

Assoc. Prof. Gülcemal Yıldız

Personal Information

Office Phone: [+90 212 285 6828](tel:+902122856828)

Email: gyildiz@itu.edu.tr

Web: <https://avesis.itu.edu.tr/gyildiz>

International Researcher IDs

ORCID: 0000-0002-6076-7452

ScopusID: 6701743062

Yoksis Researcher ID: 152273

Biography

Education:

Lisans	Chemical Engineering	Istanbul Technical University	1983
Master degree	Chemistry	Istanbul Technical University	1987
PhD	Chemistry	Istanbul Technical University	1993

Study:

Title	University	Year
Res.Assist.	Istanbul Technical University, Faculty of Science and Letter, Chemistry Department	1984-1993
Assist.Dr.	Istanbul Technical University, Faculty of Science and Letter, Chemistry Department	1993-1997
Asist. Prof. Dr.	Istanbul Technical University, Faculty of Science and Letter, Chemistry Department	1997-2003
Assoc.Prof. Dr.	Istanbul Technical University, Faculty of Science and Letter, Chemistry Department	2003-

Education Information

Doctorate, İstanbul Technical University, Fen-Edebiyat Fakültesi, Kimya Bölümü, Turkey 1989 - 1993

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Gliserolun elektroksidasyonunda Pd ve Pd bazlı elektrotların katalitik özelliklerinin belirlenmesi, İstanbul Teknik Üniversitesi, Fen-Edebiyat Fakültesi, Kimya Bölümü, 1993

Postgraduate, Benzoik asididn ayrışım sabitinin potansiyometrik yöntemle belirlenmesi, İstanbul Teknik Üniversitesi, Fen Edebiyat Fakültesi, Kimya/Analitik Kimya, 1988

Research Areas

Chemistry, Analytical Chemistry, Natural Sciences

Academic Titles / Tasks

Associate Professor, İstanbul Technical University, Fen-Edebiyat Fakültesi, Kimya Bölümü, 2003 - Continues

Academic and Administrative Experience

İstanbul Teknik Üniversitesi, Fen-Edebiyat Fakültesi, Kimya Bölümü, 2012 - 2015

Supported Projects

Yıldız G., Project Supported by Higher Education Institutions, Poli (3-Sülfopropil akrilat potasyum tuzu-ko- 2-dietil aminoetil metakrilat) hidrojelinin boyaların giderilmesinde kullanılması, 2016 - 2018

Yıldız G., Project Supported by Higher Education Institutions, POLİVİNİLİMİDAZOL-KİL KOMPOZİTLERİNİN ÖZELLİKLERİ VE ATIK SULARDAKİ BOYALARIN GİDERİLMESİNE KULLANIMLARI, 2015 - 2018

Yıldız G., Project Supported by Higher Education Institutions, Sodyum Bor Hidrür Elektroyükseltgenmesinin Çeşitli Alkali Ortamlarda Gümüş Elektrot Üzerinde İncelenmesi, 2013 - 2018

Yıldız G., Project Supported by Higher Education Institutions, VOLTAMMETRİC DETERMINATION OF CU ION USING MODIFIED GCE, 2009 - 2018

Yıldız G., Project Supported by Higher Education Institutions, Yeni Bir Podandın Elektrokimyasal ve Fotofiziksel Özellikleri, 2008 - 2018

Yıldız G., Project Supported by Higher Education Institutions, Modifiye Elektrotların Hazırlanması ve Voltametrik Tayinlerde Kullanımlarının İncelenmesi, 2008 - 2009

Yıldız G., Project Supported by Higher Education Institutions, Elektrokimyasal Yöntemlerle Düzenli Jeller Sentezi, 1999 - 2004

