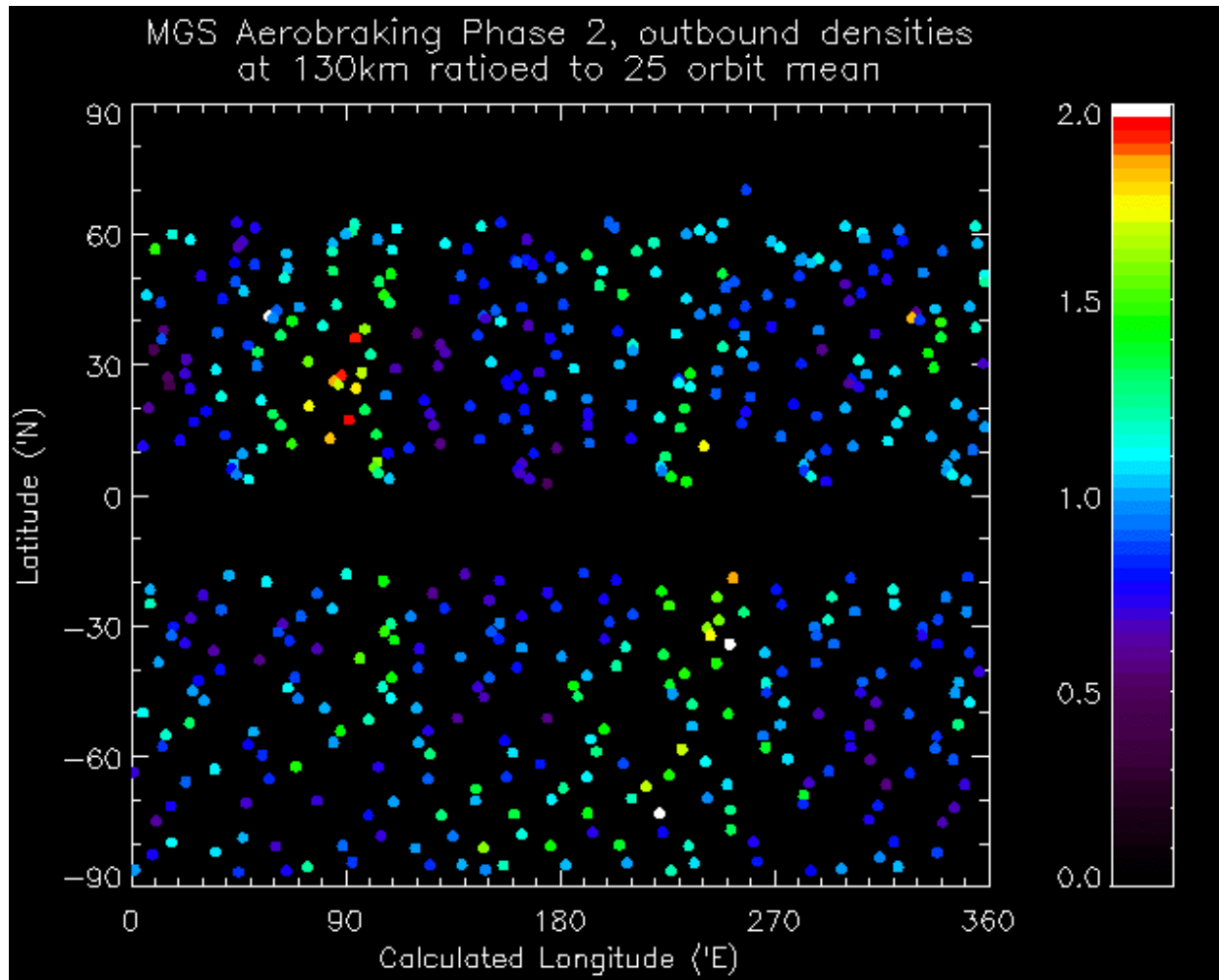


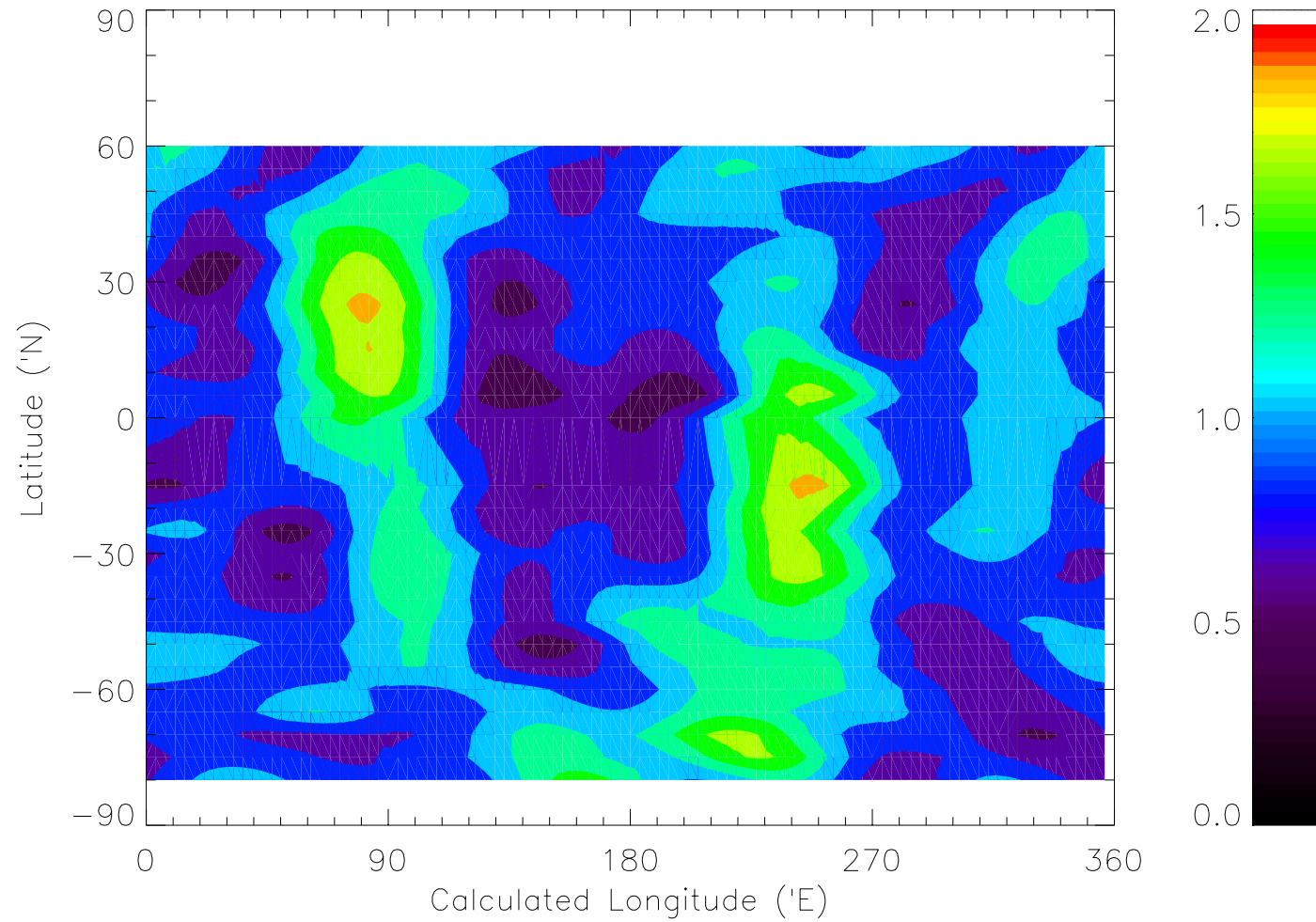
# Introduction

- The MGS accelerometer has revealed the behaviour of the martian upper atmosphere on daily, weekly, and seasonal timescales.
- Longitudinal variations in density measurements made at fixed latitude and local solar time require a forcing from the surface or interior of Mars.
- The longitudinal structure changes with local solar time.

