

Assoc. Prof. Azade ATTAR

Personal Information

Email: aattar@yildiz.edu.tr

Web: <https://avesis.yildiz.edu.tr/aattar>

International Researcher IDs

ORCID: 0000-0001-6906-6989

ScopusID: 55755380000

Yoksis Researcher ID: 174856

Education Information

Doctorate, Yildiz Technical University, Faculty Of Arts & Science, Kimya, Turkey 2004 - 2010

Postgraduate, Istanbul Technical University, Fen-Edebiyat Fakültesi, Moleküler Biyoloji Ve Genetik, Turkey 2001 - 2004

Undergraduate, Hacettepe University, Fen Fakültesi, Biyoloji, Turkey 1997 - 2001

Research Areas

Soil and Plant Feed, Biomolecules, Molecular Biochemistry, Biotechnology, Industrial Biotechnology, Microbial Biotechnology, Environmental Biology, Microbiology

Academic Titles / Tasks

Associate Professor, Yildiz Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Bioengineering, 2005 - Continues

Courses

Mikrobiyal Biyoteknoloji, Postgraduate, 2022 - 2023

Biotechnology and biosecurity, Undergraduate, 2019 - 2020

Introduction to modern biology, Undergraduate, 2019 - 2020

Biyomühendislikte Mesleki İngilizce II, Undergraduate, 2017 - 2018

Advising Theses

ATTAR A., Halofilik Arkeal Kaynaklı Lipaz Üretim Koşullarının Optimizasyonu ve Aktif Lipazın Saflaştırılması, Postgraduate, M.Özgen(Student), 2016

ATTAR A., Tüberküloz ilaçları; Rifampicin ve İzonyazidin Arkeozomlardan Salınınının İncelenmesi, Postgraduate, C.Bakır(Student), 2016

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Biofabrication of Acer palmatum-Mediated Multifunctional CuO Nanoparticles for Dye Removal, Antibacterial-Antifungal Activity, and Molecular Docking**
Sazak C., ATTAR A., YILMAZ A., ALTIKATOĞLU YAPAÖZ M.
ACS Omega, vol.8, no.40, pp.36835-36844, 2023 (SCI-Expanded)
- II. **Biogenic synthesis, molecular docking, biomedical and environmental applications of multifunctional CuO nanoparticles mediated Phragmites australis**
Kocabas B. B., Attar A., Yuka S., Yapaöz M. A.
BIOORGANIC CHEMISTRY, vol.133, pp.106414, 2023 (SCI-Expanded)
- III. **Experimental investigation of bimetallic nanoparticles heat transfer characteristics in automotive radiators**
Arbak A., ATTAR A., ALTIKATOĞLU YAPAÖZ M., ARMAĞAN M., Bulbul Y., Demir E. K., Karagöz Y.
Case Studies in Thermal Engineering, vol.43, 2023 (SCI-Expanded)
- IV. **The analysis of methylxanthine fractions obtained from Camellia sinensis cultivated in Turkey and effects on the in vitro inhibition of CYP2D6 enzyme**
Attar A., Altikatoğlu Yapaöz M.
BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY, vol.70, no.1, pp.22-27, 2023 (SCI-Expanded)
- V. **Heat transfer performance of sol-gel synthesized CuONP-doped coolant in diesel engines**
Karagoz Y., Attar A., Arbak A., Pusat \$.
Case Studies in Thermal Engineering, vol.37, 2022 (SCI-Expanded)
- VI. **Phytosynthesis of CuONPs via Laurus nobilis: Determination of antioxidant content, antibacterial activity, and dye decolorization potential**
Bulut Kocabas B., Attar A., Peksel A., Altikatoğlu Yapaöz M.
BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY, vol.68, no.4, pp.889-895, 2021 (SCI-Expanded)
- VII. **Fuel consumption and emission comparison of conventional and hydrogen feed vehicles**
BALCI Ö., Karagöz Y., KALE S., Damar S., ATTAR A., Köten H., DALKILIÇ A. S., Wongwises S.
International Journal of Hydrogen Energy, vol.46, pp.16250-16266, 2021 (SCI-Expanded)
- VIII. **Complexes of glucose oxidase with chitosan and dextran possessing enhanced stability**
Baykal E., Vardar G., Attar A., Altikatoğlu Yapaöz M.
PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY, vol.50, no.6, pp.572-577, 2020 (SCI-Expanded)
- IX. **An accomplished procedure of horseradish peroxidase immobilization for removal of acid yellow 11 in aqueous solutions**
ALTIKATOĞLU YAPAÖZ M., ATTAR A.
WATER SCIENCE AND TECHNOLOGY, vol.81, no.12, pp.2664-2673, 2020 (SCI-Expanded)
- X. **Trace analysis of amines in cheese serum with liquid chromatographic potentiometric detection by using amine-selective electrode**
Aydin R., Asan A., ATTAR A., İŞİLDAK İ.
ARABIAN JOURNAL OF CHEMISTRY, vol.12, no.8, pp.4533-4540, 2019 (SCI-Expanded)
- XI. **Development of urea biosensor using non-covalent complexes of urease with aldehyde derivative of PEG and analysis on serum samples**
Vardar G., Attar A., Yapaöz M.
PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY, vol.49, no.9, pp.868-875, 2019 (SCI-Expanded)
- XII. **Salvia officinalis-derived rutile TiO(2)NPs: production, characterization, antibacterial evaluation and its effect on decolorization**
Yapaöz M. A., Attar A.
MATERIALS RESEARCH EXPRESS, vol.6, no.5, 2019 (SCI-Expanded)
- XIII. **Effects of Azorhizophilus paspali and Paenibacillus mucilaginosus as Biofertilizer and Determination of Nutritional Efficiency by Sensors**
Attar A.
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.43, no.7, pp.3477-3484, 2018 (SCI-Expanded)
- XIV. **Biomimetic synthesis, characterization and antibacterial efficacy of ZnO and Au nanoparticles using echinacea flower extract precursor**

