

## **Prof. ZEHRA YAZAN**

### **Personal Information**

**Office Phone:** [+90 312 212 6720](tel:+903122126720) Extension: 1284

**Web:** <https://avesis.ankara.edu.tr/zdurmus>

### **International Researcher IDs**

ScholarID: 0000-0002-7511-7508

ORCID: 0000-0002-7511-7508

Publons / Web Of Science ResearcherID: AAH-4189-2020

ScopusID: 56809304600

Yoksis Researcher ID: 11623

### **Education Information**

Doctorate, Ankara University, Fen Bilimleri Enstitüsü, Kimya (Dr), Turkey 1994 - 1998

Postgraduate, Ankara University, Fen Bilimleri Enstitüsü, Kimya (YI) (Tezli), Turkey 1990 - 1992

Undergraduate, Ankara University, Fen Fakültesi, Kimya Bölümü, Turkey 1985 - 1989

### **Foreign Languages**

English, C1 Advanced

### **Dissertations**

Doctorate, Benzo[c]cinnolin-N-oksit ve türevlerinin elektrokimyasal yapılarının incelenmesi, Ankara University, Fen Bilimleri Enstitüsü, Kimya (Dr), 1998

### **Research Areas**

Natural Sciences

### **Academic Titles / Tasks**

Professor, Ankara University, Fen Fakültesi, Kimya Bölümü, 2010 - Continues

Associate Professor, Ankara University, Fen Fakültesi, Kimya Bölümü, 2004 - Continues

Research Assistant, Ankara University, Fen Fakültesi, Kimya Bölümü, 1990 - Continues

### **Courses**

Elektrokimyasal biyosensörler, Doctorate, 2022 - 2023

Tez çalışması, Postgraduate, 2021 - 2022

Özel konu, Undergraduate, 2022 - 2023

**Elektroanalitik yöntemler, Undergraduate, 2021 - 2022**  
**Analitik Kimya laboratuvarı I, Undergraduate, 2022 - 2023**  
**Analitik kimya II, Undergraduate, 2021 - 2022**  
**Adli Kimyaya giriş, Undergraduate, 2021 - 2022**  
**Analitik kimya laboratuvarı II, Undergraduate, 2021 - 2022**  
**Tez çalışması sağlık bilimleri, Doctorate, 2021 - 2022**  
**Adli kimyada analitik yöntemler, Postgraduate, 2022 - 2023**  
**Uzmanlık alan dersi, Doctorate, 2021 - 2022**  
**Uzmanlık alan dersi, Doctorate, 2022 - 2023**  
**Uzmanlık alan dersi, Doctorate, 2021 - 2022**  
**Analitik Kimya I , Undergraduate, 2022 - 2023**  
**Voltametrik sıyırmaya yöntemleri, Postgraduate, 2022 - 2023**  
**Seminer, Postgraduate, 2021 - 2022**

## **Advising Theses**

Yazan Z., Bazı ksantin türevlerinin modifiye kalem grafit elektrotta elektrokimyasal tayini ve dna ile etkileşimleri, Doctorate, A.Fitoz(Student), 2021  
YAZAN Z., Ürik asit varlığında L-triptofan için yeni bir modifiye kalem grafit sensörün geliştirilmesi ve elektrokimyasal tayini, Postgraduate, C.YILDIZ(Student), 2020  
YAZAN Z., Askorbik asidin sepiyolit kil modifiye karbon pasta elektrot yüzeyinde anodik adsorptif sıyırmaya voltametrisi yöntemi ile analizi, Postgraduate, M.PEKİN(Student), 2019  
YAZAN Z., Modifiye karbon pasta elektrotlar kullanılarak bazı kozmetik ürünlerde kullanılan maddelerin voltametrik tayini, Doctorate, S.AYDAR(Student), 2019  
YAZAN Z., Investigation Of Electrochemical Behaviours Of Meloxicam And Development Of Voltammetric Anodic Adsorptive Stripping Methods For Its Determination, Postgraduate, M.EMİN(Student), 2019  
Yazan Z., BİYOSENSÖRLER VE GİDALARDA KULLANIMI, Postgraduate, N.Duygu(Student), 2018  
YAZAN Z., Antikanser özellik gösteren bazı maddelerin voltametrik yöntemlerle tayini için modifiye karbon pasta elektrotlarının geliştirilmesi ve ds-dna ile etkileşimlerinin incelenmesi, Doctorate, D.ESKİKÖY(Student), 2017  
Yazan Z., 'Gıda Güvenliğinde Önem Taşıyan Aflatoksinlerin analizi, Postgraduate, M.Aslan(Student), 2012  
YAZAN Z., Valsartan'in elektrokimyasal davranışının incelenmesi ve tayini için anodik adsorptif sıyırmaya yönteminin geliştirilmesi, Postgraduate, N.GÜRLER(Student), 2012  
YAZAN Z., Ezetimib'in elektrokimyasal davranışını ve adsorptif sıyırmaya yöntemleriyle tayini, Postgraduate, D.ŞURA(Student), 2012  
YAZAN Z., Trazodon'un elektrokimyasal davranışını ve adsorptif sıyırmaya yöntemleriyle tayini, Postgraduate, C.KAÇAR(Student), 2010  
YAZAN Z., Disopiramidin elektrokimyasal davranışının incelenmesi ve tayini için anodik adsorptif sıyırmaya yönteminin geliştirilmesi, Postgraduate, M.DURAN(Student), 2010  
YAZAN Z., Ornizadol'ün elektrokimyasal davranışını ve adsorptif sıyırmaya yöntemleriyle tayini, Postgraduate, Ş.TURAN(Student), 2008

