

**DR. ÖĞR. CÜNEYT ÖZDEMİR  
ÜYESİ**



## **Kişisel Bilgiler**

**Eposta:** cuneytozdemir33@gmail.com@siirt.edu.tr

**Birimi :** BİLGİSAYAR MÜHENDİSLİĞİ KURAMSAL TEM.

**Dahili :** -

## **Makaleler (YOKSIS)**

- 1 A New FCN Model for Cancer Cell Segmentation in Breast Ultrasound Images**  
ÖZDEMİR CÜNEYT  
Afyon Kocatepe Universitesi Fen Ve Muhendislik Bilimleri Dergisi, <http://dx.doi.org/10.35414/akufemubid.1259253>
- 2 A new local pooling approach for convolutional neural network: local binary pattern**  
ÖZDEMİR CÜNEYT, DOĞAN YAHYA, KAYA YILMAZ  
Multimedia Tools and Applications, <https://doi.org/10.1007/s11042-023-17540-x>
- 3 Adapting transfer learning models to dataset through pruning and Avg-TopK pooling**  
ÖZDEMİR CÜNEYT  
Neural Computing and Applications, <http://dx.doi.org/10.1007/s00521-024-09484-6>
- 4 Advancing brain tumor classification through MTAP model: an innovative approach in medical diagnostics**  
ÖZDEMİR CÜNEYT, DOĞAN YAHYA  
Medical & Biological Engineering & Computing, <http://dx.doi.org/10.1007/s11517-024-03064-5>
- 5 Advancing early diagnosis of Alzheimer's disease with next-generation deep learning methods**  
ÖZDEMİR CÜNEYT, DOĞAN YAHYA  
Biomedical Signal Processing and Control, <http://dx.doi.org/10.1016/j.bspc.2024.106614>
- 6 Age Estimation from Left-Hand Radiographs with Deep Learning Methods**  
ÖZDEMİR CÜNEYT, KAYA YILMAZ, GEDİK MEHMET ALİ  
Traitement du Signal, <http://dx.doi.org/10.18280/ts.380601>
- 7 Avg-topk: A new pooling method for convolutional neural networks**  
ÖZDEMİR CÜNEYT  
Expert Systems with Applications, <http://dx.doi.org/10.1016/j.eswa.2023.119892>

- 8 Biometric identification using panoramic dental radiographic images with few-shot learning**  
ATAŞ MUSA, ÖZDEMİR CÜNEYT, ATAŞ İSA, AK BURAK, ÖZEROĞLU ESMA  
The Scientific and Technological Research Council of Turkey (TUBITAK-ULAKBİM) - DIGITAL COMMONS JOURNALS, <http://dx.doi.org/10.3906/elk-2108-61>
- 9 Classification of Brain Tumors from MR Images Using a New CNN Architecture**  
ÖZDEMİR CÜNEYT  
International Information and Engineering Technology Association, <http://dx.doi.org/10.18280/ts.400219>
- 10 Derin Öğrenme Modelleri ve Veri Ön İşleme Yöntemleri ile Çeltik Yaprak Hastalıklarının Erken Teşhisi**  
ÖZDEMİR CÜNEYT  
Çukurova Üniversitesi Mühendislik Fakültesi Dergisi, <http://dx.doi.org/10.21605/cukurovaumfd.1377763>
- 11 Designing Effective Models for COVID-19 Diagnosis through Transfer Learning and Interlayer Visualization**  
ÖZDEMİR CÜNEYT  
Balkan Journal of Electrical and Computer Engineering, <https://dergipark.org.tr/en/download/article-file/3048551>
- 12 Enhancing CNN model classification performance through RGB angle rotation method**  
DOĞAN YAHYA, ÖZDEMİR CÜNEYT, KAYA YILMAZ  
Neural Computing and Applications, <http://dx.doi.org/10.1007/s00521-024-10232-z>
- 13 Enhancing Skin Cancer Diagnosis through the Integration of Deep Learning and Machine Learning Approaches**  
DOĞAN YAHYA, ÖZDEMİR CÜNEYT  
Bilişim Teknolojileri Dergisi, <http://dx.doi.org/10.17671/gazibtd.1484037>
- 14 Forensic Dental Age Estimation Using Modified Deep Learning Neural Network**  
ATAŞ İSA, ÖZDEMİR CÜNEYT, ATAŞ MUSA, DOĞAN YAHYA  
Balkan Journal of Electrical and Computer Engineering, <https://doi.org/10.17694/bajece.1351546>
- 15 GENDER IDENTIFICATION FROM LEFT HAND-WRIST X-RAY IMAGES WITH A HYBRID DEEP LEARNING METHOD**  
ÖZDEMİR CÜNEYT, GEDİK MEHMET ALİ, KÜÇÜKER HÜDAVERDİ, KAYA YILMAZ  
Konya Mühendislik Bilimleri Dergisi, <http://dx.doi.org/10.36306/konjes.1294139>
- 16 Markov Zinciri Yöntemi ile Türkçe Haber Başlığının Oluşturulması**  
BEŞTAŞ MANSUR, ÖZDEMİR CÜNEYT  
Ekonomi Politik Araştırmalar Dergisi, <https://ekonomipolitik.net/index.jsp?mod=tammetin&makaleadi=&makaleurl=df94cb29-b7e8-435f-a9f6-511cfcaae29.pdf&key=62405>
- 17 Performance Comparison of Deep Learning Lane Detection Models for Autonomous Vehicles**  
ATAŞ MUHAMMED SAİD, DOĞAN YAHYA, ÖZDEMİR CÜNEYT  
Çukurova Üniversitesi Mühendislik Fakültesi Dergisi, <https://doi.org/10.21605/cukurovaumfd.1605865>
- 18 Ray Bileşenlerinde Meydana Gelen Arızaların Görüntü İşleme Teknikleri ile Tespit Edilmesi**  
ÖZDEMİR CÜNEYT, KAYA YILMAZ

