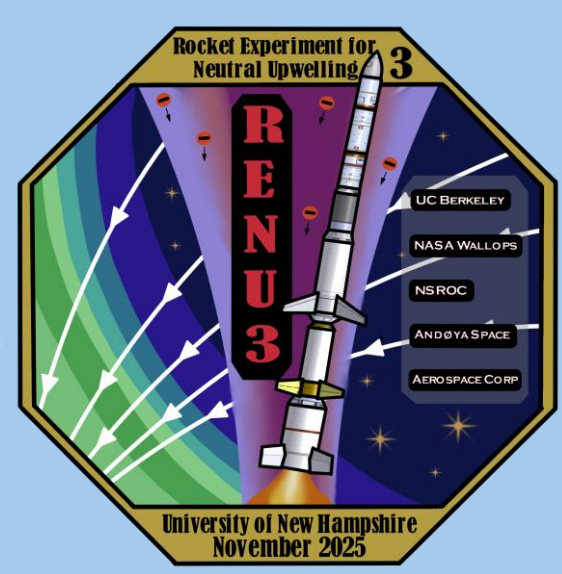
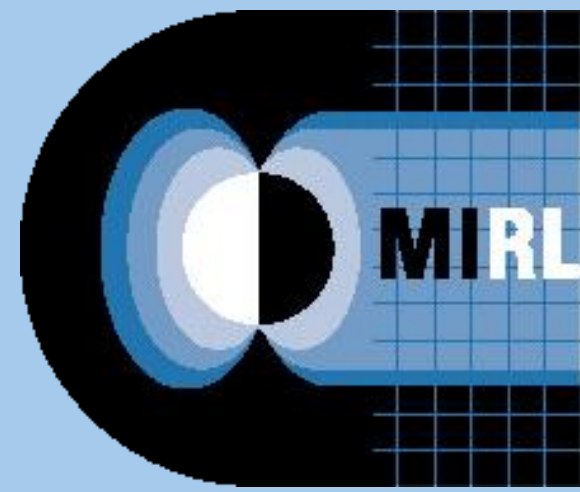




The RENU3 Sounding Rocket and UV Observations of a Neutral Upwelling Event

Jenna Burgett, Audrey Robison, Dominic Puopolo, Marc Lessard, Nicholas Jones
University of New Hampshire



Abstract

The RENU3 sounding rocket that launched from Andøya Space on November 23rd, 2025, to study neutral upwelling in conjunction with cusp aurora. It launched at 09:52 UT towards Svalbard and reached an apogee of 466 km during an auroral event. The payload hosted a suite of plasma and neutral particle instruments that included the UV-PMT, which measures neutral atomic oxygen emissions of 130.4 nm and 135.6 nm. This brightness is used as a proxy for density. The instrument observed a significant increase in brightness (i.e. neutral atomic oxygen density) as the payload flew over the auroral region, indicating a neutral upwelling event. This work compares the neutral upwelling event with other ground and space measurements to gain a clear understanding of the upwelling process.

- Launched at 09:52 UT on November 23rd, 2025 into and above an auroral event (field line resonance)
- Goal of studying neutral upwelling in relation to auroral events
- UV-PMT measures 130.4 nm and 135.6 nm neutral atomic oxygen emissions
- Collaborated with the EISCAT and all sky cameras
- Red aurora indicates there was soft electron precipitation

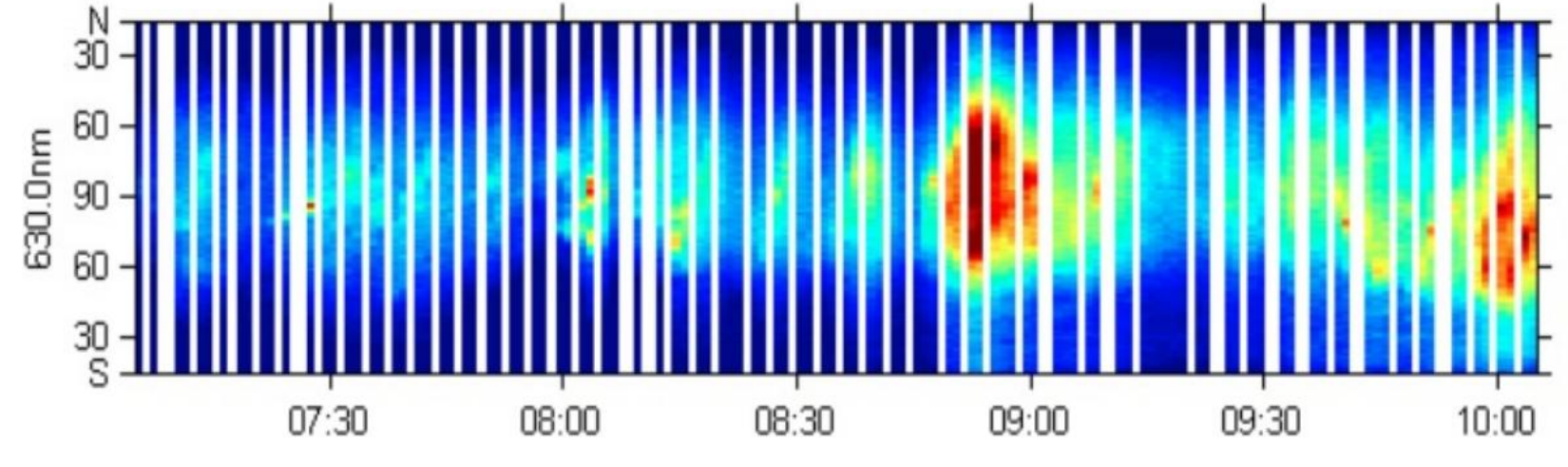


Figure 1. Ny Alesund 630.0 nm all sky camera data keogram.

