



ARŞ. GÖRŞEYMA AKÇA

Kişisel Bilgiler

Eposta: seymakca@harran.edu.tr

Birim: Uzaktan Algılama

Dahili:

Makaleler (YOKSIS)

1 Assessing road roughness using UAV-derived dense point clouds

POLAT NİZAR, AKÇA ŞEYMA

Mersin Photogrammetry Journal,<https://dergipark.org.tr/en/pub/mephoj/issue/80446/1358902>

2 Comparing Photogrammetry and Smartphone LIDAR for 3D Documentation: Kızılkoyun Necropolis Case Study

Dörtbudak Emine Beyza,AKÇA ŞEYMA

Advanced LİDAR,<https://publish.mersin.edu.tr/index.php/lidar/article/view/1369/1268>

3 Determining the change in burnt forest areas with UAV: The example of Osmanbey campus

POLAT NİZAR, MEMDUHOĞLU ABDULKADİR, AKÇA ŞEYMA

Advanced UAV,<https://publish.mersin.edu.tr/index.php/uav/article/view/252>

4 Exploring structural deterioration at historical buildings with UAV photogrammetry

Dörtbudak Emine Beyza, AKÇA ŞEYMA, POLAT NİZAR

Cultural Heritage and Science,<https://dergipark.org.tr/en/pub/cuhes/issue/80682/1316822>

5 Hacim Hesaplarında İHA Kullanımı: Osmanbey Kampüsü Örneği

KAYA YUNUS,ŞENOL HALİL İBRAHİM,MEMDUHOĞLU ABDULKADİR,AKÇA ŞEYMA,ULUKAVAK MUSTAFA,POLAT NİZAR

Türkiye Fotogrametri Dergisi,<https://dergipark.org.tr/tr/pub/tufod/issue/50271/630431>

6 Hava Lidar Verisi Üzerinde K-Ortalamalar ve Bulanık C-Ortalama ile Bina Çıkarımı

AKÇA ŞEYMA

Türkiye Lidar Dergisi,<https://dergipark.org.tr/tr/pub/melid/issue/81415/1359718>

7 Kıyı Çizgisinin Makine Öğrenmesi Tabanlı Mean-Shift, Rastgele Orman ve Destek Vektör Makinaları ile Belirlenmesi

AKÇA ŞEYMA, BALIK ŞANLI FUSUN

- 7** Çukurova Üniversitesi Mühendislik Fakültesi dergisi,<https://dergipark.org.tr/tr/download/article-file/2714430>
- 8** **Kompleks Binaların 3 Boyutlu Modellenmesinde Eğik ve Nadir Hava Fotoğrafları Kullanımının Karşılaştırılması: GAP YENEV Binası Örneği**
Dörtbudak Emine Beyza, POLAT NİZAR, AKÇA ŞEYMA
Türkiye Fotogrametri Dergisi,<https://dergipark.org.tr/en/pub/tufod/article/1366678>
- 9** **Semantic segmentation and quantification of trees in an orchard using UAV orthophoto**
AKÇA ŞEYMA, POLAT NİZAR
Earth Science Informatics,<https://link.springer.com/article/10.1007/s12145-022-00871-y>
- 10** **Semantic segmentation of soil salinity using in-situ EC measurements and deep learning based U-NET architecture**
AKÇA ŞEYMA, GÜNGÖR OĞUZ
CATENA,<https://www.sciencedirect.com/science/article/pii/S034181622200515X>

Bildiriler (YOKSIS)

- 1** **Spatial and regression-based missing precipitation data imputation: Western Black Sea region**
AKÇA ŞEYMA, KESKİN MUHAMMED ZAKİR, ABU ARRA Ahmad Sulaiman, ŞİŞMAN EYÜP
7th Intercontinental Geoinformation Days (IGD) ,
<https://publish.mersin.edu.tr/index.php/igd/article/view/1459>
- 2** **Assesment of Structural Degradation at Germus Church:A UAV-based Study**
Dörtbudak Emine Beyza, AKÇA ŞEYMA, POLAT NİZAR
The 6th Intercontinental Geoinformation Days (IGD) , <https://igd.mersin.edu.tr/wp-content/uploads/2023/08/IGD6v1.pdf>
- 3** **Assessing algae accumulation in an artificial pond using UAV-based orthophoto**
AKÇA ŞEYMA, POLAT NİZAR
The 7 th Intercontinental Geoinformation Days (IGD) ,
<https://publish.mersin.edu.tr/index.php/igd/article/view/1445>
- 4** **Assessment of structural degradation at Germus Church: A UAV-based study**
Dörtbudak Emine Beyza, AKÇA ŞEYMA, POLAT NİZAR
6 th Intercontinental Geoinformation Days (IGD) ,
<https://publish.mersin.edu.tr/index.php/igd/issue/view/74>
- 5** **EMPLOYMENT POTENTIAL IN THE SECTOR OF VIRTUAL REALITY AND AUGMENTED REALİTY FOR OUR COUNTRY**
AKÇA ŞEYMA,YENİGÜN İBRAHİM,ASLAN RECEP,ERDOĞAN SAFFET
1. International Conference on Virtual Reality ,
https://www.virtualreality2019.com/upload/full_papers.pdf
- 6** **ESTIMATING CARBON STOCK THROUGH UAV-DERIVED ABOVE-GROUND BIOMASS ANALYSIS**
AKÇA ŞEYMA,POLAT NİZAR
12th Global Conference on Global Warming (GCGW-2024) , chrome-extension://efaidnbmnnibpcapcglclefindmkaj/<https://gcfgw2024.harran.edu.tr/GCGW-2024-Proceedings%20Book.pdf>

