

Monika Mz ZiemiaÅ„ska

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1823662/publications.pdf>

Version: 2024-02-01

12

papers

48

citations

1684188

5

h-index

1720034

7

g-index

12

all docs

12

docs citations

12

times ranked

44

citing authors

#	ARTICLE	IF	CITATIONS
1	ĐtÑÑ, Đ3/4Ñ€Đ, Ñ‡Đ1/2Ñ– Đ3/4ÑĐ3/4Đ±Đ»Đ, Đ2Đ3/4ÑÑ, Ñ– Đ3/4Đ·ĐµĐ»ĐµĐ1/2ĐµĐ1/2Ñ•Ñ, Đ° Đ±Đ»Đ°Đ3Đ3/4ÑfÑÑ, Ñ€Đ3/4ÑŽ Đ1/4Ñ–ÑÑ, Ñ		
2	Evaluation and Correlation of Normalized Vegetation Index and Moisture Index in Kyiv (2017–2021). Journal of Ecological Engineering, 2022, 23, 212-218.	1.1	5
3	Challenges in the Application of Dendrochemistry in Research on Historical Environmental Pollution in an Old Copper Mining Area. Forests, 2021, 12, 1505.	2.1	5
4	Climatic signal in a radial growth of Canadian and Maximovich poplars in south-western Poland. Scientia Agricola, 2020, 77, .	1.2	1
5	Nasadzenia zastÄ™pcze w Åwietle obowiÄ...zujÄ...cego w Polsce prawa - skuteczne czy fikcyjne narzÄ™dzie kompensacji przyrodniczej?. Acta Scientiarum Polonorum, Administratio Locorum, 2019, 18, 323-333.	0.6	3
6	Sulfur dioxide concentrations within the city of PoznaÅ„, (mid-west Poland) from 2005 to 2016 – the temporal structure and dependence on meteorological conditions. Journal of Elementology, 2019, , .	0.2	1
7	Dendroclimatological Analysis of Radial Growth of Old-Growth Oak (<i>Quercus Robur L.</i>) on the Oder River Floodbank in the City of Wrocław, South-Western Poland. Drvna Industrija, 2018, 69, 149-161.	0.6	2
8	The Impact of Climate Change and Strong Anthropopressure on the Annual Growth of Scots Pine (<i>Pinus sylvestris L.</i>) Wood Growing in Eastern Poland. Forests, 2018, 9, 661.	2.1	7
9	Assessment of Air Thermal Conditions in the Lowland Part of South-Western Poland for Agriculture Development Purposes. Atmosphere, 2018, 9, 215.	2.3	8
10	Effect of Climatic Conditions on Tree-Ring Widths in Black Locust (<i>Robinia pseudoacacia L.</i>) in the city of Wrocław. Drvna Industrija, 2016, 67, 33-41.	0.6	2
11	Co-expression of MtDREB1C and RcXET Enhances Stress Tolerance of Transgenic China Rose (<i>Rosa</i>) Tj ETQql 1 0.784314 rgBT /Overloc	5.1	
12	Identification of meteorological conditions in the growth of <i>Robinia pseudoacacia</i> on the basis of pointer years in urban conditions. Dendrobiology, 0, 77, 33-43.	0.6	2