

7 - 11 November 2022, Buenos Aires City, Argentina



The planet is a complex system that is undergoing global changes, which are manifested in multiple and diverse spatio-temporal scales, impacting the society and the environment in different regions of the world.

To face the future in terms of sustainable development, and in order to respond to the impacts generated by global changes in the ecosystems and societies, the environmental sciences have contributed in knowledge generation and in the development of systemic incremental responses, initiating a path towards multi-dimensional perspectives and integral and interdisciplinary responses. In this context, the theme chosen for this Congress is

"Environmental Sciences for Social Transformation".

This Congress proposes to *strengthen interdisciplinary integration and the plurality of perspectives to advance in the understanding of the processes and impacts of the changes*. Assuming as a premise that scientific-technological capabilities are a tool to contribute to the necessary transformations to address socio-environmental issues in contexts of change.

In this framework and under the aforementioned theme, the Argentine Center of Meteorologists is pleased to invite you to the **XIV Argentine Congress of Meteorology (CONGREMET XIV)**, a meeting where groups and individuals from the scientific-technological sector from different disciplines can dialogue with scientific evidence of environmental science research challenges.

The Congress will be held between **November 7 and 11, 2022 in Buenos Aires City**, Argentina. The modality of the Congress will be virtual and, in the event that the health situation due to COVID-19 allows it, it will also have an in-person instance.

Official languages: papers can be sent in Spanish, Portuguese and English.

Deadline for works reception: May 31, 2022

Presentation mode: extended abstracts of up to 3 pages, including figures and/or tables.

THEMATIC AREAS

- ✓ Productive activities
- ✓ Public health
- ✓ Prevention and characterization of environmental risks
- ✓ Plurality of perspectives in environmental science
- ✓ Atmospheric and ocean forecast and its applications
- ✓ Atmospheric and ocean processes
- ✓ Atmospheric and ocean variability
- ✓ Methodological and technological developments in environmental sciences
- ✓ Communication and appropriation of environmental sciences

For more information enter the web:

www.cenamet.org.ar/congremet

For questions and/or inquiries, contact the following email:

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