

1

Exhibition and Sponsorship

for the

ISE Topical and Annual Meetings 2026

The International Society of Electrochemistry warmly welcomes your business, contributions, and sustained interest in advancing the field of electrochemistry. By joining us as a sponsor or exhibitor at ISE's international meetings, you'll gain unique access to a highly engaged audience of electrochemists, scientists, and industry leaders.

We invite you to align your brand with the forefront of electrochemical research and innovation - join us at an upcoming ISE meeting to expand your global reach and make a lasting impact in this dynamic and essential field!

Table of Contents

l.	Introduction of the ISE	3
II.	Exhibition and sponsorship at ISE Meetings	3
١.	Annual Meeting	3
I.	Topical Meetings	3
III.	ISE Meetings 2026	4
IV.	41st ISE Topical Meeting Serbia 7-10 June 2026	4
	Corrosion and Surface Modification at the Forefront of 21st Century Green Electrochemistry rocesses and Technology	4
S	erbia, Belgrade	4
V.	42 nd ISE Topical Meeting Helsinki 23-26 June 2026	5
S	ustainable electrochemical energy materials: Theory and practice	5
H	Ielsinki, Finland	5
VI.	77 th ISE Annual Meeting Sydney 6-11 September 2026	6
Е	lectrochemistry for the New World	6
S	ydney, Australia	6
VII.	43 rd ISE Topical Meeting Gdańsk 27-30 September 2026	7
lr	n-situ and operando monitoring of electrified interfaces	7
C	Gdańsk, Poland	7
VIII.	Exhibitor Packages	8
I.	Standard Packages	8
Ш	. Multi-Event Exhibitor Package	8
П	I. Exhibitor Partner Package	8
IX.	Sponsorship Packages	8
X.	Optional Add-On for All Meetings	8
1.	Additional Exhibitors	8
П	. Gala/Conference Dinner	9
XI.	Exhibitor Guidelines	9
I.	Booth allocation	9
Ш	. Exhibitor Registration	9
П	I. Exhibitor Selection & Payment	9
1\	/. Exhibitor Entitlements	9
V	. Exhibitor Schedule	9
٧	'I. Equipment & Booth Design	9
V	II. Promotional Materials	9
XII	Exhibitor & Sponsor Packages Comparison	10

I. Introduction of the ISE

The <u>International Society of Electrochemistry (ISE)</u> was established in 1949 by prominent European and American electrochemists to support the rapid development of electrochemistry as a modern scientific discipline. At its inception, only a small group of experts were involved through the original CITCE (Comité International de Thermodynamique et Cinétique Electrochimiques).

Over the years, ISE has grown significantly, now boasting more than 3,000 individual members and over 20 Corporate Members, including academic institutions, non-profit research organizations, and learned societies, as well as Corporate Sustaining Members from industrial and commercial sectors. With members from over 70 countries, organized into more than 40 regional sections, ISE represents both industrialized and developing nations across all five continents.

With its headquarters in Lausanne, Switzerland, ISE functions as a non-profit organization, deeply committed to fostering the advancement of electrochemistry through international collaboration, knowledge exchange, and research development.

II. Exhibition and sponsorship at ISE Meetings

The society's global meetings provide a key platform for networking, bringing together electrochemists from around the world. By sponsoring ISE conferences and meetings, your organization gains a valuable opportunity to connect directly with a highly specialized audience of electrochemists, scientists, and industry leaders from around the world.

These events attract key decision-makers and innovators in fast-growing, technologically significant fields such as energy, materials, biotechnology, and environmental science. Sponsorship allows you to increase your brand visibility, showcase your latest products, services, and innovations, and establish your company as a leader in the global electrochemistry community.

As an exhibitor or sponsor, you'll not only enhance your organization's presence but also create meaningful connections with researchers and industrial partners seeking cutting-edge solutions. ISE meetings foster an environment where industry and academia converge, offering you the chance to influence the future of electrochemical technologies while aligning your brand with the forefront of scientific progress. Additionally, the international scope of our meetings provides unparalleled access to new markets, making it an ideal platform for expanding your global footprint.

