

# **ISTANBUL AYDIN UNIVERSITY**

# **ISTANBUL AYDIN UNIVERSITY** CAMPUS PODIUM / UNIVERSITY E-BULLETIN JULY 16-31, 2024 **ISSUE 43**



















# ISTANBUL AYDIN UNIVERSITY

### **EDITORIAL BOARD**

### T.C. **İstanbul Aydın University**

Owner

Prof. Dr. Mustafa AYDIN

Board of Trustees Chairman

Prof. Dr. İbrahim Hakkı AYDIN

Prof. Dr. Selahattin YILDIZ

#### PREPARED FOR PUBLICATION

Asst. Prof. Hüseyin KAZAN

R. A. Burcu KAVAS

R. A. İbrahim ÖKSÜZ

### UNITS

- Faculty of Dentistry
- Faculty of Pharmacy
- **Faculty of Education**
- **Faculty of Science and Literature**
- Faculty of Fine Arts
- Faculty of Law
- Faculty of Economics and

**Administrative Sciences** 

- **Faculty of Communication**
- **Faculty of Architecture and Design**
- Faculty of Engineering
- Faculty of Health Sciences
- Faculty of Sports Sciences
- Faculty of Medicine
- Faculty of Applied Sciences

- **Vocational School of Justice**
- Anadolu Bil Anadolu Bil Vocational School
- Preparatory School
- Vocational School of Health **Services**
- **School of Foreign Languages**
- Institute of Graduate Education

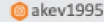


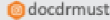
















Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, attended the opening of the Turkish Universities Fair held in Tunisia with the participation of 20 universities.





The speech given by Prof. Dr. Mustafa AYDIN, Chairman of the **Board of Trustees of Istanbul** Aydın University, at the opening of the Turkish Universities Fair held in Tunisia with the participation of 20 universities, was covered in the press.

#### Türkiye uluslararası öğrenci sayısında ilk on ülke arasında

Türkiye'nin son yıllarda uluslararası öğrencilerin ülkeye yönelimleri konusunda çok ciddi çabalar gösterdiğini belirten İstanbul Aydın Üniversitesi Mütevelli Heyeti Başkanı Prof. Dr. Aydın ise, "Şu an Türkiye'de dünyanın dört bir tarafından gelen 350 bin civarında uluslararası öğrenci var. Tunus da bizim için ayrı bir öneme sahip ülkelerden. Bu yüzden eğitim fuarını bu dönem burada yapma ihtiyacı duyduk. Türkiye hem yaşam hem de iaşe bakımından uluslararası öğrenci istihdam eden diğer ülkelere nazaran çok daha avantajlı bir durumda. UNESCO'nun verilerine göre Türkiye uluslararası öğrenci sayısında ilk on ülke arasında." ifadelerini kullandı.



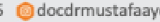














The Chairman of the Board of Trustees of İAÜ, Prof. Dr. Mustafa AYDIN, met with the **Tunisian Ambassador Ahmet Misbah DEMİRCAN** during his visit to Tunisia.



















Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of İAÜ, signed a cooperation protocol on behalf of Istanbul Aydın University with the University of Tunis El Manar.







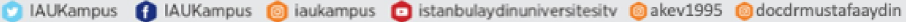




Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, held a meeting with the participation of Tunisian Ambassador Ahmet Misbah DEMİRCAN, Eurasian Universities Union (EURAS), and Service Exporters' Association (SEA). Detailed consultations were made on collaborations in higher education, joint projects, and various future-oriented activities.











Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees at Istanbul Aydın University, signed a protocol with Sfax University to establish our academic and scientific collaboration.















Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, signed a cooperation protocol with Carthage University on behalf of Istanbul Aydın University. This important agreement will further deepen our international academic collaborations and create new opportunities for students and faculty members.







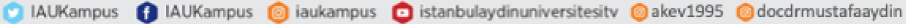
Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, met with Prof. Moez CHAFRA, Rector of Tunisia El Manar University. During the meeting, a cooperation protocol was signed between the two universities.

















Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, held a meeting with Prof. Dr. Hamid Bin AZIZA, Secretary **General of the Mediterranean Universities Union-UNIMED and** Former Rector of the University of Tunisia, about the current situation of **UNIMED** and the General Assembly meeting to be hosted by Istanbul **Aydın University on October 22.** 













Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, also attended the July 20th Peace and Freedom Day held in Istanbul with the presence of the President of the Turkish Republic of Northern Cyprus, **Ersin TATAR.** 

















Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, held a meeting with the Executive Committee of the Education Services Committee of the Association of Service Exporters (ASE), where they discussed innovative approaches in education services and projects to strengthen the international market.











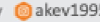


Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of İAÜ, attended the TIM / HIB General Information Meeting on Foreign Event Organizers. The meeting provided information regarding the regulation on the authorization and evaluation of foreign event organizers.



