Transportation
Connections by bus, train and plane are easy from most cities especially Buenos Aires. There are direct daily flights from Ministro Pistarini International Airport, with connections from there to Mar del Plata. There are direct flights also from the Jorge Newbery international airport, as well as shuttle buses from both airports.

Climate
The average temperature in Mar del Plata in March ranges from a high of 72°F (22°C) and a low of 60°F (15°C). The city is subject to sudden changes in temperature due to invasions of both cold and hot air.

Accommodation
More than 500 hotels, hostels and private accommodations are available in the city. Hotels, Bed and breakfast and hostels ranging from 5 to 2 stars are available at walking distance from the venue.

Connections by bus, train and plane are easy from most cities especially Buenos Aires. There are direct daily flights from Ministro Pistarini International Airport, with connections from there to Mar del Plata. There are direct flights also from the Jorge Newbery international airport, as well as shuttle buses from both airports.

Important Dates
Abstract submission opens: 20 September 2022
Abstract submission ends: 21 November 2022

Conference Venue
The meeting venue is the 13 de Julio, located close to downtown and at 300 m from the beach. It is surrounded by many shops, restaurants and accommodation that suit all budgets. The hotel has two dedicated spaces for oral presentations, as well as an area for poster sessions, and sponsors’ exhibitions.

Call for Papers
http://topical34.isc-online.org
Invitation

You are cordially invited to the 34th Topical Meeting of the International Society of Electrochemistry, which will be held in Mar del Plata, Argentina from 19 to 22 March 2023. Buenos Aires is the capital city and the “gate” to international arrivals to Argentina. In turn, Mar del Plata is the main seaside resort, with 16 km of beaches. This lively city is located 404 km south of Buenos Aires city, at the Atlantic Ocean’s coast. It is the main tourist destination of Argentina. Beautiful beaches, broad bays, imposing cliffs and lush woods extend along a 47-kilometre coastline. Hills, undulating fields, groves, lagoons, creeks, farms and quarries comprise a colourful landscape throughout the year. Its most outstanding cultural life and walks include Plaza Colón, Torreón del Monje, Los Troncos neighbourhood, Puerto, Punta Mogotes and Villa Victoria. Besides, Mar del Plata is the birthplace of craft beer. Currently, the city has more than 120 craft beer bars and 52 factories with significant production. Also, the only Argentinian coastal vineyard is located close to Mar del Plata.

Organizing Committee
Silvia Ceré (Argentina) (Chair)
Marcela Vazquez (Argentina)
Agustín Bolzán (Argentina)
Roberto Torresi (Brazil)
Oumaima Gharbi (France)
Carlos Martínez Huitle (Brazil)
Manuel Rodrigo (Spain)

Local Organizing Committee
Beatriz Valcarce (INTEMA-Univ. de Mar del Plata)
Raul Procaccini (INTEMA-Univ. de Mar del Plata)
Josefina Ballarre (INTEMA-Univ. de Mar del Plata)
Maria Alejandra Frontini (Univ. de Mar del Plata)
Ezequiel Leiva (INTEMA- Univ. de Mar del Plata)
Matias Valdes (INTEMA- Univ. de Mar del Plata)

Scientific Scope of Conference

We need to reach out to our communities and work on solving their main concerns. Energy saving, corrosion prevention and health pose challenges where electrochemistry can contribute. Alternative energy sources, such as solar cells and lithium batteries could help to the development of clean energy. Besides, corrosion and protection is one of the subjects that requires attention since its mitigation can preserve resources in several industries (construction, oil and gas, food, biomedical). Regarding health, there is an increasing demand for new advances in medical devices to enhance people’s life quality since life expectancy is continuously increasing. New and more specific devices are required and electrochemistry plays an important role in understanding and creating surface modifications. The topical meeting will provide electrochemists the opportunity of sharing research and industry experience to integrate them with a common objective, by using electrochemistry to tackle the main challenges that we face nowadays: energy saving, natural resources preservation, health improvement.

Call for Papers

Abstract submissions are invited for oral and poster presentations. All abstracts must be submitted via the online submission system that will open on 20 September 2022. The deadline for abstract submission will be 21 November 2022. The abstract must be written in English and must not exceed one page (including figures, tables, and references).