

# **Prof. Dr. SULTAN KOCAMAN GÖKÇEOĞLU**

## **Kişisel Bilgiler**

**E-posta:** sultankocaman@hacettepe.edu.tr

**Web:** <https://avesis.hacettepe.edu.tr/sultankocaman>

## **Uluslararası Araştırmacı ID'leri**

ORCID: 0000-0002-2775-7914

Publons / Web Of Science ResearcherID: L-4892-2015

ScopusID: 22134793700

Yoksis Araştırmacı ID: 218640

## **Eğitim Bilgileri**

Post Doktora, Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), Institute Of Theoretical Physics, Computational Physics, İsviçre 2014 - 2015

Post Doktora, Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), Institute Of Geodesy And Photogrammetry, Photogrammetry And Remote Sensing, İsviçre 2012 - 2014

Post Doktora, Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), Institute Of Geodesy And Photogrammetry, Photogrammetry And Remote Sensing, İsviçre 2009 - 2009

Doktora, Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), Institute Of Geodesy And Photogrammetry, Photogrammetry And Remote Sensing, İsviçre 2002 - 2009

Yüksek Lisans, Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Jeodezi Ve Coğrafi Bilgi Teknolojileri, Türkiye 1999 - 2001

Lisans, Yıldız Teknik Üniversitesi, İnşaat Fakültesi, Jeodezi Ve Fotogrametri Mühendisliği Bölümü, Türkiye 1993 - 1997

## **Yabancı Diller**

Almanca, B2 Orta Üstü

İngilizce, C1 İleri

## **Yaptığı Tezler**

Doktora, Sensor Modeling and Validation for Linear Array Aerial and Satellite Imagery, Eidgenössische Technische Hochschule Zürich, Institute Of Geodesy And Photogrammetry, 2009

Yüksek Lisans, Developing a cadastral information system with a spatiotemporal modeling approach, Orta Doğu Teknik Üniversitesi, Risk Analizi A.B.D., Jeodezi Ve Coğrafi Bilgi Teknolojileri (Yl) (Tezli), 2001

## **Araştırma Alanları**

Harita Mühendisliği-Geomatik, Fotogrametri, Havai Fotogrametri, Uzaktan Algılama, Görüntü İşleme, Yerküre Gözlemleri (Uzaktan Algılama, Mühendislik ve Teknoloji

## Akademik Unvanlar / Görevler

Prof. Dr., Hacettepe Üniversitesi, Mühendislik Fakültesi, Geomatik Mühendisliği Bölümü, 2023 - Devam Ediyor  
Doç. Dr., Hacettepe Üniversitesi, Mühendislik Fakültesi, Geomatik Mühendisliği Bölümü, 2018 - Devam Ediyor  
Yrd. Doç. Dr., Hacettepe Üniversitesi, Mühendislik Fakültesi, Geomatik Mühendisliği Bölümü, 2015 - 2018  
Öğretim Görevlisi Dr., Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), Fizik Fakültesi, Teorik Fizik, 2014 - 2015  
Öğretim Görevlisi Dr., Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), İnşaat, Çevre Ve Geomatik Fakültesi, Geomatik Mühendisliği, 2012 - 2014  
Öğretim Görevlisi Dr., Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), İnşaat, Çevre Ve Geomatik Fakültesi, Geomatik Mühendisliği, 2009 - 2009  
Araştırma Görevlisi, Eidgenössische Technische Hochschule, ETHZ (The Federal Institute of Technology, Zürich), İnşaat, Çevre Ve Geomatik Fakültesi, Geomatik Mühendisliği, 2002 - 2009