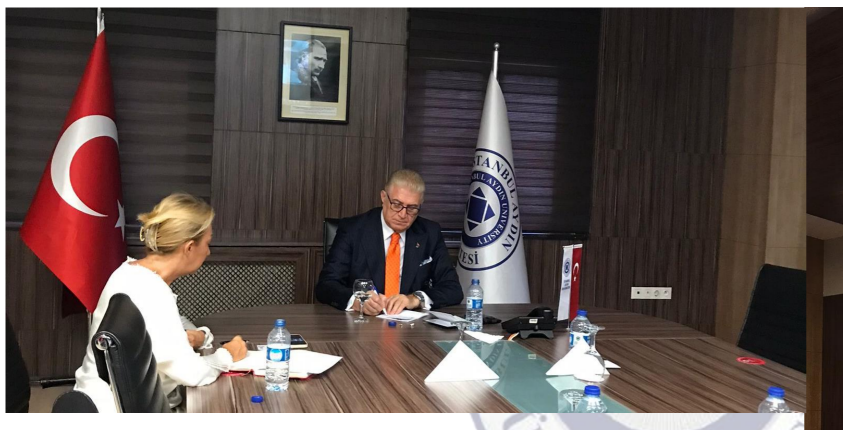




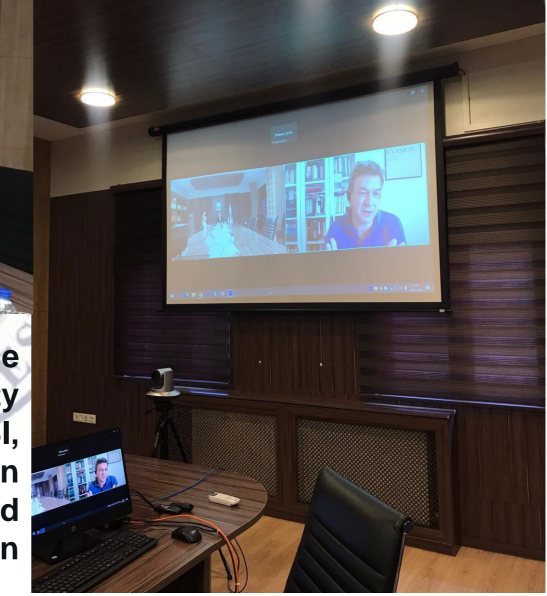








Prof. Dr. Mustafa AYDIN, the Chairman of the **Board of Trustees of Istanbul Aydın University** (IAÜ), held a meeting with Marcello SCALISI, President of the Mediterranean Universities Union - UNIMED. The meeting discussed cooperation and development opportunities among universities in the Mediterranean region.











Under the chairmanship of Prof. Dr. Mustafa AYDIN, Chairman of the Board of Trustees of Istanbul Aydın University, a meeting of the Executive Committee with the Istanbul Aydın University Management Team was held. During the meeting, our current activities were comprehensively evaluated for the 2023-2024 Academic Year.





Due to July 15th Democracy and **National Unity Day, our Faculty of** Arts and Sciences and the **Atatürk Principles and Revolution History Application** and Research Center (ATAM) organized a panel titled 'Military Interventions and Turkey.' The panel, moderated by Asst. Prof. Efe GÜZELOĞLU, featured Prof. Dr. H. Tarık OĞUZLU, Assoc. Prof. Mehmet Hakan ÖZÇELİK, and Assoc. Prof. İbrahim Murat KASAPSARAÇ as speakers. The panel addressed Turkey's political history and the impacts of military interventions.













With the collaboration of AKEV and Istanbul Aydın University, and under the coordination of Lecturer Dilek ÖZYÜREK, a 'Psychodrama Workshop on Developing Parental Roles and Protecting Children's Boundaries' was held.









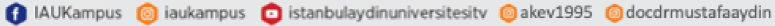


While continuing your education and teaching for the younger generations who will embrace the goals that constitute the indispensable and unchangeable values of the Republic of Turkey, Preference and Promotion Days were held at our Florya Campus from July 17 to August 4 to provide prospective students with knowledge and guidance with the vision of becoming entrepreneurial global citizens.











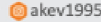




**Istanbul Aydın University Faculty of** Pharmacy has embarked on a mission to train pharmacists who can take on responsibilities in the stages of drug research and development, from rational and effective use, to contribute to national and international scientific advancement, provide scientific consultancy to organizations related to drugs and pharmacy, and uphold ethical values.









**Our Istanbul Aydın University Karate** team became European champions with the Kata Men's Team and **Kumite Men's Team at the** organization held in Debrecen and Miskolc, Hungary. Additionally, our **Kumite Women's Team achieved the** second place in Europe.

Furthermore, Dicle Beyazıt and Gülşah Uyumaz won gold medals, while Kutluhan Duran, Kadir Furkan Genç, and Müşerref Özdemir made us proud with their achievements. We congratulate our athletes who successfully represented our country and university and wish them continued success.











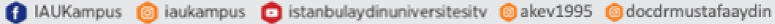


Istanbul Aydın University's shining star, Delightful Istanbul 2024 Summer School, opened its doors with a record participation of 200 students from 76 prestigious universities in 34 countries. The program, held from July 20 to August 3 this year, offered 10 different courses taught by experts in their fields.













