

**PROF. VEYSİ OKUMUŞ**

### **Kişisel Bilgiler**

**Eposta:** veysiok@siirt.edu.tr

**Birim:** TIBBİ BİYOLOJİ ABD

**Dahili:** -

### **Makaleler (YOKSIS)**

1

İLHAN SALİH,SEYİTOĞLU MEHMET SALİH,BAYKARA HACİ,ÖZDEMİR SADİN,OKUMUŞ VEYSİ,LEVENT ABDULKADİR,ÖZTOMSUK ABDUSSAMET,CORNEJO MAURICIO

,

2 **Anoxybacillus sp SO B1 immobilized Amberlite XAD 16 for solid phase preconcentration of Cu II Pb II and their determinations by flame atomic absorption spectrometry**

VARHAN ORAL ELİF,ÖZDEMİR SADİN,DOLAK İBRAHİM,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,ZİYADANOĞULLARI BERRİN,AKSOY ZEHRA,ONAT RUKEN

Bioremediation Journal,<http://www.tandfonline.com/doi/full/10.1080/10889868.2014.978837>

3 **Antioxidant Antimicrobial Cytotoxic and Anticholinesterase Activities of Seven Mushroom Species with their Phenolic Acid Composition**

DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ÖZDEMİR SADİN,ÇELİK KADİR SERDAR,BOĞA MEHMET,ÖZÇAĞLI EREN,ÖZCAN GÜL,YILDIZ ABDUNNASIR

Journal of Horticulture,<http://www.esciencecentral.org/journals/antioxidant-antimicrobial-cytotoxic-and-anticholinesterase-activities-of-sevenmushroom-species-with-their-phenolic-acid-composition-2376-0354-1000161.php?aid=61320>

4 **Antioxidant properties chemical composition and nutritional value of Terfezia boudieri Chatin from Turkey**

DÜNDAR ABDURRAHMAN,YEŞİL ÖMER FARUK,ACAY HİLAL,OKUMUŞ VEYSİ,ÖZDEMİR SADİN,YILDIZ ABDUNNASIR

Food Science and Technology International,<http://fst.sagepub.com/cgi/doi/10.1177/1082013211427954>

5 **Antioxidant properties of cultured mycelia from four Pleurotus species produced in submerged medium**

DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ÖZDEMİR SADİN,YILDIZ ABDUNNASIR

International Journal of Food Properties,<http://www.tandfonline.com/doi/abs/10.1080/10942912.2011.576793>

6 **Application of Half-Sandwich Metal-Phosphinite Compounds to Biological Activities: Determine the energies of the HOMO and LUMO levels**

- 6 MERİÇ NERMİN**, Rafikova Khadichakhan, Zazybin Alexey, GÜZEL REMZİYE, KAYAN CEZMİ, ELMA KARAKAŞ DUYGU, DÜNDAR ABDURRAHMAN, Islam Sholpan, OKUMUŞ VEYSİ, AYDEMİR MURAT Wiley,<http://dx.doi.org/10.1002/zaac.202200126>
- 7 Biological assays and theoretical density functional theory calculations of Rh(I), Ir(III), and Ru(II) complexes of chiral phosphinite ligand**  
KHADİCHAKAN Rafikova,BİNAY Nil ERTEKİN,MERİÇ NERMİN,KERİMkulava Aygul,ZAZYBİN Alexey,BİNAY Veysel,OKUMUŞ VEYSİ,KAYAN CEZMİ,IŞIK Uğur,ARSLAN NEVİN,AYDEMİR MURAT APPLIED ORGANOMETALLIC CHEMISTRY,<https://onlinelibrary.wiley.com/doi/abs/10.1002/aoc.5658>
- 8 Biological assays, electrochemical behavior, and theoretical DFT calculations of Ru(II) complexes of chiral phosphinite based on β-amino alcohols: Transfer hydrogenation of ketones using a HCOOH/Et<sub>3</sub>N mixture**  
Rafikova Khadichakhan,MERİÇ NERMİN,ERTEKİN BİNAY NİL,OKUMUŞ VEYSİ,SEVER Mehmet Şerif,Belyankova Yelizaveta,Tursynbek Saniya,Dauletbaev Anuar,Sarah Bayazit,Zolotareva Darya,Yerassyl Kamshyger,DÜNDAR ABDURRAHMAN,GÜZEL REMZİYE,AYDEMİR MURAT Journal of Molecular Structure,<http://dx.doi.org/10.1016/j.molstruc.2024.137556>
- 9 Biosorption of 2,4-d and 2,4,4 DP and 2,4,4 DB from aqueous solution by using thermophilic *anoxybacillus flavithermus* and analysis by high performance thin layer chromatography Equilibrium and kinetic studies**  
ÖZDEMİR SADİN,MATPAN BEKLER FATMA,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN Environmental Progress & Sustainable Energy,<http://doi.wiley.com/10.1002/ep.10576>
- 10 Biosorption of chlorophenoxy acid herbicides from aqueous solution by using low cost agricultural wastes**  
OKUMUŞ VEYSİ,ÇELİK KADİR SERDAR,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN Desalination and Water Treatment,<http://www.tandfonline.com/doi/full/10.1080/19443994.2014.961562>
- 11 Design of novel binuclear phthalocyanines formed by dioxyphenyl bridges Synthesis and investigation of thermal and antioxidant properties**  
AĞIRTAŞ MEHMET SALİH,GÜMÜŞ İLKAY,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN Zeitschrift für Anorganische und Allgemeine Chemie,<http://doi.wiley.com/10.1002/zaac.201200220>
- 12 Design, spectroscopic properties and effects of novel catechol spiroborates derived from Schiff bases in the antioxidant, antibacterial and DNA binding activity**  
KILIÇ AHMET, SÖYLEMEZ RAHİME, OKUMUŞ VEYSİ Journal of Organometallic Chemistry,<http://dx.doi.org/10.1016/j.jorgancem.2021.122228>
- 13 DNA cleavage properties and synthesis of metallophthalocyanines with 5-methyl-[1,2,4]triazolo [1,5-a] pyrimidin-7-oxy substituents**  
AĞIRTAŞ MEHMET SALİH,ÖNDEŞ YUSUF,ÖZDEMİR SADİN,OKUMUŞ VEYSİ Inorganic and Nano-Metal Chemistry,
- 14 Half-sandwich ruthenium(II) and iridium(III) complexes of imidazole based phosphinite ligands: antioxidant and antibacterial activities as well as electrochemical properties**  
IŞIK UĞUR,Rafikova Khadichakhan,MERİÇ NERMİN,GÜZEL REMZİYE,Kerimkulova Aygul,Akimbek Arailym,OKUMUŞ VEYSİ,DURAP FEYYAZ,KAYAN CEZMİ,AYDEMİR MURAT ChemistrySelect,<http://dx.doi.org/10.1002/slct.202304785>
- 15 Heavy metal biosorption characteristics of the submerged aquatic plant *Nasturtium officinale***  
OKUMUŞ VEYSİ,ONAY AHMET,BAŞARAN DAVUT