- 18 Bilişim Teknolojileri Dergisi, <https://dergipark.org.tr/en/pub/gazibtd/article/762853>
- 19 **RGB-Angle-Wheel: A new data augmentation method for deep learning models**  
ÖZDEMİR CÜNEYT, DOĞAN YAHYA, KAYA YILMAZ  
Knowledge-Based Systems, <http://dx.doi.org/10.1016/j.knosys.2024.111615>
- 20 **Spam SMS'lerin filtrelenmesinde yeni bir yaklaşım: Motif örüntüler**  
KAYA YILMAZ, ÖZDEMİR CÜNEYT  
Gazi Üniversitesi Fen Bilimleri Dergisi Part C: Tasarım ve Teknoloji, <http://dergipark.gov.tr/doi/10.29109/http-gujsc-gazi-edu-tr.372880>
- 21 **XML Web Servisleri ile Oracle ve SQL Server Veri Tabanları Arasında Veri Transferi**  
ÖZDEMİR CÜNEYT  
Gazi Üniversitesi Bilişim Teknolojileri Dergisi, <http://www.be.gazi.edu.tr/dergi/sayi/volume5-1-2.pdf>

## Bildiriler (YOKSIS)

- 1 **A new approach for plotting raster based image files**  
DOĞAN YAHYA, ATAŞ MUSA, ÖZDEMİR CÜNEYT  
2014 22nd Signal Processing and Communications Applications Conference (SIU) ,  
<https://ieeexplore.ieee.org/document/6830407>
- 2 **A novel similarity algorithm for fixing erroneous turkish text and detection of roots**  
ÖZDEMİR CÜNEYT, ATAŞ MUSA  
2014 22nd Signal Processing and Communications Applications Conference (SIU) ,  
<https://ieeexplore.ieee.org/document/6830358>
- 3 **Accurate Detection of Treeless Areas in Forests Using Deep Learning Models**  
ÖZDEMİR CÜNEYT  
2nd International Conference on Recent Academic Studies , <https://alls-academy.com/index.php/as-proceedings/article/download/50/49>
- 4 **Classification of Turkish spam e-mails with artificial immune system**  
ÖZDEMİR CÜNEYT, ATAŞ MUSA, ÖZER AHMET BEDRİ  
2013 21st Signal Processing and Communications Applications Conference (SIU) ,  
<http://ieeexplore.ieee.org/document/6531457/>
- 5 **CNN Mimarisi ile MR Görüntülerinden Beyin Tümörlerinin Sınıflandırılması**  
ÖZDEMİR CÜNEYT, DOĞAN YAHYA, ATAŞ MUSA  
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.umteb.com/\\_files/ugd/614b1f\\_53b70f27c61c4fbf8e806232020a2872.pdf](https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf)
- 6 **Derin Öğrenme Modellerinde Çoklu Sınıflandırma İçin Loss Fonksiyonlarının Performans Analizi**  
ÖZDEMİR CÜNEYT  
3rd International Conference on Scientific and Academic Research , <http://dx.doi.org/10.59287/as-proceedings.735>
- 7 **Derin Öğrenme Modelleriyle Kemik Kırıklarının Tespiti**  
GEDİK MEHMET ALİ, ÖZDEMİR CÜNEYT

