



İSTANBUL AYDIN UNIVERSITY

İSTANBUL AYDIN UNIVERSITY

**CAMPUS PODIUM / UNIVERSITY E-BULLETIN DECEMBER 16-31
2025 - JANUARY 1-15, 2026 ISSUE 72**



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UNITS

- Faculty of Dentistry
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- Faculty of Education
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- Faculty of Economics and Administrative Sciences
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- Faculty of Architecture and Design
- Faculty of Engineering
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- Faculty of Applied Sciences
- Vocational School of Justice
- Anadolu Bil Vocational School
- Preparatory School
- Vocational School of Health Services
- School of Foreign Languages
- Institute of Graduate Education



AYDIN AGENDA

1

As Istanbul Aydın University, we have been ranked among the top 20 universities in Turkey in 15 fields according to the Council of Higher Education (YÖK) Monitoring and Evaluation Report.

İSTANBUL AYDIN ÜNİVERSİTESİ | 22. Yılı | YÜKSEKÖĞRETİM KURULU

YÖK İzleme ve Değerlendirme Raporu
2025 Verilerine Göre Üniversitemiz,

**15 Kategoride Türkiye'nin
EN İYİ 20 ÜNİVERSİTESİ
ARASINDA!**

Kategori	Sıra
TEKNOFEST, TÜBİTAK, TÜBA Tarafından Düzenlenen Organizasyonlara Katılan Takım Sayısında Türkiye Genelinde	5. SIRADA!
TEKNOFEST, TÜBİTAK, TÜBA Tarafından Düzenlenen Projelere Katılım Sayısında Türkiye Genelinde	14. SIRADA!
TEKNOFEST, TÜBİTAK, TÜBA Tarafından Düzenlenen Organizasyonlara Katılan Öğrenci Sayısında Türkiye Genelinde	17. SIRADA!
Sosyal Sorumluluk Projelerinde Türkiye Genelinde	18. SIRADA!
Üniversitemiz, QS Dünya Üniversiteleri Sıralamasında 1201-1400 Bandında Türkiye Genelinde	20. SIRADA!



AYDIN AGENDA

2

As Istanbul Aydın University, we were awarded the Accessibility in Education Award and the Barrier-Free Program Insignia at the 2025 YÖK Barrier-Free University Awards.





AYDIN AGENDA

3

Our Vocational School of Health Services' Operating Room Services, First and Emergency Aid, Pathology Laboratory Techniques, and Medical Laboratory Techniques programs have been awarded "FULL ACCREDITATION" following the evaluation conducted by MEDEK.

Sağlık alanındaki eğitim gücümüz

MEDEK tarafından

**TAM
AKREDİTASYON**

ile tescillendi





AYDIN AGENDA

4

Our university's 22 different academic programs have obtained MEDEK accreditation, formally certifying their compliance with quality standards.



22. Yılı



MEDEK MESLEKİ EĞİTİM DEĞERLENDİRME VE AKREDİTASYON DERNEĞİ

MEDEK Akreditasyonuyla Geleceğe Hazırız!

22 Akredite programımız ile
kalite standartlarımızı tescilledik!

Anadolu Bil Meslek Yüksekokulu Programları

- Açıcılık
- Bankacılık ve Sigortacılık
- Bilgisayar Programcılığı
- Bilgisayar Programcılığı (İngilizce)
- Elektrik
- Elektronik Teknolojisi
- Gıda Teknolojisi
- Halkla İlişkiler ve Tanıtım
- İş Sağlığı ve Güvenliği
- İşletme Yönetimi
- İşletme Yönetimi (İngilizce)
- İnşaat Teknolojisi
- Lojistik
- Makine
- Mimari Restorasyon
- Muhasebe ve Vergi Uygulamaları
- Otomotiv Teknolojisi
- Pazarlama
- Sivil Hava Ulaştırma İşletmeciliği
- Sivil Hava Ulaştırma İşletmeciliği (İngilizce)
- Turizm ve Otel İşletmeciliği
- Uçak Teknolojisi



Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, attended the 2025 Foreign Trade Data Announcement Program, which was held with the presence of His Excellency President Recep Tayyip Erdoğan, Minister of Trade Prof. Dr. Ömer Bolat, Minister of Industry and Technology Mehmet Fatih Kacır, Minister of Agriculture and Forestry İbrahim Yumaklı, and with strong participation from the business community.



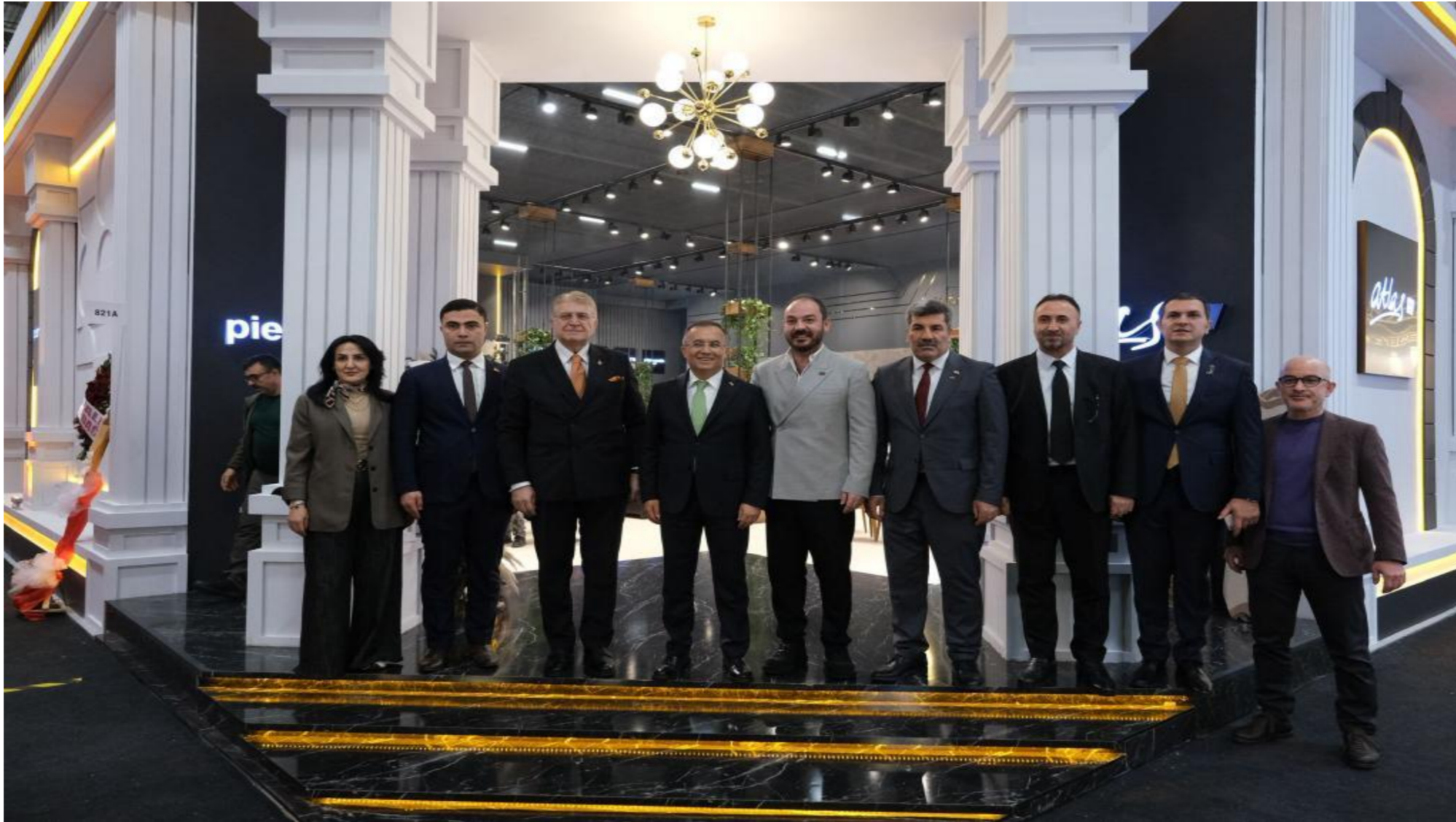
Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, met with the executive leadership of Cyprus Aydın University at the final meeting of the year.



İstanbul Aydın University Board of Trustees Chairman Prof. Dr. Mustafa Aydın attended the Extended Board of Presidents Meeting, organized by the Turkish Exporters Assembly (TİM), which was held with the participation of the Governor of the Central Bank of the Republic of Türkiye, Dr. Fatih Karahan.



Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, watched the Galatasaray–Trabzonspor Turkcell Super Cup semifinal match played in Gaziantep from the stands together with Gaziantep Governor Mr. Kemal Çeber.



Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, visited the ICFE – International Carpet, Rug, Flooring and Technologies Fair held at the Istanbul Expo Center, together with His Excellency Kemal Çeber, Governor of Gaziantep



Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, attended the Aviation Investments Groundbreaking Ceremony, held with the participation of H.E. Mr. Abdulkadir Uraloğlu, Minister of Transport and Infrastructure of the Republic of Türkiye; Mr. Davut Gül, Governor of Istanbul; Assoc. Prof. Dr. Mehmet İlker Haktankaçmaz, Chief Civil Administrator of Istanbul Airport; Prof. Dr. Ahmet Bolat, Chairman of the Board of Directors of Turkish Airlines; and distinguished representatives of the business community.

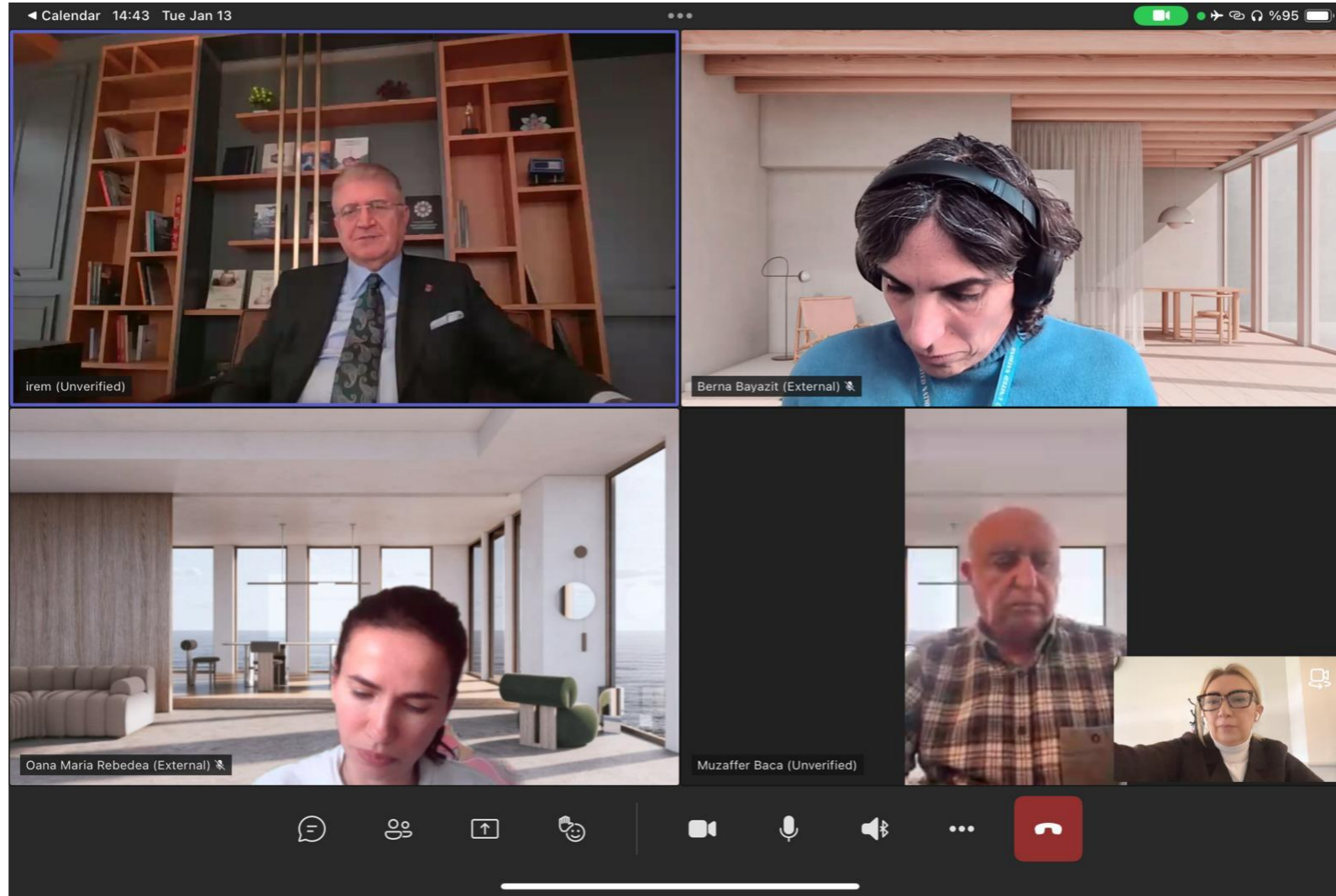


With the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, and Mr. Mustafa Anteplioğlu, District Governor of Küçükçekmece, the January Executive Board meeting of the Küçükçekmece City Council was held at the Küçükçekmece Public Education Center.



AYDIN AGENDA

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Istanbul Aydın University Board of Trustees Chairman Prof. Dr. Mustafa Aydın, in his capacity as the Eurasian Universities Union (EURAS), held a meeting with Ms. Oana Maria Rebedea, Director for the Caucasus and Central Asia at the United Nations Development Programme (UNDP).



The January Board of Directors Meeting of the Service Exporters' Association (HİB) was held with the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University.



The 39th General Assembly Meeting of the Euro-Mediterranean Committee for Local and Regional Cooperation (COPPEM), attended by Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, was held online.



With the participation of Istanbul Aydın University Board of Trustees Chairman Prof. Dr. Mustafa Aydın, the UFRAD Franchising Association's January Board of Directors Meeting was held at TÜYAP, hosted by TÜYAP Fairs and Exhibitions Inc. Chairman of the Board Mr. Bülent Ünal and General Manager Mr. İlhan Ersözlü.



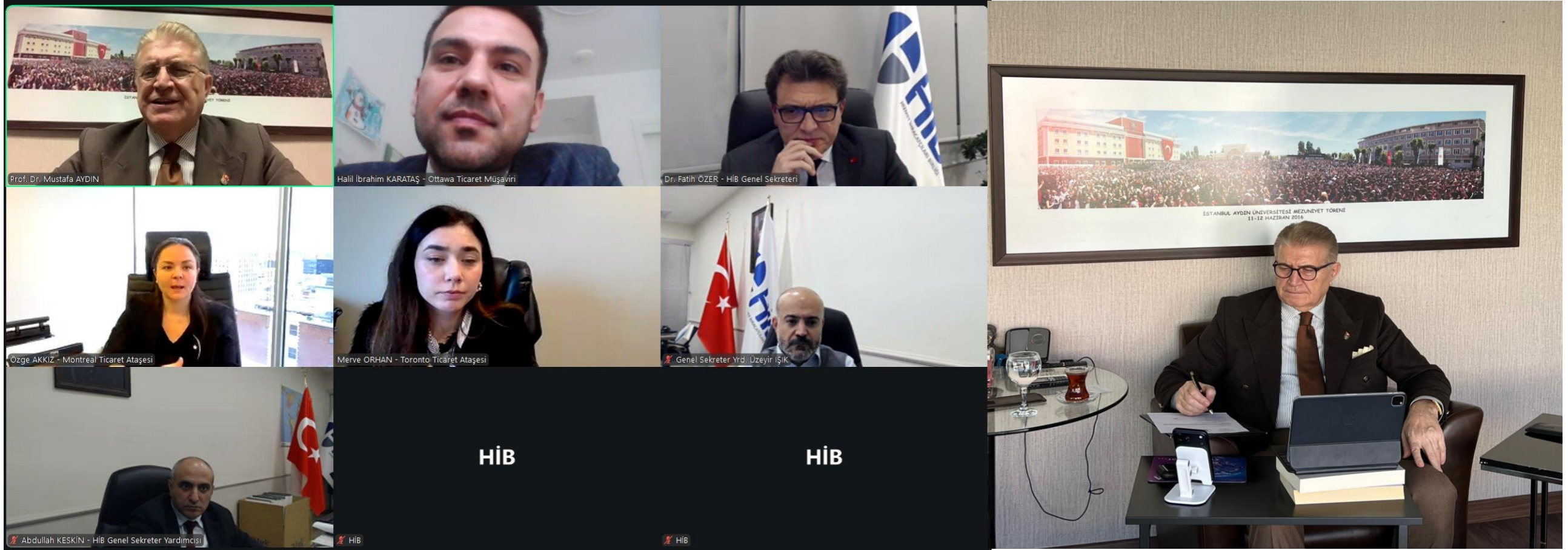
The Education Services Evaluation and Consultation Meeting was held under the auspices of the Service Exporters' Association (HİB), with the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, as well as the Chairpersons of the Boards of Trustees of our universities.



The December Advisory Board meeting of the Language Education / Preparatory Programs Evaluation and Accreditation Association (DÖDAK), attended by Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, was held.



The “2053 Vision Workshop on International Student Recruitment in Turkey,” organized by the Service Exporters’ Association (HİB) with the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, was successfully completed with strong contributions from public institutions, universities, and industry stakeholders.



With the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, the Canada session—held as the 49th event of the “HİB Talks with Our Trade Counselors” Webinar Series—was conducted with the contributions of Trade Counselor Halil İbrahim Karataş (Ottawa), Trade Attaché Özge Akkız (Montreal), and Trade Attaché Merve Orhan (Toronto).



Our Rector, Prof. Dr. İbrahim Hakkı Aydın, and our Vice Rector, Prof. Dr. Füsün Terzioğlu, paid a visit to the Rector of Yıldız Technical University, Prof. Dr. Eyüp Debik. During the meeting, R&D and project-based collaboration processes were initiated between the two universities within the scope of the “Science and Technology Route.”



A meeting was held with prospective students for the 2026–2027 academic year at our Uzbekistan Representative Office. During the seminar, the wide range of academic opportunities offered by our university, available scholarship options, and the vibrant campus life in Istanbul were presented.

Professor Dr. Recep KARADAĞ, a faculty member of the Faculty of Fine Arts, participated as an invited speaker in the 4th Natural Dyes Biennial and Conference, held in Hangzhou, China. At the event, hosted by the China National Silk Museum, Prof. Dr. KARADAĞ presented a lecture titled “The Story of a Color: Turkish Red” and conducted a hands-on workshop, through which he introduced our cultural heritage to the international art and academic community.





Students of the Hair Care and Beauty Services Program at Istanbul Aydın University came together with our elderly residents living in a nursing home within the scope of the “Vefa Meetings,” a project carried out in cooperation with the Anatolian Education and Culture Foundation.



NEWS FROM THE CAMPUS

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Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, hosted İsmail Kahraman, Speaker of the 27th Term of the Grand National Assembly of Turkey, and the accompanying delegation at Istanbul Aydın University.





The January meeting of Istanbul Aydın University's Western Platform was held with the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, and the honored attendance of Mr. Abdulhamit Gül, former Minister of Justice of the Republic of Türkiye and 28th-term Member of Parliament for Gaziantep.



İstanbul Ticaret University Board of Trustees Chairman Dr. İsrafil Kuralay paid a visit to İstanbul Aydın University, where he met with İstanbul Aydın University Board of Trustees Chairman Prof. Dr. Mustafa Aydın.



Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, took part in an interview conducted with Mr. Kamuran Abacıoğlu, Chairman of the Board of Directors of Ekovitrin Media Group. The interview addressed the current outlook of the Turkish economy, the main challenges faced by the real sector, and expectations for the upcoming period.



Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, met with students from the Istanbul Aydın University Quality and Entrepreneurship Club in the campus garden.



Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, hosted his devoted and esteemed friend, 28th Term Istanbul Member of Parliament Halis Dalkılıç, as a guest at the Istanbul Aydın University Difference Makers Academy.



The Professorship Robe Ceremony of Istanbul Aydın University was held for the esteemed faculty members who earned the title of Professor through appointment and promotion in the 2024–2025 academic year, with the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University.



NEWS FROM THE CAMPUS

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With the participation of Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, a meeting titled “Collective Wisdom Gathering with Young Aydın Students” was held with the class representative students of Istanbul Aydın University.



NEWS FROM THE CAMPUS

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The Executive Board meeting was held with the participation of Istanbul Aydın University Board of Trustees Chairman Prof. Dr. Mustafa Aydın, during which the university's senior management evaluated the activities of 2025 and determined the roadmap for 2026.



Our Chairman of the Board of Trustees, Prof. Dr. Mustafa Aydın, met with our student representatives and listened to their views and suggestions.



NEWS FROM THE CAMPUS

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Prof. Dr. Mustafa Aydın, Chairman of the Board of Trustees of Istanbul Aydın University, hosted H.E. Ahmet Misbah Demircan, Ambassador of the Republic of Türkiye to Tunisia, at Istanbul Aydın University on the occasion of his talk titled “The Same Mediterranean, Shared Stories: The Power of Youth.”



To create an ecosystem that supports our students' entrepreneurship- and social impact-oriented ideas, a bilateral cooperation protocol has been signed between our University and the Habitat Association.



Palestine Al-Istiqlal University President and the accompanying delegation visited our University and met with our Rector, Prof. Dr. İbrahim Hakkı Aydın, to sign a cooperation protocol.



Uzbek academics visited our university as part of a delegation to receive training in the field of fashion and textile design. The first day of the three-day planned program was conducted through a series of sessions.



We proudly bid farewell to our Erasmus students, who came from all around the world and added vibrancy to our campus, as they successfully completed their academic journey.

We discussed the future at Turkey's First KOSGEB-Supported TEKMER. Our university hosted distinguished figures from the technology and entrepreneurship ecosystem





NEWS FROM THE CAMPUS

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As Istanbul Aydın University, we care not only about today's world but also about the world of tomorrow. During Energy Efficiency Week, we have taken this responsibility one step further by obtaining the ISO 50001 Energy Management System certification.



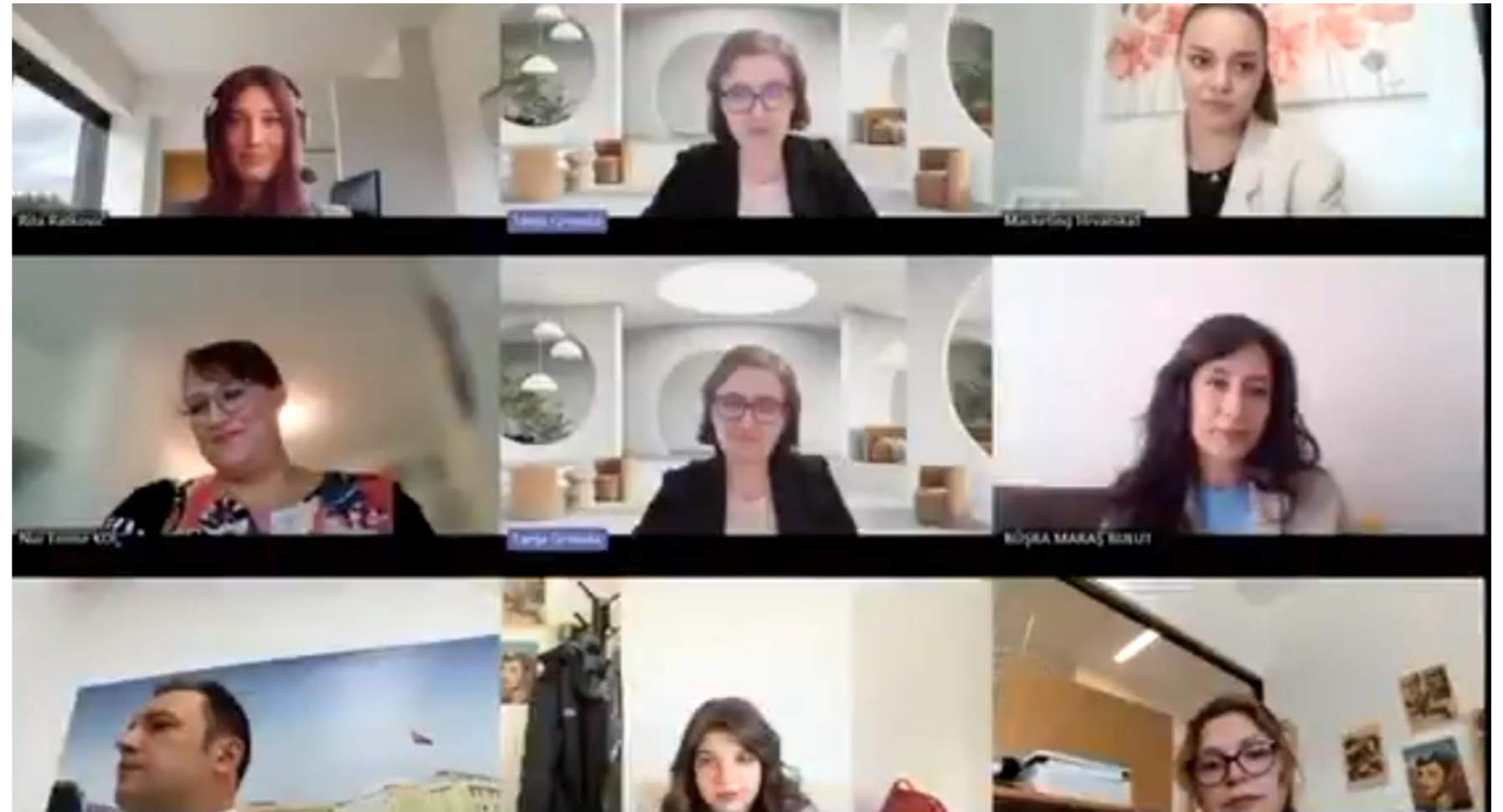


With the initiative of our Vice Rector, Prof. Dr. Füsün Terzioğlu, we hosted the ROKETSAN Academic R&D Support Directorate at our university. In the meeting held with the aim of jointly shaping future technologies, discussions were conducted on graduate education models, joint research projects, and strategic R&D collaboration areas.



NEWS FROM THE CAMPUS

Istanbul Aydın University, in collaboration with the STAR Scholars Network, brought together academics and researchers from 43 countries at the STAR Global Conference 2025.





The guest of the talk titled “Are You Ready? It’s Your Turn”, organized by the Difference Makers Academy, was Mr. Halis DALKILIÇ, a Member of Parliament for Istanbul in the 28th legislative term. Mr. Dalkılıç shared his experiences from his political career with our students.



NEWS FROM THE CAMPUS

44



As part of the 5th anniversary events, the “Digital Transformation and Entrepreneurship Summit in Technology” was organized by TEKMER and TTPYO, which operate under our university. Within the scope of the summit, digital transformation processes, the current state of the entrepreneurship ecosystem, the impacts of technological developments on the business world, and innovation-oriented future strategies were discussed.



The 5th anniversary of TEKMER and TTPYO, which contribute to the technology and entrepreneurship ecosystem within our university, was celebrated with the participation of our management and team. During this meaningful gathering, the projects carried out and achievements attained over the past five years were reviewed, and motivation was renewed for the goals of the upcoming period.



NEWS FROM THE CAMPUS

46

Our Faculty of Communication member, Prof. Dr. Aybike Serttaş, has published her Q1-ranked article titled 'Biopolitics, Algorithmic Governance, and the Digital Regulation of Bodies.'



**İSTANBUL AYDIN
ÜNİVERSİTESİ** | 22 Yıl

SCOPUS - Q1

Makale Adı: **Biopolitics, Algorithmic Governance, and the Digital Regulation of Bodies**

Dergi: **Human Behavior and Emerging Technologies**

İndeks: **SCOPUS - Q1**



Prof. Dr. Aybike Serttaş

DOI: 10.1155/hbe2/6421026



NEWS FROM THE CAMPUS

47

The article titled “A Cross-sectional Assessment of Oral Health Status and Hygiene Practices of the Turkish Population Following the 2023 Türkiye–Syria Earthquakes,” authored by Dr. Ezgi Sıla TAŞKIRAN, a faculty member of the Faculty of Dentistry, has been published in a Q1-ranked journal.



İSTANBUL AYDIN
ÜNİVERSİTESİ

22 Yıl

SCOPUS - Q1

Makale Adı: A cross-sectional assessment of oral health status and hygiene practices of the Turkish population following the 2023 Türkiye-Syria earthquakes

Dergi: BMC Oral Health

İndeks: Science Citation Index Expanded, SCOPUS - Q1



Dr. Öğr. Üyesi Ezgi Sıla TAŞKALDIRAN
Diş Hekimliği Fakültesi Periodontoloji
Ana Bilim Dalı Öğretim Üyesi

DOI: 10.1186/s12903-025-06833-2



IAU ACADEMICS IN VISUAL MEDIA

48

(((•))) CANLI YAYIN



DOÇ. DR.
MURTEZA OCAKLI

İAÜ İKTİSADİ VE İDARİ BİLİMLER FAKÜLTESİ

15.01.2026 / 20.30
Perşembe



(((•))) CANLI YAYIN



DR. ÖĞRETİM ÜYESİ
HAZAR VURAL

SİYASET BİLİMİ VE ULUSLARARASI İLİŞKİLER
ÖĞRETİM ÜYESİ

15.01.2026 / 20.00
Perşembe



(((•))) CANLI YAYIN



ÖĞR. GÖR.
YELİZ ALBAYRAK

FEN EDEBİYAT FAKÜLTESİ

15.01.2026 / 16.30
Perşembe



(((•))) CANLI YAYIN



DR. ÖĞRETİM ÜYESİ
CANAN TERCAN

SİYASET BİLİMİ VE ULUSLARARASI İLİŞKİLER
ÖĞRETİM ÜYESİ

03.01.2026 / 18.00
CUMARTESİ



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IAU ACADEMICS IN VISUAL MEDIA

49

(((•))) CANLI YAYIN



**DR. ÖĞRETİM ÜYESİ
FİLİZ KATMAN**

İAÜ EPPAM MÜDÜRÜ

07.01.2026 / 22.15
Çarşamba



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**DR. ÖĞRETİM ÜYESİ
TÜRKAN MELİS PARLAK**

İAÜ ANADOLU BİL MYO

10.01.2026 / 19.30
Cumartesi



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**DR. ÖĞRETİM ÜYESİ
ÖZGÜR TÖR**

İAÜ ULUSLARARASI İLİŞKİLER
ÖĞRETİM ÜYESİ VE TAM MÜDÜRÜMÜZ

15.01.2026 / 13.30
Perşembe



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(((•))) CANLI YAYIN



**PROF. DR.
HÜSEYİN SELİMLER**

İAÜ İKTİSADİ VE İDARİ BİLİMLER
FAKÜLTESİ

09.01.2026 / 11.00
Cuma



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50

(((•))) CANLI YAYIN



PROF. DR.
AYBIKE SERTTAŞ

İAÜ İLETİŞİM FAKÜLTESİ DEKANI

15.01.2026 / 17.00
Perşembe



(((•))) CANLI YAYIN



DOÇ. DR.
MEHMET CEM OĞULTÜRK

SİYASET BİLİMİ VE ULUSLARARASI İLİŞKİLER
ÖĞRETİM ÜYESİ

13.01.2026 / 23.59
Salı



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USTA ÖĞRETİCİ
SANDRA ÖZ

GASTRONOMİ VE MUTFAK SANATLARI BÖLÜMÜ
USTA ÖĞRETİCİ

14.01.2026 / 10.45
Çarşamba



(((•))) CANLI YAYIN



DR. ÖĞRETİM ÜYESİ
GÜVEN ÖZDEMİR

İAÜ ANADOLU BİL MYO
MÜDÜR YARDIMCIMIZ

06.01.2026 / 13.15
Salı



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(((•))) CANLI YAYIN



DR. ÖĞRETİM ÜYESİ

AYSUN SAĞLAM

SAĞLIK BİLİMLERİ FAKÜLTESİ
BESLENME VE DİYETETİK BÖLÜMÜ

03.01.2026 / 14.00
Cumartesi

FLASH
HABER



(((•))) CANLI YAYIN



DR. ÖĞRETİM ÜYESİ

MURAT JANE

SİYASET BİLİMİ VE ULUSLARARASI İLİŞKİLER
ÖĞRETİM ÜYESİ

21.12.2025 / 21.00
Pazar

NTV



(((•))) CANLI YAYIN



DR. ÖĞRETİM ÜYESİ

NOURHAN EL-BAYAA

İKTİSADİ VE İDARİ BİLİMLER FAKÜLTESİ
İNGİLİZCE İŞLETME ÖĞRETİM ÜYESİ

24.12.2025 / 11.00
Çarşamba

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NEWS



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IAU ACADEMICS IN VISUAL MEDIA

52

(((•))) CANLI YAYIN



PROF. DR.
TARIK OĞUZLU

İAÜ FEN EDEBİYAT FAKÜLTESİ DEKANI

07.01.2026 / 21.00
Çarşamba



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ÜNİVERSİTESİ



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REKTÖR YARDIMCIMIZ
PROF. DR. R. KUTAY KARACA

08.01.2026 / 15.00
Perşembe



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DR. ÖĞRETİM ÜYESİ
ELİF KAYA

İAÜ İKTİSADİ VE İDARİ BİLİMLER FAKÜLTESİ
Ekonomi ve Finans Bölüm Başkan Yardımcısı

07.01.2026 / 15.15
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ÜNİVERSİTESİ

The talk program organized within the scope of the “Academy of Changemakers,” led by our Dean Prof. Dr. Ayşe Nurten ÖZDEMİR, was held on Monday, December 22, with the participation of the 28th Term Member of Parliament, Mr. Halis DALKILIÇ. During the program, Mr. Halis DALKILIÇ shared his knowledge and experience with the participants and offered guiding insights aimed at young people. Within the framework of the talk, key topics related to politics, leadership, and public service were discussed, while particular emphasis was placed on the importance of students developing an awareness of active citizenship, fulfilling their social responsibilities, and advancing with perseverance by learning from their mistakes throughout this process.