- 15 Asian Journal of Chemistry,
- 16 **In vitro propagation of Diyarbakır watermelons and comparison of direct seeded and transplanted watermelon**  
OKUMUŞ VEYSİ,PİRİNÇ VEDAT,ONAY AHMET,BAŞARAN DAVUT  
Turkish Journal of Biology,
- 17 **Investigation of Biochemical Properties of Acetone O-(4-chlorophenylsulfonyl) oxime and Acetone O-(2-naphthylsulfonyl) oxime**  
YALÇIN Pınar,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN  
Hendese Teknik Bilimler ve Mühendislik Dergisi,<https://dergipark.org.tr/en/download/article-file/3701485>
- 18 **Isolation of a Novel Thermophilic Anoxybacillus flavithermus SO 13 Production Characterization and Industrial Applications of its Thermostable alpha Amylase**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,ULUTAŞ MEHMET SEFA,DÜNDAR ABDURRAHMAN,AKARSUBAŞI ALPER TUNGA,DUMONTED STEFANO  
Journal of Bioprocessing & Biotechniques,<http://www.omicsonline.org/open-access/isolation-of-a-novel-thermophilic-anoxybacillus-flavithermus-so13-production-characterization-and-industrial-applications-of-its-thermostable-amylase-2155-9821-1000237.php?aid=56297>
- 19 **Isolation of a thermophilic Anoxybacillus flavithermus sp nov and production of thermostable amylase under solid state fermentation SSF**  
ÖZDEMİR SADİN,MATPAN BEKLER FATMA,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,ULUTAŞ MEHMET SEFA,MERT KUMRU  
Annals of Microbiology,
- 20 **Metallo phthalocyanines bearing 2 2 hydroxyethyl p tolyl amino ethoxy and 2 2 phenoxyethyl p tolyl amino ethoxy phthalonitrile substituents Synthesis characterization aggregation behavior antioxidant and antibacterial activity**  
ÇELEBİ METİN,AĞIRTAŞ MEHMET SALİH,OKUMUŞ VEYSİ,ÖZDEMİR SADİN  
Synthetic Metals,<http://linkinghub.elsevier.com/retrieve/pii/S0379677914002021>
- 21 **Metallo phthalocyanines bearing 2 Isopropyl 6 methylpyrimidin 4 yloxy substituents Synthesis characterization aggregation behavior antioxidant and antibacterial activity and electronic properties**  
AĞIRTAŞ MEHMET SALİH,DEDE EMRAH,GÜMÜŞ SELÇUK,DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ  
Zeitschrift für anorganische und allgemeine Chemie,<http://doi.wiley.com/10.1002/zaac.201400129>
- 22 **New water soluble phenoxy phenyl diazenyl benzoic acid substituted phthalocyanine derivatives Synthesis antioxidant activities atypical aggregation behavior and electronic properties**  
AĞIRTAŞ MEHMET SALİH,ÇELEBİ METİN,GÜMÜŞ SELÇUK,ÖZDEMİR SADİN,OKUMUŞ VEYSİ  
Dyes and Pigments,<http://linkinghub.elsevier.com/retrieve/pii/S0143720813001903>
- 23 **Novel cobalt II zinc II phthalocyanines bearing discrete substituents Synthesis characterization aggregation behavior electrochemical properties and antioxidant activity**  
AĞIRTAŞ MEHMET SALİH,CABİR BEYZA,DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,CEYHAN GÖKHAN  
Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry,<http://www.tandfonline.com/doi/abs/10.1080/15533174.2013.797464>
- 24 **Pleurotus eryngii immobilized Amberlite XAD 16 as a solid phase biosorbent for preconcentrations of Cd<sub>2+</sub> and Co<sub>2+</sub> and their determination by ICP OES**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,KILINÇ ERSİN,BİLGETEKİN HAVİN,DÜNDAR ABDURRAHMAN,ZİYADANOĞULLARI BERRİN

