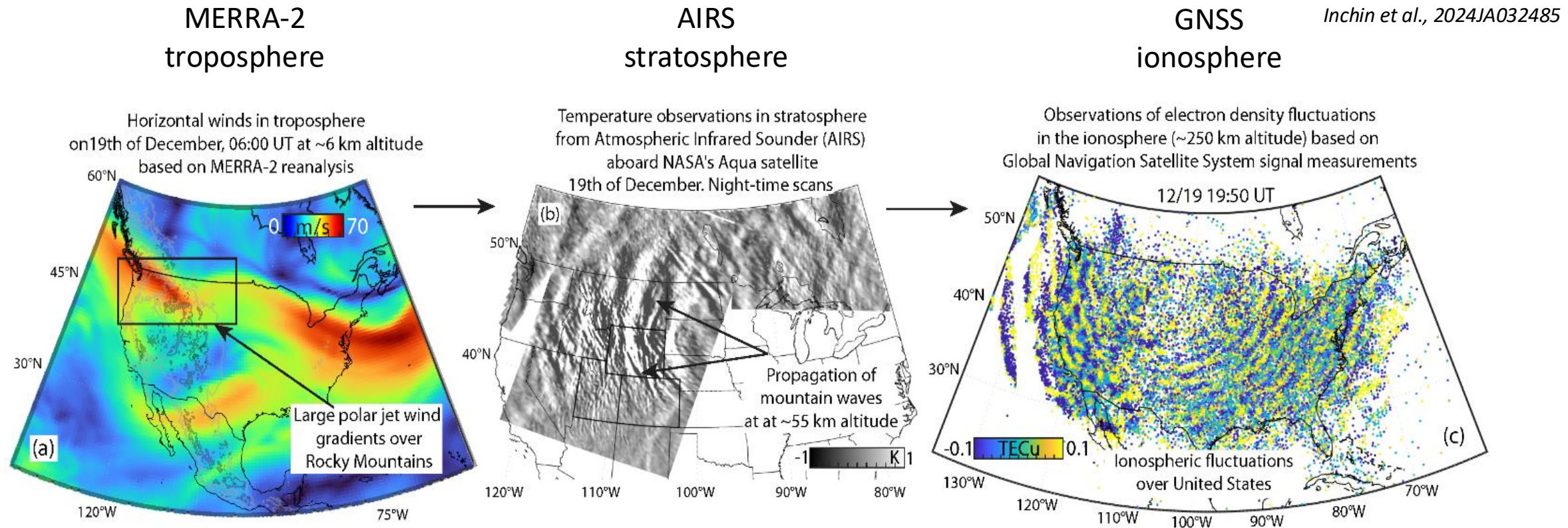


# Grand Challenge Report: Impact of Terrestrial Weather on the Space Weather of the Ionosphere-Thermosphere-Mesosphere



The North American winter storm event in December 2022 excited a wide spectrum of acoustic and gravity waves that made their way up to the ionosphere

*Conveners: J. Oberheide, S. Debchoudhury, L. Goncharenko, G. Liu, S. McDonald, F. Sassi, J. Zhang, D. Aggarwal, B. Bergsson, M. Jones, Z. Qiao*

## What is the GC Workshop about?

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**Advance the understanding of whole atmosphere interconnections between terrestrial and space weather through combined modeling and observations across different spatial and temporal scales**

### **2024**

- Established observational and modeling baselines, 16 talks, 90+ attendance

### **2025**

- Advanced cross-scale data/model comparisons, progress towards whole-atmosphere data assimilation, 15 talks, 70+ attendance (on a Friday afternoon!)

### **2026**

- Moving towards physical mechanisms, 18 talks, Tuesday 10-12, 1:30-3:30

## Some of the Data/Models from Year 1 (2024)

Feature	Parameters	Models	Datasets
Global/Regional Ionosphere	TEC, NmF2 (or fof2), hmF2, NmE (or foE), MUF(3000)F2	SAMI3/WACCM-X WACCM-X TIEGCM Empirical models	Ionosondes ISRs Jason-2/3 GPS receivers GOLD ICON
Global/ Regional Thermosphere	Zonal winds (U), Meridional winds (V), neutral temperature (T), tidal amplitudes, composition, total mass density	WACCM-X TIEGCM WAM-GEOS Empirical models	ICON Meteor radars TIDI SABER GOLD FPis AWE
Traveling Atmospheric and Ionospheric Disturbances (TADs and TIDs)	periods, wavelengths, speeds, amplitudes, directions of propagation	MAGIC-GEMINI	GNSS TEC, Ionosondes, FPis, HF/LF, airglow imagers, LIDARs, ISS-based instruments among them
Acoustic shock N-waves in sTEC signals	Time of flight (onset of disturbance), the duration of N-pulse, amplitudes of pulse, Pearson correlation coefficient (r)	MAGIC-GEMINI	sTEC along temporally and spatially varying line-of-sight between a GNSS satellite and a receiver

Subset of the workshop results turned into review article in *Surveys in Geophysics*:

**Oberheide, J., D. Aggarwal, B. Bergsson, S. Chakraborty, S. Debchoudhury, M. Dhadly, F. Gasperini, L. Goncharenko, V. L. Harvey, C. Heale, P. Inchin, J. Li, G. Liu, H.-L. Liu, X. Lu, S. McDonald, M. Neogi, N. Pedatella, F. Sassi, D. Singh, R. Volz, V. Yudin, M. Zettergren, and S.-R. Zhang**

