



**DR. ÖĞR. HASAN ŞAHİN
ÜYESİ**

Kişisel Bilgiler

Eposta: hsahin@harran.edu.tr

Birimi : Mekatronik

Dahili : 3872

Makaleler (YOKSIS)

- 1 A Cheap and Basic Solar-Powered Smart Irrigation System Proposal for Medium and Small-Scale Farming**
ŞAHİN HASAN
European Journal of Engineering and Technology
Research,<http://dx.doi.org/10.24018/ejeng.2024.9.3.3174>
- 2 A proposal to design and develop a microwave weed controller for agricultural use**
ŞAHİN HASAN,AYDOĞDU MUSTAFA HAKKI,SEVİNÇ MEHMET REŞİT
ITEGAM- Journal of Engineering and Technology for Industrial Applications (ITEGAM-JETIA),<http://dx.doi.org/10.5935/jetia.v6i26.720>
- 3 A Research about microwaves effects on germination of weed plants**
ŞAHİN HASAN,SAĞLAM RAMAZAN
ARPN Journal of Agricultural and Biological
Science,http://www.arpnjournals.com/jabs/research_papers/rp_2015/jabs_0315_713.pdf
- 4 A Review on Parameters Affecting the Choice of Alternative (Non-Chemical) Weed Control Methods**
ŞAHİN HASAN
European Journal of Engineering Research and
Science,<http://dx.doi.org/10.24018/ejers.2019.4.12.1641>
- 5 Calibration of time domain reflectometry (TDR) on the basis of torf sand and its optimisation for irrigation automations**
KÜP FERHAT,SAĞLAM RAMAZAN,ŞAHİN HASAN,SAĞLAM CEVDET
AFRICAN JOURNAL OF AGRICULTURAL
RESEARCH,<https://academicjournals.org/journal/AJAR/article-abstract/638940439327>
- 6 Comparative Analysis of Microwave and Electric Arc as a New Method in Weed Control**
ŞAHİN HASAN
European Journal of Engineering and Technology
Research,<http://dx.doi.org/10.24018/ejers.2021.6.2.2369>

- 7 Determination of accuracy level of agricultural spraying application in Sanliurfa/Turkey**
SAĞLAM RAMAZAN,KÜP FERHAT,ŞAHİN HASAN,BOZDOĞAN ALİ MUSA,PİŞKİN BÜLENT,SAĞLAM CEVDET
AFRICAN JOURNAL OF AGRICULTURAL RESEARCH,<http://dx.doi.org/10.5897/ajar11.721>
- 8 Dijital Tarım, Tarım 4.0, Akıllı Tarım, Robotik Uygulamalar ve Otonom Sistemler**
ŞAHİN HASAN
Tarım Makinaları Bilimi Dergisi,<https://dergipark.org.tr/tr/pub/tarmak/issue/72329/1092086>
- 9 EFFECT OF DIFFERENT WAVEGUIDE GEOMETRIES ON MICROWAVE WEED CONTROL TECHNIQUE**
ŞAHİN HASAN
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,<https://www.aloki.hu/indvolOF.htm>
- 10 Effects of Microwaves on the Germination of Weed Seeds**
ŞAHİN HASAN
Journal of Biosystems Engineering,<http://dx.doi.org/10.5307/jbe.2014.39.4.304>
- 11 Güneş Enerjili Su Isıtma Sistemlerinin Tekno-Ekonomik Analizi**
BULUT HÜSAMETTİN,ŞAHİN HASAN,KARADAĞ REFET
Tesisat Mühendisliği,www.mmo.org.tr/yayinlar
- 12 Investigating the effect of single and multiple electrodes on mortality ratio in electric current weed control method with NDVI technique**
ŞAHİN HASAN
JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY,<http://dx.doi.org/10.17341/gazimmfd.698307>
- 13 Investigation of the effect of non-uniform heat distribution of microwave on the mortality rates of some plants**
ŞAHİN HASAN
Harran Tarım ve Gıda Bilimleri Dergisi,<https://dergipark.org.tr/tr/pub/harranziraat/issue/64516/885282>
- 14 Investigation of the effectiveness of AC/DC electric current as a weed control method using NDVI technique**
ŞAHİN HASAN
ADVANCES IN WEED SCIENCE,<http://dx.doi.org/10.51694/advweedsci/2022;40:00018>
- 15 Investigation The Awareness of Farmers on Agricultural Health and Safety Rules About Pesticides in Sanliurfa/Turkey**
ŞAHİN HASAN,ANLI ZEHRA
European Journal of Engineering Research and Science,<http://dx.doi.org/10.24018/ejers.2019.4.6.1373>
- 16 Mikrodalga ile yabancı ot kontrolü yönteminde farklı kabin boyutlarının mortalite oranına ve enerji yoğunluğuna etkisinin araştırılması**
ŞAHİN HASAN
Harran University,<http://dx.doi.org/10.46578/humder.825402>
- 17 Mikrodalgaların (2.45 GHz) Yabancı Ot Mücadele Yöntemi Olarak Kullanılması**
ŞAHİN HASAN