### (•) CANLI YAYIN



ÜNİVERSİTESİ

ÜNİVER

### PROF. DR. TARIK OĞUZLU

İAÜ FEN EDEBİYAT FAKÜLTESİ DEKANI

17.07.2024 20.00 Çarşamba



@iaukampus / iaubasin

www.aydin.edu.tr





# DR. ÖĞRETİM ÜYESİ **BİLGE ÇAĞATAY**

21.07.2024 / 15.30 Pazar

**EKOTÜRK** 





@iaukampus / iaubasin

www.aydin.edu.tr

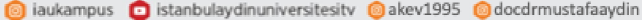


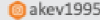


**ISTANBUL AYDIN** 

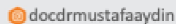
ÜNİVERSİTESİ

ISTANBU ÜNİVER





İSTANBUL ÜNİVERS











ÖĞRETİM ÜYESİ

21.07.2024 / 19.30 Pazar

**HABER** 



www.aydin.edu.tr









ÜNİVERS



# IAU ACADEMICS IN VISUAL MEDIA

((•)) CANLI YAYIN



# PROF. DR. R. KUTAY KARACA

İAÜ LİSANSÜSTÜ EĞİTİM ENSTİTÜSÜ MÜDÜRÜMÜZ

16.07.2024 / 12.30 Salı









@iaukampus / iaubasin

www.aydin.edu.tr





### DR. ÖĞRETİM ÜYESİ **NAİM BABÜROĞLU**

İAÜ FEN-EDEBİYAT FAKÜLTESİ TARİH BÖLÜMÜ ÖĞRETİM ÜYESİ







@iaukampus / iaubasin

www.aydin.edu.tr







STANBUL AYDIN

ÜNİVERSİTESİ

ÜNİVERS

# DR. ÖĞRETİM ÜYESİ HAZAR VURAL JANE

SİYASET BİLİMİ VE ULUSLARARASI İLİSKİLER ÖĞRETİM ÜYESİ

16.07.2024 / 16.00 Salı









@iaukampus / iaubasin

www.aydin.edu.tr





ÖĞR. GÖR. YELİZ ALBAYRAK

YABANCI DİLLER YÜKSEKOKULU

16.07.2024 / 16.00









@iaukampus / iaubasin

www.aydin.edu.tr



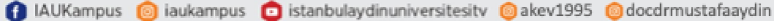








İSTANBUL AY ÜNİVERSİTE





23

ÜNİVERSİ

(O) CANLI YAYIN



# PROF. DR. HÜSEYİN SELİMLER

İAÜ İKTİSADİ VE İDARİ BİLİMLER DEKAN YARDIMCISI

17.07.2024 / 13.00 Çarşamba







@iaukampus / iaubasin

www.aydin.edu.tr





(•) CANLI YAYIN



**ISTANBUL AYDIN** 

ÜNİVERSİTESİ

ÜNİVE

**AVUKAT** ÖZLEM ŞEN

ÖĞRETİM GÖREVLİSİ

17.07.2024 / 19.00 Çarşamba







@iaukampus / iaubasin

www.aydin.edu.tr





DR. ÖĞRETİM ÜYESİ GÜVEN ÖZDEMİR

İAÜ ANADOLU BİL MYO MÜDÜR YARDIMCIMIZ

19.07.2024/11.00 Cuma







@iaukampus / iaubasin

www.aydin.edu.tr



(•) CANLI YAYIN



DR. ÖĞRETİM ÜYESİ **CANAN TERCAN** 

İKTİSADİ VE İDARİ BİLİMLER FAKÜLTESİ SİYASET VE ULUSLARARASI İLİSKİLER İNGİLİZCE ÖĞRETİM ÜYESİ

21.07.2024 / 15.30 Pazar









@iaukampus / iaubasin

www.aydin.edu.tr



















### (•) CANLI YAYIN



# DR. ÖĞRETİM ÜYESİ ÖZGÜR TÖR

İAÜ ULUSLARARASI İLİSKİLER ÖĞRETİM ÜYESİ VE TAM MÜDÜRÜMÜZ

22.07.2024/12.00 **Pazartesi** 





(•) CANLI YAYIN

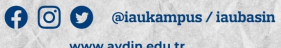


DR. ÖĞRETİM ÜYESİ M. ADİL SALEPÇİOĞLU

İAÜ KURSAM MÜDÜRÜ

22.07.2024 / 11.30 **Pazartesi** 





www.aydin.edu.tr



(•) CANLI YAYIN



ÖĞR. GÖR. KORKMAZ KESKENDİR

İAÜ ANADOLU BİL MYO BANKACILIK VE SİGORTACILIK PROGRAMI

24.04.2024 / 22.00 Çarşamba



(0)

@iaukampus / iaubasin

www.aydin.edu.tr





USTA ÖĞRETİÇI SANDRA ÖZ

GASTRONOMİ VE MUTFAK SANATLARI BÖLÜMÜ

27.07.2024 / 13.00 Cumartesi









@iaukampus / iaubasin

www.aydin.edu.tr







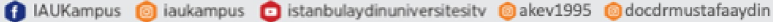






TANBUL AYDIN

ÜNİVERSİTESİ



STANBUL AY

ÜNIVERSITE







www.aydin.edu.tr





www.aydin.edu.tr











**Pharmacy Faculty Research Assistant Zeynep Türk's** article titled 'A new insight into the early detection of **HER2** protein in breast cancer patients with a focus on electrochemical biosensors approaches: A review' was published in the International **Journal of Biological** Macromolecules, which is a Q1 journal.

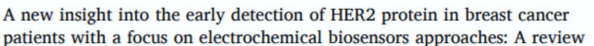
International Journal of Biological Macromolecules 272 (2024) 132710



#### International Journal of Biological Macromolecules

journal homepage: www.elsevier.com/locate/ijbiomac

#### Review





Zeynep Turk a,b, Arta Armani , Davoud Jafari-Gharabaghlou , Seyfullah Madakbas a, Esat Bonabi e, Nosratollah Zarghami 1,

- <sup>a</sup> Department of Chemistry, Faculty of Science, Marmara University, Istanbul, Türkiye
- b Department of Analytical Chemistry, Faculty of Pharmacy, Istanbul Aydin University, Istanbul, Türkiye
- <sup>c</sup> Department of Medical Biology and Genetics, Faculty of Medicine, Istanbul Aydin University, Istanbul, Türkiye
- d Department of Clinical Biochemistry and Laboratory Medicine, Faculty of Medicine, Tabriz University of Medical Sciences, Tabriz, Iran Department of Medical Microbiology, Faculty of Medicine, Istanbul Aydin University, Istanbul, Türkiye
- Department of Medical Biochemistry, Faculty of Medicine, Istanbul Aydin University, Istanbul, Türkiye

#### ARTICLE INFO

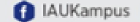
Breast cancer Early detection Biosensors

Electrochemical methods

#### ABSTRACT

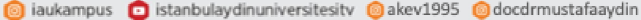
Breast cancer is one of the leading causes of death in women and is a prevalent kind of cancerous growth, representing a substantial risk to women's health. Early detection of breast cancer is essential for effective treatment and improved survival rates. Biomarkers, active substances that signal the existence and advancement of a tumor, play a significant role in the early detection of breast cancer. Hence, accurate identification of biomarkers for tumors is crucial for diagnosing and treating breast cancer. However, the primary diagnostic methods used for the detection of breast cancer require specific equipment, skilled professionals, and specialized analysis, leading to elevated detection expenses. Regarding this obstacle, recent studies emphasize electrochemical biosensors as more advanced and sensitive detection tools compared to traditional methods. Electrochemical biosensors are employed to identify biomarkers that act as unique indicators for the onset, recurrence, and monitoring of therapeutic interventions for breast cancer.

This study aims to provide a summary of the electrochemical biosensors that have been employed for the detection of breast cancer at an early stage over the past decade. Initially, the text provides concise information about breast cancer and tumor biomarkers. Subsequently, an in-depth analysis is conducted to systematically review the progress of electrochemical biosensors developed for the stable, specific, and sensitive identification of biomarkers associated with breast cancer. Particular emphasis was given to crucial clinical biomarkers, specifically the human epidermal growth factor receptor-2 (HER2). The analysis then explores the limitations and challenges inherent in the design of effective biosensors for diagnosing and treating breast cancer. Ultimately, we provided an overview of future research directions and concluded by outlining the advantages of electroche biosensor approaches.