- Attar A., Yapaöz M.
MATERIALS RESEARCH EXPRESS, vol.5, no.5, 2018 (SCI-Expanded)
- XV. Preparation, characterization, and in vitro evaluation of isoniazid and rifampicin-loaded archaeosomes
ATTAR A., Bakır C., Yuce-Dursun B., DEMİR S., ÇAKMAKÇI E., DANIŞ Ö., BİRİR M., OGAN A.
CHEMICAL BIOLOGY & DRUG DESIGN, vol.91, no.1, pp.153-161, 2018 (SCI-Expanded)
- XVI. A Novel all Solid-State Contact PVC-Membrane Beryllium-Selective Electrode Based on 4-Hydroxybenzo-15-Crown-5 Ether Ionophore
İŞİLDAK İ., ATTAR A., Demir E., Kemer B., Aboul-Enein H. Y.
CURRENT ANALYTICAL CHEMISTRY, vol.14, no.1, pp.43-48, 2018 (SCI-Expanded)
- XVII. Biosynthesis of palladium nanoparticles using *Diospyros kaki* leaf extract and determination of antibacterial efficacy
Attar A., Yapaöz M.
PREPARATIVE BIOCHEMISTRY & BIOTECHNOLOGY, vol.48, no.7, pp.629-634, 2018 (SCI-Expanded)
- XVIII. GREEN SYNTHESIS OF COPPER OXIDE NANOPARTICLES USING OCIMUM BASILICUM EXTRACT AND THEIR ANTIBACTERIAL ACTIVITY
Altikatoglu M., ATTAR A., ERCİ F., Cristache C. M., İŞİLDAK İ.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.26, pp.7832-7837, 2017 (SCI-Expanded)
- XIX. Gen terapi yöntemleri: Fiziksel ve kimyasal metodlar
ATTAR A.
Türk Hijyen ve Deneysel Biyoloji Dergisi, vol.74, no.1, pp.103-112, 2016 (SCI-Expanded)
- XX. Enzymatic activity of a novel halotolerant lipase from *Haloarcula hispanica* 2TK2
Ozgen M., Attar A., Elalmış Y., Birbir M., Yücel S.
POLISH JOURNAL OF CHEMICAL TECHNOLOGY, vol.18, pp.20-25, 2016 (SCI-Expanded)
- XXI. Simultaneous Analysis of Monovalent Anions and Cations with a Sub-Microliter Dead-Volume Flow-Through Potentiometric Detector for Ion Chromatography.
DUMANLI R., ATTAR A., ERCİ V., Isildak I.
Journal of chromatographic science, vol.54, pp.598-603, 2016 (SCI-Expanded)
- XXII. The potential of archaeosomes as carriers of pDNA into mammalian cells
Attar A., Ogan A., Yucel S., Turan K.
ARTIFICIAL CELLS NANOMEDICINE AND BIOTECHNOLOGY, vol.44, no.2, pp.710-716, 2016 (SCI-Expanded)
- XXIII. Transesterification of hazelnut oil by ultrasonic irradiation
Kesgin C., Yücel S., Özçimen D., Terzioglu P., Attar A.
INTERNATIONAL JOURNAL OF GREEN ENERGY, vol.13, pp.328-333, 2016 (SCI-Expanded)
- XXIV. Development of Potentiometric Lactate Biosensor Based on Composite pH Sensor
Uygun H. D. E., TINKILIÇ N., ATTAR A., İŞİLDAK İ.
JOURNAL OF NEW MATERIALS FOR ELECTROCHEMICAL SYSTEMS, vol.19, no.3, pp.151-156, 2016 (SCI-Expanded)
- XXV. Preparation of poly(3-hydroxybutyrate-co-hydroxyvalerate) films from halophilic archaea and their potential use in drug delivery
DANIŞ Ö., OGAN A., Tatlıcan P., ATTAR A., ÇAKMAKÇI E., MERTOĞLU B., BİRİR M.
EXTREMOPHILES, vol.19, no.2, pp.515-524, 2015 (SCI-Expanded)
- XXVI. A new type of Fe₂-O₃ based silicone composite pH electrode and potentiometric applications
Ozturk S., İŞİLDAK İ., ATTAR A., Andac M.
Sensor Letters, vol.13, no.5, pp.393-397, 2015 (SCI-Expanded)
- XXVII. A Novel Potentiometric Sensor for Determination of Neurotoxin ss-N-Oxalyl-L-alpha, ss-Diaminopropionic Acid
Isildak O., Saymaz F., Karadag A., Korkmaz N. O., ATTAR A.
BIOMED RESEARCH INTERNATIONAL, 2014 (SCI-Expanded)