- 17 HARRAN ÜNİVERSİTESİ MÜHENDİSLİK
DERGİSİ,<https://dergipark.org.tr/tr/pub/humder/issue/50965/569409>
- 18 **Tarımsal Akıllı Sulama Sistemlerinde Yapay Zekâ, Derin Öğrenme ve Nesnelerin İnterneti Uygulamaları**
ŞAHİN HASAN
Tarım Makinaları Bilimi Dergisi,<https://dergipark.org.tr/tr/pub/tarmak/issue/84439/1452640>
- 19 **Using Electric Current as a Weed Control Method**
ŞAHİN HASAN, YALINKILIÇ MEHMET
European Journal of Engineering Research and Science,<http://ejers.org/index.php/ejers/article/view/379>

Bildiriler (YOKSIS)

- 1
- 2 **Current Situation of Mechanization in Cotton Harvesting in Southeastern Anatolia Project (Seap) Areas in Turkey**
POLAT REFİK, ŞAHİN HASAN, SAĞLAM CEVDET, PIŞKİN BÜLENT
10th International Congress on Mechanization and Energy in Agriculture ,
[http://tarmek.org/bildiriler/Current_Situation_of_Mechanization_in_Cotton_Harvesting_in_Southeastern_Anatolia_Project_\(Seap\)_Areas_in_Turkey_.pdf](http://tarmek.org/bildiriler/Current_Situation_of_Mechanization_in_Cotton_Harvesting_in_Southeastern_Anatolia_Project_(Seap)_Areas_in_Turkey_.pdf)
- 3 **Determination of Technological Level of Greenhouse Mechanization in Southeastern Anatolia of Turkey**
ŞAHİN HASAN, İPEKÇIOĞLU FAYIK
1st International Symposium on Multidisciplinary Studies and Innovative Technologies ,
<http://www.ismsitconf.org/ISMSIT2017/index.php?go=procedd>
- 4 **Elektrik Akımı ve Mikroalgaların Yabancı Ot Mücadelesinde Alternatif Bir Yöntem Olarak Kullanılması**
ŞAHİN HASAN
I.Uluslararası Harran Multidisipliner Çalışmalar Kongresi , <http://www.kongre2019.com/site.php?https://www.inbak.org>
- 5 **GÜNEŞ ENERJİSİ TEKNOLOJİLERİNİN TARIMSAL UYGULAMALARI ve BU SİSTEMLERİN YAGINLAŞMASI ÖNÜNDEKİ ENGELLER**
ŞAHİN HASAN
1. ULUSLARARASI GAP GIDA TARIM VE VETERİNER BİLİMLERİ KONGRESİ ,
- 6 **KİMYASAL OLMAYAN (Mikroalga ve Elektrik Akımı) YABANCI OT KONTROL YÖNTEMLERİNİN YAYGINLAŞMASINDA MALİYET FAKTÖRÜNÜN ETKİSİ**
ŞAHİN HASAN
1. ULUSLARARASI GAP GIDA TARIM VE VETERİNER BİLİMLERİ KONGRESİ ,
<https://www.gapzirvesi.org/>
- 7 **Mikroalga ile Yabancı Ot Kontrolü Yönteminde Enerji Kayıplarının Araştırılması**
ŞAHİN HASAN
Uluslararası GAP Yenilenebilir Enerji ve Enerji Verimliliği Kongresi - 2020 ,
<https://gapyenev2020.harran.edu.tr/wp-content/uploads/2021/01/GapYenev2020.pdf>

8 TARIMSAL İŐÇİ SAĐLIĐI VE İŐ GÜVENLİĐİNDE TEMEL SORUNLAR

ŐAHİN HASAN

1. ULUSLARARASI HARRAN MULTİDİŐİPLİNER ÇALIŐMALAR KONGRESİ ,

**9 TARIMSAL SULAMADA YENİ TEKNOLOJİLER: AKILLI SULAMA SİSTEMLERİ
NEW TECHNOLOGIES IN AGRICULTURAL IRRIGATION: SMART IRRIGATION
SYSTEMS**

ŐAHİN HASAN,ERSÖZ SALİH

12. INTERNATIONAL SUMMIT SCIENTIFIC RESEARCH CONGRESS ,

**10 Yenilenebilir Enerji Kaynaklarının Tarımsal Amaçlı Kullanımı ve Bu Teknolojilerin Yaygınlaşması
Önündeki Engeller**

ŐAHİN HASAN,AYDOĐDU MUSTAFA HAKKI

2020 International CEO Communication, Economics, Organization Social Sciences Congress ,
<https://www.ceocongress.org/files/kerim/202020CEO20Abstract20Book.pdf>