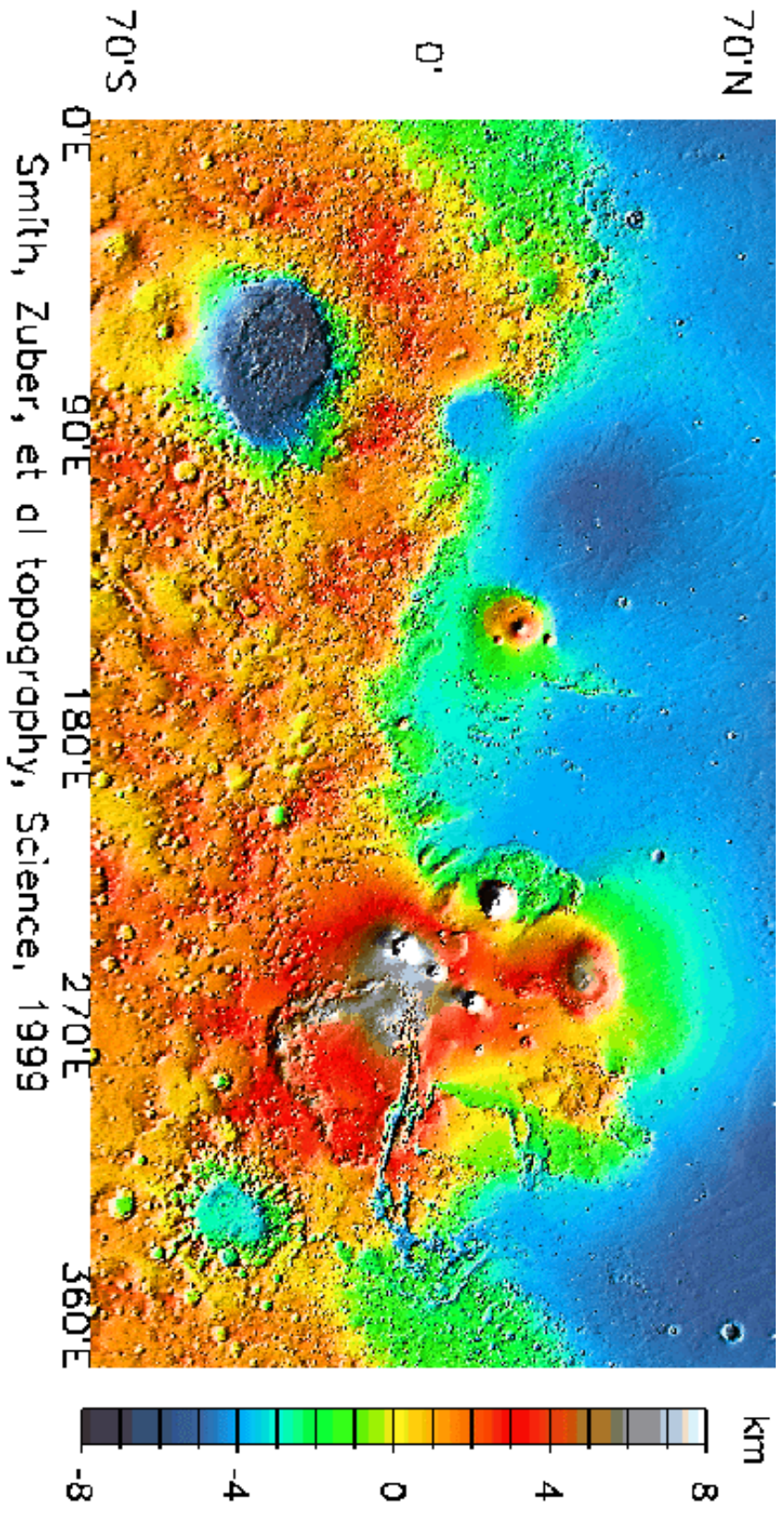


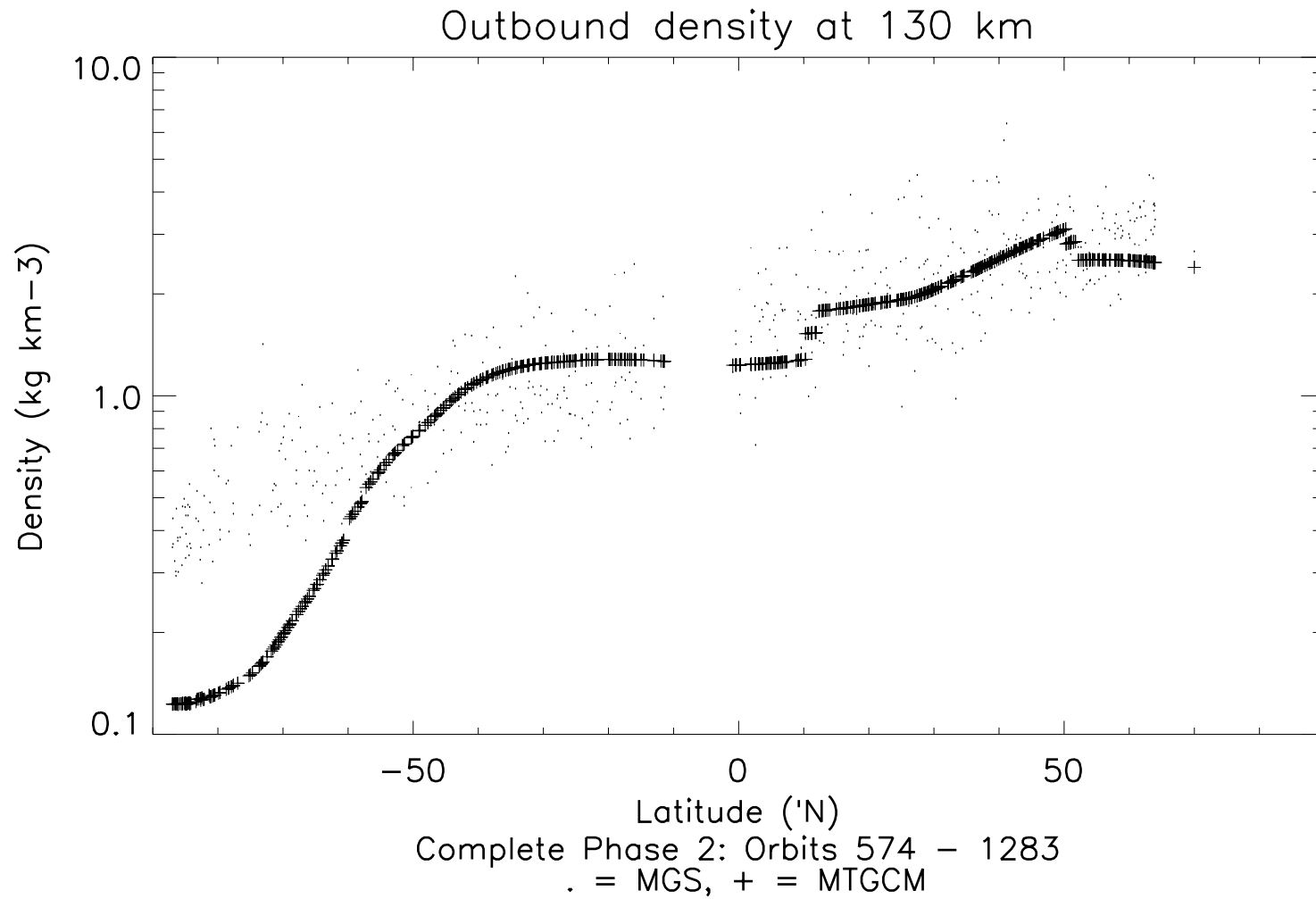
Longitudinal structure in the  
martian upper atmosphere

Phase 2, outbound densities at 130 km  
Wave fit ratioed to mean for 10 degree lat bins