PharmAydın Club organized the “Basic Hygiene and Social Interaction Program” on Wednesday, December 3, at GSD Eğitim Vakfı Bahçelievler Primary School. The awareness-raising program included basic hygiene education, social activities, balloon release, and face painting activities.





FACULTY OF PHARMACY

55



The second Academic Board Meeting of the Faculty of Pharmacy for the year 2025 was held on December 15, 2025, in the T Block Court Hall. The meeting was attended by Istanbul Aydın University Rector Prof. Dr. İbrahim Hakkı AYDIN, Vice Rectors Prof. Dr. Füsün TERZİOĞLU and Prof. Dr. İlkey KARADUMAN, as well as the academic staff of the Faculty of Pharmacy. In his opening remarks, Rector Prof. Dr. İbrahim Hakkı AYDIN extended his best wishes to the academic staff for a successful and productive academic year. Emphasizing that faculty members constitute the core of the university and are the direct agents of education, the Rector shared his evaluations regarding areas for improvement across the university. He also highlighted the importance of producing high-quality publications and projects in order to advance in international rankings such as THE and QS Rankings, and stated that the university administration would continue to support academic work throughout this process.



FACULTY OF PHARMACY

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An official application has been submitted to the Council of Higher Education (YÖK) for the establishment of thesis and non-thesis master's programs planned to be opened within the Departments of Analytical Chemistry and Biochemistry under the Basic Sciences Division of our Faculty. Within this scope, the application process for the establishment of the aforementioned programs was completed on December 12, 2025, with the aim of bringing strong academic infrastructure and research-oriented graduate education opportunities to our Institute and Faculty.



In order to prepare second-year students of the Faculty of Pharmacy (Turkish Program) for their first internship period, an Internship I Information Meeting was organized by the Internship Commission on Friday, December 26. The meeting was conducted by Prof. Dr. Sevgi KARAKUŞ and Dr. Lecturer Gizem Sena ELAGÖZ, members of the Internship Commission. During the meeting, the aim and scope of Internship I, its importance in pharmacy education, and its role in the graduation process were discussed. Students were informed about their responsibilities during the internship, the total duration of the internship, and the internship periods. In addition, detailed information was provided on institutions where internships can be completed, the steps of the application process, required documents, rules to be followed during the internship, as well as the evaluation and examination procedures to be carried out after the completion of the internship.



Our faculty successfully organized the **Cosmetics Workshop-1** event on **December 26, 2025**, in collaboration with student clubs and with the valued participation of **Aksan Kozmetik**. **Melis Akgil**, R&D Manager at Aksan Kozmetik, **Begüm Turan**, R&D Specialist, and **Edanur Tokmak**, Assistant R&D Specialist, attended the event as guest speakers and shared their knowledge and professional experience with our students. Within the scope of the workshop, comprehensive information was provided on formulation, production stages, and quality control processes of cosmetic products, whose importance has been steadily increasing in recent years.



Atölye kapsamında kozmetik ürünlerde formülasyon, üretim ve kalite süreçleri hakkında teknik bilgiler paylaşılacaktır.

25 Aralık Perşembe

13:00

M Blok - 4. Kat
9202 Numaralı
Laboratuvar



The delegate election for the Istanbul Chamber of Pharmacists Youth Council was held at our faculty in Classroom D Block 2308 between 10:00 and 12:00, based on the principle of secret ballot voting. Following the completion of the voting process, an open count was conducted, an official report was drawn up, and the winning candidates were announced. As a result of the election, Yağmur KAYA and Hüseyin KAPLAN, second-year students of the Faculty of Pharmacy Turkish Program, earned the right to represent our faculty as delegates to the Istanbul Chamber of Pharmacists Youth Council.





Our faculty member Prof. Dr. Avni ÇAKICI from the Department of Pharmaceutical Toxicology has published a study titled “Investigation of the Chemical Composition, Aflatoxin Level, and Phenolic Profile of Hazelnut Skin” in the Q4-indexed Journal of Food Science and Technology (Iran).

JFST No. 168, Vol. 22, February 2026

ABSTRACT




Journal of Food Science and Technology (Iran)

Homepage: www.fsct.modares.ir



Scientific Research

Investigation of the Chemical Composition, Aflatoxin Level, and Phenolic Profile of Hazelnut Skin

Kudret ATEŞ¹ , Avni ÇAKICI² , Birsen SARICI³ 

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ARTICLE INFO

ABSTRACT

Article History:

Received: 2025/11/10

Accepted: 2025/12/20

Keywords:

Hazelnut skin,

Proximate composition,

Phenolic profile,

Aflatoxin,

HPLC

DOI: 10.48311/fsct.2025.117604.82926

Hazelnut skin is a thin brown coating surrounding the kernel that separates during roasting and is usually discarded as a by-product. However, it is rich in dietary fiber and bioactive compounds that vary by cultivar and region. In this study, the chemical composition and aflatoxin levels of hazelnut skins from Kocaeli and Ordu provinces in Türkiye were analyzed, with phenolic contents evaluated only for the Ordu sample. In the Kocaeli sample, dry matter, ash, fat, and protein contents were 91.07%, 2.14%, 12.94%, and 8.72%, respectively; whereas for the Ordu sample they were 95.38%, 1.90%, 26.55%, and 15.03%. Phenolic and lipid functional groups were indicated by infrared analysis. The phenolic profile showed that isoquercitrin (436.69 µg/g), catechin (270.77 µg/g), and quinic acid (231.64 µg/g) were the major compounds, while rutin (49.09 µg/g), hesperidin (20.46 µg/g), and quercetin (13.87 µg/g) were detected at moderate levels, including some low-abundance



FACULTY OF PHARMACY

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Our faculty member from the Department of Pharmaceutical Microbiology, Dr. Tuğçe Tüccar, has published her study entitled “Ontology study: harmonizing microbiologically influenced corrosion (MIC) terminology across disciplines” in the Q1-indexed journal *npj Materials Degradation*.

npj Materials Degradation

<https://doi.org/10.1038/s41529-025-00716-1>

Article in Press

Ontology study: harmonizing microbiologically influenced corrosion (MIC) terminology across disciplines

Received: 9 October 2025

Accepted: 21 November 2025

Cite this article as: Tüccar, T., Knisz, J., Eckert, R. *et al.* Ontology study: harmonizing microbiologically influenced corrosion (MIC) terminology across disciplines. *npj Mater Degrad* (2025). <https://doi.org/10.1038/s41529-025-00716-1>

Tuğçe Tüccar, Judit Knisz, Richard Eckert & Torben Lund Skovhus

We are providing an unedited version of this manuscript to give early access to its findings. Before final publication, the manuscript will undergo further editing. Please note there may be errors present which affect the content, and all legal disclaimers apply.

If this paper is publishing under a Transparent Peer Review model then Peer Review reports will publish with the final article.



Our faculty member from the Department of Analytical Chemistry, Dr. Cem Erkmen, has published an article titled “The First Molecular-Scale View of Cabozantinib–Human Serum Albumin Binding: Quantitative Spectroscopic Insights” in the International Journal of Advances in Engineering and Pure Sciences, which is indexed in TR Dizin.

Int. J. Adv. Eng. Pure Sci. 2025, 37(4): <337-345>
DOI: 10.7240/jeps.1732487

RESEARCH ARTICLE / ARAŞTIRMA MAKALESİ

The First Molecular-Scale View of Cabozantinib–Human Serum Albumin Binding: Quantitative Spectroscopic Insights

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²Istanbul Aydın University, Application and Research Center for Advanced Studies, Istanbul, Türkiye

Abstract

This study aims to examine, for the first time, the interaction between the tyrosine kinase inhibitor cabozantinib (CAB) and human serum albumin (HSA), emphasizing the binding mechanism, affinity, and possible structural alterations by fluorescence spectroscopy. The association between CAB and HSA was predominantly explored through fluorescence spectroscopic analysis. To evaluate this interaction, a set of quenching measurements was systematically carried out by titrating increasing concentrations of CAB into a fixed concentration of HSA solution. Temperature-dependent measurements were also conducted to analyze the quenching mechanism and to calculate thermodynamic parameters. Stern-Volmer analysis, as well as double logarithmic fitting, were used to evaluate the quenching behavior and binding affinity. The progressive decrease of HSA's native fluorescence upon incremental addition of CAB concentrations indicated the formation of the CAB-HSA complex. A noticeable reduction in Stern-Volmer quenching constants (K_{SV}) was recorded as the temperature increased, suggesting a static quenching mechanism. Binding constants (K_a) were found to be in the order of 10^4 M^{-1} , pointing to a relatively intermediate affinity between CAB and HSA, compatible with its transport in blood plasma. The spontaneity of the binding was supported by thermodynamic data, highlighting hydrophobic interactions as the principal contributor, in combination with hydrogen bonding and weak van der Waals attractions. In addition, no shifts in emission maxima and significant fluorescence quenching around tryptophan and tyrosine residues indicated microenvironmental perturbations, suggesting localized conformational changes in the protein structure upon CAB binding.

Keywords: Cabozantinib, Fluorescence spectroscopy, Human serum albumin, Interaction studies, UV-Vis spectroscopy



FACULTY OF PHARMACY

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Our faculty member, Prof. Dr. Fikriye URAS from the Department of Biochemistry, delivered an oral presentation entitled “International Standards and Guidelines Shaping Environmental Sustainability in the Healthcare Sector” at the 16th International Congress on Health and Hospital Management, held on 3–6 December 2025.

The certificate is for Prof. Dr. Fikriye Uras, a faculty member from the Faculty of Pharmacy at Istanbul Aydın University. It certifies her participation in the 16th International Congress on Health and Hospital Management (HSYK'25) held from December 3-6, 2025, at the Royal Wings Hotel in Lara, Antalya, Turkey. The certificate is signed by Prof. Dr. Seval AKGÜN, the Congress President, and Prof. Dr. Allen Meadors, the Congress Vice-President. The certificate also features the logos of the Health Academics Association (SAĞLIK AKADEMİSYENLERİ DERNEĞİ) and Pembroke University (UNC-P).

SAĞLIK AKADEMİSYENLERİ DERNEĞİ

16. HSYK'25

UNC-P PEMBROKE UNIVERSITY

Kongre Katılım Sertifikası

Sayın, **PROF. DR. FİKRIYE URAS,**

03-06 Aralık 2025 tarihleri arasında **Royal Wings Hotel, Lara, Antalya/Türkiye**'de gerçekleşen **16.Uluslararası Sağlık ve Hastane Yönetimi Kongresi**' ne katılım sağlamıştır.

Kongre Başkanı;
Prof. Dr. Seval AKGÜN
Sağlık Akademisyenleri Derneği Başkanı,
Başkent Üniversitesi Hastaneleri ve Bağlı Sağlık Kuruluşları Kalite, Akreditasyon, İş Sağlığı ve Güvenliği ve Çevre Sağlığı Birimleri Direktörü, **TÜRKİYE**
Misafir Profesör, UNC-P Pembroke Kuzey Carolina Üniversitesi Dekan, St. Thomas Üniversitesi Sağlık Bilimleri Fakültesi, **ABD**

Kongre Eş-Başkanı
Prof. Dr. Allen MEADORS
Çansölye ve Emekli Profesör
UNC-P Kuzey Karolina Pembroke Üniversitesi Kurucu Rektör, **ABD**



FACULTY OF PHARMACY

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Our faculty member from the Department of Analytical Chemistry, Dr. Cem Erkmen, delivered an oral presentation entitled “Screen-Printed Carbon Electrode Integrated with Feather-like Au–Ag–Co Trimetallic Composite: An Advanced Sensor for Electrochemical Determination of Sertraline HCl” at the 8th International Eurasian Conference on Biological and Chemical Sciences, held on 17–19 December 2025.

*8th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2025) December 17-19, 2025.
www.EurasianBioChem.org*

ORAL PRESENTATION

Screen-printed carbon electrode integrated with feather-like Au-Ag-Co trimetallic composite: An advanced sensor for electrochemical determination of sertraline HCl

Cem Erkmen^{1,2*} (Orcid: <https://orcid.org/0000-0001-5944-3912>)

¹Istanbul Aydin University, Faculty of Pharmacy, Department of Analytical Chemistry, Istanbul 34295, Türkiye.

²Istanbul Aydin University, Application and Research Center for Advanced Studies, Istanbul 34295, Türkiye.

*Corresponding author e-mail: cemerkmn@aydin.edu.tr

Abstract

A highly sensitive and reliable electrochemical sensor was developed for the quantitative determination of the antidepressant drug sertraline HCl (SRT) using a novel screen-printed carbon electrode (SPCE) modified with feather-like Au-Ag-Co trimetallic structures (Au-Ag-Co/SPCE). The trimetallic interface was synthesized by electrochemically to synergistically exploit the outstanding electrical conductivity of Au and Ag together with the catalytic capability of Co, resulting in a superior electron-transfer platform. The morphological and structural features of the materials were thoroughly characterized by SEM, EDX, XRD, and AFM analyses, confirming their homogeneous decoration and well-defined porous structure on the SPCE surface. The electrochemical behavior was investigated using cyclic voltammetry and electrochemical impedance spectroscopy, demonstrating substantially decreased charge-transfer resistance and enhanced redox kinetics after Au-Ag-Co modification. The sensing performance toward SRT HCl was systematically optimized by evaluating the effects of pH, scan rate, accumulation potential, and accumulation time. Differential pulse voltammetry and adsorptive stripping differential pulse voltammetry revealed a strong electrocatalytic response with significantly amplified oxidation currents on Au-Ag-Co/SPCE compared with the bare SPCE. Under optimized conditions, the sensor exhibited a wide linear detection range extending from 2.0×10^{-7} to 2.0×10^{-4} M with two well-defined calibration regions and achieved a remarkably low detection limit suitable for trace-level monitoring. The applicability of the sensor was validated through the analysis of pharmaceutical tablets and spiked human serum samples. High recoveries (97–104%) and low relative standard deviations (<6%) confirmed excellent accuracy, precision, and matrix tolerance. These findings highlight that the Au-Ag-Co/SPCE platform provides rapid analysis, low-cost fabrication, and strong analytical performance, making it a promising candidate for routine quality control, clinical monitoring, and point-of-care testing of sertraline.

Keywords: Sertraline, electrochemical sensor, Au-Ag-Co trimetallic materials, screen-printed carbon electrode, adsorptive stripping voltammetry



FACULTY OF PHARMACY

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Our faculty member Dr. Tuğçe Tüccar from the Department of Pharmaceutical Microbiology delivered an oral presentation entitled “Postbiotics as Potential Therapeutic Agents for Noncommunicable Diseases” at the 8th International Eurasian Conference on Biological and Chemical Science, held on 17–19 December 2025.

*8th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2025) December 17-19, 2025.
www.EurasianBioChem.org*

ORAL PRESENTATION

Postbiotics as potential therapeutic agents for noncommunicable diseases

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*Corresponding author e-mail: tugcetuccar@aydin.edu.tr

Abstract

Microorganisms residing in the human gut microbiota establish symbiotic interactions with their host and contribute to the regulation of numerous physiological processes, including digestion, immune modulation, and the maintenance of intestinal barrier integrity. The therapeutic effects of these living microbes, known as probiotics, on human health have been widely recognized, leading to the development of targeted probiotic formulations in various dosage forms within the pharmaceutical sector and their incorporation into clinical practice. Recently, the concept of postbiotics, defined as inactivated microbial cells, their components, and metabolites produced by microorganisms, has attracted growing interest and has emerged as a promising focus for research and applications, particularly in the pharmaceutical industry. Compared with probiotics, postbiotics offer advantages such as greater shelf-life stability, improved convenience in storage and formulation, and a lower risk of adverse effects while still providing health-promoting benefits for both adults and children. Beyond their antimicrobial properties, postbiotics are increasingly considered as promising therapeutic candidates for a variety of noncommunicable diseases. In this regard, this study aims to provide a concise overview of the classification, production technologies, and mechanisms of action of different postbiotics, and to present their biological activities reported in *in vitro* and *in vivo* studies, thereby highlighting their potential as novel functional agents in the management of chronic diseases.

Keywords: Postbiotics, Noncommunicable diseases, Therapeutic agents



FACULTY OF PHARMACY

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Our faculty member from the Department of Pharmacognosy, Dr. Merve Yasemin Altıntaş, delivered an oral presentation entitled “The Regulatory Role of Resveratrol on the FOXP3 Gene” at the 8th International Eurasian Conference on Biological and Chemical Sciences, held on 17–19 December 2025, and the full text of the paper was published in the conference proceedings book.

8th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2025) December 17-19, 2025.
www.EurasianBioChem.org

ORAL PRESENTATION

Resveratrol'ün FOXP3 Geni Üzerindeki Düzenleyici Rolü

Tuğba BAYRAMOĞLU^{1*} (<https://orcid.org/0009-0006-7185-5753>),
Şevval TÜRK¹ (<https://orcid.org/0009-0009-2983-263X>),
Kader BAŞTEPE¹ (<https://orcid.org/0009-0004-4600-0089>),
Lutfiye Karcioğlu BATUR^{1,2} (<https://orcid.org/0000-0002-4803-9137>),
Merve Yasemin ALTINTAŞ³ (<https://orcid.org/0000-0001-7733-4429>).

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² Biruni Üniversitesi, Biruni Üniversitesi Araştırma Merkezi (B@MER), İstanbul, Türkiye.

³ İstanbul Aydın Üniversitesi, Eczacılık Fakültesi, Farmakognozi Anabilim Dalı, İstanbul, Türkiye.

*Sorumlu yazar e-mail: byrmoglutugba@gmail.com

Özet

Bu çalışma, resveratrolün FOXP3 geni üzerindeki potansiyel etkilerini değerlendirmeyi amaçlamaktadır. FOXP3, düzenleyici T (Treg) hücre fonksiyonunun temel belirleyicisidir. Resveratrol (RSV), özellikle üzüm kabuğu, çekirdeği ve kırmızı meyveler gibi çeşitli bitkisel kaynaklarda bulunan doğal bir polifenoldür. Antioksidan, antikanser, antiinflamatuvar ve immünomodülatör özellikleri sayesinde biyolojik olarak aktiftir. RSV, eikosanoid üretimi, oksidatif stres yanıtları ve mTOR, STAT3, AhR gibi sinyal yollarını modüle ederek bağışıklık sistemi üzerinde çok yönlü düzenleyici etkiler gösterir.

FOXP3, Treg hücrelerinin gelişimi ve immüno-supresif fonksiyonu için kritik bir transkripsiyon faktörüdür. Çalışmalar, RSV'nin FOXP3 ekspresyonunu ve stabilitesini doğrudan veya dolaylı olarak etkileyebileceğini göstermektedir. Farklı deneysel modellerde resveratrol uygulamasının FOXP3⁺ Treg hücre sayısını artırdığı, Treg/Th17 dengesini Treg lehine kaydıracağı, proinflamatuvar sitokin seviyelerini azalttığı ve FOXP3 lokusundaki düzenleyici bölgeleri epigenetik olarak modüle ettiği bildirilmiştir. Obezite ve metabolik sendrom modellerinde RSV'nin SIRT1 aracılığıyla FOXP3 ekspresyonunu koruduğu ve inflamasyonu azalttığı gösterilmiştir. Astım ve otoimmün hastalık modellerinde ise RSV'nin miR-34a'yı baskılayarak FOXP3 aktivitesini artırdığı ve AhR/Notch1 aksını inhibe ederek Treg farklılaşmasını desteklediği bulunmuştur.

Kanser modellerinde RSV'nin etkileri daha karmaşıktır. Hepatoselüler karsinomda resveratrol, immüno-supresif CD8⁺CD122⁺ Treg alt kümelerini azaltmış ve IFN- γ üreten CD8⁺ T hücrelerini artırarak antitümör yanıtları güçlendirmiştir. Ayrıca TGF- β 1 ve IL-10 gibi immüno-supresif sitokinler azalırken, TNF- α ve IFN- γ gibi antitümör sitokinler artmıştır. Sınırlı klinik çalışmalar da resveratrolün Treg ve $\gamma\delta$ T hücre popülasyonlarını artırdığını, proinflamatuvar sitokinleri azalttığını ve antioksidan kapasiteyi yükselttiğini göstermektedir.

Sonuç olarak, resveratrol FOXP3 ve Treg fonksiyonlarını düzenleyerek otoimmün ve metabolik hastalıklarda immün dengenin korunmasına katkı sağlamakta, immüno-supresif tümör mikroçevresini modüle ederek antitümör yanıtları güçlendirmektedir. Bu bulgular, resveratrolün FOXP3 ve Treg modülasyonu üzerinden potansiyel antikarsinojenik etkileri olan değerli bir molekül olduğunu göstermektedir. Ancak, uzun dönem etkileri ve optimal dozun belirlenmesi için daha kapsamlı prelinik ve klinik çalışmalara ihtiyaç vardır.

Anahtar Kelimeler: Resveratrol, FOXP3, Düzenleyici T hücreleri (Treg), İmmün modülasyon, Antikanser etkiler.



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FACULTY OF PHARMACY

As part of the 2024–2025 academic year, a “Professorship Robing Ceremony” was held on December 23, 2025, at the Purple Hall of Block T for faculty members who earned the title of professor following the appointment and promotion process. During the ceremony, the academic robe of Prof. Dr. Sevgi Karakuş—Vice Dean of the Faculty of Pharmacy and Head of the Department of Pharmaceutical Chemistry—was presented by Ms. Elif Aydın, Vice Chair of the Board of Directors of the Anatolian Education and Culture Foundation (AKEV). Prof. Dr. Karakuş’s certificate of professorship was presented by Mr. İsmail Gülle, President of the Turkish Exporters Assembly (TİM).



The fourth talk in the “Difference Makers Academy” series, conducted under the leadership of our Dean, Prof. Dr. Ayşe Nurten Özdemir, was held on Tuesday, December 30, with the participation of H.E. Ahmet Misbah Demircan, Ambassador of the Republic of Türkiye to Tunisia. In his speech delivered under the slogan “What Awaits Us in the Future,” H.E. Ahmet Misbah Demircan drew attention to the significance of artificial intelligence in today’s world and the future, addressed the transformations awaiting the world, and offered thought-provoking insights on how individuals should properly evaluate and navigate this process.





İSTANBUL AYDIN ÜNİVERSİTESİ 22^{yi} EĞİTİM FAKÜLTESİ İSTANBUL İL MİLLÎ EĞİTİM MÜDÜRLÜĞÜ

AİLE KONFERANSLARI
Geçmişten Günümüze
Aile 

Prof. Dr. Acar BALTAŞ Prof. Dr. Ayşe YALIN Prof. Dr. Figen Şahin DAĞLI Prof. Dr. Nilüfer PEMBEÇİOĞLU

Prof. Dr. Semra ERKAN Prof. Dr. Yankı YAZGAN Prof. Dr. Zühal BALTAŞ Sunucu Ece KARABONCUK

19 Aralık 2025 | 9.00-16.30 | İstanbul Aydın Üniversitesi Halit Aydın Yerleşkesi
T Blok Sosyal Bilimler Kampüsü
Necdet Timur Oditoryumu



İSTANBUL AYDIN ÜNİVERSİTESİ 22^{yi} EĞİTİM FAKÜLTESİ İSTANBUL İL MİLLÎ EĞİTİM MÜDÜRLÜĞÜ

KAPANIŞ PANELİ
Günümüzden Geleceğe
Aile 

Panel Başkanı Prof. Dr. Belma Tuğrul İstanbul Aydın Üniversitesi

Düzenleme Kurulu Prof. Dr. Fatma Tezel Şahin Gazi Üniversitesi

Düzenleme Kurulu Doç. Dr. Mine Canan Durmuşoğlu Hacettepe Üniversitesi

Düzenleme Kurulu Prof. Dr. Neriman Aral Ankara Üniversitesi

Düzenleme Kurulu Dr. Öğr. Üyesi Zeynep Nur Aydın Kılıç Gazi Üniversitesi

19 Aralık 2025 | 9.00-16.30 | İstanbul Aydın Üniversitesi Halit Aydın Yerleşkesi
T Blok Sosyal Bilimler Kampüsü
Necdet Timur Oditoryumu

The Family Conferences, organized in collaboration with Istanbul Aydın University Faculty of Education and the Istanbul Provincial Directorate of National Education, were held on December 19, 2025, at the T Block Necdet Timur Auditorium under the theme “The Family from Past to Present.” The event, in which Prof. Dr. Belma TUĞRUL, Head of the Early Childhood Education Program at the Faculty of Education, also served on the organizing committee, was attended by academics, educators, students, and families.

Prof. Dr. Ragıp Özyürek, Head of the Guidance and Psychological Counseling Program in the Faculty of Education, participated as a speaker in the talk titled 'Psychological Counselor Education and Employment,' which was held on December 19, 2025, at the Ahmet Altınbaş Hall of the Faculty of Education at Muğla Sıtkı Koçman University.

Söyleşi

PSİKOLOJİK DANIŞMAN EĞİTİMİ VE İSTİHDAMI

Psikolojik Danışman Eğitimi ve İstihdamı seminerimize; mesleğin bugünü ve yarını birlikte düşünmek, paylaşmak ve güçlendirmek üzere psikolojik danışmanlık ve rehberlik bölümü öğrencileri ile psikolojik danışmanlar davetlidir.



Doç. Dr. Sinem ACAR
MSKÜ- PDR Anabilim Dalı



Prof. Dr. Ragıp ÖZYÜREK
Türk PDR DER EPDAB Başkanı



Psk. Dan. Mehmet Fatih KILIÇ
Türk PDR DER Genel Başkan



Prof. Dr. Nursel TOPKAYA
Türk PDR DER EPDAB Bşk. Yrd.



Psk. Dan. Dorukhan COŞKUNÖZ
Türk PDR DER Muğla İl Başkanı
PDR EPDAB Sivas İyileştirme Komisyonu Üyesi



17:30

19 Aralık 2025

Eğitim Fakültesi Ahmet Altınbaş Salonu / Kötekli Mahallesi MUĞLA



The book chapter titled “The Relationship of Motor Development with Other Developmental Domains in Early Childhood,” co-authored by Dr. Mine Akkaynak, a faculty member in the Special Education Teaching Program of the Faculty of Education, was published in December 2025 by Akademisyen Kitabevi in the book The Power of Movement in Early Childhood.





FACULTY OF EDUCATION

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The book chapter titled “Special Education and Dyslexia: Diagnosis, Intervention, and Educational Accommodations,” authored by Dr. Murat Balcı, a faculty member of the Special Education Teaching Program, Faculty of Education, and Merve Tüysüz, a student of the same program, was published in December 2025 by Serüven Publishing in the volume International Compilations, Research, and Studies in the Field of Special Education.



DECEMBER '25

ÖZEL EĞİTİM ALANINDA
ULUSLARARASI DERLEME,
ARAŞTIRMA VE ÇALIŞMALAR



EDİTÖRLER
DOÇ. DR. YAŞIN DEMİR
DR. ÖĞR. ÜYESİ CEMAL KARADAŞ
DR. ÖĞR. ÜYESİ CEBRAİL KARADAŞ



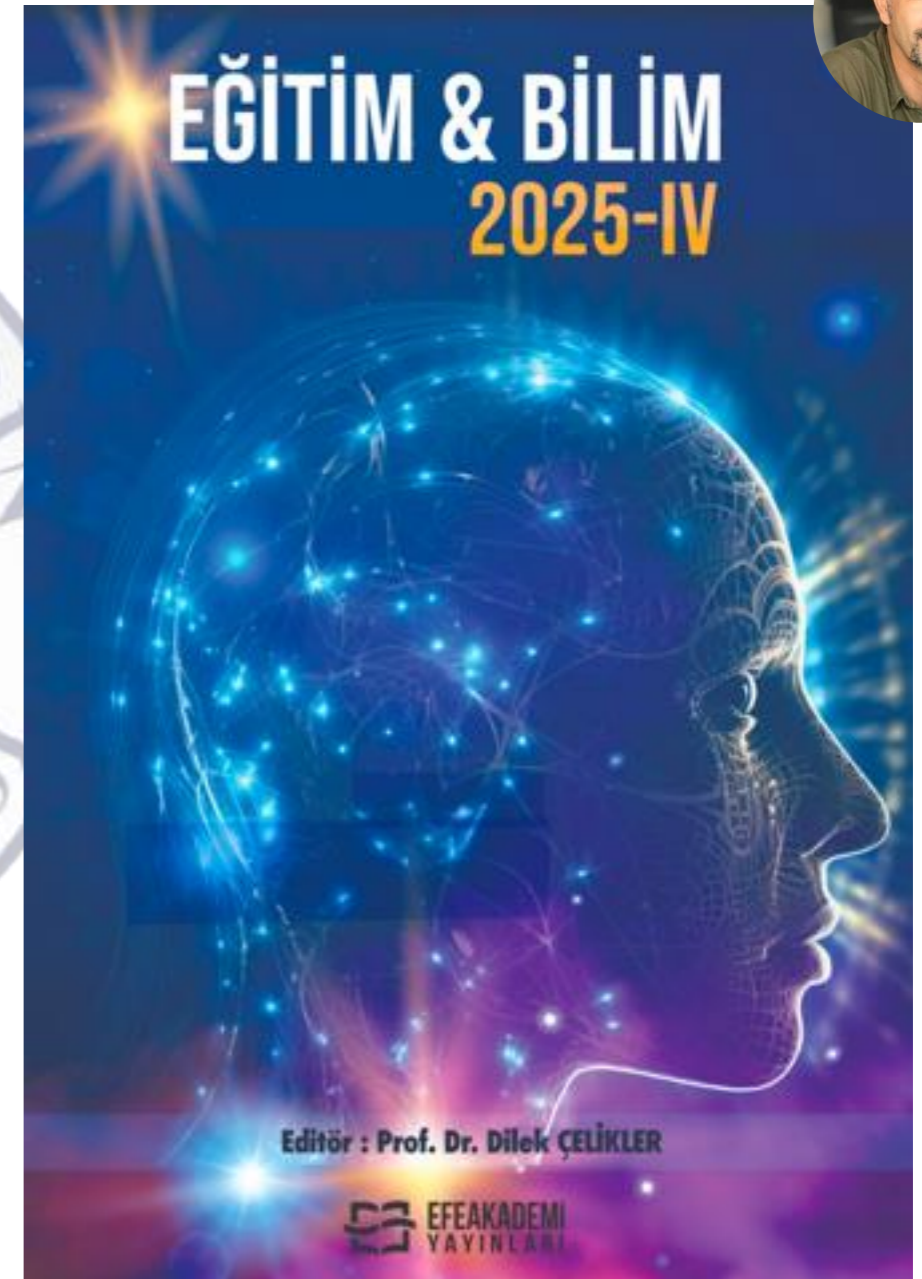


FACULTY OF EDUCATION

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A book chapter titled “Current Trends and Scientific Approaches in Specific Learning Difficulties: A 2025 Perspective,” co-authored by Dr. Murat Balcı, a faculty member of the Special Education Teaching Program in the Faculty of Education, was published by Efe Akademi Yayınları in December 2025 in the book Education & Science.