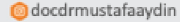














**Another study by Zeynep** Türk, Research Assistant at the Faculty of Pharmacy, titled 'New insights into polysaccharide-based nanostructured delivery systems in breast cancer: Possible application of antisense oligonucleotides in breast cancer therapy,' was published in the International **Journal of Biological** Macromolecules, which is indexed under Q1.

International Journal of Biological Macromolecules 272 (2024) 132890



Contents lists available at ScienceDirect

#### International Journal of Biological Macromolecules



journal homepage: www.elsevier.com/locate/ijbiomag

#### Review



New insights into polysaccharide-based nanostructured delivery systems in breast cancer: Possible application of antisense oligonucleotides in breast cancer therapy

Fahimeh Shayegh a, Zeynep Türk b, Arta Armani c, Nosratollah Zarghami d,e,°

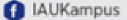
- <sup>a</sup> Department of Medical Biotechnology, Faculty of Advanced Medical Sciences, Tabriz University of Medical Sciences, Tabriz, Iran
- Department of Analytical Chemistry, Faculty of Pharmacy, Istanbul Aydin University, Istanbul, Türkiye
- Department of Medical Biology and Genetics, Faculty of Medicine, Istanbul Aydin University, Istanbul, Türkiye
- Department of Clinical Biochemistry and Laboratory Medicine, Faculty of Medicine, Tabriz University of Medical Sciences, Tabriz, Iran
- Department of Medical Biochemistry, Faculty of Medicine, Istanbul Aydin University, Istanbul, Türkiye

#### ARTICLEINFO

Keywords: Breast cancer Delivery systems Nanostructure Polysaccharide Antisense oligonucleotides

#### ABSTRACT

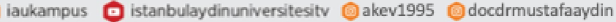
The lack of more effective therapies for breast cancer has enhanced mortality among breast cancer patients. Recent efforts have established efficient treatments to reduce breast cancer-related deaths. The ever-increasing attraction to employing biocompatible polysaccharide-based nanostructures as delivery systems has created interest in various disease therapies, especially breast cancer treatment. A wide range of therapeutic cargo comprising bioactive or chemical drugs, oligonucleotides, peptides, and targeted biomarkers have been considered to comprehend their anti-cancer effects against breast cancer. Some limitations of naked agents or undesired constructs, such as no or low bioavailability, enzymatic digestion, short-range stability, low-cellular uptake, poor solubility, and low surface area, have lessened their effectiveness. However, nanoscale formulations of therapeutic ingredients have provided a promising platform to address the mentioned concerns. For instance, some capable polysaccharides, including cellulose, pectin, chitosan, alginate, and dextran, were developed as breast cancer therapeutics with great nanoparticle structures. This review carefully examines the characteristics of beneficial polysaccharides that are utilized in the formation of nanoparticles (NPs). It also, highlights the applications of antisense oligonucleotides (ASOs), and NPs made from polysaccharides treatment of breast cancer and suggests ways to enhance these particles for future research













Asst. Prof. Cem Erkmen, a faculty member of the **Department of Analytical** Chemistry, has published his study titled 'Unraveling the interaction mechanism between orphan drug Nitisinone and bovine serum albumin through spectroscopic and in silico approaches' in the journal **Spectrochimica Acta Part A:** Molecular and Biomolecular Spectroscopy, which is classified as Q1.

Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 322 (2024) 124818



### Spectrochimica Acta Part A:

Molecular and Biomolecular Spectroscopy

Contents lists available at ScienceDirect

journal homepage: www.journals.elsevier.com/spectrochimica-acta-part-amolecular-and-biomolecular-spectroscop



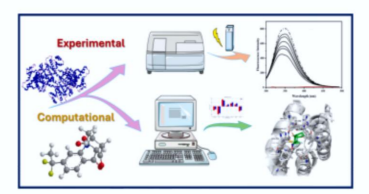
Unraveling the interaction mechanism between orphan drug Nitisinone and bovine serum albumin through spectroscopic and in silico approaches

Mehmetcan Bilkay a, Sule Yazıcı , Cem Erkmen b, , Ismail Celik , Hayriye Eda Satana Kara

- <sup>a</sup> Gazi University, Faculty of Pharmacy, Department of Analytical Chemistry, 06330 Ankara, Türkiye
- b Istanbul Aydın University, Faculty of Pharmacy, Department of Analytical Chemistry, Istanbul 34295, Türkiye
- <sup>c</sup> Erciyes University, Faculty of Pharmacy, Department of Pharmaceutical Chemistry, Kayseri 38039, Türkiye

#### HIGHLIGHTS

- For the first time, Nitisinone's interac tion with serum albumin
- · Spectroscopic & in silico methods were used to investigate the interaction.
- · Molecular insights into orphan drug binding were obtained by computational methods.
- · This comprehensive study improves the understanding of pharmaceutical



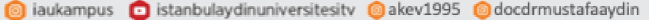














# **ECZACILIK FAKÜLTESİ**

Dr. Cem Erkmen, a faculty member of the Department of **Analytical Chemistry, has** published another study titled "Mesoporous silica-based electrochemical biosensors in the determination of cancer biomarkers: Current progress on analytical performance and future trends" in the journal **TrAC Trends in Analytical** Chemistry, which is classified as Q1.

