.	0.3	9
3	Distributed Control of DC Grids: Integrating Prosumers' Motives. IEEE Transactions on Power Systems, 2022, 37, 3299-3310.	4.6	8
4	Demand-side solutions to climate change mitigation consistent with high levels of well-being. Nature Climate Change, 2022, 12, 36-46.	8.1	133
5	Contested climate policies and the four Ds of public participation: From normative standards to what people want. Wiley Interdisciplinary Reviews: Climate Change, 2022, 13, e749.	3.6	9
6	When You Choose but Not Lose: Decreasing People's Desire for Options on Technological Appliances. Frontiers in Psychology, 2022, 13, 749772.	1.1	1
7	Adding Dynamic Norm to Environmental Information in Messages Promoting the Reduction of Meat Consumption. Environmental Communication, 2022, 16, 900-919.	1.2	4
8	Corporate environmental responsibility leads to more pro-environmental behavior at work by strengthening intrinsic pro-environmental motivation. One Earth, 2022, 5, 825-835.	3.6	10
9	The politicisation of climate change attitudes in Europe. Electoral Studies, 2022, 79, 102499.	1.0	5
10	The Normative Route to a Sustainable Future: Examining Children's Environmental Values, Identity and Personal Norms to Conserve Energy. Environment and Behavior, 2021, 53, 1118-1139.	2.1	35
11	Insights from early COVID-19 responses about promoting sustainable action. Nature Sustainability, 2021, 4, 194-200.	11.5	75
12	Why Dutch officials take bribes: a toxic mix of factors. Crime, Law and Social Change, 2021, 75, 45-72.	0.7	1
13	ls an Appeal Enough? The Limited Impact of Financial, Environmental, and Communal Appeals in Promoting Involvement in Community Environmental Initiatives. Sustainability, 2021, 13, 1085.	1.6	10
14	I Am vs. We Are: How Biospheric Values and Environmental Identity of Individuals and Groups Can Influence Pro-environmental Behaviour. Frontiers in Psychology, 2021, 12, 618956.	1.1	49
15	From toilet to table: value-tailored messages influence emotional responses to wastewater products. Biotechnology for Biofuels, 2021, 14, 79.	6.2	7
16	A Research Agenda to Better Understand the Human Dimensions of Energy Transitions. Frontiers in Psychology, 2021, 12, 672776.	1.1	24
17	Theory enhances impact. Reply to: †The case for impact-focused environmental psychology'. Journal of Environmental Psychology, 2021, 75, 101597.	2.3	21
18	A perspective on the human dimensions of a transition to net-zero energy systems. Energy and Climate Change. 2021. 2. 100042.	2.2	29

#	Article	IF	CITATIONS
19	Emotions Toward Sustainable Innovations: A Matter of Value Congruence. Frontiers in Psychology, 2021, 12, 661314.	1.1	8
20	Pro-environmental behaviour and support for environmental policy as expressions of pro-environmental motivation. Journal of Environmental Psychology, 2021, 76, 101650.	2.3	20
21	Values in the backyard: the relationship between people's values and their evaluations of a real, nearby energy project. Environmental Research Communications, 2021, 3, 105004.	0.9	3
22	From values to climate action. Current Opinion in Psychology, 2021, 42, 102-107.	2.5	28
23	The effects of a financial incentive on motives and intentions to commute to work with public transport in the short and long term. Journal of Environmental Psychology, 2021, 78, 101718.	2.3	5
24	Promoting energy sources as environmentally friendly: does it increase public acceptability?. Environmental Research Communications, 2021, 3, 115004.	0.9	8
25	The Role of Community in Understanding Involvement in Community Energy Initiatives. Frontiers in Psychology, 2021, 12, 775752.	1.1	6
26	Leveraging emotion for sustainable action. One Earth, 2021, 4, 1693-1703.	3.6	36
27	A decision tree method for explaining household gas consumption: The role of building characteristics, socio-demographic variables, psychological factors and household behaviour. Renewable and Sustainable Energy Reviews, 2020, 119, 109542.	8.2	40
28	Why going green feels good. Journal of Environmental Psychology, 2020, 71, 101492.	2.3	41
29	The value of what others value: When perceived biospheric group values influence individuals' pro-environmental engagement. Journal of Environmental Psychology, 2020, 71, 101470.	2.3	64
30	Sustainability in Youth: Environmental Considerations in Adolescence and Their Relationship to Pro-environmental Behavior. Frontiers in Psychology, 2020, 11, 582920.	1.1	36
