



ZEMİN MEKANİĞİ VE
GEOTEKNİK MÜHENDİSLİĞİ
DERNEĞİ

ZMGM ACTIVITY REPORT FEBRUARY 2024 - MARCH 2025

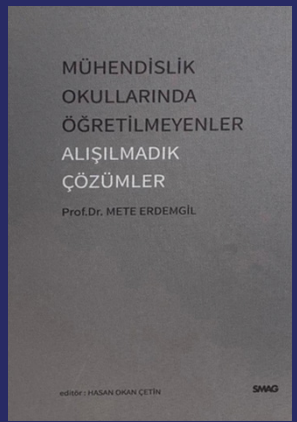
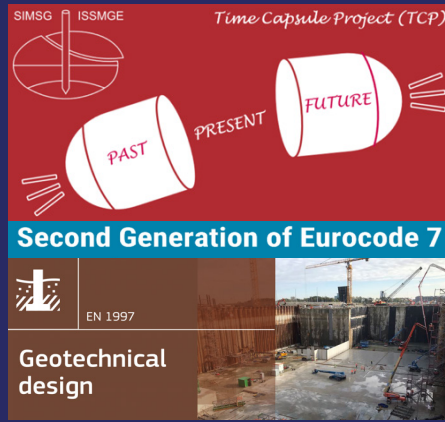


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MESSAGE FROM THE PRESIDENT:

Dear Members of the Turkish Society for Soil Mechanics and Geotechnical Engineering,

One of the most significant developments for the Turkish geotechnical community in the recent period was the successful bid to host the 19th European Conference on Soil Mechanics and Geotechnical Engineering (ECSMGE) in Istanbul, as a result of the majority vote in favor of Turkey by the delegates attending the 18th European Conference held in Lisbon. This conference will be held in 2028 and holds great significance for our country.

Securing the right to organize such a large and prestigious event, 23 years after we hosted the International Conference on Soil Mechanics and Geotechnical Engineering (ICSMGE) in 2001, is a reflection of the outstanding contributions and success of Turkish geotechnical engineers and academics on both national and international platforms.

Hosting ECSMGE 2028 in Istanbul will provide an important platform to showcase Turkey's expertise, knowledge base, and identity in the field of soil mechanics and geotechnical engineering. It will also significantly enhance our country's scientific prestige.

I would like to express my heartfelt thanks to the Ministry of Environment, Urbanization and Climate Change, Istanbul Metropolitan Municipality, Chamber of Civil Engineers, Turkish Contractors Association, Association of Foundation Contractors, our universities, companies, and all our members who are devoted to the profession. I would also like to thank our former president Prof. Dr. Feyza Çinicioğlu, the ZMGM Executive Board, and the Conference Bid Committee for their valuable contributions and support throughout the candidacy process.

In our previous activity report, we covered the period from June 2023 to January 2024. In this report, we share the activities of our society for the period between January 2024 and March 2025.

19th National Conference on Soil Mechanics and Geotechnical Engineering and the 3rd Young Geotechnical Engineers Symposium:

Another highlight for our community was the successful organization of the 19th National Conference on Soil Mechanics and Geotechnical Engineering and the 3rd Young Geotechnical Engineers Symposium, held at Hacettepe University on October 16–18, 2024.

With the diversity and quality of the papers presented, the strong interest and participation from young researchers, keynote presentations, sponsor sessions, panels, and attendance exceeding 600 participants, we left behind one of the most remarkable national conferences in recent years.

Webinars:

The webinar series successfully organized by our Society last year continued in 2025 and was broadcast live on our YouTube channel. We plan to continue these webinars in 2025 with new topics and speakers. Second Generation EN 1997:

The Second Generation Eurocode: EN 1997, related to the design of geotechnical structures and determination of soil properties, was published at the end of 2024. As you know, Turkey does not currently have a National Annex for EN 1997. Our executive board aims to initiate the preparation of a national annex for this new standard in the coming period.

Honorary Council:

In accordance with the decision taken at our General Assembly, certificates of recognition have been sent electronically to members who, as of their graduation date, have completed 45 years in the profession and have qualified for the Honorary Council. We plan to formally present these certificates during a ceremony at the 20th ZMGM National Conference, which will be held at Sakarya University.

In the following pages of this activity report, you will find updates on recent developments in geotechnical engineering both in Turkey and under the umbrella of ISSMGE, as well as detailed information on the activities we have carried out and the events we plan to organize in the coming period.

Journey Through ZMGM's Memories: Moments that shed light on the history of geotechnical engineering in Turkey

With photographs that shed light on the history of soil mechanics in Türkiye and reflect the past activities and memorable moments of the "Turkish National Committee for Soil Mechanics and Foundation Engineering" and the Soil Mechanics and Geotechnical Engineering Society (ZMGM), we aim to strengthen our ties with the past and help our younger colleagues get to know the members who contributed to the success of our association today.

We will continue to publish these photo memories, which we believe will be of interest to you, in upcoming newsletters. Additionally, we plan to compile them in a dedicated archive album on our association's website.

Sincerely,

Dr. Rasin Duzceer

ZMGM MEMBERS:

As of 31st of March 2025 the membership status of our Society is summarized below:

Individual Members : 298

Student members : 35

Corporate Members : 23

In order to follow up on the status of our student members after graduation and to encourage their continued membership in our society, it has been decided to implement a modest membership fee. We would like to express our sincere thanks to all our valued individual and corporate members who support our Society and contribute to its activities.

ZMGM Honorary Council

In line with the decision taken at our Ordinary General Assembly, members who have completed 45 years in the profession as of their graduation date have been identified by our executive board and formally notified regarding their eligibility to become members of the Honorary Council . During the 20th National Conference on Soil Mechanics and Geotechnical Engineering, to be held at Sakarya University, a special ceremony will be held where certificates of recognition will be presented to the newly appointed Council members.

We sincerely congratulate our new Council members and wish for their continued contributions and dedicated service to our Society and the geotechnical engineering community for many more years.

Honorary Council Members (Listed by member number):

1. Prof. Dr. Akın Önalp
2. Prof. Dr. Kutay Özaydın
3. Yük. Müh. Mehmet İbrahimiye
4. Dr. Barış Trak
5. Yük. Müh. Mustafa Toker
6. Prof. Dr. Fazlı Erol Güler
7. Dr. Gülçin Şengül Nomaler
8. Yük. Müh. Mehmet Selim Kayışoğlu
9. Prof. Dr. Mehmet Taner Tümay
10. Dr. M. Ayhan Sayraç Yüksel.
11. Prof. Dr. Ahmet Orhan Erol
12. Doç. Dr. İsmail Hakkı Aksoy
13. Prof. Dr. Mehmet Yener Özkan
14. Prof. Dr. Enver Mete Erdemgil
15. Prof. Dr. Safiye Feyza Çinicioğlu
16. Prof. Dr. Altay Birand
17. Prof. Dr. Cavit Atalar
18. Prof. Dr. Mustafa Atilla Ansal
19. Prof. Dr. Sönmez Yıldırım
20. Prof. Dr. Ergün Toğrol
21. Prof. Dr. Ahmet Sağlamer
22. Prof. Dr. M. Mete İncecik
23. Yük. Müh. Burhanettin Ergül
24. Prof. Dr. Mehmet Ufuk Ergun
25. Prof. Dr. Hilmi Turan Durgunoğlu

19th European Conference on Soil Mechanics and Geotechnical Engineering – ECSMGE 2028 Istanbul

The 19th European Conference on Soil Mechanics and Geotechnical Engineering (ECSMGE 2028) will serve as a significant platform bringing together experts, researchers, professionals, and participants from academia, industry, and practice across Europe and around the world. It will provide a valuable opportunity for international participants to connect with their Turkish colleagues, foster cross-sector collaborations, and strengthen existing relationships.

Considering Turkey's unique geographical location, we aim to attract at least 1,700 participants from 38 European countries, as well as from the Commonwealth of Independent States (CIS) in Central Asia, the Middle East, and North Africa.

The ZMGM Executive Board has already initiated preparations for the event. Prof. Dr. Feyza Çinicioğlu has been appointed by our board as the Chair of the Organizing Committee for the conference.