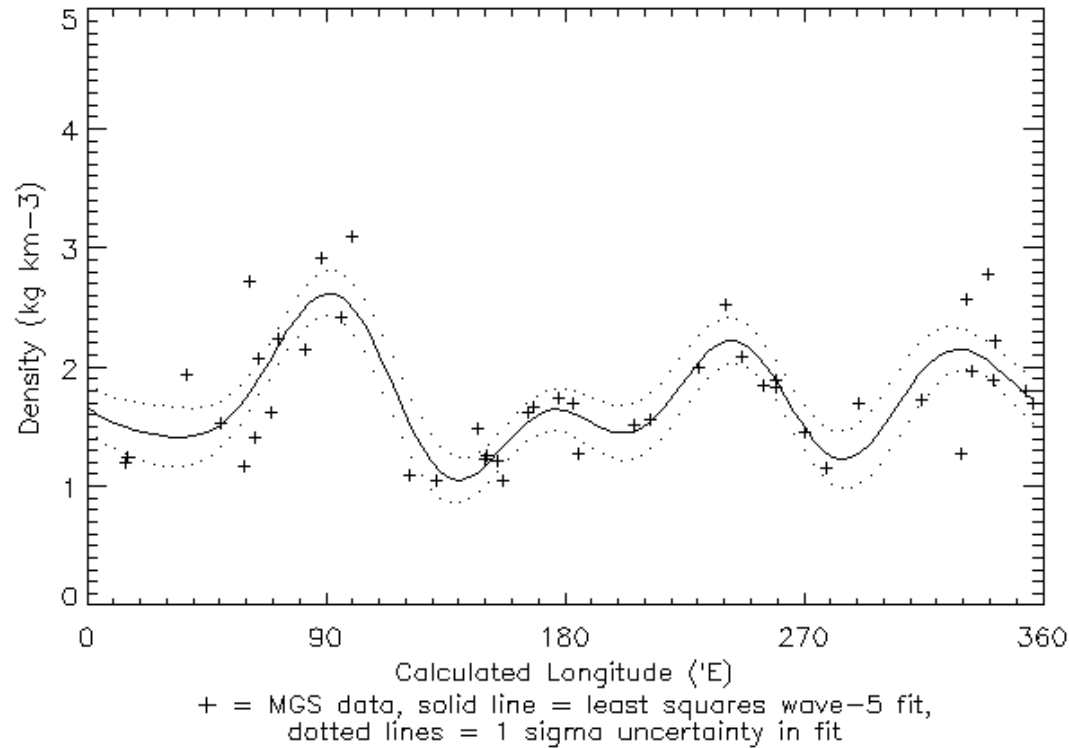
**Fitted density at given latitude ratioed to  
mean density at that latitude**





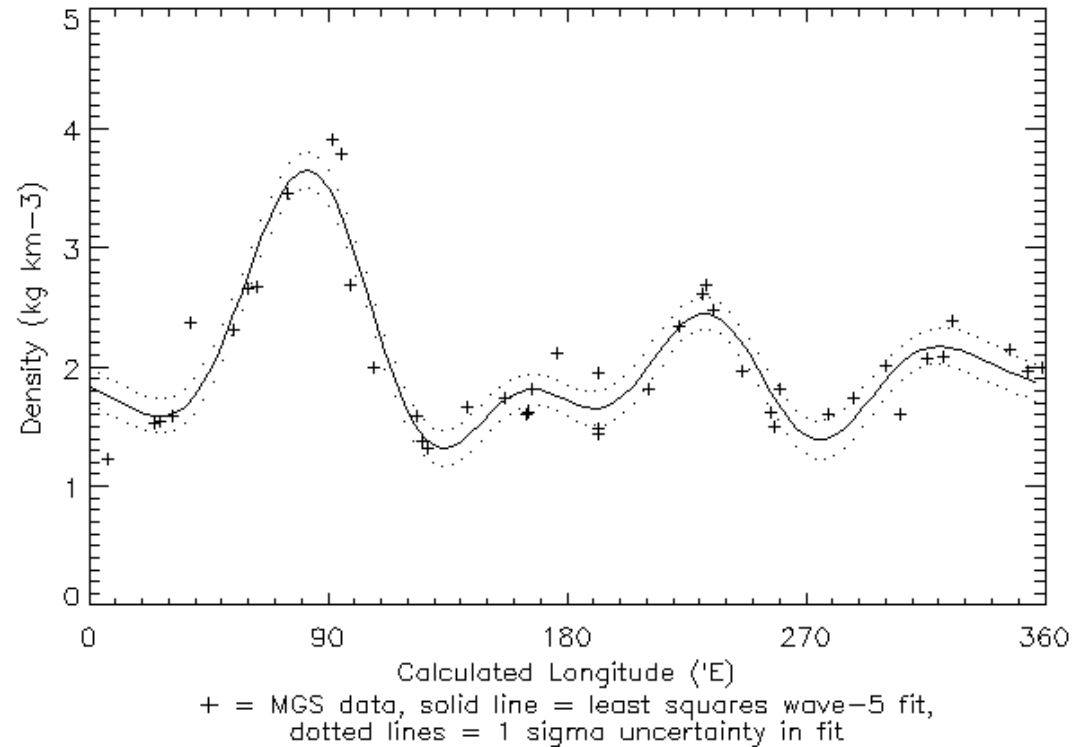
Poor predictions in polar regions

Wave-5 fit to inbound density at 130km  
Phase 2, all daytime orbits in latitude range: P703 to P751  
15 to 25 'N, 15.6 to 15.8 LST, 1998314 to 1998326