I. Annual Meeting

The Annual Meeting (Larger scale meeting with broader engagement) is the premier global event for electrochemists and related industries, attracting thousands of delegates from over 70 countries. As an exhibitor at the Annual Meeting, your company will have unparalleled access to a broad spectrum of decision-makers, researchers, and industry professionals. This is a unique platform to showcase your products, services, and solutions to a diverse audience, fostering long-term partnerships and expanding your market reach. Our exhibitor packages provide comprehensive options to help you enhance your visibility, including premium booth spaces, digital promotion, and sponsorship opportunities, ensuring maximum exposure for your brand.

I. Topical Meetings

The Topical Meetings (Smaller scale meetings with focused engagement) provide a unique opportunity for exhibitors to connect with a focused and engaged audience of specialists in the field of electrochemistry. These meetings bring together key professionals, researchers, and industry leaders from across the globe to explore emerging trends and breakthroughs in specialized areas. By becoming an exhibitor at our Topical Meetings, your organization can showcase its products, services, and innovations to a highly relevant audience, gaining valuable exposure and creating

meaningful connections. Our tailored exhibitor packages offer a variety of benefits, from booth space to enhanced visibility, ensuring your company stands out.

III. ISE Meetings 2026

The ISE organizes Annual and Topical Meetings each year to advance the field of electrochemistry on a global scale. These meetings are central to the ISE's mission of promoting scientific collaboration, fostering innovation, and driving the development of electrochemical technologies. By providing a platform for scientists, researchers, and industry leaders to gather, these events facilitate the exchange of knowledge and the latest research advancements, which are crucial to the rapid evolution of this dynamic discipline.

IV. 41st ISE Topical Meeting Serbia 7-10 June 2026

Corrosion and Surface Modification at the Forefront of 21st Century Green Electrochemistry Processes and Technology

The meeting will cover all aspects of corrosion science and surface modification using a wide array of methods, ranging from fundamentals to applications in various engineering processes and technologies. It aims to unite researchers from diverse fields related to surface modification to explore its effects on material properties and durability, including novel environmentally friendly coatings, advanced electrode materials in electrocatalysis, batteries and supercapacitors, bioelectrochemistry, biomedical applications, and sensor performance, among others.

Different aspects of developing advanced modified "green" functional surfaces will offer an interdisciplinary approach to surface functionalization and characterization, while also fostering discussion for further advancements in the boundaries of fundamental and applied electrochemistry and material science.

Serbia, Belgrade

The meeting will be hosted by the University of Belgrade - Faculty of Civil Engineering, located in a historic cultural heritage building in the broader city centre. Belgrade, a vibrant metropolis of over two million residents, stands as the cultural, educational, and scientific heart of Southeast Europe. The city's dynamic atmosphere, rich architectural landscape, and welcoming character create an inspiring backdrop for academic exchange.



It is also home to the renowned Belgrade School of Electrochemistry, internationally recognized for its pioneering research and lasting impact on the field. As the leading academic institution in Serbia and the wider region, the University of Belgrade provides an intellectually stimulating setting that fosters collaboration, innovation, and excellence.

For more information on the Topical Meeting, please visit the website.

V. 42nd ISE Topical Meeting Helsinki 23-26 June 2026

Sustainable electrochemical energy materials: Theory and practice

Sustainable electrochemical technologies are vital for the green transition. We invite contributions that improve understanding and development of components for electrochemical energy conversion and storage. This conference will showcase advancements in cutting-edge technologies, materials, and fundamental processes in these applications. Topics will cover applied research on material properties, theoretical aspects, tools for innovation, and in-situ and operando studies of functionality and aging mechanisms.

We invite presentations covering, but not limited to, these topics:

- Computational applications for material design.
- Method development and algorithms for electrochemical purposes.
- Tools and methodologies to accelerate materials discovery and development.
- In-situ and operando characterization for real-time diagnostics of electrochemical processes.
- Aging mechanisms and mitigation strategies.
- System integration, cell-level performance, and optimization.
- Novel materials and emerging technologies.
- Techno-economic and life-cycle analysis

Helsinki, Finland

The conference will be held on the Aalto University campus in Espoo, within the Helsinki metropolitan area along the scenic Baltic Sea coast. Aalto University is one of Finland's leading institutions, known for its innovative spirit, interdisciplinary approach, and commitment to sustainability. The modern campus combines cutting-edge architecture with green spaces and coastal views, offering an inspiring environment for academic exchange.