- 24 Talanta,<http://linkinghub.elsevier.com/retrieve/pii/S0039914012004845>
- 25 **Preconcentration of metal ions using microbacteria**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN  
Microchimica Acta,
- 26 **Preconcentration of Sn in real water samples by solid phase extraction Based on the use of Helvella leucopus as a fungal biomass prior to its determination by ICP OES**  
KILINÇ ERSİN,DÜNDAR ABDURRAHMAN,ÖZDEMİR SADİN,OKUMUŞ VEYSİ  
Atomic Spectroscopy,
- 27 **Preconcentration with Bacillus subtilis immobilized amberlite XAD 16 Determination of Cu<sub>2</sub> and Ni<sub>2</sub> in river soil and vegetable samples**  
OKUMUŞ VEYSİ,ÖZDEMİR SADİN,KILINÇ ERSİN,DÜNDAR ABDURRAHMAN,YÜKSEL UYAN,BAYSAL ZÜBEYDE  
Bioremediation Journal,<http://www.tandfonline.com/doi/abs/10.1080/10889868.2014.938724>
- 28 **Preparation and spectral studies of boronate ester modified magnetite iron nanoparticles (Fe<sub>3</sub>O<sub>4</sub>@APTES-B) as a new type of biological agents**  
KILIÇ AHMET, KARATAŞ MEHMET EMİN, BEYAZSAKAL LEVENT, OKUMUŞ VEYSİ  
Journal of Molecular Liquids,<http://dx.doi.org/10.1016/j.molliq.2022.119602>
- 29 **Preparation and spectroscopic properties of bioactive 1, 2, 3-triazole-linked boronate esters for use in antioxidant, antimicrobial, and DNA binding studies**  
KILIÇ AHMET, ALSHHAB ANAS, OKUMUŞ VEYSİ  
Elsevier BV,<http://dx.doi.org/10.1016/j.jorgancem.2023.122707>
- 30 **Production and characterization of thermostable amylase from thermophilic Anoxybacillus flavigermus sp nov SO 19**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,ULUTAŞ MEHMET SEFA,DÜNDAR ABDURRAHMAN,AKARSUBAŞI ALPER TUNGA,DUMONTET STEFANO  
Starch - Stärke,<http://doi.wiley.com/10.1002/star.201500071>
- 31 **Selective preconcentration of lanthanum III by Coriolus versicolorimmobilised on Amberlite XAD 4 and its determination by ICP OES**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,ÇELİK KADİR SERDAR,YÜKSEL UYAN,KILINÇ ERSİN  
International Journal of Environmental Analytical Chemistry,<http://www.tandfonline.com/doi/abs/10.1080/03067319.2013.831412>
- 32 **Simultaneous high performance thin layer chromatographic determination of indole acetic acid indole butyric acid and abscisic acid in in vitro seedling of watermelon exposed to heavy metals**  
KILINÇ ERSİN,OKUMUŞ VEYSİ,DÜZ MEHMET ZAHİR,AYDIN FIRAT  
JPC - Journal of Planar Chromatography - Modern TLC,<http://www.akademiai.com/openurl.asp?genre=article&id=doi:10.1556/JPC.25.2012.2.3>
- 33 **Simultaneous preconcentrations of Co<sub>2</sub>, Cr<sub>6</sub>, Hg<sub>2</sub> and Pb<sub>2</sub> ions by Bacillus altitudinis immobilized nanodiamond prior to their determinations in food samples by ICP-OES**  
ÖZDEMİR SADİN,KILINÇ ERSİN,ÇELİK KADİR SERDAR,OKUMUŞ VEYSİ,SOYLAK MUSTAFA  
Food Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S0308814616310779>
- 34 **Simultaneous removal of indomethacine papaverine and allopurinol from aqueous solution by using submerged aquatic plant Nasturtium officinale**  
OKUMUŞ VEYSİ,VARHAN ORAL ELİF,DAVUT BAŞARAN,ONAY AHMET

- 34 Asian Journal of Chemistry,
- 35 **Simultaneous Removal of Some Pesticides from Aqueous Solution by Using Submerged Aquatic Plant Nasturtium officinale**  
OKUMUŞ VEYSİ,ÇELİK KADİR SERDAR,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,ONAY AHMET,KILINÇ ERSİN  
Batman Üniversitesi Yaşam Bilimleri Dergisi,
- 36 **Solid phase extraction based on the use of Agaricus arvensis as a fungal biomass for the preconcentrations of Pb and Al prior to their determination in vegetables by ICP OES**  
KILINÇ ERSİN,DÜNDAR ABDURRAHMAN,ÖZDEMİR SADİN,OKUMUŞ VEYSİ  
Atomic Spectroscopy,
- 37 **Synthesis and biological evaluation of quinoline-triazole and quinolone-triazole conjugates**  
GÜMÜŞ AYŞEGÜL,OKUMUŞ VEYSİ  
Turkish Journal of Chemistry,
- 38 **Synthesis and characterization of 1 2 bis 2 5 bromo 2 hydroxybenzilidenamino 4 chlorophenoxy ethane and its metal complexes An experimental theoretical electrochemical antioxidant and antibacterial study**  
İLHAN SALİH,BAYKARA HACI,ÖZTOMSUK ABDUSSAMET,OKUMUŞ VEYSİ,LEVENT ABDULKADİR,SEYİTOĞLU MEHMET SALİH,ÖZDEMİR SADİN  
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy,<http://linkinghub.elsevier.com/retrieve/pii/S1386142513009438>
- 39 **Synthesis and Characterization of a New Difunctional Ligand and Its Metal Complexes An Experimental Theoretical Cyclic Voltammetric and Antimicrobial Study**  
BAYKARA HACI,İLHAN SALİH,ÖZTOMSUK ABDUSSAMET,SEYİTOĞLU MEHMET SALİH,LEVENT ABDULKADİR,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN  
Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry,<http://www.tandfonline.com/doi/full/10.1080/15533174.2013.872134>
- 40 **Synthesis and Characterization of Bionanomaterials and Evaluation of Their Antioxidant, Antibacterial, and DNA Cleavage Activities**  
TARHAN TUBA, DÜNDAR ABDURRAHMAN, OKUMUŞ VEYSİ, ÇULHA MUSTAFA  
ChemistrySelect,<http://dx.doi.org/10.1002/slct.202004773>
- 41 **Synthesis of 2-substituted 8-propargyloxyquinoline derivatives and determination of their antioxidant, antibacterial, and DNA binding activities**  
GÜMÜŞ AYŞEGÜL,OKUMUŞ VEYSİ,GÜMÜŞ SELÇUK  
Turkish Journal of Chemistry,
- 42 **Synthesis of cis-1,2-diol-type chiral ligands and their dioxaborinane derivatives: Application for the asymmetric transfer hydrogenation of various ketones and biological evaluation**  
KILIÇ AHMET,BALCI Tuğba ERSAYAN,ARSLAN NEVİN,AYDEMİR MURAT,DURAP FEYYAZ,OKUMUŞ VEYSİ,TEKİN RECEP  
APPLIED ORGANOMETALLIC CHEMISTRY,<https://onlinelibrary.wiley.com/doi/10.1002/aoc.5835>
- 43 **Synthesis of ionic liquid-based Ru(II)-phosphinite complexes and evaluation of their antioxidant, antibacterial, DNA-binding, and DNA cleavage activities**  
MERİÇ NERMİN,KAYAN CEZMİ,Khadichakan Rafikova,Zazybin Alexey,OKUMUŞ VEYSİ,AYDEMİR MURAT,DURAP FEYYAZ  
Chemical Papers,<http://link.springer.com/10.1007/s11696-018-00670-0>