RENU3 Sounding Rocket and Auroral Event

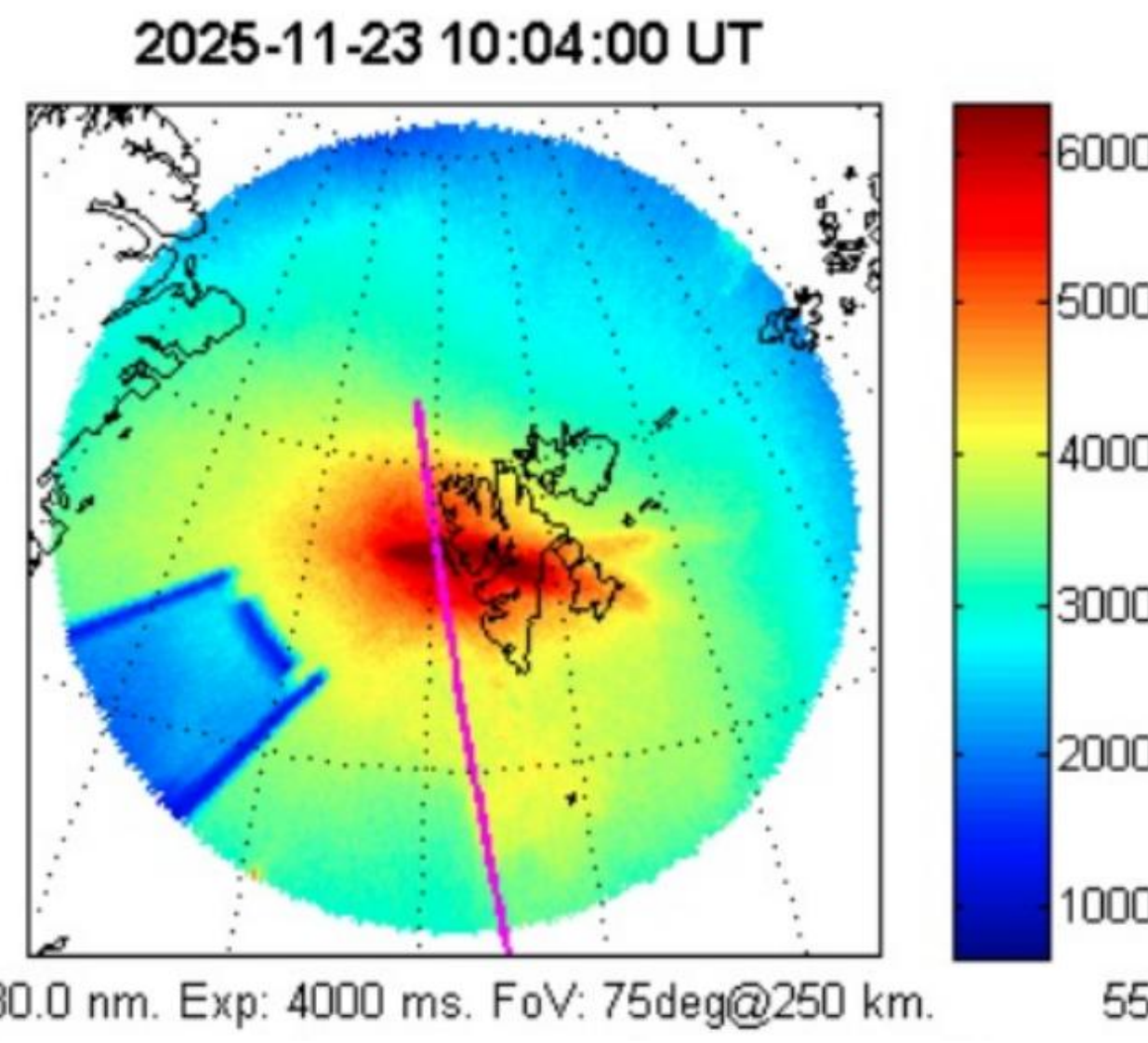


Figure 2. 630.0 nm all sky camera data during launch. Image includes the rocket trajectory in pink.