Trends in Analytical Chemistry 179 (2024) 117876



Trends in Analytical Chemistry

Contents lists available at ScienceDirect





journal homepage: www.elsevier.com/locate/trac



Mesoporous silica-based electrochemical biosensors in the determination of cancer biomarkers: Current progress on analytical performance and future trends

Filiz Kuralay b,

- Department of Analytical Chemistry, Faculty of Pharmacy, Istanbul Aydın University, 34295, Istanbul, Türkiye
- Department of Chemistry, Faculty of Science, Hacettepe University, 06800, Ankara, Türkiye
- METU MEMS Center, Ankara, 06530, Türkiye
- d Max Planck Tandem Group in Nanobioengineering, Institute of Chemistry, Faculty of Natural and Exact Sciences, University of Antioquia, Complejo Ruta N, Calle 67 No. 52-20, Medellín, 050010, Colombia

#### ARTICLEINFO

Keywords Silica-based nar Cancer biomarker Electrochemical sensu

Early and precise diagnosis can prevent the severe effects of cancer, which is one of the leading health problems worldwide. Electrochemical (bio)sensors are at the forefront of technologies for this purpose due to their capacity to rapidly screen biomarkers, which is crucial for cancer diagnosis and health status monitoring. With the advantages of electrochemical analysis and nanomaterials' improved structural/chemical features, electrochemical biosensors offer outstanding performance for specific biomarker detection. Among different nanomaterials, silica-based nanomaterials contribute to developing enhanced (multi)functional sensing platforms. This review discusses the applications of electrochemical biosensors based on mesoporous silica nanomaterials for determining cancer biomarkers in biological fluids. Silica nanomaterials' types, synthesis methods, and properties are discussed comparatively. The current uses and developments of electrochemical biosensors and their functions in the last fifteen years are presented for practical applications in cancer biomarkers detection and monitorin end with some concluding remarks, perspectives, and trends.











Professor Dr. A. Nurten Özdemir, the Dean of the Faculty of Pharmacy and a faculty member of the **Department of Pharmaceutical** Technology, has published her work titled 'Electrospun nanofibers: building blocks for the repair of bone tissue' in the Beilstein Journal of Nanotechnology, which is categorized as Q3.



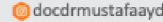
#### Electrospun nanofibers: building blocks for the repair of bone tissue

Tuğrul Mert Serim<sup>1</sup>, Gülin Amasya<sup>1</sup>, Tuğba Eren-Böncü<sup>\*2</sup>, Ceyda Tuba Şengel-Türk<sup>1</sup> and Ayse Nurten Özdemir<sup>3</sup>













Our faculty member and EPPAM Director Asst. Prof. Filiz Katman made evaluations on Hong Kong Phoenix TV channel.



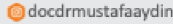
















# Afrika çıkarması

# Orta Doğu Savaşı...

Our faculty member and EPPAM Director Asst. Prof. Filiz Katman has written columns on various topics in the Star newspaper.









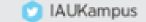








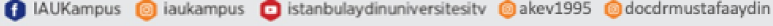
Our faculty member Asst. Prof. Hazar Vural Jane made evaluations about the latest developments in foreign policy on various television channels



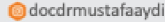
















Our faculty member Asst. Prof. Özgür Tör made evaluations about the recent developments in the foreign policy agenda.



















Our faculty member and Associate Dean Prof. Dr. Hüseyin Selimler evaluated the latest developments on the economic agenda.



















Our faculty member Asst. Prof. Canan Tercan discussed current developments with her guest on EKOTÜRK screens.



















Our faculty member Assoc. Prof. Mehmet Cem Oğultürk made evaluations regarding the foreign policy agenda.











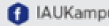








Our faculty member Asst. Prof. Bilge Çağatay evaluated the latest developments in the economic agenda.











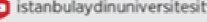
Our faculty member and KURSAM Director, Asst. Dr. Adil Salepçioğlu, evaluated current macroeconomic and financial developments.

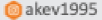


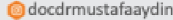










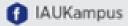




### **FACULTY OF EDUCATION**

Professor Dr. Belma Tuğrul, Head of the Department of Preschool Education, has been awarded the 'Doctor of Play' prize by the International Play Association. We congratulate our esteemed academic and wish her continued success.









The Dean of the Faculty of Science and Literature, Prof. Dr. Tarık Oğuzlu, appeared as a live broadcast guest on various television channels.





The Dean of the Faculty of Science and Letters, Prof. Dr. Tarık Oğuzlu, made evaluations on the foreign policy agenda on July 20, 2024, at NBE.

### ekonomi *diplomatik*



Kıbrıs Sorunu ve Türkiye-Batı İlişkileri

# Nihai çözümün şekli hâlâ belirsiz

Yeni dünya düzeninin dinamikleri, Kuzey Kıbrıs Türk Cumhuriyeti'nin bağımsız bir devlet olarak tanınıp çeşitli bölgesel ve uluslararası kuruluşlara üye olabilmesini mümkün kılabilir. Gözlemci statüsünden çıkıp Türk Devletleri Teşkilatı'na tam üye olarak kabul edilmesi Kuzey Kıbrıs Türk Cumhuriyeti'nin uluslararası meşruiyeti açısından önemli bir adım olacaktır.

TARIK OĞUZLU\*

rafandan hal koylamasanda reddedi lime si vu boma zaitmon hie bir rak kaloul odlimosi jeli.

da sibatend iri kayaylı lik ku nla. - genektiği hala bel ira izliftini ko

ni ôn động n plani nin Ramlar tạ- nữ tư zini dalha a ức dil lend iro

1968 da navim timbra se vok i ki sey olmamış gibi Güney Kıb- toplum liderleri arasında gerekright Arrapa Birliftho Gro ola- we do ultra larne an ak wirke in katil mræfa dogy udan ya da okolay-Annan planımın içoriği Kib- h çek sayada gör üşimi gorçek isş ras Turk tophumu ve Turkiye'ni n ti İki böğrüli ve iki tophumlu bir uhraal gələxiləri ilə inəranlamda 🧸 çözüm noktasında bir mutabawww.manada. T (mkiyesnin Avru- kat saitlan min olsa da bu cózapa Birth fill your olmak nowtherm - min nina i gold in in mant ol man



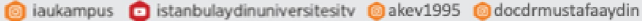
















**Dean of the Faculty of Arts** and Sciences, Prof. Dr. Tarık Oğuzlu, made evaluations regarding the foreign policy agenda on July 22, 2024.

(https://www.facebook.com/kerem.kofteoglu)

(https://www.instagram.com/kerem.kofteoglu/)

Oğuzlu: ABD'nin imparatorluk hayali dünyaya istikrar getirmedi

# Prof. Dr. Tarık Oğuzlu: ABD'nin imparatorluk hayali dünyaya istikrar getirmedi

① 22 Temmuz 2024

Yayınlayan: Kerem Kofteoglu

Kategori: Son Yazılar

O Yorum yapılmamı (https://keremkofteoglu.com/prof-dr-tarikoguzlu-abdnin-imparatorluk-hayali-dunyayaistikrar-getirmedi/#respond)





















Asst. Prof. Naim Babüroğlu, a faculty member of the history department, appeared as a live broadcast guest on various television channels.





