Marius Mayer

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8727649/publications.pdf

Version: 2024-02-01

567281 477307 909 34 15 29 citations h-index g-index papers 37 37 37 889 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	Visitors' motivations to engage in glacier tourism in the European Alps: comparison of six sites in France, Switzerland, and Austria. Journal of Sustainable Tourism, 2023, 31, 1373-1393.	9.2	15
2	Evidence of the association between deadwood and forest recreational site choices. Forest Policy and Economics, 2022, 135, 102638.	3.4	10
3	Ecology versus society: Impacts of bark beetle infestations on biodiversity and restorativeness in protected areas of Central Europe. Biological Conservation, 2021, 254, 108931.	4.1	26
4	Park–People Relationships: The Socioeconomic Monitoring of National Parks in Bavaria, Germany. Sustainability, 2021, 13, 8984.	3.2	13
5	Comparing established visitor monitoring approaches with triggered trail camera images and machine learning based computer vision. Journal of Outdoor Recreation and Tourism, 2021, 35, 100387.	2.9	7
6	Media discourses about a superspreader destination: How mismanagement of Covid-19 triggers debates about sustainability and geopolitics. Annals of Tourism Research, 2021, 91, 103278.	6.4	17
7	Tourists' willingness to pay for <i>Blue Flag's</i> new ecolabel for sustainable boating: the case of whale-watching in Iceland. Scandinavian Journal of Hospitality and Tourism, 2020, 20, 352-375.	3.0	23
8	Valuing nature-based recreation using a crowdsourced travel cost method: A comparison to onsite survey data and value transfer. Ecosystem Services, 2020, 45, 101165.	5. 4	35
9	Forest Dieback, a Tangible Proof of Climate Change? A Cross-Comparison of Forest Stakeholders' Perceptions and Strategies in the Mountain Forests of Europe and China. Environmental Management, 2020, 66, 858-872.	2.7	15
10	Using the visitor-employed photography method to analyse deadwood perceptions of forest visitors: a case study from Bavarian Forest National Park, Germany. European Journal of Forest Research, 2020, 139, 431-442.	2.5	26
11	Using social media to estimate visitor provenance and patterns of recreation in Germany's national parks. Journal of Environmental Management, 2020, 263, 110418.	7.8	67
12	Open Spaces in Alpine Countries: Analytical Concepts and Preservation Strategies in Spatial Planning. Mountain Research and Development, 2020, 40, .	1.0	4
13	Tourismus und Regionalentwicklung innerhalb und außerhalb ostdeutscher Großschutzgebiete. , 2020, , 481-495.		3
14	Childhood experience in forest recreation practices: Evidence from nine European countries. Urban Forestry and Urban Greening, 2019, 46, 126471.	5. 3	20
15	Borders, (Protected Area) Tourism and Prejudices: Theoretical and Conceptual Insights. Geographies of Tourism and Global Change, 2019, , 19-64.	0.4	O
16	Cross-Border Tourism in Protected Areas. Geographies of Tourism and Global Change, 2019, , .	0.4	17
17	Cross-Border Tourism in Protected Areas Along the Polish-German Border: A Synthesis. Geographies of Tourism and Global Change, 2019, , 335-361.	0.4	O
18	Barrier Effects of the Polish-German Border on Tourism and Recreation: The Case of Protected Areas. An Introduction. Geographies of Tourism and Global Change, 2019, , 1-17.	0.4	2

#	Article	IF	CITATIONS
19	Regionalökonomische Effekte als Argument in gesellschaftlichen Aushandlungsprozessen Ã⅓ber Großschutzgebiete – Eine diskursanalytische Betrachtung der Nationalpark-Debatte im Steigerwald. RaumFragen: Stadt - Region - Landschaft, 2019, , 331-356.	1.1	1
20	Tourism in Two National Parks: Lower Oder Valley, Germany, and UjÅcie Warty, Poland. Geographies of Tourism and Global Change, 2019, , 111-127.	0.4	0
21	Revealed and Stated Preferences for Cross-Border Tourism to Protected Areas in Poland and Germany. Geographies of Tourism and Global Change, 2019, , 279-334.	0.4	O
22	Assessing and valuing the recreational ecosystem services of Germany's national parks using travel cost models. Ecosystem Services, 2018, 31, 371-386.	5.4	83
23	Microclimatic Volatility and Elasticity of Glacier Skiing Demand. Sustainability, 2018, 10, 3536.	3.2	21
24	The nexus between governance and the economic impact of whale-watching. The case of the coastal lagoons in the El VizcaÃno Biosphere Reserve, Baja California, Mexico. Ocean and Coastal Management, 2018, 162, 46-59.	4.4	20
25	The opportunity costs of worthless land: The nexus between national parks and glacier ski resorts in the Alps. Eco Mont, 2017, 9, 35-45.	0.1	9
26	Naturtourismus: Chancen und Herausforderungen. Zeitschrift FÃ $\frac{1}{4}$ r Tourismuswissenschaft, 2016, 8, 319-320.	0.6	3
27	Erholung und Bildung in Nationalparken. Gesellschaftliche Einstellungen, ökologische Auswirkungen und AnsÁæe fýr ein integratives Besucher-management. Zeitschrift Fýr Tourismuswissenschaft, 2016, 8, 328-331.	0.6	0
28	Economic effects of tourism and its influencing factors. Zeitschrift FÃ $\frac{1}{4}$ r Tourismuswissenschaft, 2016, 8, 169-198.	0.6	34
29	Can nature-based tourism benefits compensate for the costs of national parks? A study of the Bavarian Forest National Park, Germany. Journal of Sustainable Tourism, 2014, 22, 561-583.	9.2	69
30	The economics of protected areas – a European perspective. Zeitschrift Fur Wirtschaftsgeographie, 2014, 58, 73-97.	1.2	47
31	Die beste Idee, die Bayern je hatte: der <i>Alpenplan</i> . Raumplanung mit Weitblick. Gaia, 2014, 23, 335-345.	0.7	7
32	The economic impact of tourism in six German national parks. Landscape and Urban Planning, 2010, 97, 73-82.	7.5	131
33	Innovation as a success factor in tourism: empirical evidence from western Austrian cable-car companies. Erdkunde, 2009, 63, 123-139.	0.8	20
34	Snowmaking and Climate Change. Mountain Research and Development, 2008, 28, 292-298.	1.0	148