Scientific Refereeing

Analytical Letters, SCI Journal, July 2017

Journal of Applied Electrochemistry, SCI Journal, June 2017
Turkish Journal of Chemistry, SCI Journal, May 2017
Turkish Journal of Chemistry, SCI Journal, May 2017
Turkish Journal of Chemistry, SCI Journal, February 2017
Karaelmas Fen ve Mühendislik Dergisi, National Scientific Refreed Journal, January 2017
Separation Science and Technology, SCI Journal, November 2016
Journal of Chromatographic Science, SCI Journal, December 2015
Journal of Applied Electrochemistry, SCI Journal, December 2015
Benthime Science, SCI Journal, November 2015
Current Environmental Engineering, SCI Journal, November 2015
Arabian Journal of Chemistry, SCI Journal, September 2015
Measurement, SCI Journal, April 2014
Sensors, SCI Journal, February 2012
Luminescence, SCI Journal, July 2011
Journal of Chemistry Material Science, SCI Journal, October 2010
Electroanalysis, SCI Journal, June 2010
Analytical Letters, SCI Journal, May 2010
Sigma Mühendislik ve Fen Bilimleri Dergisi, National Scientific Refreed Journal, October 2007

Metrics

Publication: 51
Citation (WoS): 180
Citation (Scopus): 228
H-Index (WoS): 8
H-Index (Scopus): 8

Congress and Symposium Activities

Removal of phenol from aqueous solution by using polymer modified nanoclay, Attendee, İzmir, Turkey, 2017
Determination of Eugenol by HPLC with Electrochemical Detection in Some Plants, Attendee, Çanakkale, Turkey, 2016
A Voltammetric Determination of Bisphenol A in Polycarbonate Tableware Materials Using a Modified Carbon Paste Electrode, Attendee, Çanakkale, Turkey, 2016
Removal of dyes from water by poly(3-sulfopropyl acrylate potassium salt -CO2-diethylaminoethyl methacrylate) hydrogel, Attendee, Wroclaw, Poland, 2016
Determination of eugenol in cloves with voltammetric technique by using a resin modified carbon paste electrode, Attendee, Wroclaw, Poland, 2016
The properties of polyvinylimidazole-clay composites and their use for removal of remazol black from water, Attendee, Wroclaw, Poland, 2015
Ultrasonically prepared water soluble curcumin complexes preparation and properties, Attendee, Barcelona, Spain, 2015
Ultrasonically Prepared Water Soluble Curcumin Complexes characterization and electrochemical properties, Attendee, İstanbul, Turkey, 2014
Chitosan modifiye elektrot kullanarak diferensiyel puls voltametri ile montelukastin tabletlerde ve plazmada tayini, Attendee, Turkey, 2012
Voltametrik yöntem ile curcumin tayini, Attendee, Hatay, Turkey, 2012
Investigation of sodium borohydride electrooxidation mechanism on silver electrode in basic medium, Attendee, Brno, Czech Republic, 2012
PVI ile modifiye edilmiş kilin anyonik boyaların gideriminde kullanılması, Attendee, Turkey, 2012

Polivinil İmidazol Kil Kompozitinin adsorpsiyon Özellikleri, Attendee, Tokat, Turkey, 2012

Electrochemical Sensor for Selective Determination of Aminoacids by Polymer Modified Electrodes, Attendee, Padova, Italy, 2010

Voltammetric Determination of Cu²⁺ Ion Using Modified GCE, Attendee, Innsbruck, Austria, 2009

The Effect of Ring C on Electrochemical Properties of 3-Hydroxyflavone Using Voltammetric Methods, Attendee, Innsbruck, Austria, 2009

Simultaneous Determination of L-Tryptophane and L-Tyrosine with Aminoacridine-MWCNT Modified Glassy Carbon Electrode, Attendee, İstanbul, Turkey, 2009

Electrochemical and Fluorometric Investigation of Mercury Complex with a New Type Podand, Attendee, Denizli, Turkey, 2008

Electrochemical and Photophysical Properties of A New Type Podand,, Attendee, Düsseldorf, Germany, 2008

