

UNAM-CONACYT: PROYECTOS DE FRONTERA POSTDOCTORAL FELLOWSHIP

Postdoctoral Researcher Opportunity to participate in the development of the project:
Topological quantum matter and magnetoelectrics: from condensed matter to high energy physics.
Affiliation: Instituto de Ciencias Nucleares, UNAM and Facultad de Química, UNAM
Location: CDMX, Mexico

We are looking for a postdoctoral researcher to join a theoretical teamwork studying the application of high energy physics methods to topological matter. Topics include:

- Calculation of effective actions giving the electromagnetic response of different materials.
- Formulation of quantum field theories in media with interfaces and applications to diverse phenomena.
- Axion Electrodynamics in magnetolelectric media.

Qualifications and Experience:

- Ph.D. (granted) in physics.
- Ability to work as a member of a highly collaborative team

Application deadline: November 30, 2021, or until filled The ideal start date for the position is January 2022.

Compensation: This is a full-time position for 12 months (with the possibility of an additional 12 months renewal). The salary is \$27,000.00 MXN per month. The adscription place is at the Instituto de Ciencias Nucleares.

Application Instructions: To apply, please send:

- 1. a research statement (2 or 3 pages)
- 2. a curriculum vitae, and
- 3. the Ph.D. certificate

to posdoc.topo.mex@gmail.com. Please type PostdocCDMX in the subject line.

Additionally, two *recommendation letters* should be sent directly to <u>posdoc.topo.mex@gmail.com</u>. *Any further questions feel free to contact us* <u>posdoc.topo.mex@gmail.com</u>.

Project managers:

Dr. Luis Fernando Urrutia Ríos, urrutia@nucleares.unam.mx ORCID: 0000-0001-9792-7344

Dr. José Alberto Martín Ruiz, alberto.martin@nucleares.unam.mx ORCID: 0000-0001-5308-5448

Dr. José Eduardo Barrios Vargas, jebarrios@quimica.unam.mx ORCID: 0000-0002-6880-8941