Articles Published in Other Journals

- I. **Production of Fungal and Archaeal Lipases, Comparison of their Enzymatic Activities and Utilization in Paper Production**
Attar A.
Celal Bayar Üniversitesi Fen Bilimleri Dergisi, vol.13, no.3, pp.823-828, 2017 (Peer-Reviewed Journal)
- II. **Gene therapy techniques: Physical and chemical methods Gen terapisi yöntemleri: Fiziksel ve kimyasal metotlar**
Attar A.
Turk Hijyen ve Deneysel Biyoloji Dergisi, vol.74, no.1, pp.103-112, 2017 (Scopus)
- III. **Production of α -Amylase from Haloarcula hispanica 2TK2 Strain: Optimization of the Parameters That Effecting Activity**
Erdağı A. N., Attar A., Elalmış Y., Yücel S., Birbir M.
Advanced Science Letters, vol.19, no.12, pp.3551-3555, 2013 (Peer-Reviewed Journal)
- IV. **The Effect of Antioxidants on Antibiotic Sensitivity of Bacteria**
Qurbanov A. İ., Attar A.
TÜRK HİJYEN VE DENEYSEL BIYOLOJİ DERGİSİ. TURKISH BULLETIN OF HYGIENE AND EXPERIMENTAL BIOLOGY, vol.64, no.2, pp.14-20, 2007 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

