## Yasushi Shoji

List of Publications by Year in descending order

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Υλομομί δησιι

#	Article	IF	CITATIONS
1	Combining ecological and recreational aspects in national park management: A choice experiment application. Ecological Economics, 2011, 70, 1231-1239.	2.9	142
2	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
3	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
4	Citizens promote the conservation of flagship species more than ecosystem services in wetland restoration. Biological Conservation, 2017, 214, 1-5.	1.9	41
5	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
6	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
7	Adaptation to climate change and conservation of biodiversity using green infrastructure. River Research and Applications, 2020, 36, 921-933.	0.7	21
8	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
9	Preferences for certified forest products in Japan: A case study on interior materials. Forest Policy and Economics, 2014, 43, 1-9.	1.5	20
10	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
11	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
12	Factors Influencing Visitors to Suburban Open Space Areas near a Northern Japanese City. Forests, 2012, 3, 155-165.	0.9	17
13	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
14	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
15	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
16	Trade-off between human–wildlife conflict risk and recreation conditions. European Journal of Wildlife Research, 2014, 60, 501-510.	0.7	11
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	Decline in the alpine landscape aesthetic value in a national park under climate change. Climatic Change, 2022, 170, 1.	1.7	11

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19	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
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	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
22	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
23	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
24	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
25	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
26	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
27	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
28	Price premiums for wildlifeâ€friendly rice: Insights from Japanese retail data. Conservation Science and Practice, 2021, 3, e417.	0.9	4
29	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
30	How to Engage Tourists in Invasive Carp Removal: Application of a Discrete Choice Model. Science for Sustainable Societies, 2020, , 31-44.	0.2	3
31	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
32	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