## Verdiği Dersler

Sayısal Görüntüleme ve Yorumlama, Lisans, 2016 - 2017

Dijital Fotogrametri, Yüksek Lisans, 2016 - 2017

## SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **On the use of semi-georeferenced photogrammetric dense point clouds in the investigation of rock mass discontinuity properties**  
Temur M. A., KOCAMAN GÖKÇEOĞLU S., Nefeslioglu H. A.  
BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT, sa.11, 2024 (SCI-Expanded)
- II. **Analysing slope dynamics of Kaleköy (Türkiye) dam reservoir with Sentinel-1 SAR time series and Sentinel-2 spectral indices**  
TAVUS B., KOCAMAN GÖKÇEOĞLU S., Nefeslioglu H. A., GÖKÇEOĞLU C.  
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- III. **Event-based regional model of liquefaction susceptibility in Amik, Go<sup><spacing diaeresis></sup>ibas,ı and Kahramanmaraş,Basins after the February 6, 2023 Earthquakes**  
Karakas V. E., Yıldız I., CAN R., KOCAMAN GÖKÇEOĞLU S., ÇETİN K. Ö., GÖKÇEOĞLU C.  
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- IV. **Integrating Sequential Backward Selection (SBS) and CatBoost for Snow Avalanche Susceptibility Mapping at Catchment Scale**  
Cetinkaya S., KOCAMAN GÖKÇEOĞLU S.  
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- V. **Impact of geohazards on cadastral data: an assessment after the 6 February 2023 Kahramanmaraş earthquakes (Türkiye)**  
Yıldız U., GÖKÇEOĞLU C., KOCAMAN GÖKÇEOĞLU S.  
NATURAL HAZARDS, 2024 (SCI-Expanded)
- VI. **Remote sensing for UN SDGs: A global analysis of research and collaborations**  
Ekmen O., KOCAMAN GÖKÇEOĞLU S.  
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- VII. **Analysis of landslide susceptibility and potential impacts on infrastructures and settlement areas (a case from the southeastern region of Türkiye)**  
GÖKÇEOĞLU C., KARAKAŞ G., TUNAR ÖZCAN N., Elibuyuk A., KOCAMAN GÖKÇEOĞLU S.  
ENVIRONMENTAL EARTH SCIENCES, sa.10, 2024 (SCI-Expanded)
- VIII. **Impact assessment of geohazards triggered by 6 February 2023 Kahramanmaraş Earthquakes (Mw**

- 7.7 and Mw 7.6) on the natural gas pipelines**  
 Unal E. O., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
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- IX. Analysis of landslide susceptibility prediction accuracy with an event-based inventory: The 6 February 2023 Turkiye earthquakes**  
 Karakas G., Unal E. O., Cetinkaya S., Ozcan N., Karakas V. E., Can R., GÖKÇEÖĞLU C., KOCAMAN GÖKÇEÖĞLU S.  
 Soil Dynamics and Earthquake Engineering, cilt.178, 2024 (SCI-Expanded)
- X. From Pixels to Sustainability: Trends and Collaborations in Remote Sensing for Advancing Sustainable Cities and Communities (SDG 11)**  
 Ekmen O., KOCAMAN GÖKÇEÖĞLU S.  
 SUSTAINABILITY, sa.22, 2023 (SCI-Expanded)
- XI. Contribution of Photogrammetry for Geometric Quality Assessment of Satellite Data for Global Climate Monitoring**  
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- XII. Artificial neural networks for assessing forest fire susceptibility in Turkiye**  
 Kantarcioğlu O., KOCAMAN GÖKÇEÖĞLU S., Schindler K.  
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- XIII. A Hybrid Multi-Hazard Susceptibility Assessment Model for a Basin in Elazig Province, Turkiye**  
 KARAKAŞ G., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
 International Journal of Disaster Risk Science, cilt.14, sa.2, ss.326-341, 2023 (SCI-Expanded)
- XIV. Sen2Like: Paving the Way towards Harmonization and Fusion of Optical Data**  
 Saunier S., Pflug B., Lobos I. M., Franch B., Louis J., De Los Reyes R., Debaecker V., Cadau E. G., Boccia V., Gascon F., et al.  
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- XV. State liability and uncertainty perception on cadastral parcel area registry in Turkey**  
 Yildiz U., GÜREL M., KOCAMAN GÖKÇEÖĞLU S.  
 LAND USE POLICY, cilt.116, 2022 (SSCI)
- XVI. Flood damage assessment with Sentinel-1 and Sentinel-2 data after Sardoba dam break with GLCM features and Random Forest method**  
 TAVUS B., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
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- XVII. Comprehensive performance assessment of landslide susceptibility mapping with MLP and random forest: a case study after Elazig earthquake (24 Jan 2020, Mw 6.8), Turkey**  
 KARAKAŞ G., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
 ENVIRONMENTAL EARTH SCIENCES, cilt.81, sa.5, 2022 (SCI-Expanded)
- XVIII. A comprehensive geometric quality assessment approach for MSG SEVIRI imagery**  
 KOCAMAN GÖKÇEÖĞLU S., Debaecker V., Bas S., Saunier S., Garcia K., Just D.  
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- XIX. Investigations on the Geometric Quality of AVHRR Level 1B Imagery Aboard MetOp-A**  
 Bas S., Debaecker V., KOCAMAN GÖKÇEÖĞLU S., Saunier S., Garcia K., Just D.  
 PFG-JOURNAL OF PHOTOGRAHAMMETRY REMOTE SENSING AND GEOINFORMATION SCIENCE, cilt.89, sa.6, ss.519-534, 2021 (SCI-Expanded)
- XX. On the geometric accuracy and stability of MSG SEVIRI images**  
 Debaecker V., KOCAMAN GÖKÇEÖĞLU S., Saunier S., Garcia K., Bas S., Just D.  
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- XXI. Role of Maximum Entropy and Citizen Science to Study Habitat Suitability of Jacobin Cuckoo in Different Climate Change Scenarios**  
 Singh P., Saran S., KOCAMAN GÖKÇEÖĞLU S.  
 ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION, cilt.10, sa.7, 2021 (SCI-Expanded)
- XXII. Derivation of earthquake-induced landslide distribution using aerial photogrammetry: the January**

