

**DR. ÖĞR. YAHYA DOĞAN
ÜYESİ**



Kişisel Bilgiler

Eposta: yahyadogan72@gmail.com@siirt.edu.tr

Birimi : BİLGİSAYAR YAZILIMI

Dahili : -

Makaleler (YOKSIS)

- 1 A Comparative Study on Data Balancing Methods for Alzheimers Disease Classification**
Öter Esmâ,DOĞAN YAHYA
Çukurova Üniversitesi Mühendislik Fakültesi Dergisi,<https://doi.org/10.21605/cukurovaumfd.1514553>
- 2 A New Global Pooling Method for Deep Neural Networks: Global Average of Top-K Max-Pooling**
DOĞAN YAHYA
Traitement du Signal,<https://doi.org/10.18280/ts.400216>
- 3 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>
- 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 An innovative approach for parkinson's disease diagnosis using CNN, NCA, and SVM**
DOĞAN YAHYA
Neural Computing and Applications,<https://doi.org/10.1007/s00521-024-10299-8>
- 7 AutoEffFusionNet: A New Approach for Cervical Cancer Diagnosis Using ResNet-Based Autoencoder With Attention Mechanism and Genetic Feature Selection**
DOĞAN YAHYA
IEEE Access,<https://doi.org/10.1109/access.2025.3543850>

- 8 Correction of real-time exposure in hyperspectral bands for industrial cameras**
DOĞAN YAHYA, ÇINAR AHMET, ÖZBAY ERDAL
International Journal of Computer Science and Mobile Computing,<https://ijcsmc.com/docs/papers/October2017/V6I10201702.pdf>
- 9 Deep Learning Based Gender Identification Using Ear Images**
DOĞAN YAHYA, KILIÇ ŞAFAK
Traitement du Signal,<https://doi.org/10.18280/ts.400431>
- 10 Derin Öğrenme Yöntemleriyle Çapraz Veri Seti Değerlendirmesi Altında COVID-19 Tespiti**
DOĞAN YAHYA
Gazi Üniversitesi Fen Bilimleri Dergisi Part C: Tasarım ve Teknoloji,<http://dx.doi.org/10.29109/gujsc.1210343>
- 11 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>
- 12 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>
- 13 Fast Weighing of Pistachio Nuts by Vibration Sensor Array**
ATAŞ MUSA, DOĞAN YAHYA, ATAŞ İSA
International Journal of Electronics and Electrical Engineering,
- 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 Iterative facial image inpainting based on an encoder-generator architecture**
DOĞAN YAHYA, YALIM KELEŞ HACER
Neural Computing and Applications,<http://dx.doi.org/10.1007/s00521-022-06987-y>
- 16 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>
- 17 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>
- 18 Semi-supervised image attribute editing using generative adversarial networks**
DOĞAN YAHYA, YALIM KELEŞ HACER
Neurocomputing,<https://doi.org/10.1016/j.neucom.2020.03.071>
- 19 Which pooling method is better: Max, Avg, or Concat (Max, Avg)**

19 DOĞAN YAHYA

Communications Faculty of Sciences University of Ankara Series A2-A3 Physical Sciences and Engineering, <https://doi.org/10.33769/aupse.1356138>

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) ,
<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6830407>

2 A New LBP Method for Using Color Images in Butterfly Classification

KILIÇ ŞAFAK, KAYA YILMAZ, DOĞAN YAHYA

IMESET , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Bitlis-Full-Proceedings.pdf>

3 A New LBP Method for Using Color Images in Butterfly Classification

KILIÇ ŞAFAK, KAYA YILMAZ, DOĞAN YAHYA

IMESET 2017 ,

4 Adaptive High Dynamic Range

ATAŞ MUSA, DOĞAN YAHYA

2015 23rd Signal Processing and Communications Applications Conference (SIU) ,

5 Bilgisayar Destekli Fıstık Sınıflandırma Makinesi

ATAŞ MUSA, DOĞAN YAHYA, DİLBİLİR YUSUF

Harran 1. Uluslararası Ar-Ge Proje Pazarı ,

6 Chess playing robotic arm

ATAŞ MUSA, DOĞAN YAHYA, ATAŞ İSA

2014 22nd Signal Processing and Communications Applications Conference (SIU) ,
<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6830443>

7 Classification of Closed and Open Shell Pistachio Nuts by Machine Vision

ATAŞ MUSA, DOĞAN YAHYA

international conference on advanced technology ,

8 Classification of Closed and Open Shell Pistachio Nuts by Machine Vision

ATAŞ MUSA, DOĞAN YAHYA

International Conference on Advanced Technology Sciences ,
<http://icat15.icatsconf.org/proceedings.pdf>