Located just minutes from central Helsinki, Espoo balances vibrant urban life with tranquil natural surroundings. The Otaniemi district, home to the main campus, serves as a hub for science, technology, and entrepreneurship, fostering strong collaboration between academia and industry. The Helsinki region's excellent infrastructure and welcoming atmosphere make it an ideal host for international gatherings. In this dynamic Nordic setting, participants will experience a stimulating fusion of creativity, openness, and forward-thinking research.

For more information on the Topical Meeting, please visit the <u>website</u>.



VI. 77th ISE Annual Meeting Sydney 6-11 September 2026

Electrochemistry for the New World

- Meeting Symposia will cover the following scientific topics: Electrochemistry at the interface:
- From liquid-liquid to point-of-care devices
- Electrochemical biosensors: The new world technology
- Bioelectrochemistry: Scientific discoveries and applications
- Understanding reaction mechanisms and degradation of electrocatalysts for Power-to-X
- Aqueous-based batteries and high-power devices
- Advances in hydrogen production and utilisation
- Novel materials for lithium and beyond
- Fabrication and characterisation of electroactive nanostructured materials
- Sustainable electrochemistry and systems to protect water and the environment
- Scale-up of electrochemical systems
- Key challenges in molecular electrocatalyst platforms and surface reactivity
- Molecular electronics and electrochemistry: From fundamentals to function and application
- In situ and operando methods for characterising electroactive materials and interfaces
- Model electrodes to study nanoscale phenomena in electrocatalysis
- General session

Sydney, Australia

Sydney is a vibrant multicultural city with extraordinary natural beauty with its deep-water harbour set within a yellow sandstone basin, historic convict precincts, skyscrapers designed by world renowned architects and stunning beaches with the weather to match. All this is closely integrated with the city centre where the meeting will be held.

The meeting venue is the brand-new International Convention Centre Sydney (ICC Sydney) situated on the water at the Darling Harbour restaurant precinct where Wildlife Zoo Sydney and the Sydney Aquarium are also located. Just a short walk or ferry ride away is the iconic Sydney Opera House and Sydney Harbour Bridge. Slightly further afield is the Botanic Gardens, harbour and ocean beaches, and national parks within the city including the hiker's heaven of the Blue Mountains and Royal National Park (the world's second National Park). A little over an hour's flight are other major cities including Melbourne and Adelaide – where satellite meetings are planned – and the Tasmanian World Heritage wilderness.

Sydney is a technology leader, being the 7th top digital city in the world, the home of major technology-based companies such as the hearing implant pioneer Cochlear and the sleep company ResMed. Sydney also has the top ranked start-up ecosystem in the southern hemisphere. The conference is held within 6 km from three of the world's top ranked universities with world leading programs in solar cell technology, quantum computing and medical technologies to ensure the local scientific community is keen to engage with our ISE visitors. We welcome to Sydney in 2026!

For more information on the Annual Meeting, please visit the website.

VII. 43rd ISE Topical Meeting Gdańsk 27-30 September 2026

In-situ and operando monitoring of electrified interfaces

Electrochemistry is now progressing in many areas—from energy storage and conversion, electrocatalysis, corrosion, sensing, to bioelectrochemistry and drug development. In all these fields, innovative characterization techniques are vital for better understanding the phenomena and making further advances. In this context, the meeting will provide a platform for knowledge sharing and serve as a valuable opportunity to review recent achievements in these areas quickly. It will also facilitate networking among different sections and divisions of the ISE, especially for members from Central and Eastern Europe. Topics of interest include, but are not limited to:

- In-situ spectroscopies and real-time imaging of electrochemical interfaces
- Time-resolved electrochemical techniques for analyzing transient processes
- Integration of microfluidics and sensors with operando measurements
- Data-driven approaches and modelling of complex interfacial behaviours
- Design and engineering of experimental setups operating in dynamic environments.

Gdańsk, Poland

Gdańsk, beautifully situated on the Baltic coast, is a city where centuries of rich history meet a dynamic, modern spirit. Its meticulously restored Old Town, maritime heritage, and vibrant cultural scene provide a distinctive and inspiring setting for scientific dialogue. The Gdańsk University of Technology, renowned for its excellence in engineering and research innovation, offers state-of-the-art facilities and fosters a collaborative environment that encourages creative thinking and interdisciplinary exchange.

Together, the city's unique charm and the university's commitment to innovation promise an ideal atmosphere for sharing ideas, building connections, and advancing the frontiers of electrochemistry.



