36th Topical Meeting of the International Society of Electrochemistry

Important Dates
Abstract submission opens: November 2023
Deadline for abstract submission: 26 January 2024

Conference Venue
The conference will take place in the old town of Šibenik. Venues are the Public library “Juraj Šižgorić” and the Interpretation Centre of the Cathedral of St. James “Civitas Sacra”. Both venues have special rooms for oral presentations, while the poster session and the sponsors’ exhibitions will take place only in the library.

Accommodation
There are a variety of accommodation options in the old town of Šibenik: hotels, private accommodation, but also historic hotels and hostels with 3 to 5 stars within walking distance from the venues. Participants have to arrange their own accommodation. However, special reduced prices will be arranged in some hotels for participants of the Meeting. Detailed information will be available on the conference website.

Transportation
Air traffic is based at Split Airport (50 km away from Šibenik) and Zadar Airport (70 km away from Šibenik). Šibenik can be reached from those airports in one hour by bus, car or taxi. In May, the airports have excellent connections and offer direct flights from many cities. A transfer from Split and Zadar airports will be organised for participants on the day of arrival/departure. Further information will be published on the conference website in due time. Šibenik is well connected by bus to other parts of Croatia as well as to surrounding countries and Central Europe. The main bus station is just a few minutes walk from the city center. Due to its location on the central Adriatic coast, arriving by car is also a good option, especially if you want to explore the surrounding area.

Climate
The Šibenik region is characterised by a Mediterranean climate with hot summers and dry, mild winters. The average daytime temperature in Šibenik in May is 23°C. For those who want to combine the conference with a trip to the Adriatic coast at the end of May, seawater temperatures in the region are usually between 18 and 20°C.

Call for Papers
http://topical36.ise-online.org
Invitation

You are cordially invited to the 36th Topical Meeting of the International Society of Electrochemistry, which will be held in Šibenik, Croatia, from 26 to 29 May 2024. The coastal town of Šibenik is a typically Mediterranean town on the middle Adriatic Sea and is located in the indented Šibenik Bay, where the beautiful karst Krka River flows into the sea. In 1895, this small town was the first in the world to have street lighting powered by alternating current, which made it a symbolic place to hold electrochemical meeting.

Šibenik is a place with a rich cultural and natural heritage. It is one of the five towns in the world with two UNESCO treasures - the St. James Cathedral and the St. Nicholas’ Fortress. Near Šibenik you can visit two national parks - Kornati and Krka. Kornati is the densest archipelago in the Adriatic, while Krka is a karst river with seven travertine waterfalls, which are a fundamental phenomenon of this river. Due to unique historical monuments, the town of Šibenik, together with Dubrovnik and Split, appears as a filming location in three episodes of the fifth season of the hit series Game of Thrones. The natural diversity of Šibenik and its surrounding is breathtaking, ranging from the typical Mediterranean coast to the inland with the highest mountain in Croatia. The Šibenik coast offers the possibility to enjoy the beaches and all it has to offer with a pleasant degree of privacy. Šibenik is also well known for its gastronomy, cultural and entertainment events that offer unique and more than pleasant atmosphere for the tourists.

Organizing Committee

Sladana Strmečki Kos (Croatia) (Chair)
Marija Marguš (Croatia)
Irena Ciglenečki - Jušić (Croatia)
Luigi Falciola (Italy)
Alain Walcarius (France)
Elena Ferapontova (Denmark)
Carlo Santoro (Italy)

Call for Papers

We invite the submission of abstracts for oral and poster presentations. All abstracts must be submitted via the online submission system, which will open in November 2023. The deadline for abstract submission is 26 January 2024.

Scientific Scope of Conference

The environmental consequences of industrialisation and climate change are a serious problem worldwide. In view of these global problems, there is an urgent need to design and develop strategic research and analytical techniques with high effectiveness and precision that can be used in marine and environmental research. Versatile electrochemistry, as a well-established global scientific field dealing with the interactions between electrical energy and chemical changes, now offers the possibility to perform a wide range of qualitative and quantitative studies of various organic and inorganic compounds, as well as processes, mechanisms, etc. in a variety of natural matrices. This environmental electrochemical meeting aims to share existing knowledge and new ideas between theoretical and experimental electrochemists and electroanalysts to improve the application of electrochemical methods in marine and environmental research today and in the future. We are looking for new trends in technology as well as new needs for investigations in times of global climate change. Furthermore, we would like to encourage and invite especially young scientists (PhD students, postdocs) to participate, as the Meeting is a chance to present themselves, discuss their work and establish contacts.

Authors are invited to submit their papers dealing with all aspects of the application of electrochemistry in marine and environmental research.