7 Exploring the difference between Standard Precipitation Evapotranspiration Index (SPEI) from in-situ meteorological stations and SPEIbase

ABU ARRA Ahmad Sulaiman, AKÇA ŞEYMA, KESKİN MUHAMMED ZAKİR, ŞİŞMAN EYÜP

7th Intercontinental Geoinformation Days (IGD) ,
<https://publish.mersin.edu.tr/index.php/igd/article/view/1426>

8 FORECASTING OF PHOTOSYNTHETICALLY ACTIVE RADIATION USING RECURRENT NEURAL NETWORK BASED LSTM ARCHITECTURE

AKÇA ŞEYMA, AKYÜZ DİLEK EREN, BALIK ŞANLI FUSUN

12th Global Conference on Global Warming (GCGW-2024) , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/<https://gchg2024.harran.edu.tr/GCGW-2024-Proceedings%20Book.pdf>

9 Innovative trend analysis of downward surface shortwave radiation in Türkiye during 1984-2021

AKÇA ŞEYMA, ŞİŞMAN EYÜP

The 6th Intercontinental Geoinformation Days (IGD) , <https://igd.mersin.edu.tr/wp-content/uploads/2023/08/IGD6v1.pdf>

10 Innovative trend analysis of downward surface shortwave radiation in Türkiye during 1984-2021

AKÇA ŞEYMA, ŞİŞMAN EYÜP

6th Intercontinental Geoinformation Days ,
<https://publish.mersin.edu.tr/index.php/igd/article/view/1275/1003>

11 Investigating the utilization of iPhone lidar sensor in documenting cultural heritage

Dörtbudak Emine Beyza, AKÇA ŞEYMA

The 7 th Intercontinental Geoinformation Days (IGD) ,
<https://publish.mersin.edu.tr/index.php/igd/article/view/1470>

12 MERRA-2 İklim Parametrelerinin Yapay Sinir Ağları ile İleriye Yönelik Yağış Tahmini

AKÇA ŞEYMA, AKYÜZ DİLEK EREN, BALIK ŞANLI FUSUN

11. ULUSAL HİDROLOJİ KONGRESİ ,

13 Metasezgisel ve Kümeleme Tabanlı Yöntemler ile Yanan Anız Alanlarının Sınıflandırılması

AKÇA ŞEYMA, BALIK ŞANLI FUSUN

XI. Türkiye Ulusal Fotogrametri ve Uzaktan Algılama Birliği (TUFUAB) ,

14 Pixel based classification of Lavandula sp. using high resolution UAV orthophotos

AKÇA ŞEYMA, POLAT NİZAR

The 8th Advanced Engineering Days (AED) ,
<https://publish.mersin.edu.tr/index.php/aed/article/view/1399>

15 THE ROLE OF VIRTUAL REALITY IN THE TRUE CONSTRUCTION OF ENVIRONMENTAL AWARENESS

YENİĞÜN İBRAHİM, AKÇA ŞEYMA, ERDOĞAN SAFFET

1. International Conference on Virtual Reality ,
https://www.virtualreality2019.com/upload/full_papers.pdf

16 Trend analysis of precipitation and temperature in the Western Black Sea region of Türkiye

KESKİN MUHAMMED ZAKİR, ABU ARRA Ahmad Sulaiman, AKÇA ŞEYMA, ŞİŞMAN EYÜP

7th Intercontinental Geoinformation Days (IGD) ,
<https://publish.mersin.edu.tr/index.php/igd/article/view/1422>

17 Yanmış Orman Alanlarındaki Değişimin İHA İle Belirlenmesi: Osmanbey Kampüsü Örneği

POLAT NİZAR, MEMDUHOĞLU ABDULKADİR, AKÇA ŞEYMA

XI. TU FUAB TEKNİK SEMPOZYUMU ,