- 44 Synthesis of some novel phthalocyanines with methyl 2 oxy 2 2 diphenylacetate substituents evaluation of their antioxidant antibacterial activities and electronic properties**  
AĞIRTAŞ MEHMET SALİH,KARATAŞ CEYHUN,GÜMÜŞ SELÇUK,OKUMUŞ VEYSİ  
Zeitschrift für anorganische und allgemeine Chemie,<http://doi.wiley.com/10.1002/zaac.201400445>
- 45 Synthesis, Aggregation, Antioxidant and DNA-BindingProperties of Metallophthalocyanines Bearing5-Tert-butyl-2-hydroxyphenoxy Groups**  
AĞIRTAŞ MEHMET SALİH,CABİR BEYZA,ÖZDEMİR SADİN,OKUMUŞ VEYSİ,ARSLANTAŞ ALİ  
Chemistry Select,
- 46 Synthesis, biological evaluation of antioxidant-antibacterial activities and computational studies of novel anthracene- and pyrene-based Schiff base derivatives**  
GÜMÜŞ AYŞEGÜL,OKUMUŞ VEYSİ,GÜMÜŞ SELÇUK  
TURKISH JOURNAL OF CHEMISTRY,<http://online.journals.tubitak.gov.tr/openDoiPdf.htm?mKodu=kim-2005-61>
- 47 The use of fungal biomass Agaricus bisporus immobilized on amberlite XAD 4 resin for the solid phase preconcentration of thorium**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN  
Bioremediation Journal,<http://www.tandfonline.com/doi/abs/10.1080/10889868.2013.834870>
- 48 Thermophilic Geobacillus galactosidasius sp nov loaded Fe<sub>2</sub>O<sub>3</sub> magnetic nanoparticle for the preconcentrations of Pb and Cd**  
ÖZDEMİR SADİN,KILINÇ ERSİN,OKUMUŞ VEYSİ,POLI ANNARITA,NICOLAUS BARBARA,ROMANO IDA  
Bioresource Technology,<http://linkinghub.elsevier.com/retrieve/pii/S0960852415015850>
- 49 Transition metals of arene derivatives with functionalized ionic liquid: DFT investigation, biological applications and electrochemical behavior of complexes**  
Rafikova Khadichakhan, MERİÇ NERMİN, GÜZEL REMZİYE, ARSLAN NEVİN, ERTEKİN BİNBAY NİL, KAYAN CEZMİ, OKUMUŞ VEYSİ, Zazybin Alexey, Seilkhanov Tulegen, BİNBAY Veysel, AYDEMİR MURAT  
Inorganica Chimica Acta,<http://dx.doi.org/10.1016/j.ica.2022.121142>
- 50 Well designed iridium-phosphinite complexes: Biological assays, electrochemical behavior and density functional theory calculations**  
Rafikova Khadichakhan, MERİÇ NERMİN, ERTEKİN BİNBAY NİL, OKUMUŞ VEYSİ, ERDEM Kemal, Belyankova Yelizaveta, Tursynbek Saniya, Dauletbaev Anuar, Bayazit Sarah, Zolotareva Darya, Yerassyl Kamshyger, GÜZEL REMZİYE, OCAK YUSUF SELİM, AYDEMİR MURAT  
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy,<http://dx.doi.org/10.1016/j.saa.2024.124448>

## Bildiriler (YOKSIS)

- 1 Anoxybacillus flavithermus ile Modifiye Edilmiş Amberlit XAD 16 Reçinesi Kullanılarak Pb II un Biyosorbsiyonu Önderştirilmesi ve AAS ile Tayini**  
VARHAN ORAL ELİF,ZİYADANOĞULLARI BERRİN,DOLAK İBRAHİM,ONAT RUKEN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN  
Uluslararası Katılımlı 12. Ulusal Spektroskopi Kongresi. 18-22 Mayıs 2011, Antalya ,
- 2 Anoxybacillus flavithermus ile Modifiye Edilmiş Amberlit XAD 16 Reçinesi Kullanılarak Th IV un Biyosorbsiyonu Önderştirilmesi ve ICP OES ile Tayini**  
DOLAK İBRAHİM,YENER İSMAIL,ÖZDEMİR SADİN,OKUMUŞ VEYSİ  
Uluslararası Katılımlı 12. Ulusal Spektroskopi Kongresi ,