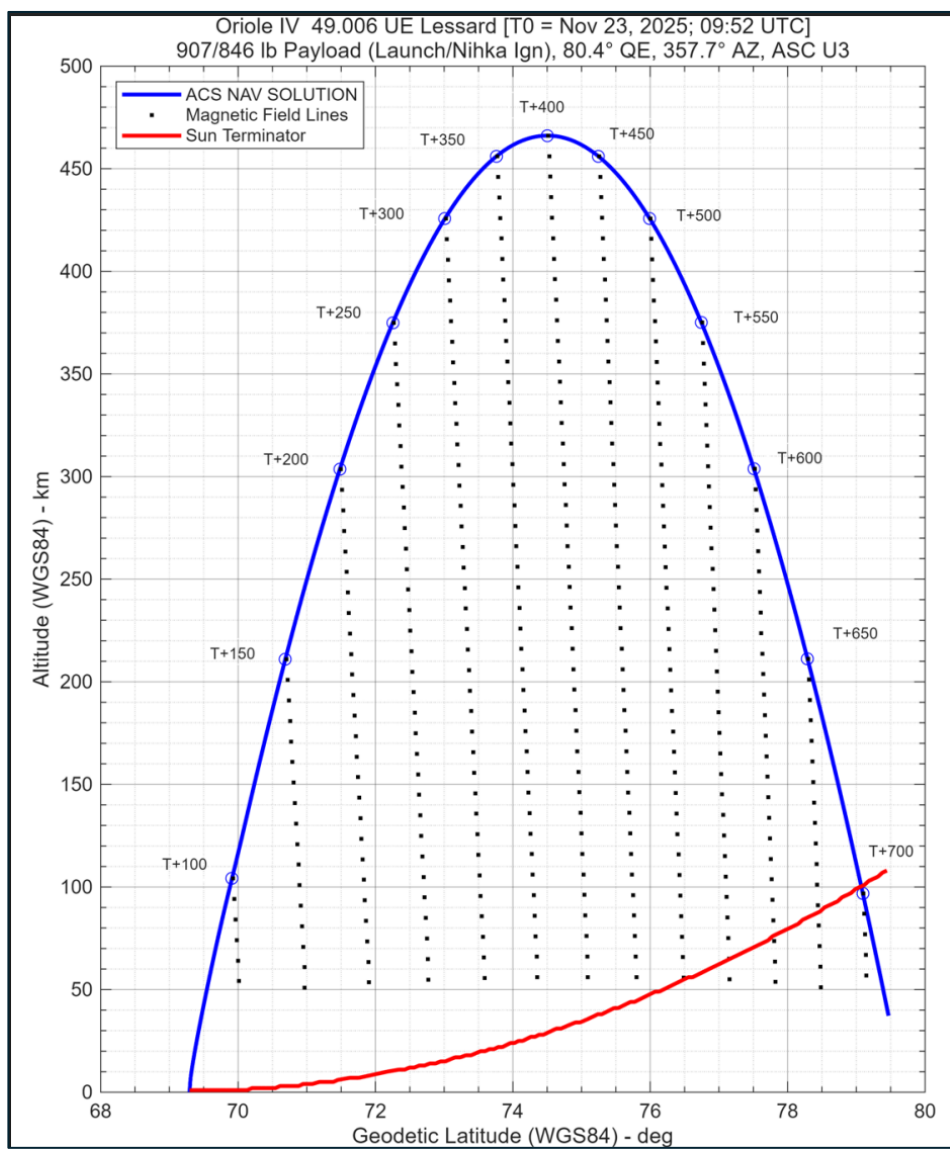


Figure 3. RENU3 trajectory throughout the flight (blue) and the terminator (red). The rocket was largely in daylight.



Figure 4. RENU3 launching from Andøya Space

UV-PMT Observations

- Periodic saturation during flight that indicated sunlight reflected into instrument, filtered out by determining the problem roll angles to produce figure 5
- UV-PMT saw a change of brightness of ~500 Rayleighs while above aurora (~ t+600 s)
- Significant change from the background emissions in the first half of the flight
- First step of the analysis is to calculate the oxygen density for the first half of the flight

