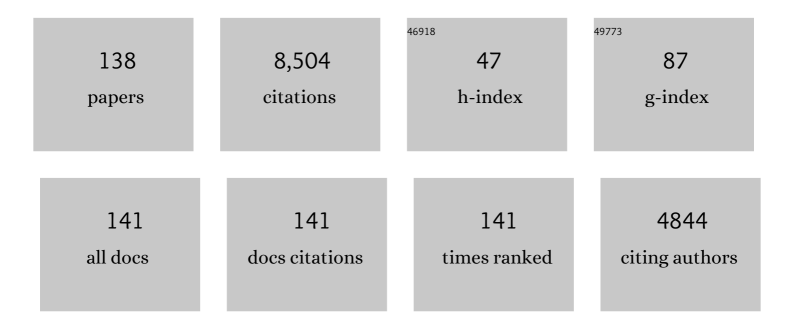
## Riccardo Scarpa

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Contemporary Guidance for Stated Preference Studies. Journal of the Association of Environmental and Resource Economists, 2017, 4, 319-405.	1.0	718
2	Design efficiency for nonâ€market valuation with choice modelling: how to measure it, what to report and why*. Australian Journal of Agricultural and Resource Economics, 2008, 52, 253-282.	1.3	447
3	Utility in Willingness to Pay Space: A Tool to Address Confounding Random Scale Effects in Destination Choice to the Alps. American Journal of Agricultural Economics, 2008, 90, 994-1010.	2.4	404
4	Willingness-to-pay for renewable energy: Primary and discretionary choice of British households' for micro-generation technologies. Energy Economics, 2010, 32, 129-136.	5.6	378
5	Designs with a priori information for nonmarket valuation with choice experiments: A Monte Carlo study. Journal of Environmental Economics and Management, 2007, 53, 342-363.	2.1	368
6	Destination Choice Models for Rock Climbing in the Northeastern Alps: A Latent-Class Approach Based on Intensity of Preferences. Land Economics, 2005, 81, 426-444.	0.5	290
7	Modelling attribute non-attendance in choice experiments for rural landscape valuation. European Review of Agricultural Economics, 2009, 36, 151-174.	1.5	270
8	Inferred and Stated Attribute Nonâ€attendance in Food Choice Experiments. American Journal of Agricultural Economics, 2013, 95, 165-180.	2.4	189
9	Benefit Estimates for Landscape Improvements: Sequential Bayesian Design and Respondents' Rationality in a Choice Experiment. Land Economics, 2007, 83, 617-634.	0.5	178
10	Effects on Welfare Measures of Alternative Means of Accounting for Preference Heterogeneity in Recreational Demand Models. American Journal of Agricultural Economics, 2008, 90, 1011-1027.	2.4	166
11	Ordering effects and choice set awareness in repeat-response stated preference studies. Journal of Environmental Economics and Management, 2012, 63, 73-91.	2.1	163
12	Incorporating Discontinuous Preferences into the Analysis of Discrete Choice Experiments. Environmental and Resource Economics, 2008, 41, 401-417.	1.5	161
13	Consumers' perception of quality in organic food. British Food Journal, 2002, 104, 200-213.	1.6	142
14	Valuing indigenous cattle breeds in Kenya: an empirical comparison of stated and revealed preference value estimates. Ecological Economics, 2003, 45, 409-426.	2.9	139
15	Non-attendance to attributes in environmental choice analysis: a latent class specification. Journal of Environmental Planning and Management, 2011, 54, 1061-1076.	2.4	139
16	The Effect of Protest Votes on the Estimates of WTP for Use Values of Recreational Sites. Environmental and Resource Economics, 2003, 25, 461-476.	1.5	136
17	Valuing quality changes in Caribbean coastal waters for heterogeneous beach visitors. Ecological Economics, 2010, 69, 1124-1139.	2.9	122
18	Renewable energy adoption in an ageing population: Heterogeneity in preferences for micro-generation technology adoption. Energy Policy, 2011, 39, 6021-6029.	4.2	122

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19	Using Choice Experiments to Explore the Spatial Distribution of Willingness to Pay for Rural Landscape Improvements. Environment and Planning A, 2009, 41, 97-111.	2.1	119
20	Farm Animal Welfare, Consumer Willingness to Pay, and Trust: Results of a Crossâ€National Survey. Applied Economic Perspectives and Policy, 2010, 32, 275-297.	3.1	118
21	Tourism and Economic Growth in Latin American Countries: A Panel Data Approach. SSRN Electronic Journal, 2004, , .	0.4	113
22	Market Segmentation via Mixed Logit: Extra-Virgin Olive Oil in Urban Italy. Journal of Agricultural and Food Industrial Organization, 2004, 2, .	0.9	113