FINANCIAL SUPPORT FOR YOUNG GEOTECHNICAL ENGINEERS

Financial support provided to our members under the age of 35 who plan to participate in the ISSMGE European or International Young Geotechnical Engineers Conferences to present their papers has been updated to 30,000 TL starting from 2025.

Further details can be found on our website.

TECHNICAL COMMITTEES

Following our recent call for applications to represent ZMGM in the Technical Committees (TCs) operating under the ISSMGE umbrella, primary and corresponding members have been appointed and reported to ISSMGE. As a result, our Society is now represented in the majority of these committees. The updated list of TC members is available on our website.

We invite members who are interested in contributing as primary or corresponding members to apply for the following TCs, which currently have open positions:

- TC216: Frost Geotechnics
- TC303: Coastal and River Disaster Mitigation and Rehabilitation
- TC304: Engineering Practice of Risk Assessment and Management
- ERTC7: Numerical Methods
- ERTC10: Evaluation of Eurocode 7

Second Generation of EN 1997 – Eurocode 7



Twenty years after the publication of the first generation Eurocode 7 (EN 1997) for geotechnical design in 2004, the second generation EN 1997 Parts 1–3 has officially come into force at the end of 2024, following its adoption by the member states. With the publication of the second-generation Eurocodes, EN 1997-1:2004 is no longer valid. Member countries have now started the process of developing their respective National Annexes.

Currently, Turkey does not have a National Annex for EN 1997. In the upcoming period, our goal is to develop a National Annex in alignment with the new generation EN 1997:2024.

The structure of the new EN 1997 is as follows:

- **EN 1997-1, Geotechnical Design – Part 1: General Rules**

Covers general rules for the design and verification of geotechnical structures.

- **EN 1997-2, Geotechnical Design – Part 2: Ground Properties**

Specifies rules for determining ground properties for the design and verification of geotechnical structures.

- **EN 1997-3, Geotechnical Design – Part 3: Geotechnical Structures**

Defines principles and requirements for the design and verification of geotechnical structures such as slopes, cuts, embankments, shallow foundations, deep foundations (including piles), and retaining structures (including temporary works). It also covers the design and verification of support elements such as anchors, reinforcement in reinforced fills, soil nails, rock bolts, and facing elements. Additionally, it outlines the principles and requirements for groundwater control, particularly for dewatering systems.

Execution of special geotechnical works.

Revisions of various geotechnical execution standards are currently ongoing, including:

- **EN 1536** : Bored piles
- **EN 1538** : Diaphragm walls
- **EN 12699** : Displacement piles
- **EN 14679** : Deep soil mixing
- **EN 14199** : Micropiles
- **EN 14731** : Ground Treatment by Deep vibration

In addition, a new standard on the **Artificial Freezing of Soils** is under development.

WEBINARS

The webinar series organized by our Association last year continues in 2025 with new topics and distinguished speakers. Two webinars have already been successfully broadcast live on our YouTube channel. The recorded webinars are accessible via our Association's YouTube channel.



ZMGM
ZEMİN MEKANİĞİ VE
GEOTEKNİK MÜHENDİSLİĞİ
DERNEĞİ



"Sürdürülebilir Geomatemazeler: Çelik Curufu Karışımlarının Zemin Stabilizasyonu İçin Saha Uygulamaları"

Dr. Öğr. Üyesi İrem Zeynep YILDIRIM
Boğaziçi Üniversitesi - İnşaat Mühendisliği Bölümü

ZMGM Webinar Serisi

**ÇEVRESEL
GEOTEKNOLOJİ**



**4 ARALIK 2024
ÇARŞAMBA
SAAT: 17:00**

"Atık Tekerlek Lastiklerinden Elde Edilen Kauçuk Malzemenin Geoteknik Mühendisliğinde Kullanımı: Laboratuvar Deney Sonuçlarının Analizi"

Öğr. Gör. Dr. Sabriye ÖZKAN
Şırnak Üniversitesi - İnşaat Mühendisliği Bölümü



"Atıkların Depolanmasında Kullanılan Bariyer Sistemleri"

Prof. Dr. Ali Hakan ÖREN
Dokuz Eylül Üniversitesi - İnşaat Mühendisliği Bölümü

MODERATÖR: PROF. DR. YELİZ YÜKSELEN AKSOY
DOKUZ EYLÜL ÜNİVERSİTESİ





"Bariyer Tabakası Uygulamalarında Geosentetik Kıl Örtülerin Performans Değerlendirmesi"

Dr. Öğr. Üyesi Tuğçe ÖZDAMAR KUL
Dokuz Eylül Üniversitesi - İnşaat Mühendisliği Bölümü

Zoom Linki:
<https://us06web.zoom.us/j/86888780941?pwd=J0kxTHNlM0Jldj16G2Rlc0FwZW50aGZlc0p1>

TOPLANTI KİMLİĞİ: 868 8898 0941
PAROLA: 428387



"Geosentetik Ürünlerin Gölet, İstinat Duvarı ve Atık Depolama Sahalarındaki Uygulama Yöntemleri"

Tayfun Erdönmez
GEOMAS (Geotekstil, Techtext)



Zemin Mekaniği ve Geoteknik Mühendisliği (ZMGM) Derneği
Webinar Serisi

21 Ocak 2025 Salı

17:00-19:00

Zoom + Youtube canlı yayın

Açık Deniz Geoteknik Mühendisliği

“Offshore geotechnics”

	<p>Doç. Dr. Nejan HUVAJ, ODTÜ İnşaat Müh. Bölümü</p>	<p>Türkiye’de deniz üstü rüzgar enerjisine yönelik güncel gelişmeler, Açık Deniz Rüzgar Çiftliklerinin Bileşenleri, Türbin Temel Tipleri, Deniz Tabanı Zemin Araştırmaları</p>
	<p>Dr. Harun Kürşat ENGİN, Norveç Geoteknik Enstitüsü (NGI), Norveç</p>	<p>Açık Deniz Rüzgar Türbini (Tekil Kazık) Temellerinin Tasarımı – RedWin2 Projesi</p>
	<p>Prof. Dr. Mehmet Barış Can ÜLKER, İTÜ Afet Yönetimi Enstitüsü</p>	<p>Yüzer Açık Deniz Rüzgar Türbinlerinin Ankrasında Kullanılan Helisel Kazıkları Çekme Kapasitesinin Modellenmesi ve Analizi</p>
	<p>Dr. Öğr. Üyesi Hasan Emre DEMİRCİ, İzmir Katip Çelebi Üniv. İnşaat Müh. Bölümü</p>	<p>Açık Deniz Rüzgar Türbin Temellerinin Sismik Tasarımı ve Sismik Etkilerin Değerlendirilmesi</p>
	<p>Dr. Cihan CENGİZ, Deltares, Hollanda</p>	<p>Deltares-Hollanda’da Yapılmış/Yapılmakta Olan Açık Deniz Geoteknik Mühendisliğine Yönelik Deneysel Çalışmalar</p>
	<p>Dr. Öğr. Üyesi Zeynep ÖZKUL BİRGÖREN, Ankara Yıldırım Beyazıt Üniv. İnşaat Müh. Bölümü</p>	<p>Açık Deniz Boru Hattı/Kablo Tasarımıyla İlgili Geoteknik Sorunlar</p>

Zoom linki:
<https://us06web.zoom.us/j/89998567444?pwd=Z0ABr7WhDJECBPzR0b3o8qN4Phzbm.1>

Zoom toplantı kimliği: 899 9856 6744
Parola: 641340

Webinarı ZMGM Derneği youtube kanalından izleyebilirsiniz:
<https://www.youtube.com/channel/mekanligivegeoteknikmu5125>




We would like to express our sincere thanks to our esteemed colleagues who contributed to the success of the webinars through their high-quality content and presentations.

We also extend our gratitude to our Executive Board members İlknur Bozbey, Nejan Huvaj, and Alp Gökalp for their significant efforts in making these webinars possible.

NATIONAL AND INTERNATIONAL CONFERENCES AND EVENTS (PAST)

3rd European ISSMGE National Assembly



ISSMGE Europe



The 3rd European ISSMGE National Assembly was held in London on March 12, 2024, under the leadership of ISSMGE European President Prof. Dr. Lyesse Laloui, with the participation of 27 representatives from 38 European member countries.

