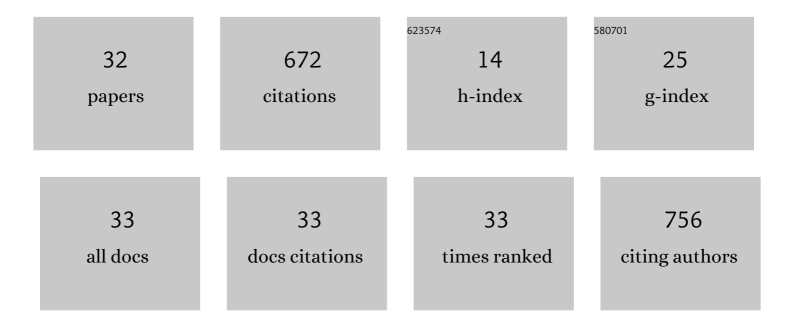
Yasushi Shoji

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4484850/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Decline in the alpine landscape aesthetic value in a national park under climate change. Climatic Change, 2022, 170, 1.	1.7	11
2	Sanitation is the greatest concern in outdoor cat management but ecological message frames promote biodiversity conservation in Japan. Environmental Conservation, 2022, 49, 122-129.	0.7	2
3	Using a Choice Experiment to Understand Preferences for Disaster Risk Reduction with Uncertainty: A Case Study in Japan. Sustainability, 2022, 14, 4753.	1.6	4
4	Understanding preferences for pricing policies in Japan's national parks using the best–worst scaling method. Journal for Nature Conservation, 2021, 60, 125954.	0.8	15
5	Price premiums for wildlifeâ€friendly rice: Insights from Japanese retail data. Conservation Science and Practice, 2021, 3, e417.	0.9	4
6	Relational values help explain green infrastructure preferences: The case of managing crane habitat in Hokkaido, Japan. People and Nature, 2021, 3, 861-871.	1.7	8
7	Understanding recreation demands and visitor characteristics of urban green spaces: A use of the zero-inflated negative binomial model. Urban Forestry and Urban Greening, 2021, 65, 127332.	2.3	8
8	Application of the double-bounded dichotomous choice model to the estimation of crowding acceptability in natural recreation areas. Journal of Outdoor Recreation and Tourism, 2020, 32, 100195.	1.3	7
9	Adaptation to climate change and conservation of biodiversity using green infrastructure. River Research and Applications, 2020, 36, 921-933.	0.7	21
10	Understanding services from ecosystem and facilities provided by urban green spaces: A use of partial profile choice experiment. Forest Policy and Economics, 2020, 111, 102086.	1.5	13
11	The value of leisure time of weekends and long holidays: The multiple discrete–continuous extreme value (MDCEV) choice model with triple constraints. Journal of Choice Modelling, 2020, 37, 100238.	1.2	8
12	Understanding residents' perceptions of nature and local economic activities using an open-ended question before protected area designation in Amami Islands, Japan. Journal for Nature Conservation, 2020, 56, 125857.	0.8	7
13	How to Engage Tourists in Invasive Carp Removal: Application of a Discrete Choice Model. Science for Sustainable Societies, 2020, , 31-44.	0.2	3
14	Voluntary Contributions to Hiking Trail Maintenance: Evidence From a Field Experiment in a National Park, Japan. Ecological Economics, 2018, 144, 124-128.	2.9	23
15	Citizens promote the conservation of flagship species more than ecosystem services in wetland restoration. Biological Conservation, 2017, 214, 1-5.	1.9	41
16	Public segmentation based on the risk perception of brown bear attacks and management preferences. European Journal of Wildlife Research, 2016, 62, 203-210.	0.7	6
17	Demand for bear viewing hikes: Implications for balancing visitor satisfaction with safety in protected areas. Journal of Outdoor Recreation and Tourism, 2016, 16, 44-49.	1.3	11
18	Heterogeneous preferences for social trail use in the urban forest: A latent class model. Urban Forestry and Urban Greening, 2016, 19, 20-28.	2.3	19

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#	Article	IF	CITATIONS
19	Why People Visit Zoos: An Empirical Approach Using the Travel Cost Method for the Higashiyama Zoo, Nagoya, Japan. Structure and Function of Mountain Ecosystems in Japan, 2016, , 101-107.	0.1	0
20	How many broadleaved trees are enough in conifer plantations? The economy of land sharing, land sparing and quantitative targets. Journal of Applied Ecology, 2016, 53, 1117-1126.	1.9	9
21	Heterogeneous Preferences for Winter Nature-Based Tours in Sub-Frigid Climate Zones: A Latent Class Approach. Tourism Economics, 2015, 21, 387-407.	2.6	18
22	Reducing the extinction of experience: Association between urban form and recreational use of public greenspace. Landscape and Urban Planning, 2015, 143, 69-75.	3.4	103
23	Preferences for certified forest products in Japan: A case study on interior materials. Forest Policy and Economics, 2014, 43, 1-9.	1.5	20
24	Trade-off between human–wildlife conflict risk and recreation conditions. European Journal of Wildlife Research, 2014, 60, 501-510.	0.7	11
25	Spatial tradeoffs between residents' preferences for brown bear conservation and the mitigation of human–bear conflicts. Biological Conservation, 2014, 176, 126-132.	1.9	23
26	A decision support model for traffic congestion in protected areas: A case study of Shiretoko National Park. Tourism Management Perspectives, 2013, 8, 18-27.	3.2	9
27	Factors Influencing Visitors to Suburban Open Space Areas near a Northern Japanese City. Forests, 2012, 3, 155-165.	0.9	17
28	Combining ecological and recreational aspects in national park management: A choice experiment application. Ecological Economics, 2011, 70, 1231-1239.	2.9	142
29	How many people should be in the urban forest? A comparison of trail preferences of Vienna and Sapporo forest visitor segments. Urban Forestry and Urban Greening, 2010, 9, 215-225.	2.3	66
30	The influence of decision-making rules on individual preferences for ecological restoration: Evidence from an experimental survey. Ecological Economics, 2009, 68, 2426-2431.	2.9	16
31	Estimating economic values of vegetation restoration with choice experiments: a case study of an endangered species in Lake Kasumigaura, Japan. Landscape and Ecological Engineering, 2008, 4, 103-113.	0.7	20
32	Estimating annual visitors flow in Daisetsuzan National Park, Japan: combining self-registration books and infrared trail traffic counters. Journal of Forest Research, 2008, 13, 286-295.	0.7	7