



ARŞ. GÖRŞEYMA AKÇA

Kişisel Bilgiler

Eposta: seymakca@harran.edu.tr

Birimi : 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 LIDAR, <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-Ortalamlar 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 REALITY 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://efaidnbmnnnibpcajpcglclefindmkaj/<https://gcgw2024.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://efaidnbmnnnibpcajpcglclefindmkaj/<https://gcgw2024.harran.edu.tr/GCGW-2024-Proceedings%20Book.pdf>
- 9 Innovative trend analysis of downward surface shortware radiation in Tu rkiye 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 shortware 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**
YENİGÜN 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 Örneđi

POLAT NİZAR, MEMDUHOĐLU ABDULKADİR, AKÇA ŐEYMA

XI. TUFUAB TEKNİKSEMPOZYUMU ,