31	The Relationship Between Sociodemographics and Environmental Values Across Seven European Countries. Frontiers in Psychology, 2020, 11, 2253.	1.1	34
32	Convince Yourself to Do the Right Thing: The Effects of Provided Versus Self-Generated Arguments on Rule Compliance and Perceived Importance of Socially Desirable Behavior. Frontiers in Psychology, 2020, 11, 613418.	1.1	7
33	Translating climate beliefs into action in a changing political landscape. Climatic Change, 2020, 161, 21-42.	1.7	18
34	Effects of competence- and integrity-based trust on public acceptability of renewable energy projects in China and the Netherlands. Journal of Environmental Psychology, 2020, 67, 101390.	2.3	29
35	When worry about climate change leads to climate action: How values, worry and personal responsibility relate to various climate actions. Global Environmental Change, 2020, 62, 102061.	3.6	203
36	Exploring relationships between climate change beliefs and energy preferences: A network analysis of the European Social Survey. Journal of Environmental Psychology, 2020, 70, 101435.	2.3	20

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37	When personal norms predict the acceptability of push and pull car-reduction policies: Testing the ABC model and low-cost hypothesis. Transportation Research Part F: Traffic Psychology and Behaviour, 2019, 64, 413-423.	1.8	20
38	In it for the money, the environment, or the community? Motives for being involved in community energy initiatives. Global Environmental Change, 2019, 57, 101936.	3.6	44
39	The Relationship Between People's Environmental Considerations and Pro-environmental Behavior in Lithuania. Frontiers in Psychology, 2019, 10, 2319.	1.1	75
40	The global expansion of climate mitigation policy interventions, the Talanoa Dialogue and the role of behavioural insights. Environmental Research Communications, 2019, 1, 061001.	0.9	26
41	The role of adoption norms and perceived product attributes in the adoption of Dutch electric vehicles and smart energy systems. Energy Research and Social Science, 2019, 57, 101237.	3.0	22
42	Motivating Society-wide Pro-environmental Change. One Earth, 2019, 1, 27-30.	3.6	73
43	The role of environmental values, socio-demographics and building characteristics in setting room temperatures in winter. Energy, 2019, 171, 1183-1192.	4.5	12
44	A meta-analysis of factors related to recycling. Journal of Environmental Psychology, 2019, 64, 78-97.	2.3	101
45	Using a Gaussian Graphical Model to Explore Relationships Between Items and Variables in Environmental Psychology Research. Frontiers in Psychology, 2019, 10, 1050.	1.1	37
46	Climate change perceptions and their individual-level determinants: A cross-European analysis. Global Environmental Change, 2019, 55, 25-35.	3.6	301
47	Mind the Gap: The Implications of Not Acting in Line With Your Planned Actions After Installing Solar Photovoltaics. Frontiers in Psychology, 2019, 10, 1423.	1.1	2
48	"To support or not to support, that is the question― Testing the VBN theory in predicting support for car use reduction policies in Russia. Transportation Research, Part A: Policy and Practice, 2019, 119, 73-81.	2.0	58
49	Meta-analyses of factors motivating climate change adaptation behaviour. Nature Climate Change, 2019, 9, 158-163.	8.1	383
50	What Drives Energy Consumers?: Engaging People in a Sustainable Energy Transition. IEEE Power and Energy Magazine, 2018, 16, 20-28.	1.6	75
51	Consumer Behavior: Why Engineers Need to Read About It [Guest Editorial]. IEEE Power and Energy Magazine, 2018, 16, 14-18.	1.6	2
52	Values Versus Environmental Knowledge as Triggers of a Process of Activation of Personal Norms for Eco-Driving. Environment and Behavior, 2018, 50, 1092-1118.	2.1	79
53	On the Relation Between Social Dominance Orientation and Environmentalism. Social Psychological and Personality Science, 2018, 9, 802-814.	2.4	59
54	Environmental considerations as a basis for employee pro-environmental behaviour. , 2018, , .		2

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55	Spillover Benefits: Emphasizing Different Benefits of Environmental Behavior and Its Effects on Spillover. Frontiers in Psychology, 2018, 9, 2347.	1.1	22
56	Moral hypocrisy and the hedonic shift: A goal-framing approach. Rationality and Society, 2018, 30, 393-419.	0.2	17