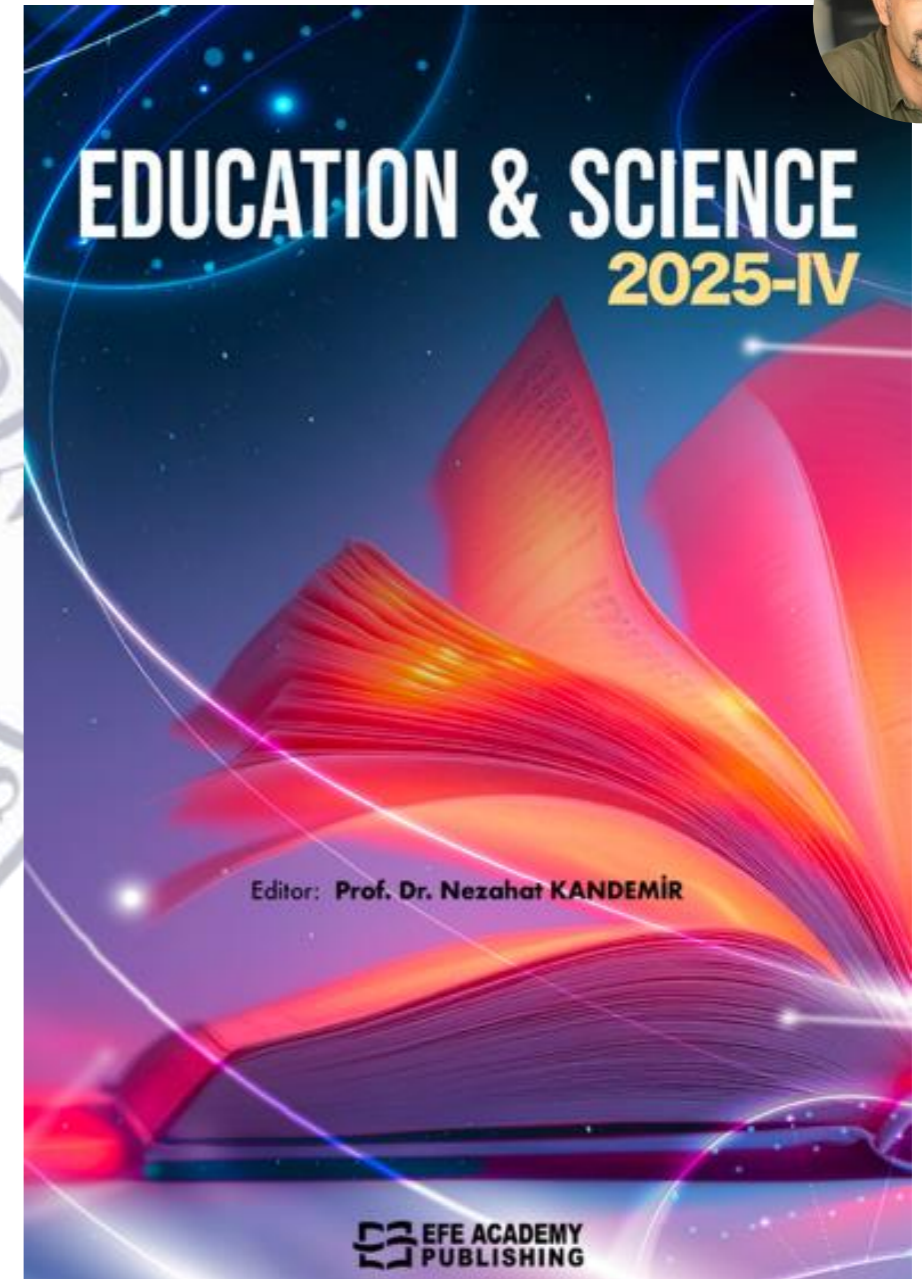




FACULTY OF EDUCATION

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The book chapter titled “Inclusive Practices for Students with Learning Disabilities,” co-authored by Dr. Murat Balci, a faculty member of the Special Education Teaching Program, Faculty of Education, was published in December 2025 by Efe Academy Publishing in the book Education & Science.

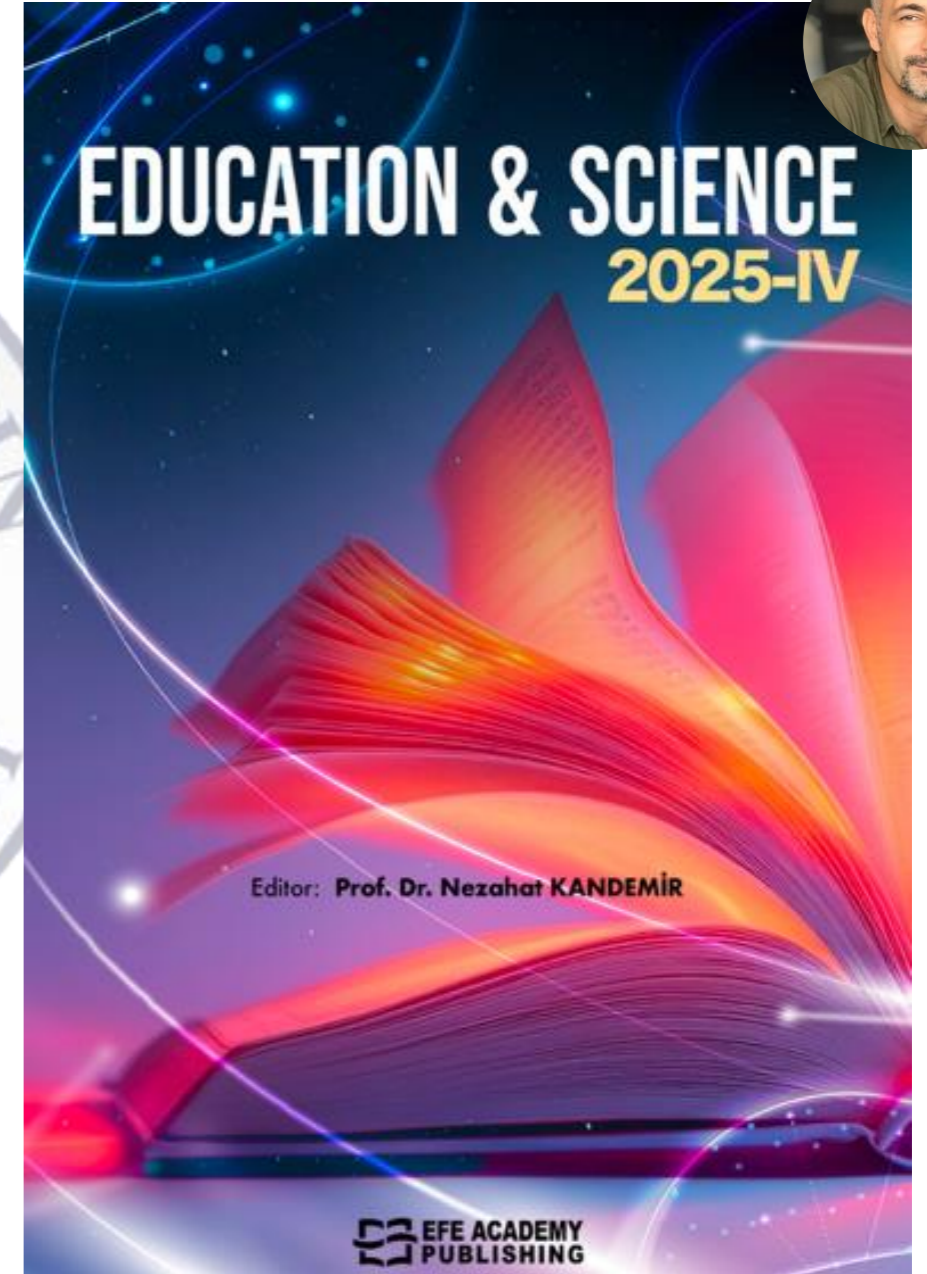




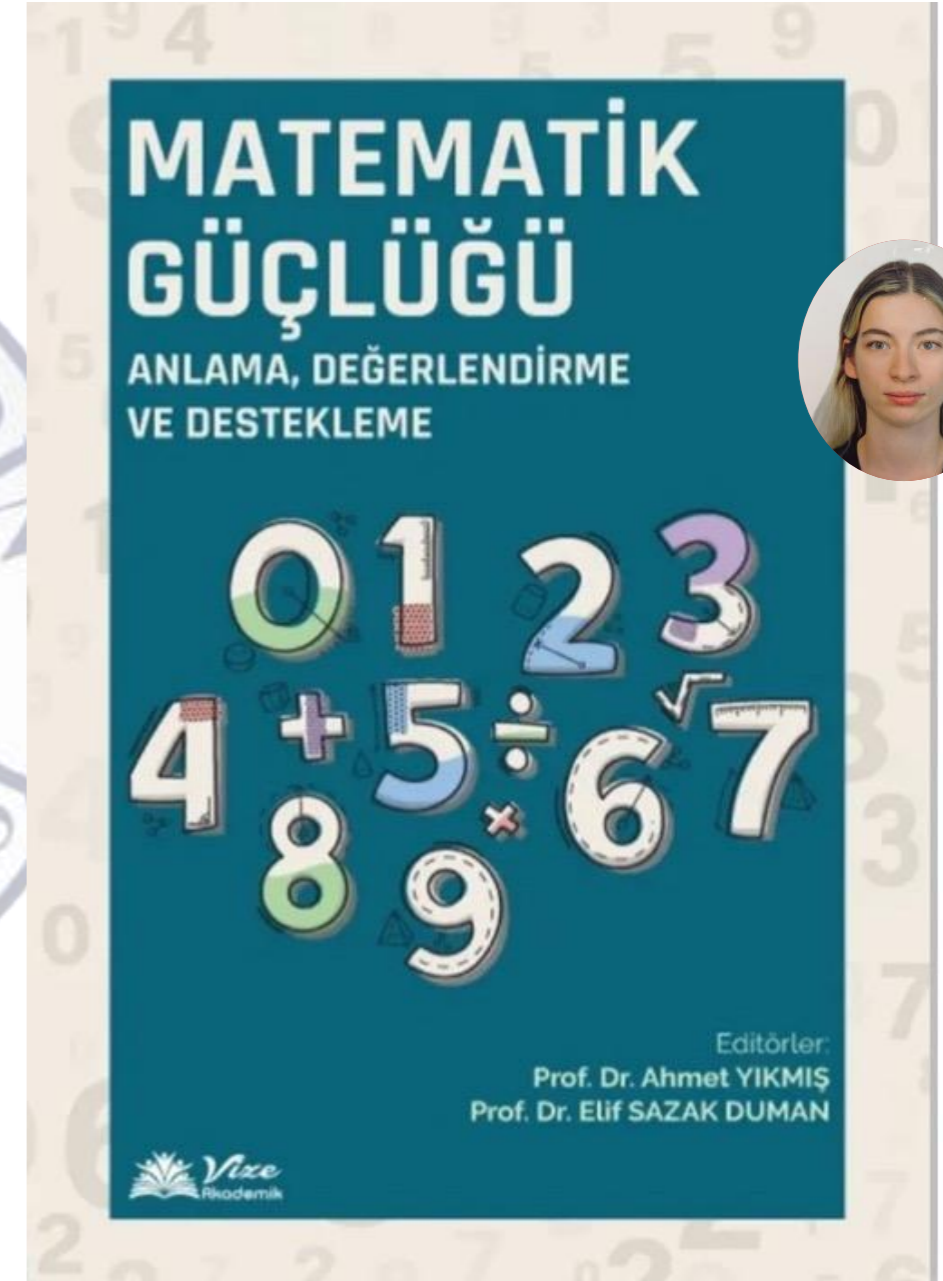
FACULTY OF EDUCATION

75

The book chapter titled “Developing Empowered Narratives in Families of Individuals with Autism Spectrum Disorder: From Pathology to Identity,” co-authored by Dr. Murat Balcı, a faculty member of the Special Education Teaching Program, Faculty of Education, was published in December 2025 by Efe Academy Publishing in the book Education & Science.



The book chapter titled “Multisensory Instruction in Mathematics Teaching: The Dot Marking Method,” co-authored by Research Assistant Elif Cansel Yıkılmış from the Special Education Teaching Program of the Faculty of Education, was published by Vize Akademik in December 2025 in the book **Mathematics Learning Difficulties: Understanding, Assessment, and Support.**





Full Texts Book

7th International Symposium of Turkish Computer and Mathematics Education (TURCOMAT-7), November 14-16, 2025

8. Sınıf Üslü ve Köklü Sayılarda Yaşanılan Kavram Yanılgılarının Şifreleme-Kodlama Etkinlikleri Kapsamında Değerlendirilmesi

Fatmanur Tortop, İstanbul Aydın Üniversitesi Eğitim Fakültesi, fnurtortop@gmail.com
Ahmet Şükrü Özdemir, İstanbul Sabahattin Zaim Üniversitesi Eğitim Fakültesi, ahmet.ozdemir@izu.edu.tr

Özet

Matematiğin birçok alanında ve diğer disiplinlerde de kullanılan üslü ve köklü sayılar, öğrencilerin kavram yanılgısı yaşayarak öğrenmede zorlandıkları matematik konularındandır. Bu yüzden başarısızlığın en önemli nedeni olarak gösterilen kavram yanılgılarının tespit ve öğrenimine yönelik matematik öğretim yöntemlerinin geliştirilmesinin gerekliliği ifade edilmektedir. Bu çalışmada da, üslü ve köklü sayılarda işlemlere yönelik hazırlanan şifreleme-kodlama etkinliklerinin sınıf içi uygulamaları ile kavram yanılgılarının belirlenip giderilmesi amaçlanmıştır. Araştırma 2023-2024 öğretim yılında nitel durum çalışması deseni şeklinde yapılmıştır. Katılımcıları sekizinci sınıfta öğrenim gören 15 öğrenci oluşturmaktadır. Üslü ve köklü sayılarda işlemlere yönelik hazırlanan Şifreli Kodlama ve Şifreli İşlem Yolu başlıklı iki etkinlik iki ders saatinde sınıfta uygulanmıştır. Ayrıca öğrencilere pekiştirme amaçlı benzer şifreleme-kodlama etkinlikleri tasarımları ev ödevi olarak verilmiştir. Etkinlikteki öğrenci çalışma sayfaları, kendi tasarladıkları etkinlikler ve uygulama esnasında öğrencilerin durumlarına yönelik araştırmacı gözlem notları verileri oluşturmaktadır. Araştırma verileri üslü ve köklü sayılarda işlem becerileri ve kavram yanılgıları çerçevesinde analiz edilmiştir. Üslü ve köklü sayılarda işlemlere yönelik hazırlanan şifreleme-kodlama etkinlikleri sonucunda öğrenci değişkenliğine göre bilgi eksikliği ve kavram yanılgıları nedeniyle problemleri çözümlenmekte zorlandıkları görülmüştür. Ancak öğrencilerin etkinlikleri oyun gibi görerek aktif katılım sağlayıp motive oldukları, şifreye ulaşmada kavramları doğru anlamlandırıp problemleri çözümlenmek için çaba sarf ettikleri gözlenmiştir. Bu tür etkinliklere sınıf ortamlarında yer verilmesi ile öğrencilerin bilişsel becerilerinin gelişimini ilerleterek kavramsal anlamayı artırıp yanılgıları azaltacağından matematik eğitiminde uygulanabilirliği sağlanmalıdır.

Anahtar Kelimeler: Matematik eğitimi, üslü ve köklü sayılar, kavram yanılgıları, şifreleme-kodlama etkinlikleri



The study titled “An Evaluation of Misconceptions in 8th Grade Exponential and Radical Numbers within the Scope of Encryption–Coding Activities” by Res. Asst. Fatmanur Tortop from the Department of Elementary Mathematics Education, Faculty of Education was published in January 2026 in the full-text proceedings book of the 7th International Turkish Symposium on Computer and Mathematics Education (TÜRKBİLMAT-7).



FACULTY OF EDUCATION

Research Assistant Büşra Gündeş Orman from the Early Childhood Education Program of the Faculty of Education was admitted with a full scholarship on January 2, 2026, to the first cohort of the International Social and Emotional Learning Academy (International SEL Fellows Academy) organized by CASEL (Collaborative for Academic, Social, and Emotional Learning). This two-year program, which aims to support educators' work in the field of social and emotional learning worldwide, is conducted under the guidance of CASEL and offers an internationally recognized research and learning network.



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Name: Büşra Gündeş Orman

Dear Büşra,

On behalf of the entire team at CASEL, it is my great pleasure to congratulate you on your acceptance into the inaugural 2026–2027 Cohort of CASEL's International SEL Fellows Academy.

Your selection is a testament to your leadership, dedication, and commitment to advancing social and emotional learning (SEL) around the world. We are honored to welcome you into this vibrant community of global leaders who are shaping the future of education and well-being.

We look forward to beginning our shared journey with you at the SEL Exchange in November 2025, where we will come together in person to launch this transformative experience. Over the course of the year, you will engage in rich collaboration and learning through virtual workshops, small-group discussions, curated resources, and individualized connections with the CASEL team.

Thank you for your continued leadership. We are excited for what we will learn and build together through the International SEL Fellows Academy.

Sincerely,

The CASEL Team



CASEL.ORG

Phone: 312.226.3770
815 West Van Buren St., Suite 210
Chicago, IL 60607-3546





FACULTY OF EDUCATION

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The article titled “Cultural Responsiveness in Practice: Teachers’ Perspectives on the Education of Migrant Children”, authored by Res. Asst. Alperen Şenol from the Guidance and Psychological Counseling Program, Faculty of Education, and Res. Asst. Büşra Gündeş Orman from the Early Childhood Education Program, was published in the 31 December 2025 issue of Education, Society & Cultures.



n.º 72, 2025, 1-21
<https://doi.org/10.24840/esc.vi72.1867>



Cultural responsiveness in practice:
Teachers’ perspectives on education of migrant children

Responsividade cultural na prática:
Perspetivas dos/as professores/as sobre a educação de crianças migrantes

Réactivité culturelle dans la pratique:
Points de vue des enseignants sur l’éducation des enfants migrants



Alperen Şenol & Büşra Gündeş Orman*
Faculty of Education, İstanbul Aydın University, İstanbul, Türkiye.



The seminar titled “Raising Successful Children in Life,” moderated by Dr. Şeyma Özdil, Faculty Member of the Turkish Language Teaching Program at the Faculty of Education and Director of the İAU Child Education Application and Research Center, and featuring Educational Scientist Dr. Barış Sarısoy as the speaker, was held on January 3, 2026, at the T Block Purple Hall. Organized through the collaboration of the İAU Child Education Application and Research Center and the İAU Talent Management Application and Research Center, the event provided insights into the definition of success, its scientific foundations, and the skills that determine success in life.



Prof. Dr. Ragıp ÖZYÜREK, Head of the Guidance and Psychological Counseling Program in the Faculty of Education, participated as a panelist in the panel titled “Quality Assurance, Accreditation Processes, and Artificial Intelligence Integration in the Education of Psychological Counselors and Teachers”, which was held as part of the 12th Kalkan International Human Horizons Symposium and the 8th Kalkan International Post-Modern Art Festival, organized at the Troya Cultural Center of Çanakkale Onsekiz Mart University between December 10–12, 2025. Additionally, at the same symposium, Prof. Dr. Ragıp ÖZYÜREK and Prof. Dr. Nursel TOPKAYA from the host university presented a paper entitled “The Development of Psychological Counseling Education and Accreditation in Türkiye: The Establishment and Development of PDR-EPDAB.”



FACULTY OF EDUCATION

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The Guidance and Psychological Counseling Program of the Faculty of Education held an online Alumni Reunion on December 15, 2025, with the participation of program graduates, faculty members, and students.

 İSTANBUL AYDIN ÜNİVERSİTESİ | **22** Yıl | EĞİTİM FAKÜLTESİ 

Rehberlik ve Psikolojik Danışmanlık Anabilim Dalı
İAÜMED

MEZUN BULUŞMASI

 <p><i>Psikolojik Danışman / Psikolog</i> Öznur KIVRAK Acar Kent Doğa Koleji</p>	 <p><i>Klinik Psikolog</i> Gizem DÖNMEZ Sağlık Meslek Hizmet Birimi</p>	 <p><i>Psikolojik Danışman</i> Umut Talha PARLIK Nahit Mentеше Mesleki Teknik Anadolu Lisesi</p>
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 15 Aralık 2025  20.00

 **Zoom**
Zoom ID: 813 7384 8095
Zoom Password: 042706



FACULTY OF EDUCATION

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Associate Professor Dr. Hadiye Küçükkaragöz, a faculty member of the Guidance and Psychological Counseling Program at the Faculty of Education, and Lecturer Dilek Özyürek delivered a seminar titled “Loss and Grief” for teachers affiliated with the Küçükçekmece District Directorate of National Education on December 24, 2025.

The poster features logos for Istanbul Aydın University, AKEV (Anadolu Eğitim ve Kültür Vakfı), and the Faculty of Education. It includes the title 'KAYIP ve YAS Semineri' in large blue and red letters. The date and time are '24 Aralık 2025 Çarşamba - 14.00-16.00' and the location is 'T Blok Turkuaz Salon'. Two speakers are listed: Doç. Dr. Hadiye Küçükkaragöz and Öğr. Gör. Dilek Özyürek, each with a circular portrait and the word 'Konuşmacı' (Speaker) next to it. The background is decorated with white flowers and a lit candle.

KAYIP ve YAS
Semineri

Hedef Kitle: Küçükçekmece İlçe Millî Eğitim Müdürlüğü'ne bağlı öğretmenler

24 Aralık 2025 Çarşamba - 14.00-16.00

T Blok Turkuaz Salon

Konuşmacı
Doç. Dr.
Hadiye Küçükkaragöz

Konuşmacı
Öğr. Gör.
Dilek Özyürek

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FACULTY OF EDUCATION

84

The article titled “Development of the Play-Friendly Parent (PlayDE) Scale: A Validity and Reliability Study,” co-authored by Prof. Dr. Belma TUĞRUL, Head of the Preschool Education Program in the Faculty of Education, was published in the December issue of the Journal of the Faculty of Education of Mersin University.



MERSİN ÜNİVERSİTESİ
EĞİTİM FAKÜLTESİ DERGİSİ
ARAŞTIRMA MAKALESİ
DOI: 10.17860/mersinefd.1644112



MERSİN UNIVERSITY
JOURNAL OF THE FACULTY
RESEARCH ARTICLE
2025; 21(3): 831-854

Oyun Dostu Ebeveyn (OyunDE) Ölçeğinin Geliştirilmesi: Geçerlik ve Güvenirlik Çalışması

Şennur NİRAN*
Belma TUĞRUL**

Öz: Bu araştırmanın odak noktasını, çocukların ilk öğretmenleri olan ebeveynlerin, oyunun çocuk gelişimi üzerindeki önemli etkileri konusunda farkındalıkları ve oyun dostu yaklaşımları, oluşturmaktadır. Bu çalışmada erken çocukluk dönemi ebeveynlerinin oyun dostu yaklaşımlarının incelenmesini hedefleyen bir ölçme aracının geliştirilmesi amaçlanmıştır. Geliştirilen ölçekte 405 ebeveynin veri seti üzerinden açımlayıcı faktör analizi yapılmıştır. Yapılan bu analiz sonucunda 36 maddeden oluşan beşli likert tipteki ölçeğin, Eigen değeri 1,00'dan büyük olan, beş faktörlü bir yapıya sahip olduğu belirlenmiştir. Doğrulayıcı faktör analizi ölçeğin uygulandığı ikinci veri seti olan 416 ebeveynin veri setleri üzerinden yapılmış ve yapı doğrulanmıştır. Cronbach alpha değerleri en düşük .702 en yüksek .935 olarak hesaplanmıştır. Test tekrar test güvenirliliği için yapılmış olan Pearson Çarpım Moment Korelasyon analizi sonucunda OyunDE Ölçeğinin toplam korelasyon kat sayısının .841 olduğu iki uygulama arasında istatistiksel açıdan anlamlı ilişki gösterdiği tespit edilmiştir ($p < .001$) Araştırmadan elde edilen sonuçlar, geliştirilen OyunDE ölçeğinin araştırmalarda kullanılabilecek geçerli ve güvenilir bir ölçüm aracı olduğunu göstermektedir.

Anahtar Kelimeler: Erken çocukluk eğitimi, oyun, oyun dostu ebeveyn (OyunDE) ölçeği, ölçek.



FACULTY OF EDUCATION

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The article titled “Exploring an Instructor’s Teaching in the Context of a Research-Based Curriculum and Ongoing Professional Development Program,” co-authored by Dr. Öğr. Üyesi Sinem Baş Ader from the Primary Mathematics Education Program of the Faculty of Education, was published in the December issue of *Frontiers in Education*, a journal indexed in Scopus (Q2).

frontiers | Frontiers in Education

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EDITED BY
Michael Tallman,
Oklahoma State University, United States

REVIEWED BY
Melissa Troutt,
University of Wisconsin–Eau Claire,
United States
Mai Dahshan,
University of Virginia, United States

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RECEIVED 04 July 2025
ACCEPTED 20 October 2025
PUBLISHED 15 December 2025

CITATION
Bas-Ader S, Kertil M and Carlson MP (2025)
Exploring an instructor’s teaching in the
context of a research-based curriculum and
ongoing professional development program.
Front. Educ. 10:1659982.
doi: 10.3389/educ.2025.1659982

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Exploring an instructor’s teaching in the context of a research-based curriculum and ongoing professional development program

Sinem Bas-Ader^{1*}, Mahmut Kertil² and Marilyn P. Carlson³

¹Department of Mathematics and Science Education, Faculty of Education, Istanbul Aydın University, İstanbul, Türkiye, ²Department of Mathematics and Science Education, Atatürk Faculty of Education, Marmara University, İstanbul, Türkiye, ³School of Mathematical and Statistical Sciences, Arizona State University, Tempe, AZ, United States

Graduate teaching assistants (GTAs) play a critical role in undergraduate mathematics education, yet their advanced mathematical knowledge does not always translate into effective, student-centered instruction. This case study, situated within the Pathways Precalculus Curriculum and Professional Development (PPCPD) project, explores shifts in a GTA’s instructional practices across two consecutive semesters of teaching with Pathways materials at a large U.S. University. The study focuses on changes in the GTA’s use of quantitative and covariational reasoning, his efforts to engage students in these reasoning skills, and his evolving approach to teaching constant rate of change (CROC). Data sources included video-recorded lessons and two semi-structured interviews. Findings show the GTA became increasingly effective, spontaneous, and fluent in supporting students in constructing meaningful function formulas and graphs. We discuss how specific features of the PPCPD intervention may have contributed to these shifts. Implications for avenues for future research are offered.



FACULTY OF EDUCATION

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The “Mathematics Workshop Through Games,” organized by the Elementary Mathematics Education Program of the Faculty of Education and aiming to engage middle school students with mathematics in an interactive and enjoyable way while fostering learning through games and the development of positive attitudes toward mathematics, was held on December 18, 2025, at the Sports Hall of the T Block Social Sciences Campus of Istanbul Aydın University, with the participation of middle school students, teachers, faculty members, and university students.

İSTANBUL AYDIN
ÜNİVERSİTESİ

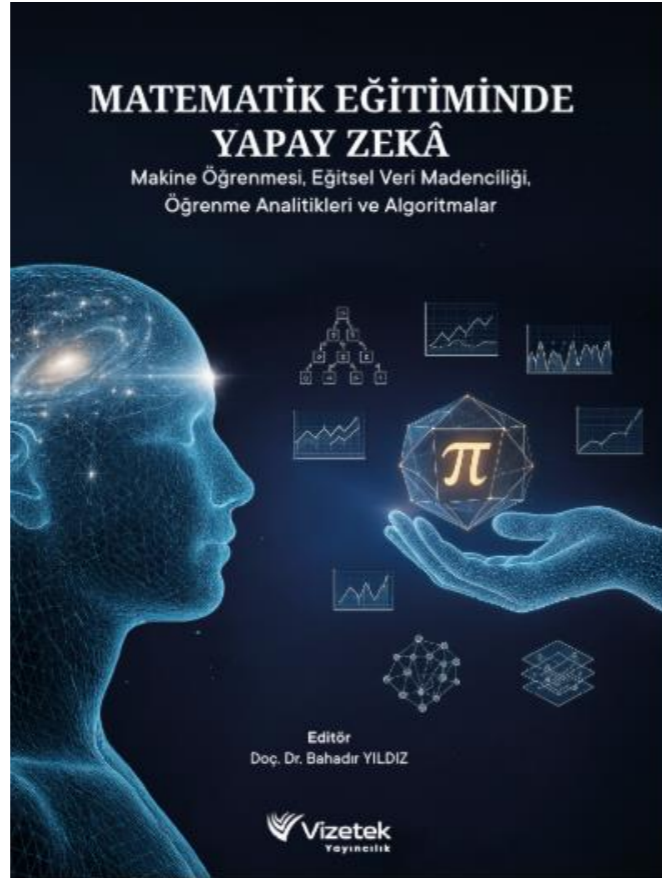
22^{yi} EĞİTİM
FAKÜLTESİ

İlköğretim Matematik Öğretmenliği Programı

Oyunlarla Matematik Atölyesi

18 Aralık 2025
13.00 - 15.00

T Blok Sosyal Bilimler Kampüsü
Spor Salonu



6. BÖLÜM

KARAR AĞAÇLARI

Zeynep Gül DERTLİ¹
Nezihe KORKMAZ²

Özet

Bu bölümde karar ağaçları, veri madenciliğinde kullanılan güçlü ve açıklanabilir sınıflandırma yöntemlerinden biri olarak ele alınmıştır. Öncelikle veri madenciliği kavramı, bilgi keşfi süreci ve sınıflandırma yöntemleri tartışılmıştır. Ardından karar ağaçlarının yapısı, algoritmaları, karar ağaçlarının avantajları, dezavantajları ve budama teknikleri açıklanmıştır. Karar ağaçlarının finans, sağlık, pazarlama ve eğitim gibi farklı alanlarda nasıl kullanıldığı örneklendirilmiştir. İkinci bölümde karar ağaçlarının eğitimde matematiksel modelleme bağlamında kullanımını örnek bir uygulama ile gösterilmiştir. Öğrencilerin matematiksel modelleme yeterlikleri akademik başarı puanları üzerinden karar ağacı modeli kurulmuş olup bu model yardımıyla öğrenciler profillenmiş ve matematiksel modelleme etkinliklerinde kullanılabilecek gruplar oluşturulmuştur. Uygulama sonucunda özellikle matematikleştirme yeterliğinin modelleme başarısını belirlemede en kritik faktör olduğu belirlenmiştir. Ayrıca karar ağacının öğretmenlere hem grupları dengeleyerek hem de maksimum başarı hedefiyle şekillendirme konusunda alternatifler sunduğu belirtilmiştir. Sonuçlar, karar ağaçlarının açıklanabilir yapısı sayesinde öğretmenlere kişiselleştirilmiş eğitim planlamaları için de yol gösterici olabileceğini ortaya koymaktadır.

Anahtar Kelimeler: Veri Madenciliği, Karar Ağaçları, Matematiksel Modelleme

The chapter titled “Decision Trees”, authored by Research Assistant Zeynep Gül DERTLİ from the Elementary Mathematics Education Program, Faculty of Education, and Research Assistant Nezihe KORKMAZ from the Department of Mathematics and Science Education, Faculty of Education, Çukurova University, was published as a chapter in the book Artificial Intelligence, Machine Learning, Educational Data Mining, Learning Analytics, and Algorithms in Mathematics Education, released by Vizetek Publishing in December 2025.



The seminar titled “Working with Gifted Students” was held on December 18, 2025, at the D Block Orange Hall. The event was moderated by Dr. Burcu KARADUMAN, a faculty member of the Primary School Mathematics Teaching Program, Faculty of Education, and Director of the Istanbul Aydın University Talent Management Application and Research Center, together with Research Assistant Zeynep Gül DERTLİ, Deputy Director. Research Assistant Mervenur GÜNGÖR from the Classroom Teaching Program, Faculty of Education, participated in the seminar as the speaker.

