



DR. ÖĞR. MÜGE ALBAYRAK ÜYESİ

Kişisel Bilgiler

Eposta: muge.albayrak@harran.edu.tr

Birimi : Ölçme Tekniği

Dahili :

Makaleler (YOKSIS)

- 1 Almanya Münih Bölgesinde gözlemlenen astrojeodezik çekül sapma verilerinin, GGMplus ve EGM2008 global gravite alan modelleri ile karşılaştırılması**
ALBAYRAK MÜGE, ZERAY ÖZTÜRK EMEL, BİLDİRİCİ İBRAHİM ÖZTUĞ, Hirt Christian, Guillaume Sébastien, Shum CK
Yerbilimleri/Hacettepe Üniversitesi Yerbilimleri Uygulama ve Araştırma Merkezi Dergisi,<http://dx.doi.org/10.17824/yerbilimleri.740141>
- 2 Astrojeodezide QDaedalus Sistemi Uygulamaları: Bir İnceleme**
ALBAYRAK MÜGE, Guillaume Sébastien
Harita Dergisi,<https://www.harita.gov.tr/uploads/files/articles/astrojeodezide-qdaedalus-sistemi-uygulamaları-bir-inceleme--1273.pdf>
- 3 Comparative Measurements of Astrogeodetic Deflection of the Vertical by Latvian and Swiss Digital Zenith Cameras**
Varna Inese, Willi Daniel, Guillaume Sébastien, ALBAYRAK MÜGE, Zarins Ansis, ÖZEN MUSTAFA
Remote Sensing,<http://dx.doi.org/10.3390/rs15082166>
- 4 Determination of Istanbul geoid using GNSS/levelling and valley cross levelling data**
ALBAYRAK MÜGE, ÖZLÜDEMİR MUSTAFA TEVFİK, Aref Mohammad Mohseni, Aref Mohammad Mohseni
Geodesy and Geodynamics,<http://dx.doi.org/10.1016/j.geog.2020.01.003>
- 5 Field comparison of the total station-based QDaedalus and the zenith telescope-based CODIAC astrogeodetic systems for measurements of the deflection of the vertical**
ALBAYRAK MÜGE, Willi Daniel, Guillaume Sébastien
Survey Review,<https://doi.org/10.1080/00396265.2022.2054108>
- 6 Performance Analysis of Web-Based Relative and Precise Point Positioning Techniques with Different Satellite Visibility Conditions**
ALBAYRAK MÜGE, ERDOĞAN BAHATTİN, ERKAYA HALİL
Boletim de Ciências Geodésicas,<http://dx.doi.org/10.1590/s1982-21702020000100003>

- 7 Precise Geoid Determination in the Eastern Swiss Alps Using Geodetic Astronomy and GNSS/Leveling Methods**
ALBAYRAK MÜGE, Marti Urs, Willi Daniel, Guillaume Sébastien, Hardy Ryan A.
Sensors, <http://dx.doi.org/10.3390/s24217072>
- 8 Quality assessment of global gravity field models in coastal zones: A case study using astrogeodetic vertical deflections in Istanbul, Turkey**
ALBAYRAK MÜGE, Hirt Christian, Guillaume Sébastien, Halicioğlu Kerem, ÖZLÜDEMİR MUSTAFA TEVFİK, Shum CK
Studia Geophysica et Geodaetica, <https://doi.org/10.1007/s11200-019-0591-2>
- 9 Results from the Third QDaedalus Astrogeodetic System Observation Campaign in the Mountainous Terrain of the Surses Region in Switzerland**
ALBAYRAK MÜGE, Guillaume Sébastien, Willi Daniel, Hirt Christian, Herrera Pinzón Iván Darío, Marti Urs, ÖZLÜDEMİR MUSTAFA TEVFİK, Müller Lukas, Shum CK
American Society of Civil Engineers (ASCE), <http://dx.doi.org/10.1061/jsued2.sueng-1401>
- 10 The Use of the Automated Digital Zenith Camera System in Istanbul for the Determination of Astrogeodetic Vertical Deflection**
ALBAYRAK MÜGE, HALICIOĞLU KEREM, ÖZLÜDEMİR MUSTAFA TEVFİK, BAŞOĞLU BURAK, DENİZ RASİM, Tyler Allison R. B., Aref Mohammed Mohseni
Boletim de Ciências Geodésicas, <https://doi.org/10.1590/s1982-21702019000400025>
- 11 Türkiye'deki Astrojeodezik Çalışmaların Dünü, Bugünü ve Yarını**
ALBAYRAK MÜGE, Cansever Fuat, ÖZLÜDEMİR MUSTAFA TEVFİK, Halicioğlu Kerem, Guillaume Sébastien
Harita Dergisi, <https://www.harita.gov.tr/uploads/files/mapmagazines/sonsayi.pdf>

