

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: Adtrochemistry 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