23	Exploring Scale Effects of Best/Worst Rank Ordered Choice Data to Estimate Benefits of Tourism in Alpine Grazing Commons. American Journal of Agricultural Economics, 2011, 93, 813-828.	2.4	113
24	Performance of Error Component Models for Status-Quo Effects in Choice Experiments. , 2005, , 247-273.		111
25	Modelling zero values and protest responses in contingent valuation surveys. Applied Economics, 2003, 35, 133-138.	1.2	110
26	Valuing externalities from water supply: Status quo, choice complexity and individual random effects in panel kernel logit analysis of choice experiments. Journal of Environmental Planning and Management, 2007, 50, 449-466.	2.4	102
27	Valuing biodiversity enhancement in New Zealand's planted forests: Socioeconomic and spatial determinants of willingness-to-pay. Ecological Economics, 2014, 98, 90-101.	2.9	101
28	Valuing animal genetic resources: a choice modeling application to indigenous cattle in Kenya. Agricultural Economics (United Kingdom), 2008, 38, 89-98.	2.0	100
29	Monitoring Choice Task Attribute Attendance in Nonmarket Valuation of Multiple Park Management Services: Does It Matter?. Land Economics, 2010, 86, 817-839.	0.5	95
30	Valuing genetic resources in peasant economies: the case of †hairless' creole pigs in Yucatan. Ecological Economics, 2003, 45, 427-443.	2.9	93
31	Destination Choice Models for Rock Climbing in the Northeast Alps: A Latent-Class Approach Based on Intensity of Participation. SSRN Electronic Journal, 2004, , .	0.4	92
32	Deriving and Testing Efficient Estimates of WTP Distributions in Destination Choice Models. Environmental and Resource Economics, 2009, 44, 379-395.	1.5	92
33	Product-country images and preference heterogeneity for Mediterranean food products: A discrete choice framework. Agribusiness, 2005, 21, 329-349.	1.9	88
34	Food miles or carbon emissions? Exploring labelling preference for food transport footprint with a stated choice study. Australian Journal of Agricultural and Resource Economics, 2013, 57, 465-482.	1.3	88
35	Using choice experiments to assess smallholder farmers' preferences for pig breeding traits in different production systems in North–West Vietnam. Ecological Economics, 2008, 66, 184-192.	2.9	87
36	Organic label as an identifier of environmentally related quality: A consumer choice experiment on beef in Italy. Renewable Agriculture and Food Systems, 2013, 28, 70-79.	0.8	82

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37	Adoption of renewable heating systems: An empirical test of the diffusion of innovation theory. Energy, 2017, 125, 313-326.	4.5	73
38	Using Flexible Taste Distributions to Value Collective Reputation for Environmentally Friendly Priendly Production Methods. Canadian Journal of Agricultural Economics, 2008, 56, 145-162.	1.2	69
39	Organic food choices and Protection Motivation Theory: Addressing the psychological sources of heterogeneity. Food Quality and Preference, 2011, 22, 532-541.	2.3	69
40	Assessing water company customer preferences and willingness to pay for service improvements: A stated choice analysis. Water Resources Research, 2005, 41, .	1.7	68
41	Valuing the recreational benefits from the creation of nature reserves in Irish forests. Ecological Economics, 2000, 33, 237-250.	2.9	65
42	Latent class count models of total visitation demand: days out hiking in the eastern Alps. Environmental and Resource Economics, 2007, 38, 447-460.	1.5	64
43	Eliciting Consumer Preferences for Certified Animalâ€Friendly Foods: Can Elements of the Theory of Planned Behavior Improve Choice Experiment Analysis?. Psychology and Marketing, 2012, 29, 850-868.	4.6	64
44	Stated Willingness-to-Pay for Organic Fruit and Pesticide Ban. Journal of Food Products Marketing, 2005, 11, 107-134.	1.4	62