VIII. Exhibitor Packages

ISE offers a variety of exhibitor packages tailored to meet diverse promotional goals and engagement strategies. Whether you choose a Standard Bronze, Silver, or Gold Package, a Multi-Event option for enhanced visibility across several meetings, or the Exhibitor Partner Package for joint participation, each option provides opportunities to connect with a global network of electrochemists, researchers, and industry professionals. These packages are designed to help your organization maximize visibility, build lasting connections, and strengthen its presence at the ISE Meetings 2026.

I. Standard Packages

We are pleased to offer three exclusive exhibitor's packages Bronze, Silver, and Gold, each designed to give your organization unparalleled visibility and engagement at ISE conferences. These packages provide a range of benefits that will allow you to showcase your products and services to a global audience of leading electrochemists, researchers, and industry experts. Choose the package that best aligns with your goals and maximize your exposure at the ISE Meetings 2026.

II. Multi-Event Exhibitor Package

In addition to our standard packages, we are pleased to present the Multi-Event Exhibitor Packages, designed to maximize engagement and visibility across both the Topical and Annual Meetings. These all-inclusive options combine the Gold Exhibitor Package for the 77th Annual Meeting 2026 with one or more of the 41st, 42nd, or 43rd Topical Meetings, available in Bronze, Silver, or Gold tiers.

These bundle packages offer advantageous discount, the Premier Access offers a 10% discount, the Enhanced Access a 15% discount and the Elite Access a 20%. This flexible structure enables your organization to align participation with strategic goals and strengthen its recognition across multiple events.

III. Exhibitor Partner Package

The Exhibitor Partner Package is designed for companies wishing to collaborate by sharing a single booth to jointly showcase their products and services. This option offers a valuable opportunity to participate in an ISE Topical or Annual Meetings alongside a partnering organization.

An additional fee applies: €800 for Topical Meetings and €1,000 for the Annual Meeting. This fee is charged on top of the exhibitor's selected package, whether standard or multi-event. The package is available exclusively to exhibitors purchasing a Gold or Multi-Event Package. Booth sharing is not permitted without prior approval and the purchase of this package.

IX. Sponsorship Packages

We are pleased to offer exclusive sponsorship opportunities that highlight your brand to a global community of leading electrochemists, researchers, and industry professionals at ISE conferences. These sponsorship packages provide visibility and recognition, without an on-site presence. By becoming a sponsor, your organization can align its brand with innovation in electrochemistry, make a meaningful impact, and demonstrate lasting commitment to the field. Select the sponsorship package that best matches your objectives and let us help you create a lasting impression.

X. Optional Add-On for All Meetings

I. Additional Exhibitors

For both the Annual Meeting and the Topical Meetings, exhibitors have the option to purchase an additional exhibitor registration for a fee of €550 for the Topical Meetings and 650€ for the Annual

Meeting. This add-on includes full access to the exhibition space, refreshments, lunches, receptions, and the conference program for one extra booth attendant, providing further flexibility for your team to engage with attendees and maximize your presence at the event.

II. Gala/Conference Dinner

For the Topical Meetings, the conference dinner is automatically included in the registration fee. However, for the Annual Meeting, exhibitors' registration does not include the gala dinner. Exhibitors who wish to attend the gala dinner at the Annual Meeting can purchase tickets through the Exhibitor Booking Form.

XI. Exhibitor Guidelines

I. Booth allocation

Booths are allocated on a first-come, first-served basis within each Exhibitor tier. Priority is given to the Gold Exhibitors, who select their booths on a first-come, first-served basis amongst all Gold Exhibitors. Once Gold selections are completed, Silver Exhibitors will choose their booths in the same manner, followed by Bronze Exhibitors, who will select from the remaining available spaces. While placement preferences will be considered, specific positions cannot be guaranteed. Booth sharing without prior approval is not permitted. Once the exhibition area is full, additional space cannot be guaranteed.

II. Exhibitor Registration

Exhibitors must register as attendees for both the Topical Meetings and the Annual Meeting. Failure to complete registration may result in a €50 administrative fee. Detailed registration instructions will be provided in advance to ensure a smooth process.

III. Exhibitor Selection & Payment

Booking Forms must be submitted at least two months before the meeting. Exhibitor names must be confirmed one month prior; late confirmation will incur a \leq 50 handling fee. Any later company or booth changes must be approved by the organizers and are also subject to a \leq 50 handling fee.