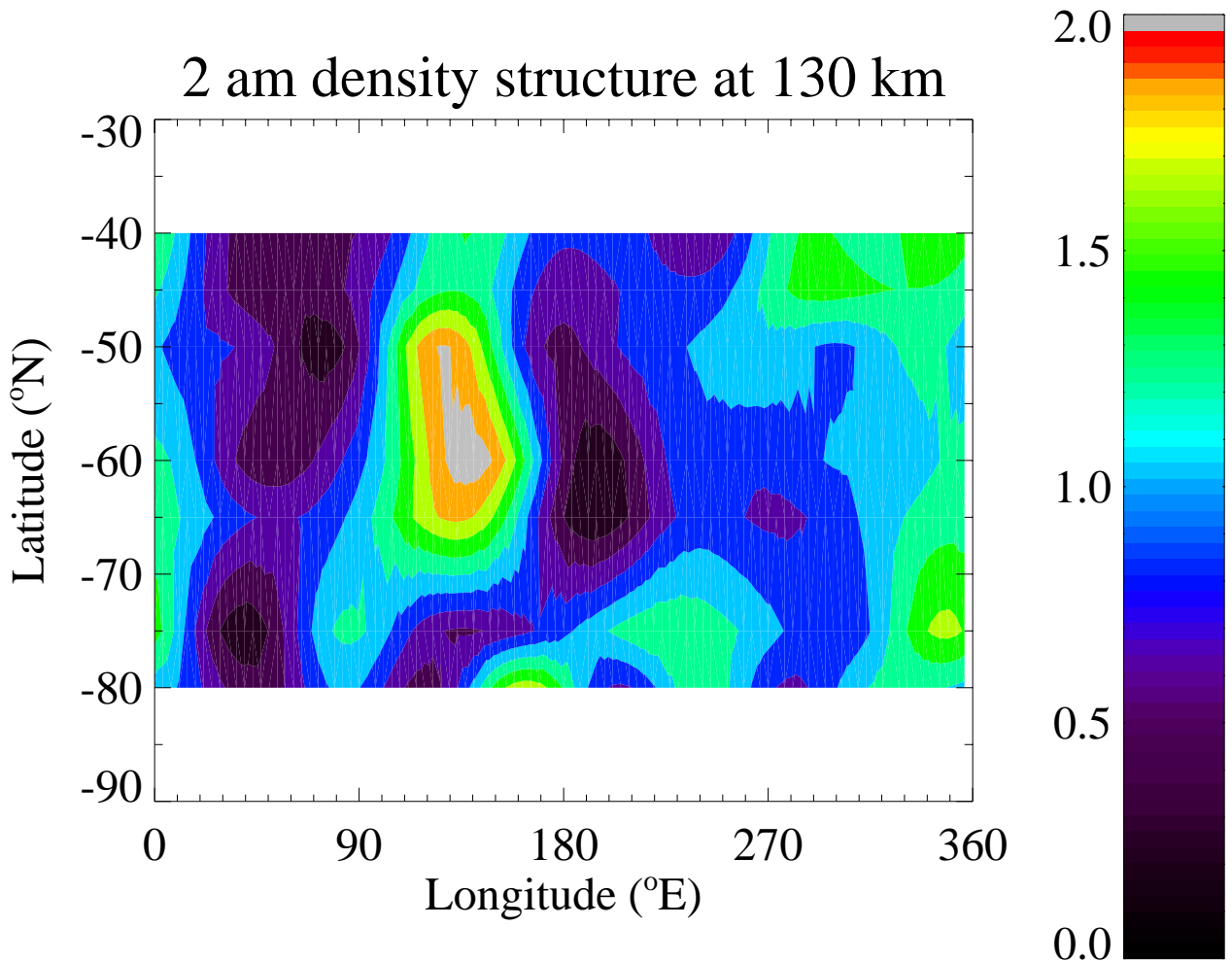


Densities around 20° N in November 1998  
See December for small changes on two week timescale

Wave-5 fit to outbound density at 130km  
Phase 2, all orbits in latitude range: P800 to P845  
15 to 25 'N, 15.1 to 15.3 LST, 1998337 to 1998345