A New Aryl-Amide-Based Podand for Heavy Metal Ions Recognition, Attendee, Düsseldorf, Germany, 2008

Diferansiyel puls yöntemi ile quercetin miktar tayini, Attendee, Malatya, Turkey, 2007

Polivinil imidazol reçinesi kullanilarak Karbon pasta elektrot ile voltametrik nitrit Tayini, Attendee, Kırıkkale, Turkey, 2007

Analytical Studies with voltammmetric methods, Attendee, İstanbul, Turkey, 2006

Dialil Morfolinyum Bromür-Vinil Prolidon Kopolimerinde Reaktiflik Oranının Belirlenmesi, Attendee, Kars, Turkey, 2004

Polielektrolitlerde Çözelti Özellikleri, Attendee, Turkey, 2004

Elektrokimyasal Olarak Elde Edilen Akrilik-Bisakrilik Jellerinde Ultrases Uygulamasının Şişme Kinetigine Etkileri, Attendee, İstanbul, Turkey, 2003

The Association Constants of Na⁺/Dibenzo[3n] Crown-n Complexes in THF/Water Using Na⁺ ISE" XXVIII International Symposium on Macrocyclic Chemistry, Attendee, Gdansk, Poland, 2003

Na⁺ Complexing of Macrocyclic Ethers in THF/water using ISE, Attendee, Dortmund, Germany, 2002

Dibenzo[3N]Crown-N/Na⁺ Komplekslerinin Denge Sabitlerinin THF-Su İçinde İyon Seçimli Elektrod İle Saptanması, Attendee, Turkey, 2002

PDDA üzerinde NaCl Etkisinin İncelenmesi, Attendee, Konya, Turkey, 2002

Dielectric Spectroscopy Study of EMA-EGDM Crosslinking System SolGel-Glass Transition, Attendee, Yerushalayim, Israel, 2001

Elektrokimyasal Akrilik Polimerizasyonunda Ultrases Etkisi, Attendee, İstanbul, Turkey, 2001

Okta Katyonik bir Porfirazinin Elektrokimyasal İncelenmesi, Attendee, Diyarbakır, Turkey, 2000

The Cyclic Voltammetric Study of Some New Porphyrazines, Attendee, Edinburgh, United Kingdom, 2000

Swelling studies in electrochemically prepared acrylamide/bisacrylamide gels, Attendee, İstanbul, Turkey, 1999

Düzenli Jel Elde Etme Çalışmaları (2) Di Allil Malonamid'in Etkisi, Attendee, Turkey, 1999

Düzenli Jel Elde Etme Çalışmaları(1) Elektrokimyasal Yöntem, Attendee, Samsun, Turkey, 1999

Electrochemically prepared acrylamide / bisacrylamide gels, Attendee, İstanbul, Turkey, 1998

An investigation of formic acid adsorption on smooth platinum electrode, Attendee, İstanbul, Turkey, 1995

Behaviour of electrochemically adsorbed cobalt on smooth platinum in various pH of solution, Attendee, İstanbul, Turkey, 1995

Behaviour of electrochemically adsorbed cobalt on smooth platinum in various pH of solution, Attendee, Turkey, 1995

Synergistic effect in the electrocatalytic oxidation of glycerol on platinum-palladium alloy electrodes, Attendee, Ferrara, Italy, 1993

Pt-Pd elektrotlar üzerinde gliserolun elektroksidasyonunun incelenmesi, Attendee, Trabzon, Turkey, 1993

Glycerolun elektrokimyasal oksidasyonunun palladyum elektrot üzerinde incelenmesi, Attendee, İstanbul, Turkey, 1992

Electrocatalytic oxidation of glycerol on palladium electrode in alkaline medium, Attendee, Córdoba, Argentina, 1992

Non Academic Experience

İstanbul Teknik Üniversitesi Fen Edebiyat Fakültesi