

| Full name | Country of affiliation | Institution (e.g. research group, University, or other) | Fields of research or interest |
|----------------------------------|-------------------------------|--|---|
| Johan Nicolás Molina Córdoba | Colombia | Observatorio Astronómico Nacional, Universidad Nacional de Colombia | Space Weather and planetary sciences |
| Josue Gabriel Anca Ccopa | Brasil | Mackenzie | Geophysics |
| Carlos Castillo Rivera | Chile | Universidad de Santiago | Ionosphere and high atmosphere |
| Griselda Baron Martínez | México | Instituto de Geofísica | Space weather, Solar physics, computer science in geophysics |
| Ivan Gonzalez | Paraguay | FIUNA | Space weather |
| Noelia Santos | Argentina | FCEN, UBA | Cosmic rays and Space Weather |
| Juan Sebastián Hincapié Tarquino | Colombia | Universidad Nacional de Colombia - Observatorio Astronómico Nacional | Solar Astrophysics, Instrumentation, Interferometry, Radio Astronomy, Space Weather |
| Carlos Isaac castellanos velazco | México | instituto de geofísica, universidad nacional autonoma de mexico | magnetosphere, Ionosphere, space weather |
| Gabriela González González | México | Facultad de Ciencias, UNAM | Space Weather, Space Medicine, Interactions between space geophysic and living beings |
| Miguel Rojas Quesada | Costa Rica | Costa Rica Institue of Technology | Solar Physics |
| Susan Lucy Palacios Salcedo | Perú | Pontificia Universidad Católica del Perú | Ionósfera, space weather, computer science |

| | | | |
|------------------------------------|--------|--|--|
| Bertha Jania Newton Bosch | México | Instituto de Geofísica UNAM | Cosmic Rays, space weather |
| Elias huaripuma laveriano | Perú | Pucp | Ionosfera |
| Oswaldo Gómez Arias | México | Instituto politécnico nacional | Solar and plasma physics, Gravitational Physics, Astrodynamics |
| Nadia Karina Gallegos Rodríguez | México | Universidad Autónoma de Nuevo León | Heliosphere and cosmic rays and Space weather |
| Adolfo Garza Salazar | México | Universidad Autónoma de Nuevo León | Cosmic Rays |
| Roberto Arturo Flores Arroyo | Perú | Radio Observatorio de Jicamarca | Equatorial ionosphere, ionospheric electron densities, ionospheric temperatures, equatorial electrojet |
| Fernando Monterde Andrade | México | Instituto de Geofísica, UNAM | Cosmic rays, Space Weather, Numerical Simulations |
| Missael de Jesús Salcedo Hernández | México | Universidad de Guadalajara | Medicina aeroespacial |
| Raul Alfonso Cano Villegas | México | Universidad Autónoma de Nuevo León | Space weather, ionosphere and high atmosphere and Heliosphere and Cosmic rays. |
| Isaac David Orrala Legorreta | México | Facultad de Ciencias UNAM. LANCE- UNAM | Ionosphere and high atmosphere, Space Weather |
| Rogelio Aguirre Gutiérrez | México | Universidad Autónoma de Nuevo León | Ionosphere and high atmosphere, computer science |
| Yerko Antonio Jelcic Iturra | Chile | Universidad de Santiago de Chile | Space weather |

| | | | |
|-----------------------------------|-----------|--|---|
| José Miguel Espinoza Acosta | Chile | University of Santiago de Chile | Magnetosphere; ring current; Geomagnetic Storms |
| Yulissa Carolina Espitia Páez | Chile | Universidad de Santiago de Chile | plasma physics, Computer science in geophysics |
| David Torres | Perú | Instituto de Radioastronomía (INRAS-PUCP) | Magnétosphère, Space Weather |
| Diego Prado Barroso | Brasil | Instituto Nacional de Pesquisas Espaciais (INPE) | Heliophysics |
| Juan Pablo Velásquez Ormaeche | Perú | Pontificia Universidad Católica del Perú | Ionosphere |
| Yamila Daniela Melendi | Argentina | Universidad Nacional del Sur/TSWC | Space weather and ionosphere |
| Iver Ronald Winkelmann Mendizabal | Bolivia | Universidad Mayor de San Andrés | Cosmic rays, space weather, acoplated systems. |
| Brayan Lui Estalla Quinteros | Perú | Jicamarca radio observatory | Ionosphere and high atmosphere |
| Gabriela Andrea Yupanqui Concha | Chile | Universidad de Chile | Space weather, Computer science in geophysics |
| Antonio Niemela | Belgium | KU Leuven | Space weather, heliosphere, solar winds, solar energetic particles, CMEs |
| Mateo Peralta Mondragón | México | ENES, MORELIA UNAM | Solar Physics: Analysis spectral in X-ray's for the flares, magnetic field dinamic. Solar photography (In H-alpha). |
| Rommel De la Garza Lara | México | Universidad Autónoma de Nuevo León | In process |

