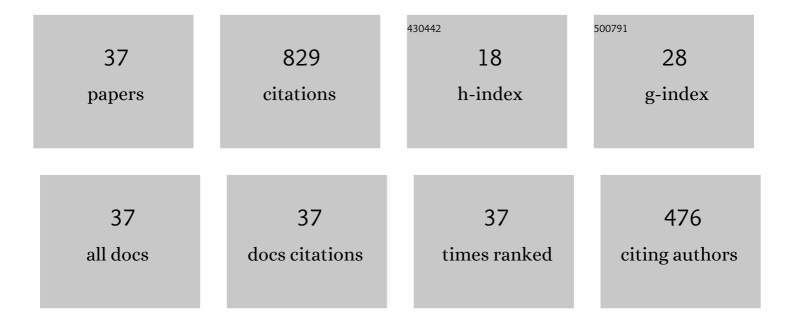
Anna DÃ³ra SæÃ³⁄4Ã³rsdÃ³ttir

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2763374/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	The practicality of purism scales when planning tourism in wilderness. Scandinavian Journal of Hospitality and Tourism, 2022, 22, 255-273.	1.4	1
2	How close is too close? Mapping the impact area of renewable energy infrastructure on tourism. Energy Research and Social Science, 2022, 90, 102574.	3.0	9
3	Visitor satisfaction in wilderness in times of overtourism: a longitudinal study. Journal of Sustainable Tourism, 2021, 29, 123-141.	5.7	43
4	Wealth of Wind and Visitors: Tourist Industry Attitudes towards Wind Energy Development in Iceland. Land, 2021, 10, 693.	1.2	13
5	Running Wild: Environmental Attitudes of Long-Distance Runners in the Icelandic Highlands. Mountain Research and Development, 2021, 41, .	0.4	3
6	Not in my back yard or not on my playground: Residents and tourists' attitudes towards wind turbines in Icelandic landscapes. Energy for Sustainable Development, 2020, 54, 127-138.	2.0	36
7	Overtourism in Iceland: Fantasy or Reality?. Sustainability, 2020, 12, 7375.	1.6	24
8	From Boiling to Frozen? The Rise and Fall of International Tourism to Iceland in the Era of Overtourism. Environments - MDPI, 2020, 7, 59.	1.5	22
9	Public Perception of Wilderness in Iceland. Land, 2020, 9, 99.	1.2	13
10	Contested Development Paths and Rural communities: Sustainable Energy or Sustainable Tourism in Iceland?. Sustainability, 2019, 11, 3642.	1.6	17
11	Renewable Energy in Wilderness Landscapes: Visitors' Perspectives. Sustainability, 2019, 11, 5812.	1.6	8
12	Senses by Seasons: Tourists' Perceptions Depending on Seasonality in Popular Nature Destinations in Iceland. Sustainability, 2019, 11, 3059.	1.6	23
13	Wind farms in the Icelandic highlands: Attitudes of local residents and tourism service providers. Land Use Policy, 2019, 88, 104173.	2.5	20
14	The sublime attraction of active volcanoes: An exploration of tourists' experiences during a long-distance hiking route in Iceland. Tourist Studies, 2019, 19, 258-275.	1.5	7
15	Motives and behaviour of second home owners in Iceland reflected by place attachment. Current Issues in Tourism, 2018, 21, 225-242.	4.6	27
16	Turbulent times: tourists' attitudes towards wind turbines in the Southern Highlands in Iceland. International Journal of Sustainable Energy, 2018, 37, 886-901.	1.3	13
17	Floating Away: The Impact of Hydroelectric Power Stations on Tourists' Experience in Iceland. Sustainability, 2018, 10, 2315.	1.6	16
18	Sustainable Leisure Landscapes in Icelandic Rural Communities: A Multidisciplinary Approach. Journal of Management and Sustainability, 2018, 8, 54.	0.2	9

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#	Article	IF	CITATIONS
19	Tourism, Nature and Sustainability. TemaNord, 2018, , .	1.3	20
20	Tourism changing the edge of the wild. Journal of Outdoor Recreation and Tourism, 2017, 17, 1-8.	1.3	25
21	When tourists meet transmission lines: The effects of electric transmission lines on tourism in Iceland. Energy Research and Social Science, 2017, 34, 82-92.	3.0	23
22	Ferðaþjónusta og virkjanir til bjargar byggðum?. TÃmarit Um Viðskipti Og Efnahagsmál, 2017, 14, 99.	0.1	3
23	Comparisons between hikers and non-hikers in Iceland. , 2017, , 127-136.		Ο
24	Challenges due to changing ideas of natural resources: tourism and power plant development in the Icelandic wilderness. Polar Record, 2016, 52, 82-91.	0.4	29
25	Changing ideas about natural resources: tourists' perspectives on the wilderness and power production in Iceland. Scandinavian Journal of Hospitality and Tourism, 2016, 16, 404-421.	1.4	26
26	Purism Scale Approach for Wilderness Mapping in Iceland. , 2016, , 157-176.		7
27	No time for smokescreen skepticism: A rejoinder to Shani and Arad. Tourism Management, 2015, 47, 341-347.	5.8	19
28	Denying bogus skepticism in climate change and tourism research. Tourism Management, 2015, 47, 352-356.	5.8	24
29	Preserving Wilderness at an Emerging Tourist Destination. Journal of Management and Sustainability, 2014, 4, .	0.2	17
30	Managing popularity: Changes in tourist attitudes in a wilderness destination. Tourism Management Perspectives, 2013, 7, 47-58.	3.2	39
31	Tourism and Power Plant Development: An Attempt to Solve Land Use Conflicts. Tourism Planning and Development, 2012, 9, 339-353.	1.3	21
32	Building the capability to manage tourism as support for the Aichi Target. Parks, 2012, 18, 93-108.	1.2	9
33	Making wilderness: tourism and the history of the wilderness idea in Iceland. Polar Geography, 2011, 34, 249-273.	0.8	77
34	Planning Nature Tourism in Iceland based on Tourist Attitudes. Tourism Geographies, 2010, 12, 25-52.	2.2	77
35	Tourism Struggling as the Icelandic Wilderness is Developed. Scandinavian Journal of Hospitality and Tourism, 2010, 10, 334-357.	1.4	57
36	Nature tourism assessment in the Icelandic Master Plan for geothermal and hydropower development. Part I: rapid evaluation of nature tourism resources. Journal of Heritage Tourism, 2010, 5, 311-331.	1.6	34

#	Article	IF	CITATIONS
37	Nature tourism assessment in the Icelandic Master Plan for geothermal and hydropower development. Part II: assessing the impact of proposed power plants on tourism and recreation. Journal of Heritage Tourism, 2010, 5, 333-349.	1.6	18