Dawid Szatten

List of Publications by Year in descending order

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Version: 2024-02-01

1477746 1473754 20 101 9 6 citations h-index g-index papers 21 21 21 83 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Assessment of Siltation Processes of the Koronowski Reservoir in the Northern Polish Lowland Based on Bathymetry and Empirical Formulas. Water (Switzerland), 2018, 10, 1681.	1.2	15
2	Effects of Land Cover Changes on Sediment and Nutrient Balance in the Catchment with Cascade-Dammed Waters. Remote Sensing, 2020, 12, 3414.	1.8	15
3	Assessment of the Dnieper Alluvial Riverbed Stability Affected by Intervention Discharge Downstream of Kaniv Dam. Water (Switzerland), 2020, 12, 1104.	1.2	14
4	REDUCING OF WATER TURBIDITY BY HYDROTECHNICAL STRUCTURES ON THE EXAMPLE OF THE WLOCLAWEK RESERVOIR. Journal of Ecological Engineering, 2018, 19, 197-205.	0.5	9
5	Influence of Hydrologic Alteration on Sediment, Dissolved Load and Nutrient Downstream Transfer Continuity in a River: Example Lower Brda River Cascade Dams (Poland). Resources, 2021, 10, 70.	1.6	8
6	Assessment of suspended sediment dynamics in a small ungauged badland catchment in the Northern Apennines (Italy) using an in-situ laser diffraction method. Catena, 2022, 209, 105796.	2.2	8
7	River islands as habitats for soil mites (Acari). River Research and Applications, 2019, 35, 736-748.	0.7	5
8	Solar Climate Features Taking into Account the Morphometric Conditions of the Area and the Possibility of Using Them in Heliotherapy on the Example of the Cieplice and KoÅ, obrzeg Health Resorts (Poland). Atmosphere, 2021, 12, 383.	1.0	5
9	The Impact of Bridges on the Process of Water Turbidity on the Example of Large Lowland Rivers. Journal of Ecological Engineering, 2019, 20, 155-164.	0.5	5
10	INFLUENCE OF HYDROTECHNICAL STRUCTURES ON EXTREME WATER LEVELS ILLUSTRATED ON THE EXAMPLE OF CANALIZED PART OF THE BRDA RIVER. Inżynieria Ekologiczna, 2016, , 55-60.	0.2	5
11	Prediction of Erosion-Prone Areas in the Catchments of Big Lowland Rivers: Implementation of Maximum Entropy Modellingâ€"Using the Example of the Lower Vistula River (Poland). Remote Sensing, 2021, 13, 4775.	1.8	4
12	Changes in the Dynamics and Nature of Sedimentation in Mill Ponds as an Indicator of Environmental Changes in a Selected Lake Catchment (CheÅ,miÅ,,skie Lake District, Poland). Water (Switzerland), 2020, 12, 268.	1.2	2
13	Sediment Management in River Basins: An Essential Element of the River Basin Management Plans. Springer Water, 2021, , 263-295.	0.2	2
14	CHANGES IN WATER LEVELS IN KORONOWSKI RESERVOIR IN YEARS 1996–2012. InÅ⅓ynieria Ekologiczna, 201 44, 204-209.	¹⁵ 0.2	2
15	Application of GIS tools in determining the navigability of waterways. AIP Conference Proceedings, 2017, , .	0.3	1
16	Using GIS to appraise structural control of the river bottom morphology near hydrotechnical objects on Alluvial rivers. AIP Conference Proceedings, 2017, , .	0.3	0
17	The analysis of inland water transport on technically developed Polish section of the E70 waterway using GIS tools in the years 2005-2014. AIP Conference Proceedings, 2017, , .	0.3	0
18	The use of GIS tools in determining the intensity of meandering of rivers based on the example of Noteć River (Poland). AIP Conference Proceedings, 2017, , .	0.3	0

#	Article	IF	CITATIONS
19	Spatial analysis of hillfort locations in the CheÅ,mno Land (Poland) using digital terrain analysis and stochastic data exploration. Journal of Archaeological Science: Reports, 2021, 39, 103170.	0.2	0
20	Monitoring of protected areas of the Lower Vistula River. Inżynieria Ekologiczna, 2018, 19, 19-24.	0.2	0