Edyta Åaszkiewicz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1836781/publications.pdf

Version: 2024-02-01

471371 454834 1,013 35 17 30 citations h-index g-index papers 37 37 37 782 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Environmental justice in the context of urban green space availability, accessibility, and attractiveness in postsocialist cities. Cities, 2020, 106, 102862.	2.7	150
2	Challenges of urban green space management in the face of using inadequate data. Urban Forestry and Urban Greening, 2018, 31, 56-66.	2.3	129
3	The role of informal green spaces in reducing inequalities in urban green space availability to children and seniors. Environmental Science and Policy, 2020, 108, 144-154.	2.4	120
4	Subjective perception of noise exposure in relation to urban green space availability. Urban Forestry and Urban Greening, 2018, 31, 93-102.	2.3	64
5	Attached to or bound to a place? The impact of green space availability on residential duration: The environmental justice perspective. Ecosystem Services, 2018, 30, 309-317.	2.3	56
6	Is urban sprawl linked to green space availability?. Ecological Indicators, 2020, 108, 105723.	2.6	50
7	Can proximity to urban green spaces be considered a luxury? Classifying a non-tradable good with the use of hedonic pricing method. Ecological Economics, 2019, 161, 237-247.	2.9	48
8	An integrated system of monitoring the availability, accessibility and attractiveness of urban parks and green squares. Applied Geography, 2020, 116, 102152.	1.7	43
9	Valuing individual characteristics and the multifunctionality of urban green spaces: The integration of sociotope mapping and hedonic pricing. PLoS ONE, 2019, 14, e0212277.	1.1	33
10	The thorny path toward greening: unintended consequences, trade-offs, and constraints in green and blue infrastructure planning, implementation, and management. Ecology and Society, 2021, 26, .	1.0	31
11	Children's green walk to school: An evaluation of welfare-related disparities in the visibility of greenery among children. Environmental Science and Policy, 2020, 110, 1-13.	2.4	30
12	The value of doing nothing – How informal green spaces can provide comparable ecosystem services to cultivated urban parks. Ecosystem Services, 2021, 50, 101339.	2.3	29
13	A context-sensitive systems approach for understanding and enabling ecosystem service realization in cities. Ecology and Society, 2021, 26, .	1.0	28
14	Condemned to green? Accessibility and attractiveness of urban green spaces to people experiencing homelessness. Geoforum, 2020, 113, 1-13.	1.4	24
15	Valuing access to urban greenspace using non-linear distance decay in hedonic property pricing. Ecosystem Services, 2022, 53, 101394.	2.3	24
16	Energy crops in urban parks as a promising alternative to traditional lawns $\hat{a} \in \text{``Perceptions}$ and a cost-benefit analysis. Urban Forestry and Urban Greening, 2020, 49, 126579.	2.3	19
17	Microscale socioeconomic inequalities in green space availability in relation to residential segregation: The case study of Lodz, Poland. Cities, 2021, 111, 103085.	2.7	18
18	Voting with one's chainsaw: What happens when people are given the opportunity to freely remove urban trees?. Landscape and Urban Planning, 2021, 209, 104041.	3.4	18

#	Article	IF	Citations
19	Bioculturally valuable but not necessarily worth the price: Integrating different dimensions of value of urban green spaces. Urban Forestry and Urban Greening, 2016, 20, 89-96.	2.3	17
20	Creating a Map of the Social Functions of Urban Green Spaces in a City with Poor Availability of Spatial Data: A Sociotope for Lodz. Land, 2020, 9, 183.	1.2	17
21	Park availability, accessibility, and attractiveness in relation to the least and most vulnerable inhabitants. Urban Forestry and Urban Greening, 2022, 73, 127585.	2.3	13
22	The spatial impact of employment centres on housing markets. Spatial Economic Analysis, 2017, 12, 472-491.	0.8	9
23	The real alternative? A comparison of German real estate returns with bonds and stocks. Journal of Property Investment and Finance, 2018, 36, 19-31.	0.9	7
24	Is the sharing economy inclusive? The age-related segmentation of Polish inhabitants from the perspective of the sharing economy in tourism. Innovation: the European Journal of Social Science Research, 0, , 1-21.	0.9	5
25	Environmental Justice in the Context of Urban Green Space Availability. Acta Universitatis Lodziensis Folia Oeconomica, 2019, 6, 141-161.	0.3	5
26	Transport infrastructure modifications and accessibility to public parks in Greater Cairo. Urban Forestry and Urban Greening, 2022, 73, 127599.	2.3	5
27	The Effect Of Omitted Spatial Effects And Social Dependence In The Modelling Of Household Expenditure For Fruits And Vegetables. Comparative Economic Research, 2014, 17, 155-172.	0.2	4
28	Wpå,yw konkurencyjnoå>ci na poziom wynagrodzeå,, w krajach Europy. Analiza z wykorzystaniem modelu trendu powierzchniowego. Acta Universitatis Nicolai Copernici Ekonomia, 2014, 45, 41.	0.0	2
29	Determinants of hourly wages inequality in selected European metropolises. The results from the multilevel modelling. Equilibrium Quarterly Journal of Economics and Economic Policy, 2016, 11, 853.	1.2	2
30	The Future of Polish Labour Market and the Issue of Work Motivation in Older People. Acta Universitatis Lodziensis Folia Oeconomica, 2017, 2, .	0.3	2
31	What Affects The Ability To Accumulate The Best Applicants By Russian Universities? The Application Of Quantile Regression Model. Comparative Economic Research, 2017, 19, 81-98.	0.2	0
32	Structural Changes in the Interdependence Among Polish and Key Capital Markets in the World in the Years 2004–2014. Eurasian Studies in Business and Economics, 2018, , 49-62.	0.2	0
33	Skutki bÅ,Ä™dnej specyfikacji efektów przestrzennych w bayesowskim modelu autoregresji przestrzennej. Wyniki symulacji Monte Carlo. Acta Universitatis Nicolai Copernici Ekonomia, 2015, 45, 219.	0.0	0
34	The Spatial Impact of Employment Centres on Housing Markets SSRN Electronic Journal, 0, , .	0.4	0
35	Diversity of convergence and spatial dependence between european metros and non-metros. An application of the two-regime spatial autoregressive panel model. Argumenta Oeconomica, 2017, 2, 237-262.	0.5	O