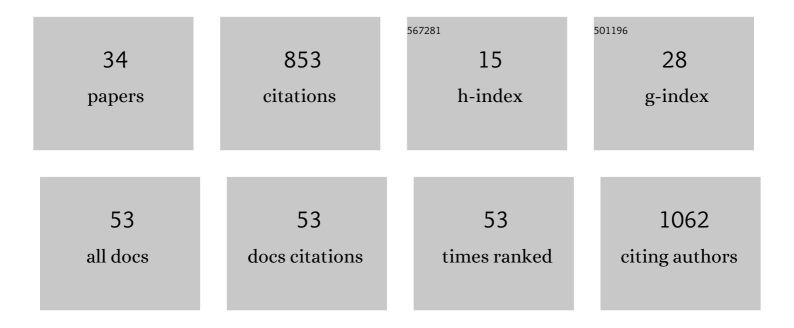
## GÃ;bor SzatmÃ;ri

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8713456/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Compiling a high-resolution country-level ecosystem map to support environmental policy: methodological challenges and solutions from Hungary. Geocarto International, 2022, 37, 8746-8769.	3.5	17
2	Soluble phosphorus content of Lake Balaton sediments. Journal of Maps, 2022, 18, 142-150.	2.0	5
3	Joint Spatial Modeling of Nutrients and Their Ratio in the Sediments of Lake Balaton (Hungary): A Multivariate Geostatistical Approach. Water (Switzerland), 2022, 14, 361.	2.7	3
4	Identification and Counting of European Souslik Burrows from UAV Images by Pixel-Based Image Analysis and Random Forest Classification: A Simple, Semi-Automated, yet Accurate Method for Estimating Population Size. Remote Sensing, 2022, 14, 2025.	4.0	5
5	Geostatistical evaluation of the design of the precipitation stable isotope monitoring network for Slovenia and Hungary. Environment International, 2021, 146, 106263.	10.0	12
6	Spatial distribution of microplastics in the fluvial sediments of a transboundary river – A case study of the Tisza River in Central Europe. Science of the Total Environment, 2021, 785, 147306.	8.0	47
7	Estimating soil organic carbon stock change at multiple scales using machine learning and multivariate geostatistics. Geoderma, 2021, 403, 115356.	5.1	31
8	Influence of the Shortening of the Winter Fertilization Prohibition Period in Hungary Assessed by Spatial Crop Simulation Analysis. Sustainability, 2021, 13, 417.	3.2	3
9	Elaborating Hungarian Segment of the Global Map of Salt-Affected Soils (GSSmap): National Contribution to an International Initiative. Remote Sensing, 2020, 12, 4073.	4.0	19
10	Application of Hybrid Prediction Methods in Spatial Assessment of Inland Excess Water Hazard. ISPRS International Journal of Geo-Information, 2020, 9, 268.	2.9	7
11	Progress in the elaboration of GSM conform DSM products and their functional utilization in Hungary. Geoderma Regional, 2020, 21, e00269.	2.1	12
12	Compiling C/N and total-N dataset to support countrywide soil nutrient emission models for Hungary. Studies in Agricultural Economics, 2020, , .	0.5	0
13	Facing the peat CO2 threat: digital mapping of Indonesian peatlands—a proposed methodology and its application. Journal of Soils and Sediments, 2019, 19, 3663-3678.	3.0	5
14	Mapping soil hydraulic properties using random-forest-based pedotransfer functions and geostatistics. Hydrology and Earth System Sciences, 2019, 23, 2615-2635.	4.9	60
15	Spatio-temporal assessment of topsoil organic carbon stock change in Hungary. Soil and Tillage Research, 2019, 195, 104410.	5.6	31
16	Long-term hydrological changes after various river regulation measures: are we responsible for flow extremes?. Hydrology Research, 2019, 50, 417-430.	2.7	21
17	Understanding the Environmental Background of an Invasive Plant Species (Asclepias syriaca) for the Future: An Application of LUCAS Field Photographs and Machine Learning Algorithm Methods. Plants, 2019, 8, 593.	3.5	15
18	Comparison of soil texture maps synthetized from standard depth layers with directly compiled products. Geoderma, 2019, 352, 360-372.	5.1	19

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#	Article	IF	CITATIONS
19	Comparison of various uncertainty modelling approaches based on geostatistics and machine learning algorithms. Geoderma, 2019, 337, 1329-1340.	5.1	82
20	Optimization of second-phase sampling for multivariate soil mapping purposes: Case study from a wine region, Hungary. Geoderma, 2019, 352, 373-384.	5.1	16
21	National level assessment of soil salinization and structural degradation risks under irrigation. Hungarian Geographical Bulletin, 2019, 68, 141-156.	0.9	12
22	OrszÃjgos, nagyfelbontÃjsú ökoszisztéma- alaptérkép: módszertan, validÃjció és felhasznÃjlÃjsi leh Természetvĩdelmi KĶzlemények, 2019, 25, 34-58.	ietőség 0.4	gek. 12
23	Remarks to the debate on mapping heavy metals in soil and soil monitoring in the European Union. Science of the Total Environment, 2017, 603-604, 827-831.	8.0	6
24	Compilation of Functional Soil Maps for the Support of Spatial Planning and Land Management in Hungary. , 2017, , 293-317.		8
25	Maps of heavy metals in the soils of the European Union and proposed priority areas for detailed assessment. Science of the Total Environment, 2016, 565, 1054-1062.	8.0	275
26	Mapping of topsoil texture in Hungary using classification trees. Journal of Maps, 2016, 12, 999-1009.	2.0	20
27	Mapping geogenic radon potential by regression kriging. Science of the Total Environment, 2016, 544, 883-891.	8.0	39
28	Variations for the Implementation of SCORPAN's "Sâ€: Springer Environmental Science and Engineering, 2016, , 331-342.	0.1	2
29	An application of a spatial simulated annealing sampling optimization algorithm to support digital soil mapping. Hungarian Geographical Bulletin, 2015, 64, 35-48.	0.9	16
30	Compilation of novel and renewed, goal oriented digital soil maps using geostatistical and data mining tools. Hungarian Geographical Bulletin, 2015, 64, 49-64.	0.9	23
31	Testing a sequential stochastic simulation method based on regression kriging in a catchment area in Southern Hungary. Geologia Croatica, 2015, 68, .	0.8	6
32	Digital mapping of the organic matter content of chernozem soils on an area endangered by erosion in the MezĂʿföld region. Agrokemia Es Talajtan, 2013, 62, 47-60.	0.2	7
33	Large-scale mapping of soil organic matter content by regression kriging in Zala County. Agrokemia Es Talajtan, 2013, 62, 219-234.	0.2	7
34	Relationship between water erosion, potential erosion and land use on an area in the Mezőföld region. Agrokemia Es Talajtan, 2012, 61, 41-56.	0.2	1