



**DR. ÖĞR. MEHMET BİLAL ER
ÜYESİ**

Kişisel Bilgiler

Eposta: bilal.er@harran.edu.tr

Birimi : Bilgisayar Programcılığı

Dahili : 1577

Makaleler (YOKSIS)

- 1 A new approach to recognition of human emotions using brain signals and music stimuli**
ER MEHMET BİLAL, ÇİĞ HARUN, AYDİLEK İBRAHİM BERKAN
Applied Acoustic,<http://dx.doi.org/10.1016/j.apacoust.2020.107840>
- 2 A Novel Approach for Classification of Speech Emotions Based on Deep and Acoustic Features**
ER MEHMET BİLAL
IEEE Access,<https://ieeexplore.ieee.org/abstract/document/9285237>
- 3 Akciğer Seslerinin Derin Öğrenme İle Sınıflandırılması**
ER MEHMET BİLAL
Gazi Üniversitesi Fen Bilimleri Dergisi Part C: Tasarım ve Teknoloji,<https://dergipark.org.tr/tr/pub/gujsc/issue/58571/758325>
- 4 Analysis of Half Sphere receiver Model in molecular Communucation Through Diffusion**
IŞIK İBRAHİM, ER MEHMET BİLAL, TAĞLUK MEHMET EMİN
Journal of Physical Chemistry and Functional Materials,
- 5 Analysis and classification of the mobile molecular communication systems with deep learning**
IŞIK İBRAHİM, ER MEHMET BİLAL, IŞIK ESME
Journal of Ambient Intelligence and Humanized Computing,<http://dx.doi.org/10.1007/s12652-022-03790-4>
- 6 BİLİŞİM SEKTÖRÜNÜN BİLGİSAYAR TEKNOLOJİLERİ BÖLÜMÜ MEZUNLARINDAN BEKLENTİLERİ**
ER MEHMET BİLAL, ÖZGÜLER ALPER TUNGA
Eğitim ve Öğretim Araştırmaları Dergisi,http://www.jret.org/FileUpload/ks281142/File/42.mehmet_bilal_er.pdf
- 7 Classification of thermoluminescence features of CaCO₃ with long short-term memory model**

- 7 IŞIK ESME, Toktamış Dilek, ER MEHMET BİLAL, Hatib Mehammed
Luminescence,<http://dx.doi.org/10.1002/bio.4109>
- 8 **Classification of thermoluminescence features of the natural halite with machine learning**
Toktamış Dilek, ER MEHMET BİLAL, IŞIK ESME
Radiation Effects and Defects in Solids,<http://dx.doi.org/10.1080/10420150.2022.2039927>
- 9 **COVID-19 detection based on pre-trained deep networks and LSTM model using X-ray images enhanced contrast with artificial bee colony algorithm**
ER MEHMET BİLAL
Wiley,<http://dx.doi.org/10.1111/exsy.13185>
- 10 **Enhanced Disease Detection Using Contrast Limited Adaptive Histogram Equalization and Multi-Objective Cuckoo Search in Deep Learning**
ÇİĞ HARUN, ER MEHMET BİLAL, KURAN EMRE CAN, KURAN UMUT, GÜLLÜOĞLU MEHMET TAHİR
International Information and Engineering Technology Association,<http://dx.doi.org/10.18280/ts.400308>
- 11 **Heart sounds classification using convolutional neural network with 1D-local binary pattern and 1D-local ternary pattern features**
ER MEHMET BİLAL
Applied Acoustics,<http://dx.doi.org/10.1016/j.apacoust.2021.108152>
- 12 **LSTM TABANLI DERİN AĞLAR KULLANILARAK DİYABET HASTALIĞI TAHMİNİ**
ER MEHMET BİLAL, IŞIK İBRAHİM
Türk Doğa ve Fen Dergisi,<http://dx.doi.org/10.46810/tdfd.818528>
- 13 **MUHASEBE VE VERGİ UYGULAMALARI PROGRAMI ÖĞRENCİLERİNİN KARIYER PLANLARI: MALATYA MESLEK YÜKSEKOKULU ÖRNEĞİ**
ÖZGÜLER DERYA, ER MEHMET BİLAL, ÖZGÜLER ALPER TUNGA, ULAŞ MURAT
Eğitim ve Öğretim Araştırmaları Dergisi,http://www.jret.org/FileUpload/ks281142/File/13.derya_ozguler.pdf
- 14 **Music Emotion Recognition by Using Chroma Spectrogram and Deep Visual Features**
ER MEHMET BİLAL, AYDİLEK İBRAHİM BERKAN
Springer Science and Business Media LLC,<http://dx.doi.org/10.2991/ijcis.d.191216.001>
- 15 **Music Emotion Recognition with Machine Learning Based on Audio Features**
ER MEHMET BİLAL, ESİN EMİN MURAT
Computer Science,<http://dx.doi.org/10.53070/bbd.945894>
- 16 **MÜHENDİSLİK FAKÜLTESİ ÖĞRENCİLERİNİN İŞ SAĞLIĞI VE GÜVENLİĞİ EĞİTİMİ VE BİLİNÇLİLİK DÜZEYİ: HARRAN ÜNİVERSİTESİ ÖRNEĞİ**
ER MEHMET BİLAL, ÖZGÜLER ALPER TUNGA
Eğitim ve Öğretim Araştırmaları Dergisi,http://www.jret.org/FileUpload/ks281142/File/43.mehmet_bilal_er.pdf
- 17 **ÖNCE DEN EĞİTİLMİŞ DERİN AĞLAR İLE GÖĞÜS RÖNTGENİ GÖRÜNTÜLERİ KULLANARAK PNÖMONİ SINIFLANDIRILMASI**
ER MEHMET BİLAL
Konya Journal of Engineering Sciences,<http://dx.doi.org/10.36306/konjes.794505>