In his opening speech, Prof. Dr. Lyesse Laloui provided an overview of ISSMGE Europe's activities. Following the opening, presentations were made regarding the activities of the ISSMGE European National Geotechnical Societies and current research topics.

During the meeting, updates were shared regarding the incorporation process of ISSMGE and the newly proposed statutes. It was decided that a vote on the statute changes would be held on March 20, 2024, by the member countries of ISSMGE.



Opinions were exchanged about the risks posed by climate change to geotechnical projects, as well as the measures to be taken against these potential risks.

A presentation was delivered by Dr. Alexander Pinto, the President of the Portuguese Geotechnical Society, providing the latest updates on the 18th European Conference on Soil Mechanics and Geotechnical Engineering (ECSMGE 2024) to be held in Lisbon.

Prof. Dr. Helmut Schweiger gave a presentation on the 21st International Conference on Soil Mechanics and Geotechnical Engineering (ICSMGE), which will take place in Vienna in 2026.

Turkey also made an informative presentation regarding its upcoming role as host of the 19th ECSMGE, to be held in Istanbul in 2028. The presentation emphasized Turkey's long-standing history in geotechnical engineering, as well as Istanbul's cultural and tourism appeal. The presentation included letters of support from government institutions, local authorities, the private sector, and universities. The feedback from the attending delegates indicated that Turkey's candidacy was well received and stood out positively compared to the other candidate, Italy.

In the afternoon session, a workshop titled *"Accelerating the Market Adoption of Innovative Geotechnology"* was held. The main theme of this forward-thinking workshop was "Creating a Framework to Support Innovation and Accelerate the Transfer of Technology from Lab to Market."

Under the leadership of Prof. Dr. Lyesse Laloui, the mission of ISSMGE Europe—to foster information exchange between European Geotechnical Societies, promote collaboration in tackling critical geotechnical challenges, and offer innovative solutions to support sustainable infrastructure and reduce geo-disaster risks—was strongly emphasized.

Special thanks are extended to Dr. Stephen Thomas, President of the OGI, and Dr. Andrew Ridgley, President of the BGA, for their impeccable organization of the meeting.



28th European Young Geotechnical Engineers Conference



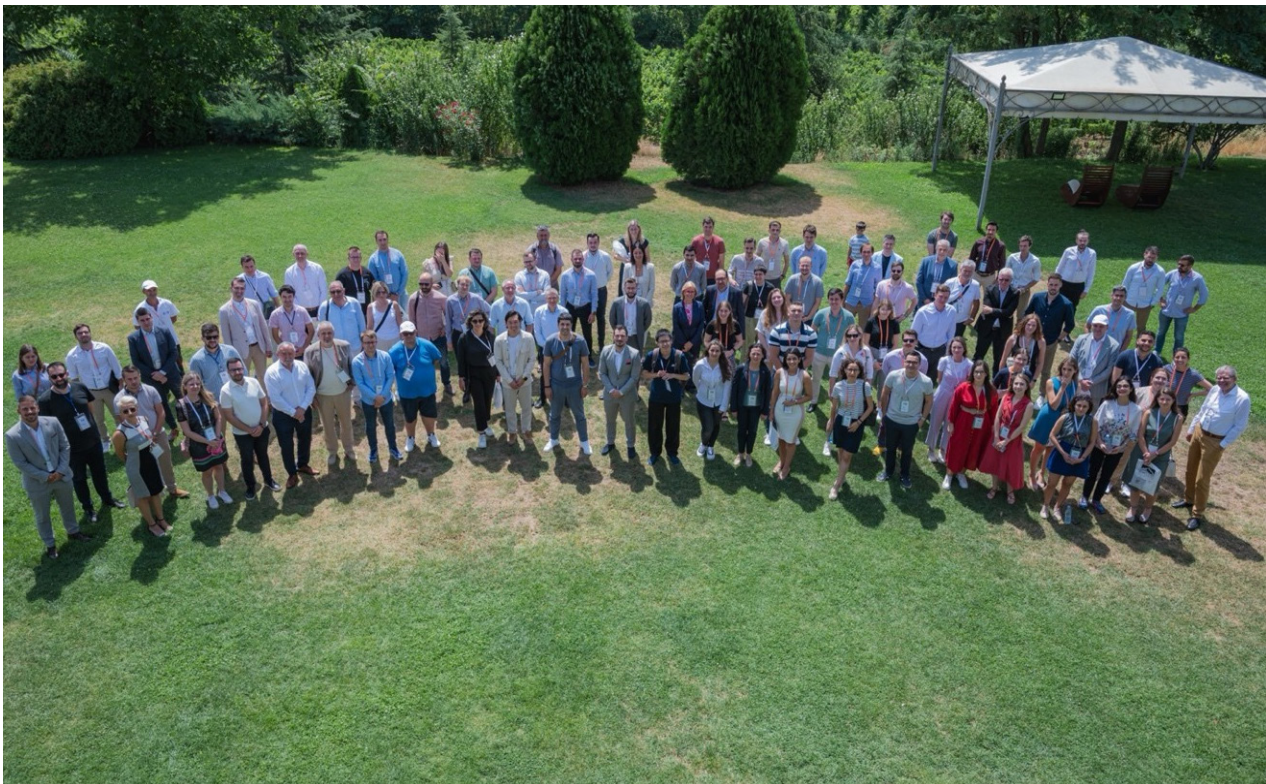
The 28th European Young Geotechnical Engineers Conference was organized by the Macedonian Association for Geotechnics (MAG) and held in Popova Kula-Demir Kapija from 25 to 29 June 2024. The event brought together young researchers, academics, and professionals from across Europe to exchange views on the significance of geotechnical engineering and its crucial role in the construction sector.

The conference emphasized the critical role of geotechnical engineering in addressing global challenges and contributing to more sustainable practices in the industry. Lively forums and technical sessions were held to foster collaboration and inspiration among young geotechnical engineers.

With participation from representatives of more than 20 European countries, two young members of our Society (ZMGM) proudly represented Turkey at the conference:

- Ahmet DİNÇ presented his paper on “Excavation of the European Anchorage Block of the 1915 Çanakkale Bridge”;
- Uğur Can ERGİNAĞ presented a case study titled “Numerical Modeling of a CFA Energy Pile”.

We congratulate our young colleagues for successfully representing our country and extend our sincere thanks to the Macedonian Association for Geotechnics and the International Society for Soil Mechanics and Geotechnical Engineering for their outstanding organization of the conference.



18th European Conference on Soil Mechanics and Geotechnical Engineering 2024

The 18th European Conference on Soil Mechanics and Geotechnical Engineering (ECSMGE), organized by the Portuguese Geotechnical Society, was held in Lisbon from 26 to 30 August 2024.

The conference opened with a keynote speech by ISSMGE President for Europe, Prof. Lyesse Laloui. Topics addressed during the event included soil characterization and improvement, liquefaction, Eurocode 7, dams, tunnels and excavations, offshore structures, flood protection works, erosion, seepage, climate change, waste disposal sites, piles, landslides, modelling, foundations, and geothermal and carbon management.

Among the conference highlights were presentations and discussions on natural ground improvement solutions, geotechnical and structural design, earthquakes in Türkiye, risk analysis and mitigation, and field monitoring using Artificial Intelligence (AI) and Internet of Things (IoT) technologies.

With more than 1,300 delegates in attendance, the conference also featured an exhibition area where 77 companies showcased their products and services.

It was heartening to witness the strong contribution of nearly 50 Turkish academics and engineers participating from both Turkey and across Europe. Prof. Dr. Kemal Önder Çetin, as an invited speaker, gave a highly acclaimed and widely followed presentation titled

“Geotechnical aspects of February 6, 2023 Kahramanmaraş-Türkiye Earthquake Sequence.”

The video of this presentation is available on our Society’s YouTube channel.

We extend our sincere thanks to former ISSMGE President Prof. Pedro Seco e Pinto and President of the Portuguese Geotechnical Society Dr. Alexander Pinto for flawlessly organizing this important conference.

