



25th Topical Meeting of the International Society of Electrochemistry

Important Dates

Abstract submission opens: **12 November 2018**

Deadline abstract submission: **9 January 2019**

Conference begins: **12 May 2019**

25th Topical Meeting of the International Society of Electrochemistry



New electrochemical processes
for energy and the environment

Conference Venue

The conference will be held at the Technological Campus of Fábrica de Armas, of the University of Castilla-La Mancha. It stands on the site of the former facilities of the weapons factory of Toledo and has adopted the same name. One of the most distinctive university campuses currently in Spain, it comprises more than a dozen rehabilitated and restored buildings, with the Sabatini Building as a focal point.

Climate

Toledo is best visited during spring, as this is when the weather is warm and often sunny with day time temperatures ranging from 16°C to 23°C.

Accommodation

Hotels of various ranks are available around the technological campus of Toledo. A list of accommodation will be provided on the conference website. Reservations should be made individually.

Transportation

Toledo is served by Madrid-Barajas Adolfo Suárez International Airport, one of the major hubs in Europe connected with cities all over the world. Toledo is easily reached from the airport using a commuter train to Madrid Atocha train station and then a high-speed train to Toledo. Travel time from Madrid to Toledo is approx. 30 minutes.



12-15 May 2019, Toledo, Spain



Call for Papers

<http://topical25.ise-online.org>



25th Topical Meeting of the International Society of Electrochemistry

Organizing Committee

Karel Bouzek, UCT Prague, Czech Republic
Angel Cuesta, University of Aberdeen, UK
Enrique Herrero, University of Alicante, Spain (co-chair)
François Lapicque, University of Lorraine, France
Manuel A. Rodrigo, University of Castilla-La Mancha, Spain (co-chair)
Mark Symes, University of Glasgow, UK

Invitation

You are cordially invited to join us in Toledo, Spain from 12th to 15th May 2019. The 25th Topical Meeting aims to bring together researchers both in fundamental research and in technological applications who try to push the state-of-the-art of novel electrochemical processes to a new level. The city of Toledo, declared a World Heritage Site by UNESCO in 1986, is located on a rocky headland, bordered by the river Tajo in the very heart of Spain, just 70 km from the capital Madrid. Nowadays, Toledo preserves the image of a medieval city sheltered by city walls and fortified towers where different doors in the ancient walls open to give access to its impressive historic quarter. Known as the “city of the three cultures”, because Christians, Arabs, and Jews lived together there for centuries behind its walls. Toledo preserves an artistic and cultural legacy in the form of churches, palaces, fortresses, mosques, and synagogues. This great diversity of artistic styles makes the old quarter of the capital of Castilla-La Mancha a real open-air museum. Toledo with an exceptional environment will create a very friendly atmosphere and stimulate the discussion.

Local Organizing Committee

Pablo Cañizares (UCLM)
Joaquín Chacón (Albufera Energy Storage)
Belén Díaz (Univ. of Vigo)
Juan Feliu (Univ. of Alicante)
Gonzalo García (Univ. of La Laguna)
Javier Llanos (UCLM)
Justo Lobato (UCLM)

Fabiola Martinez (UCLM)
Jesusa Rincón (UCLM)
Cristina Sáez (UCLM)
Ignacio Sirés (Univ. of Barcelona)
Manuela Rueda (Univ. of Sevilla)
José Solla (Univ. of Alicante)
David Valero (Univ. of Alicante)



Scientific Scope of Conference

New materials play a key role in the search for novel applications of electrochemical technology, either for the effective remediation of environmental problems or for the more efficient transformation and/or storage of energy. Well-known examples of the remarkable advancements associated to their development include diamond electrodes for the treatment of wastewater, bipolar and composite membranes, especially designed for many environmental and energy applications, and new electrolyte formulations for redox flow batteries, new catalysts for electrolyzers and fuel cells, etc. A detailed knowledge of their properties (and also about the fundamentals of the electrochemical processes in which they participate) can help to optimize existing applications and to discover many other new applications.

Call for Papers

Abstract submissions are invited for both oral and poster presentations. All abstracts must be submitted via the online submission system that will open on **12 November 2018**.

The deadline for abstract submission will be **9 January 2019**. The abstract must be in English and must not exceed one page (including figures, tables and references).