73rd Annual Meeting

SP

of the International Society of Electrochemistry

Important Dates

Abstract submission opening date: **4 December 2021**Deadline for abstract submission: **23 March 2022**

Conference begins: 23 October 2022

73rd Annual Meeting of the International Society

of Electrochemistry

23 - 28 October 2022 Xiamen, Fujian, China

Accommodation

Participants will have choices among a large number of excellent hotels offering rooms at various rates. The hotel reservation will be available on the website of the meeting.

Climate

Xiamen has a very nice weather in October. The temperatures are usually very comfortable around 20-25°C. The weather is usually sunny

Travel

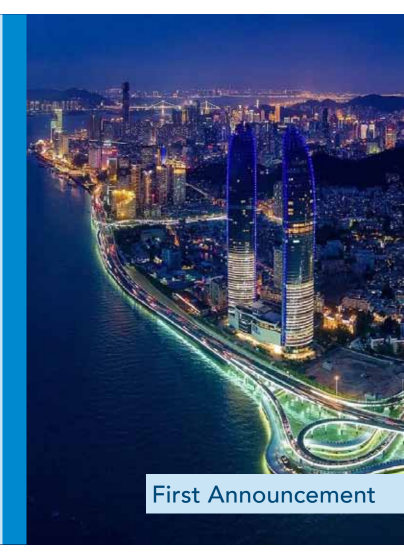
Xiamen is a tourist city and is very convenient to access. There are direct flights from Amsterdam, Bali, Bangkok, Cebu, Hongkong, Jakarta, Kaohsiung, Kuala Lumpur, Los Angeles, Macau, Manila, Melbourne, Nagoya, Osaka, Phenom Penh, Puket, Seattle, Seoul, Siemreab, Singapore, Sydney, Taipei, Taichung, Tokyo, Vancouver. You can also transfer via Beijing, Shanghai, Guangzhou and Hongkong. Frequent direct high-speed train services are available to Shanghai and Shenzhen. There are also direct fast train services to Beijing and Guangzhou.

General Information

Located at the southeast coast of China, Xiamen is a tourist city of Fujian Province famous for its attractive seascape. As one of the major seaports since ancient times, it boasts a wide gulf with deep water but without freezing and silting. The name was consequently given, which means 'the gate of China'. The city has been called the Egret Island because of the hundreds of thousands of egrets inhabiting there. It is a typical littoral city with abundant tourist attractions such as islands, mountains, temples and parks, sea tourist line etc., providing you with a full sightseeing schedule. The local sea food cuisine and snacks are also appealing to visitors.

Venue

The Conference will be held at the Xiamen International Conference Center, facing the sea, with convenient connect to the airport. There are a variety of hotels within walking distance to the conference center. There are convenient bus services to the downtown and Xiamen University.



Electrochemistry-Powering a
Healthier Planet



Electrochemistry-Powering a Healthier Planet

Invitation to ISE 2022

The organizing committee of the 73rd Annual Meeting of the ISE warmly invites you to come to Xiamen in October 2022.

Xiamen (or Amoy), widely known as the "Garden on the Sea", is an island city and one of the most attractive seaport scenic cities in southeast coast of China by the Taiwan Strait. Xiamen is proud of its reputation as the cleanest city and one of the most beautiful cities in China. It is one of the nation's most popular tourist destinations with beautiful beaches, parks, museums, port, temple, and interesting cultural attractions. Gulang Island, UNESCO Heritage Site, also known as "World Architecture Expo" and "Island of Music", is within 10 min ferry ride from the heart of downtown. It is a major port city with a long history of international commerce. It, as one of China's special economic zones, has become one of the major access points for foreign capital and technology entering China. Xiamen University has a long-standing tradition of electrochemistry and has made significant scientific contribution to electrochemical science.

The main theme of the meeting is **Electrochemistry-Powering a Healthier Planet.** The Annual Meeting will involve all the Scientific Divisions. It emphasizes the links between fundamental and applied aspects of electrochemistry that help power a healthier planet.

The objective of meeting is to communicate and establish links in new research ideas, particularly in the complex scenario of the interfaces that benefit from a common language of Electrochemistry.

We look forward to welcoming you to Xiamen in 2022.

Call for Papers

Authors are invited to submit a one page abstract in English. Abstracts must be submitted online through the ISE website. The site will be opened for abstract submission on **February 2022**. The closing date for abstract submission will be **27 April 2022**.

Scientific Themes

- Lithium (Ion) Batteries
- Beyond Lithium-Ion Batteries
- Flow batteries and stationary batteries
- Supercapacitors and New Energy Storage Systems
- Photoelectrochemistry and Solar Cells
- Fuel Cells
- Electrocatalysis
- Environmental Electrochemistry
- Electrochemical Material Science
- Electrodeposition
- Electrosynthesis
- Electroanalytical Chemistry
- Bioelectrochemistry
- Corrosion Science and Technology
- Electrochemical Devices and Engineering
- Molecular Electrochemistry
- Interfacial Electrochemistry
- In situ and Operando Characterization Techniques
- Modelling and Simulation for Electrochemical Systems



Organizing Committee

Bin Ren, China (Co-chair)
Shigang Sun, China (Co-chair)
Yongyao Xia, China
Zhaoxiong Xie, China
Lin Zhuang, China (Co-Chair)
Zhong-Qun Tian, China
Gunther Wittstock, Germany
Tetsuya Osaka, Japan
Hasuck Kim, Korea
Andrea Russell, United Kingdom