## **Published journal articles indexed by SCI, SSCI, and AHCI**

- I. **Electrochemical detection of bicalutamide in sepiolite clay sensing platform: Its possible electrooxidation mechanism, determination, and DNA interaction**  
ESKİKÖY BAYRAKTEPE D., POLAT K., Yıldız C., YAZAN Z.  
ELECTROANALYSIS, 2024 (SCI-Expanded)
- II. **A new screen-printed carbon sensor decorated gold nanoparticles/kaolinite mineral: electrochemical analysis of propyphenazone and the investigation of ds-DNA interaction**

- Yıldız C., ESKİKÖY BAYRAKTEPE D., YAZAN Z.  
MONATSHEFTE FÜR CHEMIE, vol.155, no.1, pp.47-55, 2024 (SCI-Expanded)
- III. Voltammetric studies on the interaction of ds-DNA with anti-cancer agents imatinib and erlotinib - Comparison of Au and Pt nanoparticle effects to drug-DNA complex formation  
Eskiköy Bayraktepe D., Yıldız C., Yazan Z.  
JOURNAL OF MOLECULAR LIQUIDS, vol.388, 2023 (SCI-Expanded)
- IV. Electrochemical sensor for simultaneous determination of paracetamol, propyphenazone, and caffeine-Electrodes based on poly(L-cystine)/gold nanoparticles plating on pencil graphite  
Urçuk A., Yıldız C., Eskiköy Bayraktepe D., Yazan Z.  
MICROCHEMICAL JOURNAL, vol.193, 2023 (SCI-Expanded)
- V. Experimental and theoretical approaches to interactions between DNA and purine metabolism products  
Fitoz A., Yazan Z.  
International Journal of Biological Macromolecules, vol.248, 2023 (SCI-Expanded)
- VI. Two- and Three-Dimensional Strategies for Determining Consecutive Acidity Constants of Ciprofloxacin and Enrofloxacin Using Fluorescent Excitation-Emission Measurements  
Dinç E., Yazan Z., Ertekin Z. C., Yıldız C.  
CHEMISTRYSELECT, vol.8, no.27, 2023 (SCI-Expanded)
- VII. The development of electrochemical DNA biosensor based on poly-L-methionine and bimetallic AuPt nanoparticles coating: Picomolar detection of Imatinib and Erlotinib  
Eskiköy Bayraktepe D., Yıldız C., Yazan Z.  
TALANTA, vol.257, 2023 (SCI-Expanded)
- VIII. Electrochemical fabrication of poly(L-alanine)-gold nanoparticle nanocomposite-modified electrode: application for determination and mechanism of antipsychotic drug olanzapine  
Tuezuen U. N., Yıldız C., ESKİKÖY BAYRAKTEPE D., POLAT K., YAZAN Z.  
MONATSHEFTE FÜR CHEMIE, vol.154, pp.95-104, 2023 (SCI-Expanded)
- IX. Electrochemical sensing of caffeine in real-life samples and its interaction with calf thymus DNA  
Yazan Z., Fitoz A.  
CHEMICAL PAPERS, vol.1, pp.1-9, 2023 (SCI-Expanded)
- X. Cream production and biological in vivo/in vitro activity assessment of a novel boron-based compound derived from quercetin and phenyl boronic acid  
Temel H., Atlan M., Ertas A., Yener I., Akdeniz M., YAZAN Z., Yilmaz M. A., DOĞANYİĞİT Z., Okan A., Akyuz E.  
Journal of Trace Elements in Medicine and Biology, vol.74, 2022 (SCI-Expanded)
- XI. Highly sensitive and disposable electrochemical nano sensor for simultaneous analysis of caffeic acid and uric acid based on halloysite nanotubes and magnetite nanoparticles  
Urcuk A., Yıldız C., ESKİKÖY BAYRAKTEPE D., YAZAN Z.  
MICROCHEMICAL JOURNAL, vol.181, 2022 (SCI-Expanded)
- XII. Preparation of Multiwalled Carbon Nanotubes: Electrochemically Treated Pencil Graphite Electrodes for Nanomolar Detection of L-Tryptophan in Complex Samples  
Yıldız C., ESKİKÖY BAYRAKTEPE D., YAZAN Z.  
CHEMISTRYSELECT, vol.7, no.40, 2022 (SCI-Expanded)
- XIII. Square wave voltammetric pKa determination of aspirin using multi-way data analysis models  
YAZAN Z., ESKİKÖY BAYRAKTEPE D., DİNÇ E.  
CHEMICAL PAPERS, vol.76, no.9, pp.5389-5397, 2022 (SCI-Expanded)
- XIV. Kinetic and thermodynamic studies on the interaction between calf thymus DNA and food additive vanillin - electrochemical methods  
Urcuk A., Bayraktepe D., Yıldız C., Yazan Z.  
JOURNAL OF MOLECULAR LIQUIDS, vol.360, 2022 (SCI-Expanded)
- XV. A sensitive nanocomposite design via polydopamine mediated Au and Ag nanoparticles: Voltammetric assay for dopamine in biological samples  
KARATAŞ E., Ozden D. S., Yilmaz M., YAZAN Z., Piskin E.