45	Comparing Serial, and Choice Task Stated and Inferred Attribute Nonâ€Attendance Methods in Food Choice Experiments. Journal of Agricultural Economics, 2018, 69, 35-57.	1.6	62
46	Using virtual environments to improve the realism of choice experiments: A case study about coastal erosion management. Journal of Environmental Economics and Management, 2017, 81, 193-208.	2.1	59
47	Efficiency Gains Afforded by Improved Bid Design versus Follow-up Valuation Questions in Discrete-Choice CV Studies. Land Economics, 2000, 76, 299.	0.5	55
48	Assessing the spatial dependence of welfare estimates obtained from discrete choice experiments. Letters in Spatial and Resource Sciences, 2008, 1, 117-126.	1.2	55
49	Importance of forest attributes in the willingness to pay for recreation: a contingent valuation study of Irish forests. Forest Policy and Economics, 2000, 1, 315-329.	1.5	50
50	Hungry Birds and Angry Farmers: Using Choice Experiments to Assess "Eco-compensation―for Coastal Wetlands Protection in China. Ecological Economics, 2018, 154, 71-87.	2.9	46
51	Collective versus voluntary payment in contingent valuation for the conservation of marine biodiversity: An exploratory study from Zakynthos, Greece. Ocean and Coastal Management, 2012, 56, 1-9.	2.0	44
52	Do Respondents' Perceptions of the Status Quo Matter in Non-Market Valuation with Choice Experiments? An Application to New Zealand Freshwater Streams. Sustainability, 2011, 3, 1593-1615.	1.6	41
53	Bayesian Conjoint Choice Designs for Measuring Willingness to Pay. Environmental and Resource Economics, 2011, 48, 129-149.	1.5	41
54	Cost thresholds, cut-offs and sensitivities in stated choice analysis: Identification and implications. Resources and Energy Economics, 2012, 34, 396-411.	1.1	39

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55	The marginal willingness-to-pay for attributes of a hypothetical HIV vaccine. Vaccine, 2013, 31, 3712-3717.	1.7	39
56	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
57	Exploring consumer's preferences for farmed sea bream. Aquaculture International, 2012, 20, 673-691.	1.1	37
58	Addressing Preference Heterogeneity, Multiple Scales and Attribute Attendance with a Correlated Finite Mixing Model of Tap Water Choice. Environmental and Resource Economics, 2015, 62, 637-656.	1.5	36
59	An Analytical Framework for Joint vs Separate Decisions by Couples in Choice Experiments: The Case of Coastal Water Quality in Tobago. Environmental and Resource Economics, 2009, 43, 95-117.	1.5	35
60	Stated choices and benefit estimates in the context of traffic calming schemes: Utility maximization, regret minimization, or both?. Transportation Research, Part A: Policy and Practice, 2014, 61, 121-135.	2.0	33
61	Sparkling wine choice from supermarket shelves: the impact of certification of origin and production practices. Agricultural Economics (United Kingdom), 2013, 44, 523-536.	2.0	32
62	Preferences for tap water attributes within couples: An exploration of alternative mixed logit parameterizations. Water Resources Research, 2012, 48, .	1.7	31
63	Country-of-Origin Effects on Russian Wine Consumers. Journal of Food Products Marketing, 2013, 19, 247-260.	1.4	30
64	Acceptability and Preferences for Hypothetical Rectal Microbicides among a Community Sample of Young Men Who Have Sex with Men and Transgender Women in Thailand: A Discrete Choice Experiment. AIDS and Behavior, 2016, 20, 2588-2601.	1.4	30
65	Choice set formation for outdoor destinations: The role of motivations and preference discrimination in site selection for the management of public expenditures on protected areas. Journal of Environmental Economics and Management, 2017, 81, 152-173.	2.1	30
66	Cumulative attraction and spatial dependence in a destination choice model for beach recreation. Tourism Management, 2018, 66, 318-328.	5.8	30
