



DR. ÖĞR. HAKAN YILDIZ ÜYESİ

Kişisel Bilgiler

Eposta: hyildiz@harran.edu.tr

Birim: Çevre Koruma ve Kontrol

Dahili : 2744

Makaleler (YOKSIS)

- 1 A new approach for upgrading Biogas produced at a local wastewater treatment plant**
Boyacı Yavuz Selim, UYANIK SİNAN, YILDIZ HAKAN
Global NEST Journal, <http://dx.doi.org/10.30955/gnj.005778>
- 2 A novel biosorbent material from waste fish scales (*Cyprinus carpio*) for biosorption of toxic dyes in aquatic environments**
YILDIZ HAKAN, YÜKSEL ARSLAN YUSUF
Biomass Conversion and Biorefinery, <http://dx.doi.org/10.1007/s13399-024-05900-y>
- 3 Afrika'da Yaşanan Sıkıntınlarda Beşerin Bulaşık Elinin İzleri**
YEŞİL NACAR MEHMET İRFAN, YILDIZ HAKAN
Katre, <https://dergipark.org.tr/tr/download/article-file/905184>
- 4 Atık Biyokütleden (Acı Kırmızı Biber Sapları) Üretilen Aktif Karbonun Yüzey-Gözenek Yapısına Mikrodalga Yönteminin Etkisi**
DOLAŞ HACER, YILDIZ HAKAN, ŞAHİN ÖMER
Euroasia Journal of Mathematics, Engineering, Natural & Medical Sciences, <https://euroasiajournal.org/index.php/ejas/article/view/264/252>
- 5 Atık biyokütleden (Tütün Sapı) Mikrodalga Destekli İmpregnasyon Yöntemi ile Aktif Karbon Sentezi ve Karakterizasyonu**
YILDIZ HAKAN, GÜLŞEN HAKKI, ŞAHİN ÖMER, BAYTAR ORHAN, KUTLUAY SİNAN
Harran Üniversitesi Mühendislik Dergisi, <http://dx.doi.org/10.46578/humder.1076166>
- 6 Bioeconomic transformation of bio-oil production wastes: a novel adsorbent material for toxic dye adsorption and optimization of process parameters**
YILDIZ HAKAN, DOLAŞ HACER, BAYTAR ORHAN, ŞAHİN ÖMER
The Journal of The Textile Institute, <http://dx.doi.org/10.1080/00405000.2024.2352677>
- 7 Bioremediation potential of a widespread industrial biowaste as renewable and sustainable biosorbent for synthetic dye pollution**

- 7 DENİZ FATİH,YILDIZ HAKAN**
INTERNATIONAL JOURNAL OF
PHYTOREMEDIATION,<https://www.tandfonline.com/doi/full/10.1080/15226514.2018.1524451>
- 8 Fosil Kaynak Tüketiminin Karbon Ayak İzine Etkisi: Türkiye den Kanıtlar**
YILDIZ HAKAN, YÜKSEL ARSLAN YUSUF, ÖZDEMİR ÜMİT
Journal of Anatolian Environmental and Animal Sciences,<http://dx.doi.org/10.35229/jaes.865257>
- 9 Novel adsorbent for malachite green from okra stalks waste: synthesis, kinetics and equilibrium studies**
YILDIZ HAKAN, GÜLŞEN HAKKI, ŞAHİN ÖMER, BAYTAR ORHAN, KUTLUAY SİNAN
International Journal of Phytoremediation,<http://dx.doi.org/10.1080/15226514.2023.2243621>
- 10 Novel Adsorbent for Methylene Blue from Waste Fish Scales (*Cyprinus Carpio*): Kinetics and Equilibrium Studies**
YILDIZ HAKAN, YÜKSEL ARSLAN YUSUF
Environmental Engineering and Management Journal,<http://dx.doi.org/10.30638/eemj.2023.088>
- 11 Taguchi DoE methodology for modeling of synthetic dye biosorption from aqueous effluents: parametric and phenomenological studies**
DENİZ FATİH,YILDIZ HAKAN
INTERNATIONAL JOURNAL OF
PHYTOREMEDIATION,<https://www.tandfonline.com/doi/full/10.1080/15226514.2019.1594687>
- 12 Tarım Atıklarından Aktif Karbon Üretimi ve Atıksudan Boya Giderimi: Karakterizasyon, Kinetik ve Denge Çalışmaları**
YILDIZ HAKAN
Kahramanmaraş Sütçü İmam Üniversitesi Tarım ve Doğa
Dergisi,<http://dx.doi.org/10.18016/ksutarimdoga.vi.1477888>
- 13 The production of a novel adsorbent from forest waste (*Platanus orientalis L.*) for dye adsorption: Adsorption process optimization and experimental design**
YILDIZ HAKAN
Materials Science and Engineering: B,<http://dx.doi.org/10.1016/j.mseb.2024.117366>
- 14 Treatment of Slaughterhouse Wastewaters by AnaerobicSubmerged Membrane Bioreactor**
ASLAN MUSTAFA,GÜLŞEN HAKKI,YILDIZ HAKAN
Turkish Journal of Science & Technology,<https://openaccess.firat.edu.tr/xmlui/bitstream/handle/11508/8463/Mustafa%20Aslan.pdf?sequence=1&isAllowed=true>

