



Congreso Internacional de Metalurgia y Materiales

Mar Del Plata - Argentina 2 - 6 May, 2022

The **SAM CONAMET** conference is one of the largest Latin American meetings focusing on research, technology, and applications in Materials Science. This annual event is organized alternately by the Argentine Association of Materials (**SAM**) and the Chilean Society of Metallurgy and Materials (**SOCHIM**). This international meeting offers an excellent opportunity to present and discuss the latest developments and innovations in the broad field of Materials Science and Technology. It also provides a space where the materials' community can get together to network and strengthen integration. During the latest editions, 400 to 500 people have attended these meetings.

Venue: 13 de Julio Hotel, Mar del Plata, Argentina

Mar del Plata is the main beach resort in Argentina, with 16 kilometers of beaches in the coast of the Atlantic Ocean. Population is around 660.000 inhabitants, but may exceed to 1.000.000 during the summer season. Off season, hotel rooms and apartments for rent are plentiful. The city is 400 km south from Buenos Aires and easy connections by car, bus, train, or plane are available. A bus shuttle departs daily from the main international airport in Buenos Aires.

Since November 1, 2021, non-resident foreigners can enter the country but must present a complete vaccination schedule, negative PCR 72 h prior to boarding, and a COVID-19 health insurance. No quarantine required. For updates, please refer to

https://www.argentina.gob.ar/interior/migraciones/ddjj -migraciones

Important dates: Submission of Abstracts is open

until December 10, 2021

Contact: sam2020@intema.gob.ar

Organizing committee

President: Ceré Silvia

Vice President: Chapetti Mirco

Treasurer: Pérez Javier

Ballarre Josefina Boeri Roberto

Leonardi Agustina Montemartini Pablo

Rodríguez Exequiel

Procaccini Raúl

Simison Silvia

Talou Mariano

Vázquez Marcela



Sitio web: http://intema.gob.ar/sam2022 Contacto: sam2020@intema.gob.ar