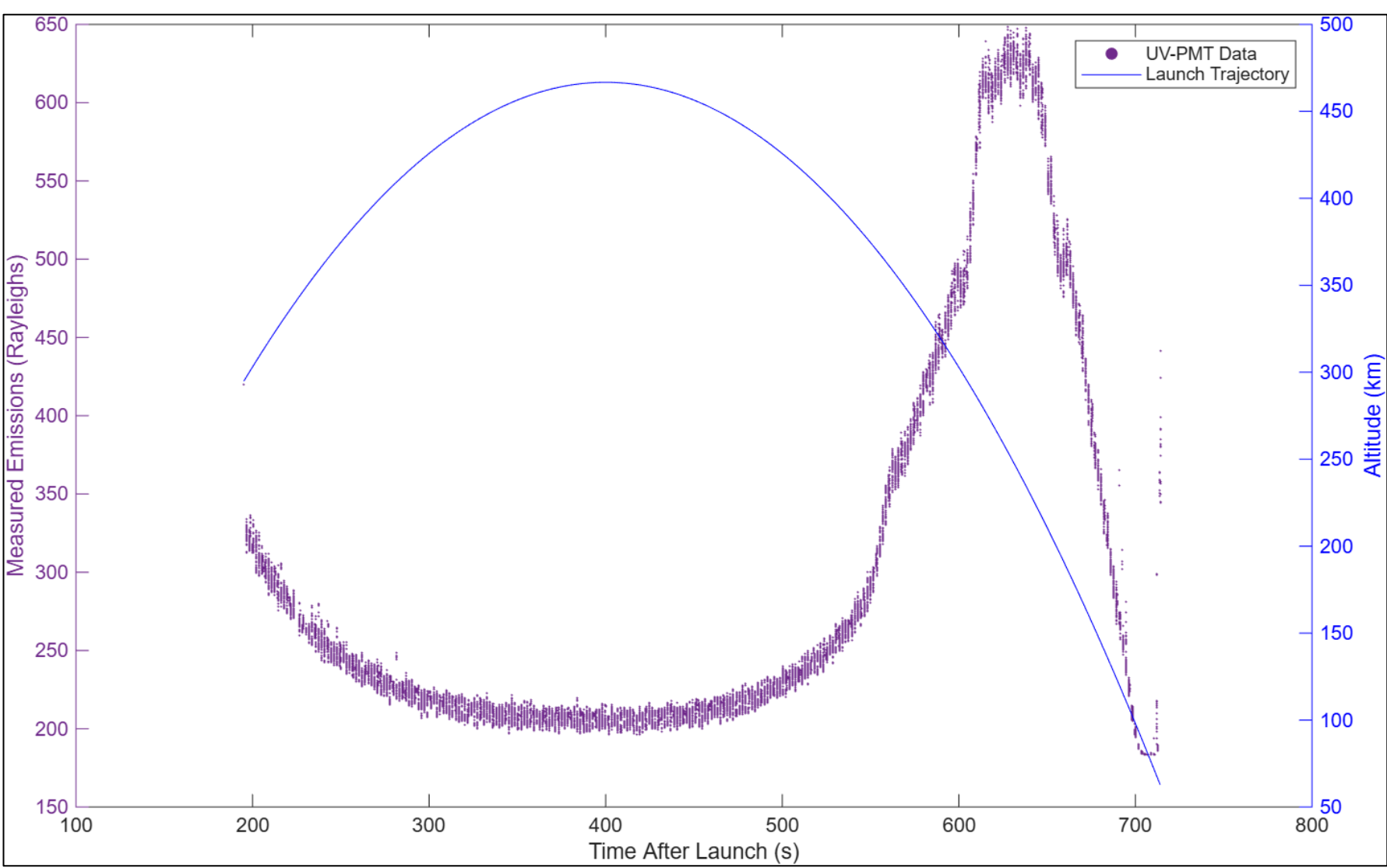


Figure 5. UV-PMT data through the flight duration in Rayleighs (blue) along side the altitude of the rocket at that same time (orange).

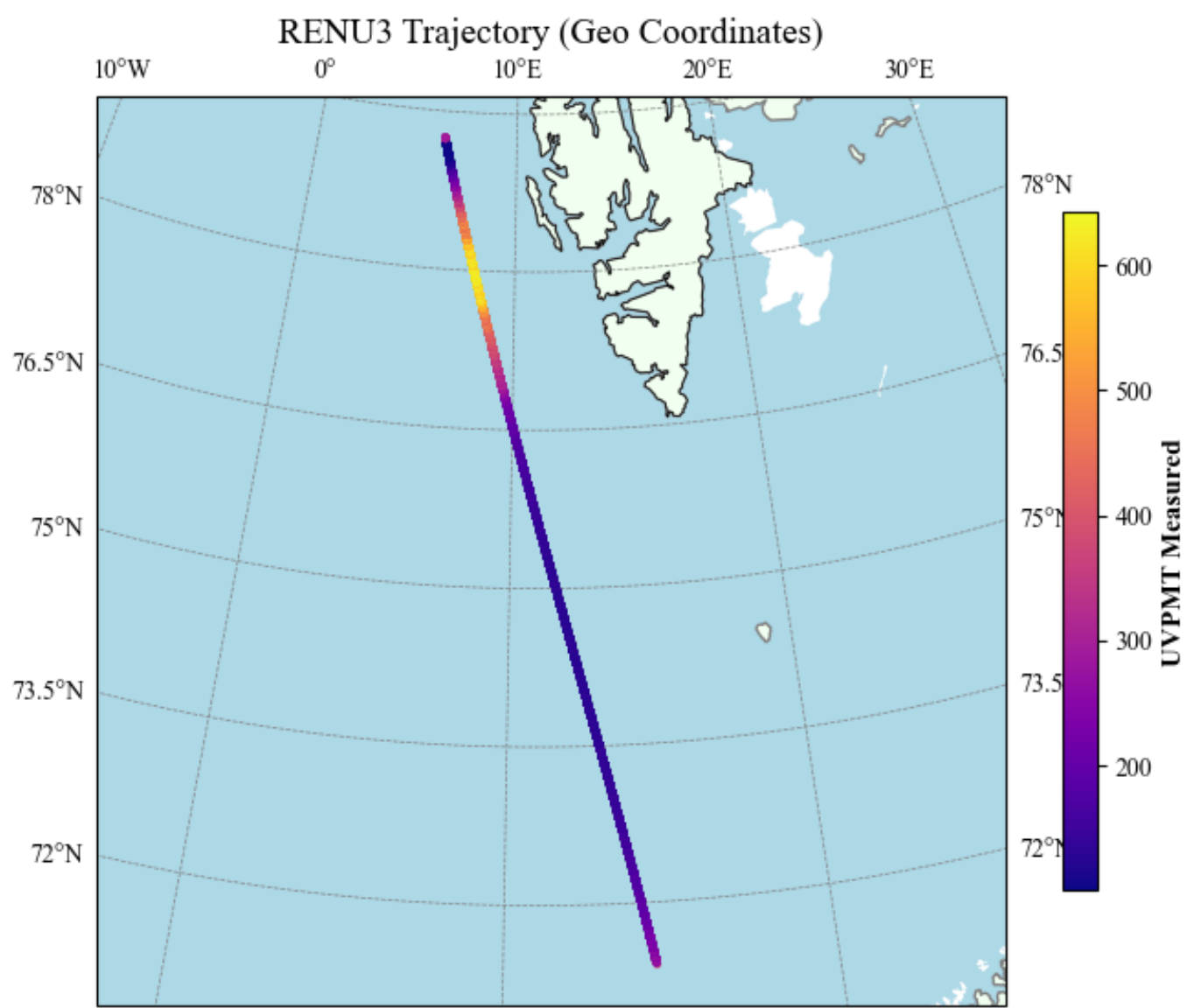


Figure 5. UV-PMT data through the flight duration in Rayleighs (blue) along side the altitude of the rocket at that same time (orange).