- THIN SOLID FILMS, vol.756, 2022 (SCI-Expanded)
- XVI. **Bismuth nanoparticles decorated on Na-montmorillonite-multiwall carbon nanotube for simultaneous determination of heavy metal ions- electrochemical methods**  
Yildiz C., ESKİKÖY BAYRAKTEPE D., YAZAN Z., ÖNAL M.  
JOURNAL OF ELECTROANALYTICAL CHEMISTRY, vol.910, 2022 (SCI-Expanded)
- XVII. **Two-layered Au@Ag Bimetallic Nanocomposites-poly (L-Met) Platform for Highly Sensitive Chlorpheniramine Maleate Detection**  
Bayraktepe D., YAZAN Z.  
Electroanalysis, vol.34, no.3, pp.445-454, 2022 (SCI-Expanded)
- XVIII. **Highly sensitive direct simultaneous determination of zinc(II), cadmium(II), lead(II), and copper(II) based on in-situ-bismuth and mercury thin-film plated screen-printed carbon electrode**  
Yildiz C., Bayraktepe D., YAZAN Z.  
Monatshefte fur Chemie, vol.152, no.12, pp.1527-1537, 2021 (SCI-Expanded)
- XIX. **Preparation and characterization of a pencil graphite electrode modified with gold nanoparticles decorated poly (L-methionine) and its use in the simultaneous sensitive electrochemical analysis of ascorbic acid, acetaminophen, chlorpheniramine maleate, and caffeine**  
Bayraktepe D., İNAL E. K., YAZAN Z.  
Microchemical Journal, vol.171, 2021 (SCI-Expanded)
- XX. **Simultaneous Trace Electrochemical Determination of Xanthine Theophylline and Theobromine with a Novel Sensor Based on a Composite Including Metal Oxide Nanoparticle Multi-walled Carbon Nanotube and Nano-Na-montmorillonite Clay**  
Fitoz A., YAZAN Z., ÖNAL M.  
ELECTROANALYSIS, vol.33, no.10, pp.2226-2234, 2021 (SCI-Expanded)
- XXI. **Investigation of electrochemical oxidation mechanism, rapid and low-level determination for whitening cosmetic: arbutin in aqueous solution by nano sepiolite clay**  
Aydar Barutcu S., Eskikoy Bayraktepe D., YAZAN Z., POLAT K., Filik H.  
Chemical Papers, vol.75, no.7, pp.3483-3491, 2021 (SCI-Expanded)
- XXII. **Four-way parallel factor analysis of voltammetric four-way dataset for monitoring the etoposide-DNA interaction with its binding constant determination**  
YAZAN Z., Bayraktepe D., DİNÇ E.  
Bioelectrochemistry, vol.134, 2020 (SCI-Expanded)
- XXIII. **Application of Single-use Electrode Based on Nano-clay and MWCNT for Simultaneous Determination of Acetaminophen, Ascorbic Acid and Acetylsalicylic Acid in Pharmaceutical Dosage**  
Bayraktepe D., YAZAN Z.  
Electroanalysis, vol.32, no.6, pp.1263-1272, 2020 (SCI-Expanded)
- XXIV. **Electrochemical low-level detection of l-tryptophan in human urine samples: use of pencil graphite leads as electrodes for a fast and cost-effective voltammetric method**  
Yildiz C., Bayraktepe D., YAZAN Z.  
Monatshefte fur Chemie, vol.151, no.6, pp.871-879, 2020 (SCI-Expanded)
- XXV. **Low-level electrochemical analysis of ketoconazole by sepiolite nanoparticles modified sensor in shampoo sample**  
Aydar S., Bayraktepe D., Filik H., YAZAN Z.  
Acta Chimica Slovenica, vol.67, no.3, pp.729-738, 2020 (SCI-Expanded)
- XXVI. **Sensitive and cost effective disposable composite electrode based on graphite, nano-smectite and multiwall carbon nanotubes for the simultaneous trace level detection of ascorbic acid and acetylsalicylic acid in pharmaceuticals**  
Bayraktepe D., YAZAN Z., ÖNAL M.  
Talanta, vol.203, pp.131-139, 2019 (SCI-Expanded)
- XXVII. **Electro-oxidation mechanism of meloxicam and electrochemical sensing platform based on graphene nanoparticles for its sensing pharmaceutical sample**  
Eroglu M. E., Bayraktepe D., POLAT K., YAZAN Z.

