



Centro Latinoamericano de Física
Centre Latino-Américain de Physique
Centro Latino-Americano de Física



**CLAF-CNRS Latin-American Astro-particle
Physics International Research Network**
Ulisses Barres de Almeida (CLAF)

THE LATIN-AMERICAN CENTER FOR PHYSICS (CLAF)

An inter-governmental organization founded under the auspices of UNESCO in 1962 and hosted by CBPF, in Brazil

The mission of CLAF is

“To foster and facilitate the study and development of Physics in Latin American and Caribbean countries, through the promotion of collaboration and exchanges between institutions and individuals from these and other countries, as well as assistance in the training of human resources and the acquisition of the necessary financial resources for these purposes.”



Some locations with research groups established by CLAF alumni or with CLAF support.



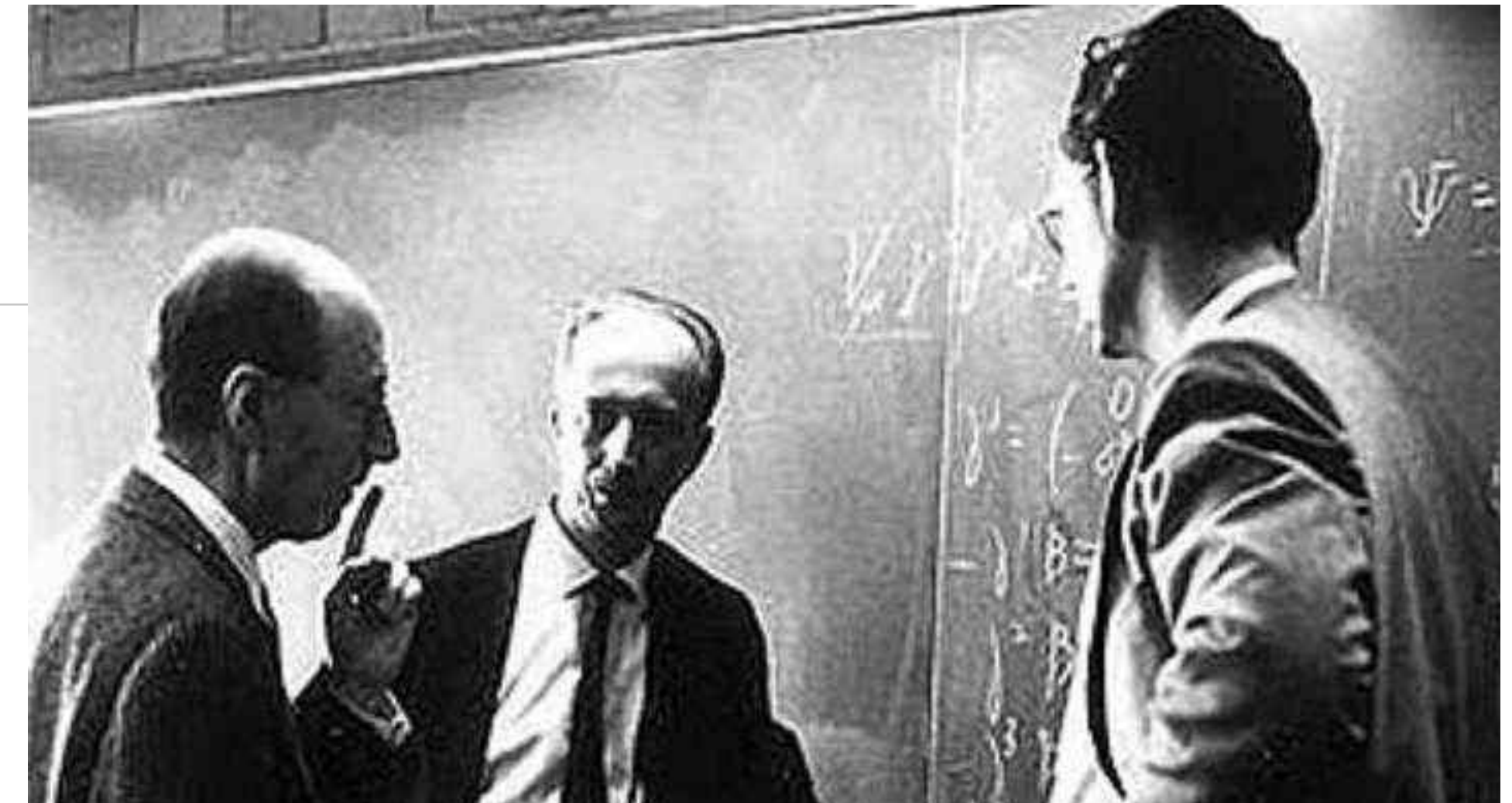
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ORIGINS