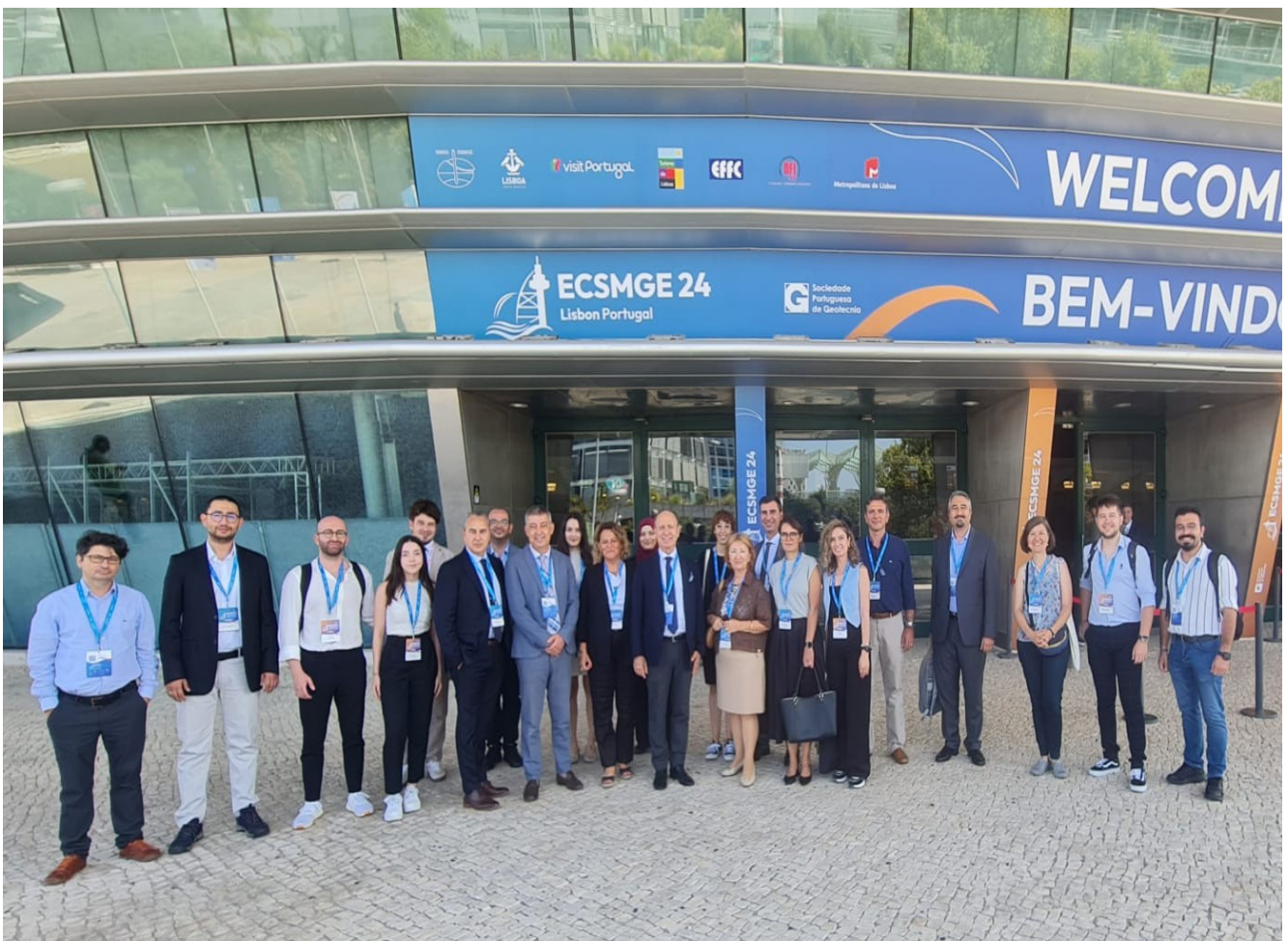
You can access the conference papers and photo gallery through the links below:

www.ecsmge-2024.com

ECSMGE 2024 Photo Gallery

<https://yourimage.smugmug.com/ECSMGE24/Complete-Event>





19th National Conference on Soil Mechanics and Geotechnical Engineering & 3rd Symposium of Young Geotechnical Engineers



The 19th National Conference on Soil Mechanics and Geotechnical Engineering and the 3rd Symposium of Young Geotechnical Engineers, held at Hacettepe University from 16 to 18 October 2024, brought together researchers and engineers from academia, industry, professional chambers, and government institutions.

With impressive keynote presentations, a wide range and high quality of papers, enthusiastic participation from young engineers and students, engaging panel sessions, sponsor presentations, and over 600 attendees, this event stood out as one of the most remarkable national geotechnical conferences in recent years.

As part of the conference, the Hamdi Peynircioğlu Lecture was delivered by Prof. Dr. Recep İyisan with a presentation titled:

“Contributions to the Development of Geotechnical Earthquake Engineering: Field Tests and Numerical Analysis Results.”

The scientific depth and clarity of the presentation were highly praised by the audience.

Keynote speakers’ presentations were found to be both compelling and informative. Below is the list of keynote speakers and their presentation topics:

- Prof. Dr. Minna KARSTUNEN – “Modelling rate-dependent response of soft natural clays – theory and applications”
- Prof. Dr. A. Orhan EROL – “Deep Mixing Technique: Design and Application Principles”
- Prof. Dr. Özer ÇİNİCİOĞLU – “Fundamentals of Energy Geotechnics and Design of Thermoactive Piles”
- MSc. Civil Engineer Alp GÖKALP – “Design and Application Examples of Port and Marine Structures”

The panel titled “Building the Foundations of the Future: A Roadmap for Young Geotechnical Engineers”, moderated by Prof. Dr. Kemal Önder Çetin, attracted significant interest. The performance of the young panelists was especially outstanding.

Presentations delivered during the sponsor sessions showcased major projects and developments, underscoring Turkey's strong position in the field of geotechnics.

We extend our heartfelt thanks to Prof. Dr. Berna Unutmaz and her team, the organizing and scientific committees, supporting sponsors, and all participants for their dedicated efforts in making this event a success.

Conference Papers: <https://zmgm19.com/index.php/bildiriler/>

Photo Gallery: Google Drive Link :

<https://drive.google.com/drive/folders/1iVrfQRmVckLGRX05RG3biEiC8aF1AfOv>



**ZEMİN MEKANİĞİ VE
GEOTEKNİK
MÜHENDİSLİĞİ 19.
ULUSAL KONGRESİ**

**3. GENÇ
GEOTEKNİK
MÜHENDİSLERİ
SEMPOZYUMU**















5th European ISSMGE National Assembly – Skopje, North Macedonia



ISSMGE Europe



ISSMGE President of Europe Prof. Dr. Lyesse Laloui



The 5th European ISSMGE National Assembly was held on 23 January 2025 in Skopje, hosted by the Macedonian Association for Geotechnics (MAG).

The meeting began with an opening address by Prof. Lyesse Laloui, President of ISSMGE Europe, followed by presentations and discussions on the recent activities and developments of member countries.

Prof. Dr. Helmut Schweiger provided detailed information about the upcoming 21st International Conference on Soil Mechanics and Geotechnical Engineering (ICSMGE), which will be held in Vienna in 2026.

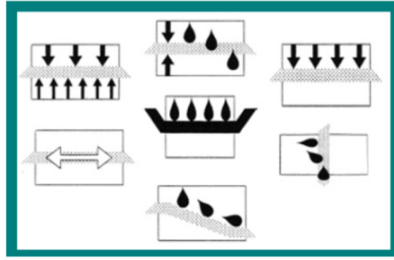
Prof. Dr. Özer Çinicioğlu shared updates on the preparations for the 19th European Conference on Soil Mechanics and Geotechnical Engineering (ECSMGE), which will take place in Istanbul in 2028.

We extend our sincere thanks to the Macedonian Association for Geotechnics (MAG) for their excellent organization and warm hospitality.