- Current Pharmaceutical Analysis, vol.15, no.4, pp.346-354, 2019 (SCI-Expanded)
- XXVIII. **A NEW SEPIOLITE CLAY/TiO<sub>2</sub>/MULTIWALL CARBON NANOTUBE MODIFIED CARBON PASTE SENSOR FOR THE ADSORPTIVE STRIPPING SQUARE WAVE VOLTAMMETRIC ANALYSIS OF VANILLIN IN LOCAL FOOD SAMPLES**  
Erden S., YAZAN Z.  
REVUE ROUMAINE DE CHIMIE, vol.63, no.11, pp.977-986, 2018 (SCI-Expanded)
- XXIX. **Wavelet Transform-Based UV Spectroscopy for Pharmaceutical Analysis**  
DİNÇ E., YAZAN Z.  
FRONTIERS IN CHEMISTRY, vol.6, 2018 (SCI-Expanded)
- XXX. **A comparative application of two-way and three-way analysis to three-dimensional voltammetric dataset for the pK(a) determination of vanillin**  
YAZAN Z., Erden S., DİNÇ E.  
JOURNAL OF ELECTROANALYTICAL CHEMISTRY, vol.826, pp.133-141, 2018 (SCI-Expanded)
- XXXI. **A nano-sepiolite clay electrochemical sensor for the rapid electro-catalytic detection of hydroquinone in cosmetic products**  
Aydar S., Bayraktepe D., Filik H., YAZAN Z.  
Acta Chimica Slovenica, vol.65, no.4, pp.946-954, 2018 (SCI-Expanded)
- XXXII. **A new sepiolite clay/TIO 2 /multiwall carbon nanotube modified carbon paste sensor for the adsorptive stripping square wave voltammetric analysis of vanillin in local food samples**  
Erden S., YAZAN Z.  
Revue Roumaine de Chimie, vol.63, no.11, pp.977-986, 2018 (SCI-Expanded)
- XXXIII. **Electrochemical sensor based on a sepiolite clay nanoparticle-based electrochemical sensor for ascorbic acid detection in real-life samples**  
Pekin M., Bayraktepe D., YAZAN Z.  
Ionics, vol.23, no.12, pp.3487-3495, 2017 (SCI-Expanded)
- XXXIV. **Syntheses, characterization of and studies on the electrochemical behaviour of ferrocenyl dithiophosphonates and 4-methoxyphenyl dithiophosphonates**  
SAĞLAM E. G., Erden S., Tutsak O., Bayraktepe D., Durmus Z., DAL H., Ebinc A.  
Phosphorus, Sulfur and Silicon and the Related Elements, vol.192, no.3, pp.322-329, 2017 (SCI-Expanded)
- XXXV. **Sensitive and selective voltammetric determination of anti-cancer agent shikonin on sepiolite clay/TiO<sub>2</sub> nanoparticle/MWCNTs composite carbon paste sensor and investigation of its electro-oxidation mechanism**  
Bayraktepe D., YAZAN Z., POLAT K.  
Journal of Electroanalytical Chemistry, vol.780, pp.38-45, 2016 (SCI-Expanded)
- XXXVI. **TiO<sub>2</sub> modified carbon paste sensor for voltammetric analysis and chemometric optimization approach of amlodipine in commercial formulation**  
Erden S., Bayraktepe D., YAZAN Z., DİNÇ E.  
Ionics, vol.22, no.7, pp.1231-1240, 2016 (SCI-Expanded)
- XXXVII. **Electrochemical investigation of 2-[8-hydroxyquinoline-5-yl)azo]benzo[c]cinnoline on a platinum electrode in dimethylsulfoxide**  
ÖZTÜRK F., YAZAN Z., ÖLMEZ Ö., Kilic E., Kilic E.  
TURKISH JOURNAL OF CHEMISTRY, vol.40, no.4, pp.613-624, 2016 (SCI-Expanded)
- XXXVIII. **Voltammetric determination of etoposide by using Sepiolite clay modified electrode and its interaction with DNA**  
Bayraktepe D., Yanardag T., Yazan Z., Aksut A.  
Revue Roumaine de Chimie, vol.60, no.4, pp.287-295, 2015 (SCI-Expanded)
- XXXIX. **Electrochemical oxidation behavior of ezetimibe and its adsorptive stripping determination in pharmaceutical dosage forms and biological fluids**  
Ozden D. S., Durmus Z., DİNÇ E.  
RESEARCH ON CHEMICAL INTERMEDIATES, vol.41, no.3, pp.1803-1818, 2015 (SCI-Expanded)
- XL. **Electrochemical behavior of trazodone at mercury and glassy carbon electrodes and voltammetric**

- methods for its determination**  
KAÇAR SELVİ C., Durmus Z., Kılıç E.  
Asian Journal of Chemistry, vol.26, no.7, pp.1931-1937, 2014 (SCI-Expanded)
- XLI. Electrochemical characterization and voltammetric anodic stripping methods for the determination of valsartan**  
Gurler N., Bayraktepe D., Durmus Z., DİNÇ E.  
Revista de Chimie, vol.64, no.11, pp.1211-1217, 2013 (SCI-Expanded)
- XLII. Voltammetric stripping methods for direct determination of disopyramide**  
Duran M., Durmuş Z., Taşdemir I. H., Kılıç E.  
Current Pharmaceutical Analysis, vol.8, no.1, pp.28-36, 2012 (SCI-Expanded)
- XLIII. Electrochemical oxidation of atorvastatin and its adsorptive stripping determination in pharmaceutical dosage forms and biological fluids**  
Eskiköy D., Durmus Z., Kılıç E.  
Collection of Czechoslovak Chemical Communications, vol.76, no.12, pp.1633-1649, 2011 (SCI-Expanded)
- XLIV. Simultaneous Determination of Antimony and Lead in Gunshot Residue by Cathodic Adsorptive Stripping Voltammetric Methods**  
Erden S., Durmus Z., Kılıç E.  
Electroanalysis, vol.23, no.8, pp.1967-1974, 2011 (SCI-Expanded)
- XLV. Synthesis and electroreduction of 2-[(8-hydroxyquinoline-5-yl)azo]benzo[c] cinnoline in dmso-H<sub>2</sub>O (1:1) medium**  
Öztürk F., Durmuş Z., Uçkan Ö. Ö., Kılıç E., Kılıç E.  
Collection of Czechoslovak Chemical Communications, vol.75, no.11, pp.1201-1216, 2010 (SCI-Expanded)
- XLVI. Electroreduction of some substituted hydrazones on platinum electrode in dimethylformamide**  
Özel A., Durmuş Z., Yılmaz I., Çukurovalı A., Kılıç E.  
Acta Chimica Slovenica, vol.56, no.4, pp.797-806, 2009 (SCI-Expanded)
- XLVII. Electrochemical Behaviors and Determinations of Some 2,5-Disubstituted Benzoxazole Compounds at the Hanging Mercury Drop Electrode**  
Zeybek B., Durmuş Z., Tekiner-Gülbaş B., Ala-Şener E., Yalçın I., Kılıç E.  
CURRENT PHARMACEUTICAL ANALYSIS, vol.5, no.1, pp.21-27, 2009 (SCI-Expanded)
- XLVIII. Electrochemical Behavior of Ornidazole and its Adsorptive Stripping Determination in Pharmaceuticals**  
Turan S., Durmus Z., Kılıç E.  
CURRENT PHARMACEUTICAL ANALYSIS, vol.5, no.4, pp.416-423, 2009 (SCI-Expanded)
- XLIX. Spectrofluorimetric assay of ciprofloxacin hydrochloride in tablets**  
Durmus Z., Canel E., Kılıç E.  
Analytical and Quantitative Cytology and Histology, vol.27, no.3, pp.162-166, 2005 (SCI-Expanded)
- L. Electrochemical investigation of 1,3,5-triphenylformazan and its nitro derivatives in dimethyl sulfoxide**  
Gokce G., Durmus Z., Tezcan H., Kılıç E., Yılmaz H.  
Analytical Sciences, vol.21, no.6, pp.685-688, 2005 (SCI-Expanded)
- LI. Liquid-membrane electrode sensitive to ammonia and aliphatic amines based on 1-[(2-oxyphenyl)iminomethyl]-2-oxybenzene-O,O', N-ammin-nickel(II) complex**  
Basgut O., Durmus Z., Atakol O., Kılıç E.  
Talanta, vol.57, no.4, pp.813-817, 2002 (SCI-Expanded)
- LII. Electrochemical behaviours of 2-bromobenzo[c]cinnoline-6-oxide and 2-nitrobenzo[c]cinnoline-6-oxide at mercury electrode**  
Yazan Z., Solak A. O., Durmuş S., Kılıç E.  
Bulletin Of Electrochemistry, vol.18, no.11, pp.509-514, 2002 (SCI-Expanded)
- LIII. Crystal structure of a symmetrical heterotrinuclear NiII-MnII-NiII complex: Bis{(N,N'-dimethylformamide) ( $\mu$ -acetato) [ $\mu$ -N,N'-bis(salicylidene)-2-hydroxy-1,3-propanediamine]nickel(II)} manganese(II)**