- 7 1.İNOVATİF TIP TEKNOLOJİLERİ VE YAPAY ZEKA KONGRESİ ,  
[https://medya.ksbu.edu.tr/duyuru\\_medya/uploads/1/1676a5074cb185\\_1.%C4%B0novatif\\_T%C4%B1p\\_Teknolojileri%20Bildiri%20Kitab%C4%B1%20ISBN%20978-605-70161-2-6.pdf](https://medya.ksbu.edu.tr/duyuru_medya/uploads/1/1676a5074cb185_1.%C4%B0novatif_T%C4%B1p_Teknolojileri%20Bildiri%20Kitab%C4%B1%20ISBN%20978-605-70161-2-6.pdf)
- 8 **Derin Öğrenme Yöntemleriyle Cilt Lezyonlarının Sınıflandırması: Cnn, Mlp-Mixer Ve Vit**  
DOĞAN YAHYA, ÖZDEMİR CÜNEYT, ATAŞ MUSA  
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.umteb.com/\\_files/ugd/614b1f\\_53b70f27c61c4fbf8e806232020a2872.pdf](https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf)
- 9 **Diz Osteoporozunun Tespitinde Transfer Öğrenme Yöntemlerinin Kullanımı**  
ÖZDEMİR CÜNEYT  
3RD INTERNATIONAL CONFERENCE ON RECENT ACADEMIC , [https://drive.google.com/file/d/1X-kxcrCBsfd\\_M3lcllPHQDZm\\_NyufQgK/view?usp=drive\\_link](https://drive.google.com/file/d/1X-kxcrCBsfd_M3lcllPHQDZm_NyufQgK/view?usp=drive_link)
- 10 **Epileptik Nöbetlerin EEG Sinyalleri ile Otomatik Tespiti: LSTM Tabanlı Bir Yaklaşım**  
ÖZDEMİR CÜNEYT  
4th International Conference on Frontiers in Academic Research ,  
<https://drive.google.com/file/d/1HKx66557AVQMJNZNwl8cQicF6Tc8n3Am/view?usp=sharing>
- 11 **Etkili Çeltik Hastalığı Tespiti için Vision Transformer Modellerinin Kullanımı**  
ÖZDEMİR CÜNEYT  
1st International Conference on Pioneer and Innovative Studies , <http://dx.doi.org/10.59287/icpis.807>
- 12 **Makine ve Derin Öğrenme Yöntemleri ile Semptom Tabanlı Hastalık Tespiti**  
ÖZDEMİR CÜNEYT  
3RD INTERNATIONAL CONFERENCE ON RECENT ACADEMIC STUDIES ,  
[https://drive.google.com/file/d/1X-kxcrCBsfd\\_M3lcllPHQDZm\\_NyufQgK/view?usp=drive\\_link](https://drive.google.com/file/d/1X-kxcrCBsfd_M3lcllPHQDZm_NyufQgK/view?usp=drive_link)
- 13 **Moda Görselleri Üzerinden Derin Öğrenme Modelleri ile Cinsiyet Tespiti**  
ÖZDEMİR CÜNEYT  
3RD INTERNATIONAL CONFERENCE ON RECENT ACADEMIC STUDIES ,  
[https://drive.google.com/file/d/1X-kxcrCBsfd\\_M3lcllPHQDZm\\_NyufQgK/view?usp=drive\\_link](https://drive.google.com/file/d/1X-kxcrCBsfd_M3lcllPHQDZm_NyufQgK/view?usp=drive_link)
- 14 **Motif Örüntüler Yöntemi ile Spam E-Postaları Filtreleme**  
ÖZDEMİR CÜNEYT, KAYA YILMAZ, MİNAZ MEHMET RECEP  
International Engineering and Technology Symposium (IETS'xx18) , <http://iets.batman.edu.tr/index.asp?id=1>
- 15 **Panik Değerli Tıbbi Tahlil Sonuçlarının Analizi İçin Klinik Karar Destek Sisteminin Geliştirilmesi**  
ÖZDEMİR CÜNEYT  
Tıp Bilişim Kongresi , <http://www.turkmia.org/kongre2011/index.php>
- 16 **Processing İle Yeni Bir Otonom Araç Simülasyon Yazılımı Geliştirilmesi**  
ATAŞ MUSA, DOĞAN YAHYA, ÖZDEMİR CÜNEYT  
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.umteb.com/\\_files/ugd/614b1f\\_53b70f27c61c4fbf8e806232020a2872.pdf](https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf)
- 17 **Skin Lesion Classification Using Deep Learning Methods: CNN, Mlp-Mixer and Vit**  
DOĞAN YAHYA, ÖZDEMİR CÜNEYT, ATAŞ MUSA  
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.umteb.com/\\_files/ugd/614b1f\\_53b70f27c61c4fbf8e806232020a2872.pdf](https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf)