Associate Professor Dr. Elvin Yıldırım, a faculty member of the Department of History, was one of the conductors of excavation work aimed at identifying graves of medieval period, nomadic Turkic people in Mongolia.

HABER GLOBAL © CANLITY Q

Son Dakika

Gündem

Video

başlatıldı. Projenin Türkiye tarafından yürütücülerinin İstanbul Üniversitesinden Prof. Dr. Kürşat Yıldırım ile İstanbul Aydın Üniversitesinden Doç. Dr. Elvin Yıldırım olacağı duyurulurken, Araştırmacı-Doktorant Şeyma















### **FACULTY OF LAW**

Asst. Prof. Lecturer Kemale ASLAN gave a lecture on Civil Law and Law of Obligations at the Introduction to **Legal Professions Training organized** by the Legal Education platform.



#### **BORÇLAR HUKUKU KÜRSÜSÜ**

Prof. Dr. Şebnem AKİPEK ÖCAL

Prof. Dr. Sezer ÇABRİ

Prof. Dr. Özcan GÜNERGÖK

Doç. Dr. Ayşen Çilenti KONURALP

Doç. Dr. Hatice Tolunay OZANEMRE YAYLA

Doç. Dr. Yıldırım KESER

Doç. Dr. Sera Reyhani YÜKSEL

Dr. Öğr. Üyesi Kemale ASLAN

Dr. Öğr. Üyesi Cihan AVCI BRAUN

Dr. Öğr. Üyesi Tuğçe TEKBEN

Dr. Öğr. Üyesi Erhan KANIŞLI

Dr. Öğr. Üyesi Mehmet DOĞAR

#### MEDENİ HUKUK KÜRSÜSÜ

Prof. Dr. Şebnem AKİPEK ÖCAL

Prof. Dr. Sezer ÇABRİ

Doç. Dr. Yıldırım KESER

Doç. Dr. Sera Reyhani YÜKSEL

Doc. Dr. Ali Hulki CİHAN

Doç. Dr. Ayşen Çilenti KONURALP

Dr. Öğr. Üyesi Hande DENİZ

Dr. Öğr. Üyesi Kemale ASLAN

Dr. Öğr. Üyesi Cihan AVCI BRAUN

Dr. Öğr. Üyesi Tuğçe TEKBEN

Dr. Öğr. Üyesi Erhan KANIŞLI

Dr. Öğr. Üyesi Mehmet DOĞAR







### **FACULTY OF LAW**

The article titled "The Seller's Responsibility for the Inventory in the Sales Contract," written by Asst. Prof. Hande DOĞAN, was published in the Journal of the Faculty of Law at Kocaeli University.

Araştırma Makalesi

KOÜHFD • Yıl: Haziran 2024 • Sayı: 29 • s.: .205-231

### Satış Sözleşmesinde Satıcının Zapttan Sorumluluğu<sup>(\*)</sup>

Vendor's Liability for Eviction in a Sales Contract

Dr. Hande DOĞAN(\*\*)

Öz:

Zapttan sorumluluk, satıcının alıcıya teslim etmiş olduğu bir malda, üçüncü bir kimsenin üstün hakkını ileri sürmesi sonucu malı elinden alması veya malın kullanılmasının engellenmesi halinde meydana gelen sorumluluktur. Zapt, satıcının tasarruf yetkisinin bulunmaması sonucu satılanı teslim etmesine karşın, satılanın mülkiyetini devredememesi ve üçüncü kişinin üstün hakkına dayanarak satılanı alıcının elinden alınmasıdır. Bu çalısmada satıcının zapttan sorumluluğunun tanımı ve hukuki niteliği ifade edilerek, sorumluluğun meydana gelmesi bakımından gerekli maddi ve şekli şartlar açıklanmış, zapttan sorumluluğun hüküm ve sonuçları tam zapt ve kısmen zapt ayrımları yapılarak ele alınmıştır. Dolayısıyla zaptın koşulları, geçerli bir satış sözleşmesi, satıların teşlim edilmiş olması, sözleşme kurulduğu anda üstün hakkın var olması ve satılanın alıcının elinden alınması olarak ifade edilebilir. Bunun yanı sıra, zapttan sorumluluğa ilişkin zamanaşımının dolmaması, zapttan sorumluluğunun kaldırılmamış olması ve alıcının zapt tehlikesini bilmiyor olması da aranan koşullardandır. Her bir unsurun özellikleri, uygulama ve öğretideki görüşler çerçevesinde değerlendirilmiştir. Öte yandan bu sorumluluğun niteliği ve hukuki ayıptan farklılıklarına da değinilmiştir.

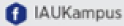
#### Anahtar Kelimeler:

Satış Sözleşmesi, Zapttan Sorumluluk, Satıcının Zapttan Sorumluluğu, Zaptın Şartları, Üstün Hak.

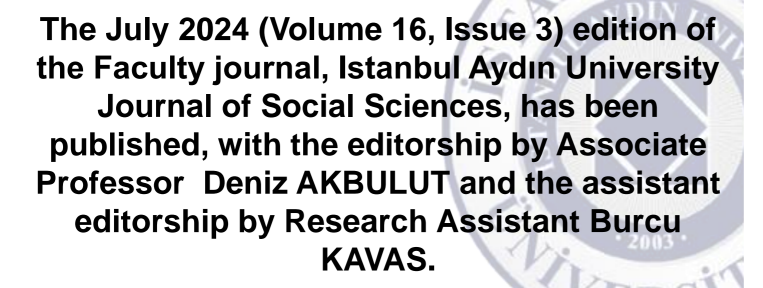


The 13th issue of GÖZ, the practice magazine of the Journalism Department at Istanbul Aydın University, has been published. This issue, which consists of news from our journalism students, includes articles such as 'Celebrations of the 100th Anniversary of October 29th,' 'Everlasting Friend: Vinyl Records,' 'Time Travel with the Süreyya Opera,' 'The Night's Sleepless Workers,' and many other original stories.