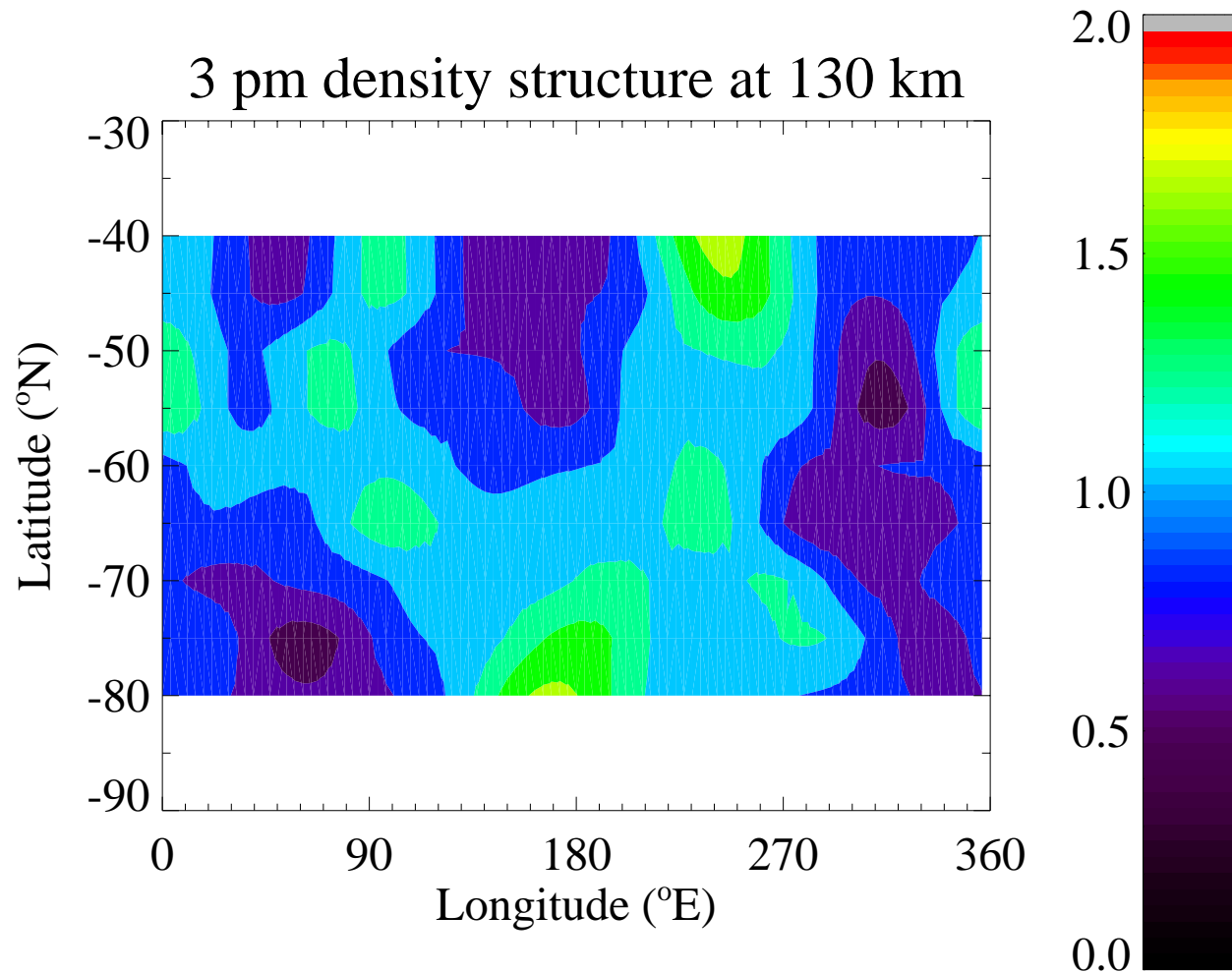


Densities around  $20^{\circ}\text{N}$  in December 1998  
See November for small changes on two  
week timescale



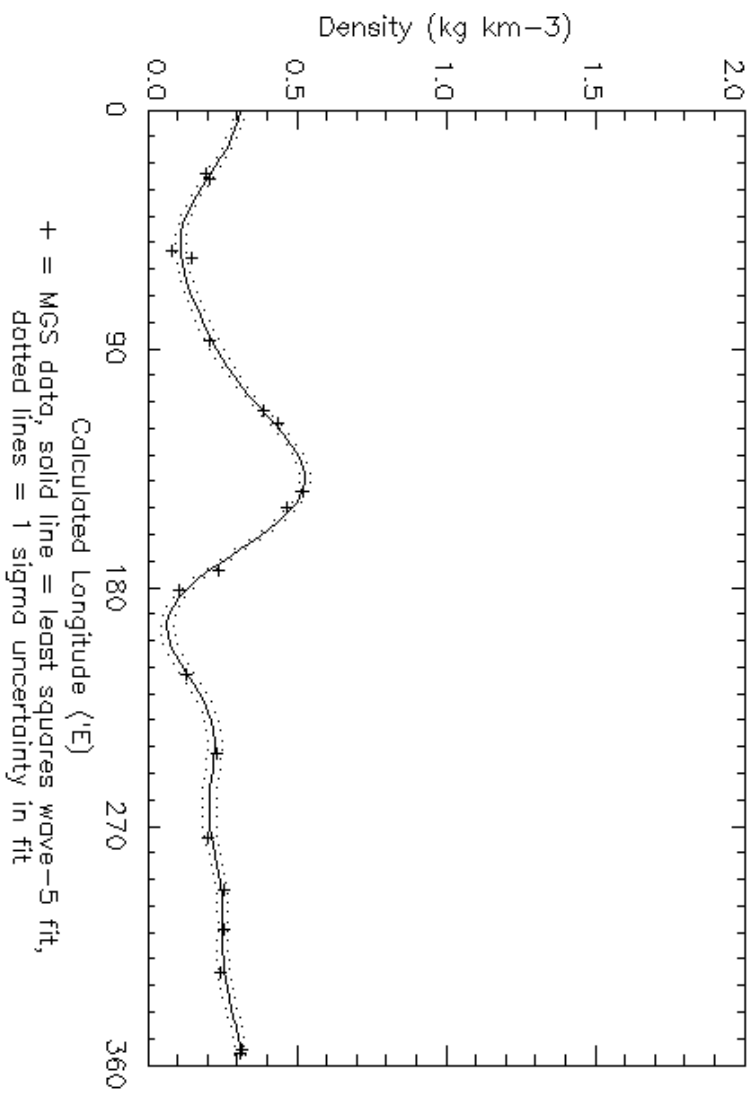
Variation in density structure with Local Solar Time  
