Effect of latitudinal displaced gravity wave forcing in the stratosphere on the circulation of the middle atmosphere



Introduction

- Gravity waves (GWs) are the major contributor to vertical coupling of atmospheric layers by distributing energy and momentum throughout the whole atmosphere.
- GWs have horizontal wavelengths of tens to hundreds of kilometers so that GWs are mostly parameterized in global circulation models as zonal means.
- Breaking GW hotspots have been observed in the stratosphere [Šácha et al., 2015].
- **Objective:** Effect of non-zonal GW distribution has to be analyzed.
- Hypothesis: Preconditioning of the polar vortex by impact of GWs at midlatitudes
- [Albers and Birner, 2014].

MUAM – Middle and Upper Atmosphere Model

- Primitive equation 3D grid point model [Lilienthal et al., 2017; Samtleben et al., 2019]
- horizontal resolution: 5°x5.625°
- Upper boundary: 160 km (log-p) with $\Delta z=2.842$ km
- Nudging of ERA-Interim zonal mean temperature (decadal mean: 2000-2010) below 10 km
- GW parameterization: linear scheme with multiple breaking levels





Model setup: Local non-zonal GW forcing

1. Gravity wave distribution in MUAM:

- GPS radio occultations (FORMOTSAT3/COSMIC)
- E_{pot} divided by its global mean E_{pot} at each grid point

2. Implementation of the non-zonal GW forcing:

- Position of observed breaking GW hotspot:

- 18-30km
- (northernmost) GW hotspot between 27.5-52.5°N (62.5-87.5°N)
- Enhanced GW parameters:



days of analysis. Note the different scaling on the left panel.

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Fig. 1: Horizontal resolution of MUAM.

Results: Background and stationary Planetary Waves

• H3 (37.5-62.5°N) GW hotspot, which is half located in the easterlies (not acting against the zonal mean zonal wind) as well as in the westerlies leads

- to: a weakening of the Aleutian high pressure system,
- a displacement of the polar vortex towards Canada (see Fig. 5). • Changes in Background conditions:
 - decreasing zonal mean zonal wind at middle to high latitudes,
 - heating of the lower stratosphere,
 - increasing geopotential height.
- In case of the H7 (57.5-82.5°N) GW hotspot the polar vortex is less disturbed so that the **differences are much smaller**.
- Decreasing zonal wind SPW 1 amplitudes at lower to middle latitudes between 20 and 60km, because less SPW 1 are propagating upwards, which can be seen by means of the decreasing Eliassen-Palm (EP) flux.
- GW hotspot is leading to a **negative refractive index**, which suppresses the propagation of SPW 1 at midlatitudes.
- A reversed meridional potential vorticity gradient indicates **baroclinic** instability generating SPW 1 in the polar region corresponding to the strong positive EP divergence.

- Preconditioning of the polar vortex -



parameters, which slightly increases SPW l amplitude).

60

Latitude (°)

 smoothly decreasing GW drag distribution towards lower and higher latitudes only slightly reduces the suppression of SPW 1 around 40°N and 70°N.

Albers, J. R. and Birner, T.: Vortex Preconditioning due to Planetary and Gravity Waves prior to Sudden Stratospheric Warmings, J. Atmos. Sci., 71, 4028–4054, https://doi.org/10.1175/JAS-D-14-0026.1, 2014. Lilienthal, F., Jacobi, Ch., Schmidt, T., de la Torre, A. and Alexander, P., 2017: On the influence of zonal gravity wave distributions on the Southern Hemisphere winter circulation, Ann. Geophys., 35, 785-798, https://doi.org/0.5194/angeo-35-785-2017 Šácha, P., Kuchar, A., Jacobi, C., and Pišoft, P.: Enhanced 5 internal gravity wave activity and breaking over the Northeastern Pacific / Eastern Asian region, Atmos. Chem. Phys., 15, 13 097–13 112, https://doi.org/10.5194/acp-15-13097-2015, 2015. Samtleben, N., Jacobi, C., Pišoft, P., Šácha, P., and Kuchar, A.: Effect of latitudinally displaced gravity wave forcing in the lower stratosphere on the polar vortex stability, Ann. Geophys. Discuss., https://doi.org/10.5194/angeo-2019-15, in review, 2019. Acknowledgements This study has been supported by Deutsche Forschungsgemeinschaft (DFG) under the grant JA836/32-1. ECMWF reanalysis data are provided by apps.ecmwf.int/datasets/data/.

the H3 GW hotspot are not quite realistic (only jet sources may generate those).

• In another sensitivity study we displaced the H3 GW hotspot longitudinally in 45° steps. These GW hotspots are partly located above the Rocky Mountains and the Himalaya (orography) and along the polar front jet (jet sources).