



**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 **Physicochemical, sensory and functional properties of vegan tarhana enriched with black mulberry, carrot and flaxseed**
GÜL DİKME TUĞBA, GÜNEŞ SİNEM
Discover Food, <https://doi.org/10.1007/s44187-026-00807-1>
- 8 **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/
- 9 **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-IbL1O-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 Dye stuff**
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 ,
- 6 **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

