

Important Dates

Abstract submission opens: December 2022 Abstract submission ends: 27 March 2023 Conference begins: 3 September 2023

Travel

Lyon is easily accessible by plane, train or car. By plane: The Lyon Saint-Exupéry Airport is located in the heart of Europe with over 115 non-stop flight routes. It offers 91 international destinations connected to 11 European cities.

The airport is situated just 25 minutes from Lyon city centre and is connected by an Express tramway RHONEEXPRESS (every 15 minutes) and 24 hour taxi service.

Lyon is very well-connected by train with Europe (Lyon-Paris: 1h55; Lyon-Geneva: 1h50; Lyon-Brussels: 3h50; Lyon-Torino: 3h45).

By car, the Lyon Convention centre is just 1 hour away from Geneva, 3 hours from Turin, 4 hours from Paris, 4 and a half hours away from Milan and 5 hours from Barcelona by car. The venue has 3 carparks onsite in the heart of the Cité Internationale district.

Climate

In September, the temperature is generally warm and dry with a daily mean of 17.6 °C with minimum and maximum average temperatures reaching 12 and 23 °C.

Conference Venue

The meeting will be held at the "Lyon Convention Centre" which is a unique European prestigious city-centre events complex, located in the heart of the Renzo Piano designed Cité Internationale.

74th Annual Meeting

of the International Society of Electrochemistry



3 - 8 September 2023 Lyon, France





74th annual Meeting of the

International Society of Electrochemistry

Call for Papers

Abstract submissions are invited for oral and poster presentations. All abstracts must be submitted using the online abstract submission system that will open in December 2022. The deadline for abstract submission will be **27 March 2023**.

The abstract must be written in English and must not exceed one page (including figures, tables and references).

Invitation

You are warmly invited to the 74th Annual ISE Meeting in Lyon, France from 3 to 8 September 2023. The meeting will be held at the Convention Centre, within the exceptional environment of the "Cité Internationale" designed by Renzo Piano, which is located near the city centre, in a privileged setting at the edge of the River Rhône and of the "Parc de la Tête d'Or", the largest urban park in France including a lake, a free zoo, greenhouses, many sport facilities and a minitrain.

Former capital of the Gauls, founded in 43 BC and known as Lugdunum at the time of the Roman Empire, Lyon is nowadays the second-largest urban area and the second economic centre in France. Lyon is an exceptional city located at the crossroads of Europe, listed since 1998 in the UNESCO World Heritage register, recognised for its history and for the beauty of its architectural monuments. It includes the districts of "vieux Lyon", one of the largest Renaissance quarters in Europe after Venice, the Roman theatres built by Augustus in 15 BC, the Fourvière hill supporting the world's two oldest and active funicular railway lines, the "presqu'île" and the slopes of the Croix-Rousse with the world-famous secret covered passageways known as "traboules". Lyon is also known for its light festival, which draws more than 2 million visitors each year over four days in December. It is the birthplace of cinema, where the Lumière brothers invented the cinematograph, and the capital of silk in France where 30'000 silk weavers used to live in the 19th century. As the world capital of Gastronomy, Lyon hosts among the best restaurants in the world with 21 starred chefs including the famous Paul Bocuse Restaurant and over 4000 restaurants and "bouchons" offering typical regional Lyon cuisine.

Scientific Themes

- Analytical Electrochemistry
- Sensors and Biosensors
- Fuel cells, Biofuel cells and Electrolysers
- Batteries and Capacitors
- Conducting Polymers, Nanocomposites and Hybrid materials
- Ionic Liquids & Electrochemistry
- Electrocatalysis
- Microbial and Bio-Electrochemistry
- Corrosion and Corrosion Protection
- Electrodeposition and Electroplating
- Electrochemical Engineering and Technology, Electromachining
- Electrochemistry for Environmental Applications
- Electrochemistry in Biology and Medicine
- (Supra)-Molecular Electrochemistry
- Photoelectrochemistry
- Theoretical and Computational Electrochemistry
- Interfacial Electrochemistry
- Spectroelectrochemistry
- Electrochemical Instrumentation, Operando Electrochemistry

Organising Committee

Tim Albrecht, Birmingham, UK
Christophe Bucher, Lyon, France (co-chair)
Takayuki Homma, Tokyo, Japan
Deborah Jones, Montpellier, France (co-chair)
Katharina Krischer, Munich, Germany
Nadine Pébère, Toulouse, France (co-chair)
Andrea Russell, Southampton, UK
Bernard Tribollet, Paris, France (co-chair)
Vincent Vivier, Paris, France (co-chair)
Gunther Wittstock, Oldenburg, Germany