- 24, 2020, Elazig (Turkey) earthquake**  
 KARAKAŞ G., NEFESLİOĞLU H. A., KOCAMAN GÖKÇEÖĞLU S., Buyukdemircioglu M., Yurur T., GÖKÇEÖĞLU C.  
*LANDSLIDES*, cilt.18, sa.6, ss.2193-2209, 2021 (SCI-Expanded)
- XXIII. A Comprehensive Assessment of XGBoost Algorithm for Landslide Susceptibility Mapping in the Upper Basin of Ataturk Dam, Turkey**  
 CAN R., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
*APPLIED SCIENCES-BASEL*, cilt.11, sa.11, 2021 (SCI-Expanded)
- XXIV. Use of multisensor and multitemporal geospatial datasets to extract the foundation characteristics of a large building: a case study**  
 GÖKÇEÖĞLU C., KOCAMAN GÖKÇEÖĞLU S., NEFESLİOĞLU H. A., OK A. Ö.  
*BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT*, cilt.80, sa.4, ss.3251-3269, 2021 (SCI-Expanded)
- XXV. Integration of an InSAR and ANN for Sinkhole Susceptibility Mapping: A Case Study from Kirikkale-Delice (Turkey)**  
 NEFESLİOĞLU H. A., TAVUS B., Er M., Ertugrul G., Ozdemir A., Kaya A., KOCAMAN GÖKÇEÖĞLU S.  
*ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*, cilt.10, sa.3, 2021 (SCI-Expanded)
- XXVI. Accurate assessment of protected area boundaries for land use planning using 3D GIS**  
 Tezel D., Buyukdemircioglu M., KOCAMAN GÖKÇEÖĞLU S.  
*GEOCARTO INTERNATIONAL*, cilt.36, sa.1, ss.96-109, 2021 (SCI-Expanded)
- XXVII. GIS for Science: Applying Mapping and Spatial Analytics**  
 KOCAMAN GÖKÇEÖĞLU S.  
*APPLIED SPATIAL ANALYSIS AND POLICY*, cilt.13, sa.4, ss.1055-1057, 2020 (SSCI)
- XXVIII. Reconstruction and Efficient Visualization of Heterogeneous 3D City Models**  
 Buyukdemircioglu M., KOCAMAN GÖKÇEÖĞLU S.  
*REMOTE SENSING*, cilt.12, sa.13, 2020 (SCI-Expanded)
- XXIX. Improvement of Disability Rights via Geographic Information Science**  
 KOCAMAN GÖKÇEÖĞLU S., ÖZDEMİR N.  
*SUSTAINABILITY*, cilt.12, sa.14, 2020 (SCI-Expanded)
- XXX. A CitSci Approach for Rapid Earthquake Intensity Mapping: A Case Study from Istanbul (Turkey)**  
 YALÇIN İ., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
*ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*, cilt.9, sa.4, 2020 (SCI-Expanded)
- XXXI. Use of Mamdani Fuzzy Algorithm for Multi-Hazard Susceptibility Assessment in a Developing Urban Settlement (Mamak, Ankara, Turkey)**  
 Yanar T., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
*ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*, cilt.9, sa.2, 2020 (SCI-Expanded)
- XXXII. GIS-Based Assessment of Habitat Networks for Conservation Planning in Kas-Kekova Protected Area (Turkey)**  
 Tezel D., Inam S., KOCAMAN GÖKÇEÖĞLU S.  
*ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*, cilt.9, sa.2, 2020 (SCI-Expanded)
- XXXIII. Evaluation of Floods and Landslides Triggered by a Meteorological Catastrophe (Ordu, Turkey, August 2018) Using Optical and Radar Data**  
 KOCAMAN GÖKÇEÖĞLU S., TAVUS B., Nefeslioglu H. A., KARAKAŞ G., GÖKÇEÖĞLU C.  
*Geofluids*, cilt.2020, 2020 (SCI-Expanded)
- XXXIV. A Novel Performance Assessment Approach Using Photogrammetric Techniques for Landslide Susceptibility Mapping with Logistic Regression, ANN and Random Forest**  
 Sevgen E., Kocaman S., NEFESLİOĞLU H. A., GÖKÇEÖĞLU C.  
*SENSORS*, cilt.19, sa.18, 2019 (SCI-Expanded)
- XXXV. A Convolutional Neural Network Architecture for Auto-Detection of Landslide Photographs to Assess Citizen Science and Volunteered Geographic Information Data Quality**  
 Can R., Kocaman S., GÖKÇEÖĞLU C.  
*ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION*, cilt.8, sa.7, 2019 (SCI-Expanded)
- XXXVI. A low-cost approach for determination of discontinuity orientation using smartphone images and**

