

Doç. Dr. OZAN ARTUN

Kişisel Bilgiler

İş Telefonu: [+90 322 551 2057](tel:+903225512057) Dahili: 106

Fax Telefonu: [+90 322 551 2255](tel:+903225512255)

E-posta: oartun@cu.edu.tr

Web: <https://avesis.cu.edu.tr//oartun>

Posta Adresi: Çukurova Üniversitesi Karaisalı Meslek Yüksekokulu Mimarlık Şehir Planlama Bölümü 01770 Karaisalı / Adana

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-6122-2729

Publons / Web Of Science ResearcherID: A-1334-2018

ScopusID: 57200395204

Yoksis Araştırmacı ID: 130062

Eğitim Bilgileri

Doktora, Çukurova Üniversitesi, Fen Bilimleri, Toprak Bilimi Ve Bitki Besleme, Türkiye 2009 - 2014

Yabancı Diller

İngilizce, C2 Ustalık

Almanca, C1 İleri

Yaptığı Tezler

Doktora, ADANA KARAİSALI?DA SEÇİLEN ALANLARDA FARKLI EROZYON MODELLERİ KULLANARAK TOPRAK KAYIPLARININ TAHMİNİ, Çukurova Üniversitesi, Fen Bilimleri Enstitüsü, Toprak Bilimi Ve Bitki Besleme, 2014
Yüksek Lisans, Korykos'ta Bulunan su kanalı ve terasların incelenmesi üzerine bir çalışma, Çukurova Üniversitesi, Fen Bilimleri Enstitüsü, Arkeometri, 2005

Akademik Unvanlar / Görevler

Doç. Dr., Çukurova Üniversitesi, Karaisalı Meslek Yüksekokulu, Mimarlık ve Şehir Planlama, 2021 - Devam Ediyor
Öğretim Görevlisi Dr., Çukurova Üniversitesi, Karaisalı Meslek Yüksekokulu, Mimarlık ve Şehir Planlama, 2014 - 2021
Öğretim Görevlisi, Çukurova Üniversitesi, Karaisalı Meslek Yüksekokulu, Mimarlık ve Şehir Planlama, 2003 - 2014

Akademik İdari Deneyim

Çukurova Üniversitesi, Karaisalı Meslek Yüksekokulu, Mimarlık Şehir Planlama, 2016 - Devam Ediyor