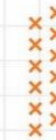


22. Yılı

EĞİTİM
FAKÜLTESİ



ÖZEL YETENEKLİ ÖĞRENCİLERLE ÇALIŞMAK

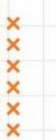


18

ARALIK

15.00
16.00

D Blok
Turuncu Salon



KONUŞMACI



Arş. Gör. Mervenur GÜNGÖR
İAÜ Sınıf Öğretmenliği Programı

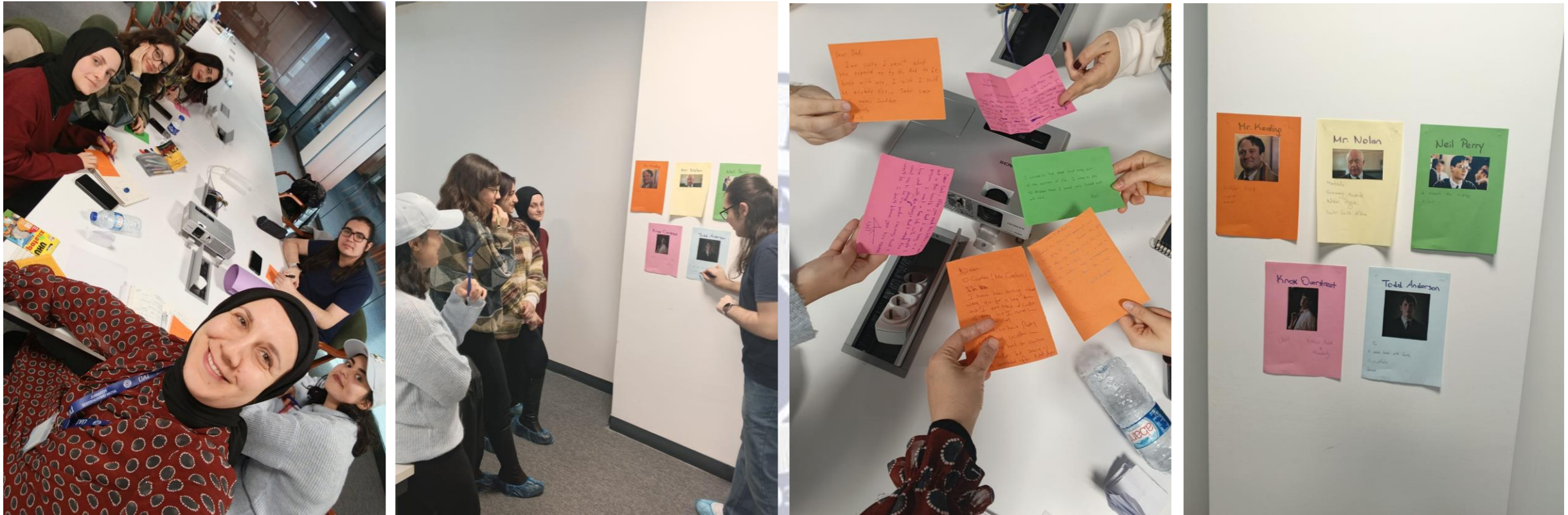
Moderatörler

Dr. Öğr. Üyesi Burcu KARADUMAN
İAÜ Yetenek Yönetimi Uygulama ve Araştırma Merkezi Müdürü
İlköğretim Matematik Öğretmenliği Programı

Arş. Gör. Zeynep Gül DERTLİ
Yetenek Yönetimi Uygulama ve Araştırma Merkezi Müdür Yardımcısı
İAÜ İlköğretim Matematik Öğretmenliği Programı



Dr. Ayşe Betül TOPLU from the Faculty of Education, English Language Teaching Program; Research Assistant Seren ÖZGÜR; and English Teacher Gülbaran KILDİŞ conducted a workshop titled “English Drama Workshop” for 5th-grade students and their parents at Yenibosna Fatih Secondary School on December 17, 2025.



Under the leadership of Dr. Ayşe Betül TOPLU, a faculty member of the English Language Teaching Program in the Faculty of Education, and with the support of the Istanbul Aydın University Information Center, reading and discussion activities on Dead Poets Society were conducted as part of the December session of the Book Reading Club held on December 18, 2025.



FACULTY OF EDUCATION

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Prof. Dr. Ragıp ÖZYÜREK, Head of the Guidance and Psychological Counseling Program at the Faculty of Education and Chair of the Accreditation Supreme Board of the Turkish Psychological Counseling and Guidance Association's accreditation unit (PDR-EPDAB), together with the members of the EPDAB Advisory and Training Commission, delivered a hybrid institutional training on 19 December 2025 for faculty members of the Departments of Psychological Counseling and Guidance at Muğla Sıtkı Koçman University, Burdur Mehmet Akif Ersoy University, and Aydın Adnan Menderes University. The training addressed how undergraduate-level psychological counselor education should be structured in accordance with PDR-EPDAB standards.

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Prof. Dr. Fikret Gülaçtı - AÜK 3. Dönem Üyesi

Prof. Dr. Meral Atıcı - PDR-EPDAB Okul Psikolojik Danışmanlığı Uygulamaları Ulusal Standartları Komisyon Başkanı

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Prof. Dr. Özlem Mutlu Tagay - AÜK 3. Dönem Üyesi

Prof. Dr. Ragıp Özyürek - AÜK 3. Dönem Başkanı

Prof. Dr. Tuğba Sarı - AÜK 3. Dönem Üyesi, Grupla Psikolojik Danışma Uygulamaları Ulusal Standartları Komisyon Başkanı

Prof. Dr. Yasemin Yavuzer - AÜK 3. Dönem Üyesi

Dr. Ahmet Togay - PDR-EPDAB Okul Psikolojik Danışmanlığı Uygulamaları Ulusal Standartları Komisyon Üyesi

Türk Psikolojik Danışma ve Rehberlik Derneği (Türk PDR Derneği)
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Kurum Eğitimi

Aydın Adnan Menderes Üniversitesi Eğitim Fakültesi
Rehberlik ve Psikolojik Danışmanlık Anabilim Dalı Çevrimiçi

MAKÜ
Burdur Mehmet Akif Ersoy Üniversitesi Eğitim Fakültesi Rehberlik ve Psikolojik Danışmanlık Anabilim Dalı Çevrimiçi

MUĞLA
Muğla Sıtkı Koçman Üniversitesi Eğitim Fakültesi Rehberlik ve Psikolojik Danışmanlık Anabilim Dalı Çevrimiçi / Yüz yüze

Yer
Muğla Sıtkı Koçman Üniversitesi Ereğli Eğitim Fakültesi Kötekli / Muğla ve Zoom Ortamı

Tarih
19.12.2025



FACULTY OF EDUCATION

92

Dr. Işıl AYDIN ÖZKAN, a Faculty Member in the Turkish Language Teaching Program of the Faculty of Education, delivered an online seminar titled “Myths, Misconceptions, and Linguistic Facts in Turkish Language Teaching” on December 23, 2025.



İSTANBUL AYDIN
ÜNİVERSİTESİ

22^{Yılı}

EĞİTİM
FAKÜLTESİ

Türkçe Öğretmenliği Programı

TÜRKÇE ÖĞRETİMİNDE MİTLER, YANLIŞLAR VE DİL BİLİMSEL GERÇEKLER



Dr. Öğr. Üyesi
Işıl AYDIN ÖZKAN

23 Aralık 2025
20.00 - 22.00



ONLINE

Meeting ID : 84044884429
Password : 4441428



The student panel titled “Great Turkish Seafarers in the Turkish Novel,” organized by the Turkish Language Teaching Program of the Faculty of Education, was held on 24 December 2025 at the T Block Purple Conference Hall, with the participation of faculty members and students.



FACULTY OF SCIENCE AND LITERATURE

94

The Dean of the Faculty of Arts and Sciences, Prof. Dr. Tarık Oğuzlu, shared his assessments in Milliyet on January 4, 2026.



alevnen ve Venezuela yönetiminde ABD'nin de söz sahibi olacağını söylemesi Trump için kısa vadeli bir zafer miydi?
Yaşananları perde arkası ve tüm detaylarıyla, İstanbul Aydın Üniversitesi Fen-Edebiyat Fakültesi Dekanı Prof. Dr. Tarık Oğuzlu ve



FACULTY OF SCIENCE AND LITERATURE

95

**Research Assistant Büşra Doğru Güngör
from the Department of English
Language and Literature presented her
paper titled “Roots of Resistance:
Capitalism, Nature, and the Human
Condition in Richard Powers’s The
Overstory” at the ASGRAD: Violence
Conference.**

EGE UNIVERSITY
THIRD INTERNATIONAL ANGLOPHONE
STUDIES GRADUATE SYMPOSIUM

ASGRAD

VIOLENCE

DECEMBER 15-16, 2025

VENUE: EGE UNIVERSITY FACULTY OF LETTERS
CONFERENCE HALLS

CO-ORGANIZED BY THE DEPARTMENTS OF AMERICAN CULTURE AND LITERATURE &
ENGLISH LANGUAGE AND LITERATURE



FACULTY OF SCIENCE AND LITERATURE

96

Research Assistant Seda Fikriye YILMAZ from the Department of English Language and Literature presented her paper titled “Textual and Corporeal Spaces of Violence in Sarah Kane’s 4.48 Psychosis” at the ASGRAD: Violence Conference.

EGE UNIVERSITY
THIRD INTERNATIONAL ANGLOPHONE
STUDIES GRADUATE SYMPOSIUM

ASGRAD

VIOLENCE

DECEMBER 15-16, 2025

VENUE: EGE UNIVERSITY FACULTY OF LETTERS
CONFERENCE HALLS

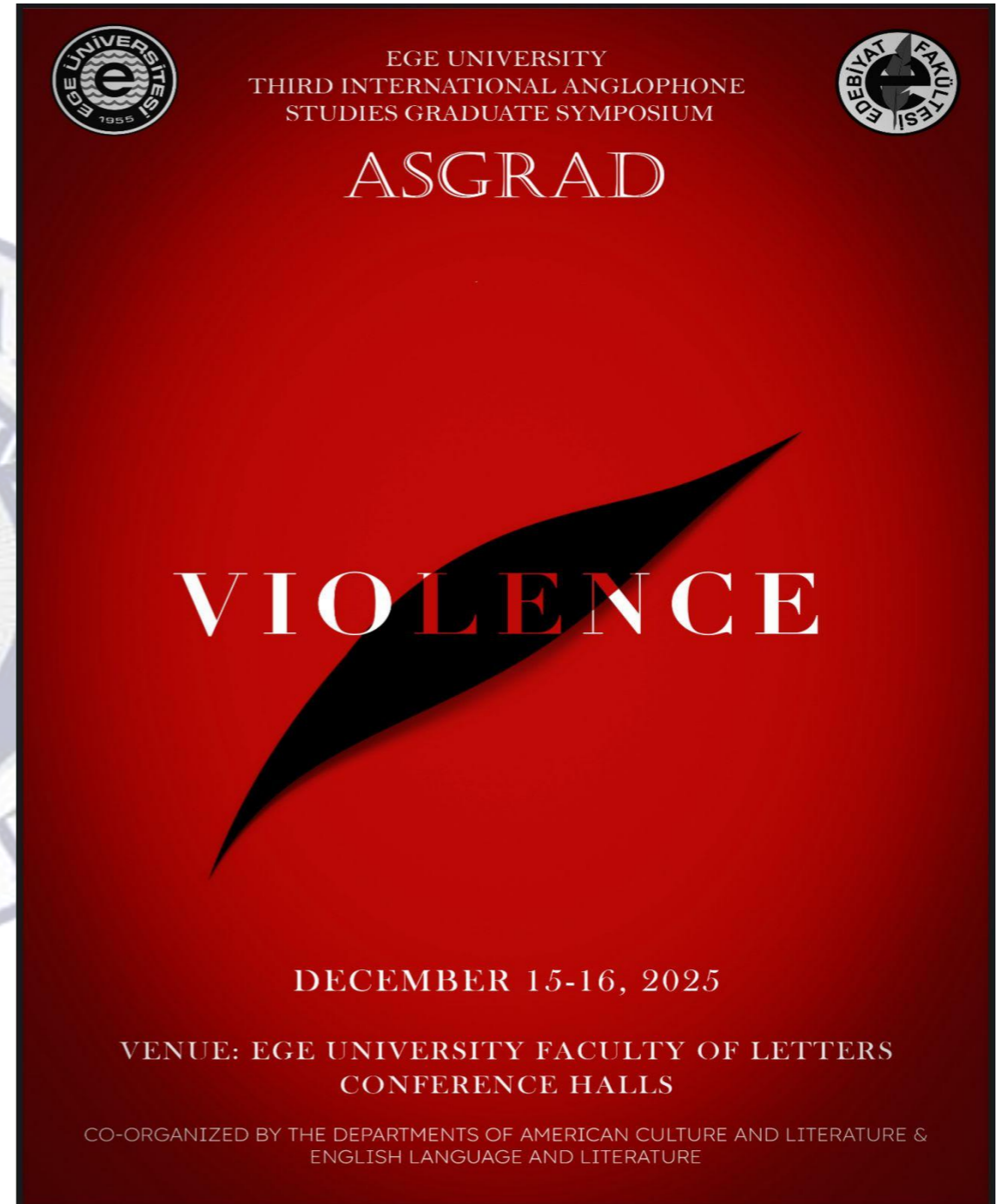
CO-ORGANIZED BY THE DEPARTMENTS OF AMERICAN CULTURE AND LITERATURE &
ENGLISH LANGUAGE AND LITERATURE



FACULTY OF SCIENCE AND LITERATURE

97

Research Assistant Buse Atalay from the Department of English Language and Literature presented her paper titled “The Violence of Faith: Sexuality, Identity, and the Lacanian Self in The Bell” at the ASGRAD: Violence Conference.





İstanbul Üniversitesi Hukuk Fakültesi
Medeni Hukuk Anabilim Dalı



Aile Yılında Aile Hukuku Alanında Güncel Gelişmeler Sempozyumu

Sempozyum Açılış Konuşmaları: 09.30-10.00

DOKTORA SALONU

1. Oturum: 10.00-11.20

Oturum Başkanı: Prof. Dr. Baki İlkey Engin

Prof. Dr. Ebru Ceylan: Yargıtay Kararları
Işığında Anlaşmalı Boşanmada Maddi
Tazminat, Manevi Tazminat ve Yoksulluk
Nafakasının Belirlenmesi ile İlgili
Değerlendirmeler

Dr. Öğr. Üyesi Nuri Aziz Midyat: Güncel
Tartışmalar Çerçevesinde Yoksulluk
Nafakasının Süre Bakımından Değerlendirilmesi

Dr. Öğr. Üyesi Nihal Ural: Türk Medeni
Kanunu'na Göre Fiili Ayrılık (Ortak Hayatın
Kurulamaması) Sebebiyle Boşanma Davasında
Güncel Gelişmeler

MAVİ SALON

1. Oturum: 10.00-11.20

Oturum Başkanı: Prof. Dr. Mehmet Tufan Ögüz

Dr. Öğr. Üyesi Kürşad Yağcı: Aile Konutunda
Tahliye Taahhüdü Krizi: Kiracı Olmayan Eşin
Açık Rızası Şart mı?

Arş. Gör. Dr. Özkan Cavit Hoşlan: Eklenecek
Değerlerin (TMK m. 229) Uygulama Alanına
İlişkin Değerlendirmeler

Furkan Dardiman: Malik Olmayan Eşin Rızası
Alınmadan Yapılan Aile Konutuna İlişkin
Tasarrufun Taşınmazın Aile Konutu Niteliğinin
Sona Ermesi ile Geçerlilik Kazanıp
Kazanmayacağı Sorunu

Prof. Dr. Ebru Ceylan delivered a paper entitled “Assessments on the Determination of Pecuniary Compensation, Non-Pecuniary Compensation, and Alimony for Poverty in Consensual Divorce in the Light of Court of Cassation Decisions” at the Symposium on Recent Developments in Family Law in the Year of the Family, organized by the Faculty of Law of Istanbul University.



**İSTANBUL 29 MAYIS ÜNİVERSİTESİ
HUKUK FAKÜLTESİ**

AİLE HUKUKU GÜNDEMLERİ SEMPOZYUMU I

AÇILIŞ KONUŞMASI: 09.00-09.15
Prof. Dr. İlyas ÇELEBİ & Doç. Dr. Gençer ÖZDEMİR

<p>1. OTURUM (09.15-10.30) Önümüz Başkanı: Prof. Dr. Etem Sabit ÖZMEN (İstanbul Kültür Enstitüsü Medeni Hukuk Anabilim Dalı Öğretim Üyesi)</p> <ul style="list-style-type: none"> • Prof. Dr. Buskî Özen Marmara Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Mülkiyetin Tanımlanması Açısından İpotek Hakkında Bir Değerlendirme" • Prof. Dr. Savaş Çeliker İstanbul Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda Değişim" • Prof. Dr. Ahmet Türkmen Karadeniz Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Av. Bilge Aktenin 'Nüfus Kayıtlarının İpotekli Değerlendirilmesi' Konusunda Bir Değerlendirme" • Doç. Öğr. Üyesi Deniz Turgut Hacıoğlu İstanbul Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Av. Türkmen Aksoy Güler'in 'Aile Hukukunda İpotekli Değerlendirilmesi' Konusunda Bir Değerlendirme" • Doç. Öğr. Üyesi Deniz Turgut Hacıoğlu İstanbul Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Av. Türkmen Aksoy Güler'in 'Aile Hukukunda İpotekli Değerlendirilmesi' Konusunda Bir Değerlendirme" • Doç. Öğr. Üyesi Deniz Turgut Hacıoğlu İstanbul Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Av. Türkmen Aksoy Güler'in 'Aile Hukukunda İpotekli Değerlendirilmesi' Konusunda Bir Değerlendirme" <p>Tarih: 10.00-10.45</p>	<p>2. OTURUM (10.45-12.00) Önümüz Başkanı: Prof. Dr. Cemal YARUZ (İstanbul Medeni Hukuk Anabilim Dalı Öğretim Üyesi)</p> <ul style="list-style-type: none"> • Prof. Dr. Hayriye Çeliker Ankara Sosyal Bilimler Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Prof. Dr. Osman Akgül İstanbul 29 Mayıs Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Dr. Gençer Özdemir İstanbul 29 Mayıs Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Öğr. Üyesi Ahmet Kalemci İstanbul Kültür Enstitüsü Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Öğr. Üyesi Ahmet Kalemci İstanbul Kültür Enstitüsü Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" <p>Tarih: 12.00-12.15 Ölçü Alan: 12.15-14.00</p>
<p>3. OTURUM (14.00-15.15) Önümüz Başkanı: Prof. Dr. Osman Gökhan ANTALMA (Yükseköğretim Kurulu Medeni Hukuk Anabilim Dalı Öğretim Üyesi)</p> <ul style="list-style-type: none"> • Prof. Dr. Ebru Ceylan İstanbul Aydın Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Prof. Dr. Feri Akar Marmara Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Dr. Savaş Çeliker İstanbul Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Öğr. Üyesi Ebru Ceylan İstanbul Aydın Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Öğr. Üyesi Ebru Ceylan İstanbul Aydın Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" <p>Tarih: 15.15-15.30</p>	<p>4. OTURUM (15.30-16.45) Önümüz Başkanı: Prof. Dr. Ali BARDAKOĞLU (İstanbul 29 Mayıs Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi)</p> <ul style="list-style-type: none"> • Doç. Dr. Ali Hakkı Çeliker Fırat Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Dr. Orhan Eroglu İstanbul 29 Mayıs Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Dr. Taha Yılmaz İstanbul Kültür Enstitüsü Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Öğr. Üyesi Ebru Ceylan İstanbul Aydın Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" • Doç. Öğr. Üyesi Ebru Ceylan İstanbul Aydın Üniversitesi Medeni Hukuk Anabilim Dalı Öğretim Üyesi "Türk Aile Hukukunda İpotekli Değerlendirilmesi" <p>Tarih: 16.45-17.00</p>

19 ARALIK 2025 - 09.00-17.00 | AET15

Prof. Dr. Ebru Ceylan delivered a paper entitled “Evaluations on Divorce Based on De Facto Separation in Turkish Law in the Light of Court of Cassation Decisions” at the Symposium on Current Issues in Family Law, organized by the Faculty of Law of 29 Mayıs University.



FACULTY OF LAW

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The new edition of the book **Law of Obligations: Special Provisions**, to which Prof. Dr. Ebru Ceylan is one of the contributing authors, has been published.





FACULTY OF LAW

101

The paper titled "Family-Friendly Workplace Practices" authored by Prof. Dr. Ufuk AYDIN has been published in the book Decent Work Series II, prepared by the Ibn Haldun University International Law and Human Rights Practice and Research Center.

Aile Dostu İş Yeri Uygulamaları

Prof. Dr. Ufuk Aydın*

Merhabalar herkese. Zarif cümleleriniz ve sunumunuz için çok teşekkür ederim. Gerçekten çok mutlu oldum ve böyle güzel, böyle ilginç bir konuda sizinle birlikte olmaktan memnuniyet duyduğumu ifade etmek isterim.

Ashında konu tam da dediğiniz gibi; bir ölçüde iş hukukunu, bir ölçüde sosyal güvenlik hukukunu ilgilendiriyor ama esasen sosyopolitik bir konu.

Aile, çok önemli bir kurum. Anayasa da bunu deklare ediyor ve ailenin korunması, zaman zaman karşımıza çok ciddi bir gereklilik olarak çıkıyor. Sanayi Devrimi döneminde önce erkeğin, sonra kadının, ardından da çocuğun çalışma yaşamına girmesiyle birlikte toplumsal yapı sarsılmaya başlayınca; din adamları, bilim insanları ve bazı sağduyulu yöneticiler ne yapıyorlar? "Ya aile yıkılırsa? Toplum bundan büyük zarar görür. O zaman biz bir şeyler yapalım," diyorlar ve bu düşünce iş hukukunun doğuş sebeplerinden biri olarak kabul ediliyor.

Yani iş hukukunun doğuşunda da ailenin korunması gibi bir gaye – ya da gayelerden biri – mevcut. Zaman içinde başka gerekçelerle de yine ailenin korunması gündeme geliyor ama özellikle II. Dünya Savaşı'ndan sonra kadının çalışma yaşamında daha fazla yer alması, eğitim seviyesinin artması, feminist hareketin etkisi gibi unsurlar giderek kadınların çalışma yaşamında daha aktif rol almalarına yol açıyor. Kadınların iş hayatında daha fazla yer almaları, geleneksel

* İstanbul Aydın Üniversitesi Hukuk Fakültesi İş ve Sosyal Güvenlik Hukuku Anabilim Dalı



FACULTY OF LAW

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The paper titled "Teleworking and Decent Work: Opportunities and Risks in New Forms of Work" authored by Dr. Melis KUTLU has been published in the book Decent Work Series II, prepared by the International Law and Human Rights Practice and Research Center of Ibn Haldun University.

Tele Çalışma ve İnsana Yakışır İş: Yeni Çalışma Biçimlerinde Fırsatlar ve Riskler*

Dr. Öğr. Üyesi Melis Kutlu**

Çok teşekkür ederim, çok sağ olun. Beni bu **İnsana Yakışır İş Serisi'ne** davet ettiği için öncelikle Sayın Hocam Prof. Dr. Yeliz Bozkurt Gümrukçüoğlu'na çok teşekkür ederim. Yine Gülnihal Hocam'a ve teknik destek için Abdülmecit Hocam'a da tekrar çok teşekkür ederim. Ben bir sunum hazırladım, onu da sizlerle paylaşmak isterim.

Bugün, "**Tele-Çalışma ve İnsana Yakışır İş**" başlığı altında yeni çalışma biçimlerinde fırsatlar ve riskler konusunu ele alacağım. Bu kapsamda mevzuatımızdaki tele-çalışmaya ilişkin düzenlemelere ve yeri geldikçe karşılaştırmalı hukuktaki düzenlemelere sunumumda yer vermeye çalıştım.

Öncelikle tele-çalışmaya ilişkin tanımlardan başlamak istiyorum. Aslında tele-çalışma, uzaktan çalışmanın bir türüdür. Tele-çalışmaya özgü bir tanım kanunda yoktur; ancak uzaktan çalışma tanımlanmıştır. 4857 sayılı İş Kanunu'nun 14. maddesinin 4. fıkrasında ve pandeminin etkisiyle yürürlüğe giren Uzaktan Çalışma Yönetmeliği ile düzenlenmiştir. Yönetmeliğin 4. maddesinin 1. fıkrasının (c) bendinde, uzaktan çalışma; "*işçinin, işveren tarafından oluşturulan iş organizasyonu kapsamında iş görme edimini evinde ya da teknolojik iletişim araçlarıyla işyeri dışında yerine getirmesi esasına dayalı ve yazılı olarak kurulan iş ilişkisi*" şeklinde tanımlanmıştır.

Burada "teknolojik iletişim araçlarıyla işyeri dışında" ifadesi aslında bize tele-çalışmanın tanımını verir. Bizce tele-çalışma şöyle

* Çalışma, yazarın doktora tezinden üretilmiştir.

** İstanbul Aydın Üniversitesi Hukuk Fakültesi İş ve Sosyal Güvenlik Hukuku Anabilim Dalı



FACULTY OF LAW

103

The scientific meeting titled “Evaluations on the Draft of the New Enforcement and Bankruptcy (Compulsory Enforcement) Law”, in which Prof. Dr. Oğuz ATALAY was a speaker and organized in collaboration with Ibn Haldun University’s Dispute Resolution Application and Research Center (UÇAM) and the Faculty of Law, has been published as a comprehensive book based on academic contributions.



YENİ İCRA VE İFLÂS (CEBRÎ İCRA) KANUNU TASLAĞINA İLİŞKİN DEĞERLENDİRMELER

EDİTÖRLER

Prof. Dr. Ali Yeşilirmak
Prof. Dr. Yeliz Bozkurt Gümrükçüoğlu
Dr. Öğretim Üyesi Ömer Faruk Kafalı
Arş. Gör. H. Yağızhan Kol, LL.M



1





Prof. Dr. Murat Vollkan DÜLGER, Head of the Department of Criminal Law and Criminal Procedure Law at our faculty, presented his paper titled "Transforming the Offender into a Moral Individual as the Purpose of Criminal Law" at the 20th Anniversary International Congress of the Turkish Probation System, held in Antalya from December 1–3. He also served as a moderator in another session on "Restorative Justice."



Assoc. Prof. Dr. Şaban Cankat TAŞKIN, faculty member of our Department of Criminal Law and Criminal Procedure Law, presented his paper titled "An Evaluation of the Use of Artificial Intelligence in Probation" at the 20th Anniversary International Congress of the Turkish Probation System, held in Antalya on December 1–3.



Our Faculty's Assistant in Criminal Law and Criminal Procedure, Res. Asst. Sena İSPİRLİ, presented her paper titled "Stigmas and Perceptions of Impunity Arising from the Misuse of Legal Language in the Media" at the 20th Anniversary International Congress of the Turkish Probation System, held in Antalya on December 1–3.



Assoc. Prof. Dr. Şaban Cankat TAŞKIN delivered a paper presentation titled “The Effect of Exercising the Right to Remain Silent During the Investigation Phase on the Disclosure of Evidence” at the session held on December 12, 2025, during the symposium “Evaluation of 20 Years of Implementation of Turkish Criminal Law Legislation (A Festschrift for Prof. Dr. Cumhuri Şahin),” organized by Ankara Hacı Bayram Veli University.



**10 ARALIK DÜNYA İNSAN HAKLARI GÜNÜ
SAVAŞ DÖNEMLERİNDE İNSAN HAKLARI İHLALLEİ**



**PROF. DR. MEHMET
TEVFİK GÜLSOY**
İstanbul Aydın Üniversitesi
Kamu Hukuku Bölüm
Başkanı, Avukat



**DR. ÖĞR. ÜYESİ
SEVDA KESKİN**
Piri Reis Üniversitesi
Milletlerarası Hukuk
Anabilim Dalı Başkanı



**DR.
MUSTAFA ATALAN**
İstanbul Bölge Adliye
Mahkemesi 21 Ceza
Dairesi Başkanı

OTURUM BAŞKANI



DOÇ. DR. SINAN BAYINDIR
Piri Reis Üniversitesi Ceza ve
Ceza Muhakemesi Hukuku
Anabilim Dalı Başkanı

Program Akışı
Açılış: 13.30 - 13.50
Açılış Konuşmaları
1.Oturum: 13.50 - 14.30
Prof. Dr. Mehmet Tevfik GÜLSOY
Avrupa İnsan Hakları Sözleşmesi Bağlamında Yaşam Haklarının Korunması
Dr. Öğr. Üyesi Sevdâ Keskin
Uluslararası Hukuk Mevzelerinde Savaş Suçları
Dr. Mustafa Atalan
Türk Ceza Kanunu Kapsamında Uluslararası Suçlar
2.Oturum: 14.50-15.10
Gazze'de Savaş Hukuku İhlaller, Sorumluluk ve Uluslararası Mekanizmalar
Konulu Panel

Prof. Dr. Mehmet Tevfik GÜLSOY participated as a speaker in the seminar titled "Human Rights Violations During Wartime," organized by the Human Rights and Solidarity Club of Piri Reis University on December 10, International Human Rights Day.



FACULTY OF LAW

109

Dr. Kemale ASLAN presented a paper titled 'Digital Will and AI-Supported Wills in Inheritance Law: From Theories to Algorithmic Inheritance' at the 6th Civil Law Congress organized by Legal Education.

25-26-27 ARALIK 2025

VI. MEDENİ HUKUK kongresi

6. OTURUM | MİRAS HUKUKU

Dr. Öğr. Üyesi
Kemale ASLAN

Miras Hukukunda Dijital İrade ve Yapay Zeka Destekli Vasiyetnameler: Klasik Teorilerden Algoritmik Mirasa

#hukukeğitim hukukegitim.com



Ufuk BAKI, a student from our faculty, achieved a ranking by preparing one of the best indictments in the Individual Fictional Case Competition organized by Bahçeşehir University Faculty of Law.



FACULTY OF COMMUNICATION

111

The fourth International Communication, Digitalization, and Society Symposium, organized by the Faculty of Communication at Istanbul Aydın University in collaboration with Zagreb School of Business and Mykolas Romeris University, will be held in a hybrid format on April 28–30, 2026, under the theme “From Democracy to Infocracy.” Centered around the motto “Truth in the Optimized Society,” the symposium aims to bring together academics, civil society representatives, artists, industry professionals, and doctoral and master's students for an interdisciplinary dialogue.

icds
ULUSLARARASI İLETİŞİM DİJİTALLEŞME VE TOPLUM SEMPOZYUMU | INTERNATIONAL COMMUNICATION DIGITALIZATION AND SOCIETY SYMPOSIUM

TÜBİTAK

28-29-30 Nisan, 2026
icds.aydin.edu.tr

<demokrasiden>
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Optimize Toplumda Hakikat

İSTANBUL AYDIN ÜNİVERSİTESİ | 24yü | İF | POSLOVNO VELEUCILISTE ZAGREB SCHOOL OF BUSINESS | MRU Mykolas Romeris University



FACULTY OF COMMUNICATION

112

The evaluation visits of the Journalism, Radio, Television and Cinema, Television Reporting and Programming, and New Media and Communication Programs, which applied for accreditation within our faculty, were conducted by the İLEDAK evaluation teams between December 15–17, 2025.