- Atakol O., NAZIR H., Durmus Z., Svoboda I., Fuess H.  
Analytical Sciences, vol.18, no.4, pp.493-494, 2002 (SCI-Expanded)
- LIV. **{[mu-N,N '-Bis(salicylidene)-2,2 '-dimethyl-1,3-propanediamine] (piperidine)copper(II)}dibromozinc(II)**  
Svoboda I., Arici C., Nazir H., Durmus Z., Atakol O., Fuess H.  
ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE, vol.57, 2001 (SCI-Expanded)
- LV. **Investigations on some heterotrinuclear complexes of nickel(II) and copper(II)**  
Atakol O., Durmus S., Durmus Z., Arici C., Cicek B.  
Synthesis and Reactivity in Inorganic and Metal-Organic Chemistry, vol.31, no.9, pp.1689-1704, 2001 (SCI-Expanded)
- LVI. **Electrochemical behaviour of 3,8-difluorobenzo[c]cinnoline at mercury electrode**  
Durmus Z., Solak A., Durmus S., Kılıç E.  
TALANTA, vol.55, no.2, pp.357-362, 2001 (SCI-Expanded)
- LVII. **Electrochemical behavior of benzo[c]cinnoline-N-oxide at mercury electrode**  
Durmus Z., Solak A., Durmus S., Kılıç E.  
Analytical Sciences, vol.16, no.1, pp.1-4, 2000 (SCI-Expanded)

## Articles Published in Other Journals

- I. **An adsorptive stripping voltammetric study based on disposable pencil graphite sensor for the determination of caffeine in local brand ice tea**  
Zereykaya b., Eskiköy Bayraktepe D., YAZAN Z.  
Cumhuriyet Science Journal, vol.41, no.3, pp.680-689, 2020 (Peer-Reviewed Journal)
- II. **NiO Modifiye Karbon Pasta Sensör Yüzeyinde Bakır ve Kadmiyum'un Anodik Sıyırmacı Voltametrisi ile Tayini**  
YILDIZ C., ESKİKÖY BAYRAKTEPE D., YAZAN Z.  
Düzce Üniversitesi Bilim ve Teknoloji Dergisi, vol.7, no.3, pp.1403-1416, 2019 (Peer-Reviewed Journal)
- III. **Electrochemical oxidation pathway of the anti-cancer agent dasatinib using disposable pencil graphite electrode and its adsorptive stripping voltammetric determination in biological samples**  
Eskiköy Bayraktepe D., POLAT K., YAZAN Z.  
Journal of the Turkish Chemical Society, Section A: Chemistry, vol.5, no.2, pp.381-392, 2018 (Scopus)
- IV. **Tuzla Amaçlı Yeni Bir Buharlaştırıcı Sistemi**  
Yazan Z.  
Balıkesir Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.8, no.1, pp.10-16, 2006 (Peer-Reviewed Journal)

## Books & Book Chapters

- I. **22. Bölüm**  
Ertaş F. N., Gündoğdu A., İnam R., Akkaş Kavaklı P., Kavaklı C., Nakiboğlu N., Özdeş D., Yazan Z., Bağda E., Çiftçi T. D., et al.  
in: Analitik kimya, Recai İnam, Editor, Palme Yayınevi, Ankara, pp.735-768, 2021

## Refereed Congress / Symposium Publications in Proceedings

- I. **ELECTROCHEMICAL DETERMINATION OF ANTIOXIDANT GALLIC ACID BASED ON METAL NANOPARTICLES DECORATED NATURAL MINERAL USING ECO-FRIENDLY ELECTROCHEMICAL NANONSENSOR**  
Yazan Z., Eskiköy Bayraktepe D.