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. Predicting Potential Geographic Distribution and Seasonality of Mediterranean Fruit Fly, *Ceratitis capitata* Wiedemann (Diptera, Tephritidae) in the Mediterranean Region of Turkey
Elekcioğlu N. Z., Artun O., Kavur H.
Fresenius Environmental Bulletin, cilt.28, sa.12, ss.10164-10173, 2019 (SCI-Expanded)
- II. Ecological niche modeling for the prediction of cutaneous leishmaniasis epidemiology in current and projected future in Adana, Turkey
ARTUN O.
JOURNAL OF VECTOR BORNE DISEASES, cilt.56, sa.2, ss.127-133, 2019 (SCI-Expanded)
- III. MULTI-CRITERIA DECISION ANALYSIS FOR GREENHOUSE SITE SELECTION IN GEDIZ BASIN, TURKEY USING GEOGRAPHIC INFORMATION SYSTEMS (GIS)
Saltuk B., ARTUN O.
FRESENIUS ENVIRONMENTAL BULLETIN, cilt.28, sa.8, ss.6358-6365, 2019 (SCI-Expanded)
- IV. PREDICTING THE POTENTIAL GEOGRAPHIC DISTRIBUTION AND SEASONALITY OF CERATITIS CAPITATA WIEDEMANN (DIPTERA, TEHRITIDAE) IN THE MEDITERRANEAN REGION OF TURKEY
Elekcioğlu N. Z., Artun O., Kavur H.
FRESENIUS ENVIRONMENTAL BULLETIN, cilt.28, ss.10164-10173, 2019 (SCI-Expanded)
- V. Mersin'de Kutanöz Leishmaniasisin Epidemiyolojisinin Ekolojik Niş Modellemesi Kullanılarak Tahmin Edilmesi
Artun O., Kavur H.
Advances In Water Resources, cilt.42, sa.3, ss.1-10, 2018 (SCI-Expanded)
- VI. A GEOGRAPHIC INFORMATION SYSTEM (GIS)-BASED MULTI-CRITERIA EVALUATION FOR GREENHOUSE SITE SELECTION: TIGRIS BASIN CASE STUDY
ARTUN O., SALTUK B.
FRESENIUS ENVIRONMENTAL BULLETIN, cilt.27, ss.9019-9025, 2018 (SCI-Expanded)
- VII. DETERMINATION OF SOIL LOSSES USING RUSLE MODEL AND GEOGRAPHICAL INFORMATION SYSTEMS (GIS) IN A SELECTED AREA IN MEDITERRANEAN REGION OF TURKEY
ARTUN O., Koca Y. K.
FRESENIUS ENVIRONMENTAL BULLETIN, cilt.27, ss.3359-3366, 2018 (SCI-Expanded)
- VIII. Investigation of the spatial distribution of sandfly species and cutaneous leishmaniasis risk factors by using geographical information system technologies in Karaisalı district of Adana province, Turkey
Artun O., Kavur H.
JOURNAL OF VECTOR BORNE DISEASES, cilt.54, ss.233-239, 2017 (SCI-Expanded)
- IX. Geographical Information Systems in Determination of Cutaneous Leishmaniasis Spatial Risk Level Based on Distribution of Vector Species in Imamoglu Province, Adana
Kavur H., Artun O.
JOURNAL OF MEDICAL ENTOMOLOGY, cilt.54, ss.1175-1182, 2017 (SCI-Expanded)
- X. ESTIMATION OF SOIL LOSSES USING VARIOUS SOIL EROSION MODELS IN A SAMPLE PLOT IN MEDITERRANEAN PART OF TURKEY
ARTUN O., DİNÇ A. O., Şatır O.
FRESENIUS ENVIRONMENTAL BULLETIN, cilt.26, sa.5, ss.3385-3394, 2017 (SCI-Expanded)
- XI. Evaluation of the Spatial Relationship Between Area of Insecticide Treatment and Location of Leishmaniasis Cases Using Geographical Information Systems in Adana, Turkey
Kavur H., Artun O., Koca K.
Parasite-Journal De La Societe Francaise De Parasitologie, cilt.1, sa.1, ss.54, 2016 (SCI-Expanded)
- XII. Evaluation of the spatial relationship between area of insecticide treatment and location of Leishmaniasis cases using geographical information systems in Adana, Turkey
KAVUR H., ARTUN O., Koca K.
PARASITE-JOURNAL DE LA SOCIETE FRANCAISE DE PARASITOLOGIE, ss.54, 2016 (SCI-Expanded)