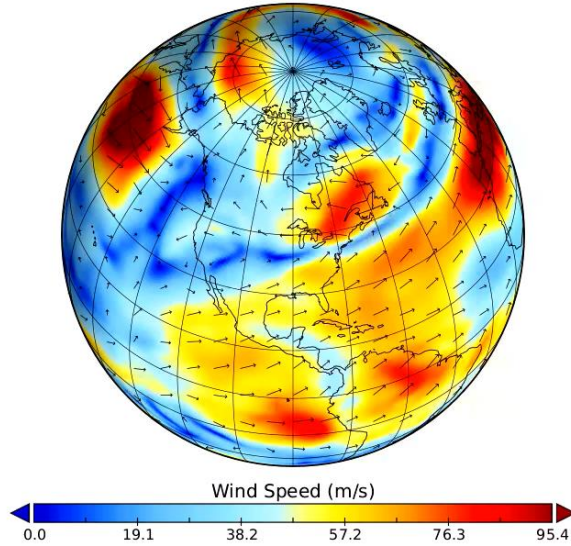
Impact of Terrestrial Weather on the Space Weather of the Ionosphere-Thermosphere: Initial Results from a NASA Living With a Star Focused Science Topic

*Surveys in Geophysics, 2025*

<https://doi.org/10.1007/s10712-025-09895-7>

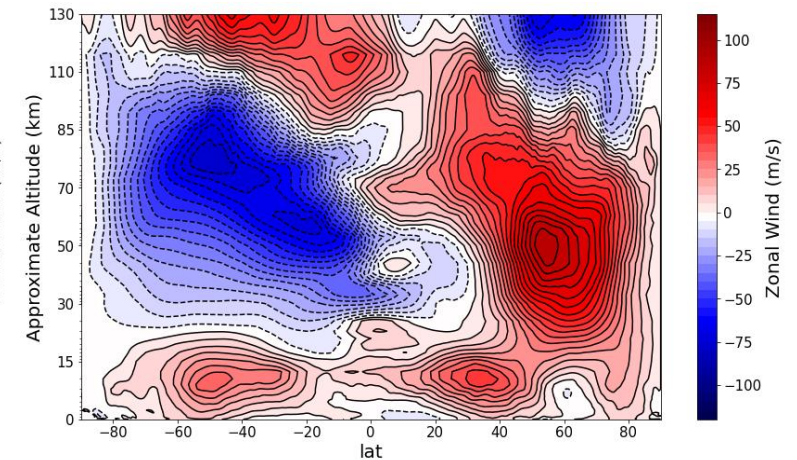
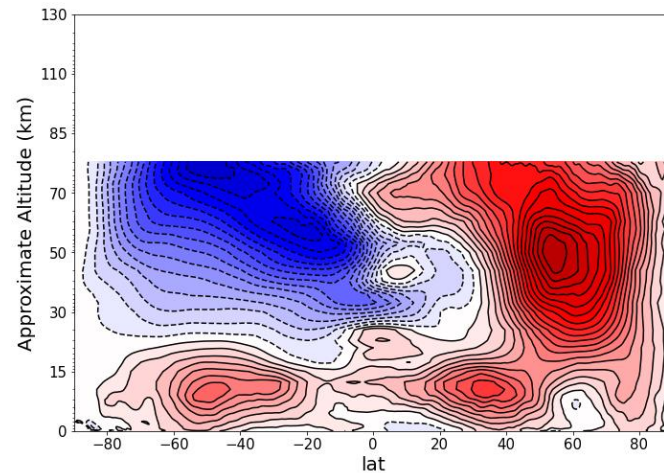
# Some of the Data Assimilation Progress from Year 2 (2025)

0.0025 hPa



Initial GEOS-MLT results  
presented by J. Pettit, F. Sassi and the GEOS-MLT Team