#### **ISTANBUL AYDIN ÜNİVERSİTES**

(ISSN: 1309-1352 e-ISSN: 2149-0074)

#### TEMMUZ 2024

ISSN: 2757-7252 e-ISSN: 2757-7244

CILT: 16 - SAYI: 3

İAUD Cilt 16 Sayı 3 DOI:10.17932/IAU.IAUSBD.2021.021/2024.163

#### Iletisim

https://iaud.aydin.edu.tr/tr/2024-temmuz-cilt-16-sayi-3/

#### Editör

Doc. Dr. Deniz AKBULUT

Editör Yardımcısı Arş. Gör. Burcu KAVAS

http://iaud.aydin.edu.tr







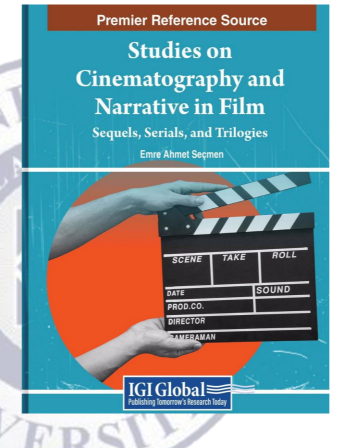








The book chapter titled "A Study of **Ambition to Create, Frankenstein** (1931) and Bride of Frankenstein (1935)" co-authored by Associate Professor Nur Emine Koç, Head of the Department of New Media and **Communication, and Associate** Professor Ayşegül Akaydın Aydın, **Faculty Member of the Department of** Journalism, was published in the book "Studies on Cinematography and Narrative in Film" edited by **Associate Professor Emre Ahmet** Seçmen, released by IGI Global Publishing.



### Table of Contents **Editorial Advisory Board**

Characteristics of Network Narrative Structure in Iñárritu Cinema: The Death Trilogy. Yıldız Derya Birincioğlu, Department of Cinema and Television, Mimar Sinan Fine Arts University, Turkey

Metin Çavuş, Özyeğin University, Turkey

A Study of Ambition to Create, Frankenstein (1931) and Bride of Frankenstein (1935) Nur Emine Koc, Istanbul Aydın University, Turkey Ayşegül Akaydın Aydın, İstanbul Aydın University, Turkey

Vengeance Chronicles: An In-Depth Exploration of Park Chan-wook's Trilogy. Kyoung-suk Sung, Max-Planck Institute for Human Development, Germany

Face Your Fear: A Psychoanalytical Analysis of IT Chapter One and Chapter Two.

A Deep Dive Into the Narrative Complexity of The Last Dance Sports Documentary

The Alien Series: An Ideological Analysis Within the Framework of Postcolonial Theory. Dilara Balcı Gülpınar, Yasar Üniversitesi, Turkey

American Psycho Universe: Capitalism, Blood, and Sequels. Víctor Hernández-Santaolalla, Universidad de Sevilla, Spain Jorge David Fernández Gómez, Universidad de Sevilla, Spain

Kieślowski's Manifesto of Inner Europeanness: The Three Colours Trilogy Duyeu Güles Kökek, Istanbul University, Turkey

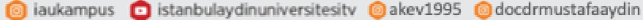




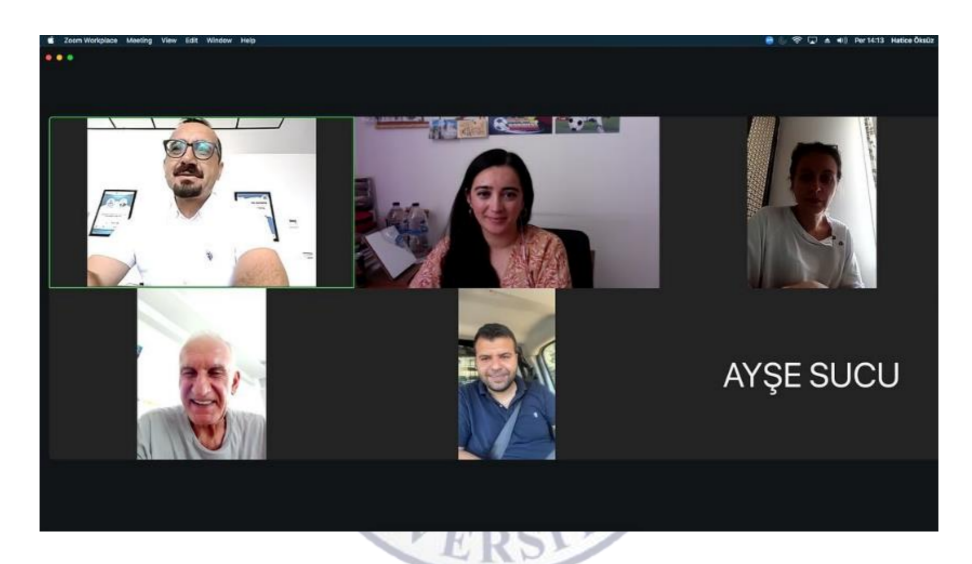






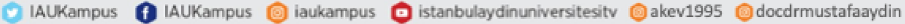






The Visual Communication Design Department advisory board meeting was held on July 18, 2024, under the chairmanship of the department head, Assoc. Prof. Veli BOZTEPE.







### FACULTY OF ARCHITECTURE AND DESIGN



#### CERTIFICATE OF PRESENTATION

This certifies that Fatma Sedes,

Head of Architectural Restoration Department, Istanbul Aydın University, Türkiye, participated and presented the paper titled

"Waterside Mansion of Esma Sultan within the Scope of Contemporary Restoration Work" at the 14th Annual International Conference on Architecture held from 8th to 11th July 2024, in Athens, Greece

The official program is available at https://www.atiner.

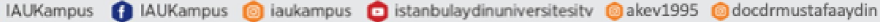


Asst. Prof. Faculty Member Fatma SEDES from the Athens Institute for Education and Research - A World Association of Academics and Researchers presented a paper titled "Waterside Mansion of Esma Sultan within the Scope Contemporary Restoration Work" at the 14th Annual International Conference on Architecture, held from July 8th to 11th, 2024, in Athens, Greece.

