UPCOMING CONFERENCES AND EVENTS

10th National Geosynthetics Conference - Boğaziçi University 2025

G10
ONUNCU ULUSAL
GEOSENTETİKLER
KONFERANSI
29-30 Mayıs 2025



The 10th National Geosynthetics Conference, organized by the Turkish Chapter of the International Geosynthetics Society (IGS), will be held on 29–30 May 2025 at Boğaziçi University. Further information about the conference can be found at the following link:

<https://www.geosentetiklerdernegi.org.tr/>

6th International Conference on GIS and Geoinformation Zoning for Disaster Mitigation - Almaty 2025



The 6th International Conference on GIS and Geoinformation Zoning for Disaster Mitigation, jointly organized by the Kazakhstan Geotechnical Society and the Japanese Geotechnical Society, will take place in Almaty, Kazakhstan on 28–30 August 2025.

Details can be accessed via the conference website:

<https://giz2025.org/>

6th European ISSMGE National Assembly

The 6th European ISSMGE National Assembly, hosted by the Italian Geotechnical Association (AGI), will be held in Rome in the fall of 2025.

29th European Young Geotechnical Engineers Conference (EYGEC)

The 29th European Young Geotechnical Engineers Conference (EYGEC) will take place on 9–12 September 2025 in Rijeka, Croatia. The conference will be held at the Faculty of Engineering, University of Rijeka.

Further information is available at:

<https://eygec2025.uniri.hr/>

10th Geotechnical Symposium - Kocaeli 2025

The 10th Geotechnical Symposium, organized on behalf of the Turkish Chamber of Civil Engineers (TMMOB) by its Ankara, Kocaeli, and Sakarya Branches, will be held in Kocaeli in November 2025.

Follow updates and announcements at:

www.geoteknik.org

1st Pan-Mediterranean Geotechnical Engineering Conference (PMGEC) - Beirut 2026

The 1st Pan-Mediterranean Geotechnical Engineering Conference (PMGEC), initially announced for 2025, has been postponed to 25–28 March 2026 due to regional instability.

The event will be hosted by the Lebanese Geotechnical Engineering Society (LGES) under the auspices of ISSMGE, in Beirut, Lebanon.

More details are available at:
<http://pmgec-leb.com/>

21st International Conference on Soil Mechanics and Geotechnical Engineering (ICSMGE) Vienna 2026

The 21st International Conference on Soil Mechanics and Geotechnical Engineering (ICSMGE) will be held in Vienna on 14–19 June 2026.

A record number of 2,200 abstracts have been submitted. After review by scientific committees designated by national societies, accepted abstracts will be announced in April 2025. Full papers must be submitted by 31 July 2025.

The conference is jointly organized by the Austrian Geotechnical Society and the Austrian Society for Geomechanics.

More information can be found at:

<https://icsmge2026.org>

20th National Conference on Soil Mechanics and Geotechnical Engineering (ZMGM-20) and the 4th Young Geotechnical Engineers Symposium Sakarya University 2026



Following evaluation by our Association's Executive Board, the 20th National Conference on Soil Mechanics and Geotechnical Engineering (ZMGM-20) and the 4th Young Geotechnical Engineers Symposium are planned to be held at Sakarya University in 2026, as announced during the ZMGM 19 Conference.

Planned dates are as follows:

14 October 2026 (Wednesday) – 4th National Symposium for Young Geotechnical Engineers

15–16 October 2026 (Thursday–Friday) – ZMGM 20th National Conference (ZMGM-20)

Updates will be published on the Association's website. We wish success to the Organizing Committee of this important event that brings together the geotechnical community every two years.

9th International Symposium on Deformation Characteristics of Geomaterials ODTÜ -Ankara 2027



The 9th International Symposium on the Deformation Characteristics of Geomaterials (IS-Ankara), held every four years under ISSMGE TC-101, is scheduled to take place on 14–17 September 2027 at Middle

East Technical University (METU).

Further announcements will be made on our Association's website.

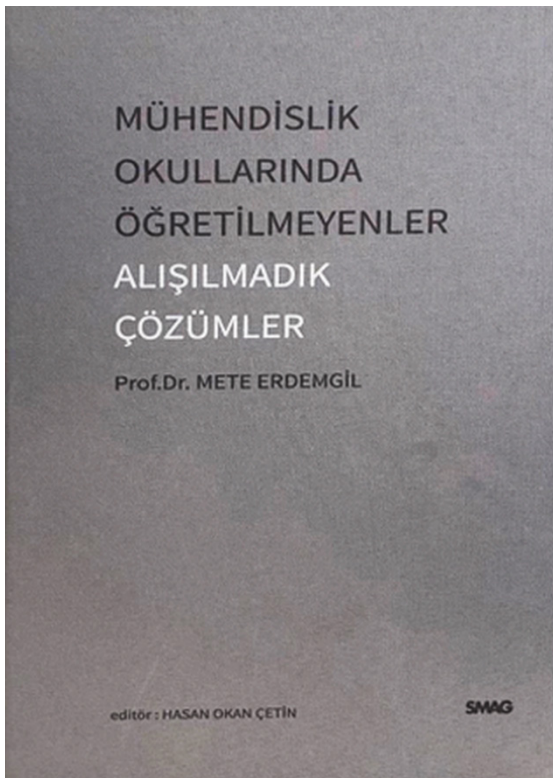
NEW PUBLICATIONS

**GEOTECHNICAL KNOWLEDGE I: SOILS MECHANICS WITH SOLVED PROBLEMS**

The new edition of Prof. Dr. Akin Önalp's book titled "Geotechnical Knowledge I – Soils Mechanics with Solved Problems" has been published on our Association's website and is now freely accessible to ZMGM members.

Initially published in 1997, the latest edition of this book offers a comprehensive overview of advancements in the geotechnical field. It highlights the significance of fundamental soil mechanics concepts and clarifies these concepts through illustrative examples to enhance reader understanding. In addition to establishing a solid foundation in soil mechanics principles, the book also prepares readers for more advanced topics in geotechnical engineering. We thank Prof. Dr. Akin Önalp for sharing the updated edition with us.

<https://zmgm.org.tr/tr/yayinlar/kitap>

**WHAT'S NOT TAUGHT IN ENGINEERING SCHOOLS – UNCONVENTIONAL SOLUTIONS**

Prof. Dr. Mete Erdemgil's book titled "What's Not Taught in Engineering Schools – Unconventional Solutions" is now available to ZMGM members via our website.

This unique publication shares invaluable professional experiences and demonstrates how theoretical knowledge was creatively applied using the limited software and manufacturing tools of the time. Each chapter explores how engineering challenges were solved through ingenuity and practical insight.

We believe this rare and insightful book will capture the interest of our readers.

We thank Prof. Dr. Mete Erdemgil for sharing his work with us.

<https://zmgm.org.tr/tr/yayinlar/kitap>



SOME PIECES OF MY JOURNEY

The autobiography of former ISSMGE President Prof. Dr. Pedro S. Seco e Pinto is available through both the ISSMGE and our Association's websites.

The preface includes the following reading recommendations:

- "Graduate students and young engineers will find engaging topics especially in Volumes 4 and 5."
- "Senior engineers will have the opportunity to read about my contributions to ISSMGE and some personal recollections in Volumes 1 through 3."
- "Volumes 2 and 3 are particularly easy and enjoyable to read."

This autobiography covers Prof. Pinto's academic background, early professional experiences, institutional affiliations, interactions with ISSMGE, and insights from 133 conferences he attended. It also summarizes 28 selected projects from a total of 207 geotechnical engineering projects in his career.

We highly recommend reading Prof. Pinto's memoirs. He is not only a distinguished scientist, educator, and engineer, but also a humble philosopher and an admirable human being whose life story offers many valuable lessons.



CONFERENCE REPORT OF THE XVIIIth EUROPEAN CONFERENCE ON SOIL MECHANICS AND GEOTECHNICAL ENGINEERING

The final volume of ECSMGE 2024, edited by Prof. Dr. Pedro S. Seco e Pinto, was published on 25 February 2025. It includes detailed coverage of the Opening Ceremony, Keynote Lectures, State-of-the-Art Sessions, HTC Session, Forum Session, Closing Ceremony, and 12 Poster Sessions.