Bildiriler (YOKSIS)

- 1 A renewable efficient biosorbent material for bioremediation of synthetic dye pollution from aqueous system using alga based waste biomass**
DENİZ FATİH,YILDIZ HAKAN
I. International Battalgazi Multidisciplinary Studies Congress ,
- 2 Adsorption potential of gypsum as a low-cost adsorbent for treatment of colored wastewater**
DENİZ FATİH,YILDIZ HAKAN
International Congress of Health and Environment ,

3 AFRİKA'NIN ALTINDAKİ UYUYAN DEV: YER ALTI SU KAYNAKLARI

YILDIZ HAKAN,YEŞİL NACAR MEHMET İRFAN

3. Uluslararası GAP MATEMATİK-MÜHENDİSLİK-FEN VE SAĞLIK BİLİMLERİ Kongresi ,
https://214371a4-52b9-4cbc-86d2-f78c0a4d44d5.filesusr.com/ugd/614b1f_e376dfe2465e4046be0b5e04e989ed2c.pdf

4 AKTİF KARBON KULLANILARAK Cr(VI) ADSORPSİYONUN YÜZEY YANIT YÖNTEMİYLE İNCELENMESİ

BAYTAR ORHAN,YILDIZ HAKAN,ŞAHİN ÖMER

3. ULUSLARARASI GAP MATEMATİK - MÜHENDİSLİK - FEN VE SAĞLIK BİLİMLERİ KONGRESİ ,
https://214371a4-52b9-4cbc-86d2-f78c0a4d44d5.filesusr.com/ugd/614b1f_9e9c1ac1f38e4cd6876369b2221f4564.pdf

5 Application of waste plant biomass as a green approach for effective wastewater treatment

DENİZ FATİH,YILDIZ HAKAN

4th International Water Congress:Water Management in Smart Cities ,

6 ARITMA TEKNOLOJİLERİNDEN AKTİF KARBONUN ROLÜ

YILDIZ HAKAN

EGE 11th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://www.egekongresi.org/_files/ugd/797a84_396880ebaf42442d83ffd2bac5de6a25.pdf

7 ATIK BALIK PULLARINDAN YÜKSEK KATMA DEĞERLİ MALZEME ÜRETİMİ: AKTİF KARBON SENTEZİ ve KARAKTERİZASYONU

YILDIZ HAKAN, YÜKSEL ARSLAN YUSUF

INTERNATIONAL İSTANBUL MODERN SCIENTIFIC RESEARCH CONGRESSIV , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://www.istanbulkongresi.org/_files/ugd/614b1f_399c05f608804e1c9c8eeda6d0501ce7.pdf

