

### DR. ÖĞR. SİNEM GÜNEŞ ÜYESİ

#### Kişisel Bilgiler

**Eposta:** sinemgunes@harran.edu.tr

Birimi: Gıda Teknolojisi

Dahili: 2728

#### Makaleler (YOKSIS)

1 ASSESSMENT OF ORANGE PULP DERIVED ACTIVATED CARBON AS AN ECO-FRIENDLY ADSORBENT IN REACTIVE BLUE 49 REMOVAL

GÜNEŞ SİNEM, ANGIN DİLEK, ATEŞ ASUDE, TAN BURCU, SELENGİL UĞUR, DEMİREL HÜLYA FRESENIUS ENVIRONMENTAL BULLETIN,https://www.prt-parlar.de/download feb 2022/

2 Chemical characterization and adulteration risk evaluation of commercially available sour pomegranate concentrates from different regions

GÜL DİKME TUĞBA,GÜNEŞ SİNEM

Ömer Halisdemir Üniversitesi Mühendislik Bilimleri Dergisi,https://doi.org/10.28948/ngumuh.1671262

3 Effect of activated carbon produced from biochar on removal of 2, 4-dichlorophenoxy acetic acid from aqueous solutions

ANGIN DİLEK, GÜNEŞ SİNEM, ATEŞ ASUDE, SELENGİL UĞUR, ALTINTIĞ ESRA, TAN BURCU, DEMİREL HÜLYA

INDIAN JOURNAL OF CHEMICAL TECHNOLOGY, http://nopr.niscair.res.in/handle/123456789/59051

4 Effect of Phytosterols in Apricot Kernel on Cholesterol-Molecular Docking

GÜL DİKME TUĞBA,NECİP ADEM,DİKME REŞAT,GÜNEŞ SİNEM

Medical and Health Sciences Journal (Mehes Journal), https://mehesjournal.com/index.php/pub/article/view/35/42

5 Kinetic, isotherm, and thermodynamic studies of Reactive Orange 13 adsorption onto activated carbon obtained from orange pulp

GÜNEŞ SİNEM, ANGIN DİLEK

DESALINATION AND WATER TREATMENT, http://dx.doi.org/10.5004/dwt.2021.26743

6 Ön lisans Öğrencilerinin Kefir Bilgi Düzeyleri ve Tüketim Alışkanlıklarının Belirlenmesi: Harran Üniversitesi Örneği

GÜL DİKME TUĞBA,GÜNEŞ SİNEM

Medical and Health Sciences Journal, https://mehesjournal.com/index.php/pub/article/view/34/41

### 7 PRODUCTION AND CHARACTERIZATION OF ACTIVATED CARBON PREPARED FROM ORANGE PULP AND UTILIZATION FOR THE REMOVAL OF PHOSPHATE IONS

BEKTAŞ TİJEN ENNİL, ANGIN DİLEK, GÜNEŞ SİNEM

FRESENIUS ENVIRONMENTAL BULLETIN, https://www.prt-parlar.de/download\_feb\_2018/

## 8 The usage of orange pulp activated carbon in the adsorption of 2,4-dichlorophenoxy acetic acid from aqueous solutions

ANGIN DİLEK, GÜNEŞ SİNEM

International Journal of Phytoremediation, http://dx.doi.org/10.1080/15226514.2020.1825325

#### **Bildiriler (YOKSIS)**

1 Aktif Karbon ve Gıda ve İçecek Sektöründeki Kullanım Alanları

GÜNEŞ SİNEM, ANGIN DİLEK

INTERNATIONAL ACADEMIC RESEARCH CONGRESS 2017, https://esb.inescongress.com/publications.html

## 2 Evaluation of removal herbicide from aqueous solutions by using activated carbon produced from wine industry pressing waste

GÜNEŞ SİNEM, ANGIN DİLEK

1st International Conference on Engineering and Applied Natural Sciences , https://drive.google.com/file/d/1KprMy6W3-lbL1O-YbGZKaqm0XtWqCm1J/view

### 3 Methylene blue adsorption from aqueous solutions with activated carbon from olive industry solid waste

GÜNEŞ SİNEM, ANGIN DİLEK

3rd International Conference on Applied Engineering and Natural Sciences, https://drive.google.com/file/d/1jpoZ16MqU4M4T4FzzRL4bOMLTWq\_AUXr/view

#### 4 Production of Activated Carbon From Oilseed Residue Biochar by Chemical Activation and its Usability to Absorb Reactive Dyestuff

ANGIN DİLEK, GÜNEŞ SİNEM

2nd IWA Regional International Symposium on Water, Wastewater and Environment,

## 5 The Effect of Different Activated Carbons on the Removal of 2,4- Dichlorophenoxy Acetic Acid from Aqueous Solutions

ANGIN DİLEK,GÜNEŞ SİNEM,İLÇİ AYŞE

3rd International Turkic World Conference on Chemical Sciences And Technologies,

# The Removal of Pesticide From Aqueous Solutions by Using Activated Carbon Obtained From Fruit Juice Industry Solid Waste

ANGIN DİLEK, GÜNEŞ SİNEM, AKÇAY FİKRİYE ALEV

2nd IWA Regional International Symposium on Water, Wastewater and Environment,

### 7 The removal of reactive dyestuff from aqueous solutions using activated carbon prepared from orange (Citrus sinensis L.) pulp by chemical activation with ZnCl2

ANGIN DİLEK, GÜNEŞ SİNEM

15th International Conference on Environmental Science and Technology,