III Latin-American School
1961 Rio de Janeiro

Founded in 26 March 1962, following proposal of the Brazilian Government to the X UNESCO General Assembly and with the support of 12 countries of the region.



Giambiagi (AR) - Leite Lopes (Brasil) - Moshinsky (México)



1961 UNESCO Expert Meeting,
Rio de Janeiro - Brasil



MAIN TOOLS AND ACTION PILLARS OF CLAF

CLAF Medium-Term Plan

Rolling work-plan approved by the General Assembly every 2 years : to reposition CLAF as the science diplomacy center for physics in Latin-America, in close partnership with UNESCO and the regional government and institutions

“Regionalization” of Large Facilities and Laboratories

To amplify the reach and impact of large regional research facilities (Sirus/CNPEM, LAHN/CNEA, LNFN/CNEN, etc.) and foster regional cooperation around local laboratories.

Regional Mobility Program Network

To establish and bring together into a single framework regional mobility programs in partnership with funding agencies and institutions throughout the continent (CNPq, CONICET, FAPERJ, ICTP, etc.) to create a network of mobility targeting strategic areas for the development of physics

Regional Cooperation Forum in Physics

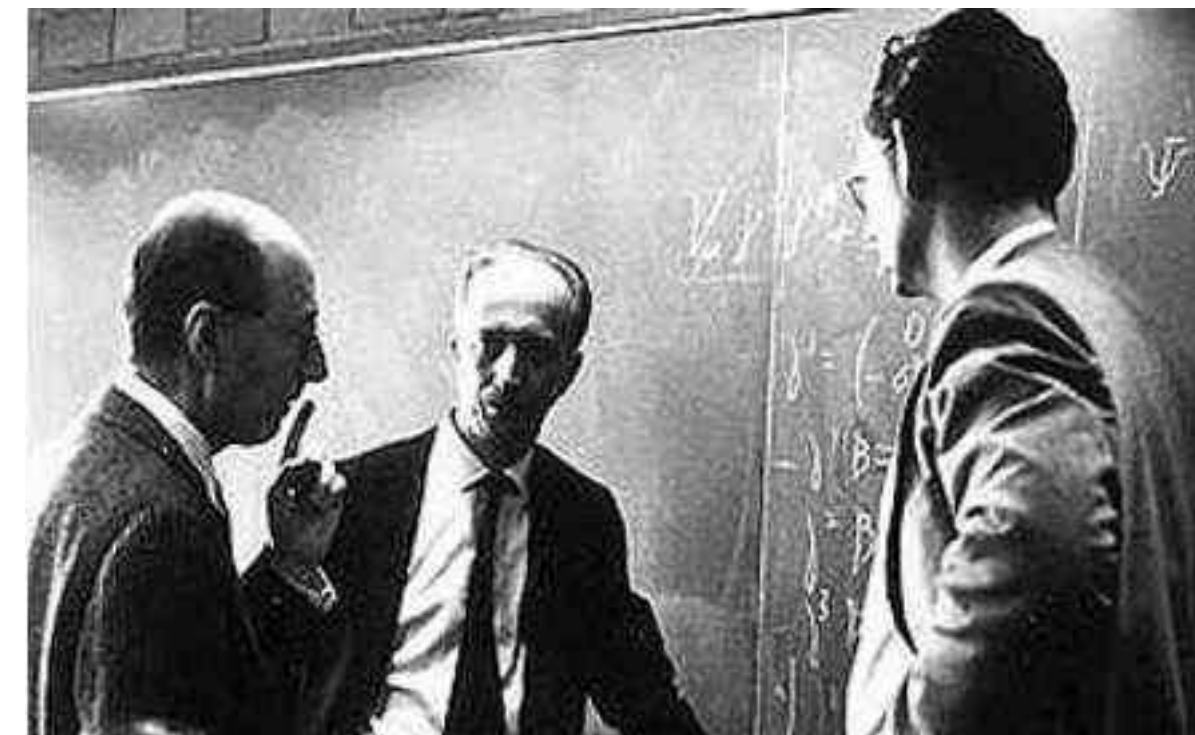
To create a permanent regional cooperation forum in physics, bringing together the scientific community, national institutions, governments and diplomats to discuss, identify opportunities and implement actions in strategic areas for regional development.