| | | | |
|---------------------------------|-----------|---|---|
| Carlos Daniel Moreno Villa | México | ENES, Morelia, UNAM | Space weather, Solar and space plasma physics, computer science in geophysics |
| Nicolás Esteban Ramírez Arévalo | Chile | Universidad de Chile- Chilean Complexity Complex | Ionosphere |
| Carlos Andrés Andrade Pineda | México | ENES Morelia UNAM | Cosmic rays and solar and space plasma physics |
| Emily Andrea Franco Escudero | México | Universidad autónoma de Chiapas | Cosmic rays |
| Femi Olajide-owoyomi | Brazil | National Institute for Space Research | Ionosphere and high atmosphere |
| Alejandro López Alavez | México | Universidad Autónoma de Nuevo León | Instrumentación |
| Renieri Danilo Ferrari Santos | Honduras | Universidad Nacional Autónoma de Honduras | Research: Astrochemistry and Young Star Clusters Interest: Solar Physics, MHD, Cosmic Rays |
| Andres Felipe Guerrero Guio | Colombia | Observatorio Astronómico Nacional, Universidad Nacional de Colombia | Solar and space plasma physics , Nonlinear processes in space geophysics, Space weather, Solar wind |
| Franco Ariel Manini Gómez | Argentina | Grupo de Estudios en Heliofísica de Mendoza - CONICET | Heliosphere, remote and in-situ detection of CMEs , space weather |
| Diana Yaredh Carmona Díaz | México | Instituto de Investigación en Gestión de Riesgos y Cambio Climático | Magnetosphere |
| Diego Enrique Hernandez Tipa | México | Universidad Autónoma de Chiapas | Instrumentation |
| Vitória Marques da Silva | Brasil | Universidade Federal do ABC | Aerospace Engineering |

| | | | |
|-----------------------------------|-----------|---|--|
| Gabriela de Almeida Santos Moraes | Brazil | UNIVAP (Universidade do Vale do Paraíba) | Study of the Earth's magnetic field through the Spherical Harmonics Analysis (SHA) method. |
| Jhonnell Fernández Cornejo | Perú | Pontificia universidad Católica del Perú | Space weather, RF Systems, Satellite Payload Development. |
| Paulo Henrique de Oliveira Gomes | Brasil | Mesosphere and Atmospheric Luminescence Laboratory (LaMLA)/Southern Space Observatory (OES)/Southern Space Coordination (COESU)/National Institute for Space Research (INPE/MCTI) | Heliophysics, Planetary Sciences and Aeronomy |
| Giorio Arlan da Silva Picanço | Brazil | UNIVAP | Ionosphere and Space Weather |
| Trinidad Duran | Argentina | IFISUR - CONICET Departamento de física, Universidad Nacional del Sur | Ionosphere and high atmosphere |
| Rodrigo de la Torre | Perú | Centro de Tecnologías de Información y Comunicaciones CTIC-UNI | Space Weather effects on GNSS and instrumentation, radio techniques for the study of ionosphere and plasmasphere such as ray tracing |
| Oscar Batalla Cruz | México | Geophysics Institute, UNAM | Solar and particle physics |
| Pérez Sánchez Saúl | México | National Autonomous University of Mexico | Solar and space plasma physics, Space Weather |
| Jesús Alberto Nuñez | Paraguay | Instituto nacional de Pesquisas Espaciais | Heliosphere and cosmic rays |
| Santiago Gerardo Ferreyra | Paraguay | School of Engineering, National University of Asunción. | Computer Science in Cosmic Rays |