

Doç.Dr. ENGİN ER

Kişisel Bilgiler

Cep Telefonu: [+90 505 910 0743](tel:+905059100743)

E-posta: eer@ankara.edu.tr

Web: <https://avesis.ankara.edu.tr/eer>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-7713-3704

Yoksis Araştırmacı ID: 112777

Eğitim Bilgileri

Post Doktora, University of Michigan, Mühendislik Fakültesi, Kimya ve Biyomühendislik, Amerika Birleşik Devletleri 2023

- Devam Ediyor

Doktora, Ankara Üniversitesi, Sağlık Bilimleri Enstitüsü, Analitik Kimya , Türkiye 2014 - 2020

Yüksek Lisans, Gazi Üniversitesi, Fen Bilimleri Enstitüsü, Kimya (Yıl) (Tezli), Türkiye 2011 - 2014

Lisans, Gazi Üniversitesi, Fen Fakültesi, Kimya Bölümü, Türkiye 2007 - 2011

Yaptığı Tezler

Yüksek Lisans, Grafen oksidin sülfürik ve fosforik asit varlığında indirgenmesi ve elektroanalitik uygulamalarının araştırılması, Gazi Üniversitesi, Kore Dili ve Edebiyatı Anabilim Dalı, Kimya (Yıl) (Tezli), 2013

Araştırma Alanları

Analitik Kimya

Akademik Unvanlar / Görevler

Dr.Öğr.Üyesi, Ankara Üniversitesi, Biyoteknoloji Enstitüsü, Biyoteknoloji Anabilim Dalı, 2023 - Devam Ediyor
Araştırma Görevlisi, Ankara Üniversitesi, Eczacılık Fakültesi, Temel Eczacılık Bilimleri Bölümü, 2013 - 2023

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. Design of an electrochemical sensing platform based on MoS₂-PEDOT:PSS nanocomposite for the detection of epirubicin in biological samples

Er E., Ateş A. K.

Microchemical Journal, cilt.189, 2023 (SCI-Expanded)

- II. Recent advances in two dimensional nanomaterial-based electrochemical (bio)sensing platforms for trace-level detection of amino acids and pharmaceuticals

Uçar A., Aydoğdu Tığ G., Er E.

TRAC-TRENDS IN ANALYTICAL CHEMISTRY, cilt.162, 2023 (SCI-Expanded)

- III. A portable electrochemical platform based on graphene nanosheets by metal intercalation