57	National context is a key determinant of energy security concerns across Europe. Nature Energy, 2018, 3, 882-888.	19.8	48
58	Can community energy initiatives motivate sustainable energy behaviours? The role of initiative involvement and personal pro-environmental motivation. Journal of Environmental Psychology, 2018, 57, 99-106.	2.3	66
59	Measuring Values in Environmental Research: A Test of an Environmental Portrait Value Questionnaire. Frontiers in Psychology, 2018, 9, 564.	1.1	148
60	Emotional Responses to Energy Projects: Insights for Responsible Decision Making in a Sustainable Energy Transition. Sustainability, 2018, 10, 2526.	1.6	59
61	Corruption in Organizations: Ethical Climate and Individual Motives. Administrative Sciences, 2018, 8, 4.	1.5	56
62	Limiting climate change requires research on climate action. Nature Climate Change, 2018, 8, 759-761.	8.1	98
63	Studying the effects of intervention programmes on household energy saving behaviours using graphical causal models. Energy Research and Social Science, 2018, 45, 75-80.	3.0	24
64	Interactions Matter: Modelling Everyday Pro-environmental Norm Transmission and Diffusion in Workplace Networks. Understanding Complex Systems, 2017, , 27-52.	0.3	0
65	Perceived risks, emotions, and policy preferences: A longitudinal survey among the local population on gas quakes in the Netherlands. Energy Research and Social Science, 2017, 29, 1-11.	3.0	35
66	The relationship between Corporate Environmental Responsibility, employees' biospheric values and pro-environmental behaviour at work. Journal of Environmental Psychology, 2017, 54, 65-78.	2.3	83
67	Individual differences in values determine the relative persuasiveness of biospheric, economic and combined appeals. Journal of Environmental Psychology, 2017, 53, 145-156.	2.3	69
68	Can Engagement in Environmentally-Friendly Behavior Increase Well-Being?. International Handbooks of Quality-of-life, 2017, , 229-237.	0.3	8
69	Understanding Effectiveness Skepticism. Journal of Public Policy and Marketing, 2017, 36, 348-361.	2.2	12
70	Psychologists and the problem of population growth: Reply to Bridgeman (2017) American Psychologist, 2017, 72, 388-389.	3.8	3
71	Why Acting Environmentally-Friendly Feels Good: Exploring the Role of Self-Image. Frontiers in Psychology, 2016, 7, 1846.	1.1	62
72	Behaviour: Seeing heat saves energy. Nature Energy, 2016, 1, .	19.8	5

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73	Expanding the role for psychology in addressing environmental challenges American Psychologist, 2016, 71, 199-215.	3.8	119
74	The psychology of participation and interest in smart energy systems: Comparing the value-belief-norm theory and the value-identity-personal norm model. Energy Research and Social Science, 2016, 22, 107-114.	3.0	206
75	The importance of instrumental, symbolic, and environmental attributes for the adoption of smart energy systems. Energy Policy, 2016, 98, 12-18.	4.2	36
76	When complex is easy on the mind: Internal repetition of visual information in complex objects is a source of perceptual fluency Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 103-114.	0.7	39
77	Going green? The relative importance of feelings over calculation in driving environmental intent in the Netherlands and the United States. Energy Research and Social Science, 2016, 22, 52-62.	3.0	37
78	Intrinsic Motivation, Norms and Environmental Behaviour: The Dynamics of Overarching Goals. International Review of Environmental and Resource Economics, 2016, 9, 179-207.	1.5	73
79	Values, Norms, and Intrinsic Motivation to Act Proenvironmentally. Annual Review of Environment and Resources, 2016, 41, 277-292.	5.6	248
80	Opportunities and insights for reducing fossil fuel consumption by households and organizations. Nature Energy, 2016, 1, .	19.8	160
81	ls gas perceived as sustainable? Insights from value-driven evaluations in the Netherlands. Energy Research and Social Science, 2016, 20, 55-62.	3.0	17
82	Environmental considerations in the organizational context: A pathway to pro-environmental behaviour at work. Energy Research and Social Science, 2016, 17, 59-70.	3.0	139
83	Transition to Smart Grids: A Psychological Perspective. Power Systems, 2016, , 43-62.	0.3	6
84	Co-benefits of addressing climate change can motivate action around the world. Nature Climate Change, 2016, 6, 154-157.	8.1	272