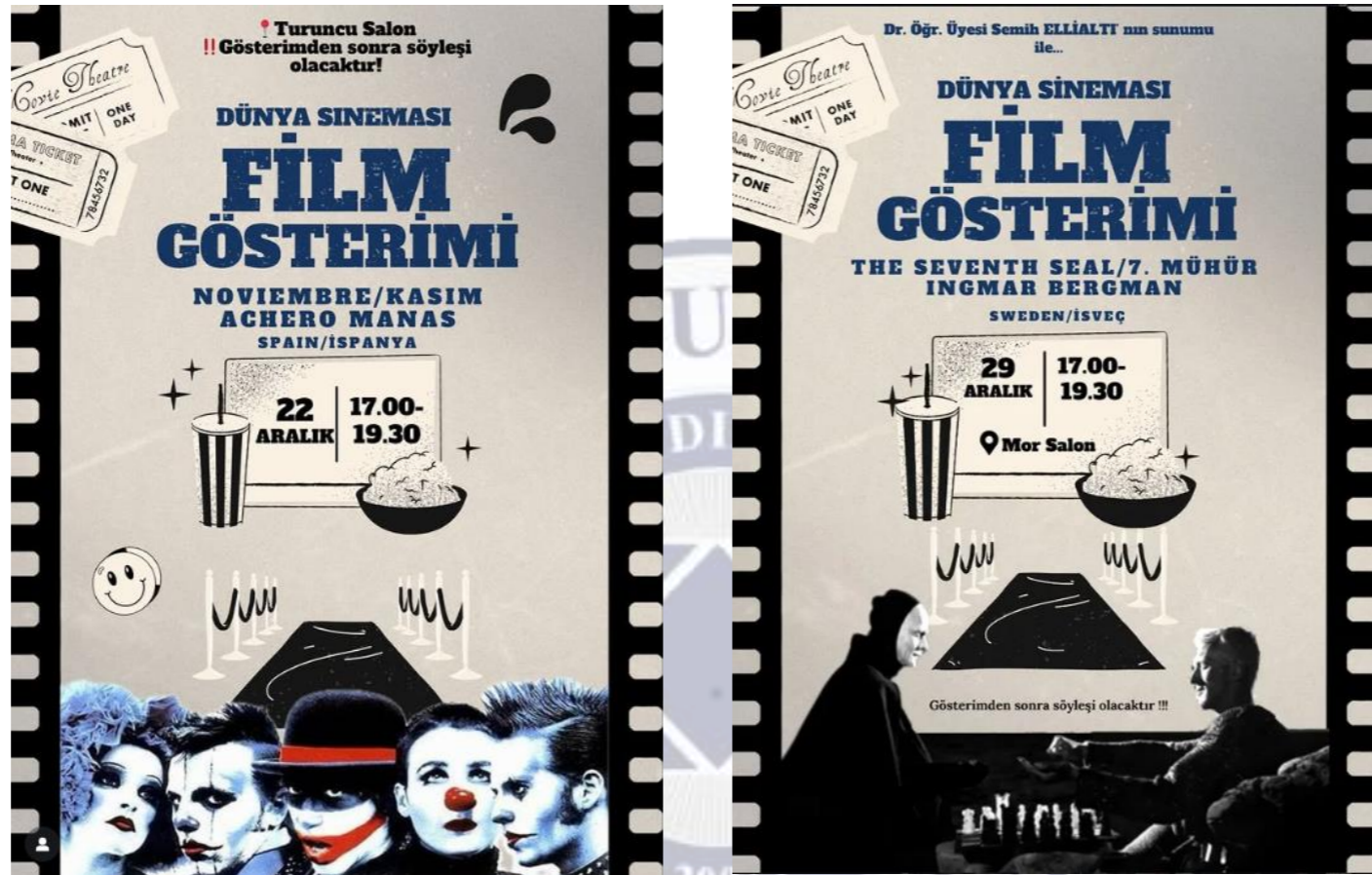
Within the scope of the Erasmus Staff Exchange program, Faculty of Communication academic staff Dr. Arina-Corduta Neagu and the international office officer from Universitatea Babeş-Bolyai in Cluj-Napoca were hosted at the Faculty of Communication on December 4, 2025. Following a meeting with the Dean of the Faculty of Communication, Prof. Dr. Aybike Serttaş, and the Faculty Erasmus Coordinator, Assoc. Prof. Dr. Gonca Yıldırım Öge, where potential joint projects and opportunities were discussed, a faculty tour was organized.

The GÜL-GEÇ Cartoon Exhibition, featuring a selection of cartoons by artist Sevda Deniz Anıl, opened on December 23, 2025, at İstanbul Aydın University Gallery Aydın. The exhibition explores the thought-provoking side of humor while making audiences laugh, addressing everyday life and collective memory through the axes of laugh–pause–move on. It was curated by Research Assistants A. Ayşenur ÇELİMLİ AKGÜL and Oğuzhan ALTUNKURT. The opening was attended by Rector’s Advisor Prof. Dr. Füsün TERZİOĞLU, cartoon art veteran Tan ORAL, Elif Aydoğdu ORAL, and the artist’s family.





The short film **Galaksinin Tezenesi**, directed by Dr. Semih Ellialtı, Lecturer in the Department of Advertising, has returned from festivals this month with two awards. Supported by the Republic of Turkey Ministry of Culture and Tourism, the film won the "Best Editing" award at the 13th International Silk Road Film Festival and received the "Third Place" award at the 6th Istanbul International Nartugan Film Festival.



The first event of the World Cinema Film Screenings, organized by the İAÜ Aydın Film Workshop, took place on December 22. Spain's Novembre was screened in the Orange Hall, followed by a discussion evaluating the film. The second screening of the series in December took place on December 29 in the Purple Hall with The Seventh Seal. In the post-screening discussion, the film was examined in its historical and philosophical dimensions.

The third "Science Communication" meeting organized by the Science Communication Office was held on December 3, with the participation of our Vice-Rector of Istanbul Aydın University, Prof. Dr. Füsun TERZİOĞLU, and the Dean of the Faculty of Communication, Prof. Dr. Aybike SERTTAŞ. The meeting was also attended by Associate Professors Olcay UÇAK and Umut BEDİR, as well as Dr. Cem GÜLCAN and Mert Can ATAR from the Faculty of Communication.



Dr. Hüseyin Kazan, a faculty member in the Department of Journalism, analyzed the detention process of Venezuelan President Nicolás Maduro by the U.S. from the perspective of political communication and perception management in an article he wrote for Milliyet Newspaper.



Dr. Hüseyin Kazan, a faculty member of the Department of Journalism, appeared on the TV100 channel to comment on the United States' "detention" process targeting Venezuelan President Nicolás Maduro. Dr. Kazan emphasized that the images circulated during the process did not merely reflect a security operation, but were also the product of a deliberate construction of perception. He analyzed the images released after the operation in terms of a display of power, the construction of legitimacy, and strategies of public opinion management.



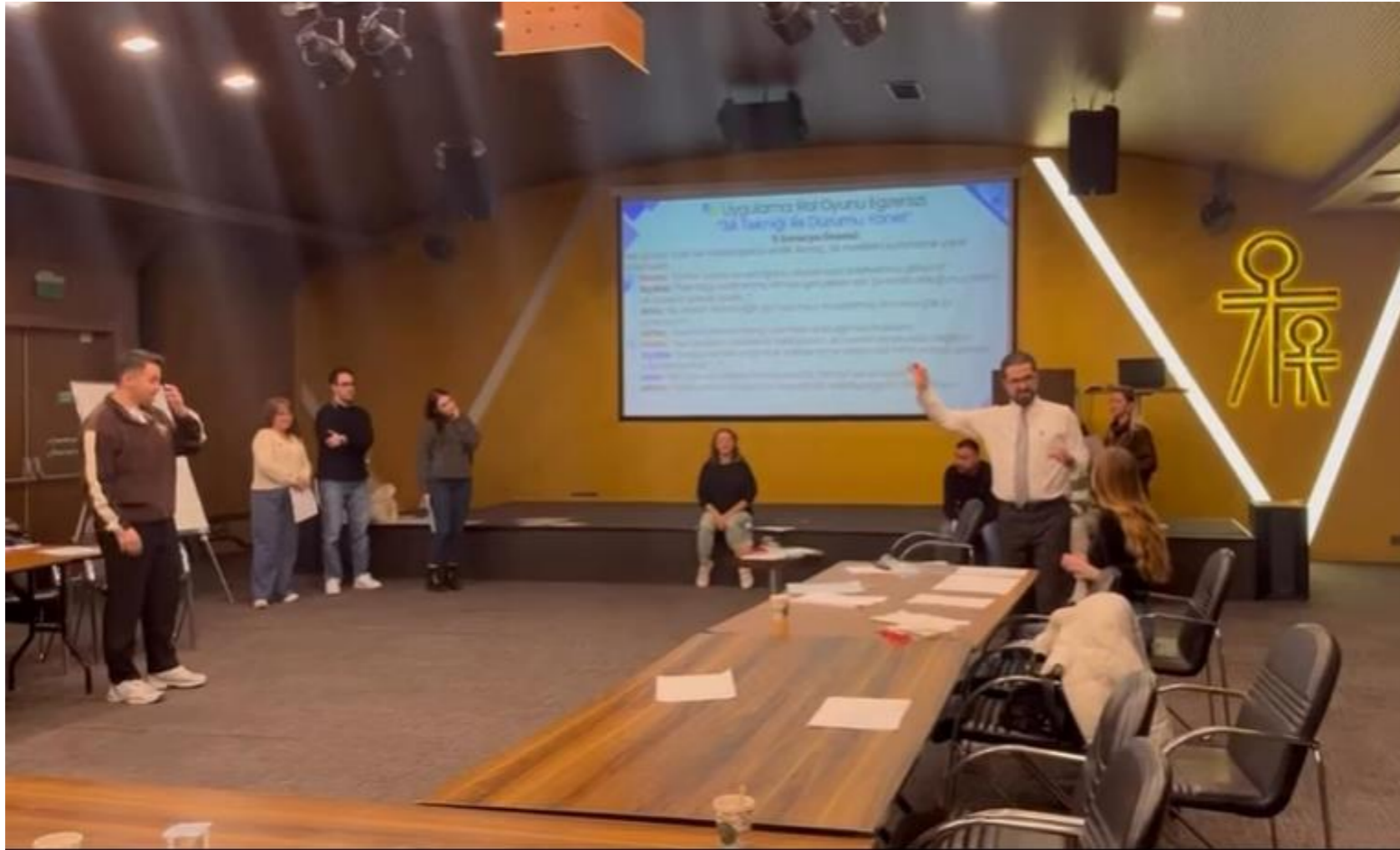


Sen Dili

- 7.Öfke ve nefret duyguları oluşturur.
- 8.Benlik saygısı düşük bireylerde çekingenliğe, öfke kontrolü olmayan bireylerde saldırganlığa yol açar.
- 9.Yeniden konuşma, iletişime devam etme isteğini azaltır.
- 10.Savunma mekanizmaları oluşturur.
- 11.Empatiyi devre dışı bırakarak sadece karşı tarafa odaklanıldığı için kutuplaştırıcı etkiye yol açar.

Dr. Hüseyin Kazan

The “Effective Communication and Active Listening” training was conducted by Dr. Hüseyin KAZAN, Faculty Member of the Journalism Department, as part of the Training and Development Program of the Human Resources Directorate at Istanbul Aydın University.



Dr. Hüseyin KAZAN, Faculty Member of the Department of Journalism, delivered a training titled “From Organizational Culture to Effective Communication: Strategies to Advance Patient Satisfaction” at Ankara Güven Hospital. The training included role-play, group work, and interactive exercises.



The short film **Galaksinin Tezenesi**, directed by Dr. Semih Ellialtı from the Department of Advertising at Istanbul Aydın University Faculty of Communication, made its European premiere at the 9th International Link Film Festival in the United Kingdom. The film was also awarded a special mention at the Trabzon Film Festival this month, which is supported by the Republic of Turkey Ministry of Culture and Tourism.

[Araştırma Makalesi / Research Article]

Kastamonu Üniversitesi İktisadi ve İdari Bilimler Fakültesi Dergisi
Kastamonu University Journal of Faculty of Economics and Administrative Sciences

Aralık 2025 Cilt: 27 Sayı: 2
ibfdergi@kastamonu.edu.tr

Bayuru Tarihi / Received: 29.07.2025
Kabul Tarihi / Accepted: 17.12.2025
DOI: 10.21180/ibfdkastamonu.1753565

Ödüllü Kurumsal Sosyal Sorumluluk Projeleri Üzerine Bir İnceleme: Türkiye'deki Yaklaşımların Analizi

İlkay Burak TAŞKIRAN¹

Öz

Kurumsal sosyal sorumluluk, kurumların toplumsal beklentilere karşı dayatıldıkları ifade eden ve önemli giderek artan bir kavramdır. Kurumsal sosyal sorumluluk ödülleri, kurumların toplumsal fayda odaklı çalışmalarını görünür kılmakta ve paydaşlar nezdinde güvenilirliği pekiştirmektedir. Bu bağlamda, 2020-2024 yılları arasında Kristal Elma, Felis, Altın Pusula ve Prda ödüllerinde başan kazanmış kurumsal sosyal sorumluluk projelerinin incelenmesini amaçlanmaktadır. Çalışmada karma yöntem yaklaşımı benimsenmiş, projeler MAXQDA 2024 nitel veri analiz programı aracılığıyla tematik analiz ve frekans analizi yöntemleriyle değerlendirilmiştir. Araştırma sonucunda 193 farklı kurum/kuruluş ve 76 farklı ajans tarafından gerçekleştirildiği tespit edilmiştir. Kodlama sonuçları, projelerin dokuz kategoriye ayrıldığını ve bu kategoriler arasında özellikle çevre ve sürdürülebilirlik alanının %24,8'lik oranla öne çıktığını göstermektedir. Çevre ve sürdürülebilirlik kategorisini %19,2 ile eğitim ve %15,7 ile sosyal hizmetler kategorisi izlemektedir. Çevre ve sürdürülebilirlik projeleri içinde biyoçeşitlilik alt kodunun %26,5 ve iklim değişikliği alt kodunun %24,5 oranında temsil edildiği tespit edilmiştir. Eğitim alanında fırsat eşitliği alt kodu %26,3, çevre ve tarım eğitimi ise %19,7 oranında öne çıkmıştır. Sosyal hizmetler kategorisinde dezavantajlı grupların desteklenmesine yönelik projelerin %45,16'lık bir oranla belirginleştiği, buna çocuk haklarını öncelikleleyen çalışmaların izlediği görülmüştür. Çalışmanın, Türkiye'deki kurumsal sosyal sorumluluk ekosisteminin mevcut durumuna ortaya koyarak akademik literatüre katkı sağlama ve sektör profesyonellerine referans oluşturma hedeflenmektedir. Araştırmanın, toplumsal fayda odaklı çalışmalara ilişkin stratejik yönelimleri ve tematik dağılımları ortaya çıkararak kurumsal sosyal sorumluluk projelerinin gelecekteki gelişim alanlarına ışık tutacağı düşünülmektedir.

Anahtar Kelimeler: Kurumsal Sosyal Sorumluluk, Sosyal Sorumluluk, Sosyal Sorumluluk Ödülleri, Ödüllü Sosyal Sorumluluk Projeleri, Türkiye'de Kurumsal Sosyal Sorumluluk

Jel Kodu: M14, Q56, M31

An Examination of Award-Winning Corporate Social Responsibility Projects: Analysis of Approaches in Türkiye

Abstract

Corporate social responsibility is a concept that expresses organizations' sensitivity to societal expectations, and its importance is steadily growing. Corporate social responsibility awards make organizations' socially beneficial activities visible and strengthen credibility in the eyes of stakeholders. This study aims to examine corporate social responsibility projects that received awards in the Kristal Elma, Felis, Altın Pusula, and Prda competitions between 2020 and 2024. A mixed-method approach was adopted, and the projects were evaluated through thematic analysis and frequency analysis with the MAXQDA 2024 qualitative data analysis software. The findings reveal that, during the study period, a total of 193 distinct projects were implemented by 129 organizations/institutions and 76 agencies. The coding results indicate that the projects are grouped under nine categories and that, among these, the field of environment and sustainability stands out with a rate of 24.8%. This category is followed by education with 19.2% and social services with 15.7%. Within environment and sustainability projects, the biodiversity sub-code is represented at a rate of 26.5%, while the climate change sub-code accounts for 24.5%. In the field of education, the equal opportunity in education sub-code stands out at 26.3%, followed by environmental and agricultural education at 19.7%. In the social services category, projects aimed at supporting disadvantaged groups are clearly prominent with a rate of 45.16%, followed by initiatives prioritizing children's rights. The study is intended to contribute to the academic literature by revealing the current state of the corporate social responsibility ecosystem in Türkiye and to serve as a reference for industry professionals. The research is expected to shed light on future development areas of corporate social responsibility projects by uncovering strategic orientations and thematic distributions of socially beneficial activities.

Keywords: Corporate Social Responsibility, Social Responsibility, Social Responsibility Awards, Award-winning Social Responsibility Projects, Corporate Social Responsibility in Türkiye

Jel Codes: M14, Q56, M31

¹ Sorumlu Yazar/Corresponding Author: Dr. Öğr. Üyesi, İstanbul Aydın Üniversitesi, İletişim Fakültesi, Reklamcılık Bölümü, İstanbul, Türkiye. E-posta: ilkayburak@aydin.edu.tr | Özelemler: 0000-0001-9520-9744

Atıf/Citation: Taşkıran, İ. (2025), Ödüllü Kurumsal Sosyal Sorumluluk Projeleri Üzerine Bir İnceleme: Türkiye'deki Yaklaşımların Analizi, Kastamonu Üniversitesi İktisadi ve İdari Bilimler Fakültesi Dergisi, 27(2), s. 794-816.



The research article titled "A Study on Award-Winning Corporate Social Responsibility Projects: An Analysis of Approaches in Turkey", prepared by Dr. İlkay Burak Taşkıran from the Department of Advertising, was published in the Journal of the Faculty of Economics and Administrative Sciences, Kastamonu University.



Sakarya İletişim Sakarya Communication Journal

e-ISSN : 2791-6464
Publisher : Sakarya University

Vol. 5, No. 2, 57-76, 2025
DOI: <https://doi.org/10.70684/silet.1641426>

Research Article

Communication Management in a Disaster: February 6 Earthquakes in Türkiye Case Study

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Received: 17.02.2025
Accepted: 06.11.2025
Available Online: 25.12.2025

Abstract: Communication constitutes one of the most crucial components of disaster management, as it does in all management systems. However, even within the universally accepted integrated disaster management approach, communication often fails to receive the attention it deserves. Yet, errors or overlooked deficiencies in communication processes can escalate into major crises. Therefore, it is of great importance to have a well-structured communication plan in place before a disaster occurs and to conduct post-disaster evaluations aimed at improving this plan. In this context, the present study, which examines the earthquakes centered in Kahramanmaraş on February 6, 2023, as a case study, focuses on the communication practices carried out by official disaster institutions and disaster managers during the crisis. It also offers recommendations on how to achieve an ideal disaster communication management. Utilizing both content analysis and focus group methods, this research identified three new communication criteria in addition to the 13 existing criteria found in the literature. The study reveals that while communication content primarily focuses on informing the public and maintaining public order, critical elements such as empathy, accurate source attribution, and combating disinformation are insufficiently addressed. It underscores the need for public institutions to integrate communication professionals into decision-making mechanisms and to establish a multi-stakeholder, systematic structure in disaster communication.

Keywords: Kahramanmaraş Earthquakes, Disaster Communication, Communication Management in Disasters, Content Analysis, Focus Group Study

The article titled 'Communication Management in a Disaster: February 6 Earthquakes in Türkiye Case Study' by Assoc. Prof. Dr. Deniz Akbulut, Head of the Department of Public Relations and Publicity, and Dr. Serhat Yılmaz has been published in the Sakarya Communication Journal.



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Associate Professor Deniz AKBULUT, Head of the Department of Public Relations and Publicity, served as a jury member for the PRİDA 2025 Communication Awards, designed and organized by the Association of Communication Consultancy Companies (İDA).

**PRİDA 2025
JÜRİ ÜYELERİMİZ**

 Dr. Cüneyt Devrim İnteraktif Reklamcılık Derneği (IAB Türkiye) Başkanı	 Doç. Dr. Deniz Akbulut İstanbul Aydın Üniversitesi Halkla İlişkiler ve Tanıtım Bölüm Başkanı	 Prof. Dr. Ebru Özgen Marmara Üniversitesi Halkla İlişkiler ve Tanıtım Bölüm Başkanı
 Elif Tütüncü The Brand Age Yazı İşleri Müdürü	 Ercüment Büyüksener Dijital Dönüşüm ve Yapay Zeka Stratejisti	 Esra Şengülen Ünsür İDA Üyesi Artı İletişim Yönetimi Yönetici Ortağı

PRİDA



Lecturer Ahmet Berk DUMAN presented his paper titled “In Pursuit of the Subjective-Objective Transformation: Urban Space, Memory, and the Exceptional State of the Elderly Body in Cinema” at the 4th International Film Studies Symposium.



On December 23, Tuesday, Radio, Television and Cinema Lecturer Volkan BUDAK participated in a talk titled "Visual Storytelling in Volkan Budak Films: Missing & Wild" held at Gedik Vocational School Drawing Studio, where he discussed his own films.



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Ahmet Berk DUMAN, a lecturer from the Radio, Television and Cinema department, presented his paper on the film Twelve Monkeys (Terry Gilliam, 1995) at the 2nd Interdisciplinary Student Symposium titled "Sustainability and Evolving Technologies." The symposium was hosted by İstinye University Faculty of Economics and Administrative and Social Sciences and organized in collaboration with the International Center for Sustainability Implementation and Research.



Beykoz Akademi Dergisi, 2025; 13(2), 92-112
Gönderim tarihi: 24.09.2024 Kabul tarihi: 03.09.2025
DOI: 10.14514/beykozad.1555356

ARAŞTIRMA MAKALESİ

COVID-19 PANDEMİSİNİN ÇERÇEVELENMESİ: TÜRKİYE'DE TELEVİZYON HABERLERİNİN İÇERİK ANALİZİ

Veli BOZTEPE¹

Öz

Haber çerçevelenmeleri salgın gibi risk dönemlerinde kamu algısını biçimlendirmede önemli bir role sahiptir. Bu çalışma, COVID-19 salgınının erken döneminin Türkiye'deki televizyon haberlerinde nasıl çerçevelendiğini incelemektedir. Çalışmada Kanal D, Show TV, Now TV (Fox TV) ve ATV'nin ana haber bültenleri örneklem olarak alınmıştır. Söz konusu televizyon ana haber bültenlerinin seçilme nedeni en fazla izlenen televizyon ana haber bültenleri olmalarıdır. Çalışma Kanal D, Show TV, Now TV (Fox TV) ve ATV'nin ana haber bültenlerinin COVID-19 pandemisinin başladığı tarihten, Türkiye'de ilk vakanın görüldüğü 11 Mart 2020 tarihine kadar yayınladıkları ana haber bültenleriyle sınırlandırılmıştır. Çalışmada "sorumluluk yükleme", "insan ilgisi", "ekonomik sonuçlar", "çatışma" ve "ahlak" çerçeveleri nitel içerik analizi yöntemiyle incelenmiştir. Çalışmanın sonuçları Semetko ve Valkenburg tarafından kuramsal bir çerçeve olarak önerilen genel çerçeveler tipolojisinin, bu çalışmada incelenen televizyon haberleri için de geçerli olduğunu göstermektedir. Çalışmanın sonuçlarına göre en fazla kullanılan çerçeve "sorumluluk yükleme" çerçevesidir. Bu çerçeveyi "ekonomik sonuçlar", "insan ilgisi" ve "çatışma" çerçeveleri izlemektedir. "Ahlak" çerçevesi en az kullanılan çerçevedir. Çerçevelerin ve temaların şekillenmesinde televizyon kanallarının yayın anlayışlarının yanı sıra hükümetle ilişkilerinin belirleyici olduğu tespit edilmiştir. Show TV, ATV ve Kanal D'nin devlet yetkililerinin bakış açısını destekledikleri ve sağlık krizinin ilk döneminde hükümet tarafından alınan kararlarla temelde aynı doğrultuda yayın yaptığı saptanmıştır. Çalışmanın bulgularından biri de Kanal D, Show TV ve ATV'nin COVID-19 pandemisiyle ilgili haberlerinde ağırlıklı olarak epizodik, sansanyonel temalar kullandıklarıdır. Muhalif ve ciddi bir yayın çizgisi bulunan Now TV'nin (Fox TV) ise daha az çerçeve kullandığı, sansanyonel olmayan bir yaklaşım benimsediği görülmektedir. Çalışmada ayrıca, çerçevelerin dağılımının aylara göre değişim gösterdiği saptanmıştır.

Anahtar Kelimeler: COVID-19, pandemi, televizyon haberleri, çerçeveleme analizi, Türkiye.
JEL Sınıflandırması: L82, I10, I18

The article titled 'Framing the Covid-19 Pandemic: Content Analysis of Television News in Turkey' by Head of the Visual Communication Design Department, Assoc. Prof. Dr. Veli BOZTEPE, has been published in the Beykoz Akademi Journal.

The short film "Galaksinin Tezenesi," directed by Dr. Semih ELLİALTI, a faculty member of the Advertising Department, had its international and Asian premieres at the Philippines' largest genre film festival, the 12th Bakunawa Fantastic Film Festival. The film was also selected as a finalist to compete this month at the Trabzon Film Festival, supported by the Republic of Türkiye Ministry of Culture and Tourism, and at the 8th Siirt International Short Film Festival.





İSTANBUL AYDIN
ÜNİVERSİTESİ

Reklam Üzerine Konuşmalar
Advertising Talks

Yılmaz Erman Anıt
DifferentGuys Co-Founder
Creative Director

Doç. Dr. Gonca Yıldırım Öge
Reklamcılık Bölümü
Moderatör

Reklam ve Teknoloji

14:00

1 Aralık 2025
Pazartesi

T Blok 214

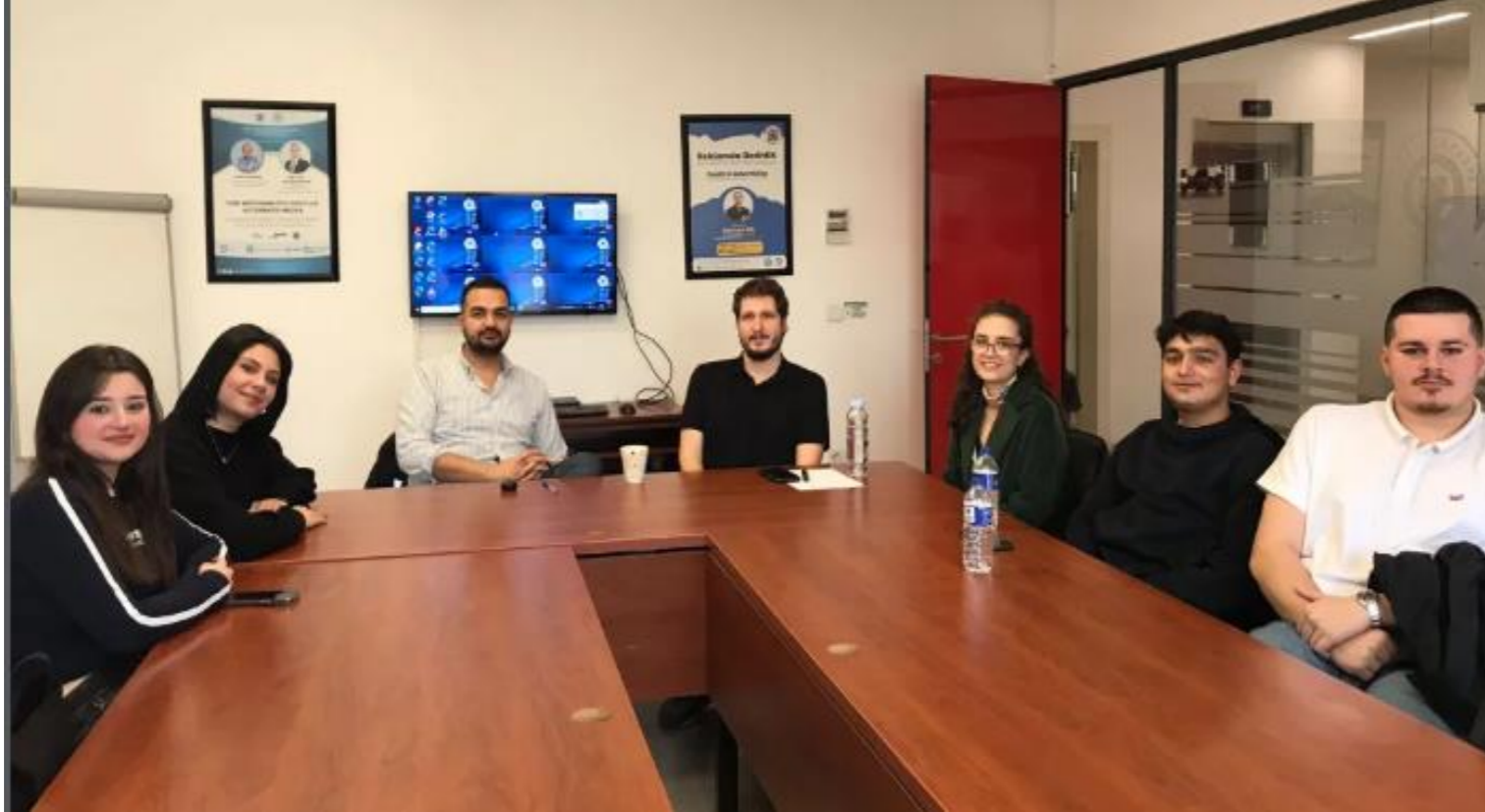
DÜZENLEYEN: İLETİŞİM FAKÜLTESİ / REKLAMCILIK BÖLÜMÜ

iaureklam

iau_reklam

IAU Reklam Atölyesi

On Monday, December 1, an event was held under the moderation of Head of the Advertising Department, Assoc. Prof. Dr. Gonca YILDIRIM ÖGE, where DifferentGuys Co-Founder and Creative Director Yılmaz Erman Anıt met with our Anıt students. During the event, our esteemed guest discussed the production processes of advertising projects he was involved in and, together with our students, evaluated the use and future of artificial intelligence in the field of advertising.



Reklam Üzerine Konuşmalar
Advertising Talks

Dr. Öğr. Üyesi İlkay Burak Taşkiran
Reklamcılık Bölümü
Öğretim Üyesi

Yazarlık ve Sosyal Medyada İçerik Oluşturma Atölyesi-III

12:00-14:00 3 Aralık 2025 Çarşamba R Blok 4. Kat Toplantı Odası

DÜZENLEYEN: İLETİŞİM FAKÜLTESİ / REKLAMCILIK BÖLÜMÜ

IAÜ REKLAM ATÖLYESİ

Department of Advertising, Dr. İlkay Burak TAŞKIRAN conducted a "Workshop on Authorship and Content Creation on Social Media" with our students. At the third session of the workshop, which also saw the participation of Department of Advertising, Dr. Cem GÜLCAN and Research Assistant Ayşenur ÇELİMLİ, the students learned key points about producing effective texts and content on social media. At the end of the session, 2nd-year student Emine Yağmur AKÇİÇEK was selected as the coordinator of the social media and content team.



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On Thursday, December 4th, in an event titled “The Battle for Attention in the Age of Noise” moderated by Cem ARIDAĞ from the Advertising Department, Aykut İbrişim, co-founder of Poddict and Kodluyoruz, was hosted as a guest.

Reklam Üzerine Konuşmalar
Advertising Talks

Aykut İbrişim
Girişimci & Akademisyen
Poddict ve Kodluyoruz Kurucu Ortağı

Öğr. Gör. Cem Arıdağ
Reklamcılık Bölümü
Moderatör

Gürültü Çağında Dikkat Savaşı:
Podcasting & Podfluencers

IAÜ REKLAM ATÖLYESİ

11:00 04 Aralık 2025 Perşembe T Blok 204

DÜZENLEYEN: İLETİŞİM FAKÜLTESİ / REKLAMCILIK BÖLÜMÜ

f iaureklam X iau_reklam IAÜ Reklam Atölyesi



FACULTY OF COMMUNICATION

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The event, moderated by Head of the Advertising Department Assoc. Prof. Dr. Gonca YILDIRIM ÖGE, brought together CampFire İstanbul Founder & Creative Director Yiğit AYVAZOĞLU with the students. Throughout the event, Yiğit AYVAZOĞLU shared his professional experiences with the students, providing important insights into the structure and operations of advertising agencies.

The poster is titled "Reklam Üzerine Konuşmalar Advertising Talks". It features two speakers: Yiğit Ayvazoğlu, Campfire İstanbul Founder & Creative Director, and Doç. Dr. Gonca Yıldırım Öge, Reklamcılık Bölümü Moderatör. The event is titled "Ajans Dünyasına Giriş: Kaos, Kahve ve Çok İyi Fikirler". It is organized by IAÜ Reklam Atölyesi and will take place on 8 Aralık 2025 Pazartesi at 14:00 in T Blok 214. The poster includes social media icons for Facebook, Instagram, and YouTube, along with the website www.aydin.edu.tr and the phone number 444 1 428.