- AACD2023 12th Eagen analytical chemsity , İstanbul, Turkey, 19 - 22 October 2023
- II. **HIGHLY SENSITIVE DIRECT SIMULTANEOUS DETERMINATION OF ZINC (II) CADMIUM (II) LEAD (II) AND COPPER (II) BASED ON IN-SITU-BISMUTH AND MERCURY THIN FILM PLATED SCREEN-PRINTED CARBON ELECTRODE**  
Yazan Z., Eskiköy Bayraktepe D.  
AACD2023 12th Eagen analytical chemistry days , İstanbul, Turkey, 19 - 22 October 2023
- III. **Electrochemical DNA Biosensor Based on Screen Printed Carbon Electrode Modified with P(L-Methionine)/Au-Pt Nanoparticles/DNA for the Detection of Erlotinib**  
Yazan Z., Eskiköy Bayraktepe D.  
12th Aegean Analytical Chemistry days , İstanbul, Turkey, 19 - 22 October 2023, no.35, pp.1-355
- IV. **Electrochemical development of poly(L alanine) gold nanoparticles modified electrode for the determination and mechanism of antipsychotic drug olanzapine**  
Tüzün Ü. N., Yıldız C., Eskiköy Bayraktepe D., Polat K., Yazan Z.  
PBA2023, 33rd International Symposium on Pharmaceutical and Biomedical Analysis, Ankara, Turkey, 2 - 06 July 2023, pp.125-126
- V. **Three-Way Analysis of Potential-Frequency Dataset for the Determinationof the pKa Values of Aspirin by Parallel Factor Analysis Model**  
YAZAN Z., ESKİKÖY BAYRAKTEPE D., DİNÇ E.  
International Conference on New Trends in Chemometrics and Applications, 1 - 04 May 2019
- VI. **A FOUR-WAY ANALYSIS OF FOUR-DIMENSIONALVOLTAMMETRIC DATASET FOR MONITORING THEINTERACTION OF ETOPOSIDE AND CALF THYMUS DNAUSING PARAFAC MODEL**  
ESKİKÖY BAYRAKTEPE D., YAZAN Z., DİNÇ E.  
International Conference on New Trends in Chemometrics and Applications, 1 - 04 May 2019
- VII. **Parallel factor analysis of voltammetric data arrays for the enrofloxacin's pKa prediction using cyclic and square wave voltammetry, analysis**  
Yazan Z., Dinç E.  
4th International Conference on New Trends: in Chemometrics and Applications,, Muğla, Turkey, 1 - 04 May 2019, pp.1-2
- VIII. **A Four-Way Analysis of Four-Dimensional Voltammetric Dataset for Monitoring The Interaction of Etoposide and Calf Thymus DNA Using PARAFAC Model**  
Eskiköy Bayraktepe D., YAZAN Z., DİNÇ E.  
4th International Conference on New Trends in Chemometricsand Applications, 1 - 04 May 2019
- IX. **Fast and sensitive adsorptive stripping voltammetric determination of anti-cancer drug etoposide by SEP/MWCNTs/TiO<sub>2</sub> composite modified carbon paste electrode”**  
Yazan Z., Dinç E.  
29th International Symposium on Pharmaceutical and Biomedical Analysis, Leuven, Belgium, 9 - 12 September 2018, pp.1-2
- X. **Chemometric pKa determination of ciprofloxacin by PARAFAC application to cyclic and square wave voltammetric data analysis**  
Yazan Z., Dinç E.  
International Symposium on Pharmaceutical and Biomedical Analysis, Leuven, Belgium, 9 - 13 September 2018, pp.1-2
- XI. **Fast and sensitive adsorptive stripping voltammetric determination of anti-cancer drug etoposide by SEP/MWCNTs/TiO<sub>2</sub> composite modified carbon paste electrode**  
Yazan Z., Eskiköy Bayraktepe D.  
International Symposium on Drug Analysis & 29th International Symposium on Pharmaceutical and Biomedical Analysis, Leuven, Belgium, 9 - 12 September 2018, pp.1-2
- XII. **Electrochemical Sensor For The Determination of Anti-Cancer Shikonin Based on NSC/TiO<sub>2</sub>/MWCNTs Composite**  
ESKİKÖY BAYRAKTEPE D., YAZAN Z.  
12th International Symposium on Pharmaceutical Sciences-ISOPS2018, 26 - 29 June 2018

- XIII. **An Electrochemical Sensor For Sensitive and Fast Detection of Mitoxantrone Based On Nanosepiolite Electrode**  
ESKİÖY BAYRAKTEPE D., YILDIZ C., YAZAN Z.  
12th International Symposium on Pharmaceutical Sciences-ISOPS2018, 26 - 29 June 2018
- XIV. **Simultaneous Determination of Copper and Cadmium at NiO Modified Carbon Paste Sensor by Anodic Stripping Voltammetry**  
YILDIZ C., ESKİÖY BAYRAKTEPE D., YAZAN Z.  
International Trace Analysis Congress-ITAC2018, 20 - 23 June 2018
- XV. **A Novel Electrochemical Sensor for Simultaneous Analysis of Ascorbic Acidand Acetyl Salicylic Acid Using BENT/Mwcnts Composite Modified PencilGraphite Electrode**  
ESKİÖY BAYRAKTEPE D., YAZAN Z.  
International Trace Analysis Congress 2018 (ITAC 2018), 20 - 23 June 2018
- XVI. **Voltammetric determination of hydroquinon in cosmetic products by using clay modified carbon paste electrodes**  
Aydar S., YAZAN Z.  
ANCON International congress on chemistry and materials science, 5 - 07 October 2017
- XVII. **Square wave voltammetric determination of cefpodoxime proxetil by using pencil graphite electrode**  
Erden S., YAZAN Z.  
ANCON International congress on chemistry and materials science, 5 - 07 October 2017
- XVIII. **Voltammetric determination of hydroquinonin some cosmetic products by using carbon pate electrodes**  
Aydar S., YAZAN Z.  
ANCON International congresson chemistry and materials science, 5 - 07 October 2017
- XIX. **Adsorptive Stripping voltammetric determination of the anti-cancer agent dasatinib using disposable pencil-Graphite Electrode**  
Eskiköy Bayraktepe D., YAZAN Z., POLAT K.  
ANCON International congress of chemistry and materials sciences, Ankara, Turkey, 5 - 07 October 2017
- XX. **Adsoptive StrippingVoltammetric Determination of the Anti-Cancer Agent Dastanib Using Disportable Pencil-Graphite Electrode.**  
Eskiköy Bayraktepe D., Yazan Z., Polat K.  
ANCON 2017,International Congress on Chemistry and Materials Science., Ankara, Turkey, 5 - 10 October 2017
- XXI. **Voltammetric Mitoxantrone Determination in Biological andPharmaceutical Samples Using a Carbon Paste Sensor Modified with Sepiolite Clay**  
ESKİÖY BAYRAKTEPE D., YILDIZ C., YAZAN Z.  
“International Congress on Chemistryand Materials Science”, 5 - 07 October 2017
- XXII. **Anti-cancer agent bicalutamide determination on sepiolite modifiedcarbon paste sensor by differential puls and square wave voltammetry**  
YAZAN Z., ESKİÖY BAYRAKTEPE D.  
Recent Developments in Pharmaceutical Analysis - RDPA 2017, 20 - 23 September 2017
- XXIII. **Investigating the interaction of DNA and bicalutamide by using cylic and differential pulse voltammetric methods**  
YAZAN Z., ESKİÖY BAYRAKTEPE D.  
Recent Developments in Pharmaceutical Analysis - RDPA 2017, 20 - 23 September 2017
- XXIV. **Anti-cancer agent shikonin determination on modified carbon paste sensor by adsorptive stripping voltammetry and interaction with ds-DNA**  
ESKİÖY BAYRAKTEPE D., YAZAN Z.  
3. Uluslararası İlaç ve Eczacılık Kongresi, 26 - 29 April 2017
- XXV. **Anti-cancer agent shikonin determination on modified carbon paste sensor by adsorptive stripping voltammetry and interaction with ds-DNA**  
Yazan Z., Eskiköy Bayraktepe D.  
3. ilaç ve Eczacılık kongresi, İstanbul, Turkey, 26 - 29 April 2017, pp.1-3

