Comparison of Orographic and Convective Driven Gravity Waves over the Western Ghats

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Introduction

This presentation is focused on the Western Ghats in India.

What are the roles of mountains and deep moist convection in generating gravity waves?
The Western Ghats mountain can trigger gravity waves, and our hypothesis is that these vertically-propagating mountain waves dissipate below the critical level.
Introduction

A substantial amount of convection over the Western Ghats and the Indian Ocean during the boreal summer monsoon season. Deep convection can reach over tropopause to the stratosphere. The convection is another triggering factor of gravity waves.

MODIS Aqua cloud optical depth on July 25, 2008

World Wide Lightning Location Network (wwlln.net)
Methodology

A real case 3-D modeling approach

- Cloud resolving simulations using the Weather Research and Forecasting (WRF) model
- Initial and lateral boundary conditions from NCEP CFSR
- 6 km resolution
- Convective cumulus parameterization deactivated.

Set of simulations:

1. Control
2. No mountain
3. No latent heating
4. No mountain and no latent heating
Methodology
Filter methods to calculate perturbations for gravity wave diagnostics

Procedure:
• Step 1: Deplaning: subtracting the best-fit plane
• Step 2: High-pass spatial filtering
• Step 3: quadratic diagnostic quantities
\[ EF_z = p'w' \quad EF_x = p'u' \]
\[ MF_x = \bar{\rho}u'w' \quad HF_z = \bar{\rho}c_p w'T' \]
• Step 4: Low-pass spatial filtering (optional)

Reference: Kruse and Smith (2015)
Results

Mean rainfall rate (mm/day) in TRMM 3B43 product (left panel) and WRF control simulation (right panel) for 00 UTC 20 July 2008 – 00 UTC 30 July 2008
Mean rainfall rate (mm/day) in WRF simulations
Smoothed vertical energy flux (EFz, W/m²) at 16 km level.

Edge effects from the filtering method.
Smoothed zonal energy flux (EFx, W/m²) at 16 km level.
Smoothed zonal momentum flux (MFx, mPa) at 16 km level.
Vertical profiles of gravity wave diagnostics averaged over southern Western Ghats region, averaged during simulation period.

Box of averaging domain

- **Vertical heat flux (HFz, W/m²)**
- **Vertical energy flux (EFz, W/m²)**
- **Zonal energy flux (EFx, W/m²)**
- **Zonal momentum flux (MFx, Pa)**

![Diagram showing box of averaging domain and vertical profiles of diagnostics for different scenarios.](image)
Convectively generated waves at 16km are nearly steady “mountain waves”

Vertical energy flux and horizontal momentum fluxes are related by Eliassen-Palm (E-P) relation, valid for steady, linear and nonrotating mountain waves. (Eliassen and Palm, 1960)

\[ \mathbf{E} \mathbf{F}_z = -U \cdot \mathbf{M} \mathbf{F} \]

Pointwise evaluation of E-P relation at 16 km, which is above the critical level. The gravity waves triggered by deep convection are similar to steady mountain waves.

Snapshot of E-P relation (units: W/m²)  Hourly time series of fitting slope of E-P relation at 16 km during the simulation period.
Conclusions

In the absence of deep convection in the No Latent Heating simulation, mountain waves are generated up to the critical level.

In the No Mountain simulation, convection produces negative $EF_z$.

In upper troposphere and lower stratosphere, deep convection generate upward propagating gravity waves, due to obstacle effect of convective element. These waves propagate eastward, against the easterly flow.

The fluxes in the control simulation case are approximately represented by the sum of those in No Mountain case and No Latent Heating case.
Thank you!

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Methodology

WRF model configuration

- 6 km resolution
- Convective cumulus parameterization deactivated.
- Time step is 20 s.
- 80 vertical levels, with model top at 5 hPa
- A 5 km damping layer below the model top, with w-Rayleigh damping (coefficient 0.2)
- YSU PBL scheme
- Noah LSM land surface scheme
- Lin et al. microphysics scheme
- RRTM longwave radiation scheme
- Dudhia shortwave radiation scheme
Results

Hourly time-series from the WRF control simulation

vertical energy flux at 16 km

vertical heat flux at 5 km

Rainfall rate
Introduction

A comparative study of gravity waves over tropical mountain regions, including West Africa, East Africa, India, and Myanmar.

The objective is to better understand the gravity waves generated by mountains versus by convection and compare with those in DEEPWAVE studies.