Bildiriler (YOKSIS)

- 1 A Performance Analysis of the Leica MS60 MultiStation-Based QDaedalus Astrogeodetic Measurement System at the HEIG-VD Test Station, Switzerland**
ALBAYRAK MÜGE, Willi Daniel, Guillaume Sébastien
EGU General Assembly 2022 , <https://doi.org/10.5194/egusphere-egu22-2610>
- 2 Astrogeodetic Observation Campaigns of Summer 2021: Repeated and Parallel Observations Using the QDaedalus and CODIAC Systems**
ALBAYRAK MÜGE, Willi Daniel, Guillaume Sébastien
AGU Fall Meeting 2022 , <https://ui.adsabs.harvard.edu/abs/2022AGUFM.G55A..01A/abstract>
- 3 Astrogeodetic Test Observation by the Newly Designed Astrogeodetic Camera System Version 2**
ALBAYRAK MÜGE, Başoğlu Burak, Halicioğlu Kerem, ÖZLÜDEMİR MUSTAFA TEVFİK
EGU General Assembly 2018 , <https://meetingorganizer.copernicus.org/EGU2018/EGU2018-3980-9.pdf>
- 4 Calibration and Testing of Digital Zenith Camera System Components**
ULUĞ RAŞİT, HALICIOĞLU KEREM, ÖZLÜDEMİR MUSTAFA TEVFİK, ALBAYRAK MÜGE, BAŞOĞLU BURAK, DENİZ RASİM
EGU General Assembly 2017 , <http://meetingorganizer.copernicus.org/EGU2017/EGU2017-16242.pdf>
- 5 Colocated Observations of Deflections of the Vertical along the Mississippi River Using Four Astrogeodetic Systems: CODIAC, VESTA, QDaedalus and TSACS**