- I. **On Vehicle Comparison of Gasoline Fueled SI Engine, Hydrogen Fueled SI Engine and Hydrogen Fueled SI Engine Microbial Fuel Cell Powered Systems**
Attar A., Karagöz Y., Balcı Ö., Kale S., Köten H.
4th International Hydrogen Technologies Congress, Edirne, Turkey, 20 - 23 June 2019, no.154, pp.298-301
- II. **Comparison of emission and fuel consumption values of a gasoline fuelled and gasoline hydrogen fuelled SI engine powered light duty vehicle in new european driving cycle**
Karagöz Y., Attar A., Balcı Ö., Köten H.
4th International Hydrogen Technologies Congress, Edirne, Turkey, 20 - 23 June 2019, no.153, pp.294-297
- III. **Haloarcula Hispanica'nın Lipopolitik Aktivitesinin İncelenmes**
YÜCEL S., ATTAR A., ATLANEL S.
8. Ulusal Kimya Öğrenci Kongresi (UKOK 2017), İstanbul, Turkey, 16 May 2017
- IV. **Aspergillus Niger'den Lipaz Üretimi ve Enzim Aktivitesinin Tayini**
YÜCEL S., ATTAR A., EREN B., YILMAZ Ç.
8. Ulusal Kimya Öğrenci Kongresi (UKOK 2017), İstanbul, Turkey, 16 May 2017
- V. **Fungal lipase utilization in recycled paper production**
ATTAR A.
Istanbul International Conference on Progres in Applied Science 2017, İstanbul, Turkey, 04 January 2017, pp.48-52
- VI. **Production of Plant Nutrients and Energy in Microbial Fuel Cell**
ATTAR A., İŞİLDAK İ.
ISTANBUL INTERNATIONAL CONFERENCE ON PROGRESS IN APPLIED SCIENCE 2017, İstanbul, Turkey, 4 - 06 January 2017, vol.1, pp.221-225
- VII. **Archaeosomes made up of archaic bacterial lipids**
ATTAR A.
EuroFed Lipid 2016, Ghent, Belgium, 20 October 2016, pp.1
- VIII. **Effect of Oil Types and Fatty Acids as Carbon Source on Growth of Extremophilic Archaea for Lipase Production**
Yücel S., Attar A., Elalmış Y.
14th Euro Fed Lipid Congress Fats, Oils and Lipids, Ghent, Belgium, 18 September 2016, pp.263
- IX. **Development and formulation of new solid bio fertilizer macrocapsules**