85	Environmental psychology and sustainable consumption. , 2015, , .		19
86	Promoting sustainable consumption: the risks of using financial incentives. , 2015, , .		18
87	Understanding the human dimensions of a sustainable energy transition. Frontiers in Psychology, 2015, 6, 805.	1.1	283
88	Psychological research and global climate change. Nature Climate Change, 2015, 5, 640-646.	8.1	406
89	The adoption of sustainable innovations: The role of instrumental, environmental, and symbolic attributes for earlier and later adopters. Journal of Environmental Psychology, 2015, 44, 74-84.	2.3	106
90	Acting green elicits a literal warm glow. Nature Climate Change, 2015, 5, 37-40.	8.1	112

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91	One model to predict them all: Predicting energy behaviours with the norm activation model. Energy Research and Social Science, 2015, 6, 8-14.	3.0	153
92	Doing field studies. What is it all about?. Group Processes and Intergroup Relations, 2014, 17, 404-410.	2.4	8
93	Feeling Safe in the Dark. Environment and Behavior, 2014, 46, 193-212.	2.1	80
94	An Integrated Framework for Encouraging Pro-environmental Behaviour: The role of values, situational factors and goals. Journal of Environmental Psychology, 2014, 38, 104-115.	2.3	787
95	Contextual and psychological factors shaping evaluations and acceptability of energy alternatives: Integrated review and research agenda. Renewable and Sustainable Energy Reviews, 2014, 35, 361-381.	8.2	188
96	The adoption of sustainable innovations: Driven by symbolic and environmental motives. Global Environmental Change, 2014, 25, 52-62.	3.6	289
97	Charges for plastic bags: Motivational and behavioral effects. Journal of Environmental Psychology, 2014, 40, 372-380.	2.3	102
98	I Am What I Am, by Looking Past the Present. Environment and Behavior, 2014, 46, 626-657.	2.1	296
99	Making Small Numbers Count: Environmental and Financial Feedback in Promoting Eco-driving Behaviours. Journal of Consumer Policy, 2014, 37, 413-422.	0.6	80
100	Factors that influence consumers' acceptance of future energy systems: the effects of adjustment type, production level, and price. Energy Efficiency, 2014, 7, 973-985.	1.3	25
101	The Significance of Hedonic Values for Environmentally Relevant Attitudes, Preferences, and Actions. Environment and Behavior, 2014, 46, 163-192.	2.1	429
102	Follow the signal: When past pro-environmental actions signal who you are. Journal of Environmental Psychology, 2014, 40, 273-282.	2.3	156
103	The effect of information and values on acceptability of reduced street lighting. Journal of Environmental Psychology, 2014, 39, 22-31.	2.3	59
104	Values, Perceived Risks and Benefits, and Acceptability of Nuclear Energy. Risk Analysis, 2013, 33, 307-317.	1.5	152
105	Sustainable transportation in Argentina: Values, beliefs, norms and car use reduction. Transportation Research Part F: Traffic Psychology and Behaviour, 2013, 20, 70-79.	1.8	139
106	The value of environmental self-identity: The relationship between biospheric values, environmental self-identity and environmental preferences, intentions and behaviour. Journal of Environmental Psychology, 2013, 34, 55-63.	2.3	493
107	Social influence approaches to encourage resource conservation: A meta-analysis. Global Environmental Change, 2013, 23, 1773-1785.	3.6	519
108	It is a moral issue: The relationship between environmental self-identity, obligation-based intrinsic motivation and pro-environmental behaviour. Global Environmental Change, 2013, 23, 1258-1265.	3.6	331

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109	Driving with music: Effects on arousal and performance. Transportation Research Part F: Traffic Psychology and Behaviour, 2013, 21, 52-65.	1.8	83
110	Blocking-out auditory distracters while driving: A cognitive strategy to reduce task-demands on the road. Accident Analysis and Prevention, 2013, 50, 934-942.	3.0	18
111	New Methods for Assessing the Fascinating Nature of Nature Experiences. PLoS ONE, 2013, 8, e65332.	1.1	31
112	The Importance of Demonstratively Restoring Order. PLoS ONE, 2013, 8, e65137.	1.1	65
113	Explaining the Paradox: How Pro-Environmental Behaviour can both Thwart and Foster Well-Being. Sustainability, 2013, 5, 1372-1386.	1.6	130