- 5 ALBAYRAK MÜGE,Hardy Ryan A.,Fernandez Benjamin,Cliburn Jon,Baeriswyl Aline,Willi Daniel,Guillaume Sébastien
AGU Fall Meeting 2024 , <https://agu.confex.com/agu/agu24/meetingapp.cgi/Paper/1544775>
- 6 **Gelişen Teknolojiler Işığında Türkiye’de Yerel Astrojeodezik Geoit Belirlemek**
Cansever Fuat, ALBAYRAK MÜGE, ÖZLÜDEMİR MUSTAFA TEVFİK
Türkiye Ulusal Jeodezi Komisyonu 2023 , <https://tujk2023.ktu.edu.tr/program1.html>
- 7 **Geoid Determination Using DoV, Gravity, GNSS and Levelling Data in the Eastern Swiss Alps**
ALBAYRAK MÜGE,Marti Urs,Willi Daniel,Guillaume Sébastien,Hardy Ryan A.
UESI Surveying & Geomatics Conference , <https://www.surveyingconference.org/>
- 8 **Geoid Validation with Astronomical Leveling along the Mississippi River**
Hardy Ryan A.,ALBAYRAK MÜGE,Fernandez Benjamin,Cliburn Jon,Willi Daniel,Guillaume Sébastien
AGU Fall Meeting 2024 , <https://agu.confex.com/agu/agu24/meetingapp.cgi/Paper/1568503>
- 9 **Investigating the function of the star trails to improve the determination of gravity field**
Halıcıoğlu Kerem, ALBAYRAK MÜGE, Başoğlu Burak
AGU Fall Meeting 2018 , <https://ui.adsabs.harvard.edu/abs/2018AGUFM.G51F0529A/abstract>
- 10 **İki QDaedalus Sistemi ile Birlikte Gerçekleştirilen Eş Zamanlı Paralel Gözlemlerin Sonuçları**
ALBAYRAK MÜGE, Guillaume Sébastien
19. Türkiye Harita Bilimsel ve Teknik Kurultayı ,
- 11 **İstanbul Astro-jeodezik Test Açında Sayısal Zenit Kamera Sistemi Gözlemleri**
HALICIOĞLU KEREM,ÖZLÜDEMİR MUSTAFA TEVFİK,DENİZ RASİM,ÖZENER HALUK,ALBAYRAK MÜGE,ULUĞ RAŞİT,BAŞOĞLU BURAK
16. Türkiye Harita Bilimsel ve Teknik Kurultayı , https://obs.hkmo.org.tr/show-media/resimler/ekler/a118025ecd09811_ek.pdf
- 12 **Local Geoid Determination in Istanbul Metropolitan Area**
ALBAYRAK MÜGE,HALICIOĞLU KEREM,DENİZ RASİM,ÖZLÜDEMİR MUSTAFA TEVFİK
EGU General Assembly 2016 , <http://meetingorganizer.copernicus.org/EGU2016/EGU2016-9874.pdf>
- 13 **Local Geoid Modelling using Astro-geodetic Camera System and GNSS/Leveling Data**
HALICIOĞLU KEREM,DENİZ RASİM,ÖZENER HALUK,ÖZLÜDEMİR MUSTAFA TEVFİK,ALBAYRAK MÜGE
EGU General Assembly 2016 ,
- 14 **Modelling star trailed images of DZCS to improve the astro-geodetic geoid of Istanbul**
Halıcıoğlu Kerem, ALBAYRAK MÜGE, Başoğlu Burak, KILIÇ YÜCEL
EGU General Assembly 2019 , <https://meetingorganizer.copernicus.org/EGU2019/EGU2019-11305.pdf>
- 15 **Modernizing and Upgrading the Astrogeodetic Camera System for Determining Vertical Deflections**
ALBAYRAK MÜGE,Halicioglu Kerem,Basoglu Burak,ULUĞ RAŞİT,ÖZLÜDEMİR MUSTAFA TEVFİK,Deniz Rasim
AGU Fall Meeting 2017 , <https://ui.adsabs.harvard.edu/abs/2017AGUFM.G54A..07A/abstract>

