

# Veysel Gumus

## List of Publications by Year in descending order

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Version: 2024-02-01

20  
papers

313  
citations

1162889

8  
h-index

1058333

14  
g-index

20  
all docs

20  
docs citations

20  
times ranked

184  
citing authors

#	ARTICLE	IF	CITATIONS
1	Streamflow trends in the Tigris river basin using Mann-Kendall and innovative trend analysis methods. Journal of Earth System Science, 2022, 131, 1.	0.6	36
2	ÅZAAZIRTMALI MAHMUZLARIN ÅceÅ± BOYUTLU SAYISAL ANALÅ°ZÅ°. MÅ¼hendislik Bilimleri Ve TasarÅ±m Dergisi, 2021, 9, 187-198.	0.1	1
3	DiyarbakÅ±r Å°stasyonunda 1929â€“2016 Boyunca Tarihsel KuraklÅ±Å±n YenilikÅ±i Åžen YÅ¼ntemi ile Trend Analizi. DoÅ¼yal Afetler Ve Å±evre Dergisi, 2021, 7, 362-373.	0.2	4
4	Spatio-temporal trend analysis of drought in the GAP Region, Turkey. Natural Hazards, 2021, 109, 1759-1776.	1.6	32
5	Spatio-temporal precipitation and temperature trend analysis of the Seyhanâ€“Ceyhan River Basins, Turkey. Meteorological Applications, 2019, 26, 369-384.	0.9	18
6	Drought Analysis of Bitlis River Baykan Station with Streamflow Drought Index (SDI) Method. Academic Perspective Procedia, 2019, 2, 1100-1106.	0.0	3
7	DeÅ¼yiÅ¼ken Enkesitli AÅ±Å±k Kanal AkÅ±mÅ±nÅ±n Deneysel ve SayÅ±sal Modellemesi. Gazi Åœeniversitesi Fen Bilimleri Dergisi, 2019, 7, 938-956.	0.2	1
8	FarklÅ± AkÅ±m KoÅ¼ullarÅ±na Sahip Serbest Hidrolik SÅ±Å±rmanÅ±n Deneysel ve SayÅ±sal Modellemesi. Bilecik Å±zeyh Edebali Åœeniversitesi Fen Bilimleri Dergisi, 2019, 6, .	0.1	1
9	3D FE Analysis on Settlement of Footing Supported with Rammed Aggregate Pier Group. International Journal of Geomechanics, 2018, 18, .	1.3	11
10	Meteorological and hydrological drought analysis of the Seyhanâ€“Ceyhan River Basins, Turkey. Meteorological Applications, 2017, 24, 62-73.	0.9	77
11	Closure to âœNumerical Modeling of Submerged Hydraulic Jump from a Sluice Gateâœ by Veysel Gumus, Oguz Simsek, Nazire Goksu Soydan, Mevlut Sami Akoz, and Mehmet Salih Kirkgoz. Journal of Irrigation and Drainage Engineering - ASCE, 2017, 143, 07016021.	0.6	0
12	Numerical Modeling of Submerged Hydraulic Jump from a Sluice Gate. Journal of Irrigation and Drainage Engineering - ASCE, 2016, 142, .	0.6	35
13	Numerical Simulation of Flow over a Semicylinder Weir. Journal of Irrigation and Drainage Engineering - ASCE, 2014, 140, .	0.6	28
14	Experimental Validation of Volume of Fluid Method for a Sluice Gate Flow. Advances in Mechanical Engineering, 2012, 4, 461708.	0.8	8
15	Trends in streamflow of the Euphrates basin, Turkey. Water Management, 2008, 161, 189-198.	0.4	56
16	GÅ¼neydoÅ¼u Anadolu BÅ¼lgesiâ€™ndeki aylÅ±k toplam tava buharlaÅ¼ma verilerinin Mann-Kendall Testi ve YenilikÅ±i Åžen YÅ¼ntemi ile trend analizi. GÅ¼mÅ¼Å¼hane Åœeniversitesi Fen Bilimleri EnstitÅ¼sÅ¼ Dergisi, 0, .	0.0	0
17	Kuru Yatakta OluÅ¼an Baraj YÅ±kÅ±masÅ±n SayÅ±sal Modellemesi. DÅ¼zce Åœeniversitesi Bilim Ve Teknoloji Dergisi, 0, , 1875-1890.	0.2	0
18	EÅ¼imli Kritik AltÅ± AÅ±Å±k Kanal AkÅ±mÅ±nÅ±n SayÅ±sal Modellemesi. GÅ¼mÅ¼Å¼hane Åœeniversitesi Fen Bilimleri EnstitÅ¼sÅ¼ Dergisi, 0, .	0.0	0

#	ARTICLE	IF	CITATIONS
19	ÅžanlÄ±urfa Ä°stasyonun AylÄ±k Ortalama GÄ¼neÄlenme Äžiddetinin FarklÄ± YÄ¼ntemler ile Trend Analizi. Harran Ä°niversitesi MÄ¼hendislik Dergisi, 0, , .	0,1	1
20	FARKLI BATIKLIK ORANLARINA SAHÄ°P BATIK HÄ°DROLÄ°K SÄ±RAMANIN SAYISAL MODELLEMESÄ°. , 0, , .		1