114	Values Determine the (In)Effectiveness of Informational Interventions in Promoting Pro-Environmental Behavior. PLoS ONE, 2013, 8, e83911.	1.1	134
115	Calidad de vida en entornos residenciales. Psyecology, 2012, 3, 271-286.	1.1	4
116	Quality of life in residential environments. Psyecology, 2012, 3, 325-340.	1.1	7
117	The influence of music on mental effort and driving performance. Accident Analysis and Prevention, 2012, 48, 271-278.	3.0	66
118	The effects of non-evaluative feedback on drivers' self-evaluation and performance. Accident Analysis and Prevention, 2012, 45, 522-528.	3.0	21
119	Environmental Values in Post-socialist Hungary: Is It Useful to Distinguish Egoistic, Altruistic and Biospheric Values?. Sociologicky Casopis, 2012, 48, 421-440.	0.2	13
120	General Antecedents of Personal Norms, Policy Acceptability, and Intentions: The Role of Values, Worldviews, and Environmental Concern. Society and Natural Resources, 2011, 24, 349-367.	0.9	205
121	Psychological Perspectives on the Geological Disposal of Radioactive Waste and Carbon Dioxide. Advances in Global Change Research, 2011, , 339-363.	1.6	6
122	The reversal effect of prohibition signs. Group Processes and Intergroup Relations, 2011, 14, 681-688.	2.4	59
123	When Are Transport Pricing Policies Fair and Acceptable?. Social Justice Research, 2011, 24, 66-84.	0.6	59
124	The influence of multiple goals on driving behavior: The case of safety, time saving, and fuel saving. Accident Analysis and Prevention, 2011, 43, 1635-1643.	3.0	84
125	Explaining prosocial intentions: Testing causal relationships in the norm activation model. British Journal of Social Psychology, 2010, 49, 725-743.	1.8	343
126	Relationships between value orientations, self-determined motivational types and pro-environmental behavioural intentions. Journal of Environmental Psychology, 2010, 30, 368-378.	2.3	331

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127	Morality and Nuclear Energy: Perceptions of Risks and Benefits, Personal Norms, and Willingness to Take Action Related to Nuclear Energy. Risk Analysis, 2010, 30, 1363-1373.	1.5	108
128	Explaining differences in acceptability before and acceptance after the implementation of a congestion charge in Stockholm. Transportation Research, Part A: Policy and Practice, 2010, 44, 99-109.	2.0	136
129	Mean or green: which values can promote stable proâ€environmental behavior?. Conservation Letters, 2009, 2, 61-66.	2.8	252
130	Encouraging pro-environmental behaviour: An integrative review and research agenda. Journal of Environmental Psychology, 2009, 29, 309-317.	2.3	3,075
131	How do socio-demographic and psychological factors relate to households' direct and indirect energy use and savings?. Journal of Economic Psychology, 2009, 30, 711-720.	1.1	626
132	Factors influencing car use for commuting and the intention to reduce it: A question of self-interest or morality?. Transportation Research Part F: Traffic Psychology and Behaviour, 2009, 12, 317-324.	1.8	266
133	In Memoriam Talib Rothengatter. Transportation Research Part F: Traffic Psychology and Behaviour, 2009, 12, 359-360.	1.8	1
134	Accidents, aberrant behaviours, and speeding of young moped riders. Transportation Research Part F: Traffic Psychology and Behaviour, 2009, 12, 503-511.	1.8	76
135	Promoting physical activity and reducing climate change: Opportunities to replace short car trips with active transportation. Preventive Medicine, 2009, 49, 326-327.	1.6	102
136	Morality and Prosocial Behavior: The Role of Awareness, Responsibility, and Norms in the Norm Activation Model. Journal of Social Psychology, 2009, 149, 425-449.	1.0	664
137	Social Science and Environmental Behaviour. , 2009, , 97-141.		6
138	Promoting household energy conservation. Energy Policy, 2008, 36, 4449-4453.	4.2	432
139	The Spreading of Disorder. Science, 2008, 322, 1681-1685.	6.0	827
140	Value Orientations to Explain Beliefs Related to Environmental Significant Behavior. Environment and Behavior, 2008, 40, 330-354.	2.1	982
141	The role of revenue use in the acceptability of transport pricing policies. Transportation Research Part F: Traffic Psychology and Behaviour, 2008, 11, 221-231.	1.8	84
142	Introduction to applied social psychology. , 2008, , 1-27.		1
143	Social psychology and environmental problems. , 2008, , 184-205.		2
	The Impact of Automobile Troffic on Quality of Life 2007 2251		

