



DR. ÖĞR. MÜGE ALBAYRAK ÜYESİ

Kişisel Bilgiler

Eposta: muge.albayrak@harran.edu.tr

Birim: 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-uygulamalari-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, Halıcıoğlu 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,HALİCİOĞLU 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,Halıcıoğlu Kerem,Guillaume Sébastien
Harita Dergisi,<https://www.harita.gov.tr/uploads/files/mapmagazines/sonsayı.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,Halıcıoğlu 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 RAŞIT,HALİCİOĞLU 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 Ağında Sayısal Zenit Kamera Sistemi Gözlemleri**
HALİCİOĞLU 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,HALİCİOĞLU 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**
HALİCİOĞLU 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, HALİCİOĞLU 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, HALİCİOĞLU KEREM, BAŞOĞLU BURAK, ÖZLÜDEMİR MUSTAFA TEVFİK
Türkiye Ulusal Jeodezi Jeofizik Birliği Bilimsel Kongresi ,
http://marble.izfas.com.tr/User_Files/TUJBBK_kapakIC4B1.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, HALİCİOĞLU KEREM
JpGU-AGU Joint Meeting 2017 , <https://confit.atlas.jp/guide/event/jpuguagu2017/subject/SGD03-P05/date?cryptold=1>
- 22 Testing the QDaedalus measurement system for astrogeodetic observation of the gravity field**
ALBAYRAK MÜGE, Hirt Christian, Guillaume Sébastien, Hauk Markus, Halıcıoğlu 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, HALİCİOĞLU KEREM, ALBAYRAK MÜGE, ULUĞ RAŞIT, 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**
HALİCİOĞLU KEREM, ÖZLÜDEMİR MUSTAFA TEVFİK, DENİZ RASİM, ÖZENER HALUK, ALBAYRAK
MÜGE, ULUĞ RAŞIT, 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>