- 3 Antepfıstığının mikroçoğaltımasındaki yeni metodlar**  
ONAY AHMET,TİLKAT ENGİN,OKUMUŞ VEYSİ,SÜZERER VEYSEL  
19. Ulusal Biyoloji Kongresi ,
- 4 ANTIOXIDANT AND ANTIMICROBIAL ACTIVITIES OF Phallus impudicus AND Coprinus silvaticus HEXANE EXTRACTS**  
OKUMUŞ VEYSİ  
12th INTERNATIONAL CONFERENCE ON ENGINEERING & NATURAL SCIENCES ,
- 5 Anticancer and anticholinesterase activities of several mushroom species from Turkey**  
DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ÖZDEMİR SADİN  
3rd International Molecular Biology and Biotechnology Congress ,
- 6 Antioxidant Antimicrobial Activity and Phenolic and Metal Composition of Four Wild Edible Mushroom Species *Morchella tomentosa* *Armillaria tabescens* *Armillaria mellea* and *Pleurotus ostreatus* from Turkey**  
OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,ÖZDEMİR SADİN,ÇELİK KADİR SERDAR  
21. Ulusal Biyoloji Kongresi ,
- 7 Antioxidant activity phenolic compounds and metal concentration of *Boletus edulis* *Tricholoma populinum* *Phallus impudicus* and *Fomes fomentarius* wild mushroom species**  
DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ÖZDEMİR SADİN  
21. Ulusal Biyoloji Kongresi ,
- 8 Antioxidant and Antimicrobial Potential of *Boletus edulis* and *Armillaria mellea* Mycelium Methanol Extracts**  
DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ACAY HİLAL,AKCAN NURULLAH  
VI. International Molecular Biology and Biotechnology Congress , <https://www.anadolukongre.org/kongre-kitaplari>
- 9 Antioxidant properties and fatty acid compositions of cultured mycelia of *Agaricus bisporus* and *Phanerochaete chrysosporium* produced in submerged culture**  
DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ÖZDEMİR SADİN,YILDIZ ABDUNNASIR  
21. Ulusal Biyoloji Kongresi ,
- 10 *Armillaria tabescens* Immobilized Amberlite XAD-16 as Solid Phase Biosorbent for Preconcentration of Cu**  
YÜKSEL UYAN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN  
2nd INTERNATIONAL CONGRESSon ENGINEERINGAND TECHNOLOGY SCIENCES ,
- 11 *Bacillus licheniformis* VO-24'den ELDE EDİLEN α-AMİLAZ ENZİMİNİN KARAKTERİZASYONU**  
AKCAN NURULLAH,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN  
IV. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ ,  
<https://iksdadmakale.wixsite.com/batum/kongre-kitaplari>
- 12 *Bacillus subtilis* immobilized Amberlite XAD 16 as solid phase biosorbent for preconcentration of Cu<sub>2</sub> and Ni<sub>2</sub>**  
OKUMUŞ VEYSİ,ÖZDEMİR SADİN,KILINÇ ERSİN,DÜNDAR ABDURRAHMAN,YÜKSEL UYAN,BAYSAL ZÜBEYDE  
21. Ulusal Biyoloji Kongresi ,

**13 Bazı mantar metanol ekstraktlarının in vivo ve in vitro yöntemlerle antikanser ve antikolinesteraz aktivite tayinleri**

DÜNDAR ABDURRAHMAN,ÖZDEMİR SADİN,OKUMUŞ VEYSİ,ACAY HİLAL,BOĞA MEHMET,ÖZHAN GÜL

22. Ulusal Biyoloji Kongresi ,

**14 Bazı mantar türlerinin metanol ekstraktlarının antikanser ve antikolinesteraz aktivitelerinin belirlenmesi**

OKUMUŞ VEYSİ,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,BOĞA MEHMET,ÖZÇAĞLI EREN

22. Ulusal Biyoloji Kongresi ,

**15 Bazı Meyve ve içeceklerde Sn(II) İyonlarının Immobilize Helvella queletii Kullanılarak Ön derişirilmesi**

OKUMUŞ VEYSİ,AKCAN NURULLAH

International Conference on Food, Nutrition and Dietetics, Gastronomy ,  
[https://drive.google.com/file/d/1fyLpzMCfoOr\\_hYI00igChOy086Ar1fB/view](https://drive.google.com/file/d/1fyLpzMCfoOr_hYI00igChOy086Ar1fB/view)

**16 Bitkisel Atıklar Kullanarak 2 4 D 2 4 DP ve 2 4 DB nin Sulu Çözeltiden Yarışmalı Olarak Uzaklaştırılması**

OKUMUŞ VEYSİ,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN,ZİYADANOĞULLARI BERRİN

Kromatografi 2011 ,

**17 Bitkisel atıklar kullanılarak katı faz fermentasyon tekniği ile termofilik *Geobacillus stearothermophilus* den amilaz üretimi**

OKUMUŞ VEYSİ,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN

8. Ulusal Ekoloji ve Çevre Kongresi ,

**18 Boletus edulis SU VE HEKZAN ÖZÜTLERİNİN ANTİMİKROBİYAL VE  $\alpha$ -AMİLAZ İNHİBITÖR AKTİVİTELERİNİN BELİRLENMESİ**

OKUMUŞ VEYSİ

INTERNATIONAL CONGRESS ON SCIENTIFIC RESEARCH-IX ,

**19 Coriolus versicolor'un SICAK SU VE ETANOL EKSTRAKTALARININ ANTİOKSİDAN VE ANTİMİKROBİYAL AKTİVİTESİNİN KARŞILAŞTIRILMASI**

OKUMUŞ VEYSİ,AKCAN NURULLAH

IV. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ ,  
<https://iksadmakale.wixsite.com/batum/kongre-kitapları>

**20 Çeşitli bitkisel atıklar kullanılarak katı faz fermentasyon tekniği ile termofilik *Anoxybacillus flavithermus* den galaktozidaz üretimi**

DÜNDAR ABDURRAHMAN,ÖZDEMİR SADİN,OKUMUŞ VEYSİ

8. Ulusal Ekoloji ve Çevre Kongresi ,

**21 Çeşitli organik atıklar kullanılarak katı faz fermentasyon tekniği SSF ile termofilik *Anoxybacillus flavithermus* den amilaz üretimi**

ÖZDEMİR SADİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN

8. Ulusal Ekoloji ve Çevre Kongresi ,

**22 Determination of Antioxidant and Antimicrobial Potential of *Agaricus campestris* and *Agaricus arvensis* Mycelium Hexane Extracts**

AKCAN NURULLAH,DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,YÜKSEL UYAN

