2023 Workshop: Atmospheric waves

Long title
Waves in the near-space region
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Description

This session will focus on waves and atmospheric coupling associated with waves and wave-wave interactions. This includes gravity waves, planetary waves, tides, and other wave phenomena in the atmosphere/near-space region. We invite presentations including theory, modeling, and observations.

Justification

Waves are a significant driver of day-to-day variability in the thermosphere/ionosphere system, and are associated with both coupling from below and forcing from above. Additionally, there are still many questions regarding wavewave interactions (e.g. planetary wave or tidal filtering of gravity waves) and generation mechanisms for waves in the thermosphere. This open-ended session will provide an opportunity to share new research on this topic.

Related to CEDAR Science Thrusts:

Encourage and undertake a systems perspective of geospace
Fuse the knowledge base across disciplines in the geosciences
Workshop format
Short Presentations
Keywords
Gravity waves, tides, planetary waves, instabilities
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