- 18 **Özellik seçimi ve Derin Öğrenmeye Dayalı Parkinson Hastalığı Tespiti**
ER MEHMET BİLAL
European Journal of Science and Technology,<http://dx.doi.org/10.31590/ejosat.817151>
- 19 **Parkinson's detection based on combined CNN and LSTM using enhanced speech signals with Variational mode decomposition**
ER MEHMET BİLAL, IŞIK ESME, IŞIK İBRAHİM
Biomedical Signal Processing and Control,<http://dx.doi.org/10.1016/j.bspc.2021.103006>
- 20 **The Relationship between Health Expenditures and Economic Growth in EU Countries: Empirical Evidence Using Panel Fourier Toda–Yamamoto Causality Test and Regression Models**
ÖZYILMAZ AYFER, BAYRAKTAR YÜKSEL, IŞIK ESME, TOPRAK METİN, ER MEHMET BİLAL, BEŞEL FURKAN, Aydın Serdar, OLGUN MEHMET FIRAT, Collins Sandra
International Journal of Environmental Research and Public Health,<https://www.mdpi.com/1660-4601/19/22/15091>
- 21 **Türk Müziği Uyarımları Kullanılarak İnsan Duygularının Makine Öğrenmesi Yöntemi İle Tanınması**
ER MEHMET BİLAL, ÇİĞ HARUN
Gazi Üniversitesi Fen Bilimleri Dergisi Part C: Tasarım ve Teknoloji,<https://dergipark.org.tr/en/pub/gujsc/issue/55070/687199>
- 22 **Yapay Zekâ Uyumlu Algoritmalarla Öğrencilerin LGS Puanı Tahmini ve Modellenmesi**
ER MEHMET BİLAL, BALIKÇI HASAN CELAL, ALPSÜLÜN MUSTAFA, BOZDAĞ KARAKEÇİ ZEHRA, YILDIZ AHMET, TEZCAN AHAT, TANCI YILDIRIM NESLİHAN
Necmettin Erbakan Üniversitesi Ereğli Eğitim Fakültesi Dergisi,<https://dergipark.org.tr/tr/download/article-file/3283068>

Bildiriler (YOKSIS)