Dear Halit Tanju Besler,

both TDA and EFAD Executive Committee had approved your university for membership, so everything is in order to complete the process.

This requires you to arrange for payment of the €550 annual membership fee. (the €150 was the application fee). Wilma van Vulpen, the bookkeeper of EFAD (cc'd in this e-mail) will send you an invoice to help you in this. As soon as Wilma confirms that she has received the fee, I will upload information about your university to the EFAD web site.

Please note that there will be the EFAD Annual Meeting in Barcelona, 4-5 October 2024 to which all Education Member is invited. Upon completion the process you are entitled to attend.

We hope that we'll meet you in person in the Annual Meeting!

The Faculty of Health Sciences, Department of Nutrition and Dietetics at Istanbul Aydın University has signed an Education Associate Membership agreement with the European Federation of the Associations of Dietitians (EFAD). Istanbul Aydın University has become the first private university in Turkey to be a member of EFAD.















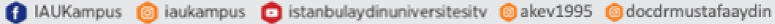


The Nursing Department held a traditional nursing oath and ceremony to receive the light of science.

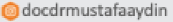
















On 09/07/2024, the Audiology Department held an Internal and External Stakeholders Meeting.

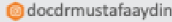














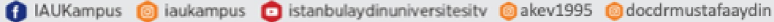
Under the scope of the YÖKAK inspection, Istanbul Aydın University's Vice Rector Prof. Ali Sınağ held an informational meeting.











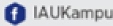






Under the scope of academic collaborations, the Department of Social Work conducted meetings with Nadia Aghtaei from the University of Bristol and Ladan Hashemi, an academic from City, University of London. Additionally, they planned a joint research project on women's rights with Fatima Babakhani, an advocate for women's rights and a professional in the field of social work, in Turkey and Iran.

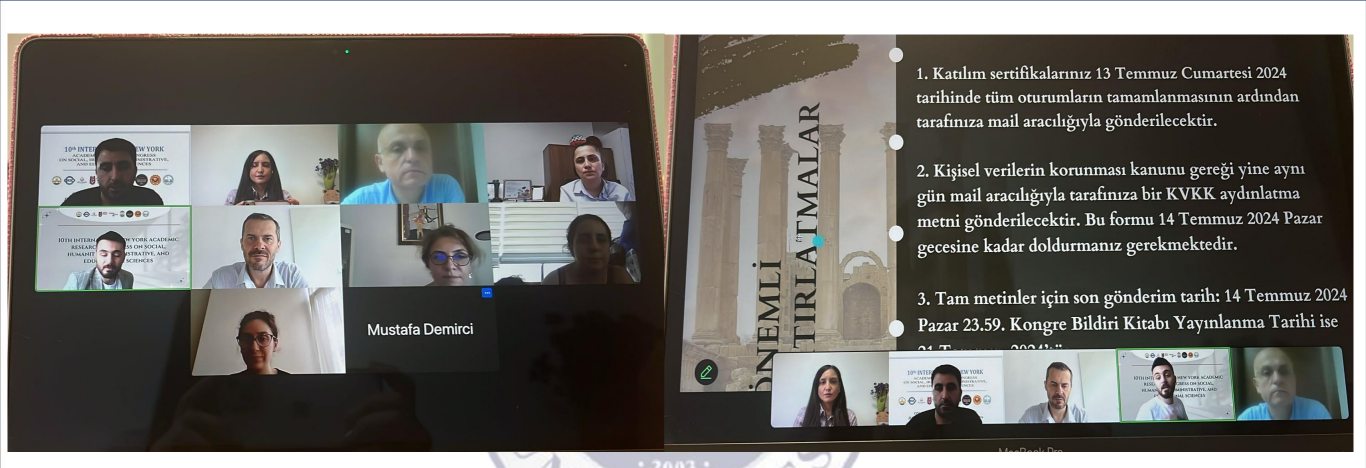




58



### ANADOLU BIL VOCATIONAL SCHOOL



Foreign Trade (English) Instructor Ayten Nahide KORKMAZ presented a paper titled 'A Review for the Nexus of Climate Change and Carbon Footprint in Sustainable Women's Labor' at the 10th International New York Academic Research Congress on Social, Humanities, Administrative and Educational Sciences on July 12, 2024.







Our faculty member, Asst. Prof. Güven Özdemir, made evaluations about the weather on a live broadcast.







Our instructor, Korkmaz Keskendir, answered students' questions in a program on YKS (University Entrance Exam) correct choice strategies.









Asst. Prof. Cüneyd Ebrar Levent, Faculty Member and Board Member of KURSAM, assessed the developments in the economic agenda.







Our lecturer, Attorney Özlem Şen, provided explanations about 'fault' elements in private and general divorce reasons.















### INSTITUTE OF GRADUATE EDUCATION



Our faculty member, Prof. Dr. R. Kutay Karaca, evaluated the latest developments in foreign policy on various television channels.







### INSTITUTE OF GRADUATE EDUCATION





# Ayşe hâlâ tatilde



Our faculty member, Prof. Dr. R. Kutay Karaca, has written column articles on various topics in Dünya Newspaper.











### **CORPORATE COMMUNICATIONS**



° iha.com.tr/istanbu



13

İstanbul Aydın Üniversitesi Kurumsal İletişim Direktörü ve Sosyal Medya Araştırmacısı Ümit Sanlav, gündemde olan kamuya açık ortak şarj cihazlarının risklerine dair soruları yanıtlarken, genel anlamda teknoloji ve veri güvenliğine dair önemli konulara da değindi. Teknolojiyi doğru ve güvenli kullanmanın yollarını

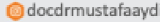
Our Corporate Communications Director, Ümit Sanlav, made evaluations regarding the issues arising from the use of shared chargers in public areas.













### CONTACT

Florya Yerleşkesi (Halit Aydın Yerleşkesi) Beşyol Mah.Inönü Cad.No: 38 R Blok Sefaköy-Küçükçekmece / İSTANBUL

Tel: 444 1 428

Fax:+90 (212) 425 57 59

Email: info@aydin.edu.tr