67	Stability of Willingness-to-Pay for Coastal Management: A Choice Experiment Across Three Time Periods. Ecological Economics, 2017, 138, 64-73.	2.9	29
68	Bounding WTP distributions to reflect the â€~actual' consideration set. Journal of Choice Modelling, 2014, 11, 4-15.	1.2	28
69	Types of front of pack food labels: Do obese consumers care? Evidence from Northern Ireland. Food Policy, 2018, 80, 84-102.	2.8	27
70	Are preferences for food quality attributes really normally distributed? An analysis using flexible mixing distributions. Journal of Choice Modelling, 2018, 28, 10-27.	1.2	27
71	Nutritional Knowledge and Health Consciousness: Do They Affect Consumer Wine Choices? Evidence from a Survey in Italy. Nutrients, 2020, 12, 84.	1.7	27
72	The influence of individuals in forming collective household preferences for water quality. Journal of Environmental Economics and Management, 2014, 68, 161-174.	2.1	26

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73	Experimental Design Criteria and Their Behavioural Efficiency: An Evaluation in the Field. Environmental and Resource Economics, 2015, 62, 433-455.	1.5	26
74	Hiking in the Alps: Exploring Substitution Patterns of Hiking Destinations. Tourism Economics, 2008, 14, 263-282.	2.6	25
75	Improving multi-site benefit functions via Bayesian model averaging: A new approach to benefit transfer. Journal of Environmental Economics and Management, 2008, 56, 50-68.	2.1	24
76	Perceived risks of mountain landslides in Italy: stated choices for subjective risk reductions. Landslides, 2017, 14, 1077-1089.	2.7	24
77	Forest Valuation under the New Zealand Emissions Trading Scheme: A Real Options Binomial Tree with Stochastic Carbon and Timber Prices. Land Economics, 2014, 90, 44-60.	0.5	22
78	Behavioural patterns in Mediterranean-style drinking: Generation Y preferences in alcoholic beverage consumption. Journal of Behavioral and Experimental Economics, 2018, 75, 117-125.	0.5	22
79	Determinants of WTP for Prosecco wine. British Food Journal, 2013, 115, 279-299.	1.6	21
80	Lexicographic Preferences in Discrete Choice Experiments: Consequences on Individual-Specific Willingness to Pay Estimates. SSRN Electronic Journal, 0, , .	0.4	21
81	Consumer switching in retail electricity markets: Is price all that matters?. Energy Economics, 2019, 83, 88-103.	5.6	20
82	Parametric and Nonâ€Parametric Estimates of Willingness to Pay for Forest Recreation in Northern Ireland: A Discrete Choice Contingent Valuation Study with Followâ€Ups. Journal of Agricultural Economics, 2001, 52, 104-122.	1.6	19
83	Consumers WTP for Wine with Certified Origin: Preliminary Results from Latent Classes Based on Attitudinal Responses. Journal of Food Products Marketing, 2009, 15, 231-248.	1.4	19
84	Valuing landslide risk reduction programs in the Italian Alps: The effect of visual information on preference stability. Land Use Policy, 2016, 59, 176-184.	2.5	16
85	Does the economic benefit of biodiversity enhancement exceed the cost of conservation in planted forests?. Ecosystem Services, 2019, 38, 100954.	2.3	15
86	Logit Mixed Logit Under Asymmetry and Multimodality of <scp>WTP</scp> : A Monte Carlo Evaluation. American Journal of Agricultural Economics, 2021, 103, 643-662.	2.4	14
87	Estimating Benefits for Effective Enforcement of Speed Reduction from Dichotomous-Choice CV. Environmental and Resource Economics, 2001, 20, 281-304.	1.5	13
88	Individual-specific welfare measures for public goods: a latent class approach to residential customers of Yorkshire Water. , 2005, , .		13
89	Contingent Valuation Versus Choice Experiments: Estimating the Benefits of Environmentally Sensitive Areas in Scotland: Comment. Journal of Agricultural Economics, 2000, 51, 122-128.	1.6	12
