Brigitta Tth

List of Publications by Citations

Source: https://exaly.com/author-pdf/7892245/brigitta-toth-publications-by-citations.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

30	1,082	12	32
papers	citations	h-index	g-index
53 ext. papers	1,342 ext. citations	3.4 avg, IF	4.12 L-index

#	Paper	IF	Citations
30	On the Use of Unmanned Aerial Systems for Environmental Monitoring. <i>Remote Sensing</i> , 2018 , 10, 641	5	305
29	Pedotransfer Functions in Earth System Science: Challenges and Perspectives. <i>Reviews of Geophysics</i> , 2017 , 55, 1199-1256	23.1	186
28	New generation of hydraulic pedotransfer functions for Europe. <i>European Journal of Soil Science</i> , 2015 , 66, 226-238	3.4	136
27	Phosphorus levels in croplands of the European Union with implications for P fertilizer use. <i>European Journal of Agronomy</i> , 2014 , 55, 42-52	5	103
26	3D soil hydraulic database of Europe at 250´m resolution. <i>Hydrological Processes</i> , 2017 , 31, 2662-2666	3.3	62
25	Development and analysis of the Soil Water Infiltration Global database. <i>Earth System Science Data</i> , 2018 , 10, 1237-1263	10.5	54
24	Mapping soil hydraulic properties using random-forest-based pedotransfer functions and geostatistics. <i>Hydrology and Earth System Sciences</i> , 2019 , 23, 2615-2635	5.5	35
23	Assessment of promising agricultural management practices. <i>Science of the Total Environment</i> , 2019 , 649, 610-619	10.2	25
22	Pedotransfer functions for converting laser diffraction particle-size data to conventional values. <i>European Journal of Soil Science</i> , 2017 , 68, 769-782	3.4	23
21	Water Retention of Salt-Affected Soils: Quantitative Estimation Using Soil Survey Information. <i>Arid Land Research and Management</i> , 2012 , 26, 103-121	1.8	20
20	Introduction of the Hungarian Detailed Soil Hydrophysical Database (MARTHA) and its use to test external pedotransfer functions. <i>Agrokemia Es Talajtan</i> , 2010 , 59, 29-38	0.1	20
19	Pedotransfer in soil physics: trends and outlook 🛭 review 🗓 Agrokemia Es Talajtan, 2015 , 64, 339-360	0.1	15
18	Visual assessment of the impact of agricultural management practices on soil quality. <i>Agronomy Journal</i> , 2020 , 112, 2608-2623	2.2	12
17	Particle-size and organic matter effects on structure and water retention of soils. <i>Biologia (Poland)</i> , 2015 , 70, 1456-1461	1.5	10
16	Study the estimation possibilities of soil hydraulic conductivity. <i>Cereal Research Communications</i> , 2006 , 34, 327-330	1.1	9
15	Role of soil properties in water retention characteristics of main Hungarian soil types. <i>Journal of Central European Agriculture</i> , 2014 , 15, 137-153	1.3	9
14	Mapping Water Infiltration Rate Using Ground and UAV Hyperspectral Data: A Case Study of Alento, Italy. <i>Remote Sensing</i> , 2021 , 13, 2606	5	8

LIST OF PUBLICATIONS

13	An Integrative Information Aqueduct to Close the Gaps between Satellite Observation of Water Cycle and Local Sustainable Management of Water Resources. <i>Water (Switzerland)</i> , 2020 , 12, 1495	3	7	
12	Evaluation of soil texture determination using soil fraction data resulting from laser diffraction method. <i>International Agrophysics</i> , 2019 , 33, 445-454	2	7	
11	In Situ Observation-Constrained Global Surface Soil Moisture Using Random Forest Model. <i>Remote Sensing</i> , 2021 , 13, 4893	5	6	
10	Use of Soil Water Retention Capacity and Hydraulic Conductivity Estimation in the Preparation of Soil Water Management Maps. <i>Agrokemia Es Talajtan</i> , 2006 , 55, 49-58	0.1	5	
9	Updated European hydraulic pedotransfer functions with communicated uncertainties in the predicted variables (euptfv2). <i>Geoscientific Model Development</i> , 2021 , 14, 151-175	6.3	5	
8	Talajok vātartīkpessījā becslīmāszerek. <i>Agrokemia Es Talajtan</i> , 2010 , 59, 379-398	0.1	3	
7	Comparison of pedotransfer functions to estimate the van Genuchten parameters from soil survey information. <i>Agrokemia Es Talajtan</i> , 2013 , 62, 5-22	0.1	3	
6	Farming by soil in Europe: status and outlook of cropping systems under different pedoclimatic conditions. <i>PeerJ</i> , 2020 , 8, e8984	3.1	2	
5	Input database related uncertainty of Biome-BGCMuSo agro-environmental model outputs. <i>International Journal of Digital Earth</i> ,1-20	3.9	1	
4	Evaluation of pedotransfer functions for predicting soil hydraulic properties: A voyage from regional to field scales across Europe. <i>Journal of Hydrology: Regional Studies</i> , 2021 , 37, 100903	3.6	1	
3	A talajok mechanikai EszetEel vizsg[ata pipettE EepEEes mEszerrel: a hazai E a nemzetkEi szabvEy szerinti eljEEok EszehasonlEEa E konverziJa. <i>Agrokemia Es Talajtan</i> , 2017 , 66, 295-315	0.1		
2	Becslt talajhidrolgjiai paramlerek szimullili vizsglata a NAIK Erdlizeti Tudomliyos Intlet kli mintaterletii. <i>Agrokemia Es Talajtan</i> , 2019 , 68, 13-36	0.1		
1	Promising Agricultural Management Practices and Soil Threats in Europe and China. <i>Innovations in Landscape Research</i> , 2021 , 195-213	0.5		