- application to a part of Ihlara Valley (Central Turkey)**  
 Ozturk H. S., Kocaman S., GÖKÇEÖĞLU C.  
 ENGINEERING GEOLOGY, cilt.254, ss.63-75, 2019 (SCI-Expanded)
- XXXVII. A CitSci app for landslide data collection**  
 Kocaman S., GÖKÇEÖĞLU C.  
 LANDSLIDES, cilt.16, sa.3, ss.611-615, 2019 (SCI-Expanded)
- XXXVIII. Investigations on the radiometric, geometric, and DSM generation qualities of Gokturk-2 stereo images**  
 KOCAMAN GÖKÇEÖĞLU S., KARAKAŞ G., TAVUS B.  
 ARABIAN JOURNAL OF GEOSCIENCES, cilt.11, sa.22, 2018 (SCI-Expanded)
- XXXIX. Semi-Automatic 3D City Model Generation from Large-Format Aerial Images**  
 Buyukdemircioglu M., KOCAMAN GÖKÇEÖĞLU S., İŞIKDAĞ Ü.  
 ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION, cilt.7, sa.9, 2018 (SCI-Expanded)
- XL. Geometric Quality Analysis of AVHRR Orthoimages**  
 Aksakal S., Neuhaus C., Baltsavias E., SCHINDLER K.  
 REMOTE SENSING, cilt.7, sa.3, ss.3293-3319, 2015 (SCI-Expanded)
- XLI. Geometric Accuracy Investigations of SEVIRI High Resolution Visible (HRV) Level 1.5 Imagery**  
 Aksakal S.  
 REMOTE SENSING, cilt.5, sa.5, ss.2475-2491, 2013 (SCI-Expanded)
- XLII. Radiometric, Geometric, and Image Quality Assessment of ALOS AVNIR-2 and PRISM Sensors**  
 SAUNIER S., GORYL P., CHANDER G., SANTER R., BOUVET M., COLLET B., MAMBIMBA A., Aksakal S. K.  
 IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, cilt.48, sa.10, ss.3855-3866, 2010 (SCI-Expanded)
- XLIII. Analysis of Cartosat-1 images regarding image quality, 3D point measurement and DSM generation**  
 Baltsavias E., Kocaman S., Wolff K.  
 PHOTOGRAMMETRIC RECORD, cilt.23, sa.123, ss.305-322, 2008 (SCI-Expanded)
- XLIV. Orientation and self-calibration of ALOS PRISM imagery**  
 KOCAMAN S., Gruen A.  
 PHOTOGRAMMETRIC RECORD, cilt.23, sa.123, ss.323-340, 2008 (SCI-Expanded)

