



ÖĞR. GÖRÜMUT KURAN

Kişisel Bilgiler

Eposta: ukuran@harran.edu.tr

Birim: Bilgisayar Bilimleri

Dahili : 1429

Makaleler (YOKSIS)

- 1 Enhanced Disease Detection Using Contrast Limited Adaptive Histogram Equalization and Multi-Objective Cuckoo Search in Deep Learning
ÇİĞ HARUN, GÜLLÜOĞLU MEHMET TAHİR, ER MEHMET BİLAL, KURAN UMUT, KURAN EMRE CAN
Traitement du Signal, <http://dx.doi.org/10.18280/ts.400308>
- 2 Evrimsel Sinir Ağlarında Transfer Öğrenmesi ile GAN tarafından Üretilen Sahte Görüntü Tespiti
ECEMİŞ ELMACI ECE, GÜNER KEMAL, KURAN UMUT, KURAN EMRE CAN
Mühendislik bilimleri ve araştırmaları dergisi (Online),
- 3 Parameter Selection for CLAHE using Multi-objective Cuckoo Search Algorithm for Image Contrast Enhancement
KURAN UMUT, KURAN Emre Can
Intelligent Systems with Applications, <http://dx.doi.org/10.1016/j.iswa.2021.200051>

Bildiriler (YOKSIS)

- 1 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
- 2 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>

- 3 Breast Cancer Diagnosis Using Neural Networks with Standardized Variable Distances Algorithm**
KURAN UMUT, KURAN Emre Can, ER MEHMET BİLAL
International Congress on Scientific Advances ,
https://www.iconsad.org/_files/ugd/1dd905_5b9acae43f9a41c99b53c71e8e0b1105.pdf
- 4 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://dx.doi.org/10.1109/idap.2017.8090276>
- 5 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_38574de3a8de4aba84d40aaab92b5758.pdf
- 6 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) ,
<https://ieeexplore.ieee.org/document/9477895/>
- 7 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_5c6374a57e5d4f6eb61abc41b90745ed.pdf
- 8 Maximum Curvature Point Based Sub-Image Histogram Equalization for Retinal Image Enhancement**
KURAN Emre Can, KURAN UMUT
International Congress on Scientific Advances , https://5e062a34-a53f-443b-8e22-d1836414e039.filesusr.com/ugd/1dd905_a1a564d7e95842ba8108eddd4c5af4fe.pdf
- 9 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>
- 10 Understanding the Impacts of Multilingualism on the Turkish Language using Search Engines**
AKASLAN DURSUN, KURAN UMUT
The 9th Edition of International Conference ICT for Language Learning , <https://conference.pixel-online.net/ICT4LL/FOE/files/ict4ll/ed0009/FP/3288-MUL2113-FP-ICT4LL9.pdf>