Düger Dergilerde Yayınlanan Makaleler

- I. **Determination of the Suitable Areas for The Investment of the Wind Energy Plants (WEP) in Osmaniye Using Analytical Hierarchy Process (AHP) and Geographic Information Systems (GIS)**
ARTUN O.
European Journal of Science and Technology, cilt.20, ss.196-205, 2020 (Hakemli Dergi)
- II. **Determination of the Future Projection of Cutaneous Leishmaniasis Using Ecological Niche Modeling: Diyarbakır Province**
ARTUN O., KAVUR H.
Journal of the Institute of Science and Technology, cilt.9, ss.1253-1261, 2019 (Hakemli Dergi)
- III. **Kutanöz Leishmaniasisin Gelecek Projeksiyonunu Ekolojik Niş Modelleme Kullanarak Belirleme:Diyarbakır İli Örneği**
ARTUN O., KAVUR H.
İĞDIR ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ, cilt.9, sa.3, ss.1253-1261, 2019 (Hakemli Dergi)
- IV. **COMPARISON OF BIOCLIMATIC FACTORS EFFECT FOR CUTANEOUS LEISHMANIASIS CURRENT STATUS BETWEEN EASTERN MEDITERRANEAN REGION AND TIGRIS BASIN OF TURKEY BY USING ECOLOGICAL NICHE MODELING**
ARTUN O., KAVUR H.
Scientific Papers. Series E. Land Reclamation, Earth Observation Surveying, Environmental Engineering, cilt.3, sa.1, ss.134-141, 2019 (ESCI)
- V. **A COMPARISON OF BIOCLIMATIC FACTORS EFFECT FOR CUTANEOUS LEISHMANIASIS CURRENT STATUS BETWEEN EASTERN MEDITERRANEAN REGION AND TIGRIS BASIN OF TURKEY BY USING ECOLOGICAL NICHE MODELING**
Artun O., Kavur H.
SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, cilt.8, ss.134-141, 2019 (ESCI)
- VI. **INVESTIGATION OF ANIMAL ORIGIN BIOGAS POTENTIAL USING GEOGRAPHICAL INFORMATION SYSTEMS: EAST MEDITERRANEAN REGION CASE**
ARTUN O., SALTUK B.
SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, cilt.8, ss.126-133, 2019 (ESCI)
- VII. **Sand fly fauna and environmental parameters in a cutaneous leishmaniasis endemic region Karaisalı, Adana, Turkey**
Kavur H., Artun O., Evyapan G., Demirkazik M., Alptekin D., Koltaş İ. S.
CUKUROVA MEDICAL JOURNAL, cilt.43, ss.429-437, 2018 (Hakemli Dergi)
- VIII. **Multi-criteria decision system for greenhouse site selection in Lower Euphrates Basin using geographic information systems (GIS)**
Saltuk B., ARTUN O.
AFRICAN JOURNAL OF AGRICULTURAL RESEARCH, cilt.13, sa.47, ss.2716-2724, 2018 (Hakemli Dergi)
- IX. **Prediction of Cutaneous Leishmaniasis Epidemiology in Mersin Using Ecological Niche Modeling**
Artun O., Kavur H.
Turkiye parazitolojii dergisi, cilt.42, ss.191-195, 2018 (Scopus)
- X. **Determination of the Spatial Factors Effect on Insecticide Treatment and Location of Cutaneous Leishmaniasis Cases Using Geographical Information Systems (GIS): Adana, Turkey Case**
Kavur H., Artun O.
YÜZUNCÜ YIL ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ, cilt.23, sa.1, ss.10-20, 2018 (Hakemli Dergi)
- XI. **Sand fly fauna and environmental parameters in a cutaneous leishmaniasis endemic region in Karaisalı, Adana, Turkey**
KAVUR H., ARTUN O., EVYAPAN G., DEMIRKAZIK M., ALPTEKİN D., KOLTAŞ İ. S.
CUKUROVA MEDICAL JOURNAL, cilt.43, sa.2, ss.429-437, 2018 (ESCI)
- XII. **DETERMINATION OF CUTANEOUS LEISHMANIASIS PREVALENCE AND INCIDENCE, BETWEEN 2009-**

2014 IN ADANA BY USING GEOGRAPHICAL INFORMATION SYSTEMS

Kavur H., Artun O.

SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, cilt.7, ss.156-162, 2018 (ESCI)

XIII. DETERMINATION OF THE AREAS SUITABLE FOR BIOGAS ENERGY PRODUCTION BY USING GEOGRAPHIC INFORMATION SYSTEMS (GIS): EUPHRATES BASIN CASE

Saltuk B., ARTUN O., Atilgan A.

SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, cilt.6, ss.57-64, 2017 (ESCI)

XIV. GEOGRAPHICAL INFORMATION SYSTEMS IN DETERMINATION OF SPATIAL FACTORS IN CUTANEOUS LEISHMANIASIS CASES DISTRIBUTION, IN ADANA, TURKEY

Artun O., Kavur H.

SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, cilt.6, ss.141-146, 2017 (ESCI)

XV. Determination of the Potential Biogas Energy Production Amounts and Areas in the Tigris Basin Using GIS

ARTUN O., Atilgan A., Saltuk B.