- 1 **A Deep Learning Based model for Nano Communication Systems**
IŞIK İBRAHİM, ER MEHMET BİLAL, IŞIK ESME
The World Conference on Nanotechnology Research & Applications ,
- 2 **A Knee X-ray Image Enhancement Method Combining Enhanced Super-Resolution Generative Adversarial Network and Contrast Limited Adaptive Histogram Equalization**
KURAN EMRE CAN, KURAN UMUT, ER MEHMET BİLAL
INTERNATIONAL CONGRESS of ELECTRICAL and COMPUTER ENGINEERING ,
https://www.researchgate.net/publication/358751664_A_Knee_X-ray_Image_Enhancement_Method_Combining_Enhanced_Super-Resolution_Generative_Adversarial_Network_and_Contrast_Limited_Adaptive_Histogram_Equalization
- 3 **An Epileptic Seizure Detection Method Based on Classification of Statistical Features Extracted from Electroencephalographic Signals Using Standardized Variable Distances Algorithm**
ER MEHMET BİLAL, KURAN EMRE CAN, KURAN UMUT
International Aegean Scientific Research Symposium 2021 (IASRS'21) ,
<https://img1.wsimg.com/blobby/go/5c96c881-66df-44cb-9415-33efae60e4e7/UEBAS21%20bildiri%20kitab%C4%B1-0001.pdf>
- 4 **Breast Cancer Diagnosis Using Neural Networks with Standardized Variable Distances Algorithm**
KURAN UMUT, KURAN Emre Can, ER MEHMET BİLAL

- 4 International Congress on Scientific Advances ,
https://www.iconsad.org/_files/ugd/1dd905_5b9acae43f9a41c99b53c71e8e0b1105.pdf
- 5 **Classification of Makam structures in Turkish art music with using artificial neural network**
ER MEHMET BİLAL, ÇİĞ HARUN, KURAN UMUT
2017 International Artificial Intelligence and Data Processing Symposium (IDAP) ,
<http://ieeexplore.ieee.org/document/8090276/>
- 6 **Enhancement of Microscopic Images Using Deblurring Generative Adversarial Networks and Exposure Based Sub-Image Histogram Equalization Methods**
KURAN UMUT, KURAN EMRE CAN, ER MEHMET BİLAL
4. INTERNATIONAL SCIENCES AND INNOVATION CONGRESS ,
https://www.isarconference.org/_files/ugd/6dc816_8ee07aeef6f44373b0f349e6d16b626b.pdf
- 7 **Epileptic Seizure Detection via EEG Signals with Feature Extraction Technique Based on Cubic Spline Interpolation (In English)**
KURAN EMRE CAN, ER MEHMET BİLAL, KURAN UMUT
2021 29th Signal Processing and Communications Applications Conference (SIU) ,
<http://dx.doi.org/10.1109/siu53274.2021.9477895>
- 8 **Gender Determination of Cats by Using Deep Learning on Cat Sound Spectrograms**
ER MEHMET BİLAL, KURAN EMRE CAN, KURAN UMUT
MAS 16th INTERNATIONAL EUROPEAN CONFERENCE ON MATHEMATICS, ENGINEERING,
NATURAL & MEDICAL SCIENCES ,
https://www.masjournal.co.uk/_files/ugd/614b1f_46c8069f126f4b3393bfc898dd109134.pdf
- 9 **Investigation of Factors Affecting Radar Systems with Fuzzy Logic Method**
Yapalican Betül, IŞIK İBRAHİM, ER MEHMET BİLAL
International Conference on Advances in Engineering, Architecture, Science and Technology (ICA-EAST 2021) ,
- 10 **Lung sound signal classification by using Cosine Similarity-based Multilevel Discrete Wavelet Transform Decomposition with CNN-LSTM Hybrid model**
HASAN ABDULLAH KHABAT, ER MEHMET BİLAL
2022 4th International Conference on Artificial Intelligence and Speech Technology (AIST) ,
<http://dx.doi.org/10.1109/aist55798.2022.10065345>
- 11 **Power Saving, Safety and Remote Controlling Smart Building Based on IoT**
Zebari Farhad Muhammed-Ameen, ER MEHMET BİLAL
2021 2nd International Informatics and Software Engineering Conference (IISEC) ,
<https://ieeexplore.ieee.org/document/9672374>
- 12 **Sub-Image Histogram Equalization using Coot Optimization Algorithm for Segmentation and Parameter Selection**
KURAN Emre Can, KURAN UMUT, ER MEHMET BİLAL
Artificial Intelligence and Applications , <http://dx.doi.org/10.5121/csit.2022.120903>