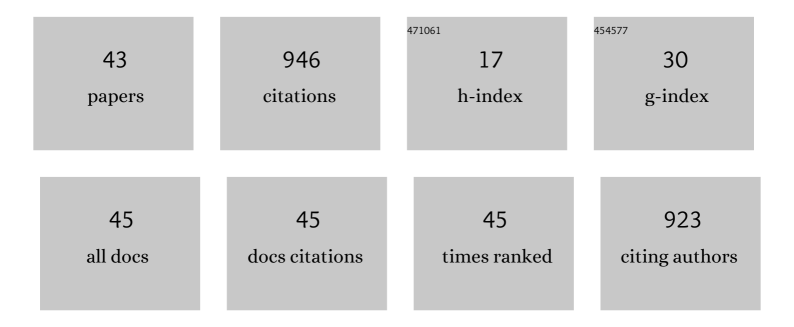
Wojciech ZgÅ,obicki

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Measuring, modelling and managing gully erosion at large scales: A state of the art. Earth-Science Reviews, 2021, 218, 103637.	4.0	111
2	High resolution gully erosion and sedimentation processes, and land use changes since the Bronze Age and future trajectories in the Kazimierz Dolny area (NaÅ,Ä™czów Plateau, SE-Poland). Catena, 2012, 95, 50-62.	2.2	78
3	Gully erosion as a natural and human-induced hazard. Natural Hazards, 2015, 79, 1-5.	1.6	66
4	The impact of snowmelt and heavy rainfall runoff on erosion rates in a gully system, Lublin Upland, Poland. Earth Surface Processes and Landforms, 2009, 34, 1938-1950.	1.2	56
5	Assessment of heavy metal contamination levels of street dust in the city of Lublin, E Poland. Environmental Earth Sciences, 2018, 77, 1.	1.3	51
6	Time and scale of gully erosion in the Jedliczny Dol gully system, south-east Poland. Catena, 2006, 68, 124-132.	2.2	47
7	Geotourist values of loess geoheritage within the planned Geopark MaÅ,opolska Vistula River Gap, E Poland. Quaternary International, 2016, 399, 46-57.	0.7	47
8	Geomorphological Heritage as a Tourist Attraction. A Case Study in Lubelskie Province, SE Poland. Geoheritage, 2013, 5, 137-149.	1.5	39
9	Assessment of short-term changes in street dust pollution with heavy metals in Lublin (E) Tj ETQq1 1 0.784314 r 35049-35060.	gBT /Overl 2.7	ock 10 Tf 50 36
10	The Potential of Permanent Gullies in Europe as Geomorphosites. Geoheritage, 2019, 11, 217-239.	1.5	34
11	Geochemical and statistical approach to evaluate background concentrations of Cd, Cu, Pb and Zn (case study: Eastern Poland). Environmental Earth Sciences, 2011, 62, 347-355.	1.3	31
12	Mosaic landscapes of SE Poland: should we preserve them?. Agroforestry Systems, 2012, 85, 351-365.	0.9	31
13	The impact of permanent gullies on present-day land use and agriculture in loess areas (E. Poland). Catena, 2015, 126, 28-36.	2.2	30
14	Heavy metals in the slope deposits of loess areas of the Lublin Upland (E Poland). Catena, 2007, 71, 84-95.	2.2	24
15	Geoeducational Value of Quarries Located Within the MaÅ,opolska Vistula River Gap (E Poland). Geoheritage, 2019, 11, 1335-1351.	1.5	22
16	Impact of loess relief on land use mosaic in SE Poland. Catena, 2012, 96, 76-82.	2.2	19
17	Gully erosion as a natural hazard: the educational role of geotourism. Natural Hazards, 2015, 79, 159-181.	1.6	19
18	Geomorphosite Assessment in the Proposed Geopark Vistula River Gap (E Poland). Quaestiones Geographicae, 2014, 33, 173-180.	0.5	18