90	Exploring the Spatial Heterogeneity of Individual Preferences for Ambient Heating Systems. Energies, 2016, 9, 407.	1.6	11

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91	The Value of Collective Reputation for Environmentally-Friendly Production Methods: The Case of Val di Gresta. Journal of Agricultural and Food Industrial Organization, 2007, 5, .	0.9	10
92	The effect of within-season variability on estimates of recreational value for trout anglers in New Zealand. Ecological Economics, 2015, 119, 338-345.	2.9	10
93	Cue versus independent food attributes: the effect of adding attributes in choice experiments. European Review of Agricultural Economics, 0, , .	1.5	10
94	Are Shareholders Willing to Pay for Financial, Social and Environmental Disclosure? A Choice-based Experiment. European Accounting Review, 2023, 32, 1-28.	2.1	10
95	Modelling Determinants of Participation, Number of Trips and Site Choice for Outdoor Recreation in Protected Areas. Journal of Agricultural Economics, 2000, 51, 224-238.	1.6	9
96	Investigating Willingness to Pay–Willingness to Accept Asymmetry in Choice Experiments. , 2010, , 517-541.		9
97	Categorical Nesting and Information Effects on WTP Estimates for the Conservation of Cultural Heritage in Campi Flegrei. Studies in Risk and Uncertainty, 1998, , 245-259.	0.1	9
98	Testing the stability of the benefit transfer function for discrete choice contingent valuation data. Journal of Forest Economics, 2009, 15, 131-146.	0.1	8
99	Willingness to Use Pre-exposure Prophylaxis (PrEP) and Preferences Among Men Who have Sex with Men in Mumbai and Chennai, India: A Discrete Choice Experiment. AIDS and Behavior, 2021, 25, 3074-3084.	1.4	8
100	A General Public Study on Preferences and Welfare Impacts of Antimicrobial Resistance in the United Kingdom. Pharmacoeconomics, 2022, 40, 65-76.	1.7	8
101	Willingness to Pay for Rural Landscape Preservation: A Case Study in Mediterranean Agriculture. SSRN Electronic Journal, 2000, , .	0.4	7
102	Joint parental school choice: Exploring the influence of individual preferences of husbands and wives. Regional Science and Urban Economics, 2018, 68, 23-35.	1.4	7
103	The Influence of Genotype Information on Psychiatrists' Treatment Recommendations: More Experienced Clinicians Know Better What to Ignore. Value in Health, 2017, 20, 126-131.	0.1	6
104	Estimating The Benefits of Traffic Calming on Through Routes: A Choice Experiment Approach. SSRN Electronic Journal, 0, , .	0.4	6
105	Distribution of Willingnessâ€ŧoâ€₽ay for Speed Reduction with Nonâ€positive Bidders: Is Choice Modelling Consistent with Contingent Valuation?. Transport Reviews, 2006, 26, 451-469.	4.7	5
106	A note on communicating environmental change for non-market valuation. Ecological Indicators, 2017, 72, 165-172.	2.6	5
107	Ecosystem services' values and improved revenue collection for regional protected areas. Ecosystem Services, 2018, 34, 136-153.	2.3	5
108	Public resource allocation, strategic behavior, and status quo bias in choice experiments. Public Choice, 2020, 185, 1-19.	1.0	5

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109	Resolvable and Nearâ€epistemic Uncertainty in Stated Preference for Olive Oil: An Empirical Exploration. Journal of Agricultural Economics, 2021, 72, 335-369.	1.6	5
110	Do city dwellers care about peri-urban land use? The case of environment-friendly agriculture around Milan. Journal of Environmental Planning and Management, 2021, 64, 1044-1066.	2.4	5
111	Reliability Of Benefit Value Transfers From Contingent Valuation Data With Forest-Specific Attributes. SSRN Electronic Journal, 0, , .	0.4	5
112	Do Information and Citizens Characteristics Affect Public Acceptability of Landslide Protection Measures? A Latent Class Approach. Climate Change Management, 2020, , 503-513.	0.6	5