- engineering for anticancer drug pemetrexed sensing**
ER E.
FLATCHEM, cilt.33, 2022 (SCI-Expanded)
- IV. A novel biosensor based on graphene/platinum nanoparticles/Nafion composites for determination of glucose**
Ozbek M. A., Yaşar A., Çete S., Er E., Erk N.
JOURNAL OF SOLID STATE ELECTROCHEMISTRY, cilt.25, sa.5, ss.1601-1610, 2021 (SCI-Expanded)
- V. An Electrochemical Nanosensor Using a Screen-Printed Electrode Modified with 1T-MoS₂/Nafion for Determination of Renin Inhibitor Aliskiren**
ER E., ERK N.
JOURNAL OF THE ELECTROCHEMICAL SOCIETY, cilt.168, sa.1, 2021 (SCI-Expanded)
- VI. A novel electrochemical sensing platform based on mono-dispersed gold nanorods modified graphene for the sensitive determination of topotecan**
ER E., ERK N.
SENSORS AND ACTUATORS B-CHEMICAL, cilt.320, 2020 (SCI-Expanded)
- VII. Construction of a sensitive electrochemical sensor based on 1T-MoS₂ nanosheets decorated with shape-controlled gold nanostructures for the voltammetric determination of doxorubicin**
ER E., ERK N.
MICROCHIMICA ACTA, cilt.187, sa.4, 2020 (SCI-Expanded)
- VIII. High-Yield Preparation of Exfoliated 1T-MoS₂ with SERS Activity**
Er E., Hou H., Criado A., Langer J., Moller M., ERK N., Liz-Marzan L. M., Prato M.
CHEMISTRY OF MATERIALS, cilt.31, sa.15, ss.5725-5734, 2019 (SCI-Expanded)
- IX. The fabrication of a highly sensitive electrochemical sensor based on AuNPs@graphene nanocomposite: Application to the determination of antidepressant vortioxetine**
Ates A. K., ER E., ÇELİKKAN H., ERK N.
MICROCHEMICAL JOURNAL, cilt.148, ss.306-312, 2019 (SCI-Expanded)
- X. Reduced graphene oxide/platinum nanoparticles/nafion nanocomposite as a novel 2D electrochemical sensor for voltammetric determination of aliskiren**
Ates A. K., ER E., ÇELİKKAN H., ERK N.
NEW JOURNAL OF CHEMISTRY, cilt.41, sa.24, ss.15320-15326, 2017 (SCI-Expanded)
- XI. Room-temperature ammonia gas sensor based on reduced graphene oxide nanocomposites decorated by Ag, Au and Pt nanoparticles**
Karaduman I., Er E., Çelikkan H., Erk N., Acar S.
JOURNAL OF ALLOYS AND COMPOUNDS, cilt.722, ss.569-578, 2017 (SCI-Expanded)
- XII. An ultra-sensitive 2D electrochemical sensor based on a PtNPs@graphene/Nafion nanocomposite for determination of alpha(1)-AR antagonist silodosin in human plasma**
ER E., ÇELİKKAN H., ERK N.
ANALYTICAL METHODS, cilt.9, sa.25, ss.3782-3789, 2017 (SCI-Expanded)
- XIII. A novel electrochemical nano-platform based on graphene/platinum nanoparticles/nafion composites for the electrochemical sensing of metoprolol**
ER E., ÇELİKKAN H., ERK N.
SENSORS AND ACTUATORS B-CHEMICAL, cilt.238, ss.779-787, 2017 (SCI-Expanded)
- XIV. Cellulosic tent fabric coated with boron nitride nanosheets**
YARAŞ A., ER E., ÇELİKKAN H., DİŞLİ A., Alicilar A.
JOURNAL OF INDUSTRIAL TEXTILES, cilt.45, sa.6, ss.1689-1700, 2016 (SCI-Expanded)
- XV. Highly sensitive and selective electrochemical sensor based on high-quality graphene/nafion nanocomposite for voltammetric determination of nebivolol**
ER E., ÇELİKKAN H., ERK N.
SENSORS AND ACTUATORS B-CHEMICAL, cilt.224, ss.170-177, 2016 (SCI-Expanded)
- XVI. An effective and sensitive stability-indicating chromatographic approach based on HPLC for silodosin assay**

- ER E., ERK N.
JOURNAL OF ANALYTICAL SCIENCE AND TECHNOLOGY, cilt.7, 2016 (SCI-Expanded)
- XVII. A new generation gas sensing material based on high-quality graphene
Karaduman I., ER E., ÇELİKKAN H., ACAR S.
SENSORS AND ACTUATORS B-CHEMICAL, cilt.221, ss.1188-1194, 2015 (SCI-Expanded)
- XVIII. Stripping voltammetric analysis of dicofol on graphene-modified glassy carbon electrode
Kocak B., ER E., ÇELİKKAN H.
IONICS, cilt.21, sa.8, ss.2337-2344, 2015 (SCI-Expanded)
- XIX. A new generation electrochemical sensor based on Graphene nanosheets/Gold nanoparticles/Nafion nanocomposite for determination of Silodosin
ER E., ÇELİKKAN H., ERK N., Aksu M. L.
ELECTROCHIMICA ACTA, cilt.157, ss.252-257, 2015 (SCI-Expanded)
- XX. A novel and highly sensitive electrochemical sensor based on a high-quality modified graphene electrode for the determination of hydrochlorothiazide in pharmaceutical formulations and human plasma
ER E., ÇELİKKAN H., Aksu M. L., ERK N.
ANALYTICAL METHODS, cilt.7, sa.21, ss.9254-9260, 2015 (SCI-Expanded)
- XXI. An efficient way to reduce graphene oxide by water elimination using phosphoric acid
ER E., ÇELİKKAN H.
RSC ADVANCES, cilt.4, sa.55, ss.29173-29179, 2014 (SCI-Expanded)