THEMATIC UNITS AS HUBS FOR REGIONAL COOPERATION ON KEY ISSUES

CLAF THEMATIC UNITS

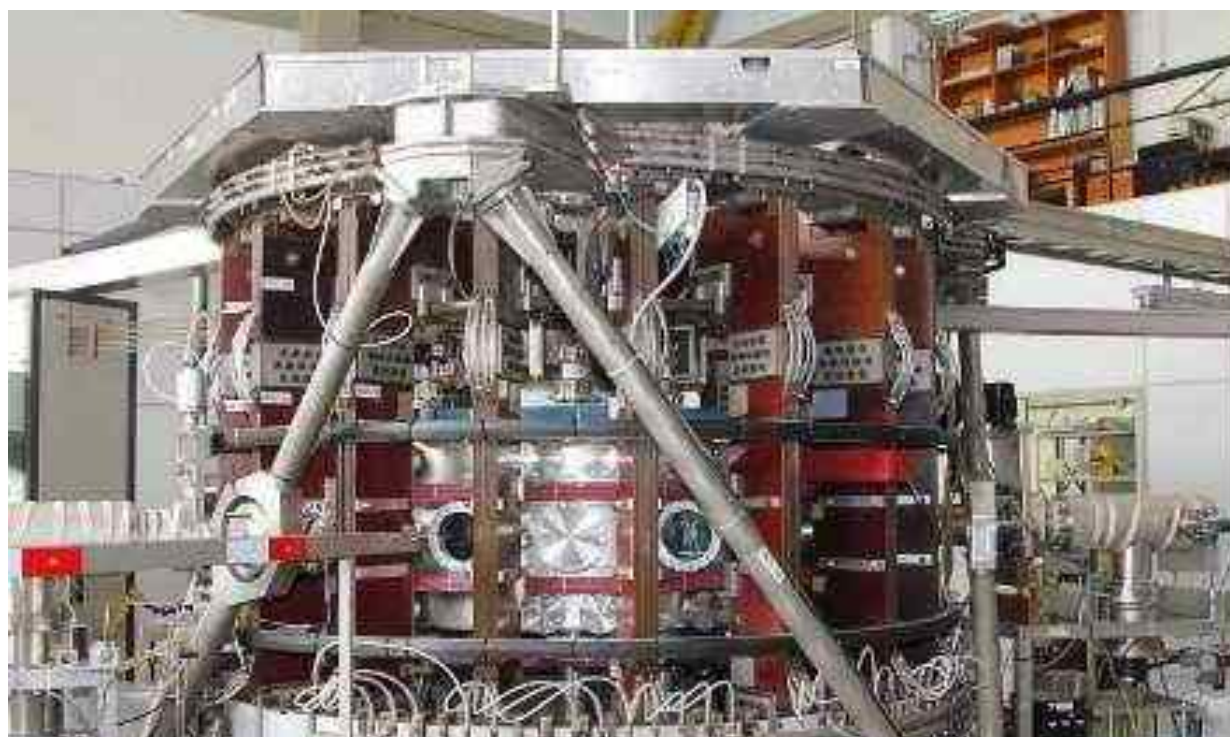


Astro-particles

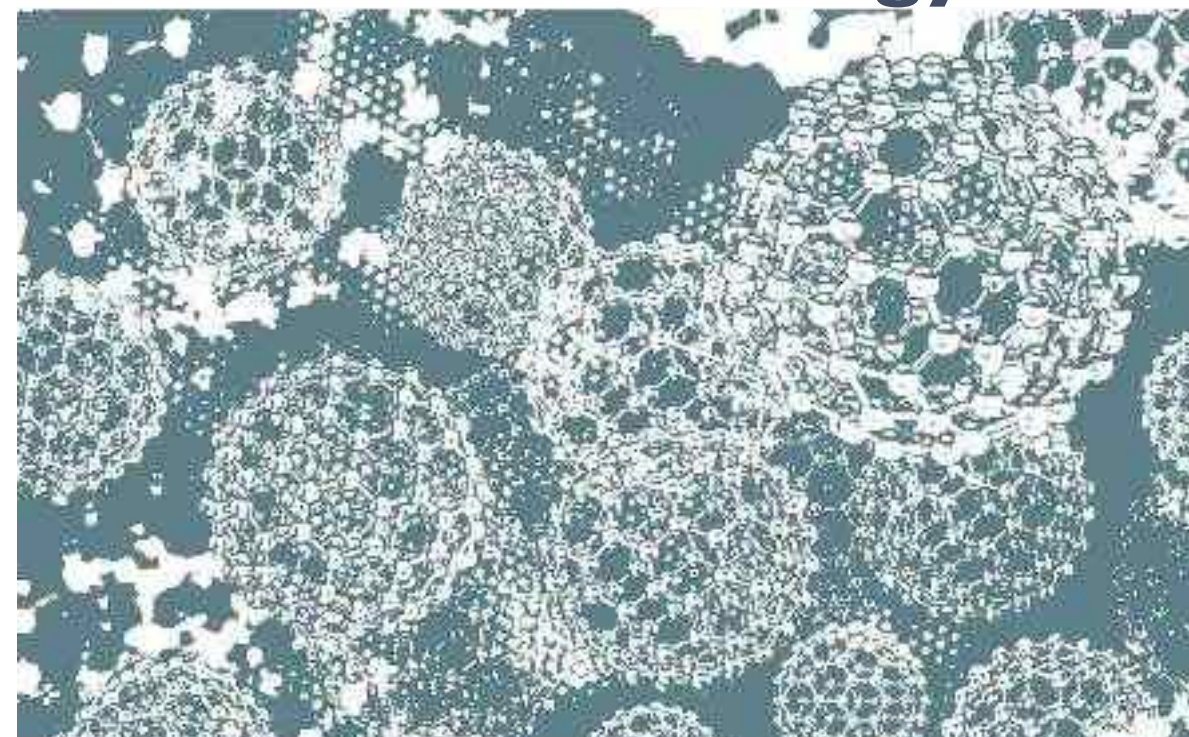


History of Physics

Nuclear Fusion



Nanotechnology



**New Unit on Physics Education
Recently Established by the
Directive Council in
December/2025**



A Strategic Partnership in Astro-particle Physics for Latin-America

The goal of the CLAF-CNRS Latin-American Astro-particle Physics Network is to establish a Latin-American Network around the current and next-generation world-leading astro-particle physics and cosmology experiments in the continent with direct CNRS involvement.

1. ALPACA* / Chacaltaya
2. CONNIE* / Angra
3. CTAO Observatory
4. HAWC*
5. HERON Observatory
6. Pierre Auger Observatory
7. QUBIC Cosmology Telescope
8. Simons Observatory
9. SWGO Observatory



ASTRO-PARTICLE PHYSICS : CLAF-CNRS NETWORK

A Strategic Partnership in Astro-particle Physics for Latin-America

The network is motivated by the vision of bringing together into a single cooperation framework enabled by CLAF, the countries and their institutions developing research in astro-particle physics and cosmology around regional experiments, to exploring untapped synergies within the region and with the leading CNRS laboratories.