- ERCİ F., TORLAK E., ERCİ V., ATTAR A., İŞILDAK İ.
2nd International Conference on Pure & Applied Science, 1 - 05 June 2016
- X. **Membrane Lipids in Archaic Microorganisms**
ATTAR A., Yücel S.
13th Euro Fed Lipid Congress, 01 September 2015, pp.307
- XI. **Lipase Enzyme Production from Halophilic Microorganisms**
Temel M., Elalmış Y., Yücel S., ATTAR A.
13th Euro Fed Lipid Congress, 01 September 2015
- XII. **LL-37 Antimikroiyal Peptidinin Lipozomlara Yüklenmesi Ve Salınınının İncelenmesi**
ATTAR A., Yüce Dursun B., Demir S., Ogan A.
27. Ulusal Kimya Kongresi, KİMYA 2015, 01 August 2015
- XIII. **Release Studies of Rifampicin from Extremely Halophilic Archaeon Haloarcula 2TK2**
ATTAR A., Ogan A., Demir S., Uğurlu S., Çakmakçı E., Danış Ö., Birbir M.
MolChem2014, 01 December 2014
- XIV. **A novel pH detector for the determination of anions in suppressed ion chromatography**
ERCİ F., NİĞDE M., YILDIRIM R., ATTAR A., AĞIR İ., Tavukçuoğlu Ö., İŞILDAK İ.
Bioeng'14 International Bioengineering Conference, 30 November - 02 December 2014
- XV. **Microorganisms as biofertilizer**
ATTAR A., Özer T., İşıldak İ.
BIO ENG'14, 01 November 2014, vol.1, pp.337
- XVI. **A novel pH detector for the determination of anions in suppressed ion chromatography**
Niğde M., Yıldırım R., ATTAR A., Ağır İ., Tavukçuoğlu Ö., İşıldak İ.
BIO ENG'14, 01 November 2014, vol.1, pp.341
- XVII. **Mikroorganizma içeren tablet biyogübre**
Özçimen D., Jahan I., ATTAR A.
Yıldızlı Patentler Temiz Çevre Teknolojileri Proje Pazarı, 01 October 2014, pp.73
- XVIII. **Preparation of Silver Loaded Zeolite NaA from Wheat Husk Silica as An Antibacterial Agent**
Terzioğlu P., ATTAR A., Gürlek S.
20th International Symposium on Biomedical Science and Technology (BIOMED 2014), 01 August 2014
- XIX. **A Novel Micro-Sized Lithium-Selective Sensor with Quite Improved Selectivity and Its Direct Use in Biological Samples.**
ALTIKATOĞLU YAPAÖZ M., ATTAR A., NİĞDE M., AĞIR İ., İŞILDAK İ.
International Symposium on Sustainable Development ISSD 2014, 8 - 11 May 2014
- XX. **Tarımsal Uygulamalar için Süperadsorban Biyoyumlu Hidrojel**
Topuzoğulları M., Erci V., Özer T., Niğde M., Üner D., ATTAR A.
İlk İşim Girişim Endüstriyel Rekabetçilik Proje Pazarı, 01 May 2014
- XXI. **A Novel Composite Membrane Phosphate-Selective Sensor and Application for Phosphate Detection in Different Soil Extractants**
Tavukçuoğlu Ö., Özer T., ATTAR A., İşıldak İ.
International Symposium on Sustainable Development ISSD 2014, 01 May 2014
- XXII. **Süperabsorban Polimerik Jeller**
Cemek M., Topuzoğulları M., ATTAR A., Yıldırım R.
I. Patent Atelyesi ve İmalat Teknolojileri Proje Pazarı, 01 December 2013, pp.131
- XXIII. **Development of a Potassium Selective Sensor for Hydroponic Nutrient Solution Monitoring**
YILDIRIM R., AĞIR İ., ALTIKATOĞLU YAPAÖZ M., ATTAR A., ERCİ V., İŞILDAK İ.
10th International Electrochemistry Meeting in Turkey, 4 - 08 September 2013, pp.162
- XXIV. **Development of the Real-Time pH Measurement System for Hydroponic Nutrient Solutions Using Wireless Technology**
Ağır İ., Yıldırım R., Vardar G., Özer T., Erkal S. D., ATTAR A., Altıkatoğlu M.
10th International Electrochemistry Meeting, 01 September 2013, pp.163
- XXV. **Development of a Potassium-Selective Sensor for Hydroponic Nutrient Solution Monitoring**

- Ağır İ., Altıkatoğlu M., ATTAR A., Erci V., İşıldak İ.
 10th International Electrochemistry Meeting, 01 September 2013, pp.162
- XXVI. The Investigation of Antibacterial Effects of Various 4-Aryl Substituted Coumarin Derivatives**
 Danış Ö., Yüce Dursun B., ATTAR A.
 38th FEBS Congress, 01 July 2013, vol.280, pp.360
- XXVII. Yenilenebilir Biyoenerji: Biyokütle**
 ATTAR A., Vardar G., Erkal S. D., İşıldak İ.
 3. Ar-Ge Proje Pazarı Enerji Teknolojileri, 01 May 2013
- XXVIII. Tuz Gölünden Yüksek Tuz Konsantrasyonlarına Dayanıklı Enzimler**
 ATTAR A., Elalmış Y., Erdağı N.
 II. AR-GE Proje Pazarı, 01 May 2012, vol.1, pp.145
- XXIX. Topraksız Domates Yetiştirme Ortamları**
 İşıldak İ., ATTAR A.
 II. AR-GE Proje Pazarı, 01 May 2012, vol.1, pp.111
- XXX. Mikrobiyal Gübre Üretimi**
 ATTAR A.
 II. AR-GE Proje Pazarı, 01 May 2012, vol.1, pp.38
- XXXI. Production of Alpha-Amylase from Archaeal Source**
 ATTAR A., Ejder G., Yücel S.
 Journees Internationales de Biologie (JIB) 56th International Congress and Exhibition of Biology, 01 November 2011, vol.56, pp.62
- XXXII. Characterization of Archaeosomes Prepared from *Haloarcula hispanica***
 ATTAR A., Yücel S., Turan K.
 16th International Biomedical Science & Technology Symposium (BIOMED 2010), 01 October 2010
- XXXIII. An investigation on archaeosomes as DNA carrier into the mammalian cells**
 ATTAR A., Turan K., Ogan A., Birbir M., Kuzu H.
 3rd International Meeting on Pharmacy and Pharmaceutical Sciences (IMPPC-3), 01 June 2010, vol.3
- XXXIV. Degradation of Pitch Components in Recycled Chipboard Production by Fungal Lipase**
 ATTAR A., Bermek H., Tamerler C.
 10th Netherlands Biotechnology Congress, 01 March 2004