Düger Dergilerde Yayınlanan Makaleler

- I. Identification of major phenolic compounds of Aloe vera and its protective effect on ovaries under oxidative stress in diabetic rats
Kurt S., Şeker U., Yazlık M. O., Er E., Hürkul M. M., Söker S.
JOURNAL OF RESEARCH IN PHARMACY, cilt.27, sa.2, ss.652-664, 2023 (Hakemli Dergi)
- II. A sensitive surfactant-mediated spectrofluorimetric determination of chemotherapeutic agent topotecan in human serum and its investigation of DNA binding mechanism
ER E.
JOURNAL OF RESEARCH IN PHARMACY, cilt.26, sa.3, ss.697-703, 2022 (ESCI)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. Fabrication of graphene-based nanomaterials for the electrochemical drug-sensing applications
ER E., ERK N.
5th INTERNATIONAL TURKIC WORLD CONFERENCE ON CHEMICAL SCIENCES AND TECHNOLOGIES, 25 - 29 Ekim 2019
- II. The Fabrication of a New Generation and Sensitive 2D Electrochemical Sensing-platform Based on AuNPs@Graphene Nanocomposite: Application to the Determination of Antidepressant Vortioxetine in Pharmaceutical Sample
ATEŞ A. K., ER E., ÇELİKKAN H., ERK N.
3rd International Turkic World Conferenceon Chemical Sciences and Technologies, Baku, Azerbaijan, 10 - 13 Eylül 2017
- III. Simultaneous analysis of a binary mixture of pharmaceuticals containing lercanidipine and olmesartan medoxomil by novel two spectrophotometric methods
ŞAHİN E., ATEŞ A. K., ER E., ERK N.
17th Hellenic Symposium on Medicinal Chemistry (HSMC-17), 1 - 03 Haziran 2017
- IV. SIMULTANEOUS ANALYSIS OF A BINARY MIXTURE OF PHARMACEUTICALS CONTAINING