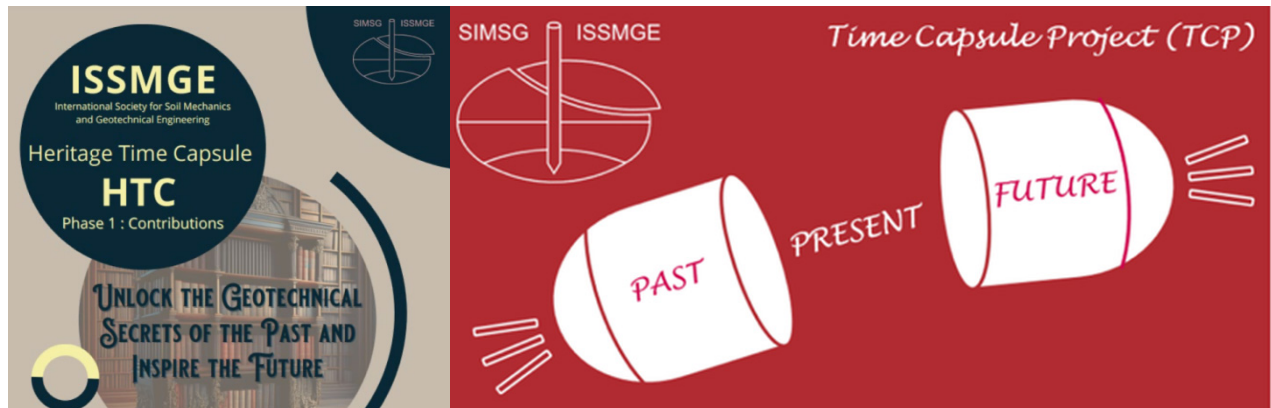
The report highlights the exhibition with 77 participants, 10 workshops held on 25 August, and the social events, including the cocktail reception on 26 August, gala dinner on 28 August, and 4 technical tours on 30 August.

It also includes summaries of the European Council General Assembly and the CAPG meeting.

A photo gallery from the conference is provided, as well as the list of 1,256 registered delegates from 73 countries.

NEWS FROM ISSMGE

ISSMGE TIME CAPSULE (HTC) 2026 PROJECT – JOURNEY TO THE FUTURE, YEAR 2126



The ISSMGE Time Capsule project, initiated and supported by the ISSMGE Board (2022–2026), aims to diversify the types of materials preserved in a physical time capsule and to make more efficient use of the space within a 1 m³ transparent capsule that is divided into multiple compartments. The project prioritizes printed published materials, followed by physical objects of significance to the development of geotechnical engineering, and finally other types of material.

The ISSMGE Time Capsule (HTC) project sets a strategic framework for the second century of geotechnical engineering. In this context, an official HTC website has been launched (<https://htc.issmge.org/>) collecting contributions from various ISSMGE communities and members. The physical capsule will be sealed in 2026 and opened 100 years later, in 2126.

ISSMGE Time Capsule 2026 – First Call for Contributions (Printed Materials)

The First Call, open until June 2025, invites contributions from ISSMGE Member Societies, Technical Committees, Corporate Members, Past Presidents, Distinguished Individuals, Vice Presidents, and Board Members.

Contributors are expected to submit printed publications on topics such as:

- Geotechnical education, research, design, construction
- Soil models, monitoring, preservation, failures
- Significant developments, textbooks, alternative materials
- New advances in geotechnical engineering
- Philosophical approaches to the field
- Biographies and autobiographies of influential figures

ISSMGE CONSTITUTIONAL AMENDMENT

Current Status of the Society

ISSMGE currently operates as a non-profit, unincorporated association based in the United Kingdom.

Reason for Change

Increasingly stringent banking regulations have made it difficult to manage the Society without legal recognition. The amendment aims to ensure sustainability, financial flexibility, legal clarity, and simplified management, all of which are essential to the future success of ISSMGE.

Voting Results

On 20 March, a virtual vote was held among ISSMGE Member Societies in good standing (i.e., no outstanding dues). The amendment was approved with 63 votes in favor, 3 against, and 1 abstention. Going forward, ISSMGE will operate as a non-profit company.

ISSMGE LIFETIME ACHIEVEMENT MEDAL – 2024

The 2024 ISSMGE Lifetime Achievement Medal has been awarded to Dr. Suzanne Lacasse (Norway) and Prof. Norbert Morgenstern (Canada).



IN THE FOOTSTEPS OF THE PAST: FROM THE ZMGM ARCHIVES:

“A short journey into the history of our Society... We remember the deep-rooted legacy of ZMGM through snapshots of cherished moments shaped by the efforts of our former members.”

Starting with this activity report, we will begin sharing photographs from the past activities and memorable moments of the Turkish National Committee for Soil Mechanics and Foundation Engineering and the Turkish Society for Soil Mechanics and Geotechnical Engineering (ZMGM).

These photographs, which shed light on the history of soil mechanics in Turkey and include both current members and those we have lost, will help ensure that our connection with the past remains strong. They will also provide younger colleagues with the opportunity to learn about the contributions of those who helped bring our Society to where it stands today.

Photographs that we believe may be of interest will continue to be featured in a newly created archival album on our Society's website.

We kindly request you to share any photographs you wish to see published, along with the necessary captions or explanations.

Please note that academic titles will not be included in the captions under the photographs.



Çetin Gümüsoğlu, Mete İncecik, Vahit Kumbasar, Remzi Ülker, Kutay Özaydın, Bekir Özdemir -1977



1965 ařađıda soldan: etin Soydemir, İsmet Ordemir, İlgaz Alvanak, Altay Birand.
Arkada MS ğrencileri: Kani Gkpınar, ? , Orhan Erol, Cengiz Oral , ađlar Yasal,
Dođan Din



Fazıl Kip, Ahmet Sađlamer, Ođuz Tan , Blent zer



**Şahap Yalçın, Vahit Kumbasar, Hamdi Peynircioğlu, Ergün Toğrol , Necati Acun
(Following Ahmet Sağlamer's Associate Professorship Jury)**



James K. Mitchell, Turan Durguoğlu, Ralph B. Peck



Farewell Ceremony for Prof. Necati Acun: Ahmet Sağlamer, Necati Acun, Ergün Toğrol, Vahit Kumbasar, Kutay Özaydın ve Zeki Karakimseli



Ufuk Ergun, Altay Birand, İsmet Ordemir, Vedat Doyuran

OBITUARIES**Prof. Dr. Türker Mirata**

Prof. Dr. Türker Mirata, retired faculty member of Middle East Technical University (METU) Department of Civil Engineering, passed away in İzmir on March 15, 2025. We extend our heartfelt condolences to his family, loved ones, and the geotechnical community, and wish him eternal peace.

Born in 1937 in Nicosia, Cyprus, Türker Mirata graduated from the English School of Nicosia in 1955, and went on to earn his undergraduate degree in civil engineering from Polytechnic of Central London and Northampton College (City University). After working for three years as a senior engineer at the Cyprus Water Development Department, he completed his MSc in soil mechanics at Imperial College under the supervision of the late Prof. A.W. Bishop in 1965.

That same year, he joined the Middle East Technical University (METU) as an instructor. He received his PhD from the University of London in 1976, was promoted to associate professor in 1973, and full professor in 1981. Between 1993 and 1995, he served as a visiting professor at the Eastern Mediterranean University, and upon retiring from METU in 2004, he continued to teach part-time.

Prof. Mirata dedicated much of his research to developing three variations of a novel soil strength test, especially effective for unsaturated, fissured, or gravelly clays and crushed stone. He made significant contributions through large-scale shear box tests both in the lab and in the field. He published numerous papers in national and international journals, supervised one doctoral and 37 master's theses, and authored a field manual titled "Wedge Shear Test," published by METU in 2000.

Prof. Mirata, with his humble and exemplary personality, was a true mentor and role model for many young engineers. We respectfully commemorate his memory.

OBITUARIES**Prof. Dr. ARİF ŞENGÜN KAYALAR**

Prof. Dr. Arif Şengün Kayalar, retired faculty member of Dokuz Eylül University, passed away in İzmir on January 7, 2025. We offer our sincere condolences to his family, friends, and the geotechnical community, and wish him peace.

Prof. Kayalar received his BSc in 1970 and MSc in 1972 from the Middle East Technical University, Faculty of Engineering, Civil Engineering Department, and completed his PhD at Ege University in 1978.