GEOS vs GEOS-MLT in January



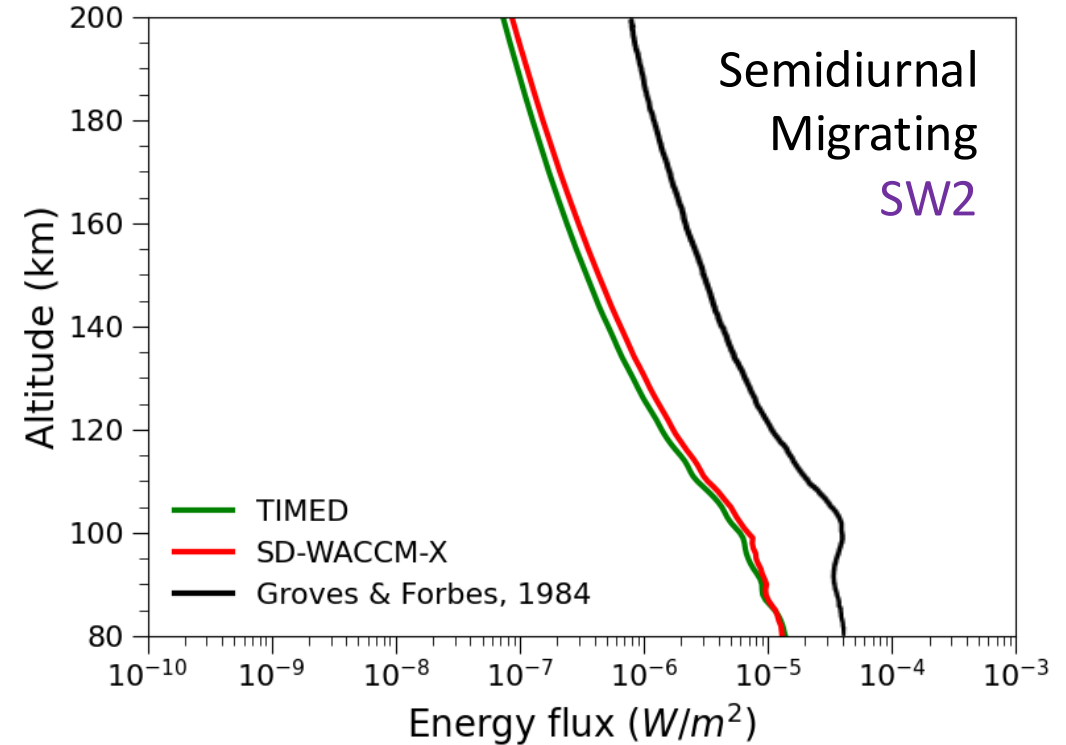
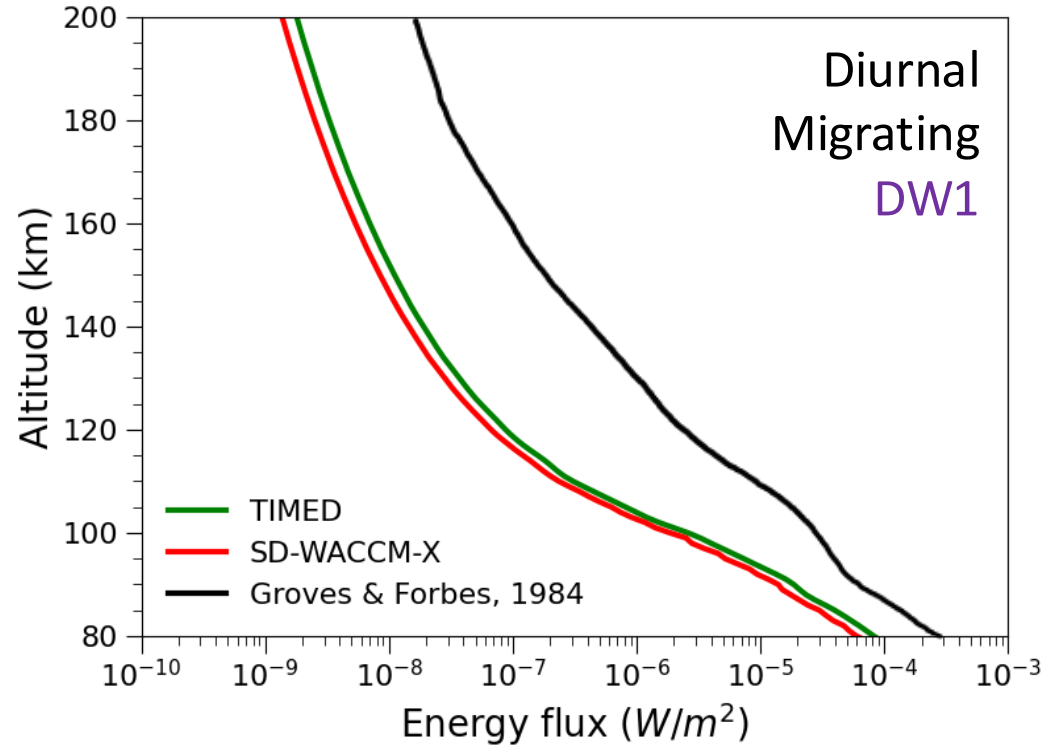
Will get update by F. Sassi  
on Tuesday

# Some of the Data Assimilation Progress from Year 2 (2025)

Vertical wave energy fluxes due to upward propagating migrating tides

presented by M. Neogi et al., update including GWs and PWs today @ 4 in Xian Lu's session

Global mean - March 2009



TIMED & SD-WACCM-X provide consistent but smaller energy flux values than Groves & Forbes, 1984