- 18 Spam filtrelemek için kaydırmalı ikili örüntüler tabanlı yeni bir yaklaşım**  
KAYA YILMAZ,ÖZDEMİR CÜNEYT  
XVIII. Akademik Bilişim Conference , <https://ab.org.tr/ab16/bildiri/9.pdf>
- 19 Spam filtrelemek için yeni bir yaklaşım**  
KAYA YILMAZ,ERTUĞRUL ÖMER FARUK,ÖZDEMİR CÜNEYT  
International Conference on Natural Science and Engineering (ICNASE'16) ,
- 20 Spam Tespiti için Yeni 3 Farklı Öznitelik Çıkarım Yöntemi**  
KAYA YILMAZ,ÖZDEMİR CÜNEYT  
International Engineering and Science Symposium 2019 ,
- 21 The Impact of Transfer Learning Models in Classifying Skin Cancer Diseases**  
ÖZDEMİR CÜNEYT  
3RD INTERNATIONAL CONFERENCE ON ENGINEERING, NATURAL AND SOCIAL SCIENCES ,  
[https://drive.google.com/file/d/1847SEy\\_Tfx7ke1qnO6Pepq873WnlkFkV/view](https://drive.google.com/file/d/1847SEy_Tfx7ke1qnO6Pepq873WnlkFkV/view)
- 22 Türkçe İçerikli Videolarda YouTube ve Whisper Modellerinin Otomatik Konuşma Tanıma Performanslarının İncelenmesi**  
DOĞAN YAHYA,ÖZDEMİR CÜNEYT  
3RD INTERNATIONAL CONFERENCE ON RECENT ACADEMIC STUDIES ,  
[https://drive.google.com/file/d/1X-kxcrCBsfM3lcclPHQDZm\\_NyufQgK/view?usp=drive\\_link](https://drive.google.com/file/d/1X-kxcrCBsfM3lcclPHQDZm_NyufQgK/view?usp=drive_link)
- 23 Yeni Öznitelik Çıkarım Yöntemi ile Duygu Analizi**  
KAYA YILMAZ,ÖZDEMİR CÜNEYT  
Internationa Engineeering and Science Symposium 2019 ,
- 24 Ziehl Neelsen Boyalı Balgam Yaymalarında Mycobacterium Tuberculosis Varlığının Derin Öğrenme Yöntemleri İle Araştırılması**  
GENÇ ÖZLEM, GENÇ SERPİL, ÖZDEMİR CÜNEYT  
7. Ulusal Klinik Mikrobiyoloji Kongresi , <https://klimud2023.org/files/bildiri-kitabi.pdf>