Infrastructure and Ecology of Rural Areas, cilt.3, sa.1, ss.761-771, 2016 (Hakemli Dergi)

XVI. MANAGEMENT OF MANURE FROM LIVESTOCK HOUSING IN TIGRIS BASIN AND ITS ENVIRONMENTAL POTENTIAL IMPACT,

Atilgan A., Saltuk B., Öz H., ARTUN O.

15th International Scientific Conference Engineering For Rural Development Proceedings, Volume 15:505-510, May 25-27, 2016, Jelgava, Latvia., cilt.15, ss.517-522, 2016 (Hakemli Dergi)

XVII. ADANA KARAİSALI'DA SEÇİLEN ALANLARDA FARKLI EROZYON MODELLERİ KULLANARAK TOPRAK KAYIPLARININ TAHMİNİ

ARTUN O., DİNÇ A. O.

Ç.Ü. Fen ve Mühendislik Bilimleri Dergisi, cilt.34, sa.4, ss.132-141, 2016 (Hakemli Dergi)

XVIII. GIS Evaluation of Azerbaijan

Sariyev A., ARTUN O., KOCA Y. K., SATIR O., AKÇA E.

Journal of Soil Science and Agrochemistry, cilt.20, sa.2, ss.77-82, 2011 (Hakemli Dergi)

XIX. GIS EVALUATION OF AZERBAIJAN SOILS

ARTUN O., SARIYEV A., Koca Y. k., Satir O., Akça E.

Journal of Soil Science and Agrochemistry Azerbaijan National Academy of Science, sa.20, ss.77-82, 2011 (Hakemli Dergi)

Kitap & Kitap Bölümleri

I. GÜNEYDOĞU ANADOLU BÖLGESİNİN HAYVANSAL KAYNAKLı KIRLİLİK POTANSIYELİNİN BELİRLENMESİ

Artun O., Saltuk B.

Biyosistem Mühendisliği IV, Adil Akyüz,Burak Saltuk,Osman GÖKDÖĞAN,Ali Beyhan Uçak, Editör, Akademisyen Kitabevi, Ankara, ss.89-103, 2022

II. DETERMINATION OF THE SUITABLE AREAS FOR SOLAR POWER PLANTS (SPP) USING ANALYTIC HIERARCHY PROCESS (AHP) AND GEOGRAPHIC INFORMATION SYSTEMS (GIS) IN THE EASTERN MEDITERRANEAN BASIN, TURKEY

Artun O.

Theory and Research in Engineering, Prof. Dr. Adnan Hayaloğlu, Editör, Gece Publishing, Ankara, ss.1-18, 2020

III. GEOGRAPHIC INFORMATION SYSTEM (GIS) AND MULTI CRITERIA DECISION ANALYSIS (MCDA) BASED APPLICATION FOR IDENTIFYING SUITABLE WIND TURBINE LOCATIONS IN KAHRAMANMARAS, TURKEY

ARTUN O.

Theory and Research in Engineering II Volume I, DOÇ. DR. MIHRIBAN KALKANCI, Editör, Gece Publishing, ss.349-370, 2020

IV. A GEOGRAPHIC INFORMATION SYSTEMS (GIS) -BASED APPROACH FOR EVALUATING THE POTENTIAL OF BIOGAS PRODUCTION FROM LIVESTOCK MANURE AT A REGIONAL SCALE: A CASE STUDY FOR GEDIZ BASIN

ARTUN O., Saltuk B.

Research & Reviews in Agriculture, Forestry and Aquaculture Sciences ? Summer, 2019, Bozdogan, A. M., Yarpuz-Bozdogan, N., Editör, Gece Publishing, Ankara, ss.65-78, 2019

V. A GEOGRAPHIC INFORMATION SYSTEMS (GIS)-BASED MULTI-CRITERIA EVALUATION FOR GREENHOUSE SITE SELECTION. A REGIONAL SCALE APPLICATION IN EASTERN MEDITERRANEAN BASIN, TURKEY

Saltuk B., ARTUN O.