Modeling Emissions with GLOW

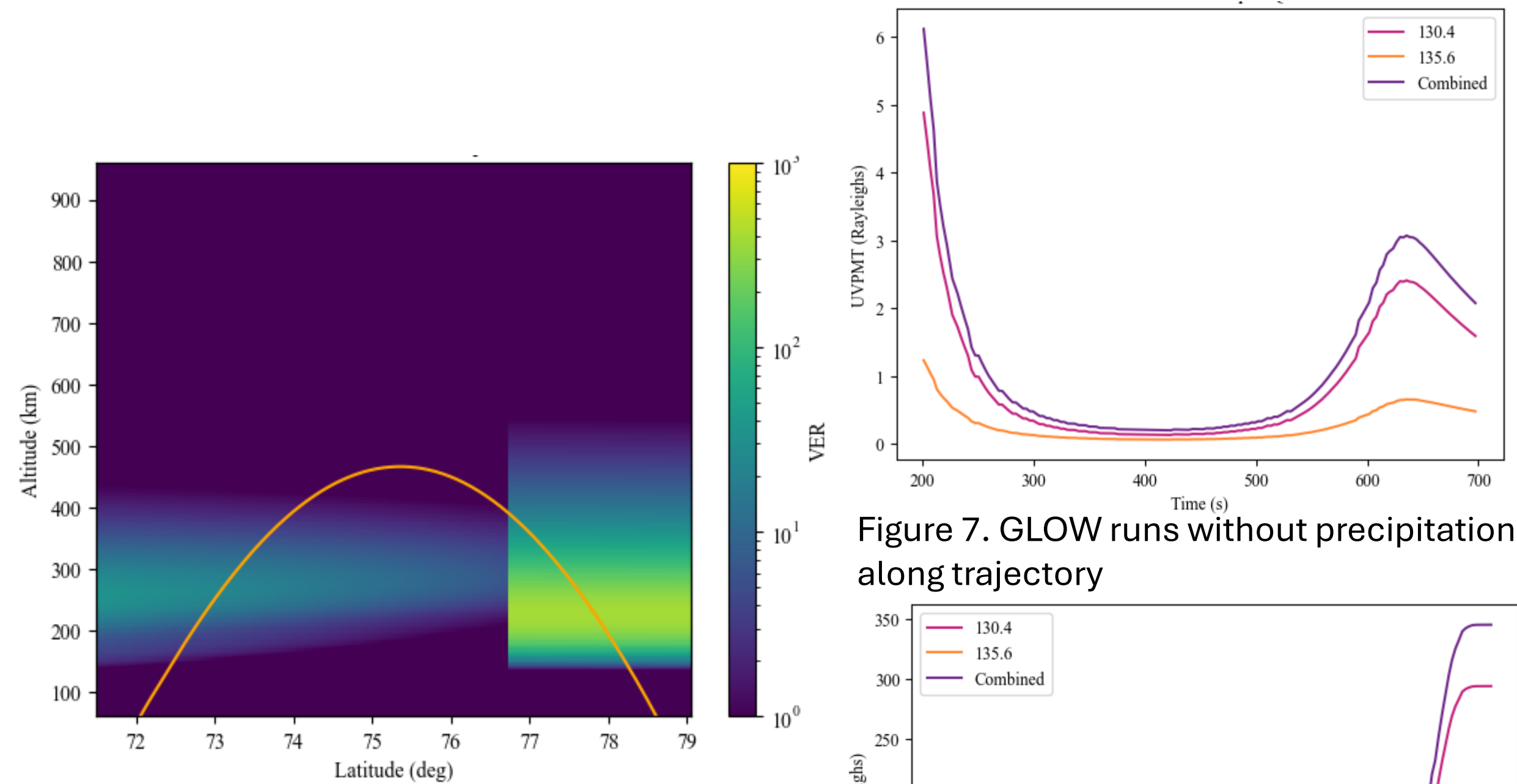


Figure 6. Combining the GLOW runs following the trajectory of the flight in latitude, longitude, and time. GLOW was run with no precipitation until 550 seconds into the flight, then was run with precipitation of 2 mW/m² at 150 eV. This image combines both 130.4 nm and 135.6 nm emissions