İSTANBUL AYDIN ÜNİVERSİTESİ İF

Reklam Üzerine Konuşmalar
Advertising Talks

Yiğit Ayvazoğlu
Campfire İstanbul Founder
Creative Director

Doç. Dr. Gonca Yıldırım Öge
Reklamcılık Bölümü
Moderatör

Ajans Dünyasına Giriş:
Kaos, Kahve ve Çok İyi Fikirler

IAÜ REKLAM ATÖLYESİ

14:00 8 Aralık 2025 Pazartesi T Blok 214

DÜZENLEYEN: İLETİŞİM FAKÜLTESİ / REKLAMCILIK BÖLÜMÜ

iaureklam iau_reklam IAÜ Reklam Atölyesi

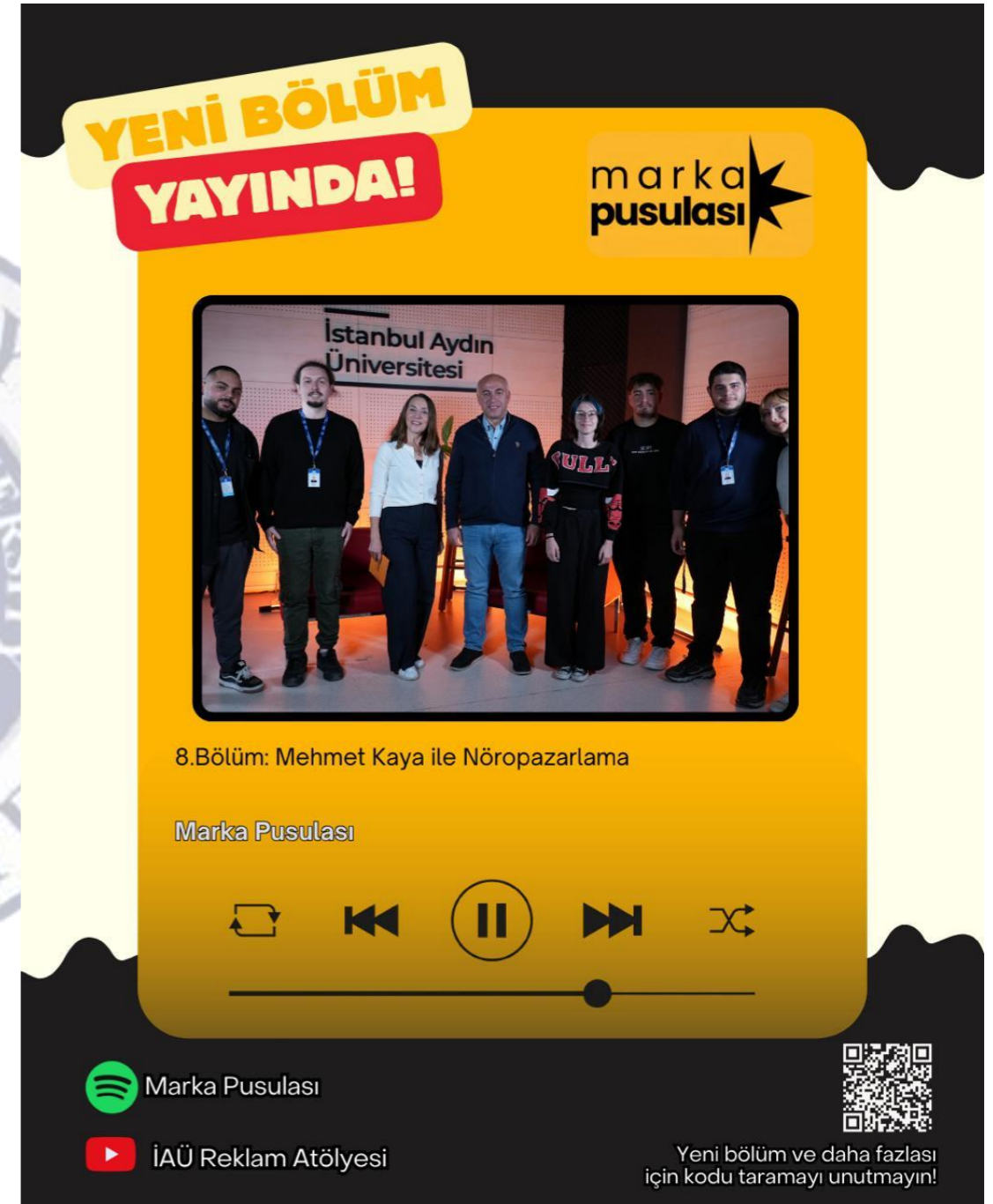


This year, I was invited to the 'Colors of Marketing 2025' Advertising Section, held on December 9–10, one of the most creative events in the marketing world. At the event, where Head of the Department Assoc. Prof. Dr. Gonca YILDIRIM ÖGE and Research Assistant A. Ayşenur ÇELİMLİ AKGÜL also participated along with students, we had the opportunity to get a closer look at the world of marketing through comprehensive presentations on topics such as the impact of artificial intelligence on humans and media, branding transformed by technology, creating brands with meaning through social benefit, and the behind-the-scenes processes of advertising.



Assoc. Prof. Dr. Gonca YILDIRIM ÖGE, Head of the Advertising Department, participated in the 16th Turkey Corporate Responsibility Summit and the Companies Adding Value to Sustainability Award Ceremony, organized by the Turkey Corporate Responsibility Association, on December 5, 2025. She is a board member of the association.

The guest of the eighth episode of "Marka Pusulası" (Brand Compass), moderated by Istanbul Aydın University Advertising Department Head Assoc. Prof. Dr. Gonca YILDIRIM ÖGE and held in collaboration with the Brand Council, was Mehmet KAYA, the founder of Neuro Reflect Neuromarketing Agency and Deeper Strategy Growth Agency. You can access the episode from the İAÜ Reklam Atölyesi (IAU Advertising Workshop) YouTube account and the Marka Pusulası Spotify account.



**YENİ BÖLÜM
YAYINDA!**

marka
pusulası

İstanbul Aydın
Üniversitesi

8.Bölüm: Mehmet Kaya ile Nöropazarlama

Marka Pusulası

Marka Pusulası

İAÜ Reklam Atölyesi

Yeni bölüm ve daha fazlası için kodu taramayı unutmayın!



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The article titled "Motivation of Public Relations Professionals to Use Artificial Intelligence: A Study on Türkiye," prepared by Head of the Advertising Department Assoc. Prof. Dr. Gonca YILDIRIM ÖGE and Marketing Program Lecturer Meltem KOÇ KAPLAN from the School of Applied Sciences, has been published in the December 2025 issue of **ESSACHESS – Journal for Communication Studies**, which is indexed in Scopus.



ESSACHESS – Journal for Communication Studies

Motivations of Public Relations Professionals to Use Artificial Intelligence: A Study on Türkiye

ESSACHESS –
Journal for Communication Studies
Volume 18 Issue 2(36), p. 53-84
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<https://www.essachess.com/>
DOI: 10.21409/essachess.1775-352x

Cite : YILDIRIM, G., & KOÇ KAPLAN, M. (2025). Motivations of Public Relations Professionals to Use Artificial Intelligence: A Study on Türkiye . *ESSACHESS*. 18(36): 53-84. <https://doi.org/10.21409/VXPT-V330>

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Abstract: As all the other sectors, Public Relations (PR) sector, which is evolving from traditional to digital, must also integrate AI into its process of change and development. This study is inspired by the latest digital developments and it examines the role of AI in the Turkish PR world. The study aims to identify PR professionals' experiences, perceptions and attitudes regarding AI, as well as their approaches to AI tools and their motivations for using these tools, within the framework of a phenomenological research design. This study seeks to answer questions such as how the digitalized communication and PR sector is evolving with AI, how professionals in the industry are approaching this change, what opportunities and risks AI will bring



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The research article titled "**Bibliometric Analysis of Postgraduate Theses on Sponsorship in Turkey,**" prepared by **Dr. İlkey Burak TAŞKIRAN**, Assistant Professor in the Department of Advertising, and Research Assistant **Halil ALTUNKAYA**, has been published in the **Afyon Kocatepe University Journal of Social Sciences**.

AKÜSBD

ISSN: 1302-1265
e-ISSN: 2149-4894

Afyon Kocatepe Üniversitesi
SOSYAL BİLİMLER DERGİSİ
Cilt: 27, Sayı: 4, Aralık-2025

Afyon Kocatepe University
Journal of Social Sciences
Volume: 27, Issue: 4, December-2025





FACULTY OF COMMUNICATION

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A book chapter work titled "CEO Charisma: Corporate Impact, Transformation, and Performance" by Dr. Faculty Member İlkey Burak TAŞKIRAN from the Department of Advertising has been included in the book named "CEO Brand and Personal Branding." The book was edited by Prof. Dr. Emet GÜREL and published by Detay Publishing.

CEO MARKA VE KİŞİSEL MARKALAMA

KAVRAM, KURAM VE STRATEJİ

Editör:
Prof. Dr. Emet GÜREL

DETAY
YAYINCILIK



A Coordination Board meeting was held under the chairmanship of our Vice Rector Prof. Dr. Füsün TERZİOĞLU, with the participation of the Application and Research Center Coordinator Prof. Dr. Berrin ERDAĞ, TEKMER/TTPYO Director Asst. Prof. Dr. Utku Bulut ŞİMŞEK, New Media Application and Research Center Director Assoc. Prof. Dr. Ayten ÖVÜR, and other application and research center directors.



The event titled "Multi-Layered Podcast Composition" with Independent Journalist Özlem KAHVECİ took place at the Faculty of Communication Studio. Participants gained valuable insights into the podcast production process and multi-layered audio composition.

As part of the New Media Meetups, an event titled "Branding and Visual Identity" was held with Sandra KHARNOUB. In this meeting, which addressed how brand identity is strengthened through the visual world, participants had the opportunity to gain inspiring insights on many topics—from branding processes to the fundamental components of visual identity.





FACULTY OF COMMUNICATION

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The full-text paper presented by Dr. Tuğba GÜLAL, Head of the Radio, Television and Cinema English Department, at the 4th Barcelona Conference on Arts, Media and Culture held in Spain from September 30th to October 4th, 2025, was selected among many submissions and published in the conference proceedings.

The Barcelona Conference on Arts, Media & Culture 2025

Official Conference Proceedings

Social Evolution of Order Observation in Art

Tuğba Güral, Istanbul Aydın University, Turkey

The Barcelona Conference on Arts, Media & Culture 2025
Official Conference Proceedings

Abstract

This paper argues that authenticity, as a key dimension in the evolution of social dynamics, deserves focused analysis. Drawing on Moeller and D'Ambrosio's (2023) framework of sincerity, prolificity, and authenticity, I show how authenticity is uniquely positioned amid today's shifting identity formations. The concept of second-order observation (Luhmann, 1998) and the existential difference between pre-digital and post-digital paradigms highlight major changes in how social dynamics and self-presentation function. I will show how third-order observation, an often-overlooked layer, is crucial for understanding authentic self-expression and meaningful social evolution, particularly as revealed in art. Specifically, I analyze works by Osman Hamdi Bey, Caspar David Friedrich, Claude Monet, and La Robotte to contrast different observational paradigms and illustrate authenticity's relevance. Ultimately, I advocate for an authenticity-based approach to communication that moves beyond traditional constructivism to foster deeper, more genuine connections. The paper also explores the distinction between the infinite and finite nature of pre and post-digital art, clarifying its relevance to authenticity.

Keywords: authenticity, observation, art, prolificity

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The International Academic Forum
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ISSN: 2435-9475

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FACULTY OF ARCHITECTURE AND DESIGN

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The article titled "Analyzing Light–Atmosphere Patterns Across Film Genres: A Student - Perception Based Content Analysis and AI -Assisted Visual Modeling" by Prof. Dr. Ufuk Fatih KÜÇÜKALİ, Dean of the Faculty of Architecture and Design, has been published in the journal AIS - Architecture Image Studies and is indexed in Scopus.



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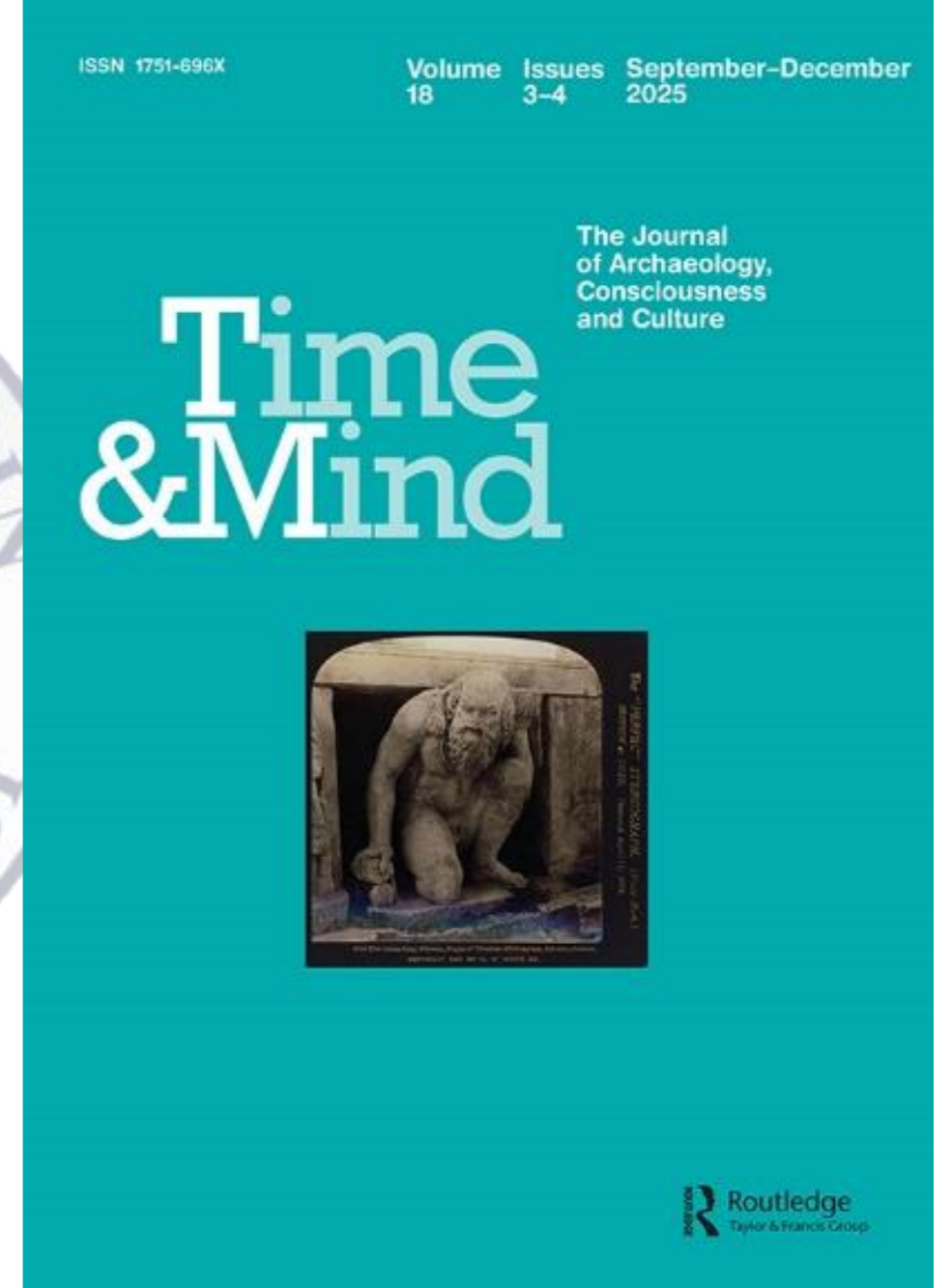
The article titled "The New Face of Urban Transformation: Fener-Balat Example" by the Dean of the Faculty of Architecture and Design, Dr. Ufuk Fatih KÜÇÜKALİ, indexed in Ebsco Art, has been published in the journal UXUC – User Experience and Urban Creativity.



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TIME and MIND Journal of Archaeology, Consciousness and Culture dergisinde yayınlanmak üzere kör hakemlik (peer reviewer) talep edilen Tracing Gendered Narratives of Maiden Towers in Anatolia başlıklı makale, Mimarlık ve Tasarım Fakültesi, Mimarlık Bölümü Öğr. Üyesi Dr. Fatma SEDES tarafından değerlendirilerek TIME and MIND dergisine iletilmiş ve kabul edildi.





FACULTY OF ARCHITECTURE AND DESIGN

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The joint paper submitted by Dr. Fatma Sedes for presentation at the XVIth Annual International Conference on Architecture, organized by the Athens Institute from July 6 to 10, 2026, has been reviewed and accepted by the academic selection committee.



The Athens Institute
A World Association of Academics and Researchers



Athens, 7 January 2026

Fatma Sedes
Faculty Member, Istanbul Aydin University, Turkey
Bahar Guvern Canpolat
Architect, Istanbul Aydin University, Turkey

Our Ref: ARC2026/724020

Dear Colleagues,

I would like to inform you that the selection academic committee has decided to invite you to speak at our 16th Annual International Conference on Architecture, 6-10 July 2026, Athens, Greece, on the topic of:
THE ORPHANAGE PHENOMENON FROM THE OTTOMAN TANZIMAT ERA TO THE EARLY YEARS OF THE REPUBLIC PERIOD AND AN EXAMINATION OF ORPHANAGE STRUCTURES

Please be prepared for an oral presentation in English only of 15-20 minutes including discussion. During your presentation you may use PowerPoint. If this is your first presentation at one of Athens Institute's small academic events, please read carefully our policy available at <https://www.atiner.gr/policy>.

More information can be found at the conference website <https://www.atiner.gr/architecture>. Confirm your participation by completing the registration **before 23 February 2026** at: <https://www.atiner.gr/product/reg-form>.

If you want to book your hotel accommodation with us, please fill the form at <https://www.atiner.gr/hotel-reservation> and our administration will respond to your request asap. Reservations should be made as soon as possible as the offer only stands as long as rooms are available. If you need more information on the accommodation, please send us an email to atiner@atiner.gr.

The conference's social program is available on <https://www.atiner.gr/social-program>. These are academic events which give the opportunity to our conference participants to further discuss the issues developed during the formal sessions and establish academic collaborations with other scholars from many different countries.

If you want your paper to be considered (peer reviewed) for publication and only then, please submit your manuscript by 8 June 2026 using our website <https://www.athensjournals.gr/paper-submission> following the paper guidelines stated there. For more information, please see point 3 of our policy on <https://www.atiner.gr/policy>. Please do not submit your paper if you do not want it to be published by us.

I look forward to meeting you in Athens.

Cordially,

Greg T. Papanikos



Dr Gregory T. Papanikos
President



FACULTY OF ARCHITECTURE AND DESIGN

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The article by Research Assistant Berfin YILMAZ, titled "Daylight Control Performance of Biomimetic Facades: Biomimetic Facade Proposals for an Office Building," has been published in the Journal of Architectural Sciences and Applications, Vol 10, No 2, pages 703-718.



Journal of Architectural Sciences and Applications

JASA 2025, 10 (2), 703-718

Research article

e-ISSN: 2548-0170

<https://dergipark.org.tr/en/pub/mbud>

Daylight Control Performance of Biomimetic Facades: Biomimetic Facade Proposals for an Office Building

Berfin YILMAZ^{1*}, Ümit ARPACIOĞLU²

ORCID 1: 0000-0002-8326-8699

ORCID 2: 0000-0001-8858-7499

¹ Mimar Sinan Fine Arts University, Institute of Science and Technology, Department of Architecture, 34000, Istanbul, Türkiye.

² Mimar Sinan Fine Arts University, Faculty of Architecture, Department of Architecture, 34300, Istanbul, Türkiye.

* e-mail: berfiinyilmaz@gmail.com

Abstract

Today, the development of technology has enabled people to develop different perspectives on the environment, nature and objects. As a result, the biomimicry approach, defined as the search for nature-oriented solutions to environmental problems with new design ideas, has become widespread. While examining the biomimicry approach, it is not possible to ignore daylight, which is one of the natural environmental elements. The fact that the building envelope is the first layer that encounters daylight in buildings requires that daylight control parameters be taken into account in its design. In this context, if controlling daylight entering the space is a design problem, this design problem can be solved with the biomimicry approach. In the study, two different biomimetic facade designs were proposed for a glass-fronted office building in order to measure the daylight control performance of biomimetic facades. After the facade proposals were modeled in Grasshopper, their daylight simulations were performed in ClimateStudio. The results obtained were evaluated with the comparison method, and it was observed that the proposed biomimetic facades, unlike the current glass facade, can provide daylight control.

Keywords: Biomimicry, daylight, daylight control.

Biyomimetik Cephelerin Gün Işığı Kontrol Performansı: Bir Ofis Binası İçin Biyomimetik Cephe Önerileri

Öz

Günümüzde teknolojinin gelişmesi insanların çevreye, doğaya ve nesnelere ilişkin farklı bakış açıları geliştirmesine olanak sağlamıştır. Bunun sonucunda, çevre sorunlarına yeni tasarım fikirleriyle doğa odaklı çözümler bulma arayışı olarak tanımlanan biyomimikri yaklaşımı yaygınlaşmıştır. Biyomimikri yaklaşımını incelerken doğal çevre öğelerinden olan gün ışığını göz ardı etmek mümkün değildir. Yapı kabuğunun, binalarda gün ışığıyla karşılaşan ilk katman olması, tasarımında gün ışığı kontrol parametrelerinin dikkate alınmasını gerektirmektedir. Bu bağlamda, mekana giren gün ışığının kontrol edilmesi bir tasarım sorunu ise, bu tasarım sorununa biyomimikri yaklaşımıyla çözüm bulunabilir. Çalışmada biyomimetik cephelerin gün ışığı kontrolünü sağlama performanslarını ölçmeye yönelik, cam cephe bir ofis binasına iki farklı biyomimetik cephe tasarımı önerilmiştir. Cephe önerileri Grasshopper'da modellenildikten sonra ClimateStudio'da gün ışığı aydınlanma simülasyonları yapılmıştır. Elde edilen sonuçlar karşılaştırma yöntemi ile değerlendirilmiş, önerilen biyomimetik cephelerin, halihazırda cam cephenin aksine, gün ışığı kontrolünü sağlayabildiği gözlemlenmiştir.

Anahtar kelimeler: Biyomimikri, gün ışığı, gün ışığı kontrolü.

Citation: Yılmaz, B. & Arpacioğlu, Ü. (2025). Daylight control performance of biomimetic facades: Biomimetic facade proposals for an office building. *Journal of Architectural Sciences and Applications*, 10 (2), 703-718.

DOI: <https://doi.org/10.30785/mbud.1655963>



Received: March 11, 2025 – Accepted: September 6, 2025

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Vol.6, Issue 3, pp.1979-1993, 2025
DOI: <https://doi.org/10.62754/ais.v6i3.547>
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<https://journals.ap2.pt/index.php/ais/index>

The article titled "Reading the Signs of Ottoman/Istanbul Art Nouveau in the Buildings of Raimondo D'Aronco" by Prof. Dr. Alev Erarslan was published in *Architecture Image Studies*, Vol. 6, Issue 3, 2025, pages 2003-2013, which is indexed in Scopus.

Analyzing Light–Atmosphere Patterns Across Film Genres: A Student-Perception Based Content Analysis and AI-Assisted Visual Modeling

Hilal Türkdoğdu¹, Dilek Yasar², Ufuk Fatih Küçükali³

Abstract

Although extensive theoretical discussions examine how interior atmospheres are constructed in cinema, particularly how lighting and illumination guide viewer perception, comprehensive empirical studies that explore how these atmospheric elements are understood and conceptualized by design students across different film genres remain limited. Addressing this gap, the present study investigates how 102 students enrolled in the Form Light Color course in the Interior Architecture Department at Istanbul Aydın University systematically analyzed interior scenes from five film genres: horror and thriller, romance, comedy, fantasy, and science fiction, focusing specifically on lighting and illumination. The research employs a multi stage methodological framework consisting of data collection, qualitative coding, thematic content analysis using MAXQDA, word cloud modelling, and artificial intelligence based visual generation through the GEMINI system. The findings reveal distinct patterns of light and atmosphere for each genre. Horror and thriller films rely on low key and shadow intensive lighting. Romance films emphasize warm and diffused illumination. Comedy films frequently use bright and evenly distributed lighting. Fantasy films highlight colorful, magical, and multidirectional illumination. Science fiction films are characterized by neon based, cold, and technologically structured lighting schemes. By bringing together student perception, qualitative analysis, and artificial intelligence supported visual modelling, this study offers a novel methodological contribution to both film studies and design education literature. The findings provide a deeper understanding of how cinematic lighting and atmosphere are constructed, interpreted, and visually represented.

Keywords: *Cinematic Light Analysis; Interior Atmosphere; Interior Architecture Education; Film Genres and Lighting.*



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Assoc. Prof. Dr. Dilek YAŞAR successfully completed the peer-review process on December 24, 2025, for the international peer-reviewed journal Clean Technologies and Environmental Policy, published by Springer Nature and indexed in the Web of Science Q2 category, thereby contributing academically to the scientific publication processes.





The article titled "VR-Based Neurophysiological Measurement Analysis and AI-Supported Design Integration in Biophilic Hospital Interiors: Neuroarchitectural Method Proposal" by Dr. Ezgi YILMAZ has been published in AIS Architecture Image Studies, Volume 6, Issue 3, December 2025.

VR-Based Neurophysiological Measurement Analysis and AI-Supported Design Integration in Biophilic Hospital Interiors: Neuroarchitectural Method Proposal

Download full-text

Published: 2025-12-08

DOI:
<https://doi.org/10.62754/ais.v6i3.556>

Keywords:
Neuroarchitecture, Biophilic design, VR, AI, Neurophysiological measurements

Elif Sözer

Istanbul Aydın University, Faculty of Architecture, Istanbul, Türkiye

Ezgi Yılmaz

Istanbul Aydın University, Faculty of Architecture, Istanbul, Türkiye

Abstract

Future healthcare structures will be intelligent spaces that adapt not only to aesthetic, technical, and functional aspects but also to measurable responses from the human brain and body, thereby contributing to recovery processes. The aim of this study is to establish a methodological basis for an evidence-based optimisation approach and design guide using artificial intelligence technology. This involves evaluating user responses through simultaneous neurophysiological measurements while experiencing the interior components of hospital rooms designed with biophilic parameters within a neuroarchitectural framework in a VR environment. To achieve this goal, inpatient rooms were scenario-based in a virtual environment with different biophilic elements, and the neurophysiological methods/techniques used during the user's VR experience were comparatively analysed within the framework of predefined accessibility, VR compatibility, data sensitivity, ethical compliance, and cost criteria. Subsequently, the framework for an artificial intelligence based evaluation/recommendation approach

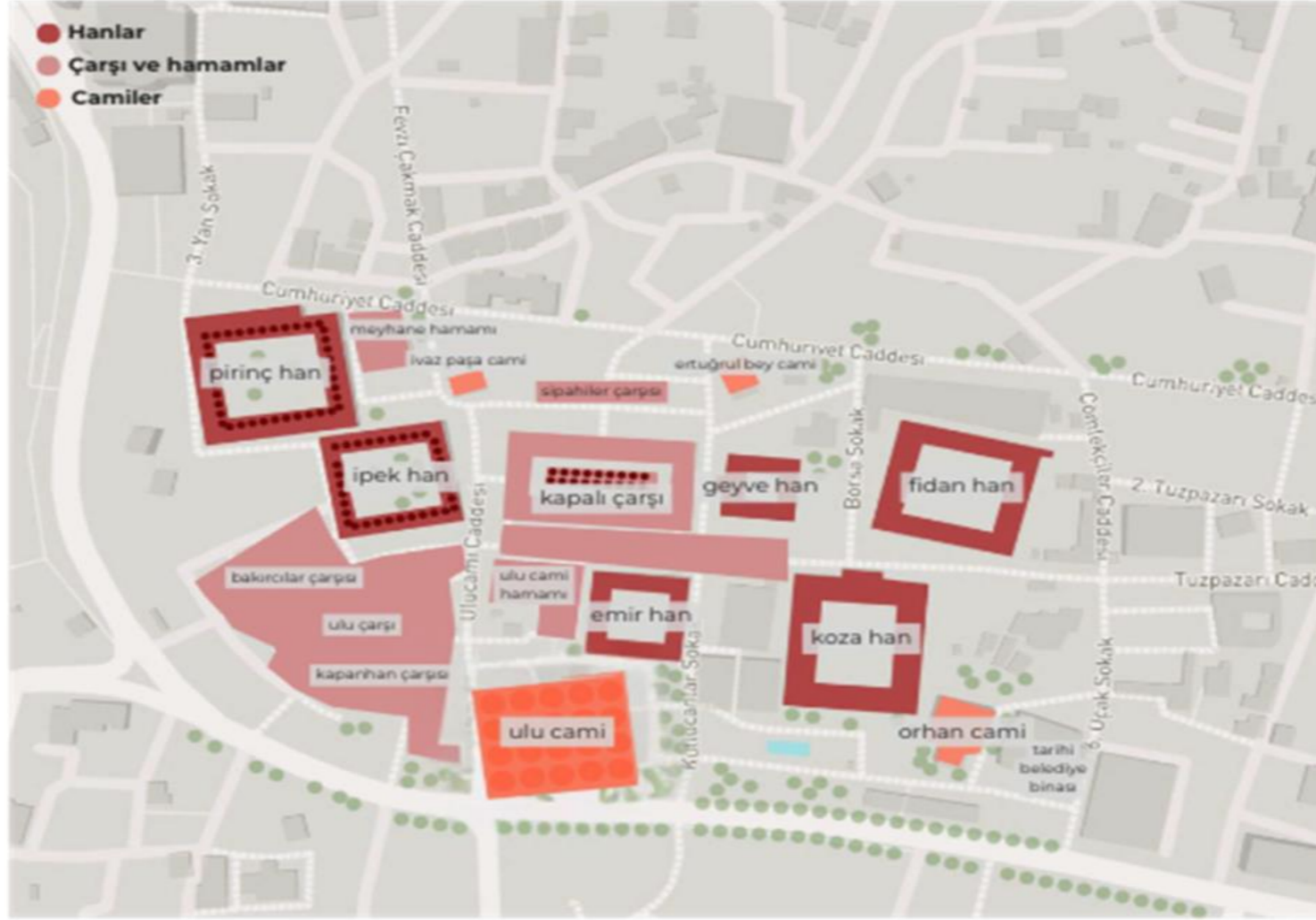


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Dr. Sanjar ANVAROV, a Lecturer (MSc. Teacher) from the Civil Engineering and Architecture Department of Turin Polytechnic University in Tashkent, visited our university faculty member Dr. Fatma SEDES to obtain information about the department and projects/protection measures regarding historical monuments against earthquake disasters.

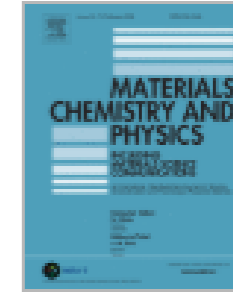


Assoc. Prof. Dr. Fatma SEDES evaluated the article titled A Comparative Reading on the Transformation of Public Space: The Case of Bursa City Square and the Khans District, sent by the Journal of Academic History and Thought, and uploaded it to DERGİPARK on 12/23/2025.





Materials Chemistry and Physics

Volume 350, 15 February 2026, 131929



Correlating microstructure and electrical properties: The role of lanthanum doping in Mn–Ni nanospinel ferrites

B. Ünal^a, M.A. Almessiere^{b,c}, A. Baykal^{d,e}  , A. Demir Korkmaz^f, M.A. Gondal^{g,h},
Sagar E. Shirsathⁱ, S. Caliskan^j, Y. Slimani^b

Prof. Dr. Abdülhadi BAYKAL, Head of the Food Engineering Department, has had an article published in the journal Materials Chemistry and Physics (SCI-E).



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Materials Science and Engineering: B

Volume 325, March 2026, 119138



Defect-engineered charge transport and dielectric relaxation in In/Se co-substituted CoNi spinel ferrite nanoparticles by sonochemical route

M.A. Almessiere^{a,b}, B. Ünal^c, A. Baykal^{d,e}  , E. Mojtahedi^{f,g}, A. Mihmanlı^h, S. Kahraman^d

[Show more](#) 

An article by the Head of the Food Engineering Department, Prof. Dr. Abdülhadi BAYKAL, and Food Engineering Department faculty member Assist. Prof. Dr. Sibel KAHRAMAN was published in the journal Materials Science and Engineering: B (SCI-E).