9 Classification of Siirt and Antep Pistachio nuts based on Computer Vision

DOĞAN YAHYA, ATAŞ MUSA

International Artificial Intelligence and Data Processing Symposium'16 , <http://idap.inonu.edu.tr/>

10 CNN MİMARİSİ İLE MR GÖRÜNTÜLERİNDEN BEYİN TÜMÖRLERİNİN SINIFLANDIRILMASI

ÖZDEMİR CÜNEYT, DOĞAN YAHYA, ATAŞ MUSA

III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf

- 10
- 11 **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
- 12 **Comparative Analysis of CNN Models for Plant Disease Classification Using Augmented PlantVillage Dataset**
DOĞAN YAHYA
3RD INTERNATIONAL CONFERENCE ON SCIENTIFIC AND ACADEMIC RESEARCH , <https://alls-academy.com/index.php/as-proceedings/article/view/845>
- 13 **DERİN ÖĞRENME YÖNTEMLERİYLE CİLT LEZYONLARININ SINIFLANDIRMASI: 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
- 14 **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
- 15 **Detection of Aflatoxin Signature with Hyperspectral Imaging**
ATAŞ MUSA,DOĞAN YAHYA
International Artificial Intelligence and Data Processing Symposium (IDAP'16) ,
http://idap.inonu.edu.tr/resources/proceeding/IDAP16_SemposiumProceeding.pdf
- 16 **Detection of Aflatoxin Signature with Hyperspectrallmaging**
ATAŞ MUSA,DOĞAN YAHYA
International Artificial Intelligence and Data Processing Symposium'16 ,
- 17 **Machine Learning Methods for Energy Production Forecasting: A Review**
Beytekin Yunus,DOĞAN YAHYA,BAYRAKLILAR MEHMET SAİD
9th International Conference On Natural and Engineering Sciences , <https://www.icnes.gen.tr/congre/>
- 18 **Prediction of adaptive exposure time in hyperspectral bands for industrial cameras**
DOĞAN YAHYA,ATAŞ MUSA
2015 23nd Signal Processing and Communications Applications Conference (SIU) ,
- 19 **PROCESSING İLE YENİ BİR OTONOM ARAÇ SİMÜLASYON YAZILIMI GELİŞTİRİLMESİ**
ATAŞ MUSA, DOĞAN YAHYA, ÖZDEMİR CÜNEYT
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf
- 20 **Robust Feature Extraction Method from Leaf Images for Leaf Identification Operation**
ATAŞ MUSA,BAKAN RAMAZAN,DOĞAN YAHYA
İMESET'17 BİTLİS , <https://imeset.org/wp-content/uploads/2017/12/Imeset17-Bitlis-Book-of-Abstracts.pdf>
- 21 **Satranç Oynayan Robot Kolu (Chess Playing Robotic Arm)**

- 21 **ATAŞ MUSA, DOĞAN YAHYA, ATAŞ İSA**
2014 IEEE 22nd Signal Processing and Communications Applications Conference (SIU 2014) ,
https://www.researchgate.net/publication/271419677_Chess_playing_robotic_arm
- 22 **Sketch Recognition Algorithms for Spiders Diagrams**
KILIÇ ŞAFAK,DOĞAN YAHYA,KUNCAN FATMA
IMESET , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Bitlis-Full-Proceedings.pdf>
- 23 **Skin Lesion Classification Using Deep Learning Methods: CNN, Mlp-Mixer And Vit**
DOĞAN YAHYA, ÖZDEMİR CÜNEYT, ATAŞ MUSA
3. ULUSLARARASI SİİRT BİLİMSEL ARAŞTIRMALAR KONGRESİ ,
https://www.umteb.com/_files/ugd/614b1f_e384f2e0925a4ff3a02ff754676f3be9.pdf
- 24 **Stability and Diversity in Generative Adversarial Networks**
DOĞAN YAHYA,YALIM KELEŞ HACER
2019 27th Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/document/8806356/>
- 25 **The Impact of Model Capacity on Performance via Weight Pruning: A Study Using the Food-11 Dataset**
DOĞAN YAHYA
2nd International Conference on Recent Academic Studies (ICRAS 2023) ,
<http://dx.doi.org/10.59287/as-proceedings.66>
- 26 **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-kxcrCBsfM3lccIPHQDZm_NyufQgK/view?usp=drive_link
- 27 **Yeni bir Java Tabanlı ve Açık Kaynak Kodlu BilgisayarDestekli Üretim Aracı**
ATAŞ MUSA,ÇAKAR FAHRİ,ATAŞ İSA,DİLBİLİR YUSUF,DOĞAN YAHYA
International Conference on Multidisciplinary, Engineering, Science, Education and Technology (IMESET'17) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Bitlis-Book-of-Abstracts.pdf>