> The CPR on the EarthCARE satellite is the first spaceborne W-band Doppler radar.

Global Assesments of Doppler Velocity Measurement Error of EarthCARE Cloud Profiling Radar Using Global Storm-Resolving Simulation Yuichiro Hagihara, Yuichi Ohno, Hiroaki Horie (NICT), Woosub Roh, Masaki Satoh (AORI, The Univ. of Tokyo), and Takuji Kubota (EORC, JAXA)

Latitudinal Variation in the SD of the Random Error

Short Summary:



> We investigated the effectiveness of horizontal integration and the unfolding method for the reduction of the Doppler error (the standard deviation of the random error) on a global scale.

> The error was higher in the tropics than in the other latitudes due to frequent rain echo occurrence and limitation of its unfolding correction. If we use the PRF of the low mode operation (higher PRF), the errors become small enough, although cloud echoes for altitudes higher than 16 km cannot be observed.

Introduction

The EarthCARE is a joint satellite mission between JAXA and ESA. One of the features of this mission is the Cloud Profiling Radar (EC-CPR) with Doppler capability. Vertical Doppler velocity measurement from a moving platform suffers from Doppler broadening and folding (aliasing). We simulated pulse-pair covariances using the radar reflectivity factor and Doppler velocity obtained from a satellite data simulator and a global storm-resolving simulation (NICAM). From those covariances, we calculated the Doppler velocity including Doppler broadening and folding errors. We globally evaluated accuracy of Doppler velocities with latitudinal change of cloud and precipitation scene and with latitudinal change of pulse repetition frequency (PRF) change. Using the Level 2 algorithm, we derive horizontally integrated and unfolded Doppler velocity. Those data are compared with error-free original Doppler velocity and the standard deviation (SD) of the Doppler error are assessed for this study.

Data and Methods

NICAM (Satoh et al., 2008, 2014, Global Storm-Resolving model; GSRMs)

- ✓ Atmospheric fields: initialized with the 0.5 × 0.5 deg. ECMWF Year of Tropical Convection analysis (Waliser et al., 2012) at 00:007 15 June 2008
- ✓ Surface variables; initialized with the 1×1 deg. National Centers for Environmental Prediction reanalysis
- ✓ Grid: 3.5 km in horizotal, while the vertical grid has 40 levels of grid size, ranging from 162m at the surface to 3012 m
- ✓ Scheme: NICAM Single-moment Water 6 (NSW6) (Tomita, 2008)

Joint-Simulator (Hashino et al., 2013, 2016, Satellite Data Simulator)

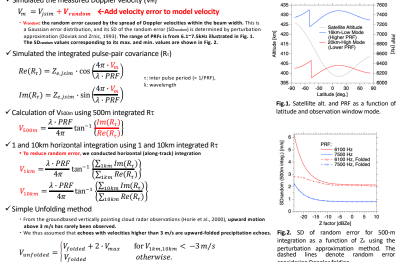
- ✓ Simulate EarthCARE observations from NICAM outputs.
- ✓ Built on Satellite Data Simulator Unit (SDSU) (Masunaga et al., 2010), specifically NASA Goddard SDSU. ✓ The Z factor (Ze) and Doppler velocity (V) are simulated by the module "EarthCARE Active SEnsor simulartor (EASE)"
- (Okamoto et al., 2007; 2008; Nishizawa et al., 2008).

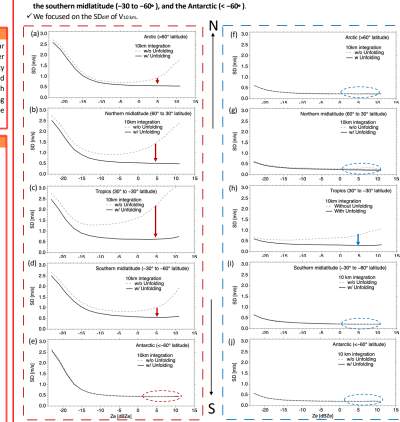
L1b Data Construction

- ✓ Simulated data by Joint-Simulator were then calculated along an EC orbit and interpolated into the EC-CPR sampling interval (100 m in the vertical and 500 m in the horizontal).
- ✓ The Z factor (Ze, jsim) and Doppler velocity (Vjsim) curtain data were obtained; "NICAM/J-Sim data'
- ✓ In this study, 16 orbits of data was used, which is equivalent to 1 d of satellite tracks.

