

## Lect. UĞUR SİYAMİ ZEYDANLI

### Personal Information

**Email:** zeydanli@metu.edu.tr

**Web:** <https://avesis.metu.edu.tr/zeydanli>

### Advising Theses

Bilgin C. C., Zeydanlı U. S., An appraisal of biodiversity monitoring in Turkey within the framework of essential biodiversity variables, Doctorate, S.Demirbaş(Student), 2020

### Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Species level classification of Mediterranean sparse forests-maquis formations using Sentinel-2 imagery**  
Caglayan S. D., Leloğlu U. M., Ginzler C., Psomas A., Zeydanlı U. S., Bilgin C. C., Waser L. T.  
GEOCARTO INTERNATIONAL, vol.37, no.6, pp.1587-1606, 2022 (SCI-Expanded)
- II. **An overview of biodiversity and conservation status of steppes of the Anatolian Biogeographical Region**  
Ambarlı D., Zeydanlı U. S., Balkız Ö., Aslan S., Karaçetin E., Sözen M., Ilgaz Ç., Ergen A. G., Lise Y., Caglayan S. D., et al.  
BIODIVERSITY AND CONSERVATION, vol.25, pp.2491-2519, 2016 (SCI-Expanded)

### Books & Book Chapters

- I. **İklim Değişikliği ve Ormancılık Modellerden Uygulamaya**  
Zeydanlı U., Turak A. S., Bilgin C. C., Kınıkoğlu Y., Doğan H.  
Doğa Koruma Merkezi Vakfı, Ankara, 2011

### Refereed Congress / Symposium Publications in Proceedings

- I. **Multispektral Görüntü Serilerinden Bozkırların Tespiti**  
NABDEL I., ÇAĞLAYAN DEMİRBAŞ S., Zeydanlı U. S., LELOĞLU U. M.  
VII. Uzaktan Algılama ve Coğrafi Bilgi Sistemleri Sempozyumu (UZAL-CBS 2018), Eskişehir, Turkey, 18 - 21 September 2018
- II. **OBJECT-BASED CLASSIFICATION OF LANDSCAPE INTO LAND MANAGEMENT UNITS (LMUs)**  
Gerçek D., Zeydanlı U.  
Conference on Geographic Object-Based Image Analysis (GEOBIA), Ghent, Belgium, 29 June - 02 July 2010
- III. **Integration and Usage of Indices Feature Components and Topography in Vegetation Classification for Regional Biodiversity Assessment**  
DOMAÇ A., ZEYDANLI U., ERTAN Y., SÜZEN M. L.  
ISPRS 2004, 12 - 23 July 2004

## **Metrics**

Publication: 6

Citation (WoS): 31

Citation (Scopus): 38

H-Index (WoS): 2

H-Index (Scopus): 2