



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 Barros de Almeida (CLAF)*  
*Marianne Lemoine (CNRS-IN2P3)*  
*Fabio Acero (CNRS-INSU)*

# DISCUSSION SESSION

## DISCUSSION POINTS

---

### **1. Building on experience**

- *Which existing collaborations between CNRS and LatAm have been particularly successful? e.g., IRL FCLa in Chile (INSU)*
- *What concrete factors have contributed to their success (scientific, organizational, personal)*

### **2. Identifying gaps and opportunities**

- *Where are the main gaps or missing links in the current cooperation landscape?*



# DISCUSSION SESSION

## DISCUSSION POINTS

---

### 3. **Structuring the Network**

- *What should be the principal initiatives of the network (to support collaboration and early-career scientists)?*
- *What should be the preferred form of activities of the network? working groups, coordination meetings, projects, schools & workshops*

### 4. **Network sustainability and Support**

- *Applications for external funding in EU, France and LatAm?*
- *How to attract additional institutional partners?*



# DISCUSSION SESSION

## DISCUSSION POINTS

---

### 5. *Next Steps*

- *What are the immediate next steps?*
  - *management meetings*
  - *first scientific workshop*
  - *first mobility call,*
  - *IRN School*

### 6. *A webpage for the IRN*

- *Hosted at CNRS?*
- *Hosted at CLAF?*



# DISCUSSION SESSION

← → ↻ irnneutrino.in2p3.fr



Relaunch to update ⋮

☰ | Gmail YouTube Maps UN System | Unite...

## IRN Neutrino

HOME

WORKING GROUPS

ORGANIZATION

MEETINGS

JOB

INFO

The International Research Network (IRN) Neutrino, approved in January 2021 for five years, is the natural follow-up of the GDR Neutrino, which started in 2004. Born to gather the experimental and theoretical neutrino community in France (CEA and CNRS), the GDR has grown up with an important international participation, giving birth to the IRN Neutrino. The IRN Neutrino is an international research network bringing together physicists from the French IN2P3 (Institut National de Physique Nucléaire et de Physique des Particules) and CEA (Commissariat à l'Énergie Atomique) and from four European institutes: the University of Milano-Bicocca (Italy), IFIC (Instituto de Física Corpuscular, Valencia, Spain), UCL (University College London, UK) and KIT (Karlsruher Institut für Technologie, Germany).

The IRN Neutrino organizes two yearly meetings which provide an occasion to exchange on the latest results in neutrino physics, give the opportunity to Ph.D. students and young postdocs to present their work and make themselves known in the French and European community, and consolidate the relationship between experimental and theoretical neutrino physicists.

The IRN neutrino contributes to the preparation of the roadmap in neutrino physics both at the French and international levels.

Le réseau international de recherche (IRN) Neutrino, approuvé en janvier 2021 pour une durée de 5 ans, est la continuation du GDR Neutrino. Fondé en 2004 dans le but de rassembler la communauté expérimentale et théorique des neutrinos en France (avec ses composantes CNRS et CEA), le GDR Neutrino s'est développé avec une participation internationale croissante, qui a naturellement conduit à la création de l'IRN Neutrino. Ce dernier rassemble les physiciens des neutrinos du CNRS (IN2P3 et INP), du CEA et de quatre instituts européens : l'Université de Milan-Bicocca (Italie), l'IFIC (Instituto de Física Corpuscular, Valence, Espagne), l'UCL (University College London, Royaume-Uni) et le KIT (Karlsruher Institut für Technologie, Allemagne).

L'IRN Neutrino organise chaque année deux réunions pour discuter les derniers résultats de physique des neutrinos, permettre aux doctorants et jeunes post-doctorants de présenter leurs travaux et de se faire connaître au sein des communautés française et européenne, et favoriser les échanges entre théoriciens et expérimentateurs.

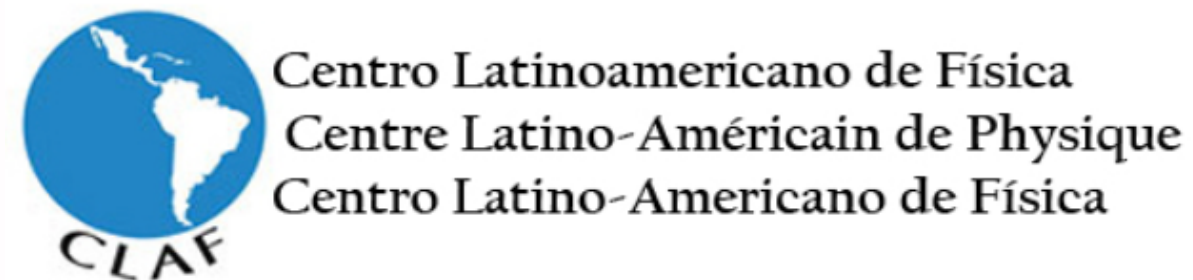
L'IRN Neutrino contribue à la préparation de la stratégie française et internationale en physique des neutrinos.



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

THANK YOU FOR  
THE ATTENTION!

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



**CLAF-CNRS event**  
*Strategic Partnership in Astro-particle Physics*

---

15 APR 2026 — APC