

To whom it may concern,

This letter is to confirm our support for the proposal to host the NEUTRINO conference in Brazil. We have an active community in High Energy Physics, with expertise in topics usually covered in the NEUTRINO conferences, and the infrastructure to host an event of this magnitude. We are certain that Dr. Helio da Motta (CBPF), Dr. Ana Amelia Machado (UNICAMP) and Dr. Debora Harris (FERMILAB) will head this event with proficiency, leading to a great scientific event and a pleasant stay.

Prof. Jailson Alcaniz

Head of the Commission for Particles and Fields (CPTC)

**Brazilian Physical Society** 

Commission for Particles and Fields:

Carlos Alberto Almeida, UFC Farinaldo Queiroz, UFRN Flávia Sobreira, Unicamp Jailson Alcaniz, ON Sandro Fonseca, UERJ









Rio de Janeiro, May the 4th 2022

To: International Neutrino Commission

Dear ladies and gentlemen,

RENAFAE, the National Network of High Energy Physics, was created by the Ministry of Science, Technology and Innovation and has four main objectives as part of its mission: promote the scientific and technological advancement of the investigation of the properties of particles and their fundamental interaction; consolidate and expand research in high-energy physics, expanding scientific training and techniques needed to explore the resulting benefits of the associated developments and their technological implications; develop a program that mobilizes businesses in Brazil to work on the development of instrumentation of software for the area's international collaborations; coordinate the activities of groups acting in high energy physics and in particular, activities associated with large international collaborations.

RENAFAE strongly supports the proposal to have the 2026 edition of the International Conference on Neutrino Physics and Astrophysics, known as NEUTRINO, held in Rio de Janeiro.

Best wishes

Marcio Portes de Albuquerque

President of RENAFAE Scientific Technical

Council

Gilvan Augusto Alves

Member of RENAFAE Scientific Technical Council





Rio de Janeiro, April the 10th 2022

To: International Neutrino Commission

Dear ladies and gentlemen

The Brazilian Center for Physical Research (CBPF) is an institution under the Brazilian Ministry of Science, Technology and Innovation, dedicated to basic research in Physics. We are one of the leading institutions in this area, in Brazil, and our researchers are very active in many fields of Physics, cooperating in many international fora.

We have a long and well-established involvement in particle physics, which has been in our focus since our inception seventy-four years ago, and persists today with groups participating in experiments at laboratories such as Fermilab and CERN, as well as in Astroparticle Physics. In addition to the scientific work itself, we have a solid experience in organizing of scientific meetings, conferences, workshops and schools. We receive, every year, hundreds of international and national visitors. We also have a very strong postgraduate program that brings students from all over the world.

I would like to convey to this committee, the strong support of our institution for the proposal that the 2026 edition of the International Conference on Neutrino Physics and Astrophysics, known as NEUTRINO, be held in the city of Rio de Janeiro. We will provide all the institutional support necessary to this project and make all our operational and physical infrastructure available as needed.

Our past experience with large meetings is a proof of our dedication and capabilities that guarantee the success of a NEUTRINO Conference in Brazil. I am ready to answer any question this committee may consider asking.

Best wishes,

Márcio Portes de Albuquerque

**Director CBPF** 

MARCIO PORTES DE ALBUQUERQUE Diretor Substituto do CBPF PO 15/2016



## Universidade Estadual de Campinas Instituto de Física "Gleb Wataghin" Departamento de Raios Cósmicos e Cronologia Rua Sérgio Buarque de Holanda, 777 – CEP: 13083-859 Site: portal.ifi.unicamp.br aguilar@ifi.unicamp.br



Campinas, April 20, 2022

Dear Dra. Ana Amelia B. Machado

The Department of Cosmic Rays and Chronology (DRCC) of "Gleb Wataghin" Institute of Physics (IFGW) at the University of Campinas (UNICAMP) strongly supports your proposal to have Brazil host the *XXXII International Conference on Neutrino Physics and Astrophysics* (NEUTRINO 2026).

Many professors, researchers, post-doctoral fellow, and students in our department carry out their research in this field. We believe that holding this prestigious conference in Brazil can positively impact several Latin American groups, particularly the Brazilian ones.

On behalf of DRCC, I wish you to succeed in this candidature.

Best Regards,

Prof. Dr. Arlene Cristina Aguilar Head of the DRCC-IFGW/Unicamp





April 28, 2022.

Of. 041/2022.

Dear Dr. Helio da Motta,

The Fundação Araucária (FAPPR) strongly supports your proposal to have Brazil as the host of the XXXII International Conference on Neutrino Physics and Astrophysics (NEUTRINO 2026).

Many professors, researchers, post-doctoral fellows, and students at our University carry out their research in this area. We understand that holding this important conference here can add significant value to Brazilian and Latin American groups.

On behalf of FAPPR, we wish you success in this candidature.

Best regards,

Ramiro Wahrhaftig President

Plan Woh



## Ministério da Educação UNIVERSIDADE TECNOLÓGICA FEDERAL DO PARANÁ REITORIA PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO



Dear Dr. Helio da Motta,

The Universidade Tecnológica Federal do Paraná (UTFPR) strongly supports your proposal to have Brazil as the host of the XXXII International Conference on Neutrino Physics and Astrophysics (NEUTRINO 2026).

Many professors, researchers, post-doctoral fellow, and students at our University carry out their research in this area. We understand that holding this important conference here can add significant value to Brazilian and Latin American groups.

On behalf of UTFPR, we wish you success in this candidature.



Documento assinado eletronicamente por (Document electronically signed by) **CLAUDIA REGINA XAVIER, PRO-REITOR(A)**, em (at) 29/04/2022, às 07:56, conforme horário oficial de Brasília (according to official Brasilia-Brazil time), com fundamento no (with legal based on) art. 4°, § 3°, do <u>Decreto nº 10.543, de 13 de novembro de 2020</u>.



A autenticidade deste documento pode ser conferida no site (The authenticity of this document can be checked on the website) <a href="https://sei.utfpr.edu.br/sei/controlador\_externo.php?acao=documento\_conferir&id\_orgao\_acesso\_externo=0">https://sei.utfpr.edu.br/sei/controlador\_externo.php?acao=documento\_conferir&id\_orgao\_acesso\_externo=0</a>, informando o código verificador (informing the verification code) 2689231 e o código CRC (and the CRC code) F25B1113.

**Referência:** Processo nº 23064.020755/2022-03

SEI nº 2689231