



DR. ÖĞR. KERİM KARADAĞ ÜYESİ

Kişisel Bilgiler

Eposta: k.karadag@harran.edu.tr

Birim: Telekomunikasyon

Dahili : 1466

Makaleler (YOKSIS)

- 1 A Novel Chemometric Learning Of Virgin And Deep Frying Olive-Oil By Fourier Transform Infrared Spectroscopy (FT-IR)**
KARADAĞ KERİM, YÜCEGÖNÜL GİZEM, KELLEY STEPHAN STEVE, KARAOĞUL EYYÜP
DÜMF Mühendislik Dergisi, <http://dx.doi.org/10.24012/dumf.1407248>
- 2 Accident Severity Estimation from Environmental Factors with the Proposed Dataset Separation Method**
KARADAĞ KERİM, ÇETİN MEHMET AYHAN
C. R. Acad. Bulg. Sci., <https://doi.org/10.7546/CRABS.2022.11.12>
- 3 Biber Bitkisinden Alınan Spektral Yansımaların Yapay Sinir Ağları Kullanarak Hastalık Tespiti**
KARADAĞ KERİM, TAŞALTIN RAMAZAN
Adiyaman Üniversitesi Mühendislik Bilimleri
Dergisi, <https://dergipark.org.tr/en/pub/adyumbd/issue/27118/285303>
- 4 Computer aided decision making to use optimum water in safflower growing**
KARADAĞ KERİM
Emirates Journal of Food and Agriculture, <http://dx.doi.org/10.9755/ejfa.2022.v34.i9.2948>
- 5 Detection of pepper fusarium disease using machine learning algorithms based on spectral reflectance**
KARADAĞ KERİM, TENEKECİ MEHMET EMİN, TAŞALTIN RAMAZAN, Bilgili Ayşin
Elsevier BV (sustainable Computing: Informatics and Systems), <http://dx.doi.org/10.1016/j.suscom.2019.01.001>
- 6 Edge detection using the Prewitt operator with fractional order telegraph partial differential equations (PreFOTPDE)**
TENEKECİ MEHMET EMİN, Abdulazeez Sadeq Taha, KARADAĞ KERİM, MODANLI MAHMUT
Multimedia Tools and Applications, <http://dx.doi.org/10.1007/s11042-024-19440-0>
- 7 Elektrik Tesisinde Harmonik İncelemesi ve Harmonik Filtreli Kompanzasyon**

- 7 KÜRKER FARUK, TAŞALTIN RAMAZAN, KARADAĞ KERİM**
Harran Üniversitesi Mühendislik Dergisi,<https://dergipark.org.tr/en/pub/humder/issue/42425/440475>
- 8 Enhancing performance of SnS₂ based self-powered photodetector and photocatalyst by Na incorporation**
ASLAN ESRA,KAYA DİLANNUR,KARADAĞ KERİM,HARMANCI UĞUR,ASLAN FERHAT
Ceramics International,<http://dx.doi.org/10.1016/j.ceramint.2024.05.063>
- 9 Estimation Chickpea Species and Productivity per Decare with Synthetic Data Generation Methods**
KARADAĞ KERİM, KESKİNBIÇAK FIRAT
C. R. Acad. Bulg. Sci.,<http://dx.doi.org/10.7546/crabs.2023.01.16>
- 10 Evaluation of PV Panel Power Loss Using Gabor Filter Bank**
KARADAĞ KERİM
International Information and Engineering Technology Association (Traitement du Signal),<http://dx.doi.org/10.18280/ts.390417>
- 11 IDENTIFYING OLIVE OIL FRAUD AND ADULTERATION USING MACHINE LEARNING ALGORITHMS**
YAKAR YASİN, KARADAĞ KERİM
Sociedade Brasileira de Química (SBQ),<http://dx.doi.org/10.21577/0100-4042.20170948>
- 12 KAN VERMEYE ELVERİŞLİ DONÖRLERİN BİLGİSAYAR DESTEKLİ TESPİTİ**
KARADAĞ KERİM
Adiyaman Üniversitesi Mühendislik Bilimleri
Dergisi,<https://dergipark.org.tr/en/pub/adyumbd/issue/67673/993772>
- 13 Machine Learning-Based Classification of Soil Parent Materials Using Elemental Concentration and Vis-NIR Data**
İNÇİ YÜSRA,BİLGİLİ ALİ VOLCAN,GÜNDÖĞAN RECEP,GÖZÜKARA GAFUR,KARADAĞ KERİM,TENEKECİ MEHMET EMİN
Sensors,<http://dx.doi.org/10.3390/s24165126>
- 14 Makine Öğrenme Yöntemleri ile Semen Kalitesi Tahmini**
KARADAĞ KERİM
European Journal of Science and Technology,<https://dergipark.org.tr/en/pub/ejosat/issue/52599/668500>
- 15 Parmak hareketlerine ilişkin ECoG örüntülerin AR tabanlı öznitelikler ile sınıflandırılması**
ÖZERDEM MEHMET SİRAC, KARADAĞ KERİM
Dicle Üniversitesi Mühendislik Fakültesi Mühendislik Dergisi,<https://dergipark.org.tr/en/download/article-file/302737>
- 16 Solutions of the mobile-immobile advection-dispersion model based on the fractional operators using the Crank–Nicholson difference scheme**
MODANLI MAHMUT, KARADAĞ KERİM, Abdulazeez Sadeq Taha
Elsevier BV (Chaos, Solitons & Fractals),<http://dx.doi.org/10.1016/j.chaos.2023.113114>
- 17 Spectral characterization and classification of two different crown root rot and vascular wilt diseases (*fusarium oxysporum* f.sp. *radicis lycopersici* and *fusarium solani*) in tomato plants using different machine learning algorithms**