FACULTY OF ENGINEERING

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
scientific reports

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[nature](#) > [scientific reports](#) > [articles](#) > [article](#)

Article | [Open access](#) | Published: 02 January 2026

Towards intelligent air quality forecasting using integrated machine learning framework with variational mode decomposition and catboost feature selection

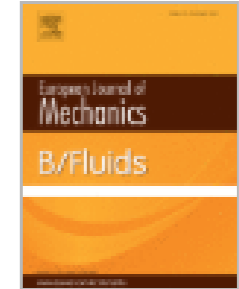
[Iman Ahmadianfar](#), [Zaher Mundher Yaseen](#) , [Haydar Abdulameer Marhoon](#), [Bijay Halder](#), [Mou Leong Tan](#),
[Huseyin Cagan Kilinc](#), [Sani I. Abba](#), [Salim Heddam](#), [Leonardo Goliatt](#), [Vahdettin Demir](#) & [Ahmed M. Al-Areeq](#)

An article by Assoc. Prof. Dr. Hüseyin Çağan KILINÇ, a faculty member of the Department of Civil Engineering, was published in the journal Scientific Reports (SCI-E).



European Journal of Mechanics - B/Fluids

Volume 116, March–April 2026, 204417



Machine learning based flow simulator: Flow around an airfoil with vortex generators

Muharrem Hilmi Aksoy^a, Murat Ispir^a, Mahdi Tabatabaei Malazi^b, Abdulkerim Okbaz^c  

Assistant Professor Dr. Mahdi Tabatabaei Malazi, a faculty member of the Mechanical Engineering Department, has published an article (SCI-E) in the European Journal of Mechanics – B/Fluids.



Article



18 December 2025

Hybrid Microgrid Power Management via a CNN–LSTM Centralized Controller Tuned with Imperialist Competitive Algorithm

Parastou Behgouy and Abbas Ugurenver*

Department of Electrical and Electronics Engineering, Faculty of Engineering, Istanbul Aydın University, Istanbul 34295, Turkey

* Author to whom correspondence should be addressed.

Mathematics **2025**, 13(24), 4030; <https://doi.org/10.3390/math13244030>

This article belongs to the Special Issue [Deep Neural Networks: Theory, Algorithms and Applications](#)

Dr. Abbas UĞURENVER, a faculty member of the Electrical-Electronics Engineering Department, had his article published in the journal **Mathematics (SCI-E)**.



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International Journal of
Electrical and Electronics Research (IJEER)

Research Article | Volume 13, Issue 4 | Pages 722-729 | e-ISSN: 2347-470X

Design and Simulation of a Standalone Solar Photovoltaic System for Water Pumping Using Induction Motor Drive

Abdulathim Alabdali^{1*}, and Asst. Prof. Dr. Abbas UĞURENVER²

¹MSc Student, Istanbul Aydın University, Turkey; afaysalalabdali@stu.aydin.edu.tr

²MSc Student, Istanbul Aydın University, Turkey; abbasugurenver@aydin.edu.tr

*Correspondence: Abdulathim Alabdali, Email: afaysalalabdali@stu.aydin.edu.tr

Dr. Abbas UĞURENVER, a faculty member of the Department of Electrical and Electronics Engineering, has had his article published in the International Journal of Electrical and Electronics Research (Scopus).



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> [Conference paper](#)

Optimizing Ensemble of CNNs: A Semi-infinite Solution for Efficient Model Selection

Conference paper | First Online: 02 January 2026
pp 249–260 | [Cite this conference paper](#)

[Melisa Caliskan Demir](#) & [Sureyya Akyuz](#)

The conference paper of Research Assistant Melisa ÇALIŞKAN DEMİR, a faculty member of the Department of Industrial Engineering, has been published by Springer.



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The International Conference Abstract Book titled “Role of Climate Change on Water Resources Management for a Sustainable Future (ICCW2025),” edited by Prof. Dr. Rafet AKDENİZ and Prof. Dr. Zafer ASLAN, was published by Istanbul Aydın University (İAÜ). The publication process for the full conference proceedings and its sub-sections has been initiated by SPRINGER Publishing. The editorial board of the book also includes Dr. Elif ÖZEL AY, Dr. Meryem KARLIK, Dr. Sajid MAHMOOD, Dr. Tefvik Deniz MÜFTÜOĞLU, and Dr. Süreyya KUMRU.

The poster features the Istanbul Aydın University logo at the top left and the Tashkent State Transport University logo at the top right. The main text reads: "CALL FOR PAPERS 2nd International Hybrid Conference ROLE OF CLIMATE CHANGE ON WATER RESOURCES MANAGEMENT FOR A SUSTAINABLE FUTURE (ICCW2025) May 22-24, 2025". The background is a scenic view of a lake with mountains. At the bottom, there are logos of various partner organizations including the Ministry of Transport of the Republic of Uzbekistan, Tashkent State Transport University, and several international research centers like AKEV, CEVSAM, and EURAS.



Within the scope of the technical trip organized by the Industrial Engineering Club, a visit was made to Ersel Heavy Machinery Inc. on December 9th.



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Dr. Mahmut Esad ERGİN, a faculty member of the Civil Engineering Department, participated in the scientific event ICHEAS 10th International Conference on Health, Engineering and Applied Sciences* held in Dubai from 1-3 November 2025 with a paper titled 'A Lane-Based Data Cleaning Framework for Eliminating Outliers, Missing Data, and Inconsistencies in RTMS Measurements: Istanbul Case'. He also served as the moderator for the session in which the presentation was delivered.

Research Assistant Sümeyya AYÇA, a faculty member of the Department of Aerospace Engineering, participated in The World Energy Storage Conference, held in Istanbul between December 7-10, 2025, and in the 16th International Exergy, Energy and Environment Symposium (IEEES-16), held in Craiova, Romania between December 14-18, 2025. She presented her papers as oral presentations.





İSTANBUL AYDIN
UNİVERSİTESİ | 22. Yılı | İSTANBUL AYDIN ÜNİVERSİTESİ
MÜHENDİSLİK
FAKÜLTESİ

**KAMPÜSTE
MEZUNLAR
KONUŞUYOR**

Ahmet Sezai Karakapıcı
Medar Yapı İnşaat
2022 İnşaat Mühendisliği Mezunu

23 Aralık 2025 | 11.30 | R Blok R801



İSTANBUL AYDIN
UNİVERSİTESİ | 22. Yılı | İSTANBUL AYDIN ÜNİVERSİTESİ
MÜHENDİSLİK
FAKÜLTESİ

**KAMPÜSTE
MEZUNLAR
KONUŞUYOR**

Adem Ayengin
İSTON A.Ş.
2017 İnşaat Mühendisliği Mezunu

23 Aralık 2025 | 13.00 | E Blok E3402

From December 23rd to 26th, events titled 'Alumni Speak on Campus' were organized by the Faculty of Engineering and the Alumni Association.



The guests of the "Alumni Speak on Campus" event series, organized in collaboration with Istanbul Aydın University Faculty of Engineering and the Alumni Association, on December 23rd were Computer Engineering graduate Baker Waleed Salem ALDHMOUR and Civil Engineer Ahmet Sezai KARAKAPICI.



Within the scope of the "Alumni Speak on Campus" event, the guests were **Tayyip Arda KÜÇÜK**, a 2025 Industrial Engineering graduate working at **Ethereal Cosmetics**, and **Şevval Nur SARISOY**, a 2023 Food Engineering graduate.



On December 23, an event titled "The Impact of Environmental Disasters and Climate Change on Public Health" was organized in collaboration with Istanbul Aydın University Vocational School of Health Services and the Green Homeland Platform. At the panel, Prof. Dr. H. Aysel ALTAN from the Anesthesiology Department delivered a presentation on "Environmental Disasters," while Assoc. Prof. Dr. Volkan ORAL, a faculty member of the Civil Engineering Department, presented on "Climate Change and Its Relationship with Public Health."



İSTANBUL AYDIN
ÜNİVERSİTESİ | 22. Yılı | YEŞİL VATAN
PLATFORMU

Sağlık Hizmetleri Meslek Yüksekokulu

Prof. Dr. H. Aysel ALTAN
"ÇEVRE FELAKETLERİ"

Doç. Dr. Volkan ORAL
"İKLİM DEĞİŞİKLİĞİ ve
HALK SAĞLIĞI ile
İLİŞKİSİ"

23 Aralık 2025 - 10.00-12.00

T Blok Sosyal Bilimler Kampüsü
Mor salon



At the Sustainable Future Meetings held on December 16 by the Sakarya University Social Contribution and Sustainability Coordinatorship, Assoc. Prof. Dr. Hasan Volkan ORAL, a faculty member of the Civil Engineering Department, evaluated the concepts of climate change and sustainability within the context of the environment-human relationship.



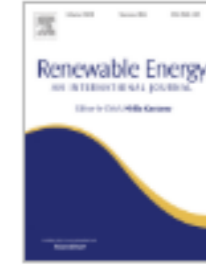
Under the scope of the Geographic Information Systems course taught by the Department of Civil Engineering faculty member Assoc. Prof. Dr. Hasan Volkan ORAL, a technical trip was organized to the Istanbul Metropolitan Municipality Geographic Information Systems (İBB GIS) Building on December 24 with the students taking the course.







The team from Uzbekistan visited the Electrical and Electronics Engineering Department on December 10 and participated in a project ideas meeting.



Renewable Energy
Volume 256, Part E, 1 January 2026, 124279



Palladium-doped bimetallic sulfide spinel nano-electrocatalyst grown on nickel foam for efficient green hydrogen production validated by first principal DFT study

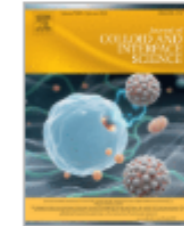
Mubarak A. Adebunmi^a, Refah S. Alkhalidi^{b,c}, M.A. Gondal^{d,e}  , A. Alsayoud^f  ,
Mohamed Jaffer Sadiq Mohamed^d, Munirah A. Almessiere^{b,g}, A. Baykal^h

An article by Prof. Dr. Abdülhadi BAYKAL, Head of the Food Engineering Department, was published in the journal Renewable Energy (SCI-E).







Journal of Colloid and Interface Science

Volume 703, Part 2, February 2026, 139249



Synergistic electronic tuning and active site optimization in bimetallic Pt-Pd-Doped ZnCo₂O₄ spinel nanoelectrocatalyst for boosted electrocatalytic green hydrogen evolution supported by DFT

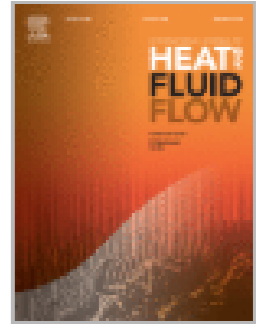
Refah S. Alkhalidi^{a,b}, Mubarak A. Adebunmi^c, Mohammed A. Gondal^{d,e}  ,
Mohamed Jaffer Sadiq Mohamed^d, Munirah A. Almessiere^{a,f}  , Abdulhadi Baykal^{g,h},
A. Alsayoud^c

Prof. Dr. Abdülhadi BAYKAL, Head of the Food Engineering Department, has had an article published in the Journal of Colloid and Interface Science (SCI-E).





International Journal of Heat and Fluid Flow

Volume 117, Part A, January 2026, 110108



Thermal analysis of a solar panel unit using PCM and various fin arrangements

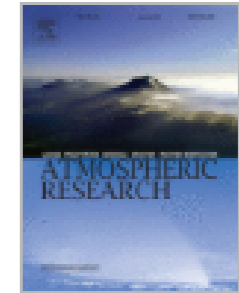
Sarah Jamal^a, Ali Alkhabbaz^b, Hudhaifa Hamzah^c, Besir Sahin^d  

Prof. Dr. Beşir ŞAHİN, Head of the Department of Aeronautical and Aerospace Engineering, has published an article (SCI-E) in the International Journal of Heat and Fluid Flow.







Atmospheric Research

Volume 329, January 2026, 108515



Lifecycle dynamics of a multicell hailstorm simulated with the WRF model: A wavelet-based diagnostic approach

Yiğitalp Kara^{a,b}  , Emrah Tuncay Özdemir^b , Zafer Aslan^c 

Prof. Dr. Zafer ASLAN, a faculty member of the Computer Engineering Department, has had his article published in the journal Atmospheric Research (SCI-E).





Theoretical and Applied Fracture Mechanics

Volume 141, Part A, February 2026, 105282



Mixed-mode tensile and in-plane shear fracture analysis for PUR foams using two sub-sized short bend beam configurations

H. G. Kouchaki^{a,b}, M.R.M. Aliha^{a,c,d}  , L. Marsavina^{e,f}, E. Linul^e, N. Choupani^g,
M.M. Mirsayar^h, T. Sadowski^d

Prof. Dr. Naghdali CHOUPANI, a faculty member of the Department of Aerospace Engineering, has published an article in the journal **Theoretical and Applied Fracture Mechanics (SCI-E)**.



Sigma J Eng Nat Sci, Vol. 43, No. 6, pp. 2279–2293, December, 2025



Sigma Journal of Engineering and Natural Sciences

Web page info: <https://sigma.yildiz.edu.tr>

DOI: 10.14744/sigma.2025.00027



Research Article

Centralized controller-based on optimal power flow (OPF) algorithm for power management in microgrid systems

Abumuslim KHUJAEV^{1,*}, Abbas UĞURENVER¹

¹*Institute of Graduate Studies, Department of Electrical and Electronic Engineering, Istanbul Aydın University, Istanbul, 3472945, Türkiye*

Dr. Abbas UĞURENVER, a faculty member of the Department of Electrical-Electronics Engineering, has had an article published in the Sigma journal (ESCI).

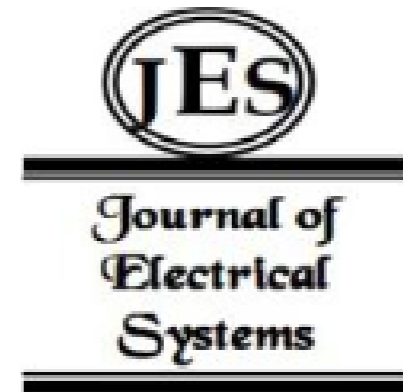


J. Electrical Systems 21-1 (2025): 1044 - 1064

¹Hussain Mehboob

²Dr. Abbas Uğurenevr

Performance Evaluation of P&O, ANN and ANFIS Based MPPT Controllers of PV Array Under Partial Shading Effect in South Pole and Leading Solar Sites

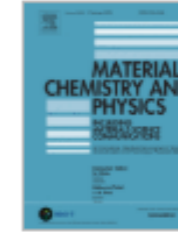


Dr. Abbas UĞURENVER from the Electrical-Electronics Engineering Department had his article published in the Journal of Electrical Systems.





Materials Chemistry and Physics

Volume 350, 15 February 2026, 131855



A novel lanthanum hexaboride-modified cementitious composites: evolution and microstructural architecture of LaB₆-integrated GFRC systems with enhanced dielectric response

Ahmet Demir^{a,b}, Serkan Subaşı^{b,c}, Haydar Dehgan^{b,d}, Doğu Ramazanoğlu^e,
Muhammed Maraşlı^b, Mecit Aksu^f, Osman Gencil^g  , Ahmad Badreddin Musatat^h,
Azime Subaşıⁱ

An article by Dr. Haydar DEHGAN, a faculty member of the Civil Engineering Department, has been published in the Materials Chemistry and Physics journal (SCI-E).



Computers and Concrete

Volume 36, Number 6, December 2025 , pages 727-741

DOI: <https://doi.org/10.12989/cac.2025.36.6.727>

3D electrothermal analysis of electrically conductive concrete slabs: Finite element (FE) method

Heydar Dehghanpour, Muhammed Marasli, Serkan Subasi and Volkan Ozdal

An article by Dr. Haydar DEHGAN, a faculty member of the Civil Engineering Department, has been published in the journal Computers and Concrete (SCI-E).



Prof. Dr. Halit Tanju BESLER, Dean of the Faculty of Health Sciences, shared his valuable knowledge and insights with the students of the Wisdom Program, and detailed body composition analysis measurements were carried out by our department research assistants Res. Asst. Esila BAYAR and Res. Asst. Nilüfer GÜRSEL.



FACULTY OF HEALTH SCIENCES

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At the event titled "The Use of Functional Exercise in Physiotherapy and Clinical Prescription," organized by our Department of Physiotherapy and Rehabilitation on December 9, 2025, Prof. Dr. Defne Kaya Utlu spoke as the guest speaker, with our department head Dr. Demet Biçki serving as the moderator.

İSTANBUL AYDIN
ÜNİVERSİTESİ | 22. Yılı | SAĞLIK BİLİMLERİ
FAKÜLTESİ

FİZYOTERAPİ VE REHABİLİTASYON BÖLÜMÜ

**FONKSİYONEL EGZERSİZİN FİZYOTERAPİDE
KULLANIMI VE KLİNİK REÇETELENDİRME**

Prof. Dr.
Defne Kaya UTLU
Konuşmacı

Dr. Öğr. Üyesi
Demet BİÇKİ
Moderatör

9 Aralık 2025 | T Blok Sosyal Bilimler Kampüsü
14.00 | Mor Salon



Dr. Makbule Karcı, Head of the Internship Commission of the Department of Physiotherapy and Rehabilitation, visited Istanbul Physical Therapy Training and Research Hospital with our Erasmus student on December 17th. During the visit, clinical applications were observed on-site, and evaluations were made regarding the student's internship process.



FACULTY OF HEALTH SCIENCES

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The poster features logos for Istanbul Aydın University, The University of Newcastle Australia, Cyprus Aydın University, and the Home Care Association. The background shows a scenic view of a city with a mosque and boats on the water.

ISTANBUL AYDIN UNIVERSITY **THE UNIVERSITY OF NEWCASTLE AUSTRALIA** **CYPRUS AYDIN UNIVERSITY** **home care association**

The Fifth International Home Care Congress

9th - 12th December 2025

Dear Participants,

It is a great honor and privilege to invite you to "The Fifth International Home Care Congress", which will be organized online at Istanbul Aydın University, Faculty of Health Sciences, Department of Nursing, Turkey. The congress will be held in collaboration with the University of Newcastle, School of Nursing and Midwifery, Australia, Home Care Association, Turkey, and Cyprus Science University, Cyprus on the 9th and 12th of December 2025

Your knowledge and experience will help to improve patient care at home through this congress. The Organizing Committee looks forward to welcoming you to this Home Care Congress in December.

Honorary Presidents of the Congress

Prof. Dr. Mustafa AYDIN (Chairman of Board of Trustees, Istanbul Aydın University)
Prof. Dr. İbrahim Hakkı AYDIN (Rector of Istanbul Aydın University)
Prof. Dr. Yadiğar IZMIRLI (Rector of Cyprus Aydın University)
Prof. Dr. Patricia DAVIDSON (Vice President of Johns Hopkins School of Nursing)
Fatma Nur AYDIN (Chairman of Board of Trustees, Cyprus Aydın University)

Secretaries of Congress

Assoc. Prof. Dilek YILDIRIM (Istanbul Aydın University)
Assoc. Prof. Sibel POLAT OLCA (Istanbul Aydın University)
Asst. Prof. Kadriye DEMİR (Istanbul Aydın University)
Lecturer Berna KAHVECI CEYLAN (Istanbul Aydın University)

Chair of the Congress

Prof. Dr. Zuhul BAHAR (Istanbul Aydın University)

Co-Chairs of the Congress

Prof. Dr. Ritin FERNANDEZ (University of Newcastle Australia)
Aynur DIK (Home Care Association President)
Prof. Dr. Lale Aysegul BUYUKGONENC (Cyprus Aydın University)

As the İAÜ Nursing Department, the internationally qualified "5th International Home Care Congress," which was held from December 9-12, 2025, was conducted online.



FACULTY OF HEALTH SCIENCES

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Within the scope of İAÜ Audiology's "Hear the Voice of the Sector" seminars, we came together with our expert guests to discuss current developments in vestibular assessment and rehabilitation. As part of the program, our experts Hürol ERİŞÇİ, Mine TUNA, and M. Recai ARSLANTAŞ, who met with our academic staff and students, shared the practical and theoretical knowledge they have gained in their fields of expertise. We thank all our guests and the attentive students for their participation and support.

İSTANBUL AYDIN ÜNİVERSİTESİ

ERİŞÇİ
AKADEMİ

VESTİBÜLER DEĞERLENDİRME ve
REHABİLİTASYONDA GÜNCEL GELİŞMELER

İSTANBUL AYDIN ÜNİVERSİTESİ
09 ARALIK 2025
09:00 - 12:00



FACULTY OF HEALTH SCIENCES

188

Within the scope of Istanbul Aydın University Audiology's "Hear the Voice of the Sector" seminars, we listened to our expert guests discuss the role of the audiologist in special education and rehabilitation processes, institutional workflows, multidisciplinary approaches, and the nuances of working with individuals with special needs. Our event, held with the participation of Berfin ÖZDAMAR – Audiologist and Ece Dilara KAHRİMAN – Institution Manager from Özel Yeşil Special Education and Rehabilitation Center, attracted great interest from our students. We thank our guests for their valuable insights and our students for their attentive and engaged participation.

The poster is for a seminar titled "Sektörün Sesini Duy: Özel Eğitim ve Rehabilitasyon Merkezi" (Hear the Voice of the Sector: Special Education and Rehabilitation Center). It features two speakers: Berfin Özdamar, an Audiologist, and Ece Dilara Kahrıman, the Institution Manager. The event is organized by the Faculty of Health Sciences, Audiology Department at Istanbul Aydın University. The date is December 15, 2025, from 10:00 to 12:00, at location G5102.

Sektörün Sesini Duy:
Özel Eğitim ve Rehabilitasyon Merkezi

Konuk:
Özel Yeşil Özel Eğitim ve Rehabilitasyon Merkezi

BERFİN ÖZDAMAR
Uzman Odyolog

ECE DİLARA KAHRİMAN
Kurum Müdürü

Tarih 15 Aralık 2025 **Saat** 10.00-12.00 **Yer** G5102



The conference titled "The Future of Health Administrators", organized by the Health Management Club students, was held with the participation of various executives from the healthcare sector. The guests shared their industry experiences and provided enlightening insights to our students.



İSTANBUL AYDIN
ÜNİVERSİTESİ | 22. YILI | SAĞLIK BİLİMLERİ
FAKÜLTESİ

Sosyal Hizmet Bölümü

Açık İletişim:
Yaratıcı Dramanın Duyguların
Farkındalığına, Açık ve Sürdürülebilir
İletişime Etki ve Katkıları



"Duyularını Tanı.
Duyularını Hisset.
Duyularını Hissettir."

Öğr. Gör. Eren GENÇ
İAÜ Sosyal Hizmet Bölümü

16 Aralık 2025
14:00

D Blok Turuncu
Konferans Salonu

*Tüm kampüs öğrencilerine açıktır.

On December 16, 2025, an event titled "Open Communication" was held under the leadership of Lecturer Eren GENÇ, in collaboration with the Social Work Department Student Club.



Within the scope of the "Library and Book Support to Village Schools" project, carried out with the contributions of the teaching staff and students of the Department of Nutrition and Dietetics and in cooperation with our University and AKEV, a book donation was made to Bayraktar Secondary School.



Department of Physiotherapy and Rehabilitation students, together with Head of Department Dr. Demet Biçki, visited Zeytinburnu Semiha Şakir Nursing Home within the scope of AKEV Vefa Meetings. During the visit, geriatric rehabilitation practices were carried out for the nursing home residents, and our students had the opportunity to gain fieldwork experience.



FACULTY OF HEALTH SCIENCES

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The Fifth International Home Care Congress was organized in collaboration with Istanbul Aydın University, the University of Newcastle (Australia), Cyprus Aydın University, and the Home Care Association.





Hear the Voice of the Industry: Cochlear Implant
Within the scope of IAU Audiology's "Hear the Voice of the Industry" seminars, students had the opportunity to learn about current approaches and professional practices in the cochlear implant sector from the Cochlear team. The event, which featured the participation of **Irem YEMENİCİLER – Audiologist/Clinical Technical Specialist**, garnered great interest from the students.

The poster features the logos of Istanbul Aydın University, IAU Odyoloji, and the Faculty of Health Sciences. The main title is "Sektörün Sesini Duy: Koklear İmplant" with "Koklear İmplant" in yellow. Below it, a dark blue bar contains "Konuk Firma: Cochlear". A central image shows a woman, Irem Yemeniciler, standing in front of a Cochlear logo. Below the image, her name and title are listed: "İREM YEMENİCİLER Odyolog Klinik Teknik Uzmanı". At the bottom, three icons represent the date (22 Aralık 2025), time (10.00-12.00), and location (G5102).



Within the scope of December 18 Health Administrators Day, sector networking events were held hosted by Istanbul Aydın University in cooperation with the Health Management Club students and the Health Management Students and Graduates Association.



At the VI. Health Management Sector Meetings event, academic staff and students from Health Management departments of many universities, as well as senior executives from the health sector, were hosted at our university.



Within the scope of the Creative Drama course in the Department of Social Work, projects titled "Dream Picture" and "Happiness Game," carried out by our department's 2nd-grade students under the advisorship of Lecturer Eren GENÇ, were implemented at the Turkish Spinal Cord Injury Association (TOFD) and the Presidency of Darülaceze.



As part of the "Local Governments and Social Work" course in the Social Services Department, Lecturer Nezihe İRALI and our 4th-year students made an institutional visit to the Florya Disability Camp and the Florya Child Support Center.



FACULTY OF MEDICINE

199




scientific reports

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[nature](#) > [scientific reports](#) > [articles](#) > article

Article | [Open access](#) | Published: 27 November 2025

Feeding the mind: preliminary insights into the effects of Anthocyanin-Rich Extract from black carrots on brain activity and gut microbiota in patients with cognitive impairments

[Aynur Muduroglu-Kirmizibekmez](#) , [Alparslan Onder](#), [Mustafa Yasir Ozdemir](#), [Gamze Gurerk](#), [Sevcay Aydin](#), [Onder Yuksel Eryigit](#), [Mehmet Oktar Guloglu](#) & [Ihsan Kara](#)

[Scientific Reports](#) 15, Article number: 45450 (2025) | [Cite this article](#)

1281 Accesses | [Metrics](#)

The paper titled "Feeding the mind: preliminary insights into the effects of Anthocyanin-Rich Extract from black carrots on brain activity and gut microbiota in patients with cognitive impairments," authored by Dr. M. Oktar Güloğlu, a faculty member in the Department of Medical Biology at Istanbul Aydın University (IAU) Faculty of Medicine, has been published in the Q1-indexed journal Scientific Reports on Web of Science (WoS).



The book "Health & Science 2025: Histology and Embryology –II", for which Dr. Aysun Özbay Önal, a faculty member of İAÜ (İstanbul Aydın University) Faculty of Medicine, Department of Histology and Embryology, and Research Assistant Muhammed Demircioğlu authored the chapter titled "Molecular Metabolism of Implantation," has been published.



FACULTY OF MEDICINE

201

Under the vertical education system of Istanbul Aydın University Faculty of Medicine, a seminar titled "Social Security Institution and Milk Applications, Law No. 5510" was held as part of the "Aydın Medical Seminars" series, presented by Dr. Mustafa Mete, a faculty member of the Department of Health Management.

ISTANBUL AYDIN ÜNİVERSİTESİ
TIP FAKÜLTESİ

AYDIN TIP
SEMİNERLERİ

«SGK ve SUT Uygulamaları, 5510 sayılı Kanun»

Konuşmacı
Dr. Öğr. Üyesi Mustafa METE
Sağlık Yönetim Bölümü

6 Ocak 2025
09:00-11:00
Hasan Fehmi Büyükbayram Konferans Salonu (A Blok -3. Kat)

www.aydin.edu.tr • [iaukampus](https://iaukampus.com)



FACULTY OF MEDICINE

202

Under the vertical education system of Istanbul Aydın University Faculty of Medicine, within the framework of the "Aydın Medical Seminars" series, a seminar titled "Family Planning and Contraception" was delivered by Gynecology and Obstetrics Specialist Dr. Ayşegül Yıldırım, moderated by Prof. Dr. Hande İkitimur, a faculty member of the Department of Chest Diseases at Istanbul Aydın University Faculty of Medicine.

The poster is for a seminar titled "Aile Planlaması ve Kontrorepsiyon" (Family Planning and Contraception). It is part of the "AYDIN TIP SEMİNERLERİ" (Aydın Medical Seminars) series. The seminar is presented by the Istanbul Aydın University Faculty of Medicine. The speaker is Uzm. Dr. Ayşegül YILDIRIM, and the moderator is Prof. Dr. Hande İKİTİMUR. The seminar is scheduled for 30 Aralık 2025, from 09:00-11:00, at the Hasan Fehmi Büyükbayram Konferans Salonu (A Blok -3. Kat). The poster includes the university logo and the website www.aydin.edu.tr.

İSTANBUL AYDIN ÜNİVERSİTESİ
TIP FAKÜLTESİ

AYDIN TIP
SEMİNERLERİ

«Aile Planlaması ve Kontrorepsiyon»

Konuşmacı
Uzm. Dr. Ayşegül YILDIRIM
Moderatör
Prof. Dr. Hande İKİTİMUR

30 Aralık 2025
09:00-11:00
Hasan Fehmi Büyükbayram Konferans Salonu (A Blok -3. Kat)

www.aydin.edu.tr • iaukampus



FACULTY OF MEDICINE

203

Under the vertical education system of Istanbul Aydın University Faculty of Medicine, a case presentation on "Sepsis" was held as part of the case presentation series. The presentation was conducted by Resident Physician Tuba İlayda Ertuğrul and Resident Physician Zehra Kalaycı, under the moderation of Prof. Dr. Hüseyin İlksen Toprak, a faculty member of the Department of Anesthesiology and Reanimation at IAÜ Faculty of Medicine.

İSTANBUL AYDIN ÜNİVERSİTESİ
TIP FAKÜLTESİ

AYDINTIP
OLGU SUNUMLARI

Sepsis
Anesteziyoloji ve Reanimasyon

Moderatör
Prof. Dr. Hüseyin İlksen TOPRAK

Sunum Yapacak İntörnerler
İnt.Dr. Tuba İlayda ERTUĞRUL- İnt.Dr. Zehra KALAYCI

6 Ocak 2026
13:00-15:00
Hasan Fehmi Büyükbayram Konferans Salonu (A blok -3. Kat)

www.aydin.edu.tr • iaukampus



FACULTY OF MEDICINE

204

At a case presentation series organized within the framework of Istanbul Aydın University Faculty of Medicine's vertical education system, a case presentation on "Osteoarthritis" was conducted by Dr. Mert Kara and Dr. Muhammed Enez Namaz under the moderation of Dr. Arzu Dinç Yavaş, a faculty member of the Department of Physical Medicine and Rehabilitation at İAÜ Faculty of Medicine.

İSTANBUL AYDIN ÜNİVERSİTESİ
TIP FAKÜLTESİ

AYDIN TIP
OLGU SUNUMLARI

Osteoartrit
Fiziksel Tıp ve Rehabilitasyon

Moderatör
Dr. Öğr. Üyesi Arzu DİNÇ YAVAŞ
Sunum Yapacak İntörnerler
İnt.Dr. Mert KARA- İnt.Dr. Muhammed Enes NAMAZ

30 Aralık 2025
13:00-15:00

Hasan Fehmi Büyükbayram Konferans Salonu (A blok -3. Kat)

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FACULTY OF MEDICINE

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Dr. Buğra Varol has begun his duties as a Faculty Member in the Department of Medical Biostatistics at the İAÜ School of Medicine. We congratulate our professor and wish him success in his new role.





Within the scope of healthy and quality living, which is among the UN Sustainable Development Goals, the members of Istanbul Aydın University Faculty of Medicine Community Contribution Coordination, Prof. Dr. Hülya Gül, Dr. Esra Şen Yıldırım, Dr. Tuğba Soydaş, and our Vice Dean Prof. Dr. Duygu Şahin, along with medical faculty students, visited the Bahçelievler Nursing Home Elderly Care and Rehabilitation Center on December 23, 2025.



Prof. Dr. Mustafa Tunaya Kalkan, a faculty member of the Department of Biophysics at İAÜ School of Medicine, visited Bayrampaşa Aliya İzzetbegoviç Girls Anatolian Imam Hatip High School, a Project School for Science and Social Sciences, and delivered a seminar titled "The Importance of University Structure and Career Choice." During the Q&A session held as a panel on medical and dental education for the school principal, teachers, and students, the role of the university structure in achieving success in life was explained. Information was provided on the points students should consider when choosing a profession.