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#	Article	IF	CITATIONS
19	The impact of natural and anthropogenic processes on the evolution of closed depressions in loess areas. A multi-proxy case study from NaÅ,A™czów Plateau, Eastern Poland. Catena, 2017, 149, 1-18.	2.2	17
20	Gullies as an indicator of human impact on loess landscape (Case study: North Western Part of Lublin) Tj ETQq0 C) 0.rgBT /C	verlock 101
21	Heavy Metals in Urban Street Dust: Health Risk Assessment (Lublin City, E Poland). Applied Sciences (Switzerland), 2021, 11, 4092.	1.3	15

22	Regional Geotourist Resources—Assessment and Management (A Case Study in SE Poland). Resources, 2020, 9, 18.	1.6	14
23	Intensity and Driving Forces of Land Abandonment in Eastern Poland. Applied Sciences (Switzerland), 2020, 10, 3500.	1.3	12
24	Geomorphosites of Poland – the role played by the Central Register of Geosites. Landform Analysis, 0, 22, 117-124.	0.0	12
25	Long-term forest cover changes, within an agricultural region, in relation to environmental variables, Lubelskie province, Eastern Poland. Environmental Earth Sciences, 2016, 75, 1.	1.3	11
26	Sunken lanes - Development and functions in landscapes. Earth-Science Reviews, 2021, 221, 103757.	4.0	11
27	Geoparks in SE Poland as Areas of Tourism Development: Current State and Future Prospects. Resources, 2021, 10, 113.	1.6	11
28	Heavy metals in playgrounds in Lublin (E Poland): sources, pollution levels and health risk. Environmental Science and Pollution Research, 2021, 28, 18328-18341.	2.7	10
29	The Flash Floods Risk in the Local Spatial Planning (Case Study: Lublin Upland, E Poland). Resources, 2021, 10, 14.	1.6	9
30	Geotouristic Value of Badlands. , 2018, , 277-313.		8
31	Phases of alluvial fan development in a loess area, Lublin Upland, E Poland. Quaternary International, 2016, 399, 31-45.	0.7	7
32	Impact of microtopography on the geochemistry of soils within archaeological sites in SE Poland. Environmental Earth Sciences, 2013, 70, 3085-3092.	1.3	5
33	Remote Sensing in Studies of the Growing Season: A Bibliometric Analysis. Remote Sensing, 2022, 14, 1331.	1.8	5
34	Human-induced landscape evolution in the loess areas of Lublin Upland, E Poland: evidence from pedosedimentary archives in closed depressions. Zeitschrift FĂ¼r Geomorphologie, 2015, 59, 155-175.	0.3	4
35	Special Issue on Heavy Metals in the Environment—Causes and Consequences. Applied Sciences (Switzerland), 2022, 12, 835.	1.3	4

36Assessment of Microscale Variation of Heavy Metal Pollution of the Bystrzyca River Alluvia
Downstream from Lublin. Polish Journal of Soil Science, 2017, 49, 167.0.3

#	Article	IF	CITATIONS
37	Vitesses de sédimentation passées et actuelles des régions de loess du Plateau de Lublin (Pologne) Tj ETQ	q110.78	4314 rgBT (
38	The Impact of Mosaic Land Use and Land Cover on the Quality of River Waters (Case Study: Lubelskie) Tj ETQq0 ()	Dvgrlock 10 ⁻
39	Formy biodostępne Cd, Cu, Pb, Zn w osadach den dolin zachodniej części Wyżyny Lubelskiej. Landform Analysis, 0, 24, 65-71.	0.0	2
40	Gullies and Badlands as Geoheritage Sites. Advances in Geographical and Environmental Sciences, 2021, , 147-172.	0.4	2
41	Changes in Textural and Geo-Chemical Features of Alluvia in the Western Part of the Lublin Upland Over the Past 1000 Years. Quaestiones Geographicae, 2011, 30, 123-132.	0.2	1
42	Phases of gully erosion in the Lublin Upland and Roztocze region. Annales - Universitatis Mariae Curie-Sklodowska, Sectio B, 2014, 69, .	0.1	1
43	Conditions of development of structural relief in crystalline rocks (case study: Murmansk Upland) Tj ETQq1 1 0.78	84314 rgE 0.0	3T /Overlock