2nd INTERNATIONAL CONGRESSon ENGINEERINGAND TECHNOLOGY SCIENCES ,

- 23 Determination of metal concentration phenolic compounds antioxidant and antimicrobial activity of five mushroom species from South East Region Turkey**  
ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ÇELİK KADİR SERDAR  
21. Ulusal Biyoloji Kongresi ,
- 24 Determination of Platinum levels in Road Side Dust, Soil, and Plants Samples in Urban and Rural in Siirt, Turkey by ICP-MS**  
YÜKSEL UYAN,ÖZDEMİR SADİN,OKUMUŞ VEYSİ,TEĞİN İBRAHİM  
II. Uluslararası Turizm ve Mikrobiyal Gıda Güvenliği Kongresi ,
- 25 Diploit Diyarbakır Karpuzu *Citrullus lanatus* cv Sürme sürgünlerinin in vitro çoğaltılmásında amino asit ve poliaminlerin etkisi**  
OKUMUŞ VEYSİ,PİRİNÇ VEDAT,ONAY AHMET,BAŞARAN DAVUT  
20. Ulusal Biyoloji Kongresi ,
- 26 Diyarbakır Karpuzunun *Citrullus lanatus* cv Sürme In Vitro Köklendirilmesine Oksin Konsantrasyonlarının Etkisi**  
PİRİNÇ VEDAT,ONAY AHMET,OKUMUŞ VEYSİ  
Türkiye 6. Ulusal Bahçe Bitkileri Kongresi ,
- 27 Diyarbakır Karpuzunun *Citrullus lanatus* cv Sürme in vitro rejenerasyonunda kullanılan explant tiplerinin yüzey sterilizasyonu**  
PİRİNÇ VEDAT,OKUMUŞ VEYSİ,BAHÇİVANCI NACİYE,ONAY AHMET  
8. Sebze Tarımı Sempozyumu ,
- 28 Doğal su ve toprak örneklerindeki Cu II ve Co II seviyelerinin XAD 4 Üzerine tutturulmuş *Tricholoma populinum* kullanarak katı faz ekstraksiyon yöntemiyle tayini**  
DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ÖZDEMİR SADİN,KILINÇ ERSİN  
8. Ulusal Ekoloji ve Çevre Kongresi ,
- 29 Erkek Antepfıstığı regenerantlarının in vitro köklenmesinin iyileştirilmesi**  
TİLKAT ENGİN,OKUMUŞ VEYSİ,SÜZERER VEYSEL,ONAY AHMET  
19. Ulusal Biyoloji Kongresi ,
- 30 *Geobacillus pallidus* VO13'DEN KATI HAL FERMANTASYONUYLA  $\alpha$ -AMİLAZ ÜRETİMİ**  
OKUMUŞ VEYSİ  
INTERNATIONAL CONGRESS ON SCIENTIFIC RESEARCH-IX ,
- 31 *Hyssopus officinalis* L. (ÇÖRDÜK OTU) UÇUCU YAĞININ ANTİBAKTERİYEL ETKİSİ ÜZERİNE ARAŞTIRMA**  
AKCAN NURULLAH, OKUMUŞ VEYSİ  
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
- 32 Isolation of a Thermotolerant *Bacillus subtilis* VO-10 and Production of  $\alpha$ -Amylase through Solid State Fermentation by Using Some Agricultural Wastes**  
OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,AKCAN NURULLAH  
VI. International Molecular Biology and Biotechnology Congress ,
- 33 Isolation of Thermophilic *Bacillus pumilus* VO-3 and Optimization of Xylanase Production**  
DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ,ACAY HİLAL,AKCAN NURULLAH

- 33 VI. International Molecular Biology and Biotechnology Congress , Determination**
- 34 Isolation of Thermophilic *Geobacillus stearothermophilus* and its amylase production and characterisation**  
OKUMUŞ VEYSİ,ÖZDEMİR SADİN,ULUTAŞ MEHMET SEFA,DÜNDAR ABDURRAHMAN,AKARSUBAŞI ALPER TUNGA  
3rd International Molecular Biology and Biotechnology Congress ,
- 35 İMMOBİLIZE *Coriolus versicolor* KULLANILARAK Pb (II) İYONLARININ BİYOSORPSİYONU VE ÖNDERİŞTİRİLMESİ**  
OKUMUŞ VEYSİ,AKCAN NURULLAH,CANPOLAT GURBET  
IV. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ ,  
<https://iksadmakale.wixsite.com/batum/kongre-kitapları>
- 36 Immobilize termofilik *Bacillus firmus* SO 5 in katı faz ekstraksiyon yöntemiyle doğal su kaynaklarındaki bazı ağır metallerin tayininde kullanımı**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,KILINÇ ERSİN,DÜNDAR ABDURRAHMAN  
Ekoloji Sempozyumu 2015 ,
- 37 İn vitro ortamda ağır metallere maruz bırakılmış karpuz fidelerinde HPTLC ile IAA IBA ve ABA tayini**  
KILINÇ ERSİN,OKUMUŞ VEYSİ,DÜZ MEHMET ZAHİR,AYDIN FIRAT  
Kromatografi 2011 ,
- 38 Katı faz ekstraksiyon yöntemiyle tutuklanmış termofilik *Anoxybacillus flavithermus* SO 10 un çevre biyoteknolojisinde kullanımı**  
ÖZDEMİR SADİN,KILINÇ ERSİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN  
22. Ulusal Biyoloji Kongresi ,
- 39 Katı faz ekstraksiyon yöntemiyle XAD 16 reçinesi ile tutuklanmış termofilik *Aneurinibacillus thermoerophilus* VO 12 nin çevre biyoteknolojisinde kullanımı**  
OKUMUŞ VEYSİ,ÖZDEMİR SADİN,KILINÇ ERSİN,DÜNDAR ABDURRAHMAN  
Ekoloji Sempozyumu 2015 ,
- 40 KATI FAZ FERMANTASYON TEKNİĞİ İLE TERMOFİLİK *Geobacillus pallidus*'DAN PROTEAZ ÜRETİMİ**  
OKUMUŞ VEYSİ  
EGE 10th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES ,
- 41 Katı Faz Fermantasyon Yöntemi ile Pirinç Kabuğu Kullanılarak *Thermobacillus* sp.VO15'ten Lipaz Üretimi**  
AKCAN NURULLAH,OKUMUŞ VEYSİ  
International Conference on Food, Nutrition and Dietetics, Gastronomy ,  
[https://drive.google.com/file/d/1fyLpzaMCfoOr\\_hYI00igChOy086Ar1fB/view](https://drive.google.com/file/d/1fyLpzaMCfoOr_hYI00igChOy086Ar1fB/view)
- 42 Kavun Kabuğu Kullanılarak Katı Faz Fermantasyon Tekniğiyle *Bacillus licheniformis* VO-24'den β-Galaktosidaz Eldesi**  
AKCAN NURULLAH,OKUMUŞ VEYSİ  
International Conference on Food, Nutrition and Dietetics, Gastronomy ,  
[https://drive.google.com/file/d/1fyLpzaMCfoOr\\_hYI00igChOy086Ar1fB/view](https://drive.google.com/file/d/1fyLpzaMCfoOr_hYI00igChOy086Ar1fB/view)
- 43 Mercimek kabuğu kullanılarak katı faz fermentasyon tekniği ile termofilik *Bacillus pumilus* dan proteaz üretimi**  
OKUMUŞ VEYSİ,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,ULUTAŞ MEHMET SEFA

