



Neutrinos in Colombia, NuCo2021
Fully On-line Workshop
28th – 30th July, 2021



The **NuCo** workshop (**Neutrinos en Colombia**) will be held on the 28th – 30th July, 2021. The goal of the meeting is to provide an opportunity to discuss various aspects of Neutrino physics, like:

- Neutrino oscillations
- Long Baseline Experiments
- Reactor, Accelerator, Atmospheric and Solar Neutrinos
- Neutrino interactions and Cross sections
- Neutrino Masses and Mixing, CP Violation
- Sterile Neutrinos
- Exotic Physics with Neutrinos
- Neutrinos in Nuclear Physics, AstroPhysics and Cosmology

Our community is a growing, active and diverse one, working on a variety of theoretical and experimental aspects of neutrinos. Hence, a broad approach to neutrino physics research is necessary given the nature of the challenge.

We expect this event to provide a platform for maximizing interactions and create new collaborations. Furthermore, we foresee a number of shorter lightning talks on specific topics. These are meant to highlight individual and/or unusual ideas and can also help increase the visibility of younger scientists.

Take a look at the confirmed speakers: <https://indico.cern.ch/event/1010475/page/22094-confirmed-speakers>

For more information, **registration and talk submission**, please visit the meeting website:
<https://indico.cern.ch/event/nuco2021/>

Important dates:

- Registration deadline **July 15th, 2021**
- Abstract submission deadline **July 1st, 2021**

Please feel free to contact us for any additional information. We are looking forward to hearing from you at your convenience.

The Organizing Committee

Mario A. Acero Ortega (marioacero@mail.uniatlantico.edu.co)
Nicolás Bernal (nicolas.bernal@uan.edu.co)
Deywis Moreno López (deymoreno@uan.edu.co)
David Vanegas Forero (dvanegas@udem.edu.co)
Oscar Zapata (oalberto.zapata@udea.edu.co)