## Year 3 (2026)

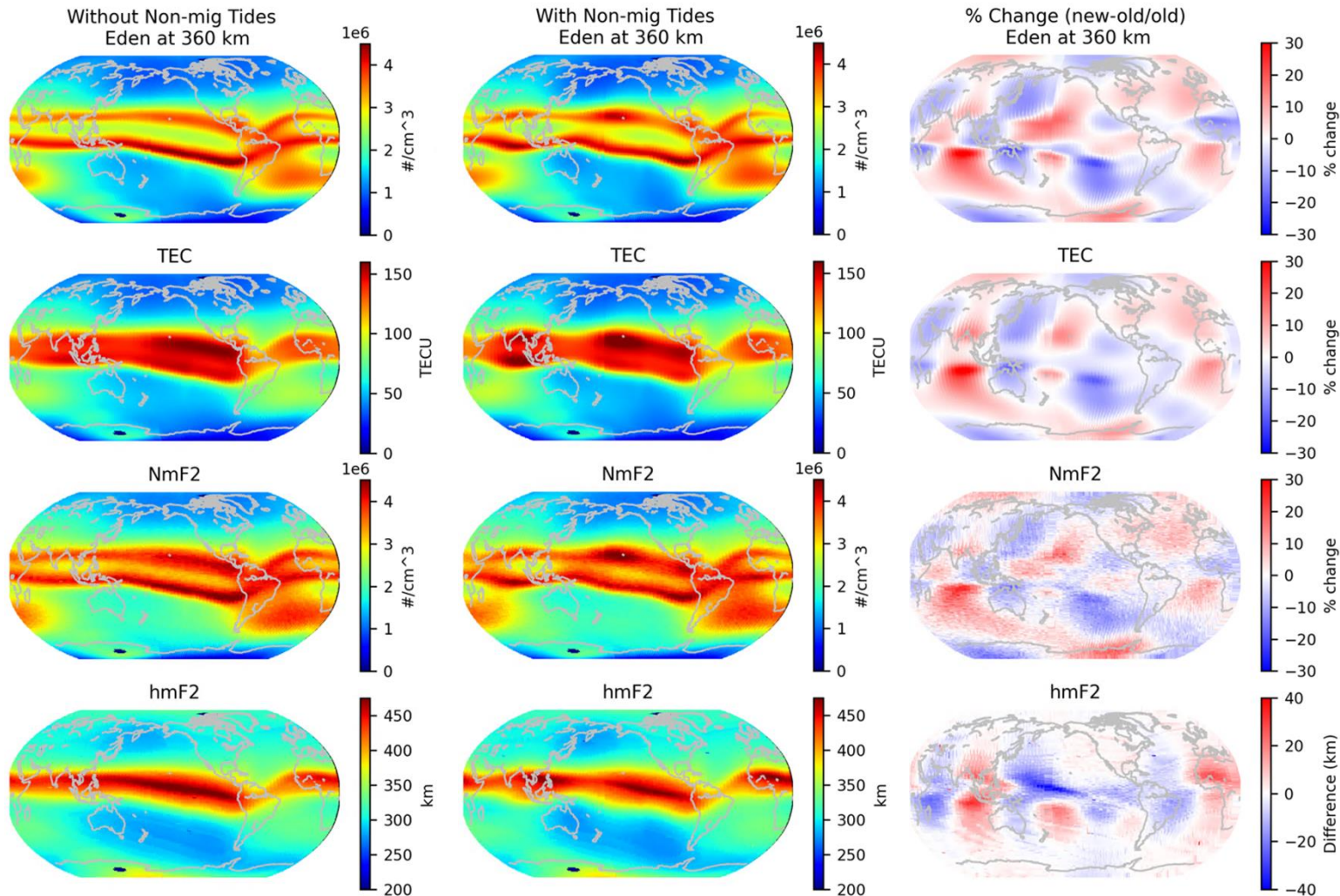
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A few teasers for Tuesday...

