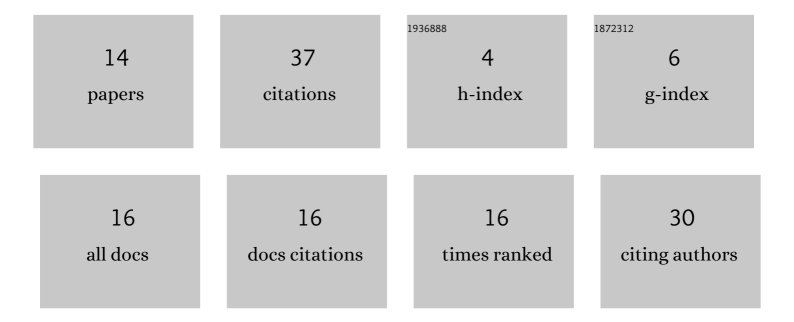
## JozefÃ-na PokrývkovÃ;

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3135304/publications.pdf

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LOZEFÂNA POKRĂI/VKOVĂ:

#	Article	IF	CITATIONS
1	Development of Rainfall-Runoff Models for Sustainable Stormwater Management in Urbanized Catchments. Water (Switzerland), 2022, 14, 1997.	1.2	10
2	The Urban Environment Impact of Climate Change Study and Proposal of the City Micro-Environment Improvement. Sustainability, 2021, 13, 4096.	1.6	3
3	Long-Term Impact of Wind Erosion on the Particle Size Distribution of Soils in the Eastern Part of the European Union. Entropy, 2021, 23, 935.	1.1	5
4	Optimizing Embedded Water Trades to Conserve Lakes in Arid and Semiarid Regions. Polish Journal of Environmental Studies, 2021, 30, 4413-4423.	0.6	0
5	The Use of a Targeted Must Oxygenation Method in the Process of Developing the Archival Potential of Natural Wine. Applied Sciences (Switzerland), 2020, 10, 4810.	1.3	4
6	Change of Hydrological Regime and Water Quality Due to Reduced Wastewater Discharged into Surface Waters. Polish Journal of Environmental Studies, 2020, 29, 2661-2668.	0.6	2
7	Development of Emission to Air in Central Europe. Journal of Ecological Engineering, 2019, 20, 51-57.	0.5	5
8	Irrigation of Arable Land in Slovakia: History and Perspective. Handbook of Environmental Chemistry, 2018, , 81-96.	0.2	3
9	Environmental effects of temperature rise and long periods without precipitation on soil processes – case study for southern Slovakia. Annals of Warsaw University of Life Sciences, Land Reclamation, 2018, 50, 273-287.	0.2	0
10	AREA-STORAGE CAPACITY CURVE OF HISTORIC ARTIFICIAL WATER RESERVOIR OTTERGRUND, SLOVAKIA – ASSESSMENT OF THE HISTORICAL DATA WITH THE USE OF GIS TOOLS. Journal of Ecological Engineering, 2017, 18, 49-57.	0.5	3
11	Dependence Of SO <sub>2</sub> Of Immissions Measurement Methods For Selected Areas Power Plant Vojany. Acta Horticulturae Et Regiotecturae, 2015, 18, 25-29.	0.5	Ο
12	EVALUATION OF THE NON-CONTACT MEASURING OF WATER RESERVOIR BOTTOM TOPOGRAPHY. , 2013, , .		0
13	THE MONITORING OF SO2 IMMISSIONS IN POWER VOJANY AREA. , 2011, , .		0
14	SO <sub>2</sub> Measurement with Sorption - Cumulative and Ultraviolet Fluorescent Method near Novalky Power Plant. Applied Mechanics and Materials, 0, 832, 131-136.	0.2	0