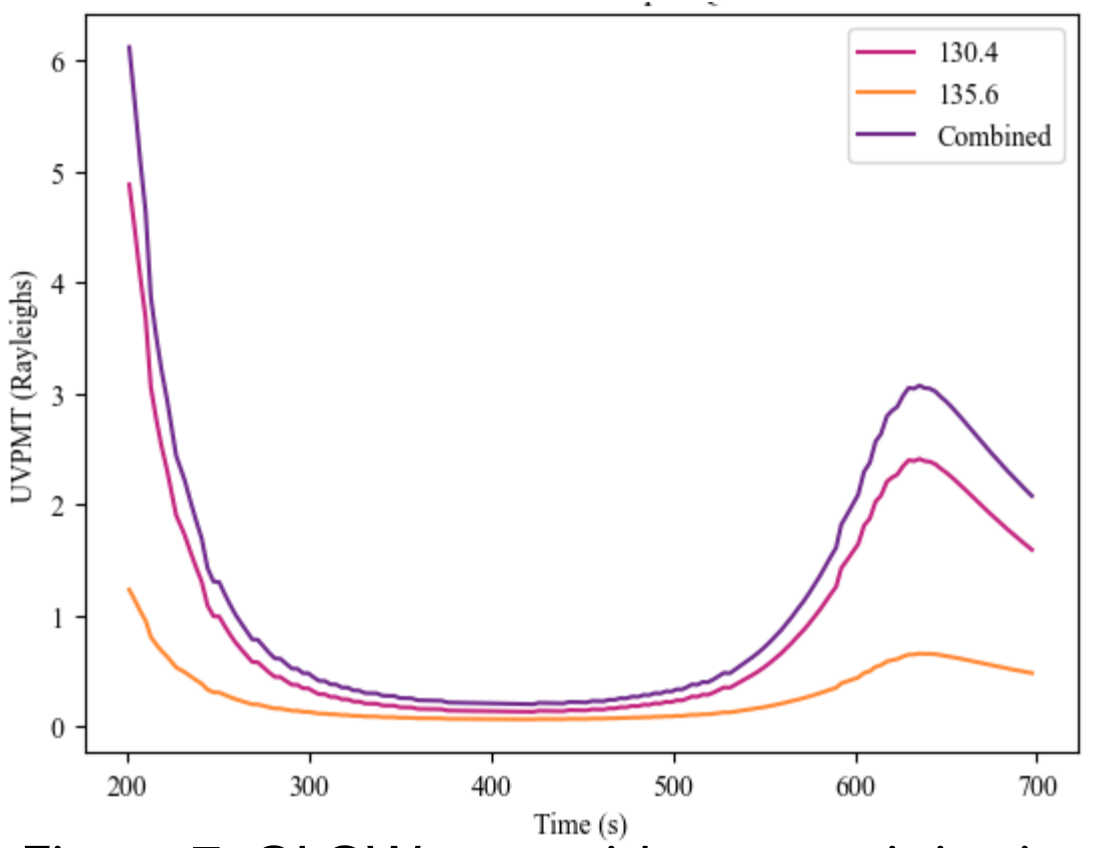


Figure 7. GLOW runs without precipitation along trajectory

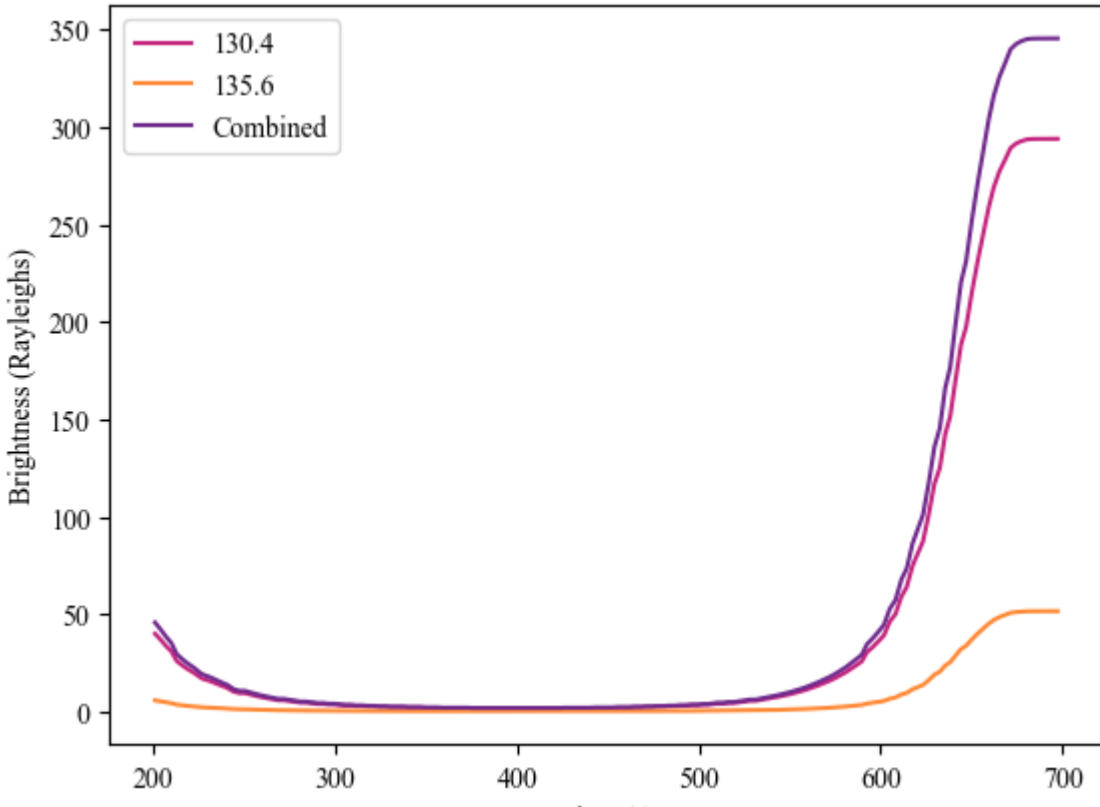


Figure 8. GLOW runs with precipitation of 2 mW/m² along trajectory

- Ran GLOW with no precipitation and with precipitation for rocket trajectory
- Precipitation used was 2 mW/m² at 150 eV
- Integrated the VER over the altitude of the rocket
- Current integration is only over altitude
- Only used precipitation for 550 seconds after launch
- The increased brightness towards the end of flight is expected as the rocket flies into and below the increased VER during precipitation event
- Even with precipitation, there is a significant difference of brightness of ~ 300 Rayleighs

$$4\pi I = 10^{-6} \int VER(z, \theta) ds(z, \theta)$$

Calculating Oxygen Density

- Calculating oxygen density using the GLOW model:
 - Rayleighs measured are paired with the altitude of the rocket at each point
 - Then, calculated change of brightness at each step to convert to volume emission rate (VER) (left figure 8)
 - GLOW model altitude profiles of VER and oxygen density are combined into a relationship of oxygen density and VER (figure 7)
 - VER and density relationship is used with the measured VER to produce an approximate measured oxygen density altitude profile