# Ionosphere With and Without Non-migrating Tides

Day=235 of 2024, LST=15

$$\% \text{ change} = \frac{\text{New} - \text{old}}{\text{old}} \times 100$$

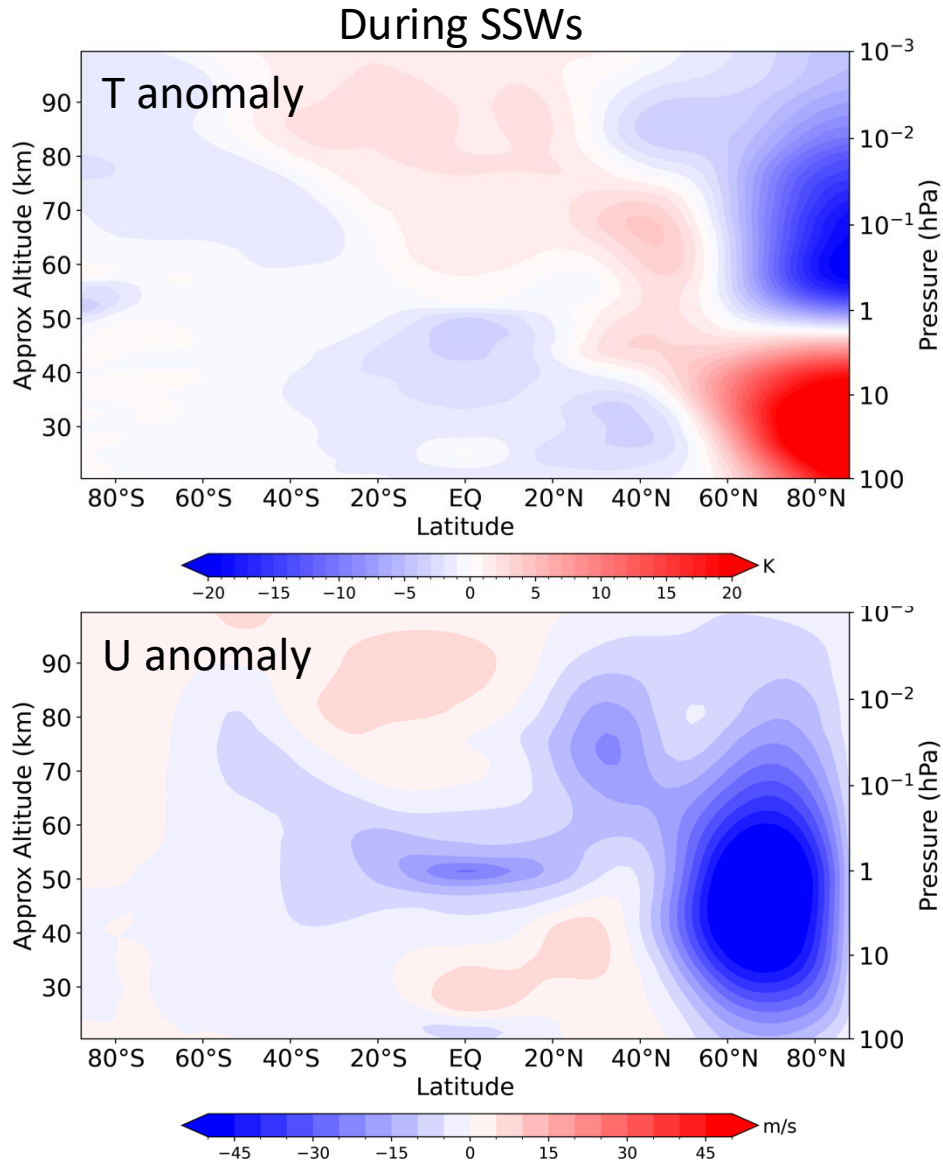


% change shows the contribution of upward propagating non-migrating tides

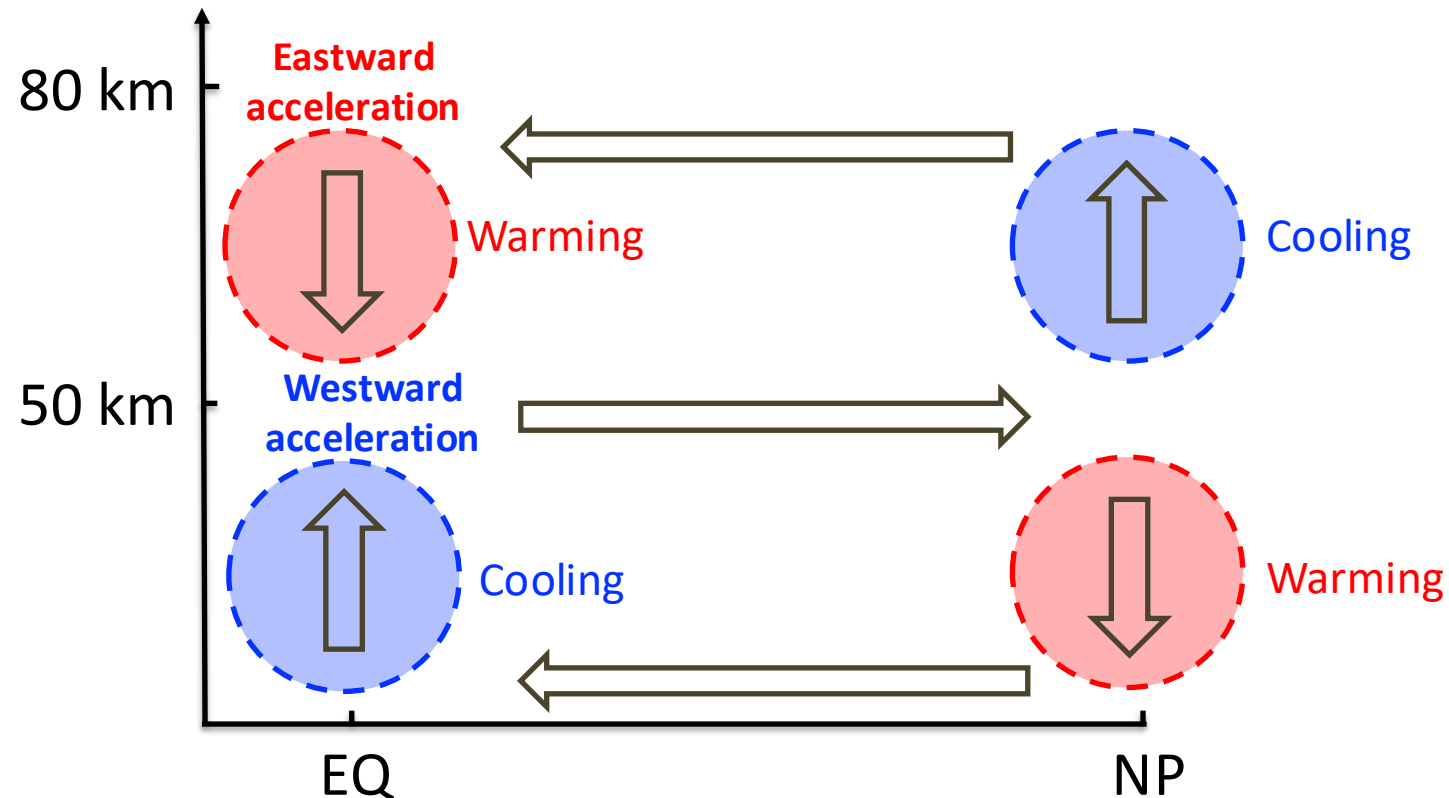
- SAMI3 ionosphere with and without terrestrial generated upward propagating non-migrating tides in MSIS and HWM.
- Figure shown at a fixed LST to illustrate the impact of upward propagating non-migrating tides.
- Distinct wave-like pattern of alternating positive (red) and negative (blue) differences across the globe are visible.
- Large regional variations in electron density and TEC up to ±30%. Major changes around the equator, but impacts extends to polar latitudes.
- hmF2 vary by as much as ±40 km due to upward propagating non-migrating tides.