## Düger Dergilerde Yayınlanan Makaleler

- I. **An Assessment of the Epicenter Location and Surroundings of the 24 January 2020 Sivrice Earthquake, SE Türkiye**  
 YÜRÜR M. T., KOCAMAN GÖKÇEÖĞLU S., TAVUS B., GÖKÇEÖĞLU C.  
 Earth (Switzerland), cilt.4, sa.4, ss.806-822, 2023 (Scopus)
- II. **Değiştirilmiş AHP (M-AHP) Yöntemi Kullanılarak Ankara İçin Taşkin Duyarlılık Haritası Üretimi**  
 sözer b., KOCAMAN S., NEFESLİOĞLU H. A., Fırat O., GÖKÇEÖĞLU C.  
 Harita Dergisi, sa.162, ss.12-24, 2019 (Hakemli Dergi)
- III. **Investigations on the Radiometric and Geometric Quality of RASAT Pan Imagery**  
 KOCAMAN GÖKÇEÖĞLU S., YALÇIN İ.  
 IPSI BGD TRANSACTIONS ON INTERNET RESEARCH, cilt.13, sa.2, 2017 (ESCI)

## Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **IMPACT OF LEARNING SET AND SAMPLING FOR SNOW AVALANCHE SUSCEPTIBILITY MAPPING WITH RANDOM FOREST**  
 ÇETİNKAYA Ş., KOCAMAN GÖKÇEÖĞLU S.  
 39th International Symposium on Remote Sensing of Environment, ISRSE 2023, Antalya, Türkiye, 24 - 28 Nisan 2023, cilt.48, ss.57-64