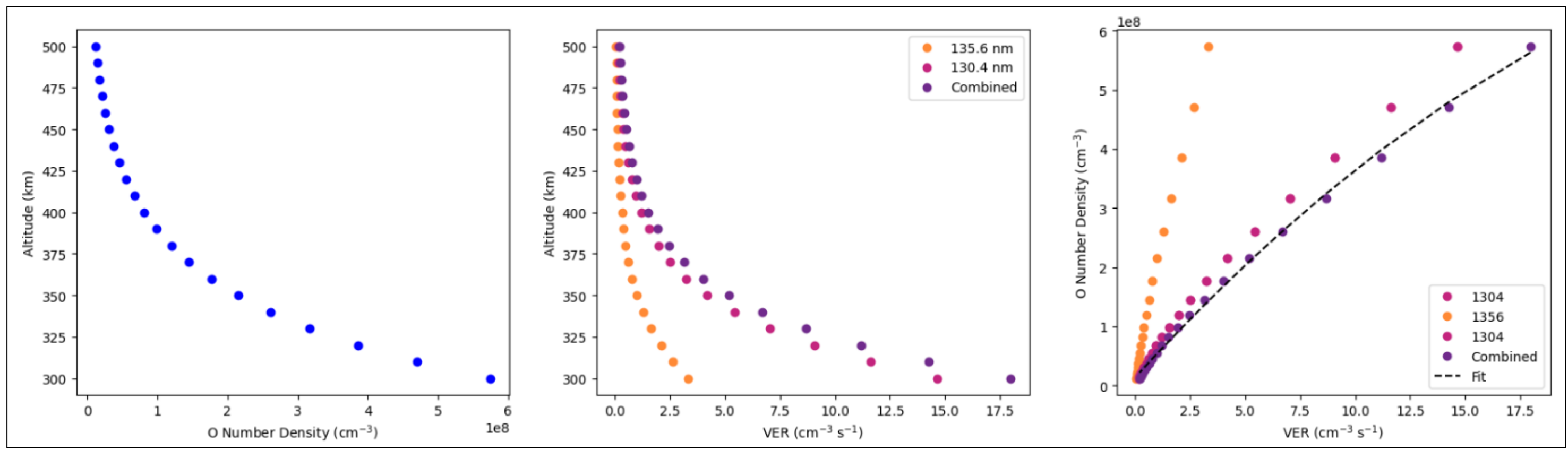


Figure 10. GLOW model outputs of altitude vs. neutral atomic oxygen density (left), altitude vs. volume emission rate (middle), and combining volume emission rate and oxygen density (right). The middle and right plots show emissions of 130.4 nm, 135.6 nm, and the combined two emissions.

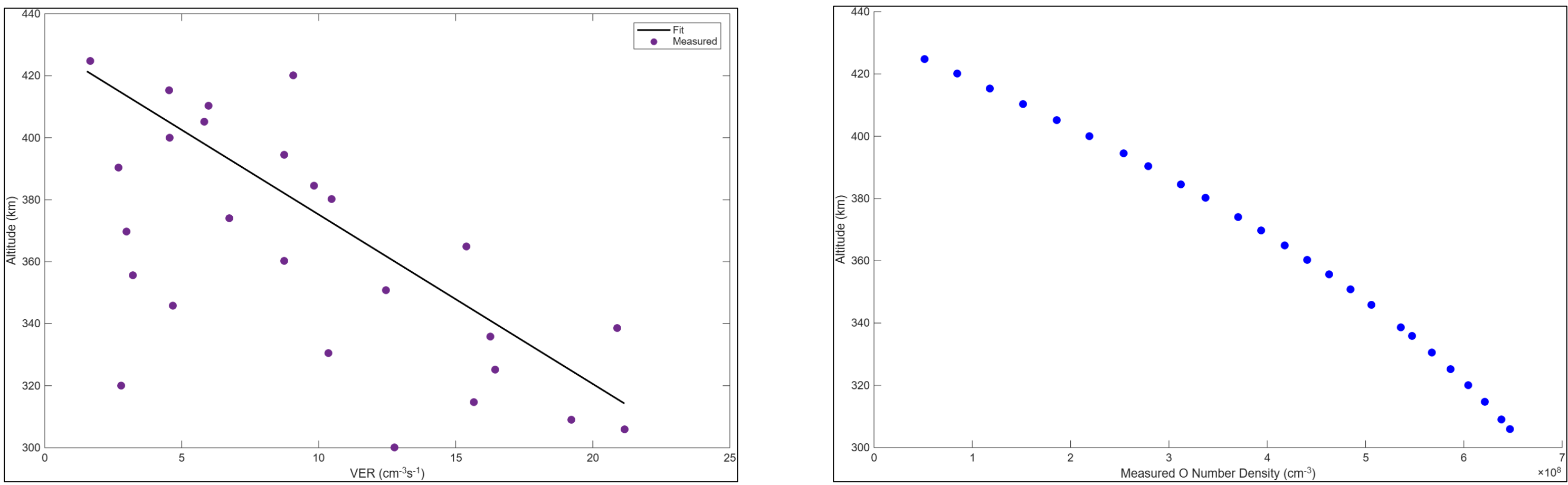


Figure 11. Comparing the measured volume emission rate during flight (left), and the resulting altitude vs. neutral atomic oxygen density (right) that results from combining the GLOW fit from figure 7 with the measured volume emission rate.