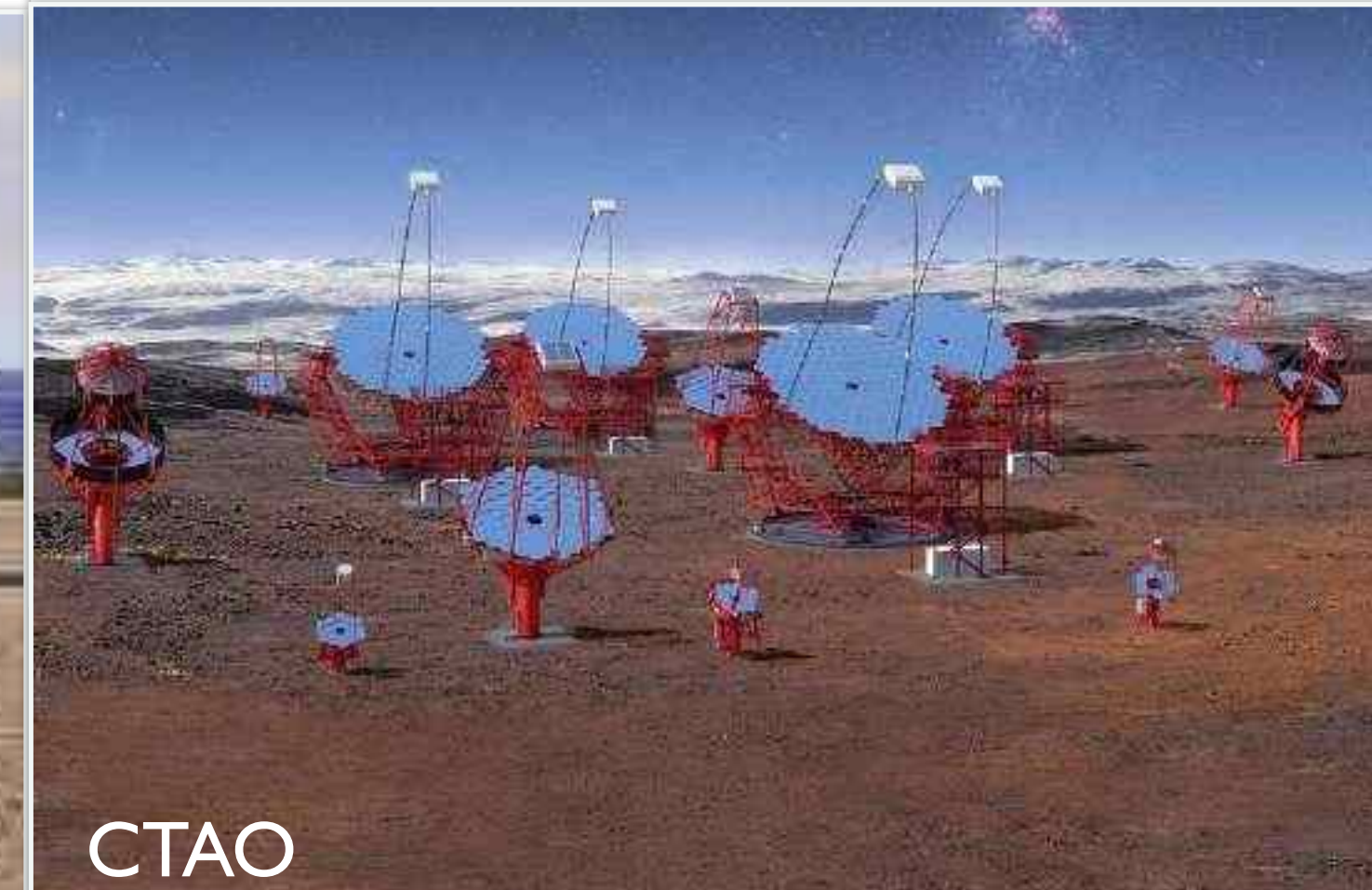
A Strategic Partnership in Astro-particle Physics for Latin-America