17 Bilgili Aysin, BİLGİLİ ALİ VOLKAN, TENEKECİ MEHMET EMİN, KARADAĞ KERİM

Springer Science and Business Media LLC (European Journal of Plant Pathology),<http://dx.doi.org/10.1007/s10658-022-02605-8>

18 YAPAY SINİR AĞLARI KULLANILARAK İMLEÇ YÖNÜ TESPİTİ

KARADAĞ KERİM, TENEKECİ MEHMET EMİN, GÜMÜŞÇÜ ABDÜLKADİR

Niğde Ömer Halisdemir Üniversitesi Mühendislik Bilimleri
Dergisi,<https://dergipark.org.tr/en/pub/ngumuh/issue/52170/681241>

Bildiriler (YOKSIS)

1 Bitcoin Madenciliğinde Harcanan Enerji ve Sürdürülebilirliği

TABANLIOĞLU AHMET, NACAR MEHMET AKİF, TENEKECİ MEHMET EMİN, GÜMÜŞÇÜ ABDÜLKADİR, KARADAĞ KERİM

Uluslararası GAP Yenilenebilir Enerji ve Enerji Verimliliği Kongresi-2018 ,

2 Classification of ECoG patterns related to finger movements with wavelet based SVM methods

KARADAĞ KERİM, ÖZERDEM MEHMET SIRAÇ

2014 22nd Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/abstract/document/6830694>

3 DALGACIK DÖNÜŞÜMÜ KULLANILARAK FARE EEG İŞARETLERİNDE EPILEPTİK NÖBET TESPİTİ

KARADAĞ KERİM, ÖZERDEM MEHMET SIRAÇ

TIPTEKNO'2014 ,

4 Detection of Wart Treatment Method Using Machine Learning Algorithms

TENEKECİ MEHMET EMİN, KARADAĞ KERİM

ICATCES 2019 ,

5 DETERMINATION OF CURSOR MOVEMENT DIRECTION FROM EEG SIGNALS USING ARTIFICAL NEURAL NETWORK

KARADAĞ KERİM, TENEKECİ MEHMET EMİN, GÜMÜŞÇÜ ABDÜLKADİR

ICONSETE'2017 ,

6 DETERMINATION OF EYE STATE USING KNN, ANN AND SVM METHODS IN EEG

TENEKECİ MEHMET EMİN, KARADAĞ KERİM, GÜMÜŞÇÜ ABDÜLKADİR

ICONSETE'2017 ,

7 Determination of water stress for pepper from spectral reflections through artificial learning methods

KARADAĞ KERİM, TAŞALTIN RAMAZAN, TENEKECİ MEHMET EMİN, GÜMÜŞÇÜ ABDÜLKADİR

2018 26th Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/abstract/document/8404765>

8 Elektrik Tesisinde Harmonik İncelemesi ve Harmonik Filtreli Kompanzasyon

KÜRKER FARUK, TAŞALTIN RAMAZAN, KARADAĞ KERİM

Uluslararası GAP Yenilenebilir Enerji ve Enerji Verimliliği Kongresi-2018 ,

9 Eye Status Detection From EEG Signals Using Machine Learning Algorithms

- 9 KARADAĞ KERİM**
IMESET'18 , [https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=QzEymxUAAAAJ&citation_for_view=QzEymxUAAA AJ:roLk4NBRz8UC](https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=QzEymxUAAAAJ&citation_for_view=QzEymxUAAAAJ:roLk4NBRz8UC)
- 10 Gender classification via wearable gait analysis sensor**
GÜMÜŞÇÜ ABDÜLKADİR, KARADAĞ KERİM, ÇALIŞKAN MUSTAFA, TENEKECİ MEHMET EMİN, AKASLAN DURSUN
2018 26th Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/abstract/document/8404181>
- 11 Genetic algorithm based feature selection on diagnosis of Parkinson disease via vocal analysis**
GÜMÜŞÇÜ ABDÜLKADİR, KARADAĞ KERİM, TENEKECİ MEHMET EMİN, AYDILEK İBRAHİM BERKAN
2017 25th Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/abstract/document/7960384>
- 12 İnsan Sesinden Sigara Kullanımının Yapay Öğrenme Agoritmaları ile Belirlenmesi**
TENEKECİ MEHMET EMİN, KARADAĞ KERİM
International Congress on Engineering and Architecture 2018 ,
- 13 Makine Öğrenme yöntemleri ve spektral yansımaların birlikte kullanımı ile bitki hastalık tespiti; biberde Fusarium spp. örneği**
BİLGİLİ ALİ VOLCAN, KARADAĞ KERİM, TENEKECİ MEHMET EMİN, BİLGİLİ AYSİN
Türkiye VII. Bitki Koruma Kongresi 2018 ,
- 14 Prediction of Absenteeism at Work with Machine Learning Algorithms**
KARADAĞ KERİM, TENEKECİ MEHMET EMİN
ICATCES 2019 ,
- 15 Using angio image sequence for coronary vessel segmentation**
TENEKECİ MEHMET EMİN, PEHLİVAN HÜSEYİN, GÜMÜŞÇÜ ABDÜLKADİR, KARADAĞ KERİM
2018 26th Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/abstract/document/8404754>
- 16 Vessel segmentation in angiography images with multi-scale filters**
TENEKECİ MEHMET EMİN, PEHLİVAN HÜSEYİN, GÜMÜŞÇÜ ABDÜLKADİR, KARADAĞ KERİM
2017 25th Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/abstract/document/7960471>
- 17 Yapay Öğrenme Algoritmaları ile Topraksız Tarım Uygulamalarında Su Tutma Etkinliğinin Belirlenmesi**
KARADAĞ KERİM, TENEKECİ MEHMET EMİN
International Congress on Engineering and Architecture 2018 ,