Optical Density

- Calculated optical density using GLOW output of oxygen density
- Used cross-section values of $9.331 \times 10^{-14} \text{ cm}^2$ and $2.499 \times 10^{-18} \text{ cm}^2$ for 130.4 nm and 135.6 nm respectively (Meier 1991)
- 135.6 nm is optically thin
- 130.4 nm is optically thick at lower altitudes but significantly drops off at 300 km +

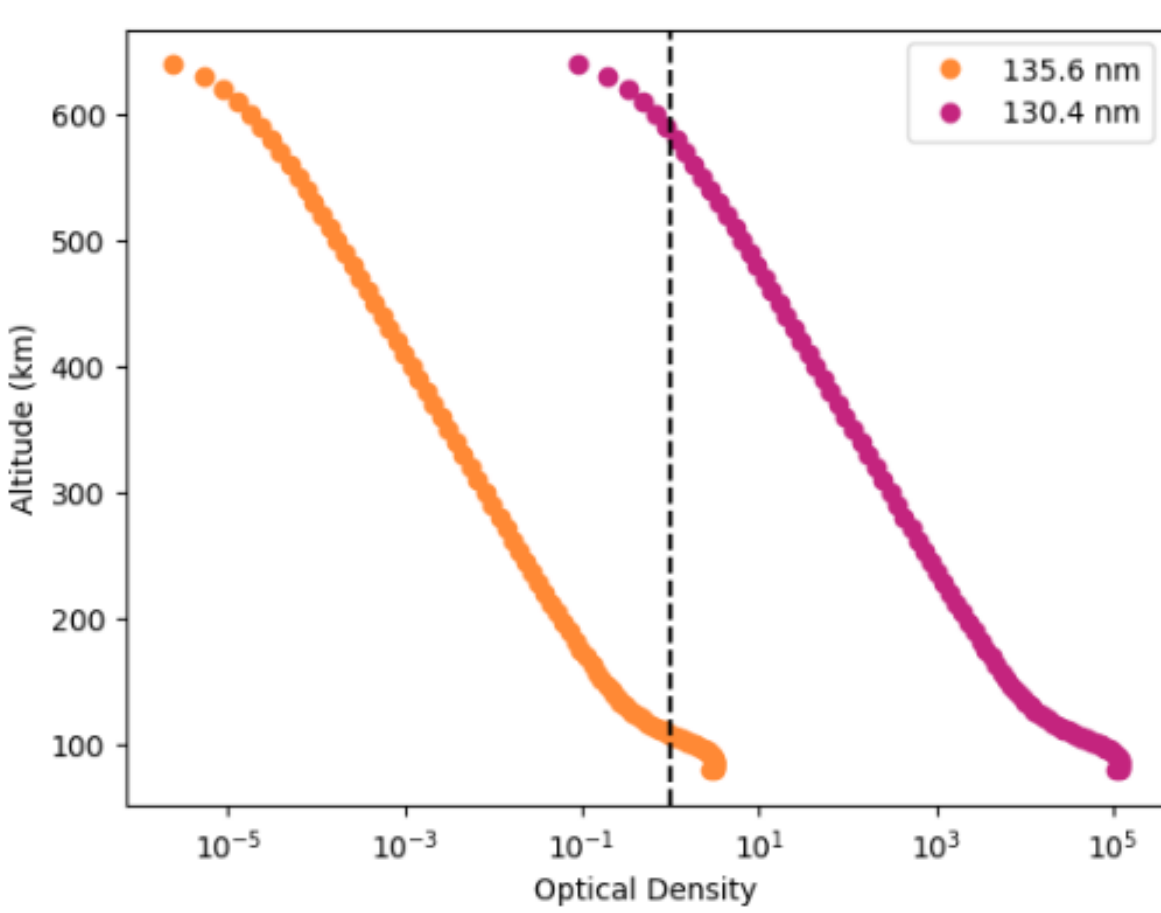


Figure 12. Optical density for 130.4 nm and 135.6 nm calculated at multiple altitudes calculated using the GLOW output of oxygen density

Conclusions

- RENU3 observed a significant neutral upwelling event
- Change of brightness of ~300 Rayleighs while above aurora
- Approximated background neutral oxygen density using the GLOW model

- Future Work;
- Use optical density calculations from GLOW to better approximate measured brightness during flight
 - Inversion to extract density from the event side of data

Acknowledgements

Funding for RENU3 is provided by NASA - 80NSSC21K0972
Assistance with UV-PMT and atmospheric UV emissions knowledge by the NRL Remote Sensing group
Project uses the GLOW model (GLOW) developed by Stan Solomon and glowpython2 developed by Sunip Mukherjee

Citations

K. F. Dymond, S. E. Thonnard, R. P. McCoy and R. J. Thomas, "An optical remote sensing technique for determining nighttime F region electron density," in *Radio Science*, vol. 32, no. 5, pp. 1985-1996, Sept.-Oct. 1997, doi: 10.1029/97RS01887.
R. R. Meier, Ultraviolet spectroscopy and remote sensing of the upper atmosphere. *Space Science Reviews*, 58(1):1-185, 1991. ISSN 1572-9672. doi: 10.1007/BF01206000.
Sunip K. Mukherjee, "glowpython2: A Python Wrapper for the GLOW Model", Nov. 2025, doi:1026267765, <https://github.com/sunipkm/glowpython2>

Figure 9. Flow chart of the analysis of the UV-PMT data for the first half of the flight. Uses the GLOW model to approximate neutral atomic oxygen density. Green lines indicate points of comparison