# 2025 Workshop: Long-Term Strategy for Ground-Based Heliophysics

Long title Building a Long-Term Strategy for Ground-Based Instrumentation in Heliophysics CEDAR-GEM Conveners Bea Gallardo-Lacourt Katelynn Greer Marilia Samara Mark Conde Shun-Rong Zhang bea.gallardolacourt@nasa.gov Description

Ground-based instruments have been instrumental in advancing our understanding of heliophysics. However, the sustainability and expansion of these critical observations face challenges due to historically limited funding for geospace programs. To secure the future of ground-based (GB) observations, we must develop a long-term, science-driven strategy that emphasizes agency collaboration and unified community advocacy.

This session will explore pathways to strengthen support for GB instrumentation, including agency collaboration, unified community approach and Science-Driven Strategy. By fostering collaboration and advocacy, we can drive sustainable growth in ground-based observations and enhance their impact on the field.

### Agenda

This session is structured as a panel discussion. While the invited panelists will help guide the conversation, all community members are encouraged to participate and share their perspectives. The invited panelists are:

- Mike Ruohoniemi (Virginia Tech)
- Phil Erickson (MIT Haystack)
- Carlos Martinis (Boston University)
- Emma Spanswick (University of Calgary)

- Bob Robinson (CUA/NASA)
- Bill Bristow (Penn State)
- Mark Conde (university of Alaska)
- Danny Scipion (Jicamarca Radio Observatory)

## For virtual participation, please use the login details below:

### https://alaska.zoom.us/j/81524127801

## Justification

This workshop is timely, as a community-driven approach to sustaining support for ground-based instruments is essential for ensuring continuous data collection. Such support is particularly important for investigations that involve long development cycles or require long-term measurements, such as those related to the solar cycle or space missions. The central question we aim to address is: How can we design a strategic plan to ensure the long-term support of ground-based instruments? The workshop will take the form of a panel discussion, promoting dialogue on strategies for securing sustained funding, enhancing agency collaboration, and aligning community efforts. Panelists will include representatives from funding agencies, principal investigators of space and ground-based missions, and, if available, international partners. Given its broad relevance, this topic is of significant importance to all CEDAR and GEM science areas.

Related to CEDAR Science Thrusts:

Encourage and undertake a systems perspective of geospace Develop observational and instrumentation strategies for geospace system studies Workshop format Panel Discussion Keywords Ground-based instrumentation, System Science, Agency cCollaboration, Science-Driven Strategy Focus Group and Group Leader

MESO, Bea Gallardo-Lacourt

View PDF