RESEARCH & REVIEWS IN AGRICULTURE, FORESTRY AND AQUACULTURE SCIENCES - Summer, 2019, Bozdogan, A. M., Yarpuz-Bozdogan, N., Editör, Gece Publishing, Ankara, ss.33-47, 2019

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

I. Adana ve Mersin'de Zika Virüsünün Vektörü olan Aedes Sivrisinek Popülasyonun Araştırılması ve CBS Teknolojisi Kullanılarak Tahmin Risk Haritalarının Üretilmesi

ARTUN O., KAVUR H., EVYAPAN G., ALPTEKİN D.

International Congress on Sustainable Development in the Human Environment - Current and Future Challenges, Antalya, Türkiye, 01 Ekim 2022

II. Zika Virus and Turkey

Kavur H., Artun O., Evyapan G., Alptekin D.

EJONS 13th International Congress on Mathematic, Engineering and Natural Sciences, Nevşehir, Türkiye, 26 - 27 Ekim 2021, cilt.13, sa.1, ss.15-16

III. Medical Geography Applications in The Epidemiology of Vector Diseases in Adana

Artun O., Kavur H.

Cukurova 7th International Scientific Researches Conference, Adana, Türkiye, 7 - 08 Eylül 2021, cilt.7, ss.53-54

IV. Can Zika Virus Be Reported From Adana in the Near Future?

Kavur H., Artun O., Alptekin D., Evyapan G.

Cukurova 7th International Scientific Researches Conference, Adana, Türkiye, 7 - 08 Eylül 2021, cilt.7, ss.48-50

V. Kutanöz Leishmaniasis Epidemiyolojisinin Tahmini İçin Türkiye'xxde Yapılan Ekolojik Niş Modelleme Uygulamaları

ARTUN O.

V. International Congress on Natural and Health Sciences (ICNHS-2019), 13 - 15 Aralık 2019, ss.308

VI. Comparison of Bioclimatic Factors Effect for Cutaneous Leishmaniasis Current Status Between Eastern Mediterranean Region and Tigris Basin of Turkey by Using Ecological Niche Modeling

ARTUN O., KAVUR H.

Agriculture For Life, Life For Agriculture 2019, BÜKREŞ, Romanya, 6 - 08 Haziran 2019

VII. A Comparison Of Bioclimatic Factors Effect For Cutaneous Leishmaniasis Current Status Between Eastern Mediterranean Region And Tigris Basin Of Turkey By Using Ecological Niche Modeling

ARTUN O., KAVUR H.

Agriculture For Life, Bükreş, Romanya, 6 - 08 Haziran 2019

VIII. Investigation of Animal Origin Biogas Potential Using Geographic Information Systems: East Mediterranean Region Case

ARTUN O., SALTUK B.

Agriculture For Life, Bükreş, Romanya, 6 - 08 Haziran 2019

IX. Investigation Of Animal Origin Biogas Potential Using Geographical Information Systems: East

Mediterranean Region Case

ARTUN O., Saltuk B.

Agriculture for Life, Life for Agriculture, Bükeş, Romanya, 6 - 09 Haziran 2019, ss.38

- X. **A Geographic Information System (GIS) -Based Multi-Criteria Evaluation For Greenhouse Site Selection: Lower Euphrates Basin Case Study.**

Saltuk B., ARTUN O.

1. Uluslararası Tarımsal Yapılar ve Sulama Kongresi, Antalya, Türkiye, 26 - 28 Eylül 2018, ss.1

- XI. **Predicting Cutaneous Leishmaniasis Epidemiology in Diyarbakir Using Ecological Niche Modeling**

ARTUN O., KAVUR H.

Agriculture For Life, Life For Agriculture 2018, 7 - 09 Haziran 2018, cilt.7, ss.81

- XII. **Predicting Cutaneous Leishmaniasis Epidemiology in Current and Projected Future in Diyarbakir Using Ecological Niche Modeling**

ARTUN O., KAVUR H.

Agriculture For Life, Bükeş, Romanya, 7 - 09 Haziran 2018

- XIII. **Determination of the Wind Energy Potential in Lower Euphrates Basin by Using Geographical Information Systems (GIS)**

SALTUK B., ARTUN O.

