

2026 Workshop: ITM long-term variation

Long title

Long-term variation in the ionosphere-thermosphere-mesosphere (ITM) system

Conveners

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Description

This session invites both observational and modeling studies of the long-term variation of the ionosphere-thermosphere-mesosphere (ITM) system (from seasonal, to solar-cycle timescales, to multi-decadal). The ITM system is strongly coupled with the geospace environment above it and the lower atmosphere below. The complex external coupling processes and the internal physical and chemical processes lead to significant global variations in different time scales, from seasonal to decades. However, the discontinuous observation in the long term make it challenging to investigate the long-term changes in the ITM system and its causes. In recent years, the advantage of numerical simulations and the increasing amount of observations have helped improve our understanding of the variations of the ITM system. In this workshop, we will discuss the variation of the ITM system across different time scales and the mechanisms behind them.

Agenda

This workshop will follow a short-presentation format, with approximately 12 minutes allocated for each talk, including Q&A. The session will begin with simulation-related presentations, followed by observation-related presentations.

10:00 **Opening**

10:02 **Liying Qian** *Long-term Increase in Equatorial Rayleigh-Taylor Instability: Synergistic Effects of Greenhouse Gas Cooling and Geomagnetic Field Secular Variations*

10:14 **Joe McInerney** *Effects of Kp Geomagnetic Index on 21st Century WACCM-X Projections*

10:26 **Asti Bhatt** *Auroral ionosphere imaged for 1.5 solar cycle with PFISR*

10:38 **Enrique Rojas Villalba** *A Multi-Instrument View of Long-Term Ionospheric Variability at the Magnetic Equator*

10:50 **Emilie Lo** *Storm-time Variation of $\text{[O/N}_2\text{]}$ Transition Latitude Observed by GOLD and ICON*

11:02 **Qian Wu** *Long-term observation of mid-latitude thermospheric wind*

11:12 **Tyler Karasinski** *Seasonal Impacts of Atmospheric Tides on High-Latitude Gravity Waves*

11:24 **Komal Kumari** *Long-Term Observations of Gravity Waves and Winds from the Distributed MANGO Observatory Network*

11:36 **Susan Nossal** *Solar Cyclic and Multidecadal Influences on Hydrogen through the Exosphere*

11:48 **Shun-Rong Zhang** *Global Observation of MSTIDs and their long-term trends (2002-2024)*

To join the meeting online via Zoom:

<https://ucar-edu.zoom.us/j/86135576934?pwd=SdVyj0M9JjcD8XkBWvs6KZH8DXMPBv.1>

Meeting ID: 861 3557 6934

Passcode: Tp0Ue7hj

Justification

The ITM system shows significant global scale variation in different time scales, including seasonal variation, solar-cycle variation, and decades-long variation. The coupling between internal processes and external forcings from above and below leads to these complex variations in the ITM system. The long-term variation of the ITM system causes a decreasing trend of neutral density in the upper atmosphere and further show a strong impact on the satellite drag, orbit determination, and space debris accumulation. Understanding the contribution of different internal processes and external forcings to the variation and long-term trend of the ITM system is critical due to the blooming development of the aerospace industry nowadays.

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Encourage and undertake a systems perspective of geospace

Explore exchange processes at boundaries and transitions in geospace

Explore processes related to geospace evolution

Workshop format

Short Presentations

Keywords

Seasonal variation, solar-depending variation, long-term trend in the upper atmosphere.

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