# Modulation of the Semi-Annual Oscillation (SAO) by Stratospheric Sudden Warmings (SSWs) as seen in JAWARA

Courtesy of J. Zhang



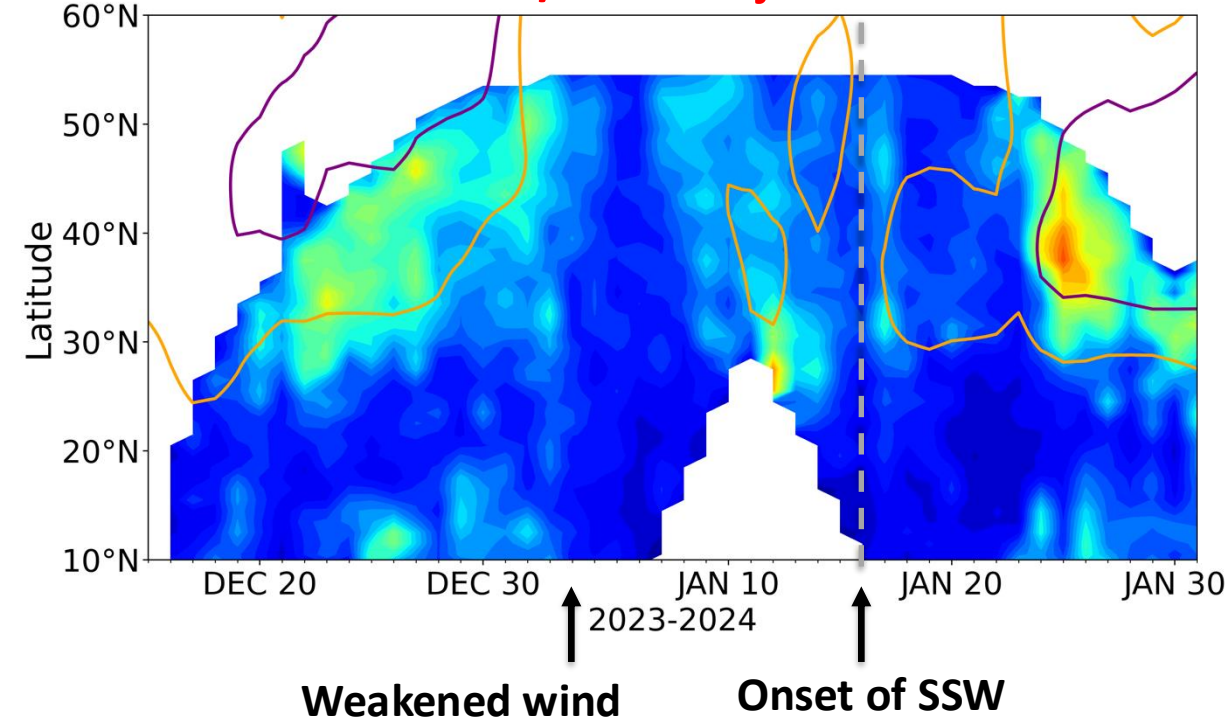
- SSWs modulate the meridional temperature gradient.
  - Through thermal wind balance, this results in westward acceleration at 50 km and eastward acceleration at 80 km.
- > SSWs significantly intensify the westward stratospheric SAO and amplify the eastward mesospheric SAO.



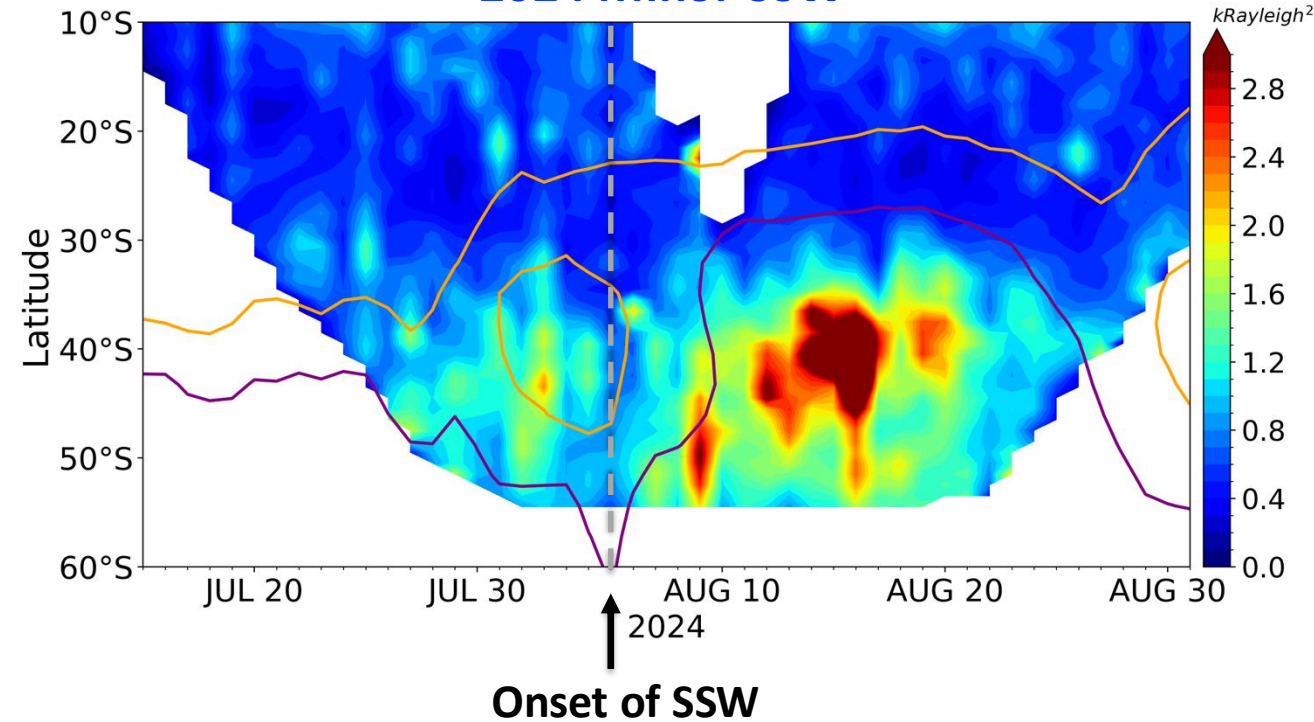
# Gravity wave (GW) variation during Sudden Stratospheric Warmings (SSWs) observed by AWE

