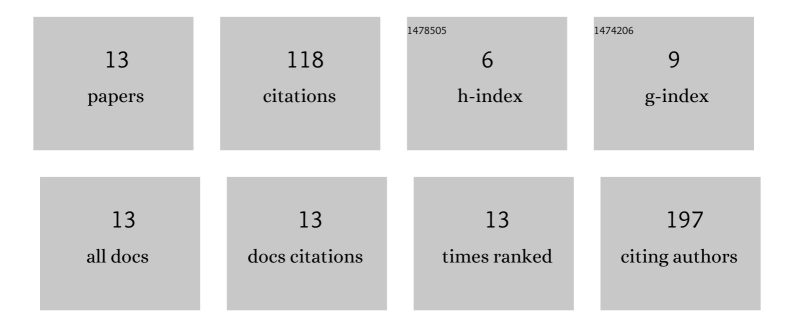
Maciej Markiewicz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2901623/publications.pdf Version: 2024-02-01



MACIEL MARKIEWICZ

#	Article	IF	CITATIONS
1	Properties of Humic Acids in Meadow Soils Irrigated with the Slope-and-Flooding System. Agronomy, 2021, 11, 2553.	3.0	0
2	Links between slope aspect and rate of litter decomposition on inland dunes. Catena, 2019, 172, 501-508.	5.0	19
3	Characteristics of soil organic matter of edifisols – An example of techno humus system. Applied Soil Ecology, 2018, 123, 509-512.	4.3	9
4	Labile and stabile soil organic carbon fractions in surface horizons of mountain soils – relationships with vegetation and altitude. Journal of Mountain Science, 2017, 14, 2391-2405.	2.0	15
5	Differentiation of soils and land use changes in the vicinity of the disappeared Gardeja lake (Northern) Tj ETQq1	1 0,78431 0.8	4 rgBT /Over
6	How dose of biochar and biochar with nitrogen can improve the parameters of soil organic matter and soil structure?. Biologia (Poland), 2016, 71, 989-995.	1.5	30
7	Environmental changes of a shallow kettle lake catchment in a young glacial landscape (Sumowskie) Tj ETQq1 1	0.784314 1.5	rgBT /Overlo
8	Evidence of a homestead from the Late Bronze Age at the Ruda site (Northern Poland) based on archaeopedological studies. Bulletin of Geography, Physical Geography Series, 2016, 11, 71-81.	0.6	0
9	Geochemical assessment of soils in the German Nazi concentration camp in Stutthof (Northern) Tj ETQq1 1 0.78	4314 rgB1 1.9	/Qverlock
10	Chronosequential alterations in soil organic matter during initial development of coastal salt marsh soils at the southern North Sea. Zeitschrift FÃ1⁄4r Geomorphologie, 2013, 57, 515-529.	0.8	7
11	Soil transformations in catchment of disappearing Sumówko Lake (Brodnickie Lake District, Poland). Limnological Review, 2010, 10, 133-137.	0.5	6
12	The use of orthophoto map for soils mapping of dwindling lakes catchment areas: a case study of Sumowskie Lake, NE Poland. Ecological Questions, 0, 17, 57.	0.3	1
13	Application of aerial photographs for the assessment of anthropogenic denudation impact on soil cover of the Brodnica Landscape Park plateau areas. Ecological Questions, 0, 17, 101.	0.3	3