- II. FOREST FIRE SUSCEPTIBILITY ASSESSMENT WITH MACHINE LEARNING METHODS IN NORTH-EAST TURKIYE**  
Kantarcioğlu O., Schindler K., KOCAMAN GÖKÇEÖĞLU S.  
39th International Symposium on Remote Sensing of Environment, ISRSE 2023, Antalya, Türkiye, 24 - 28 Nisan 2023, cilt.48, ss.161-167
- III. CO-SEISMIC LANDSLIDE BASED VALIDATION OF SUSCEPTIBILITY MAPPING AFTER KAHRAMANMARAS EARTHQUAKES (FEB 6, 2023) IN AMANOS MOUNTAINS**  
Karakas G., Unal E. O., TUNAR ÖZCAN N., Cetinkaya S., Can R., Gokceoglu C., KOCAMAN GÖKÇEÖĞLU S.  
5th International-Society-for-Photogrammetry-and-Remote-Sensing (ISPRS) Geospatial Week (GSW), Cairo, Misir, 2 - 07 Eylül 2023, ss.429-436
- IV. MULTI-HAZARD SUSCEPTIBILITY ASSESSMENT WITH HYBRID MACHINE LEARNING METHODS FOR TUT REGION (ADIYAMAN, TURKIYE)**  
Karakas G., KOCAMAN GÖKÇEÖĞLU S., Gokceoglu C.  
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- V. FLOOD MAPPING IN MOUNTAINOUS AREAS USING SENTINEL-1 & 2 DATA AND GLCM FEATURES**  
TAVUS B., KOCAMAN GÖKÇEÖĞLU S.  
5th International-Society-for-Photogrammetry-and-Remote-Sensing (ISPRS) Geospatial Week (GSW), Cairo, Misir, 2 - 07 Eylül 2023, ss.1575-1580
- VI. FREQUENCY RATIO ASSESSMENT FOR LANDSLIDES TRIGGERED BY 6 FEBRUARY 2023 KAHRAMANMARAS TURKIYE EARTHQUAKES BETWEEN GOLBASI AND ERKENEK**  
Cetinkaya S., TUNAR ÖZCAN N., Karakas G., Karakas V. E., KOCAMAN GÖKÇEÖĞLU S., Gokceoglu C.  
39th International Symposium on Remote Sensing of Environment (ISRSE) - From Human needs to SDGs, Antalya, Türkiye, 24 - 28 Nisan 2023, ss.477-483
- VII. GLCM FEATURES FOR LEARNING FLOODED VEGETATION FROM SENTINEL-1 AND SENTINEL-2 DATA**  
TAVUS B., KOCAMAN GÖKÇEÖĞLU S.  
39th International Symposium on Remote Sensing of Environment (ISRSE) - From Human needs to SDGs, Antalya, Türkiye, 24 - 28 Nisan 2023, ss.601-607
- VIII. Landslide detection using InSAR time series in the Kalekoy dam reservoir (Bingol, Türkiye)**  
TAVUS B., KOCAMAN S., NEFESLİOĞLU H. A.  
SPIE Sensors + Imaging 2022, Almanya, 05 Eylül 2022
- IX. Landslide detection using InSAR time series in the Kalekoy dam reservoir (Bingol, Turkiye)**  
TAVUS B., KOCAMAN GÖKÇEÖĞLU S., Nefeslioglu H. A.  
Conference on Image and Signal Processing for Remote Sensing XXVIII, Berlin, Almanya, 5 - 06 Eylül 2022, cilt.12267
- X. DEEP LEARNING BASED BUILDING FOOTPRINT EXTRACTION FROM VERY HIGH RESOLUTION TRUE ORTHOPHOTOS AND NDSM**  
Buyukdemircioglu M., CAN R., KOCAMAN GÖKÇEÖĞLU S., Kada M.  
24th ISPRS Congress on Imaging Today, Foreseeing Tomorrow, Nice, Fransa, 6 - 11 Haziran 2022, cilt.5-2, ss.211-218
- XI. DEVELOPMENT OF A SMART CITY CONCEPT IN VIRTUAL REALITY ENVIRONMENT**  
Buyukdemircioglu M., KOCAMAN GÖKÇEÖĞLU S.  
24th ISPRS Congress on Imaging Today, Foreseeing Tomorrow, Nice, Fransa, 6 - 11 Haziran 2022, cilt.43-B5, ss.51-58
- XII. A CNN-BASED FLOOD MAPPING APPROACH USING SENTINEL-1 DATA**  
TAVUS B., CAN R., KOCAMAN GÖKÇEÖĞLU S.  
24th ISPRS Congress on Imaging Today, Foreseeing Tomorrow, Nice, Fransa, 6 - 11 Haziran 2022, cilt.5-3, ss.549-556
- XIII. DEEP LEARNING FOR 3D BUILDING RECONSTRUCTION: A REVIEW**  
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- XIV. **A WEBGIS FRAMEWORK FOR SEMI-AUTOMATED GEODATABASE UPDATING ASSISTED BY DEEP LEARNING**  
CAN R., KOCAMAN S., OK A. Ö.  
ISPRS Congress (2021 edition), Fransa, 07 Temmuz 2021, cilt.43, ss.13-19
- XV. **Assessment of flooded areas caused by a dam break (Sardoba Dam, Uzbekistan)**  
TAVUS B., KOCAMAN GÖKÇEÖĞLU S., GÖKÇEÖĞLU C.  
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- XVI. **Radiometric quality assessment for maxar hd imagery**  
YALÇIN İ., KOCAMAN GÖKÇEÖĞLU S., Saunier S., Albinet C.  
2021 24th ISPRS Congress Commission III: Imaging Today, Foreseeing Tomorrow, Nice, Fransa, 5 - 09 Temmuz 2021, cilt.43, ss.797-804
- XVII. **IceSat-2 Uydu Verilerinden Elde Edilen Nokta Bulutu Verilerinden Kar Kalınlığı Belirleme Potansiyelinin Analizi**  
Şahin B., Çetinkaya S., Özcan K., Ok A. Ö., Kocaman S., Gökçeoğlu C.  
4th International Symposium on Natural Hazards and Disaster Management (ISHAD2020), Bursa, Türkiye, 24 Ekim 2020, cilt.3, ss.850-859
- XVIII. **A fusion approach for flood mapping using sentinel-1 and sentinel-2 datasets**  
TAVUS B., KOCAMAN GÖKÇEÖĞLU S., Nefeslioglu H., GÖKÇEÖĞLU C.  
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- XIX. **PRODUCTION of ISO-INTENSITY MAP for the ELAZIG EARTHQUAKE (JAN 24, 2020) USING CITIZEN COLLECTED GEODATA**  
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## **Metrikler**

Yayın: 86

Atıf (WoS): 710

Atıf (Scopus): 900

H-İndeks (WoS): 16

H-İndeks (Scopus): 20

## **Akademi Dışı Deneyim**

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TAPU VE KADASTRO GENEL MD., FOTOGRAMETRİ VE GEODEZİ DAİRESİ BŞK.

TAPU VE KADASTRO GENEL MD., APK DAİRESİ BŞK.