



DR. ÖĞR. KERİM KARADAĞ ÜYESİ

Kişisel Bilgiler

Eposta: k.karadag@harran.edu.tr

Birim: Telekomunikasyon

Dahili: 1466

Makaleler (YOKSIS)

- 1 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>

- 2 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>

- 3 Computer aided decision making to use optimum water in safflower growing**

KARADAĞ KERİM

Faculty of Food and Agriculture, United Arab Emirates University (Emirates Journal of Food and Agriculture),<http://dx.doi.org/10.9755/ejfa.2022.v34.i9.2948>

- 4 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>

- 5 Elektrik Tesisinde Harmonik İncelemesi ve Harmonik Filtreli Kompanzasyon**

KÜRKER FARUK, TAŞALTIN RAMAZAN, KARADAĞ KERİM

Harran Üniversitesi Mühendislik Dergisi,<https://dergipark.org.tr/en/pub/humder/issue/42425/440475>

- 6 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>

- 7 Evaluation of PV Panel Power Loss Using Gabor Filter Bank**

- 7 KARADAĞ KERİM**
International Information and Engineering Technology Association (Traitement du Signal),<http://dx.doi.org/10.18280/ts.390417>
- 8 IDENTIFYING OLIVE OIL FRAUD AND ADULTERATION USING MACHINE LEARNING ALGORITHMS**
YAKAR YASİN, KARADAĞ KERİM
Sociedade Brasileira de Quimica (SBQ),<http://dx.doi.org/10.21577/0100-4042.20170948>
- 9 KAN VERMEYE ELVERİŞLİ DONÖRLERİN BİLGİSAYAR DESTEKLİ TESPİTİ**
KARADAĞ KERİM
Adiyaman Üniversitesi Mühendislik Bilimleri Dergisi,<https://dergipark.org.tr/en/pub/adyumbd/issue/67673/993772>
- 10 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>
- 11 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>
- 12 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>
- 13 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**
Bilgili Ayşin, 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>
- 14 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 SİRAC
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
TİPTEKNO'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**
KARADAĞ KERİM
IMESET'18 , https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=QzEymxUAAAAJ&citation_for_view=QzEymxUAAA AJ: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 VOLKAN, KARADAĞ KERİM, TENEKECİ MEHMET EMİN, BİLGİLİ AYŞİN

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 ,