Aysegul Demir Yetis

List of Publications by Year in Descending Order

Source: https://exaly.com/author-pdf/9453031/aysegul-demir-yetis-publications-by-year.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.

18	132	7	11
papers	citations	h-index	g-index
19	195	2.5 avg, IF	3.7
ext. papers	ext. citations		L-index

#	Paper	IF	Citations
18	Novel machine learning techniques based hybrid models (LR-KNN-ANN and SVM) in prediction of dental fluorosis in groundwater. <i>Environmental Geochemistry and Health</i> , 2021 , 1	4.7	O
17	Assessment of heavy metal contamination in groundwater of Diyarbakir Oil Production Area, (Turkey) using pollution indices and chemometric analysis. <i>Environmental Earth Sciences</i> , 2021 , 80, 1	2.9	1
16	Water quality evaluation by using multivariate statistical techniques and pressure-impact analysis in wetlands: Ahlat Marshes, Turkey. <i>Environment, Development and Sustainability</i> , 2021 , 23, 969-988	4.5	7
15	Groundwater Quality Assessment Using GIS Based on some Pollution Indicators over the Past 10 Years (2005â2015): a Case Study from Semi-Arid Harran Plain, Turkey. <i>Water, Air, and Soil Pollution</i> , 2021 , 232, 1	2.6	8
14	A machine learning approach to dental fluorosis classification. <i>Arabian Journal of Geosciences</i> , 2021 , 14, 1	1.8	5
13	Van 🛘 Atæsu Ar⊞ma Tesisleri Letme Sorunlar⊕e 🖾 Laerileri. <i>Bitlis Eren Liversitesi Fen</i> Bilimleri Dergisi, 2021 , 10, 1448-1463	0.1	O
12	âAssessment of Spatiotemporal Water Quality Variations, Impact Analysis and Trophic Status of Big Soda Lake Van, Turkey. <i>Water, Air, and Soil Pollution</i> , 2020 , 231, 1	2.6	7
11	An evaluation of drinking-usage water quality in terms of environmental health: A case study of Siverek (Enliurfa), Turkey <i>Turk Hijiyen Ve Deneysel Biyoloji Dergisi Turkish Bulletin of Hygiene and Experimental Biology</i> , 2020 , 77, 107-120	0.9	2
10	Hydrogeochemical characteristics and quality assessment of groundwater in Balikligol Basin, Sanliurfa, Turkey. <i>Environmental Earth Sciences</i> , 2019 , 78, 1	2.9	32
9	KatPAtPalar ith Optimum Gergti Tespiti ve Alansal Dalth Haritalarti CBS Ortamtida Oluturulmas Surut[anlurfa) theti <i>Bitlis Eren biversitesi Fen Bilimleri Dergisi</i> , 2019 , 8, 595-603	0.1	1
8	BalldlgllHavzasßu Kaynaklarfffi Nitrat ve Nitrit Seviyelerinin Belirlenmesi. Dkurova Diversitesi Mbendislik-Mimarlk Fakltesi Dergisi, 2018 , 33, 47-54		7
7	Assessment of nitrate contamination in a transnational groundwater basin: a case study in the Ceylanpinar Plain, Turkey. <i>Environmental Earth Sciences</i> , 2017 , 76, 1	2.9	10
6	Geomedical assessment of an area having high-fluoride groundwater in southeastern Turkey. <i>Environmental Earth Sciences</i> , 2016 , 75, 1	2.9	27
5	Determination of total and fecal coliforms of Akyatan Lagoon in terms of microbiological pollution. <i>Arabian Journal of Geosciences</i> , 2015 , 8, 1125-1132	1.8	7
4	Water quality of Mediterranean coastal plains: conservation implications from the Akyatan Lagoon, Turkey. <i>Environmental Monitoring and Assessment</i> , 2014 , 186, 7631-42	3.1	9
3	Bitlis Ahlat Sazlælar Yzey Sular Ada Baz Ad Metal Dzeylerinin Ara Belmas Aukurova Diversitesi Mbendislik-Mimar læ Fakltesi Dergisi,1-12		5
2	Effects of water quality on the species richness and population distribution of waterbirds in Ahlat marshes, Turkey. <i>Biologia (Poland)</i> ,1	1.5	2

Predictive modelling and seasonal analysis of water quality indicators: three different basins of Inlarfa, Turkey. *Environment, Development and Sustainability*,1

4.5

2