- XXVI. **A New Sepiolite Clay TiO<sub>2</sub> Multiwall Carbon Nanotube Modified Carbon Paste Sensor for the Adsorptive Stripping Square Wave Voltammetric Analysis of Vanillin in Local Food Samples**  
Erden S., DURMUŞ Z.  
10th Aegean analytical Chemistry, 29 September - 02 October 2016
- XXVII. **Novel Electrochemical Sensor Based on Sepiolite Clay Modified Carbon Paste Electrode for Ascorbic Acid Detection**  
Pekin M., Eskiköy Bayraktepe D., DURMUŞ Z.  
10th Aegean analytical Chemistry Days, 29 September - 02 October 2016
- XXVIII. **Sensitive and Selective Voltammetric Approach for Determination of Anti Cancer Drug Etoposide Based on Sepiolite clay TiO<sub>2</sub> nanoparticles Modified Carbon Paste Sensor and Investigation of its Interaction with DNA**  
Eskiköy Bayraktepe D., DURMUŞ Z.  
10th Aegean analytical Chemistry Days, 29 September - 02 October 2016
- XXIX. **Mutivariate curve resolution alternating least squares Method for the determination of the pKa value of Ascorbic acid using square wave voltammetry**  
Erden S., DURMUŞ Z., DİNÇ E.  
3rd International Conference On New Trends in Chemometric and Applications, 25 - 28 May 2016
- XXX. **PARAFAC and Multivariate Curve Resolution Approaches to the Determination of the pKa Value of Vanillin Using Square Wave Voltammetry**  
Erden S., DURMUŞ Z., DİNÇ E.  
3rd International Conference On New Trends in Chemometric and Applications, 25 - 28 May 2016
- XXXI. **Multivariate Curve Resolution Alternating Least Squares Method for the Determination of the pKa Value of Ascorbic Acid Using Square Wave Voltammetry**  
Erden S., YAZAN Z., DİNÇ E.  
Third International Conference on New Trends in Chemometrics and Applications (NTCA-2016), 25 - 28 May 2016
- XXXII. **Electrochemical Behavior of Trazodone and Voltammetric Methods for its Direct Determination**  
KAÇAR SELVİ C., TAŞDEMİR İ. H., YAZAN Z., KILIÇ E.  
9th International Electrochemistry Meeting in Turkey, 25 - 29 September 2011
- XXXIII. **Voltammetric Stripping Methods to Assay of Trazodone HCl in Pharmaceutical Formulations and Biological Medium**  
KAÇAR SELVİ C., YAZAN Z., KILIÇ E.  
7th Aegean Analytical Chemistry Days-AACD2010, 29 September - 03 October 2010
- XXXIV. **Bazı Tiyazol Türevlerinin Elektrokimyasal Davranışlarının İncelenmesi**  
DEMİREL ÖZEL A., YAZAN Z., YILMAZ İ., ÇUKUROVALI A., KILIÇ E.  
XX. Ulusal Kimya Kongresi, Turkey, 4 - 08 September 2006
- XXXV. **Electrochemical Investigation of Some Novel Salicylaldehyde Thiazolyl Hydrazones in N N Dimethylformamide**  
DEMİREL ÖZEL A., YAZAN Z., YILMAZ İ., ÇUKUROVALI A., KILIÇ E.  
3rd Black Sea Basin Conference on Analytical Chemistry, 20 - 23 September 2005
- XXXVI. **Bazı Hidrazoneların Asılı Cıva Elektrotta Elektrokimyasal Davranışlarının İncelenmesi**  
DEMİREL ÖZEL A., YAZAN Z., YILMAZ İ., ÇUKUROVALI A., KILIÇ E.  
XIX. Ulusal Kimya Kongresi, Turkey, 30 September - 04 October 2005
- XXXVII. **BENZO[c]SİNNOLİN TÜREVİ YARDIMIYLA NİKEL TAYİNİ İÇİN SPEKTROFOTOMETRİK YÖNTEM GELİŞTİRİLMESİ**  
Yazan Z., Öztürk F., Kılıç E., Kılıç E.  
XIX. Ulusal Kimya Kongresi, Kuşadası, 2005 , Muğla, Turkey, 30 September - 04 October 2005, pp.1-2
- XXXVIII. **Bazı Tiyazol Türevlerinin Elektrokimyasal Davranışlarının İncelenmesi2**  
DEMİREL ÖZEL A., YAZAN Z., YILMAZ İ., ÇUKUROVALI A., KILIÇ E.  
6. Elektrokimya Günleri, Turkey, 29 June - 01 July 2005
- XXXIX. **Tetranükleer Cu Hg Kompleksleri**  
AKAY M. A., ARICI C., DURMUŞ S., DURMUŞ Z., CANEL E., ERCAN F.