As a result, the network aims to effectively expand the regional impact of the field and the associated experiments in the region, contributing to further integrate and develop the region scientifically, increasing research productivity at a modest additional investment, as well as form the future generation of Latin American researchers, under the guidance and co-leadership of CNRS

Pierre Auger



SWGO



CTAO



A Strategic Partnership in Astro-particle Physics for Latin-America

Key Figures of the Field

6 large international experiments with CNRS/IN2P3 involvement

3 operational + 1 starting operations + 2 in preparation

Over 150 researchers directly involved from 30 Latin-American institutions, in 7 countries

Average 40-50 publications per year*

* Peer-reviewed publications only

Over 500 PhD Thesis with c. 1/3 from Latin America**

** Direct counts



The Network Structure and Organization

THEMATIC PILLARS

COSMIC-RAYS AND NEUTRINOS

Represented by the active **Pierre Auger** Observatory and the **HERON** Neutrino Observatory in preparation in Argentina

GAMMA-RAYS

Represented by the **CTAO** Observatory in construction and the **SWGGO** Observatory in preparation in Chile

COSMOLOGY

Represented by the **Simons** Cosmology Observatory in Chile and the **QUBIC** Telescope in Argentina (both active)



The Network Structure and Organization

MANAGED BY A
STEERING
COMMITTEE

ORGANIZATION OF EVENTS AND SCHOOLS

To annually promote and co-fund events in LatAm and France to network, share research results, and train students in the field.

SEED FUNDING OF TRANSVERSAL PROJECTS

To annually select and provide seed funding to proposed projects:

- Involving institutions from France and at least two LatAm countries
- Involving institutions and researchers from more than one experiment

Aim is to create a truly integrated network generating critical mass to advance the field by exploring already-installed latent capacity.



The Network Structure and Organization

MANAGED BY A STEERING
COMMITTEE

GENERAL COORDINATION

LatAm:

Ulisses Barres, CLAF

CNRS / IN2P3 :

Marianne Lemoine, LP2I

CNRS / INSU :

Fabio Acero, IRL FSLAC

SCIENTIFIC PILLARS COORDINATION

Cosmic-rays & Neutrinos

- CNRS: Piera Ghia (LPNHE) & Claire Guépin (LUPM)
- LatAm: Ingo Allekotte (Argentina) & Luiz Núñez (Colombia)

Gamma-rays

- CNRS: Anne Lumière (APC) & Pierre Cristofari (LUX)
- LatAm: Claudio Dib (Chile) & Ibrahim Torres (México)

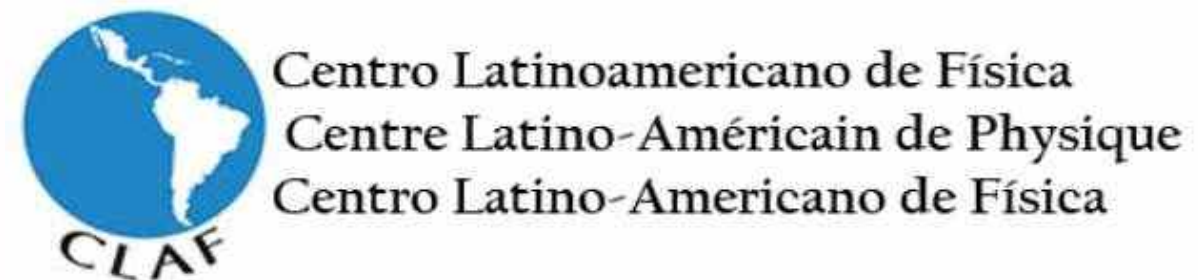
Cosmology

- CNRS: Josquin Errard (APC) & Raphael Gavazzi (LAM)
- LatAm: Federico Sanchez (Argentina) & Rolando Dunner (Chile)



THANK YOU FOR
THE ATTENTION!

<https://claffisica.org.br/>



CLAF-CNRS event
Strategic Partnership in Astro-particle Physics

15 APR 2026 — APC