Jakub Wojkowski

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7714809/publications.pdf

Version: 2024-02-01

1651377 1526636 13 109 10 6 citations h-index g-index papers 13 13 13 142 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The influence of land cover changes on landscape hydric potential and river flows: Upper Vistula, Western Carpathians. Catena, 2022, 210, 105878.	2.2	5
2	Urbanization—Its Hidden Impact on Water Losses: Prądnik River Basin, Lesser Poland. Water (Switzerland), 2020, 12, 1958.	1.2	13
3	New Empirical Model Using Landscape Hydric Potential Method to Estimate Median Peak Discharges in Mountain Ungauged Catchments. Water (Switzerland), 2020, 12, 983.	1.2	9
4	Link between hydric potential and predictability of maximum flow for selected catchments in Western Carpathians. Science of the Total Environment, 2019, 683, 293-307.	3.9	16
5	Application of the Principal Component Analysis (PCA) Method to Assess the Impact of Meteorological Elements on Concentrations of Particulate Matter (PM10): A Case Study of the Mountain Valley (the) Tj ETQq1	1 0 17.8 431	4 r g BT /Overlo
6	Hydric potential of the river basin: PrÄdnik, Polish Highlands. Acta Geophysica, 2017, 65, 1253-1267.	1.0	10
7	RELATION OF SOIL TEMPERATURE WITH AIR TEMPERATURE AT THE JURASSIC RIVER VALLEY. InŽynieria Ekologiczna, 2017, 18, 18-26.	0.2	7
8	On using the GIS methods for analysing cultural landscapes of land water resources: the MÅ ciwoj \tilde{A}^3 w water reservoir region. Acta Scientiarum Polonorum Formatio Circumiectus, 2016, 14, 109-133.	0.2	2
9	PRECIPITATION DEFICIENCIES AND EXCESSES DURING THE GROWING SEASON OF LATE POTATO IN THE OPOLSKIE VOIVODSHIP (1981–2010). Acta Scientiarum Polonorum Formatio Circumiectus, 2016, 15, 137-149.	0.2	5
10	Structure of radiation balance in diverse types of relief. Annals of Warsaw University of Life Sciences, Land Reclamation, 2015, 47, 343-354.	0.2	6
11	Runoff formation in terms of changes in land use – MÅ›ciwojów water reservoir area/ OdpÅ,yw powierzchniowy w rejonie zbiornika wodnego MÅ›ciwojów w Å›wietle planowanych zmian urbanistycznych. Journal of Water and Land Development, 2014, 23, 3-10.	0.9	9
12	Evaluation of soil water erosion risk in the MÅ ciwoj \tilde{A}^3 w water reservoir drainage basin on the basis of numeric modelling. Geomatics, Landmanagement and Landscape, 2013, 1, 83-95.	0.0	2
13	Influence of changes in land use on the values of maximal peak flows on example of Winna Góra in the neighbourhood of Mściwojów reservoir. Geomatics, Landmanagement and Landscape, 2013, 2, 101-112.	0.0	2