Ratio of fitted density to mean fitted density at same latitude



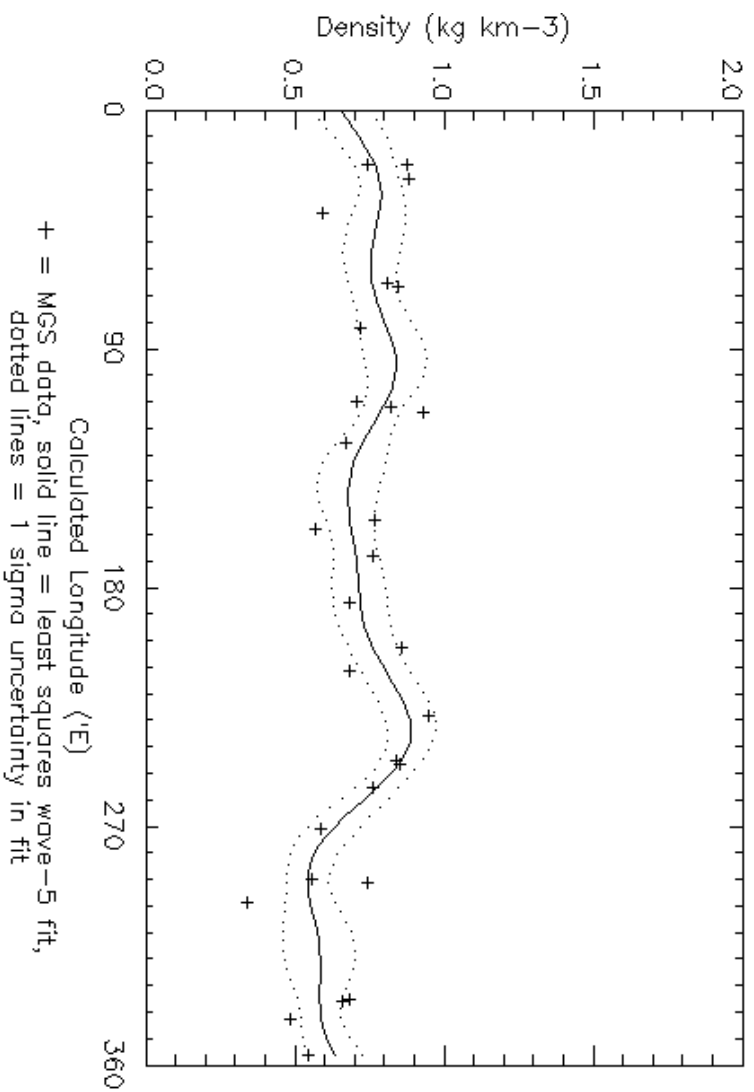


Variation in density structure with Local Solar Time  
Ratio of fitted density to mean fitted density at same latitude