- 16 **New Astrogeodetic Observations of Vertical Deflections at the Istanbul Astrogeodetic Network Demonstrate Issues in Global Gravity Models along Coastlines**
ALBAYRAK MÜGE, HIRT CHRISTIAN, GUILLAUME SEBASTIEN, ÖZLÜDEMİR MUSTAFA TEVFİK, HALICIOĞLU KEREM, BAŞOĞLU BURAK
27th International Union of Geodesy and Geophysics 27th General Assembly General Assembly ,
- 17 **Performance Analysis of the QDaedalus Astrogeodetic Measurement System by CODIAC parallel Observations at the Zimmerwald Observatory in Switzerland**
ALBAYRAK MÜGE, Willi Daniel, Guillaume Sébastien
AGU Fall Meeting 2021 , <https://eventpilotadmin.com/web/page.php?page=Session&project=AGU21&id=p816788-94441>
- 18 **Results of Simultaneous Astrogeodetic Observations from the QDaedalus System Compared Against the Swiss and Latvian Digital Zenith Cameras**
ALBAYRAK MÜGE, Guillaume Sébastien, Willi Daniel, Varna Inese
Mediterranean Geosciences Union (MedGU) 2023 , <https://www.performer2023.medgu.org/author>
- 19 **Sayısal Zenit Kamera Sistemi İle Astro-Jeodezik Gözlemler**
ALBAYRAK MÜGE, HALICIOĞLU KEREM, BAŞOĞLU BURAK, ÖZLÜDEMİR MUSTAFA TEVFİK
Türkiye Ulusal Jeodezi Jeofizik Birliği Bilimsel Kongresi ,
http://marble.izfas.com.tr/User_Files/TUJJBBK_kapakıC4B1.pdf
- 20 **Simultaneous parallel astrogeodetic observations using two digital zenith camera systems: Comparing CODIAC and VESTA**
ALBAYRAK MÜGE, Varna Inese, Willi Daniel, Guillaume Sébastien, Zarins Ansis, ÖZEN MUSTAFA
The 28th IUGG General Assembly , <https://iugg2023.floq.live/event/IUGG23/search?objectClass=timeslot&objectId=645caeb4766b06839373b040&type=detail>
- 21 **Soft Computing and Conventional Interpolation Methods in Geoid Modelling: A Case Study in Istanbul**
ALBAYRAK MÜGE, ÖZLÜDEMİR MUSTAFA TEVFİK, AKYILMAZ ORHAN, HALICIOĞLU KEREM
JpGU-AGU Joint Meeting 2017 , <https://confit.atlas.jp/guide/event/jpguagu2017/subject/SGD03-P05/date?cryptoid=>
- 22 **Testing the QDaedalus measurement system for astrogeodetic observation of the gravity field**
ALBAYRAK MÜGE, Hirt Christian, Guillaume Sébastien, Hauk Markus, Halicioğlu Kerem
AGU Fall Meeting 2018 , <https://ui.adsabs.harvard.edu/abs/2018AGUFM.G51F0534A/abstract>
- 23 **Testing Two Different QDaedalus Systems Under Similar Conditions at Geodetic Observatory Wettzell and Technical University of Munich, Germany**
ALBAYRAK MÜGE, Hirt Christian, Guillaume Sébastien, Klügel Thomas
21st International Multidisciplinary Scientific GeoConference SGEM 2021 ,
10.5593/sgem2021/2.1/s09.55
- 24 **The Investigation on the Use of Different Centroiding Algorithms and Star Catalogs in Astro-Geodetic Observations**
BAŞOĞLU BURAK, HALICIOĞLU KEREM, ALBAYRAK MÜGE, ULUĞ RAŞİT, ÖZLÜDEMİR MUSTAFA TEVFİK, DENİZ RASİM
EGU General Assembly 2017 , <http://meetingorganizer.copernicus.org/EGU2017/EGU2017-15974.pdf>
- 25 **The integration of astro-geodetic data observed with ACSYS to the local geoid models Istanbul-Turkey**
HALICIOĞLU KEREM, ÖZLÜDEMİR MUSTAFA TEVFİK, DENİZ RASİM, ÖZENER HALUK, ALBAYRAK MÜGE, ULUĞ RAŞİT, BAŞOĞLU BURAK

25 EGU General Assembly 2017 , <http://meetingorganizer.copernicus.org/EGU2017/EGU2017-13072.pdf>

26 **Türkiye'deki Astrojeodezik Çalışmaların Evrimi: Optik Sistemlerden Gerçek Zamanlı Uygulamalara**

ALBAYRAK MÜGE

Türkiye Ulusal Jeodezi Komisyonu 2022 Yılı Bilimsel Toplantısı ,
https://tujk2022.gtu.edu.tr/sfiles/ozet/G7_TUJK2022.pdf

27 **Validation of GGMplus and CHGeo2004 Using Observed Deflection of the Vertical Data from QDaedalus and CODIAC Systems in the Mountainous Terrain of the Surses Region, Switzerland**

ALBAYRAK MÜGE, Willi Daniel, Guillaume Sébastien, Herrera Pinzón Iván Darío, Müller Lukas, Marti Urs, Hirt Christian

AGU Fall Meeting 2021 , <https://agu.confex.com/agu/fm21/meetingapp.cgi/Paper/816822>

28 **Validations of Three Global Gravity Field Models Using the QDaedalus System Observed Astrogeodetic Vertical Deflections in the Munich Region, Germany**

ALBAYRAK MÜGE, Hirt Christian, Guillaume Sébastien, Shum CK, Bevis Michael, ZERAY ÖZTÜRK EMEL, BİLDİRİCİ İBRAHİM ÖZTUĞ

EGU General Assembly 2021 , <https://doi.org/10.5194/egusphere-egu21-128>