

Klara Tomaszewska

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1874446/publications.pdf>

Version: 2024-02-01

8

papers

30

citations

2258059

3

h-index

2053705

5

g-index

8

all docs

8

docs citations

8

times ranked

37

citing authors

#	ARTICLE	IF	CITATIONS
1	Water or soilâ€”What is the dominant driver controlling the vegetation pattern of degraded shallow mountain peatlands?. <i>Land Degradation and Development</i> , 2019, 30, 1437-1448.	3.9	11
2	The rare Holsteinian (Mazovian) interglacial limnic deposits in the KsiÅ...Å¼nica outcrop at KrzczonÅ³w (near Åšwidnica), Sudetic Foreland. <i>Quaternary International</i> , 2019, 501, 59-89.	1.5	3
3	Anthropogenic impact on concentration of selected trace elements pools in transformed organic soils in TrzciÅ„skie MokradÅ„a Peatland, SW Poland. <i>Soil Science Annual</i> , 2019, 70, 283-291.	0.8	3
4	Holocene history of vegetation at â€œUroczysko MokradÅ„aâ€•(SW Poland) â€“ paleobotanical research. <i>Acta Agrobotanica</i> , 2016, 69, .	1.0	2
5	Plant communities, properties, and age of organic soils in the post-extraction sites of the TrzciÅ„skie MokradÅ„a Peatland (Sudetes Mts., SW Poland). <i>Soil Science Annual</i> , 2016, 67, 79-87.	0.8	0
6	Variability and stratigraphy of the tussocks of <i>Carex Apropinquata</i> Schum. <i>Acta Societatis Botanicorum Poloniae</i> , 2014, 62, 193-198.	0.8	7
7	Diversity of Vascular Flora of Waste Dumps and Dumping Grounds in Lower Silesia. <i>Archives of Environmental Protection</i> , 2013, 39, 81-105.	1.1	4
8	Application of Shumann and Joosten classification in fen peatland degradation stage assessment â€“ A case study from southern Poland. <i>Ecological Questions</i> , 0, 27, 89.	0.3	0