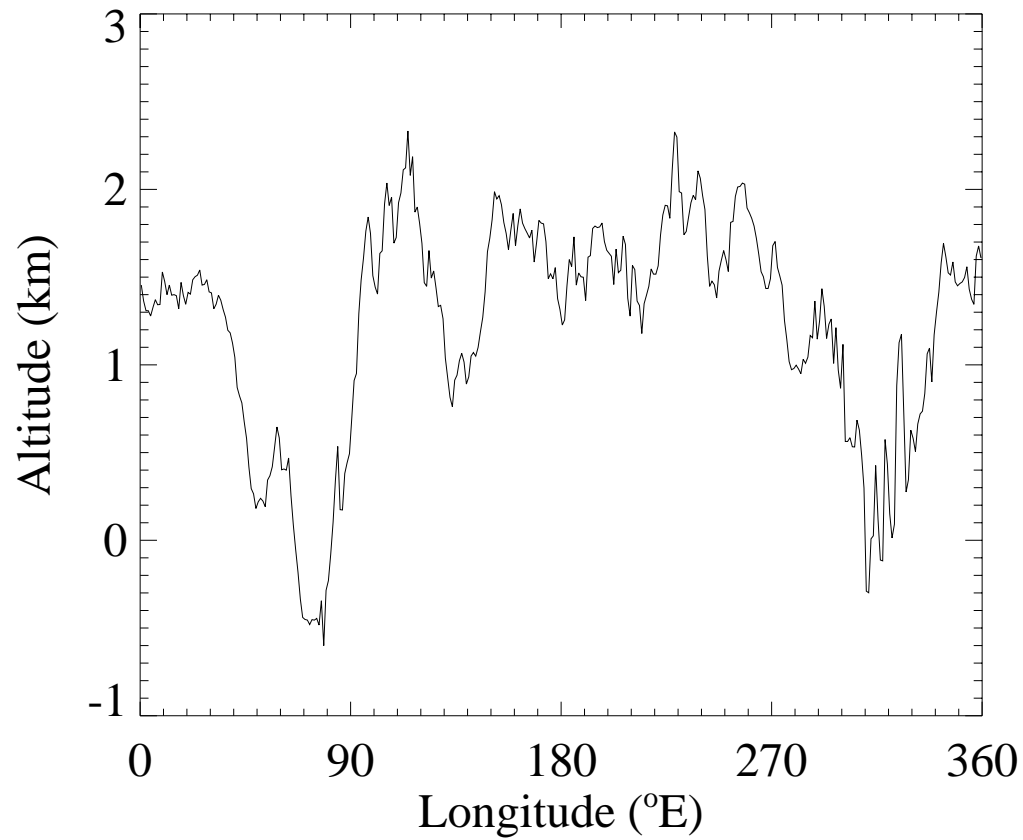
Wave-5 fit to inbound density at 130km  
Phase 2, all nighttime orbits in latitude range: P1196 to P1218  
-65 to -55 'N, 1.6 to 1.8 LST, 1999028 to 1999029

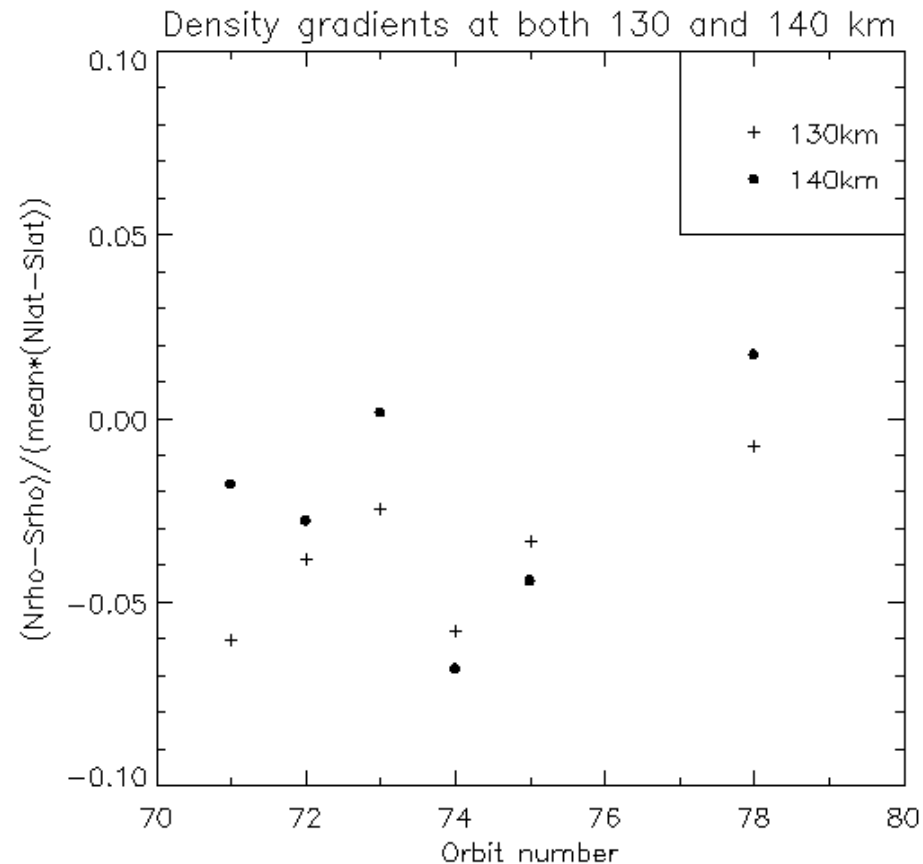


Wave-5 fit to inbound density at 130km  
Phase 2, all daytime orbits in latitude range: P1037 to P1068  
-65 to -55 'N, 14.9 to 15.0 LST, 1999010 to 1999014