- 43 Ekoloji Sempozyumu 2015 ,
- 44 **Nasturtium officinale (Su Teresi) UÇUCU YAĞININ ANTİOKSİDAN ÖZELLİĞİ ÜZERİNE ARAŞTIRMA**  
AKCAN NURULLAH, OKUMUŞ VEYSİ  
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
- 45 **Nasturtium officinale kullanılarak sulu çözeltiden eşzamanlı olarak 2 4 D 2 4 DP ve 2 4 DB nin uzaklaştırılması**  
OKUMUŞ VEYSİ,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN,ZİYADANOĞULLARI BERRİN  
Kromatografi 2011 ,
- 46 **Newly isolated thermophilic Anoxybacillus flavithermus SO 10 its amylase production characterization and usage in fruit juice industry**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,ULUTAŞ MEHMET SEFA,AKARSUBAŞI ALPER TUNGA  
3rd International Molecular Biology and Biotechnology Congress. ,
- 47 **Phallus impudicus'UN LİPAZ İNHİBİTÖR VE ANTİOKSİDAN AKTİVİTELERİNİN BELİRLENMESİ**  
OKUMUŞ VEYSİ  
EGE 10th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES ,
- 48 **PRECONCENTRATION OF AL(III) BY USING IMMOBILIZED THERMOPHILICBACILLUS LICHENIFORMIS VO-2 AS A BACTERIAL BIOMASS**  
YÜKSEL UYAN,OKUMUŞ VEYSİ  
IV. ULUSLARARASI MESLEKİVE TEKNİK BİLİMLER KONGRESİ ,
- 49 **Preconcentration of Ni II and Co II ions from real samples by using immobilized thermophilic Geobacillus stearothermophilus SO 20**  
KILINÇ ERSİN,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,OKUMUŞ VEYSİ  
3rd International Molecular Biology and Biotechnology Congress ,
- 50 **PRODUCTION OF  $\alpha$ -AMYLASE ENZYME FROM Aneurinibacillus thermoerophilus VO-26 BY SOLID PHASE FERMENTATION TECHNIQUE (SSF) USING FRUIT WASTE**  
OKUMUŞ VEYSİ  
12th INTERNATIONAL CONFERENCE ON ENGINEERING & NATURAL SCIENCES ,
- 51 **Production and Characterization of  $\alpha$ -Amylase from Aneurinibacillusthermoerophilus VO-12 through Solid State Fermentation by Using Apple Shell**  
AKCAN NURULLAH,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,ACAY HİLAL  
2nd INTERNATIONAL CONGRESSon ENGINEERINGAND TECHNOLOGY SCIENCES ,
- 52 **Sakız ağacının Pistacia lentiscus L in vitro mikroçoğaltımı**  
ONAY AHMET,YILDIRIM HAKAN,EREN BARİŞ,SÜZERER VEYSEL,GÜMÜŞEL DOĞA SELİN,KOÇ İBRAHİM,OKUMUŞ VEYSİ,AKTÜRK ZAFER,TİLKAT ENGİN,ÖZDEN ÇİFTÇİ YELDA  
20. Ulusal Biyoloji Kongresi ,
- 53 **Selective preconcentration of lanthanum III by Coriolus versicolor immobilized on Amberlite XAD 4**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,ÇELİK KADİR SERDAR,KILINÇ ERSİN,YÜKSEL UYAN

