Diagnosing the Short-term Variability of Atmospheric Tides at the MLT Region from Observations and a High Altitude Meteorological Analysis System

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Abstract

The variability of the middle atmosphere is driven by a variety of atmospheric waves covering various spatial and temporal scales. In particular, the northern winter mesosphere/ lower thermosphere at mid- and polar-latitudes shows a huge variability related to planetary waves, which can disturb the polar vortex leading to large scale coupling effects like sudden stratospheric warmings (SSWs) altering the vertical propagation conditions of tides and gravity waves. Here we are going to investigate and diagnose the short time variability of tides (several days) at the MLT using ground-based observations at mid and polar latitudes and data from NAVGEM-HA for selected periods. NAVGEM-HA provides information about the global structure of the zonal mean zonal and meridional wind and the zonal mean temperature as well as the tides. At mid- and high-latitudes the semi-diurnal tide (SW1 and SW2) is the dominating tidal wave during the winter season, which is also seen in meteor radar and lidar climatologies. Further, we analyze local meteor radar and lidar observations at Andenes (polar-latitude) and Juliusruh (mid-latitude) to diagnose the local amplitude and phase variability due to changes in the background mean winds caused by planetary waves and SSWs. We will show that the tidal phase (in UT) can drift significantly within several days and weeks. These local measurements are also compared to NAVGEM-HA applying the same diagnostic as to the observations. In addition to the winter time observations, we will also show results for the phase propagation of tides from summer periods.





The variability of the middle atmosphere is driven by a variety of atmospheric waves covering various spatial and temporal scales. In particular, the northern winter mesosphere/ lower thermosphere at mid- and polar-latitudes shows a huge variability related to planetary waves, which can disturb the polar vortex leading to large scale coupling effects like sudden stratospheric warmings (SSWs) altering the vertical propagation conditions of tides and gravity waves.

Here we investigate the tidal variability during SSWs in the mesosphere/lower thermosphere (MLT) region using the high altitude meteorological reanalysis from NAVGEM-HA and two meteor radars located in Andenes (69°N, 16°E) Norway and Juliusruh (54°N, 13°E) Germany. We focused on the following questions:

- > How well does tidal variability from NAVGEM-HA compare to the local meteor radar observations applying the same diagnostic?
- > How representative are local tidal measurements compared to the global fields?
- > How variable are tidal phases due to changes in the background mean winds?





Meteor radar observations and data analysis

wind measurements

- > non-linear error propagation > full Earth geometry (WGS84) - every meteor is projected into
- its local geodetic coordinates to account for the Earth curvature
- \succ wind fields are Laplace filtered in space and time > vertical resolution 2 km, temporal resolution 1 hour adaptive spectral filter (ASF)
- > decomposition of obtained winds into mean winds, tidal wind (diurnal, semi-diurnal and terdiurnal) and gravity wave resid-
- \succ tidal amplitudes and phases are obtained by adapting the window length to the period of the tide considering a variable background and a vertical phase consistence/smoothness
- > applicable to unevenly sampled data

Navy Global Environmental Model (NAVGEM)



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> analysis of migrating and non-migrating tides

tidal components.





> SW1 appears to be amplified during SSW



Hibbins, Comparison of mesospheric winds from a high-altitude meteorological analysis system and meteor radar observations during the boreal winters of 2009-2010 and 2012-2013, J. Atmos. Solar-Terr. Phys., 154, 132-166, doi:10.1016/j.jastp.2016.12.007, 2017.