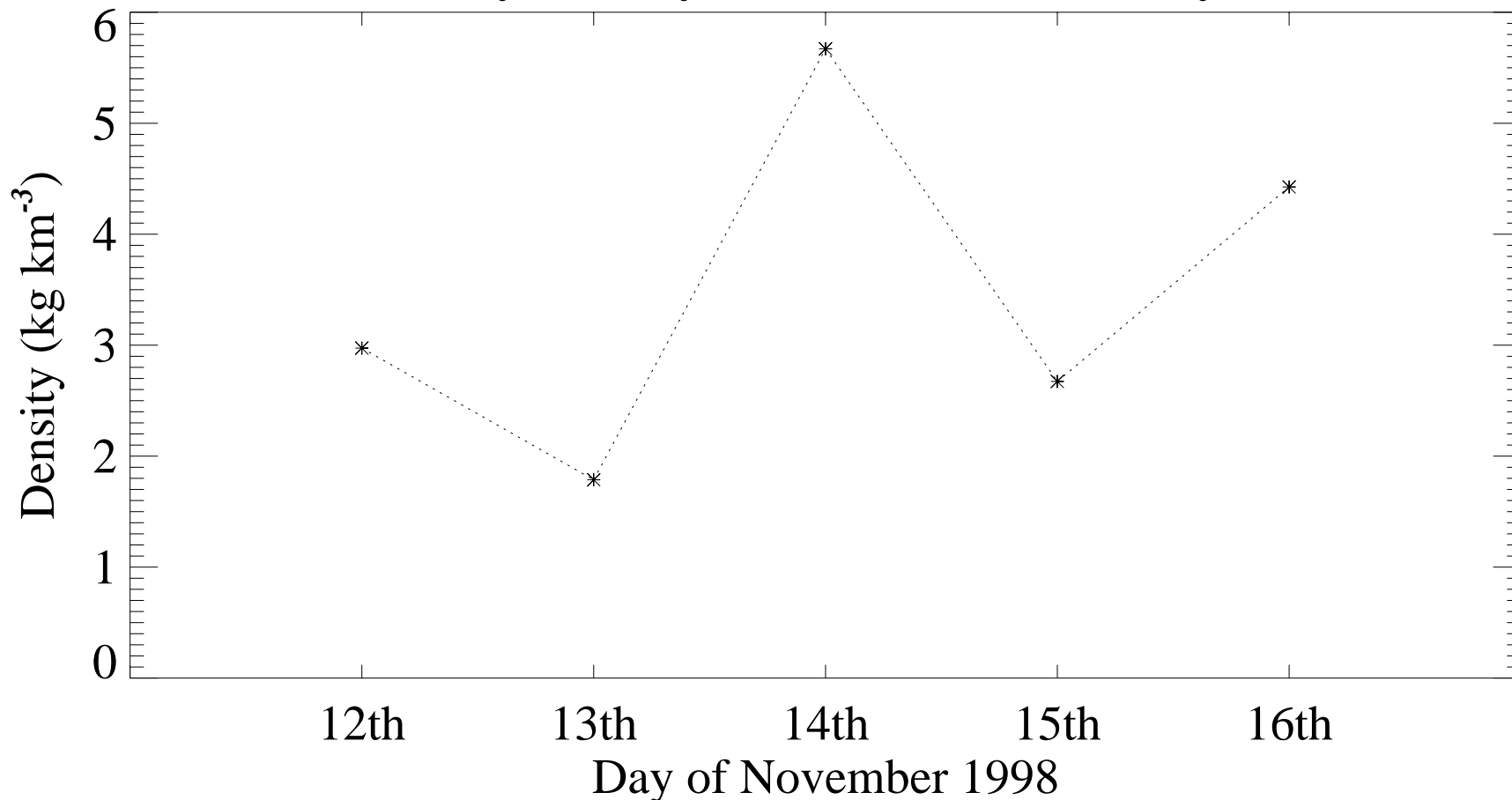
Mean MOLA topography between  
55°S and 65°S from PDS website





Persistent negative density gradient is consistent with positive westerly shear within the mean polar vortex (i.e., mean zonal jet) (Jeff Hollingsworth)

## Day to Day Variation in Density



These five measurements were made at the same latitude, longitude, and local solar time. The large variations give some idea of the intrinsic variability of the martian upper atmosphere. This is an extreme case, variabilities of 35% are more typical.

# Future Work

- Soon-to-be-released data will provide density and derived pressure and temperature measurements at all points along atmospheric path - a major improvement on the current three data points per periapsis.
- Modelling to understand longitudinal structure.
- Study variability on daily, weekly, and seasonal timescales.

# Conclusions

- Ubiquity, stability, and large amplitude of longitudinal structure make it an important martian phenomenon.
- It contains as-yet-unextractable information on the martian lower atmosphere.
- The longitudinal structure is stable on weekly timescales, though daily variations in density can be as much as a factor of two.
- Changes with local solar time argue against a stationary wave origin for the longitudinal structure.