- 53 21. Ulusal Biyoloji Kongresi ,
- 54 **SIMULTANEOUS PRECONCENTRATIONS OF Co<sup>2+</sup>, Cr<sup>6+</sup>, Hg<sup>2+</sup> AND Pb<sup>2+</sup> ONS BY BACILLUS ALTITUDINIS IMMOBILIZED NANODIAMOND PRIOR TO THEIR DETERMINATIONS IN FOOD SAMPLES BY ICP-OES**  
ÖZDEMİR SADİN,KILINÇ ERSİN,OKUMUŞ VEYSİ,ÇELİK KADİR SERDAR,SOYLAK MUSTAFA  
1st INTERNATIONAL BLACK SEA CONGRESS ON ENVIRONMENTAL SCIENCES(IBCESS) ,
- 55 **SİİRT BÖLGESİNDEN TOPLANAN Agrocybe aegerita'NIN ANTİOKSİDAN VE ANTİOBEZİTE AKTİVİTELERİNİN BELİRLENMESİ**  
OKUMUŞ VEYSİ, AKCAN NURULLAH  
III. INTERNATIONAL SIİRT SCIENTIFIC RESEARCH CONGRESS ,
- 56 **Solid phase extraction based on the use of *Helvella crispa* as a fungal biomass for the preconcentrations of Pb and Al by ICP OES**  
DÜNDAR ABDURRAHMAN,KESKİN CUMALİ,KILINÇ ERSİN,ÖZDEMİR SADİN,OKUMUŞ VEYSİ  
6th Congress of European Microbiologists FEMS2015 ,
- 57 **Solid Phase Extraction Based on the Use of Newly Isolated Aeribacillus pallidus VO-17 As a BacterialBiomass for the Preconcentration of Cd**  
OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,YÜKSEL UYAN,KILINÇ ERSİN  
VI. International Molecular Biology and Biotechnology Congress ,
- 58 **Solid Phase Extraction Based on the Use of ThermophilicBacteria *Bacillus aerius* VO 8 Immobilized XAD 16 forThe Preconcentrations of Co and Ni**  
OKUMUŞ VEYSİ,KILINÇ ERSİN  
4th Int'l Conference on Innovations in Chemical, Agricultural & Environmental Engineering (ICICAE'2016) July 18-19, 2016 Bali (Indonesia) ,
- 59 **SSF teknigi ile katı hal fermentasyonu *Bacillus sp* den alkinin serin proteaz üretimi**  
OKUMUŞ VEYSİ,FİNCAN SEMA  
18. Ulusal Biyoloji Kongresi. ,
- 60 **Submerged Fermantasyonu ile *Bacillus licheniformis* VO24 Ekstrasellüler α-Amilaz Üretimi**  
AKCAN NURULLAH,OKUMUŞ VEYSİ  
International Conference on Food, Nutrition and Dietetics, Gastronomy ,  
[https://drive.google.com/file/d/1fyLpzMCfoOr\\_hYI00igChOy086Ar1fB/view](https://drive.google.com/file/d/1fyLpzMCfoOr_hYI00igChOy086Ar1fB/view)
- 61 **Synthesis and antioxidant activity of phthalocyanines containing 4 tert butyl 2 hydroxyphenoxy and chloro substituents**  
CABİR BEYZA,AĞIRTAŞ MEHMET SALİH,ÖZDEMİR SADİN,OKUMUŞ VEYSİ  
International Conference on Porphyrins and Phthalocyanines. ,
- 62 **Synthesis and characterization of 1 2 bis 2 5 bromo 2 hydroxybenzilidenamino 4 chlorophenoxy ethane ant its metal complexes**  
İLHAN SALİH,BAYKARA HACİ,SEYİTOĞLU MEHMET SALİH,ÖZTOMSUK ABDUSSAMET,OKUMUŞ VEYSİ,ÖZDEMİR SADİN,LEVENT ABDULKADİR  
5. Ulusal Anorganik Kimya Kongresi ,
- 63 **Synthesis and characterization of a new di functional ligand and its metal complexes An experimental theoretical cyclic voltammetric and antimicrobial study**

- 63 BAYKARA HACİ,İLHAN SALİH,SEYİTOĞLU MEHMET SALİH,ÖZTOMSUK ABDUSSAMET,LEVENT ABDULKADİR,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN**  
5. Ulusal Anorganik Kimya Kongresi ,
- 64 The effect of gamma ray doses on in vitro seedlings of Diyarbakır Watermelon *Citrullus lanatus* cv Sürme**  
BAŞARAN DAVUT,OKUMUŞ VEYSİ,ONAY AHMET,PİRİNÇ VEDAT  
The 2. International Biophysics Congress at GAP 21. National Biophysics Congress ,
- 65 Thermophilic *Bacillus subterraneus* A9 Loaded XAD-4 Resin for the Preconcentrations of Pb**  
YÜKSEL UYAN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,AKCAN NURULLAH,KILINÇ ERSİN  
2nd INTERNATIONAL CONGRESSon ENGINEERINGAND TECHNOLOGY SCIENCES ,
- 66 Topraktan izole edilen *Bacillus* sp tarafından üretilen amilaz enziminin bazı özelliklerinin belirlenmesi**  
FİNÇAN SEMA,OKUMUŞ VEYSİ  
17. Ulusal Biyoloji Kongresi. ,
- 67 Üç diploit Diyarbakır Karpuzunun in vitro çoğaltıması ve direkt tohumdan ile aktarılmış fidelerden elde edilen karpuzların karşılaştırılmasının yapılması**  
OKUMUŞ VEYSİ,PİRİNÇ VEDAT,ONAY AHMET,BAŞARAN DAVUT  
UDUSİS Kamu-Üniversite-Sanayi İşbirliği Sempozyumu ve Mermecilik Şurası. ,
- 68 XAD 4 üzerine tutturulmuş *Phanerochaete chrysosporium* kullanarak bazı sebzelerde katı faz ekstraksiyon yöntemiyle Cd II prekonsantrasyonu**  
ÖZDEMİR SADİN,OKUMUŞ VEYSİ,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN  
8. Ulusal Ekoloji ve Çevre Kongresi ,
- 69 XAD 4 üzerine tutturulmuş termofilik *Geobacillus stearothermophilus* kullanarak Pb II nin sebzelerde prekonsantrasyonu**  
OKUMUŞ VEYSİ,ÖZDEMİR SADİN,DÜNDAR ABDURRAHMAN,KILINÇ ERSİN  
8. Ulusal Ekoloji ve Çevre Kongresi ,
- 70 YENİLEBİLİR MANTAR *Lactarius deliciosus*'un SICAK SU VE ETANOL ÖZÜTLERİNİN ANTIMİKROBİYAL VE ANTİDİYABETİK AKTİVİTELERİNİN BELİRLENMESİ**  
OKUMUŞ VEYSİ, AKCAN NURULLAH  
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
- 71 Yenilebilir Mantarlardan *Helvella queletii* ve *Helvella leucopus*'un Etanol Ekstraktlarının Antioksidan ve Antibakteriyel Aktivitelerinin Karşılaştırılması**  
OKUMUŞ VEYSİ,AKCAN NURULLAH  
International Conference on Food, Nutrition and Dietetics, Gastronomy ,  
[https://drive.google.com/file/d/1fyLpzaMCfoOr\\_hYI00igChOy086Ar1fB/view](https://drive.google.com/file/d/1fyLpzaMCfoOr_hYI00igChOy086Ar1fB/view)