- LERCANIDIPINE AND OLMESARTAN MEDOXOMIL BY NOVEL TW SPECTROPHOTOMETRIC METHODS**
Egemen S., ATEŞ A. K., ER E., ERK N.
17th Hellenic Symposium on Medicinal Chemistry, Selanik, Yunanistan, 1 - 03 Haziran 2017
- V. Novel ratio subtraction and first derivative spectrophotometric methods for the assay of lercanidipine in the presence enalapril maleate**
ŞAHİN E., ER E., ERK N.
17th Hellenic Symposium on Medicinal Chemistry (HSMC-17), 1 - 03 Haziran 2017
- VI. Development of sensitive and reliable spectrophotometric methods for the determination of vortioxetine in pharmaceutical preparations**
ALVER C., ER E., ERK N.
17th Hellenic Symposium on Medicinal Chemistry (HSMC-17), 1 - 03 Haziran 2017
- VII. DEVELOPMENT OF SENSITIVE FIRST DERIVATIVE SPECTROPHOTOMETRIC METHODS FOR THE QUANTITATIVE DETERMINATION OF ROSUVASTATINE IN PHARMACEUTICAL SAMPLES**
KOCABIYIK H., ATEŞ A. K., ER E., ERK N.
17th Hellenic Symposium on Medicinal Chemistry, Selanik, Yunanistan, 1 - 03 Haziran 2017
- VIII. An effective and sensitive high performance liquid chromatography for determination of H1 antihistaminic ebastine in pharmaceutical sample**
ER E., ATEŞ A. K., ERK N.
17th Hellenic Symposium on Medicinal Chemistry (HSMC-17), 1 - 03 Haziran 2017
- IX. Development of sensitive derivative spectrophotometric methods for the quantitative determination of rosuvastatine in pharmaceutical samples**
KOCABIYIK H., ATEŞ A. K., ER E., ERK N.
17th Hellenic Symposium on Medicinal Chemistry (HSMC-17), 1 - 03 Haziran 2017
- X. Development of sensitive analytical approaches based on spectrofluorimetric and high performance liquid chromatographic methods for the determination of tenofovir in pharmaceutical preparations**
ÇİLOĞLU E., ER E., ERK N.
17th Hellenic Symposium on Medicinal Chemistry (HSMC-17), 1 - 03 Haziran 2017
- XI. Novel Spectrophotometric Methods for Simultaneous Determination of Abacavir and Lamivudine in Binary Mixture and Pharmaceutical Dosage Form**
TIRIS G., ER E., ERK N.
2nd International Turkic World Conference on Chemical Sciences and Technologies, 26 - 30 Ekim 2016
- XII. Graphene Pt nanoparticles nafion nanocomposite as a novel electrochemical sensor for voltammetric determination of aliskiren**
ATEŞ A. K., ER E., ERK N.
3rd International Congress On Biosensors, 5 - 07 Ekim 2016
- XIII. An ultra sensitive PtNPs Graphene Nafion electrochemical sensing platform for detection of silodosin in human plasma**
ER E., ÇELİKKAN H., ERK N.
3rd International Congress on Biosensors, 5 - 07 Ekim 2016
- XIV. A Novel and Sensitive Chromatographic Method Based on HPLC for Simultaneous Determination of Abacavir and Lamivudine in Pharmaceutical Dosage Form**
TIRIS G., ER E., ERK N.
10th Aegean Analytical Chemistry Days, 29 Eylül - 02 Ekim 2016
- XV. Highly sensitive electrochemical nano platform based ongraphene platinum nanoparticles nafion composites for theelectrochemical sensing of metoprolol**
ER E., ÇELİKKAN H., ERK N.
11th International Symposium on Electrochemical Micro & Nanosystem Technologies, 17 - 19 Ağustos 2016
- XVI. GRAFENİN ELEKTROKİMYASAL SENSÖR UYGULAMALARINDAKİÖNEMİ VE ÇEŞİTLİ İLAÇ UYGULAMALARI**
ER E., ÇELİKKAN H., ERK N.
IV. Eser Analiz Kongresi, Türkiye, 19 - 22 Mayıs 2016

- XVII. **Analytical methods for quantitative determination of Olopatadine hydrochloride in pharmaceutical preparation**
TOKER B., ER E., ERK N.
7th Black Sea Basin Conference on Analytical Chemistry, 10 - 15 Eylül 2015
- XVIII. **Spectrophotometric methods for the simultaneous estimation of ezetimibe and rosuvastatin in a binary mixture**
ER E., ERK N.
7th Black Sea Basin Conference on Analytical Chemistry, 10 - 15 Eylül 2015
- XIX. **The importance of graphene in electrochemical sensor applications and a novel graphene based nanosensing material for the determination of nebivolol**
ER E., ÇELİKKAN H., ERK N.
Euroanalysis 2015, 6 - 10 Eylül 2015
- XX. **A novel approach based on spectrofluorimetry for the determination of Silodosin in pharmaceutical dosage forms**
ER E., ERK N.
Colloquium Spectroscopicum Internationale XXXIX, 30 Ağustos - 03 Eylül 2015
- XXI. **Etkili bir yöntem ile grafen temelli elektrokimyasal nano platformların oluşturulması ve bazı ilaç uygulamaları**
ER E., ÇELİKKAN H., ERK N.
27. Ulusal Kimya Kongresi, Türkiye, 23 - 28 Ağustos 2015
- XXII. **Antidiyabetik etkili metformin in spektrofotometrik yöntemlerle miktar tayini**
ER E., ERK N.
14. Ulusal Spektroskopİ Kongresi, Türkiye, 29 - 31 Mayıs 2015

Metrikler

Yayın: 45
Atıf (WoS): 499
Atıf (Scopus): 523
H-İndeks (WoS): 11
H-İndeks (Scopus): 11