Agriculture For Life, Bükeş, Romanya, 6 - 08 Haziran 2018

- XIV. **A Geographic Information System (GIS)-Based Multi-Criteria Evaluation For Greenhouse Site Selection in Tigris Basin**

ARTUN O., Saltuk B.

Agriculture for Life, Bükeş, Romanya, 7 - 09 Haziran 2018, ss.1

- XV. **DETERMINATION OF THE WIND ENERGY POTENTIAL IN LOWER EUPHRATES BASIN BY USING GEOGRAPHICAL INFORMATION SYSTEMS (GIS)**

Saltuk B., ARTUN O.

Agriculture For Life, Bükeş, Romanya, 7 - 09 Haziran 2018, ss.85

- XVI. **Determination of Cutaneous Leishmaniasis Prevalence and Incidence, Between 2009-2014 in Adana by Using Geographical Information Systems.**

KAVUR H., ARTUN O.

Agriculture for Life, Bükeş, Romanya, 7 - 09 Haziran 2018, ss.1

- XVII. **Determination of spatial distribution of vector sand fly species of Cutaneous leishmaniasis in Karaisalı in Adana, Turkey.**

KAVUR H., EVYAPAN G., DEMİRKAZIK M., ALPTEKİN D., KOLTAŞ İ. S., ARTUN O.

International Congress of Health and Environment, Adana, Türkiye, 23 - 25 Ekim 2017, ss.52

- XVIII. **Vektör Hastalıkları ve Coğrafi Bilgi Sistemleri Uygulamaları**

ARTUN O., KAVUR H.

International Mediterranean Science and Engineering Congress, Adana, Türkiye, 25 - 27 Ekim 2017, cilt.1, sa.1, ss.1

- XIX. **DETERMINATION OF SPATIAL DISTRIBUTION OF VECTOR SAND FLY SPECIES OF CUTANEOUS LEISHMANIASIS IN KARAISALI IN ADANA, TURKEY**

KAVUR H., KOLTAŞ İ. S., ALPTEKİN D., ARTUN O., Evyapan G., Demirkazik M.

INTERNATIONAL CONGRESS OF HEALTH AND ENVIRONMENT, Adana, Türkiye, 23 - 18 Ekim 2017, cilt.1, sa.1, ss.1

- XX. **DETERMINATION OF SPATIAL DISTRIBUTION OF VECTOR SAND FLY SPECIES OF CUTANEOUS LEISHMANIASIS IN KARAISALI IN ADANA, TURKEY**

KAVUR H., KOLTAŞ İ. S., ALPTEKİN D., ARTUN O., Evyapan G., Demirkazik M.

INTERNATIONAL CONGRESS OF HEALTH AND ENVIRONMENT, Adana, Türkiye, 23 - 18 Ekim 2017, cilt.1, sa.1, ss.1

- XXI. **Determination of spatial distribution of vector and sand fly species of cutaneous leishmaniasis in Karaisalı in Adana, Turkey**

KAVUR H., evyapan g., demirkazik m., ALPTEKİN D., KOLTAŞ İ. S., ARTUN O.

International Congress of Health and Environment, 23 - 25 Ekim 2017

- XXII. **DETERMINATION OF THE AREAS SUITABLE FOR BIOGAS ENERGY PRODUCTION BY USING GEOGRAPHIC INFORMATION SYSTEMS (GIS): EUPHRATES BASIN CASE**