Supported Projects

ATTAR A., Kurtuluş A., Project Supported by Higher Education Institutions, Muz kabuğu değerlendirilerek bakteriyel PHA üretimi, 2022 - Continues

ATTAR A., Sazak C., ALTIKATOĞLU YAPAÖZ M., Project Supported by Higher Education Institutions, Misk çiçeği ve Akçaağaç ekstreleri kullanılarak bakır oksit nanopartiküllerinin sentezi karakterizasyonu antibakteriyel ve antifungal özelliklerinin incelenmesi, 2022 - 2023

ALTIKATOĞLU YAPAÖZ M., Bulut Kocabas B., Sazak C., Işıksel E., ATTAR A., Project Supported by Higher Education Institutions, Yeni nesil bimetal yüklü nanokompozitlerin hazırlanması ve antibakteriyel-antifungal etkinliklerinin incelenmesi, 2021 - 2023

ATTAR A., DANIŞ Ö., Project Supported by Higher Education Institutions, Geri kazanılmış karbon kaynaklarından bakteriyel biyoplastik üretimi, 2019 - 2021

ATTAR A., Project Supported by Higher Education Institutions, KONTROLLÜ SALIM YAPAN MİKROBİYAL BİYOGÜBRE, 2016 - 2018

ALTIKATOĞLU YAPAÖZ M., ATTAR A., VARDAR G., ÖZTOLAN Ö., Project Supported by Higher Education Institutions, Üreaz-Dekstran Konjugat ve Komplekslerinin Hazırlanması ve İncelenmesi, 2016 - 2018

Attar A., Erci F., İşıldak İ., Industrial Thesis Project, Tablet Biyogübре (Mikrobiyal Gübre) Geliştirilmesi ve Üretimi, 2015 - 2016

İşıldak İ., Yıldırım R., Attar A., Özer T., Project Supported by Higher Education Institutions, Mikrobiyal Yakıt Pilinde Es

Zamanlı Bitki Besin Elementleri ve Elektrik Enerjisi Üretimi, 2013 - 2015

CEMEK M., ATTAR A., Project Supported by Higher Education Institutions, Türkiye'de İlk Defa Hidroponik Sistem İle Biyosensörler Kullanılarak Lale Üretimi, 2011 - 2013

İŞİLDAK İ., ATTAR A., Project Supported by Higher Education Institutions, Biyoteknolojik Sera, 2011 - 2013

YÜCEL S., ELALMIŞ Y., ATTAR A., Project Supported by Higher Education Institutions, Arkeal Kaynaklı α -Amilaz ve Selülez Enzimlerinin Üretimi ve Enzim Aktivitelerinin Belirlenmesi, 2011 - 2013

Yücel S., Elalmış Y., Attar A., Project Supported by Higher Education Institutions, Arkeal Kaynaklı α -Amilaz ve Selülez Enzimlerinin Üretimi ve Enzim Aktivitelerinin Belirlenmesi, 2011 - 2013

ALTIKATOĞLU YAPAÖZ M., ATTAR A., Project Supported by Higher Education Institutions, Doğal Atıklar ve Malzemeler Kullanılarak Yeni Tip Bitki Besin Ortamlarının Hazırlanması ve Optimizasyonu, 2011 - 2013

ATTAR A., Project Supported by Higher Education Institutions, Azotun Mikroorganizmalarla Üretilmesi ve Bitki Üretiminde Kullanılması, 2011 - 2013

Scientific Refereeing

Sensor Review, SCI Journal, October 2014

Metrics

Publication: 69

Citation (WoS): 151

Citation (Scopus): 271

H-Index (WoS): 6

H-Index (Scopus): 10