He worked as a research assistant at Ege University until 1982, after which he joined Dokuz Eylül University, where he became associate professor in 1988 and full professor in 1996. He supervised 20 master's and 5 doctoral theses, and retired from Dokuz Eylül University.

INDIVIDUAL MEMBERS

The list of our individual members is included in the final section. We kindly ask members whose institutional affiliations or titles have changed to update their information via email.

NEW CORPORATE MEMBERS

Below, you will find brief information about GeoArt Construction and Architecture, İksa Engineering, Kaçkar Engineering, and Maritime Engineering, which joined us as corporate members in 2024:



GeoArt İnşaat ve Mimarlık operates in the fields of construction and architecture.



İksa Mühendislik, founded in 1998, is one of Turkey's leading geotechnical contracting firms, specializing in ground and foundation engineering with its expert team and extensive machinery fleet. The company carries out projects in ground improvement, deep foundations, diaphragm walls, deep soil mixing, and ground/rock anchor manufacturing, applying the latest geotechnical and foundation engineering technologies.

For more details, visit their website:

<https://iksamuhendislik.com.tr/>

NEW CORPORATE MEMBERS**Kaçkar Zemin**

Kaçkar Zemin, established in 2005, conducts drilling, geotechnical surveys, core drilling, anchored retaining systems, and foundation pile manufacturing for tunnel, dam, airport, and railway projects.

For more details, visit their website:

<https://www.kackarzemin.com/>



Maritime Engineering provides services in marine construction, including dredging, ports, harbors, piers, docks, marinas, underwater pile driving, combi-wall (composite sheet pile systems), cofferdams, breakwaters, bridge foundations, and coastal replenishment.

For more details, visit their website:

<https://maritimemuhendislik.com/>

ZMGM INDIVIDUAL MEMBERS

ZMGM INDIVIDUAL MEMBERS

Üye Id	Ad soyad	Ünvan	Firma / Kurum
TR-B-1175	Mustafa Soner Sevdı	İnşaat Mühendisi	Dolsar Mühendislik
TR-B-1173	Mehmet Fahrettin Erener	İnşaat Yük. Müh.	DESTECH MÜŞAVİRLİK MÜHENDİSLİK VE PROJE A.Ş.
TR-B-1172	Hande Yumuk Ceylan	İnşaat Yük. Müh.	Zemin Etüd ve Tasarım A.Ş.
TR-B-1171	Uğur Eren Yurtcan	Dr.	Bingöl Üniversitesi
TR-B-1168	Tuğçe Aktaş Engin	Doktora Öğrencisi	ODTÜ
TR-B-1166	Yusuf Batuge	İnşaat Yük. Müh.	Asssystem Envy Enerji ve Çevre Yatırımları A.Ş.
TR-B-1164	Eren Balaban	Dr. Öğr. Üyesi	Eskişehir Teknik Üniversitesi
TR-B-1160	Emir Arslanboğan	İnşaat Yük. Müh.	Eflin Mühendislik Ltd. Şti.
TR-B-1156	AHMET Şirin	DAİRE BAŞKANI	T.C.D.D İŞLETMESİ GENEL MÜDÜRLÜĞÜ
TR-B-1152	osman onur gürlər	İnşaat Yük. Müh.	NETTO İNŞAAT Taah. Müh. San. Ve Tic. Ltd. Şti.
TR-B-1149	Şule Acarca Kargin	İnşaat Yük. Müh.	Geomed A.Ş.
TR-B-1148	Bayram Ateş	Dr.	Karadeniz Teknik Üniversitesi
TR-B-1147	Ozan Subaşı	Araş. Gör. Dr.	Türk-Alman Üniversitesi
TR-B-1146	Merve Akbaş Kaplan	Araş. Gör. Dr.	İstanbul Teknik Üniversitesi
TR-B-1145	Özgür Kuruoğlu	Dr.	YÜKSEL PROJE
TR-B-1141	süheyl kılıç	İnşaat Yük. Müh.	KLC GEOTEKNİK MİMARLIK MÜHENDİSLİK
TR-B-1140	Burak Akbaş	Dr.	-
TR-B-1138	Sabriye Özkan	Öğr. Gör. Dr.	Şırnak Üniversitesi
TR-B-1137	Süleyman Onur Karaca	İnşaat Yük. Müh.	İC İÇTAŞ İNŞAAT SANAYİ VE TİCARET A.Ş.
TR-B-1136	Egemen Tetik	İnşaat Yük. Müh.	ALTINOK MÜŞAVİRLİK MÜHENDİSLİK A.Ş.
TR-B-1132	Ahmet Dinç	İnşaat Yük. Müh.	KASKTAŞ A.Ş.
TR-B-1131	Tuğba Kılıç	İnşaat Yük. Müh.	Bursa Yıldırım Belediyesi
TR-B-1130	Sibel Yalçın Tosunoğlu	İnşaat Yük. Müh.	SİBEL YALÇIN İNŞAAT OFİSİ
TR-B-1129	Batuhan Akgün	İnşaat Yük. Müh.	Enar Mühendislik Mimarlık ve Danışmanlık Ltd.
TR-B-1127	Esra Gür	İnşaat Yük. Müh.	Sentez İnşaat
TR-B-1126	Tolga Yılmaz	İnşaat Yük. Müh.	TLG GEOTEKNİK PROJE MÜH. HİZ. TİC. LTD. ŞTİ.
TR-B-1124	Hasan Emre Demirci	Dr. Öğr. Üyesi	İzmir Katip Çelebi Üniversitesi
TR-B-1123	Fatma Tuğçe Çınar Özkan	Dr. Öğr. Üyesi	Kahramanmaraş Sütçü İmam Üniversitesi
TR-B-1118	Serdar Günay	Dr.	İstanbul Büyükşehir Belediyesi
TR-B-1117	Nazife Özge Fercan	Doktor	T.C. İstanbul Kültür Üniversitesi
TR-B-1116	M. İrşad Özkaynak	İnşaat Yük. Müh.	Karayolları Genel Müdürlüğü
TR-B-1115	Mert Güner	Araştırma Görevlisi	Boğaziçi Üniversitesi
TR-B-1112	Tuncay İmamoğlu	İnşaat Mühendisi	Tübitak / Sakarya Üniversitesi
TR-B-1111	Tahir Yıldız	İnşaat Yük. Müh.	Asssystem
TR-B-1108	Mustafa Dayıoğlu	İnşaat Yük. Müh.	Fichtner GmbH & Co. KG
TR-B-1105	Olgu Ozan	İnşaat Yük. Müh.	Som prefabrik
TR-B-1103	Onur Uman	Proje Müh.	Tekfen Mühendislik
TR-B-1102	Arifcan Yılmaz	Yüksek Mühendis	Ulaştırma ve Altyapı Bakanlığı
TR-B-1101	Sema Nasıroğlu	İnşaat Yük. Müh.	Karayolları 9. Bölge Müdürlüğü
TR-B-1097	Saygın Kemal Derebay	Mühendis	Dolfen Danışmanlık Mühendislik A.Ş.
TR-B-1096	Abdullah Filiz	İnşaat Yük. Müh.	O'zGASHKLITI (Desing Research Institute)
TR-B-1093	Atalay Mert Turgut	İnşaat Yük. Müh.	Kasktas Arabia Ltd.
TR-B-1090	Serkan Özhan İşgören	Jeoloji Yüksek Mühendis	YÜKSEL PROJE ULUSLARASI A.Ş.
TR-B-1084	Aytaç Yaşargün	Doktor	Albü makina İnşaat ltd şti
TR-B-1082	Sami Gültekin	İnşaat Yük. Müh.	SG MÜŞ. MÜH. GEOTEKNİK VE ÇEVRE HİZ. A.Ş.
TR-B-1079	Abdulkadir Çintesun	Yük.Müh.	Proyapı Mühendislik ve Müşavirlik A.Ş.
TR-B-1078	Abdullah Ekinci	Doç. Dr.	ODTÜ, Kuzey Kıbrıs Kampüsü
TR-B-1071	Mehmet Özgür	Doç. Dr.	Çanakkale Onsekiz Mart Üniversitesi
TR-B-1069	Ahmet Taha İnal	İnşaat Yük. Müh.	ATİ Geoteknik-İnşaat-Danışmanlık

