



Electro- and Liquid-Phase Separation Techniques:

Advancements in Separation Science and Sensor Technology

24-27 August 2025

Ankara University, Ankara, Türkiye



Invitation

Dear Friends and Colleagues,

On behalf of the Organizing Committee, we cordially invite you to join us for the 31st International Symposium on Electro- and Liquid-Phase Separation Techniques (ITP 2025) to be held between August 24th and 27th, 2025, in Ankara University.

ITP 2025 will cover all aspects including the latest developments and advances in all areas of electroand liquid-phase separation, with an emphasis on pharmaceutical, biomedical, clinical, food, forensic, and environmental analysis. It will offer plenary and keynote presentations on cutting-edge topics by internationally renowned leaders of the field, followed by contributed talks and poster presentations to stimulate interdisciplinary discussions as its long traditions of it. A young researcher's session will be organized to provide opportunities for and encourage Ph.D. students and postdocs to share their findings.

It has long been said that Türkiye is a bridge between Europe and Asia, and now we can expand that to all continents as we are happy to welcome premier analytical chemists and other chemistry-related scientists from all over the world to enrich our knowledge with their lectures and presentations.

In addition to the scientific program, social events are being planned. Amazing sights, tranquil places off the beaten trail, world-renowned cuisine, and a very rich cultural tradition await you.

We look forward to your participation in ITP 2025 in August 2025 and to welcoming you to our capital city Ankara.

Prof. Dr. Sibel A. OZKAN

Chair of the Symposium



Electro- and Liquid-Phase Separation Techniques: Advancements in Separation Science and

Sensor Technology

24-27 August 2025

Ankara University, Ankara, Türkiye



Topics of Interest

- Electromigration techniques
- Micro and nano fluidics
- Analytical novel instrumentation
- Analysis of biologics
- Biomedical analysis
- Sample preparation
- Sensor based micro fluidic systems
- Chemometrics
- Chirality
- Clinical analysis
- Contaminants of medicinal plants
- Diagnostic applications
- Food analysis
- Forensic sciences
- Environmental analysis
- Omics (metabolomics, proteomics, etc.)
- Pharmaceutical analysis
- Pharmaceuticals in environment
- Pythochemical analysis
- **Biosensors**



Electro- and Liquid-Phase Separation Techniques:

Advancements in Separation Science and Sensor Technology

24-27 August 2025

Ankara University, Ankara, Türkiye



Organization Committee

Honorary Chair:

Prof. Dr. Necdet ÜNÜVAR, Rector, Ankara University

Sibel A. Ozkan (Chair)

Aysegul Golcu (Co-chair)

Mehmet Gumustas (Secretary)

Esen Bellur Atıcı

Nurgul Karadas Bakirhan

M. Gokhan Caglayan

Nafiz Oncu Can

Bezhan Chankvetadze

Mehmet Emin Corman

Mesud Hürkul

Engin Kocak

Emirhan Nemutlu

Olcay Sagirli

Ceyda Tuba Sengel Türk

Mustafa K. Sezginturk

Burcu Dogan Topal

Mehmet Altay Unal

Lokman Uzun

Erhan Zor

Scientific Committee

Bezhan Chankvetadze (Tbilisi, Georgia)*
David Chen (Vancouver, Canada)*
Alejandro Cifuentes (Madrid, Spain)*
Ziad El Rassi (Stillwater, USA)*
Salvatore Fanali (Verona, Italy)*
František Foret (Brno, Czech Republic)*
Carlos D. García (Clemson, SC, USA)*
Bohuslav Gaš (Prague, Czech Republic)*
Václav Kašička (Prague, Czech Republic)*
Takuya Kubo (Kyoto, Japan)*
Blanca Lapizco-Encinas (Rochester, USA)*
Sibel A. Ozkan (Ankara, Türkiye)
Marja-Liisa Riekkola (Helsinki, Finland)*
Marina Tavares (Sao Paulo, Brazil)*

Social Committee

Ceren H. Bozmaoglu Fatma Budak Ahmet Cetinkaya Sevilay Erdogan Kablan Cemil Can Eylem **Aysen Gumustas** S. Irem Kaya Doga Ekin Orhan Goksu Ozcelikay Ece Ozkan Ensar Piskin Tugba Recber Seyda Nur Samancı Kenan Can Tok Seyda Yayla Merve Yence

^{*} permanent members



Electro- and Liquid-Phase

Separation Techniques:
Advancements in Separation Science and Sensor Technology

24-27 August 2025

Ankara University, Ankara, Türkiye



Sponsorship Packages

Sponsorship Packages	Diamond 10.000 EUR	Platinum 7.500 EUR	Gold 5.000 EUR	Exhibition Space 3.000 EUR
Satellite Symposium (upon approval by programme committee; faculty travel and accommodations not included)	✓	-	-	-
Logo on the final programme	✓	✓	\checkmark	-
Advertising banner and hyperlink on the official Conference website	√	✓	✓	-
Logo on the website as as sponsor or exhibitor	✓	✓	\checkmark	✓
Delegate bag insert – 1 page PDF submitted by sponsor	✓	✓	-	-
Sponsor recognition on the "Thank You to Our Sponsors" banner	✓	1		_
Exhibit Space (bare space)	12 m ² (6 m x 2 m)	12 m ² (6 m x 2 m)	6 m ² (3 m x 2 m)	6 m ² (3 m x 2 m)
Additional booth if required	20% discount	15% discount	10% discount	
Free exhibitor registrations	4	3	2	<u> </u>



Electro- and Liquid-Phase Separation Techniques:

Advancements in Separation Science and Sensor Technology

24-27 August 2025

Ankara University, Ankara, Türkiye



À la Carte Opportunities

Satellite Symposium

3.000 EUR

(upon approval by programme committee; faculty travel and accommodations not included)

Sponsorship of the mobile app

7.500 EUR

Charging Corners with seating area

3.000 EUR

Delegate Bag

4.000 EUR + bag cost

The company should support the congress as a silver sponsor at least

Badge Lanyards

4.000 EUR + lanyard cost

Notepad Sponsor

2.000 EUR + notepad cost

Pen Sponsor

2.000 EUR + pen cost

Internet Café

3.000 EUR

SPECIAL REQUESTS:

Tailored packages can be arranged to suit your objectives. Please do not hesitate to contact with Bilge Yuksel bilge.yuksel@brosgroup.net to discuss your needs.