## Supported Projects

- Yazan Z., Project Supported by Higher Education Institutions, **Şizofreni Tedavisinde Kullanılan Bazı Antipsikotik İlaç Etken Maddelerin Elektroanalitik Tayini İçin Sensör Geliştirilmesi ve DNA ile Etkileşimleri, 2022 - 2024**
- Yazan Z., Eskiköy Bayraktepe D., TUBITAK Project, **Bazı Antikanser İlaçların Biyoyumlu DNA Biyosensörü ile Tayinleri ve DNA ile Etkileşimlerinin İncelenmesi, 2021 - 2022**
- Yazan Z., Eskiköy Bayraktepe D., Project Supported by Higher Education Institutions, **Bentonit kiline dayanan, sudaki ağır metallerin tayinine yönelik basit, uygulanabilir, ekonomik bir karbon esaslı perde baskılı voltametrik sensör geliştirilmesi, 2020 - 2022**
- Yazan Z., Fitoz A., Project Supported by Higher Education Institutions, **Bazı Ksantin Türevlerinin Modifiye Kalem Grafit Elektrotta Elektrokimyasal Tayini ve DNA ile Etkileşimleri, 2020 - 2022**
- Yazan Z., Project Supported by Higher Education Institutions, **Modifiye karbon pasta elektrotlar kullanılarak bazı kozmetik ürünlerde kullanılan arbutin ve pantotenik asitin voltametrik analizi, 2017 - 2018**
- YAZAN Z., Project Supported by Higher Education Institutions, **Askorbik asit ve/veya kafeinin nano malzemelerle modifiye edilmiş karbon elektrot yüzeylerinde voltametrik analizi, 2016 - 2017**
- YAZAN Z., Project Supported by Higher Education Institutions, **Grafen oksit ve veya kil ve veya iletken polimerler ile modifiye edilmiş elektrotların hazırlanması ve bazı ilaç etken maddelerin tayini, 2015 - 2016**
- YAZAN Z., TUBITAK Project, **Bazı ilaç etken maddelerinin tayini için çeşitli modifiye karbon pasta elektrotların hazırlanması elektrokatalitik etkinin ve DNA ile etkileşimlerinin araştırılması, 2013 - 2014**
- Yazan Z., TUBITAK Project, **Bazı anti kanser ilaçlarının tayini için adsorptif sıyırmaya yöntemlerinin geliştirilmesi ve DNA ile etkileşimlerinin incelenmesi, 2012 - 2013**
- YAZAN Z., TUBITAK Project, **Bazı antidepresan ilaçlarının elektrokimyasal davranışlarının incelenmesi ve tayini için elektrokimyasal yöntem geliştirilmesi, 2008 - 2009**
- YAZAN Z., TUBITAK Project, **Bazı Schiff Bazlarının Elektrokimyasal Davranışlarının İncelenmesi ve Eser Element Tayini İçin yöntem geliştirilmesi, 2005 - 2007**
- Yazan Z., Kılıç E., Demirel Özel A., Öztürk F., Project Supported by Higher Education Institutions, **Bazı Schiff Bazlarının Elektrokimyasal Davranışlarının İncelenmesi ve Eser Element Tayini için Yöntem Geliştirilmesi, 2004 - 2007**
- Kılıç E., Yazan Z., Demirel Özel A., Zeybek B., Project Supported by Higher Education Institutions, **Bazı 1 2 4 triazol Türevlerinin Elektrokimyasal Davranışlarının İncelenmesi, 2005 - 2006**
- YAZAN Z., TUBITAK Project, **Bazı 1 2 4 triazol 5 on türevlerinin elektrokimyasal davranışlarının incelenmesi, 2005 - 2006**
- Kılıç E., Canel E., Yazan Z., Doğan A., Kormalı H. E., Erden S., DEMİREL ÖZEL A., Project Supported by Higher Education Institutions, **Makrosiklik bileşiklerin iyon-seçici elektrot yapımında kullanımı, 2002 - 2006**
- YAZAN Z., TUBITAK Project, **Benzo c cinnolin ve benzo c cinnolin N oksit türevlerinin sentezi ve çeşitli voltametrik metodlarla elektrokimyasal davranışlarının incelenmesi, 1998 - 2000**

## Scientific Refereeing

- NANOSCALE, SCI Journal, December 2022
- JOURNAL OF MOLECULAR LIQUIDS, SCI Journal, October 2022
- JOURNAL OF ELECTROANALYTICAL CHEMISTRY, SCI Journal, October 2022
- JOURNAL OF MOLECULAR LIQUIDS, SCI Journal, July 2022
- SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY, SCI Journal, March 2021
- MICROCHEMICAL JOURNAL, SCI Journal, March 2020
- ELECTROANALYSIS, SCI Journal, January 2019

## Metrics

**Publication: 101**

**Citation (WoS): 557**

**Citation (Scopus): 560**

**H-Index (WoS): 14**

**H-Index (Scopus): 14**