144 The Impact of Automobile Traffic on Quality of Life. , 2007, , 33-51.

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145	Behavioural Responses To Transport Pricing: A Theoretical Analysis. , 2007, , 347-366.		19
146	Sustainable Transport and Quality of Life. , 2007, , 183-202.		8
147	ARE PRICING POLICIES EFFECTIVE TO CHANGE CAR USE?. IATSS Research, 2007, 31, 21-31.	1.8	12
148	SUSTAINABLE TRANSPORTATION. IATSS Research, 2007, 31, 58-66.	1.8	29
149	Value Orientations and Environmental Beliefs in Five Countries. Journal of Cross-Cultural Psychology, 2007, 38, 318-332.	1.0	422
150	Assessing Life Quality in Transport Planning and Urban Design. , 2007, , 217-243.		3
151	Customers' values, beliefs on sustainable corporate performance, and buying behavior. Psychology and Marketing, 2007, 24, 555-577.	4.6	156
152	? Human Behavior and Environmental Sustainability: Problems, Driving Forces, and Research Topics. Journal of Social Issues, 2007, 63, 1-19.	1.9	322
153	Normative, Gain and Hedonic Goal Frames Guiding Environmental Behavior. Journal of Social Issues, 2007, 63, 117-137.	1.9	887
154	General Beliefs and the Theory of Planned Behavior: The Role of Environmental Concerns in the TPB. Journal of Applied Social Psychology, 2007, 37, 1817-1836.	1.3	289
155	The effect of tailored information, goal setting, and tailored feedback on household energy use, energy-related behaviors, and behavioral antecedents. Journal of Environmental Psychology, 2007, 27, 265-276.	2.3	681
156	Impact of transport pricing on quality of life, acceptability, and intentions to reduce car use: An exploratory study in five European countries. Journal of Transport Geography, 2006, 14, 463-470.	2.3	61
157	Why are Energy Policies Acceptable and Effective?. Environment and Behavior, 2006, 38, 92-111.	2.1	159
158	A review of intervention studies aimed at household energy conservation. Journal of Environmental Psychology, 2005, 25, 273-291.	2.3	1,907
159	Factors influencing the acceptability of energy policies: A test of VBN theory. Journal of Environmental Psychology, 2005, 25, 415-425.	2.3	795
160	Sustainable transportation and quality of life. Journal of Transport Geography, 2005, 13, 59-69.	2.3	355
161	Car use: lust and must. Instrumental, symbolic and affective motives for car use. Transportation Research, Part A: Policy and Practice, 2005, 39, 147-162.	2.0	544

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163	Household preferences for energy-saving measures: A conjoint analysis. Journal of Economic Psychology, 2003, 24, 49-64.	1.1	379
164	CAN PUBLIC TRANSPORT COMPETE WITH THE PRIVATE CAR?. IATSS Research, 2003, 27, 27-35.	1.8	198
165	Factors Influencing the Acceptability and Effectiveness of Transport Pricing. , 2003, , 187-202.		33
166	Factors Influencing the Acceptability and Effectiveness of Transport Pricing. , 2003, , 187-202.		8
167	Measurement and Determinants of Environmentally Significant Consumer Behavior. Environment and Behavior, 2002, 34, 335-362.	2.1	595
168	Environmental Risk Concern and Preferences for Energy-Saving Measures. Environment and Behavior, 2002, 34, 455-478.	2.1	73
169	Instrumental-reasoned and symbolic-affective motives for using a motor car. Transportation Research Part F: Traffic Psychology and Behaviour, 2001, 4, 151-169.	1.8	321
170	The effects of motivational factors on car use: a multidisciplinary modelling approach. Transportation Research, Part A: Policy and Practice, 2001, 35, 789-806.	2.0	33
171	Cultural Theory and Individual Perceptions of Environmental Risks. Environment and Behavior, 2000, 32, 250-269.	2.1	198
172	Sustainable Transport Policy: The Contribution from Behavioural Scientists. Public Money and Management, 1999, 19, 63-69.	1.2	45
173	Future-sketching and multi-attribute evaluation may affect your preference order of complex policy scenarios. Journal of Behavioral Decision Making, 1999, 12, 107-122.	1.0	3
174	Understanding Residential Sustainable Energy Behaviour and Policy Preferences. , 0, , 516-540.		1
175	The impact of COVID-19 related regulations and restrictions on mobility and potential for sustained climate mitigation across the Netherlands, Sweden and the UK: a data-based commentary. UCL Open Environment, 0, 4, .	0.0	1