Courtesy of B. Martinez

2023/2024 Major SSW



2024 Minor SSW

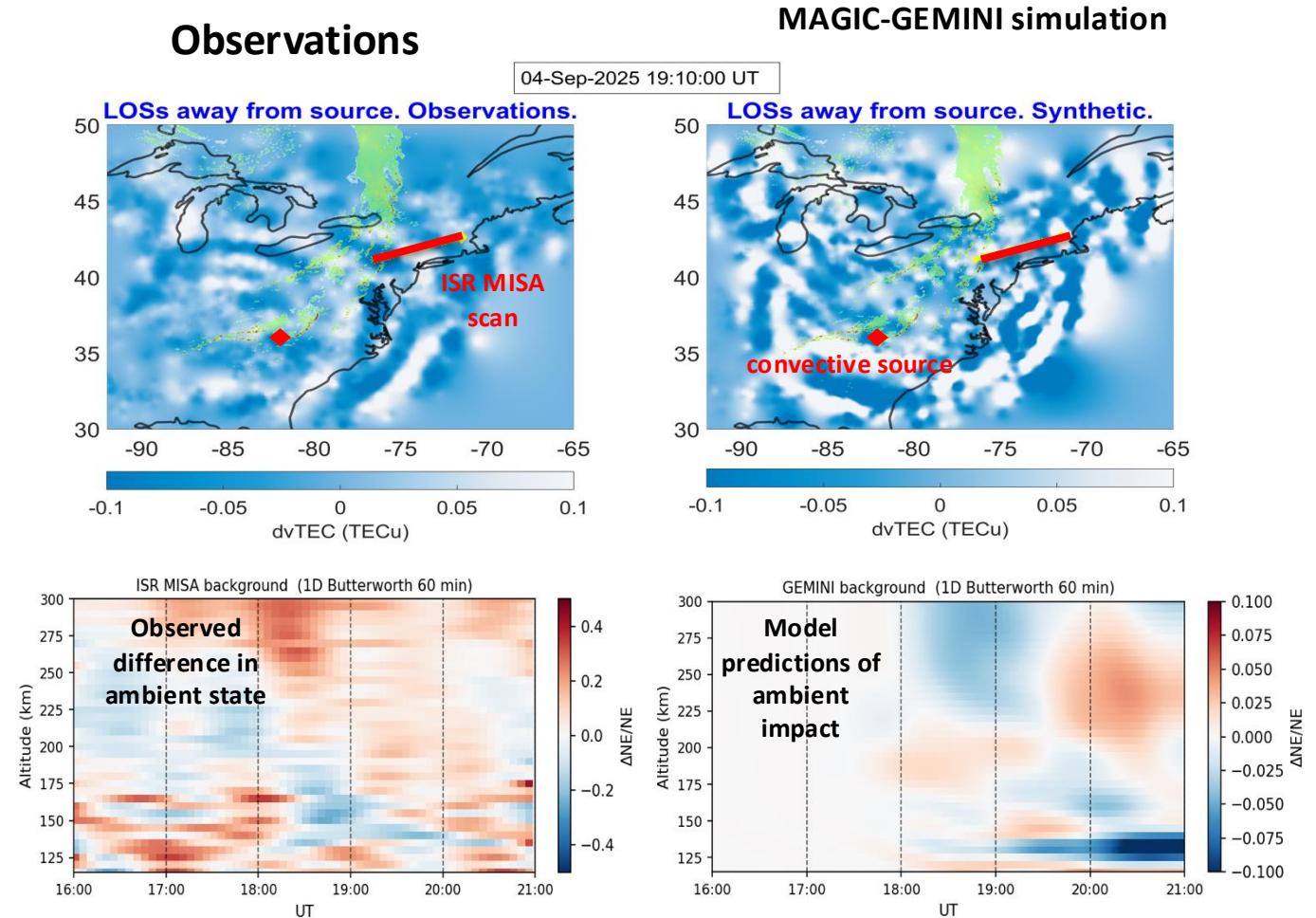


Line contours are zonal-mean MERRA-2 wind speed values of 30 m/s (orange) and 50 m/s (purple) at 50 km. Shaded contours are **AWE radiance variance**, which indicates the strength of GW activity.

- AWE observed **weakened GW** activity at 87 km in the **Northern Hemisphere** and **Southern Hemisphere** following the onsets of SSW.

