Study of global atmospheric gravity waves characteristics using ESA Aeolus satellite wind observations

M. Ratynski¹, S. Khaykin¹ and A. Hauchecorne¹

¹Laboratoire Atmosphères, Milieux, Observations Spatiales, Université Versailles Saint-Quentin-en-Yvelines, Université Paris-Saclay, France





First 30km of the Atmosphere (LT/UT-LS) Vertical profiles of wind, detection of aerosols and clouds along orbital path Measurement derived from backscattered signal along the lidar line of sight (LOS) Horizontal line of sight products (HLOS) Ravleigh and Mie channels

Calibration and validation of the satellite





DETECTION OF ERRORS

We can use the ground-based instruments to compare the results and detect possible outliers or recurring error patterns in the data

QUALITY ASSESSMENT

Through the use various metrics, we're able to tell how well the satellite is performing and where it shows room for improvement



Level 2B Rayleigh clear (blue) and ground based lidar (red) profiles.

Climatology results

rvatoire du Mai

With some detrending techniques, we're able to retrieve the kinetic energy of gravity waves from the Aeolus wind profiles. It is then possible to display the variance, a proxy for kinetic energy, on a global map to try and see if the satellite manages to resolve the physical phenomenon generating GWs. The resulting patterns are then interpreted critically, in order to assess the quality of the data and its physical accuracy. With the help of radio-occultation, an independent measurement process done through other satellites, we're able to validate our results and compare it to various datasets.







Fig. 4 :a) The Aeolus Dominant wavelength displayed on a Mercator projection, June to August 2019 b) The ROMSAFGPS-RO dominant wavelength displayed on a Mercator projection, June to August 2019 c) The Aeolus HLOS Wind speed at a lititude higher than 16km displayed on a Mercator projection, June to August 2019

Conclusions and Outlook

- Aeolus is capable of detecting gravity wave activity, but is prone to overestimate it
- Aeolus faces random yet recurrent issues : hot pixels, I2OP, increased high RBS random errors
- Horizontal and vertical detrending approaches have been applied to derive global distribution and variability of wind variance, which is used as a proxy for GW activity
- Aeolus captures the well known orographic and non-orographic GW sources: mountain ridges, tropical land
- convection, polar vortex dynamics
- Recurrent (reproducible) season-specific patterns of GW activity in Aeolus 3 year record were observed
- Global distribution of GW activity from Aeolus is found consistent with that derived from GPS-RO temperature profiling despite different capacities of measurement techniques
- Distribution of the dominant GW vertical wavelength follows the expected pattern driven by large-scale flow
- However, several should be investigated in the future:
- Region-specific and special case studies
- Analysis the recent GPS-RO data (Metop, COSMIC-2) data for a finer comparison with Aeolus



UNIVERSITE PARIS-SACLAY

Observatoire de Versailles Saint-Quentin-en-Yvelines CAMPUS DE SAINT-QUENTIN-EN-YVELINES



-

RÉPUBLIQUE

FRANCAISE