113	Congestion management in protected areas: accounting for respondents' inattention and preference heterogeneity in stated choice data. European Review of Agricultural Economics, 2019, 46, 834-861.	1.5	4
114	Investigating Preferences for Environment Friendly Production Practices. , 2007, , 115-124.		4
115	Non-Participation, Demand Intensity and Substitution Effects in an Integrable Demand System: The Case of Day Trips to the North-Eastern Alps. , 2003, , .		4
116	Valuing Cultural Services in Italian Museums: A Contingent Valuation Study. , 2002, , .		4
117	The Effect of Protest Votes on the Estimates of Willingness to Pay for Use Values of Recreational Sites. SSRN Electronic Journal, 2001, , .	0.4	3
118	How visual attention affects choice outcomes: An eyetracking study. , 2015, , .		3
119	Handling resolvable uncertainty from incomplete scenarios in future doctors' job choice – Probabilities vs discrete choices. Journal of Choice Modelling, 2020, 34, 100199.	1.2	3
120	Does a Third Bound Help? Parametric and Nonparametric Welfare Measure from a CV Interval Data Study. SSRN Electronic Journal, 0, , .	0.4	3
121	Design Criteria to Develop Choice Experiments to Measure the WTP Accurately. SSRN Electronic Journal, 0, , .	0.4	3
122	Estimating WTP for Speed Reduction from Dichotomous-Choice CV Responses with Follow-up: The Case of Rural Trunk Roads. SSRN Electronic Journal, 0, , .	0.4	3
123	Perceived access to PrEP as a critical step in engagement: A qualitative analysis and discrete choice experiment among young men who have sex with men. PLoS ONE, 2022, 17, e0258530.	1.1	3
124	Valuing Indigenous Cattle Breeds in Kenya: An Empirical Comparison of Stated and Revealed Preference Value Estimates. SSRN Electronic Journal, 2002, , .	0.4	2
125	Specification and interpretation issues in behavioural models used for environmental assessment. Transportation Research, Part D: Transport and Environment, 2010, 15, 367-369.	3.2	2
126	Response Times and Subjective Complexity of Food Choices: A Web-Based Experiment Across 3 Countries. Social Science Computer Review, 0, , 089443932110735.	2.6	2

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127	Modelling Zero Bids in Contingent Valuation Surveys. SSRN Electronic Journal, 2000, , .	0.4	1
128	Comparing Individual-Specific Benefit Estimates for Public Goods: Finite Versus Continuous Mixing in Logit Models. SSRN Electronic Journal, 2004, , .	0.4	1
129	Protection Motivation Theory and Contingent Valuation: Perceived Realism, Threat and WTP Estimates for Biodiversity Protection. SSRN Electronic Journal, 2005, , .	0.4	1
130	Valuing Water Service Level Changes: A Random Utilty Approach and Benefit Transfer Comparison. , 2006, , .		1
131	Would a simple attention-reminder in discrete choice experiments affect heuristics, preferences, and willingness to pay for livestock market facilities?. PLoS ONE, 2022, 17, e0270917.	1.1	1
132	Valuing the Recreational Benefits From the Creation of Nature Reserves in Irish Forests. SSRN Electronic Journal, 1999, , .	0.4	0
133	Estimating the willingness to pay for Warmer and Drier Homes. New Zealand Economic Papers, 2017, 51, 15-27.	0.6	0
134	Valuing Local Public Goods with Advanced Stated Preference Models: Traffic Calming Schemes in Northern England. SSRN Electronic Journal, 0, , .	0.4	0
135	Periurban Agriculture: Do the Current EU Agri-Environmental Policy Programmes Fit with it?. SSRN Electronic Journal, 0, , .	0.4	0
136	Researcher-Selected versus Respondent-Selected Attributes: Improved Coastal Water Quality in Tobago. , 2010, , .		0
137	Using Choice Experiments to Investigate Preferences for Cattle Traits in Kenya. , 2010, , .		0
138	Is local and organic produce less satiating? Some evidence from a field experiment. European Review of Agricultural Economics, 0, , .	1.5	0