- Saltuk B., ARTUN O., Atilgan A.
Agriculture for Life, Life for Agriculture, Bükreş, Romanya, 8 - 10 Haziran 2017, cilt.1, sa.1, ss.26
- XXIII. **Geographical Information Systems In Determination of Spatial Factors In Cutaneous Leishmaniasis Cases Distribution, in Adana, Turkey**
ARTUN O., KAVUR H.
AGRICULTURE FOR LIFE LIFE FOR AGRICULTURE, Bükreş, Romanya, 8 - 10 Haziran 2017, cilt.1, sa.1, ss.46
- XXIV. **DETERMINATION OF THE POTENTIAL GROWING AREAS FOR SIIRT PISTACHIO *Pistacia vera* TAYFI GRAPE *Vitis vinifera L.* AND ZIVZIK POMEGRANATE *Punica granatum L.* IN SIIRT PROVINCE TURKEY**
SALTUK B., ARTUN O., ATILGAN A., AYDIN Y., Ceylan C.
VII. International Scientific Agriculture Symposium, 6 - 09 Ekim 2016
- XXV. **DETERMINATION OF THE POTENTIAL GROWING AREAS FOR SIIRT PISTACHIO (*Pistacia vera*), TAYFI GRAPE (*Vitis vinifera L.*) AND ZIVZIK POMEGRANATE (*Punica granatum L.*) IN SIIRT PROVINCE**
Saltuk B., ARTUN O., Atılgan A., Aydın Y., Ceylan C.
7. International Scientific Agriculture Symposium, Jahorina, Bosna-Hersek, 6 Ekim - 09 Kasım 2016, cilt.1, ss.925
- XXVI. **ADANA-ÇAKIT HAVZASI KARAİSLI ÖRNEĞİNDE EROZYON RİSKİNİN SAPTANMASI ÜZERİNDE ARAŞTIRMALAR**
ARTUN O., DİNÇ A. O.
6. Uzaktan Algılama ve Coğrafi Bilgi Sistemleri Sempozyumu, Adana, Türkiye, 5 - 07 Ekim 2016, ss.1020-1030
- XXVII. **ADANA-ÇAKIT HAVZASI KARAİSLI ÖRNEĞİNDE EROZYON RİSKİNİN SAPTANMASI ÜZERİNDE ARAŞTIRMALAR**
ARTUN O., DİNÇ A. O.
6. Uzaktan Algılama ve Coğrafi Bilgi Sistemleri Sempozyumu, Adana, Türkiye, 5 - 07 Ekim 2016, ss.1020-1030
- XXVIII. **"Evaluation of the Spatial Relationship Between Area of Insecticide Treatment and Location of Leishmaniasis Cases Using Geographical Information Systems in Adana, Turkey", ISOPS9**
KAVUR H., ARTUN O., Koca K.
ISOPS IX, Reims, Fransa, 28 Haziran - 01 Temmuz 2016, cilt.1, sa.1, ss.119
- XXIX. **Evaluation of the spatial relationship between area of insecticide treatment and location of Leishmaniasis cases using geographical information systems in Adana, Turkey**
KAVUR H., ARTUN O., KOCA Y. K.
IX International Symposium on Phlebotomine Sandflies (ISOPS IX), Fransa, 28 Haziran - 01 Temmuz 2016, ss.53
- XXX. **DETERMINATION OF THE POTENTIAL BIOGAS ENERGYPRODUCTION AMOUNTS AND AREAS IN THE TIGRISBASIN USING GIS**
ARTUN O., ATILGAN A., SALTUK B.
Infrastructure and Environment, 20 - 22 Haziran 2016
- XXXI. **Management of Manure From Livestock Housing in Tigris Basin and Its Potential Impact**
ATILGAN A., SALTUK B., ÖZ H., ARTUN O.
Engineering for Rural Development, 25 - 27 Mayıs 2016
- XXXII. **MANAGEMENT OF MANURE FROM LIVESTOCK HOUSING IN TIGRIS BASIN AND ITS ENVIRONMENTAL POTENTIAL IMPACT**
Atilgan A., SALTUK B., Oz H., ARTUN O.
15th International Scientific Conference on Engineering for Rural Development, Jelgava, Letonya, 25 - 27 Mayıs 2016, ss.517-522
- XXXIII. **KKTC TOPRAKLARININ MORFOLOJİK TOPRAK ÖZELLİKLERİNİN CBS?DE ALANSAL ANALİZLERİ**
ARTUN O., Bozan A. V., DİNÇ A. O.
TMMOB CBS Kongresi 2011, Antalya, Türkiye, 31 Ekim - 04 Kasım 2011, ss.110-117
- XXXIV. **KKTC TOPRAKLARININ MORFOLOJİK TOPRAK ÖZELLİKLERİNİN CBS?DE ALANSAL ANALİZLERİ**
ARTUN O., Bozan A. V., DİNÇ A. O.
TMMOB CBS Kongresi 2011, Antalya, Türkiye, 31 Ekim - 04 Kasım 2011, ss.110-117
- XXXV. **GIS Evaluation of Azerbaijan Soils**
Sarıyev A., ARTUN O., KOCA Y. K., Satır O., AKÇA E.
Soil Science and Agrochemistry, Baku, Azerbaycan, 19 - 22 Temmuz 2011