8 Biosorption of a synthetic azo dye using sawdust biomass of hornbeam tree as a sustainable biosorbent material

DENİZ FATİH,YILDIZ HAKAN

International Congress of Health and Environment ,

9 Biyogazdan H2S Giderimi için Aktif Karbon ile Adsorpsiyon Yöntemi

YILDIZ HAKAN,UYANIK SİNAN

Biyogazdan H2S Giderimi için Aktif Karbon ile Adsorpsiyon Yöntemi , <https://www.acperpro.com/issue/4>

10 Deniz çayı (Zostera marina L.) atık biyomasının su arıtımında kullanımı

DENİZ FATİH,YILDIZ HAKAN

Düzce-Bolu Ar-Ge Proje Pazarı ,

11 Efficiency of a waste phyco-biomass for bioremoval of an unsafe synthetic food dye from aqueous area

DENİZ FATİH,YILDIZ HAKAN

1. International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2018) ,

12 Mikroalglerden Biyoetanol Üretimi

YILDIZ HAKAN,UYANIK SİNAN

Uluslararası Yenilenebilir Enerji Ve Enerji Verimliliği Kongresi ,

13 OBTAINING HIGH VALUE-ADDED PRODUCT FROM “İSOT” PEPPER WASTE STALKS: THE PRODUCTION AND CHARACTERIZATION OF ACTIVATED CARBON

DOLAŞ HACER, YILDIZ HAKAN, ŞAHİN ÖMER

International Pepper and Spices Conference ,
https://www.iksd.co.uk/_files/ugd/614b1f_3643beecd3e24a72962fe83de8d6d97a.pdf

14 PRODUCTION OF BIOETHANOL FROM DIFFERENT GENERATIONS: AN OVERVIEW

YILDIZ HAKAN, GÜLŞEN HAKKI, ARSLAN Abdulkadir

2. International World Energy Conference ,
https://www.worldenergyconference.org/_files/ugd/614b1f_1e7064ed888a47c1ae1279e93caf4606.pdf

15 Synthetic dye biosorption potential of chemically modified residual seagrass biomass

DENİZ FATİH,YILDIZ HAKAN

International Water and Environment Congress ,

16 TEKSTİL ENDÜSTRİSİ ATIK SULARINDA OLUŞAN BOYARMADDELER: AKTİF KARBON KULLANIMINDAKİ EĞİLİMLER VE BOŞLUKLAR

YILDIZ HAKAN

MUNZUR 6TH INTERNATIONAL CONFERENCE ON APPLIED SCIENCES , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://www.munzurkongresi.org/_files/ugd/797a84_7bc6a913fe114f6eb008337c7c7e8d57.pdf

17 THE EFFECT OF MICROWAVE METHOD ON SURFACE AREA AND PORE STRUCTURE OF ACTIVATED CARBON OBTAINED FROM WASTE BIOMASS (HOT RED PEPPER STALKS)

DOLAŞ HACER, YILDIZ HAKAN, ŞAHİN ÖMER

International Pepper and Spices conference ,
https://www.iksd.co.uk/_files/ugd/614b1f_3643beecd3e24a72962fe83de8d6d97a.pdf

18 The Effects of Season on HeavyMetal Levels in Rainbow Trout from Karkamış Dam Lake, Şanlıurfa, Turkey

ŞAHİNÖZ ERDİNÇ,DOĞU ZAFER,ARAL FARUK,YILDIZ HAKAN,EKİCİ HÜSAMETTİN,TEMAMOĞULLARI FÜSUN

4TH INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCES ,
<https://www.icens.com/>

19 Utilization of a green marine macroalga phyco-biomass as a novel biosorbent material for biosorption of a model synthetic dye from aqueous solution

DENİZ FATİH,YILDIZ HAKAN

I. International Battalgazi Multidisciplinary Studies Congress ,