

# Saye Nihan Cabuk

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9507595/publications.pdf>

Version: 2024-02-01

23  
papers

356  
citations

1039406

9  
h-index

1199166

12  
g-index

23  
all docs

23  
docs citations

23  
times ranked

101  
citing authors

#	ARTICLE	IF	CITATIONS
1	The change detection in coastal settlements using image processing techniques: a case study of Korfez. Environmental Science and Pollution Research, 2022, 29, 15172-15187.	2.7	53
2	Evaluation of comparing urban area land use change with Urban Atlas and CORINE data. Environmental Science and Pollution Research, 2022, 29, 28995-29015.	2.7	64
3	Estimation of the water footprint of kiwifruit: in the areas transferred from hazelnut to kiwi. Environmental Science and Pollution Research, 2022, 29, 73171-73180.	2.7	20
4	Assessing the effects of wind farms on soil organic carbon. Environmental Science and Pollution Research, 2021, 28, 18216-18233.	2.7	48
5	Development of forest fire risk map using geographical information systems and remote sensing capabilities: Å–ren case. Environmental Science and Pollution Research, 2021, 28, 33265-33291.	2.7	21
6	ANALYSIS AND COMPARISON OF SPATIAL RAINFALL DISTRIBUTION APPLYING DIFFERENT INTERPOLATION METHODS IN PORSUK RIVER BASIN, TURKEY. EskiÅ–ehir Teknik Å–niversitesi Bilim Ve Teknoloji Dergisi B - Teorik Bilimler, 2021, 9, 1-14.	0.0	4
7	Assessment of the Ecological Footprint of Eskisehir Technical Universityâ€™İki Eylul Campus. Journal of the Indian Society of Remote Sensing, 2021, 49, 2311-2327.	1.2	26
8	Employing remote sensing technique to monitor the influence of newly established universities in creating an urban development process on the respective cities. Land Use Policy, 2021, 109, 105705.	2.5	58
9	Covid-19 Pandemisinin Avro BÅ–lgesinde BÅ–lçyÅ–lme, Å–Å–sizlik, Enflasyon ve EndÅ–striyel Å–retim Å–zerine Etkileri. Business and Economics Research Journal, 2021, 12, 767-786.	0.3	1
10	Determination of suitable waste transfer station areas for sustainable territories: Eskisehir case. Sustainable Cities and Society, 2020, 52, 101829.	5.1	26
11	Determination of the nighttime light imagery for urban city population using DMSP-OLS methods in Istanbul. Environmental Monitoring and Assessment, 2020, 192, 790.	1.3	21
12	Biyoklimatik Konfor ve Arazi KullanÅ–mÅ– ArasÅ–ndaki Å–liÅ–kinin CBS ve UA Teknikleri KullanÅ–larak Å–ncelenmesi: Å–zmir Å–li Å–rneÅ–yi. Afyon Kocatepe University Journal of Sciences and Engineering, 2020, 20, 174-188.	0.1	1
13	CoÅ–rafi Bilgi Sistemleri Å–le Orman YangÅ–nÅ– Risk HaritasÅ– OluÅ–turulmasÅ–: Å–ren Å–rneÅ–yi. Resilience, 2020, 4, 33-54.	0.7	4
14	Application of Geographic Information System to Select Dam Location for Hydropower. International Journal of Sustainable Energy and Environmental Research, 2020, 9, 56-72.	1.1	0
15	INTRODUCTION OF TURKISH VOCATIONAL QUALIFICATIONS FOR GEOGRAPHICAL INFORMATION SYSTEMS RELATED JOBS. International Journal of Geography and Geography Education, 2019, , 393-405.	0.1	0
16	KENTSEL MEKAN TASARIMI SÅ–STEMÅ–NDEKÅ– DÅ–NÅ–Å–M GEREKLÅ–LÅ–Å– VE SÅ–RDÅ–RÅ–LEBÅ–LÅ–R BÅ–R MO, Route Edu and Social Science Journal, 2017, 4, 61-80.	0.0	0
17	KIRSAL KALKINMANIN SAÅ–LANMASINDA AGROTURÅ–M OLANAKLARININ DEÅ–ERLENDÅ–RÅ–LMESÅ–. The Journal of Social Sciences, 2017, 12, 33-46.	0.0	0
18	COÅ–RAFYAYI COÅ–RAFÅ– BÅ–LGÅ– SÅ–STEMLERÅ– Å–LE TANIMLAMAK. DoÅ–yu CoÅ–rafya Dergisi, 2015, 20, 37.	0.2	6

#	ARTICLE	IF	CITATIONS
19	ANALYSIS OF ONLINE SHOPPING BEHAVIORS DURING COVID 19 PANDEMIC: ANKARA CASE. EskiÅŸehir Technical University Journal of Science and Technology A - Applied Sciences and Engineering, 0, , .	0.4	0
20	Practice of Geodesign Theory in Alpagut. Harita Teknolojileri Elektronik Dergisi, 0, , .	0.0	1
21	Designing with Geographical Information Systems: Geodesign Concept. Harita Teknolojileri Elektronik Dergisi, 0, , .	0.0	1
22	GIS Use in Local Authorities and Urban Information Systems. Harita Teknolojileri Elektronik Dergisi, 0, , .	0.0	1
23	A Proposal for Defining the National Vocational Hierarchy Related to Geographical Information Systems within the Frame of Higher Education and Vocational Qualifications. Harita Teknolojileri Elektronik Dergisi, 0, , .	0.0	0