IV. Exhibitor Entitlements

Exhibitors are entitled to catering (including refreshments, lunches, and drinks) and to full access to all conference sessions, social events, and ceremonies.

V. Exhibitor Schedule

Exhibitors are required to attend for at least three full days during the Annual Meeting or two full days during the Topical Meetings. Setup may begin on the day before the exhibition opens, and dismantling is permitted only after three full exhibition days. As Wednesday afternoons during the Annual Meeting are typically non-session periods, exhibitors are requested to vacate the premises, as the venue will be closed.

VI. Equipment & Booth Design

Exhibitors are responsible for providing and maintaining their own equipment. Standard booths generally include one table, chairs, and side panels, along with a company name fascia displayed at the top. Any additional construction or customization requests will be handled by the on-site contractor and billed separately.

VII. Promotional Materials

All printed and branded materials must be prepared and shipped in advance. Exhibitors may distribute only one version of promotional literature and one type of giveaway item. The organizers are not responsible for any loss, damage, or delay of exhibitor materials.



XII. Exhibitor & Sponsor Packages Comparison

41 st /42 nd /43 rd Topical Meeting Exhibitor			77th Annual Meeting Exhibitor			Multi-Event Exhibitor			Exhibitor Partner Package		Sponsorships	
Bronze	Silver	Gold	Bronze	Silver	Gold	Premier Access	Enhanced Access	Elite Access	Topical Meeting Partner Package	Annual Meeting Partner Package	Topical Meeting Sponsor- ship	Annual Meeting Sponsor- ship
1′800€	2′400€	3′200€	3′200€	3′800€	5′800€	5′940€	8′160€	11′520€	800€	1′000€	1′500€	2′500
2 full Exhibitor registrations	2 full Exhibitor registrations	4 full Exhibitor registrations	2 full Exhibitor registrations	2 full Exhibitor registrations	4 full Exhibitor registrations	1 Gold 77th Annual Meeting +	1 Gold 77th Annual Meeting	1 Gold 77th Annual Meeting +	For 2 exhibitors sharing a single booth. May only be purchased	For 2 exhibitors sharing a single booth. May only be	X	X
1 Exhibition booth table & 2 chairs	1 Exhibition booth table & 2 chairs with priority placement	1 Exhibition booth table & 4 chairs with premium placement	1 Exhibition booth table 9m² & 2 chairs	1 Exhibition booth table 9m² & 2 chairs	1Exhibition booth table 9m² & 4 chairs	1 Bronze Topical Meeting of your choice (41st42nd43rd)	2 Silver Topical Meeting of your choice (41st42nd43rd)	All 3 Gold Topical Meetings (41st42nd43rd)	along with a Gold Topical Meeting or a Multi- event Package.	Gold Annual	X	X





Company logo on onference ebsite and app	Company logo and link on conference website homepage and app	Company logo and link prominently displayed on conference website homepage and app	Company logo on conference website and app	Company logo and link on conference website and app	Company logo and link prominently displayed on conference website homepage and app
Acknowledg ment in the program*	Half-page colour advertiseme nt in the program*	Full-page colour advertiseme nt in the program*	Acknowledg ment in the program*	Half-page colour advertiseme nt in the program*	Full-page colour advertiseme nt in the program*
X	Recognition as a Silver Exhibitor during the opening and closing ceremony	Recognition as a Gold Exhibitor during opening and closing ceremony.	X	Recognition as a Silver Exhibitor during the opening and closing ceremonies	Recognition as a Gold Exhibitor during opening and closing ceremonies
X	Inclusion of 1 company literature with participant materials	Inclusion of 1 company literature and 1 branded giveaway with participant materials	X	Inclusion of 1 type of company literature in welcome bags	Inclusion of 1 type of company literature and 1 kind of branded giveaway in welcome bags





X	X	Sponsorship of one event: dinner, reception, coffee break, or poster session.	X	Sponsorship of one event: coffee break or lunch break	Sponsorship of one event: welcome reception, poster session or gala dinner			X	X
Access to the list of opt-in registered participants	Access to the list of opt-in registered participants	Access to the list of opt-in registered participants	Access to the list of opt-in registered participants	Access to the list of opt-in registered participants	Access to the list of opt-in registered participants			Access to the list of opt-in registered participants	Access to the list of opt-in registered participants

^{*} All participants will have access to the program in PDF format. To support our sustainability efforts, printed programs will only be provided to those who have requested and paid for them.