

Beata Woskowicz-ÅlÄzak

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3893805/publications.pdf>

Version: 2024-02-01

10
papers

42
citations

1937685
4
h-index

1720034
7
g-index

11
all docs

11
docs citations

11
times ranked

55
citing authors

#	ARTICLE	IF	CITATIONS
1	Mass movements of differing magnitude and frequency in a developing high-mountain area of the Moxi basin, Hengduan Mts, China – A hazard assessment. <i>Applied Geography</i> , 2017, 87, 54-65.	3.7	16
2	Human-planted alder trees as a protection against debris flows (a dendrochronological study from) Tj ETQq0 0 0 rgBT _{0.8} /Overlock 10 Tf 50		
3	Cadomian protolith ages of exotic mega blocks from Bugaj and Andrychów (Western outer) Tj ETQq1 1 0.784314 rgBT _{0.8} /Overlock 10 TR		
4	Współczesne wykorzystanie przez bobra europejskiego Castor fiber antropogenicznie przekształconych dolin rzecznych (przykłady z Równiny Opolskiej i Wyżyny Woźnicko-Wieluńskie) = Contemporary adaptation of anthropogenically-transformed river valleys by European beavers Castor fiber (Examples from Poland's Opole Plain and Woźniki-Wieluń, Upland). <i>Przegląd Geograficzny</i> , 2017, 89, 467-489.	0.2	4
5	Inherited or not inherited: Complexities in dating the atypical “cold” Chopok granite (Náške Tatry) Tj ETQq1 1 0.784314 rgBT /Ove		
6	Combining ¹³⁷ Cs, ²¹⁰ Pb and dendrochronology for improved reconstruction of erosion–sedimentation events in a loess gully system (southern Poland). <i>Land Degradation and Development</i> , 2021, 32, 2336-2350.	3.9	3
7	Geomorphic record of historical ferrous metallurgy in Mała Panew and Czarna River valleys (Poland) – Analysis of DEM from airborne LiDAR. <i>AIP Conference Proceedings</i> , 2017, , .	0.4	1
8	Erosion and accumulation phases during the last glacial-interglacial cycle: a case study of the terrace system of the Odra and Osobłoga rivers (southern Poland). <i>Geological Quarterly</i> , 2020, 64, .	0.2	1
9	Geomorphological record of the Soła river channel dynamics in the light of a DTM based on LiDAR data (Western Carpathian Foreland, Poland). <i>AIP Conference Proceedings</i> , 2017, , .	0.4	0
10	A tree-ring and GIS assessment of mass-movement hazard in the Moxi basin (Sichuan, China). <i>AIP Conference Proceedings</i> , 2017, , .	0.4	0