Desteklenen Projeler

Artun O., Kavur H., Alptekin D., Evyapan G., Yükseköğretim Kurumları Destekli Proje, Adana Yumurtalık Karataş ve Mersinin Tarsus İlçelerindeki Mahallelerde Zika Virüsü Taşıyıcısı Olan Aedes Cinsi Sivrisineklerin Populasyonunun Tespiti ve Zika Virüsü Hastalığına Ait Olası Risk Haritalarının CBS Kullanılarak Üretilmesi, 2020 - 2022

ARTUN O., KAVUR H., Yükseköğretim Kurumları Destekli Proje, Diyarbakır ilinde Kutanöz Leishmaniasis Epidemiyolojisinin Ekolojik Niş Modellemesi Kullanılarak Tahmin Edilmesi, 2018 - 2019

KAVUR H., KOLTAŞ İ. S., ALPTEKİN D., EVYAPAN G., DEMİRKAZIK M., DİNÇER E., ARTUN O., Yükseköğretim Kurumları Destekli Proje, Adana İli Kozan ve İmamoğlu İlçelerinde Leishmaniasis ve Phlebovirus Etmenlerinin Araştırılması, 2017 - 2018

ARTUN O., KAVUR H., Yükseköğretim Kurumları Destekli Proje, GEOGRAPHICAL INFORMATION SYSTEMS IN DETERMINATION OF SPATIAL FACTORS IN CUTANEOUS LEISHMANIASIS CASES DISTRIBUTION IN ADANA TURKEY, 2017 - 2017

ARTUN O., KOCA Y. K., DİNÇ A. O., Yükseköğretim Kurumları Destekli Proje, ADANA YUMURTALIKTA EROZYON MODELLEMESİ YAPILARAK TOPRAK KAYIPLARININ TAHMİNİ, 2015 - 2017

KAVUR H., KOCA K., ARTUN O., Yükseköğretim Kurumları Destekli Proje, EVALUATION OF RELATIONSHIP BETWEEN SPATIAL DISTRIBUTION OF INSECTICIDE APPLYING AREA AND LOCATION OF LEISHMANIASIS CASES USING GEOGRAPHICAL INFORMATION SYSTEMS IN ADANA, 2016 - 2016

ARTUN O., ATILGAN A., SALTUK B., ÖZ H., Yükseköğretim Kurumları Destekli Proje, MANAGEMENT OF MANURE FROM LIVESTOCK HOUSING AT TIGRIS BASINS AND ITS ENVIRONMENTAL POTENTIAL IMPACT, 2016 - 2016

KAVUR H., ALPTEKİN D., KOLTAŞ İ. S., ARTUN O., Yükseköğretim Kurumları Destekli Proje, Adana Karaasalı İlçesi Köylerinde Leishmaniasis vektörü Phlebotomus (Diptera:Psychodidae:Phlebotomine) Türlerinin Ekolojik ve Coğrafi Etmenlere Bağlı Olarak Dağılımlarının Belirlenmesi, 2015 - 2016

Metrikler

Yayın: 73
Atıf (WoS): 24
Atıf (Scopus): 21
H-İndeks (WoS): 3
H-İndeks (Scopus): 3

Akademi Dışı Deneyim

Dekart A.Ş
Er-Ta İnşaat Ltd.Şti.
Er-Ta İnşaat Ltd.Şti.
Ekinciler ve Ortakları İnş .ve Tic.Ltd. Şti