TR-B-1065	Sema Tetik	İnşaat Mühendisi	ZEMİN ETÜD VE TASARIM A.Ş
TR-B-1063	Ali Ulvi Uzer	Dr. Öğr. Üyesi	Kayseri Üniversitesi
TR-B-1060	Sena Begüm Kendir	İnşaat Yük. Müh.	Zemin Etüd ve Tasarım A.Ş.
TR-B-1058	Candeniz Dolu	İnşaat Mühendisi	Geotechnique Inc.
TR-B-1049	Feyzullah Gulsen	Doktor	TODA CORPORATION
TR-B-1048	Araz Salimnezhad	İnşaat Yük. Müh.	Özyeğin Üniversitesi
TR-B-1047	Mostafa Almasraf	İnşaat Yük. Müh.	Özyeğin Üniversitesi
TR-B-1044	Pınar Sezin Öztürk Kardoğan	Doktor	Gazi Üniversitesi
TR-B-1043	Şafak Söylemez	İnşaat Mühendisi	Enka İnşaat ve Sanayi A.Ş.
TR-B-1037	Hüseyin Ergün	İnşaat Yük. Müh.	Pendik Belediyesi
TR-B-1036	Osman Akçuru	İnşaat Yük. Müh.	GEO-YAPI MÜHENDİSLİK
TR-B-1034	Hidayet Kemal Uyar	İnşaat Yük. Müh.	TÜBİTAK-1001, Proje No:MAG 121M760
TR-B-1033	Ahmet Kayahan	İnşaat Yük. Müh.	Kayahan Mühendislik
TR-B-1031	Baret Binatlı	İnşaat Yük. Müh.	Fugro
TR-B-1030	Akten Cengizhan	İnşaat Yük. Müh.	AKC GEOTEKNİK MÜHENDİSLİK
TR-B-1024	Mustafa Karaman	Doktor Öğretim Üyesi	Eskişehir Teknik Üniversitesi
TR-B-1018	Hivren Naiboğlu	Öğretim Görevlisi	Van Yüzüncü Yıl Üniversitesi
TR-B-1014	Ayşen Çirakoğlu Bilgiç	İnşaat Yük. Müh.	BİMTAŞ Boğaziçi Peyzaj İnş. Müş. A.Ş.
TR-B-1007	Nuri Fatih Akdeniz	İnşaat Yük. Müh.	Akdeniz Geoteknik
TR-B-995	Rüştü Gökhan Günal	İnşaat Yük. Müh.	SCOPE YAPI VE ENJEKSİYON TEKNOLOJİLERİ
TR-B-994	Hilal Sula	İnşaat Mühendisi	Tuğzemin Altyapı Teknikleri A.Ş.
TR-B-991	Fatih Yazıcı	İnşaat Yük. Müh.	PROTEKNİK YAPI VE ZEMİN LAB. LTD.ŞTİ
TR-B-988	Doruk Diker	İnşaat Yük. Müh.	Pini Group SA
TR-B-986	Volkan Üzeler	İnşaat Yük. Müh.	Yüksel Proje A.Ş.
TR-B-985	Melek Yaramış	İnşaat Yük. Müh.	Yüksel Proje A.Ş.
TR-B-978	Armağan Simge Peker	İnşaat Yük. Müh.	Tekfen Mühendislik
TR-B-977	Nazife (Erarslan) Doğan	Doçent	İzmir Demokrasi Üniversitesi
TR-B-973	Salahaddin Miraç Karademir	İnşaat Yük. Müh.	Yüksel Proje
TR-B-972	Ayşe Pekrioglu Balkis	Doç. Dr.	Uluslararası Kıbrıs Üniversitesi
TR-B-971	Muhammed Selahaddin Akın	İnşaat Yük. Müh.	T.C. KARTAL BELEDİYE BAŞKANLIĞI
TR-B-970	Emre Kaan Özdemir	İnşaat Mühendisi	Sigma Mühendislik Hiz. Dek. İnş.Ltd.Şti
TR-B-963	Serhan Akın	İnşaat Mühendisi	TENCATE GEOSYNTHETICS
TR-B-951	Okan İlhan	Doktor	Ankara Yıldırım Beyazıt Üniversitesi
TR-B-932	Mehmet Ali Akbulut	İnşaat Yük. Müh.	MEGA GEOTEKNİK
TR-B-923	Nihat Sinan Işık	Prof. Dr.	Gazi Üniversitesi Teknoloji Fakültesi İnş. Müh.Bölümü
TR-B-917	Ahmet Talha Gezgün	Dr. Öğr. Üyesi	Bursa Uludağ Üniversitesi
TR-B-906	Perihan Biçer	Dr. Öğretim Üyesi	Tekirdağ Namık Kemal Üniversitesi Çorlu Mühendislik Fakültesi
TR-B-900	Zeynep Mert Kaygusuz	İnşaat Mühendisi	Temeltaş İnşaat San. ve Tic. A.Ş.
TR-B-884	Aslı S. Açikel	Doktor	Mott MacDonald
TR-B-876	Sami Goren	Doçent	Umm Al-Qura University
TR-B-866	Berna Unutmaz	Prof. Dr.	Hacettepe Üniversitesi
TR-B-849	Yakup Türedi	Araştırma Görevlisi	İskenderun Teknik Üniversitesi
TR-B-827	Yaşar Zahit Oral	İnşaat Yük. Müh.	Ergem Geoteknik Hizmetler A.Ş.
TR-B-826	Sevinç Ünsal Oral	Dr. Öğrt. Üyesi	Başkent Üniversitesi
TR-B-811	Baran Toprak	Dr.Öğr.Üyesi	Kırıkkale Üniversitesi
TR-B-800	Rabia Eke Doğan	İnşaat Yük. Müh.	U.R.D. İnş. Müh. Çelik San. ve Tic. Ltd. Şti.
TR-B-777	Selçuk DEMİR	Doç.Dr.	Bolu Abant İzzet Baysal Üniversitesi
TR-B-772	Melis Sutman	Doç. Dr.	University of Edinburgh
TR-B-770	Makbule İlgaç	Dr.	Yıldız Teknik Üniversitesi
TR-B-755	Mustafa Dursun	İnşaat Mühendisi	metro istanbul
TR-B-745	Gülnur Sağlam	İnşaat Yük. Müh.	BURDUR BELEDİYESİ
TR-B-743	İlker Muhittin Ersoy	Jeoloji Mühendisi	Balfour Beatty UK
TR-B-737	Erdal Uncuoğlu	Doç. Dr.	Erciyes Üniversitesi

TR-B-732	Çağdaş Gürbüz	İnşaat Yük. Müh.	MEGAŞ İnşaat Tur. San. ve Tic. Ltd. Şti.
TR-B-708	Mesut Gör	Doç. Dr.	Fırat Üniversitesi Müh. Fak. İnşaat Müh. Böl
TR-B-707	Halit Fatih Kulaç	İnşaat Yük. Müh.	Zetaş Zemin Teknolojisi A.Ş.
TR-B-703	Mehmet Fadıl Çakıcı	İnşaat Yük. Müh.	MEHMET FADIL ÇAKICI MÜHENDİSLİK
TR-B-702	Uğur Can Erginağ	Araştırma Görevlisi	Boğaziçi Üniversitesi
TR-B-688	Emre Erbek	İnşaat Yük. Müh.	GEOPROJE MÜH. DAN. İNŞ. SAN. VE TİC. LTD. ŞTİ.
TR-B-664	Aziz Gökhan Çakan	İnşaat Yük. Müh.	Assystem
TR-B-655	Veysel Süleyman Yavuz	Doktor Öğretim Üyesi	Siirt Üniversitesi
TR-B-654	Ersin Güler	Öğr.Gör.	Eskişehir Osmangazi Üniversitesi
TR-B-652	Ozan Bilal	Dr. İnş. Müh.	Geoproje Mühendislik ve Danışmanlık
TR-B-644	Kamil Bekir Afacan	Doktor Öğretim Üyesi	Eskişehir Osmangazi Üniversitesi
TR-B-621	Kaveh Dehghanian	Doktor Öğretim Üyesi	İstanbul Aydın Üniversitesi
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