# AGWs impact on ionosphere: Campaign with Millstone Hill ISR

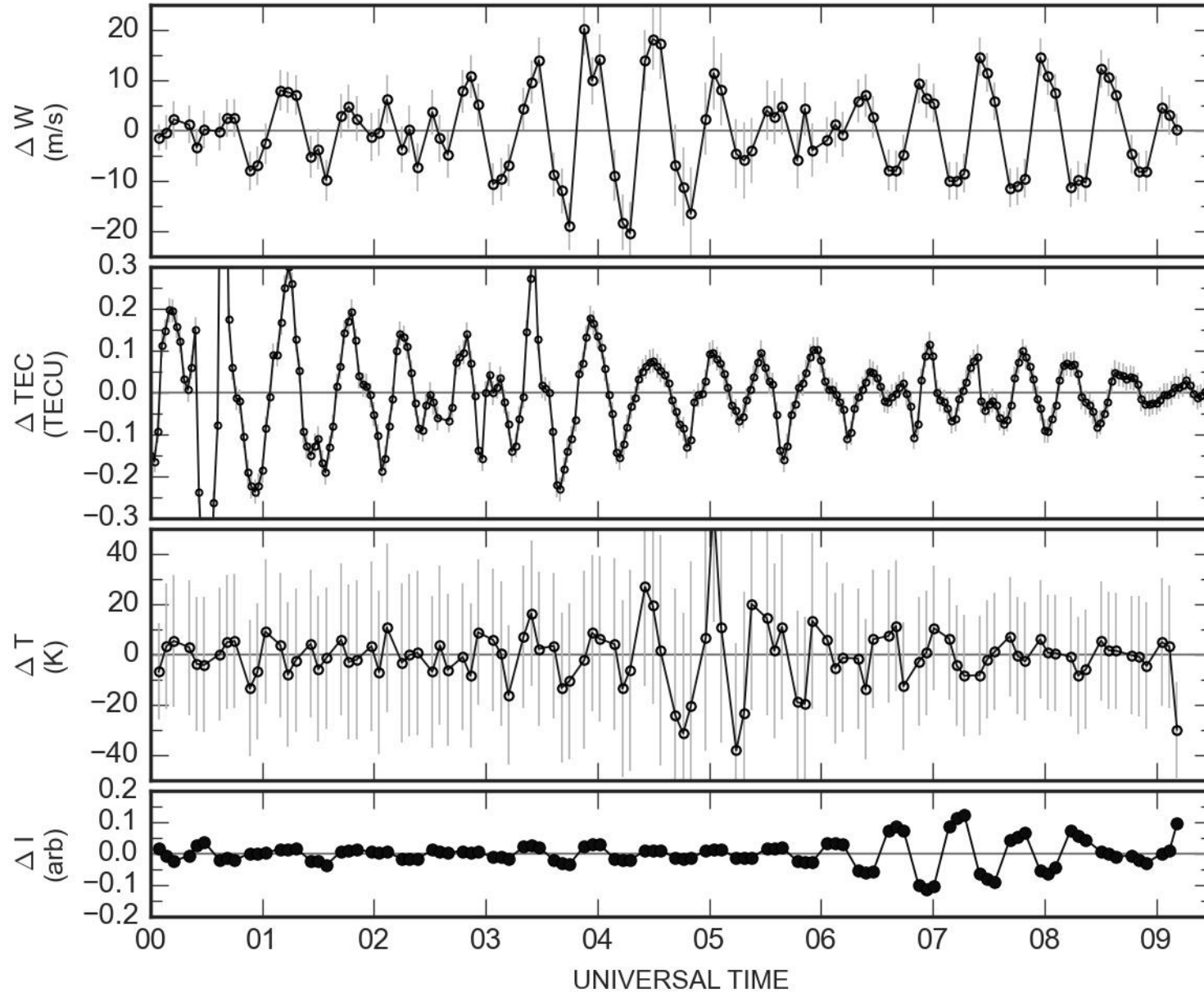
- ❑ A Millstone-Hill ISR campaign was conducted from Sep 2-5, 2025, to investigate the impact of acoustic gravity wave (AGW) propagation on ionospheric ambient states (*Inchin et al. 2025*), that recorded a convection event on Sep 4.
- ❑ MAGIC-GEMINI simulation predicts stronger amplitudes (~2x) compared to observations. The ambient states were, however, much elevated compared to simulation possibly due to elevated geomagnetic levels.



Courtesy of S. Debchoudhury

20 Oct 2023,  $\Phi \approx 126.3$  sfu  $\sim 250$  km

due to  
orographic GWs



Vertical wind oscillations  
seen in FPI data for  
**Argentina Leoncito FPI**

Examination of GNSS  
data shows significant  
oscillations in the plasma  
spatial distribution.

Temperature fluctuations

Results from 630 nm ASI

# Grand Challenge: Impact of Terrestrial Weather on the Space Weather of the Ionosphere-Thermosphere-Mesosphere

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## Tuesday 10 – 12

- S. Girijakumary – GWs & IT coupling, AWE, HR-WACCM-X
- S.R. Zhang – Long-term GNSS MSTID and WACCM-X
- K. Kumari – HR-WACCM-X sims of MSTID during SSW
- B. Martinez – AWE GWs during 2024 SH SSW
- P. Inchin – Weather generated GWs and MSTID forecasting
- D. Aggarwal – Ionospheric tides, dynamo vs field-aligned winds
- L. Wilcoxson – Derecho storm effects in IT
- J. Meriwether – Vertical winds and TEC from El Leoncito
- S. Debchoudhury – Convective AGW-driven TIDs

## Tuesday 1:30 – 3:30

- J. Zhang – SSW modulation of SAO in JAWARA (zoom)
- H.L. Liu – Hurricane Helene in AWE, GNSS, WACCM-X, JAWARA and NAVGEM
- B. Pineyro – Nonlin. Evolution & dissipation of conv. GWs
- M. Dhadly – New MSIS and HWM with nonmig. tides
- F. Sassi – GEOS-MLT development
- E. Villalba – Constraining neutral wave perturbations from TEC signatures
- G. Liu – GEOS-FP and concentric waves
- S. Kumar – NH & SH vortex impacts on ITM
- L. Goncharenko – Ion. pert. linked to the vortex strength