Measured Velosity Simulation. Horizontal Integration. and Unfolding Methods

✓ Simulated the measured Doppler velocity (Vm)





✓ We investigated the change in SDdiff (calc. from the diff between the simulated V10 km and Vjsim) with latitude

✓ We defined five latitudinal zones: the Arctic (> 60°), the northern midlatitude (60 to 30°), the tropics (30 to -30°).

since the frequencies of cloud and precipitation echoes differ in latitude and the PRF varies with latitude

Fig. 3. SD of the random error of simulated Doppler velocities for (a-e) the PRE of the high mode (lower PRE) and (f-i) the PRE of the low mode (higher PRF) as a function of Ze after 10 km integration for (a, f) the Arctic, (b, g) the northern midlatitude, (c, h) the tropics, (d, i) the southern midlatitude, and (e, i) the Antarctic zones. The solid lines denote the results with unfolding correction

✓ 20km-High mode, Lower PRF (Left panels)

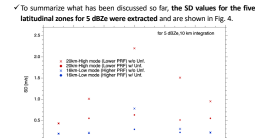
- · The SD of V10 km w/o unfolding decreases up to a certain value of Ze (reduction in random error owing to the increase in the S/N and decrease in SDrandom in Fig. 2) and increases after that value (increase in the occurrence of velocity folding & increase in the intensity of precipitation echoes and an increase in mean fall velocity). The SD for the tropics, shown in Fig. 3c, has the largest value. The SD of V10 km w/ unfolding decreases as Ze increases (the folded negative velocities are corrected and the occurrence of the velocity folding is reduced).
- · From the PRF variation shown in Fig. 1, in the PRF of the high mode (lower PRF), the Doppler accuracy should be higher in the tropics and lower toward the poles. However, the results that we have seen so far show the opposite. On the other hand, the frequency of precipitation echoes is considered to be the highest in the tropics, and the folding Doppler error may have resulted in the largest SD in the tropics.

16km-Low mode, Higher PRF (Right panels)

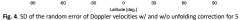
- · Comparison of Fig. 3a-e and 3f-j shows that the SD is much smaller in the latter (PRF of the low-mode PRF, SDrandom is smaller (Fig.2) and the Vmax is larger owing to the higher PRF)
- There is a difference between w/ and w/o unfolding only for SD for the tropics (shown in Fig. 3h), which may be related to the frequency of precipitation echoes.

SD for the 5 latitudinal Zones for 5 dBZe

Results and Discussion



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dBZe after 10 km integration as a function of latitude

20km-High mode, Lower PRF

• The SD w/o unfolding for the tropics reached a maximum of 2.2 m/s and then decreased toward the poles. The SD w/ unfolding for the tropics was much smaller at 0.63 m/s.

16km-Low mode, Higher PRF

- The SD w/o unfolding for the tropics reached a maximum of 0.78 m/s and then decreased toward the poles. The SD w/ unfolding for the tropics was 0.29 m/s, which is less than half the value w/o correction.
- The latitudinal variation in the SD w/o unfolding may be due to the fre quency of precipitation echoes. If the unfolding correction were perfect. there would be no relationship between the latitudinal variation in the SD with unfolding correction and the frequency of precipitation echoes. However, there is actually a relationship between the two, which indicates a limitation of the unfolding correction.

Zonal mean frequencies of precipitation echos from NICAM/J-Sim data

✓ Freg = num of "falling" echo bins (Ze.isim> -24 dBZe & Visim > 3m/s) / total num of obs. at that level. The bin size was 240 m in the vertical and 2.0 latitude in the horizontal.

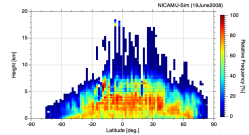
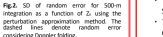


Fig. 5. Zonal mean frequency of precipitation echoes obtained by NICAM/J-Sim for 19 June 2008

- ✓ The frequency is high in the tropics and decreases toward the poles. This is because it was summer in the Northern Hemisphere in the simulation
- The latitudinal variation in the SD described so far can be explained on the basis of the precipitation echo distribution.

For more information on this poster presentation, please see the following paper: Hagihara, Y., Ohno, Y., Horie, H., Roh, W., Satoh, M., and Kubota, T.: Global evaluation of Doppler velocity errors of EarthCARE cloud-profiling radar using a global storm-resolving simulation, Atmos. Meas. Tech., 16, 3211-3219, https://doi.org/10.5194/amt-16-3211-2023, 2023.



J-Simulator

7600

7400

7000

6600

6400

6200