FACULTY OF MEDICINE

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Prof. Dr. Berrin Erdağ, Head of the Department of Medical Biology at Istanbul Aydın University Faculty of Medicine, has been appointed as the Coordinator of Application and Research Centers. We congratulate our professor and wish her continued success.



İSTANBUL AYDIN ÜNİVERSİTESİ

Prof. Dr. Berrin ERDAĞ
Uygulama ve Araştırma Merkezleri
Koordinatörü olarak atandı.

Tıp Fakültesi Tıbbi Biyoloji ve Genetik Anabilim Dalı Başkanı
Prof. Dr. Berrin ERDAĞ Uygulama ve Araştırma Merkezleri
Koordinatörü olarak atanmıştır.

Prof. Dr. Berrin Erdağ'ın merkezlerimize önemli bir vizyon ve güçlü bir bilimsel birikim kazandıracığına inanıyor, yeni görevinde başarılar diliyoruz.



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FACULTY OF MEDICINE

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Prof. Dr. Turan Onur Bayazit, a faculty member of the Physiology Department at İAÜ School of Medicine, represented our university and our country at the scientific congress "Neuroscience 2025" organized by the peer-reviewed Society for Neuroscience (SfN). The congress was held at the San Diego Convention Center in the United States from November 15-19, where neuroscience researchers worldwide present their scientific work. He participated with two scientific studies titled: "Does the drummer's brain work differently?" and "Pleasant odor is more effective in increasing the interpersonal attraction score in female subjects."





FACULTY OF MEDICINE

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Article

<http://pubs.acs.org/journal/acsofd>

Therapeutic Potential of the ApoE-Mimicked Peptide COG133: Regulation of miRNA146-a in Diabetic Fibroblasts and Antibacterial Activity

Ayse Ak,* Zehra Seda Halbutogullari, Ahu Soyocak, Ebru Onem, Rustu Tastan, and Yusufhan Yazir

Cite This: <https://doi.org/10.1021/acsomega.5c10013>

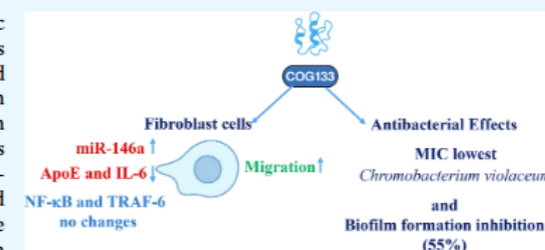
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ABSTRACT: COG133, an apolipoprotein E-derived mimetic peptide, has been proposed as a therapeutic candidate due to its immunomodulatory properties. Its potential role in diabetic wound healing, where impaired fibroblast function and chronic inflammation are major obstacles, remains largely unexplored. In this study, human diabetic dermal fibroblasts were treated with COG133 to evaluate its effects on cell viability, migration, and gene expression of ApoE, miR-146a, NF- κ B, TRAF-6, and IL-6. In addition, the antibacterial and antibiofilm activities of COG133 were assessed against Gram-positive and Gram-negative bacteria. COG133 enhanced fibroblast migration without affecting viability, upregulated miR-146a, and reduced IL-6 and ApoE expression, while NF- κ B and TRAF-6 remained unchanged. Antibacterial assays revealed inhibitory effects, with the lowest MIC against *Chromobacterium violaceum*, and a 55% reduction in *Pseudomonas aeruginosa* PAO1 biofilm formation. These results suggest that COG133 modulates inflammatory signaling and exhibits antibacterial properties, highlighting its therapeutic potential in supporting wound healing in diabetes.



The paper titled "Therapeutic Potential of the ApoE-Mimicked Peptide COG133: Regulation of miRNA146-a in Diabetic Fibroblasts and Antibacterial Activity," authored by Assoc. Prof. Dr. Ahu Soyocak from the Department of Medical Biology at Istanbul Atlas University Faculty of Medicine, has been published in ACS Omega, a Web of Science Q2-indexed journal.



The book Health & Science 2025: Anatomy-II, in which Istanbul Aydın University Faculty of Medicine, Department of Anatomy faculty member Dr. Rabia Solak Döner authored the chapter titled "Topographical, Functional, and Clinical Anatomy and Variations of the Phrenic Nerve," has been published.



N. CUTANEUS FEMORIS LATERALIS'İN TOPOGRAFİK, FONKSİYONEL, KLİNİK ve VARYASYONEL ANATOMİSİ

Sevdenur BEKAM

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Papatya KELEŞ

- ❖ Kurum Bilgisi: Anatomi Anabilim Dalı, Hamidiye Tıp Fakültesi, Sağlık Bilimleri Üniversitesi, İstanbul/TÜRKİYE
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- ❖ Mail: papatya.keles@sbu.edu.tr

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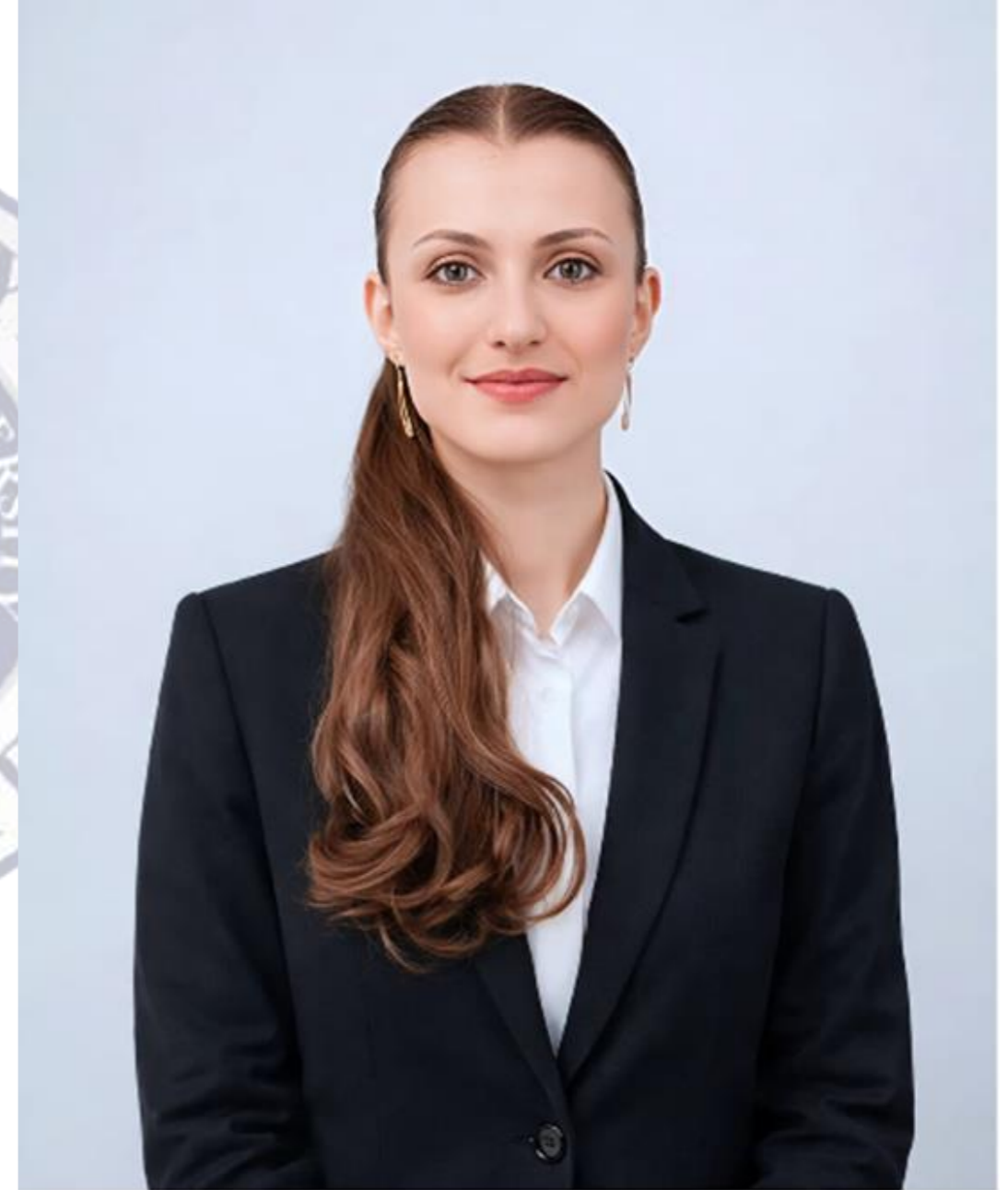
Sevdenur Bekam, Research Assistant at the Department of Anatomy of İAÜ Faculty of Medicine, authored a chapter titled "Topographic, Functional, and Clinical Anatomy of the Nervus Cutaneus Femoris Lateralis and Its Variations" in the book "Health & Science 2025: Anatomy-II," which has been published.

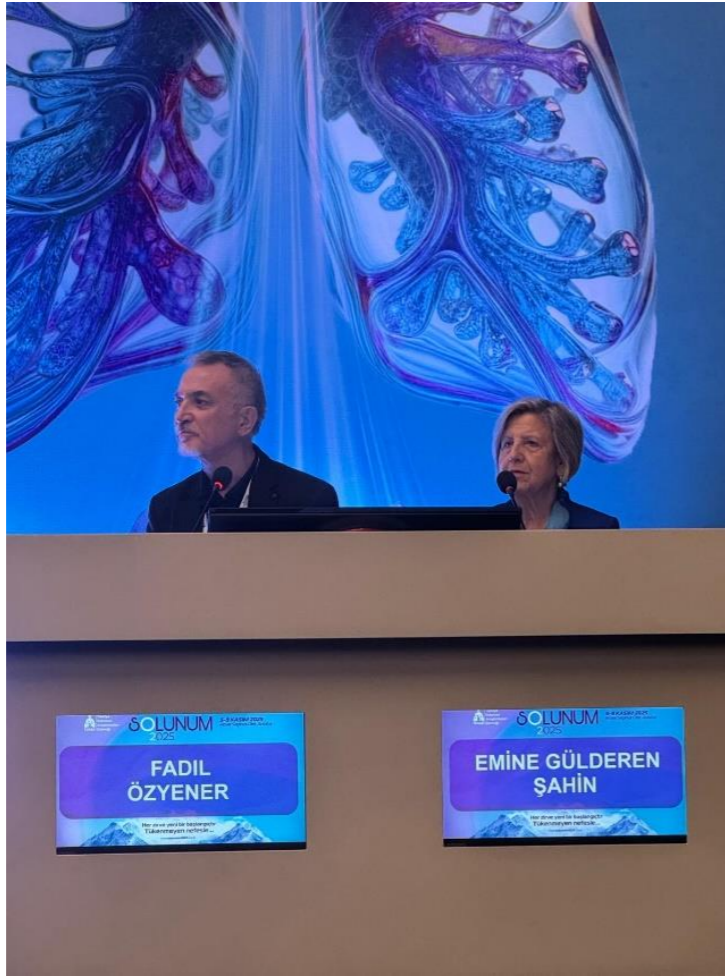


FACULTY OF MEDICINE

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Dr. Süheyla Ayfer Arslan, a faculty member of the Department of Forensic Medicine at Istanbul Aydın University School of Medicine, has been accepted as a researcher in the international research project titled "Epitranscriptomics and ncRNAs for Climate-Change-Resilient and Sustainable Crops (EPICROPS)" conducted within the framework of COST (European Cooperation in Science and Technology).





Prof. Dr. Emine Gülderen Şahin, Head of the Department of Physiology and Faculty Member at Istanbul Aydın University Faculty of Medicine, participated as an invited attendee at the Turkish Respiratory Research Association (TÜSAD) Congress held between November 5-9, closely following the scientific sessions; she also served as the session chair in the oral presentation sessions.



Prof. Dr. Hülya Gül, a faculty member of the Department of Public Health at İAÜ (Istanbul Aydın University) School of Medicine, delivered an English oral presentation titled "A Study on the Awareness of University Students Regarding the Healthy Use of Skin Care Products and Their Toxicological Effects" at the 12th International Congress of the Turkish Society of Toxicology (TST), held in Istanbul between November 6–9.



Prof. Dr. Emine Gülderen Şahin, a faculty member of the Department of Physiology at the Istanbul Atlas University School of Medicine, attended the 50th National Turkish Physiology Congress held between November 12-16 as an invited participant, closely following the scientific sessions; she also served as a session chair in the oral presentation sessions.



FACULTY OF MEDICINE

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Prof. Dr. Mine Ergüven, a faculty member of the Department of Medical Biochemistry at the School of Medicine of Istanbul Aydın University (İAÜ), served as the moderator of the session on Cell and Gene Therapies at the 11th Turkish Medical World Congress, held from November 24-26, 2025 under the auspices of the Presidency of the Republic of Türkiye and in cooperation with the Republic of Türkiye Ministry of Health and the Turkish Health Institutes Presidency (TÜSEB). She participated in this capacity as a member of the Science Board of the Turkey Biotechnology Institute. Prof. Dr. Ergüven also officially participated in the TÜSEB Aziz Sancar Science Awards, TÜSEB Incentive Awards, and TÜSEB Special Awards ceremony held at the Presidential Complex, where she served as a jury member.



Dr. Süheyla Ayfer Arslan, a faculty member of the Department of Forensic Medicine at Istanbul Aydın University Faculty of Medicine, participated in an event organized as part of the "Science-Focused Meeting Project" at Afyonkarahisar Mithatpaşa Secondary School on December 11, 2025. Through her presentation, she provided students with information on scientific studies and academic production processes. The presentation covered fostering scientific curiosity, the fundamental stages of conducting research, and the culture of project development; the basic processes of turning an idea into a project, planning research, data collection, and evaluating results were conveyed using language appropriate to and understandable for the students' level.



Dr. Süheyla Ayfer Arslan, a faculty member of the Department of Forensic Medicine at Istanbul Aydın University (IAU) School of Medicine, participated as an Invited Expert Participant in the workshop titled "Bio-energy and Emotional Resilience" held in Afyonkarahisar from December 08–11, 2025, within the framework of the Erasmus+ KA210 project "HORIZON: Healthcare Orientation towards Resilience, Initiative, and Zero-tolerance of Negativity," contributing academically to the project through her training activities. The workshop addressed approaches to strengthening the emotional resilience of participants, presenting theoretical knowledge on stress management, emotion regulation, and professional awareness, supported with practical content. The event was structured with consideration for the professional training context and conducted as a practice-based learning activity encouraging the active participation of attendees.



Dr. Yağmur Eylül Doğantürk, a faculty member of the Department of Medical Microbiology at İstanbul Aydın University (İAU) Faculty of Medicine, was the keynote speaker in the "Medical Technology" session at the "3rd International Conference on Medical and Biological Techniques." The conference was held on December 17-18, 2025, in collaboration with Al-Furat Al-Awsat Technical University-College of Health and Medical Technologies. Her presentation was titled "Historical Evolution of Clinical Microbiology: From Culture to Genomics."



Prof. Dr. Mine Ergüven, a faculty member in the Department of Medical Biochemistry at the İAÜ Faculty of Medicine, in collaboration with the İAÜ Student Dean's Office and the Ethics and Animal Rights Club, for which she serves as an advisor, organized a "Narcotics Crime Fighting and Awareness Seminar" on November 19, 2025. The seminar was held under the Narcoguide Youth Module within the Department of Narcotics Crime Fighting and was delivered by the Department's trainers. The aim of organizing this seminar on prohibited substance use was to raise awareness among İAÜ students by addressing all types of harm related to prohibited substance use, methods of protection, ways to overcome substance addiction, and the penalties that can be imposed for use and distribution.



Prof. Dr. Mustafa Tunaya, a faculty member of the Department of Biophysics at Istanbul Aydın University Faculty of Medicine, visited the "Artı Tercih University Department Introduction and Career Fair" held at the Harbiye Culture Center and met with high school senior students who wish to choose the faculties of Medicine and Dentistry. During the two-session meetings, students' questions were primarily answered. The opportunities at our university and our medical faculty were explained, and information about medical education in our country and worldwide was shared.



Prof. Dr. Mustafa Tunaya Kalkan, a faculty member of the Department of Biophysics at İstanbul Aydın University Faculty of Medicine, visited Büyükçekmece Şehit Şirin Diril Girls Anatolian Imam Hatip High School and delivered a seminar titled "Career Choice and the Role of the University." In the panel discussion held for the school principal, teachers, and students regarding medical and dental education, the structure of the university and its role in achieving success in life were explained in a Q&A format. Information was provided on the points students should pay attention to when choosing a profession.



Prof. Dr. Mustafa Tunaya Kalkan, a faculty member in the Department of Biophysics at İstanbul Aydın University Faculty of Medicine, visited Büyükçekmece Şehit Kemal Ekşi Imam Hatip Anatolian High School and gave a seminar as part of the "Career Introduction Days." In the panel on medical and dental education held for the school principal, teachers, and students, the structure of university life and its role in achieving success were explained in a Q&A format. Information was provided on the points students should pay attention to when choosing a profession.



FACULTY OF MEDICINE

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Under the vertical education system of Istanbul Aydın University Faculty of Medicine, a seminar titled "Plain Film Evaluation" was held as part of the "Aydın Medical Seminars" series. The seminar was moderated by Dr. Ersoy Bayram, a faculty member of the Department of Radiology at Istanbul Aydın University Faculty of Medicine.

İSTANBUL AYDIN ÜNİVERSİTESİ
İSTANBUL AYDIN ÜNİVERSİTESİ
TIP FAKÜLTESİ

AYDIN TIP
SEMİNERLERİ

<Düz Grafi Değerlendirme>

Moderatör
Dr. Öğr. Üyesi Ersoy Bayram

23 Aralık 2025
09:00-11:00
Hasan Fehmi Büyükbayram Konferans Salonu (A Blok -3. Kat)

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FACULTY OF MEDICINE

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Within the case presentation series organized under the vertical education system of Istanbul Aydın University Faculty of Medicine, a case presentation on the topic of "Red Eye" was conducted by Intern Dr. Sevimmur Karamanlı and Intern Dr. Sıla Kara, under the moderation of Assist. Prof. Dr. Semih Urvasizoğlu, a faculty member of the Department of Ophthalmology at IAÜ Faculty of Medicine.

İSTANBUL AYDIN ÜNİVERSİTESİ
TIP FAKÜLTESİ

AYDIN TIP
OLGU SUNUMLARI

Kırmızı Göz
Göz Hastalıkları
Moderatör
Dr. Öğr. Üyesi Semih URVASIZOĞLU
Sunum Yapacak İntörnler
İnt.Dr. Sevimmur KARAMANLI - İnt.Dr. Sıla KARA

23 Aralık 2025
13:00-15:00
Hasan Fehmi Büyükbayram Konferans Salonu (A blok -3. Kat)

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FACULTY OF APPLIED SCIENCES

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Within the scope of the 6th International Topkapı Congress held in Istanbul between January 9–11, 2026, a presentation was delivered by Assistant Professor Dr. Sina APAK. During the presentation, the paper titled “Enhancing Software Defect Prediction Accuracy: A Multi-Objective Firefly Algorithm Approach” was shared with the participants, and an innovative, multi-objective approach was discussed.

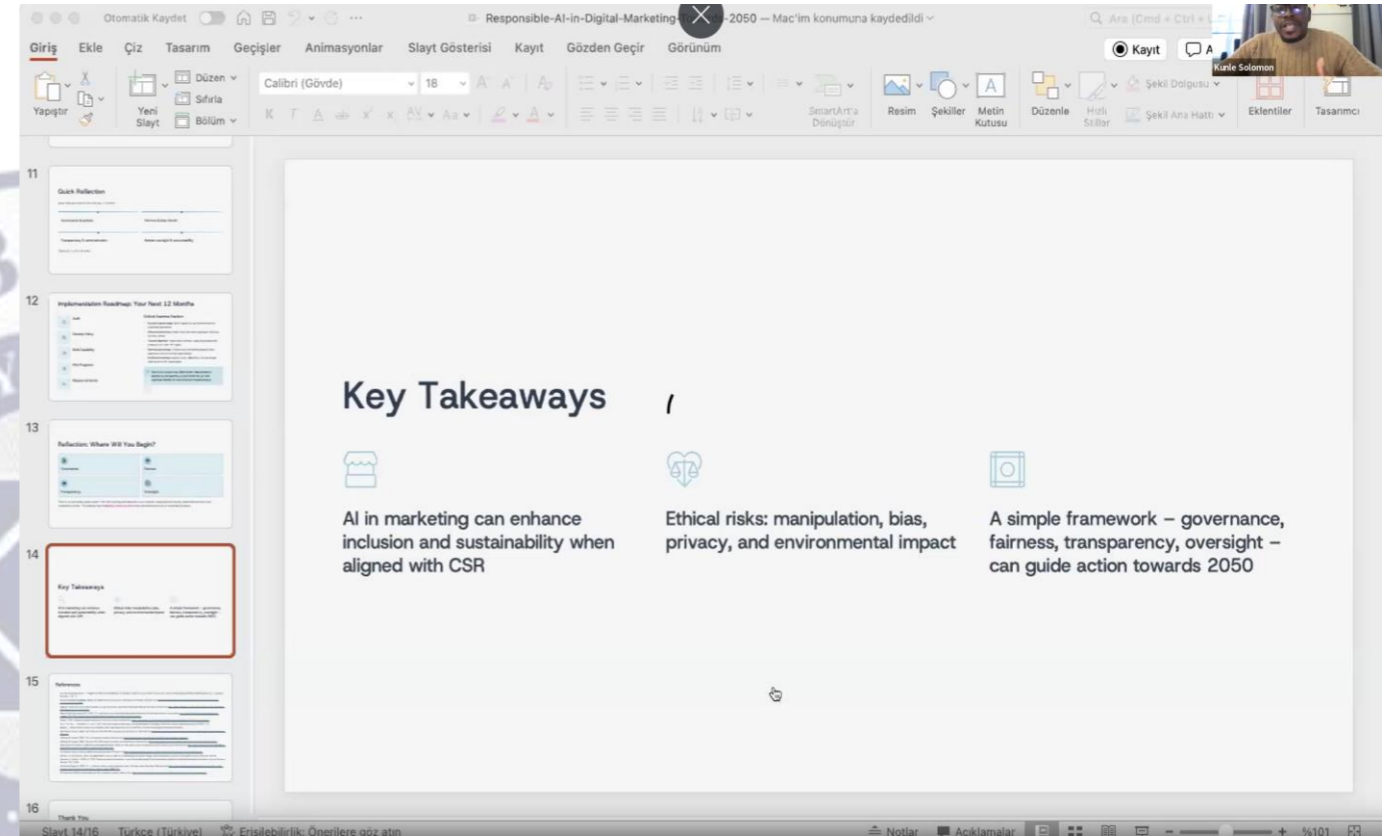


On January 9, 2026, the General Directorate of Civil Aviation (Ankara) was visited. Lecturer Tolga Barış KILIÇKAP and Gülay TANGÜN, ATO Training Manager, participated in the visit. During the visit, a briefing on the digital transformation process was provided by SHGM officials, and consultations were held to ensure the Pilotage Department completes its institutional transformation process quickly and smoothly.





Prof. Dr. Ali OKATAN held an evaluation meeting with his three international students regarding their courses and overall educational processes. During the meeting, various educational topics were addressed, ideas were exchanged, and different perspectives were mutually discussed. It is hoped that the meeting, which was highly positive and productive, will contribute to the students' academic development and the enhancement of their educational journey.



Uluslararası Webinar

An international webinar titled "Marketing Digitalization towards 2050: The Hits, The Misses, and The Opportunities" was held online on December 23rd, addressing the future of digital marketing. Organized in collaboration with An-Najah National University, University of Tetovo, University of Worcester, and WSB University, the webinar was moderated by Dr. Burçin Kaplan.

**An accreditation evaluation
visit was conducted for
the Department of
Management Information
Systems on December
22–23.**





On December 20th, the STAR Accreditation Deans' Council Workshop VII was held at the Gülhane Campus of FSMVU. The workshop addressed topics such as academic quality assurance, accreditation processes, and institutional development in higher education. Prof. Dr. Meltem NURTANIŞ VELİOĞLU attended the event.



FACULTY OF APPLIED SCIENCES

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At the 5th International Gaziantep Scientific Research Congress held in Gaziantep on December 27–28, Prof. Dr. Ali OKATAN participated with his academic work. During the congress, an oral presentation of the paper titled “Blood Test AI: An Artificial Intelligence Based System for Disease Prediction Using Blood Test Analysis” was delivered, and he was awarded a certificate of participation in recognition of his scientific contributions.

CERTIFICATE OF PARTICIPATION



THIS IS TO CERTIFY THAT

Makbule Esra SIRÇA

has participated and presented in the 13th International Azerbaijan Congress on Life, Engineering, Mathematical, and Applied Sciences on December 21–22, 2025 in Baku, Azerbaijan; and orally & technical presented the paper entitled
"THE DEVELOPMENT OF LUNAR MISSIONS"



Given this on December 21-22, 2025 at Baku, Azerbaijan.



CERTIFICATE OF PARTICIPATION



THIS IS TO CERTIFY THAT

Makbule Esra SIRÇA

has participated and presented in the 13th International Azerbaijan Congress on Life, Engineering, Mathematical, and Applied Sciences on December 21–22, 2025 in Baku, Azerbaijan; and orally & technical presented the paper entitled
"INVESTIGATION OF THERMAL CONTROL METHODS IN SPACECRAFT"



Given this on December 21-22, 2025 at Baku, Azerbaijan.

Within the scope of the “13th International Azerbaijan Congress on Life, Engineering, Mathematical, and Applied Sciences” held on December 21–22, Research Assistant Makbule Esra SIRÇA actively participated in academic activities. She presented papers titled “The Development of Lunar Missions” and “Investigation of Thermal Control Methods in Spacecraft,” and all presented papers were qualified for publication in full-text format in the congress proceedings.

On December 17, the Inter-Squadron Experience Transfer Activity, organized by Tolga Barış KILIÇKAP within the Department of Pilot Training, brought together 3rd Squadron students who have completed their PPL flights and 4th Squadron students who are about to begin their PPL training. The event was attended by Zehra HAN from ATO, ATO Training Manager Gülay TANGÜN, and Airbus type-rated pilot, our Theoretical Knowledge Instructor Dr. Ali Nadi ÜNAL, who shared their experiences with the students.



**The goal of "A
Thousand Books"
set within the book
donation campaign
launched to support
village schools has
been reached.**





ANADOLU BİL VOCATIONAL SCHOOL

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The 6th session of the "Green Deal and Foreign Trade" Webinar Series, moderated by Lecturer Ayten Nahide KORKMAZ from the Foreign Trade (English) Program, was held with Prof. Dr. Merale Fetahi-Vehapi, a faculty member of the Economics Department at Tetovo University. We extend our sincere thanks to our professor, who explained the relations between the Balkans and Foreign Trade, and to all participants.

ISTANBUL AYDIN UNIVERSITY | 22 Years ANADOLU BİL MİHNEK YÜKSEKOKULU

Foreign Trade(English)

GREEN DEAL and FOREIGN TRADE WEBINAR SERIE-6

Professor **Merale Fetahi-Vehapi**
University of Tetova

Lecturer **Ayten Nahide KORKMAZ**
Istanbul Aydın University

01/12/2025 18.00 zoom ONLINE Meeting ID : 85499730000 Password : 331893



ANADOLU BİL VOCATIONAL SCHOOL

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The seventh event of our "Green Deal and Foreign Trade" series was held on December 15, 2025, with the moderation of Ayten Nahide Korkmaz, a lecturer in the Foreign Trade (English) program, and featuring Assoc. Prof. Dr. Beatrice Lim from University Malaysia Sabah. The event saw intense participation. Our speaker explained Malaysia's foreign trade relations through a detailed presentation to our students and faculty members.

ISTANBUL AYDIN UNIVERSITY | 22 Years ANADOLU BİL MESLEK YÜKSEKOKULU

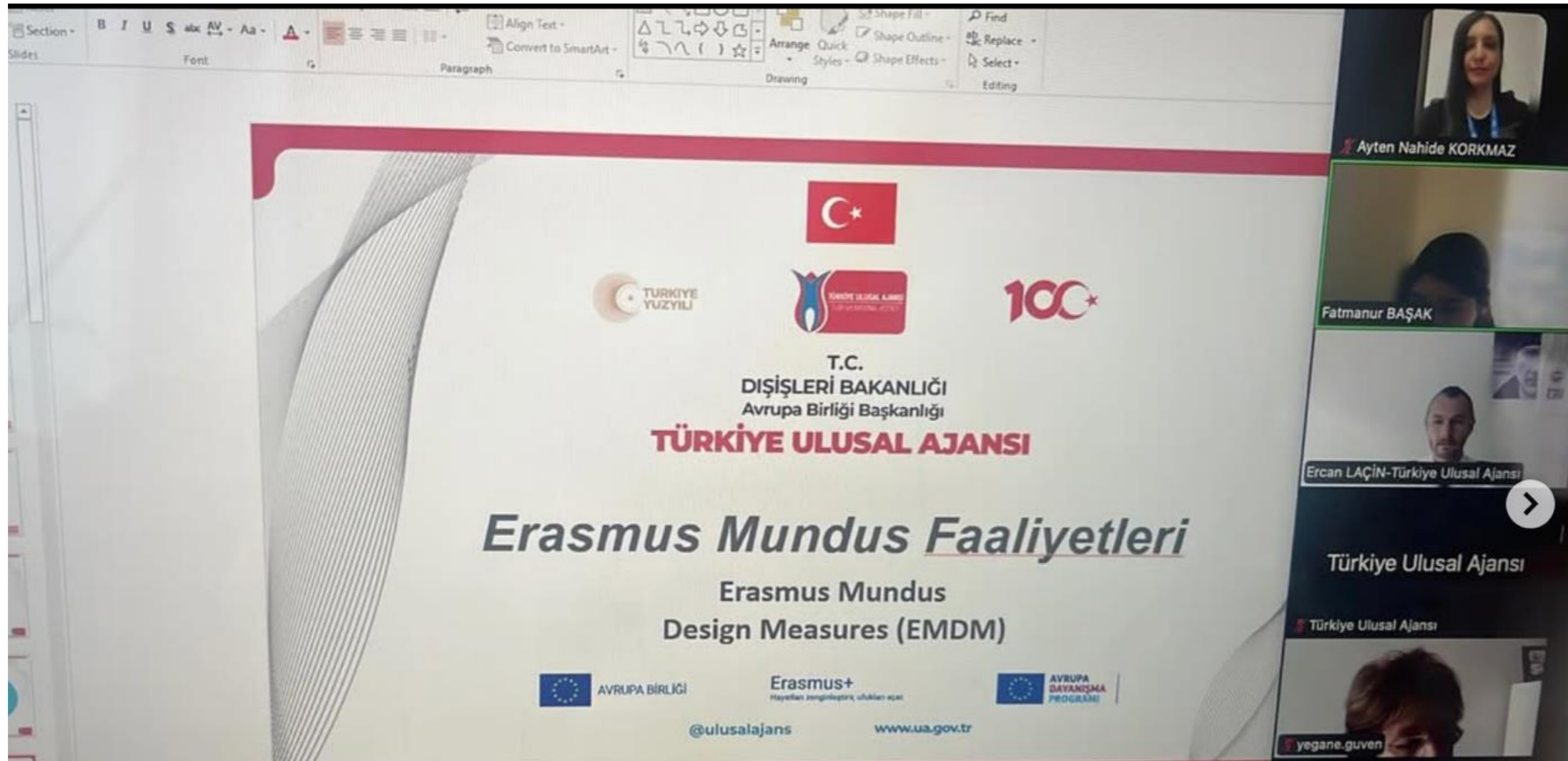
Foreign Trade(English)

GREEN DEAL and FOREIGN TRADE WEBINAR SERIE-7

Assoc. Prof. **Beatrice Lim**
Universiti Malaysia Sabah
Faculty of Business, Economics and Accountancy
Centre for Economic Development and Policy

Lecturer **Ayten Nahide KORKMAZ**
Istanbul Aydın University
Foreign Trade(English)

15/12/2025 18.00 | zoom ONLINE Meeting ID : 87506234836 Password : 722258



On December 16, 2025, our international academic coordinator, Ayten Nahide Korkmaz, attended the Erasmus Mundus meeting organized by the Turkish National Agency. We continue to participate in such meetings to foster our international collaborations.



CONTACT

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