VALIDATION OF RAIN RATE RETRIEVALS FOR THE AIRBORNE HURRICANE IMAGING RADIOMETER (HIRAD)

Maria Jacob¹, Student Member, IEEE, Matin Salemirad², Student Member, IEEE, W. Linwood Jones², Life Fellow, IEEE, Sayak Biswas³ and Daniel Cecil³

¹Comision Nacional de Actividades Espaciales Argentina
*maria.jacob@conae.gov.ar
²Central Florida Remote Sensing Lab University of Central Florida Orlando, FL 32816-2362
³NASA Marshall Space Flight Center Huntsville, AL

ABSTRACT

On board of the NASA’s Global Hawk (AV1) aircraft there are two microwave, namely: the passive microwave Hurricane Imaging Radiometer (HIRAD), and the active microwave High-altitude Imaging Wind and Rain Airborne Profiler (HIWRAP).

This paper presents results from an unplanned rain rate measurement validation opportunity that occurred in 2013, when the Global Hawk aircraft flew over an intense tropical squall-line that was simultaneously observed, by the Tampa NEXRAD meteorological radar. During this experiment, Global Hawk flying at an altitude of 18 km made 3 passes over the rapidly propagating thunderstorm, while the TAMPA NEXRAD perform volume scans on a 5-minute interval. NEXRAD 2D images of rain rate (mm/hr) were obtained at two altitudes (3 km & 6 km), which serve as surface truth for the HIRAD rain rate retrievals.

In this paper, results are presented of the three-way inter-comparison of HIRAD Tb, HIWRAP dbZ and NEXRAD rain rate imagery.

Index Terms— Rain Rate, Brightness Temperature, HIRAD, HIWRAP, NEXRAD

1. INTRODUCTION

The Hurricane Imaging Radiometer (HIRAD) was developed as a joint collaboration between NASA Marshall Space Flight Center, the Central Florida Remote Sensing Laboratory (CFRSL) and the University of Michigan. This instrument operates on NASA’s unmanned Global Hawk (GH) high-flying aircraft AV1, as part of the Hurricane and Severe Storms Sentinel (HS3) mission. This paper concerns HIRAD and another instrument (developed by NASA Goddard Space Flight Center), the High-altitude Imaging Wind and Rain Airborne Profiler (HIWRAP).

On Sept 2013 AV1 flew over a tropical squall-line of thunderstorms that occurred in the Gulf of Mexico, near Tampa Bay. In addition, this series of thunderstorms was also observed by the NOAA’s National Weather Service, Next-Generation Radar (NEXRAD). The NEXRAD meteorological radar detects precipitation and associated atmospheric movement (Doppler wind) at a high resolution. During this experiment, AV1 made 3 passes over the rapidly propagating squall-line, while the NEXRAD performed volume scans on a 5-minute interval. For this rain event, a cross-correlation analysis is performed using the resulting 2D imagery of HIRAD Tb and HIWRAP radar reflectivity (dBZ) at a constant altitude. The opportunity of having 2D rain surface truth from NEXRAD at two different altitudes will enable a comprehensive evaluation to be performed. Also, time series of HIWRAP reflectivity are presented and compared with HIRAD brightness temperatures.

2. INSTRUMENTS OVERVIEW

2.1. HIRAD

HIRAD is an airborne synthetic aperture C-band passive microwave radiometer that measures brightness temperature (Tb) within a wide swath (~ 40 Km), at four operation frequencies of 4, 5, 6 and 6.6 GHz [1]. Its antenna is a planar thinned array that provides 2D pushbroom imaging of brightness temperature, with real aperture imaging along track and image synthesis cross-track; providing a swath of approximately ±60° (see Fig. 1), with a spatial resolution of ~2 km at nadir and ~5km at the swath edge [1].
Using HIRAD Tbs, the Central Florida Remote Sensing Laboratory (CFRSL) has developed empirical geophysical retrieval algorithms of wind speed and rain rate. These algorithms use a rigorous radiative transfer model theory based method (maximum likelihood estimation, MLE) from multi-frequency measurements of Tb [2, 3]. Is important to note that the spatial distribution of rain varies vertically and horizontally so each HIRAD measurement pixel will have a rain profile different than the adjacent pixels, which is shown in Fig. 2.

2.2. HIWRAP

HIWRAP is a dual-frequency (Ku- and Ka-band) Doppler radar with a conical scanning, dual beam (30° and 40° incidence angle) antenna system, as shown in Fig. 3. It provides calibrated reflectivity (dBZ) and unfolded Doppler velocity in 250 m range gates from the aircraft to the surface [4], and maps 3-dimensional tropospheric and atmospheric winds, ocean vector surface winds and precipitation field.

2.3. NEXRAD

NEXRAD is a network of S-band Doppler weather radars, operated by NOAA’s National Weather Service; it detects precipitation and Doppler atmospheric winds. NEXRAD antenna is conically scanning (360° in azimuth), at a series of elevation angles, from 0.5° to 20°. Under legacy resolution, it provides reflectivity data at 1 km by 1 degree to 460 km range, and velocity data at 0.25 km by 1 degree to a range of 230 km [4].

3. TAMPA BAY RAIN MEASUREMENTS

On September 16th, 2013 HIRAD & HIWRAP (on board of GH AV1) made three passes over an intense squall-line in the Gulf of Mexico, near the Tampa Bay area. Figure 4 shows the flight tracks, bounded by 27.5° & 29.8° in latitude and 86° & 84° in longitude. Also, this event was simultaneously observed by the Tampa NEXRAD meteorological radar.
To compare images from these different sensors, the data were gridded into an earth-located grid ~ 1 km × 1 km cells. To combine multiple radar measurements, first the dBZ values from the radar are converted to Z values (power ratio units), gridded to a common grid and averaged, and then converted to dBZ for display.

Figure 5 shows the NEXRAD base reflectivity values at a height above the surface of ~ 2 km, where the color-scale is the reflectivity in dBZ. In the precipitation mode, base scans are produced every 5 minutes; therefore, considering the rain area, the closest NEXRAD base scan to the GH AV1 Path II was chosen.

Figure 6 shows a comparison for Leg 2 between a time series of the vertical cross section of Ku-band reflectivity from HIWRAP (upper panel), and HIRAD brightness temperature at 5 GHz (bottom panel). For HIWRAP, the y-axis is the range measured from the aircraft flying at ~ 18 km altitude and the color is reflectivity in dBZ. Note that the “bright red line” is the surface echo. For HIRAD the y-axis shows the swath in km. As shown in Fig. 5, during this flight path, intense rain cells were observed at the beginning of the leg, and a less intense rain at the end.

Figure 7 (a) shows the NEXRAD precipitation profile, where NEXRAD dBZ were converted into instantaneous rain rate (RR) using a National Weather Service Z-R relationship [4]. Figure 7 (b) presents the corresponding dBZ image of rain reflectivity from HIWRAP at 2 km above the surface. The simultaneous HIRAD Tb image at 5 GHz is shown in Fig. 7(c). All 3 images shown an intense rain event bounded by 28.8° & 29° in latitude and -84.9° & -84.6° in longitude; and a smaller precipitation bounded by 28.2° & 28.6° in latitude and -85.5° & -85.2° in longitude, approximately.

4. HIRAD, HIWRAP AND NEXRAD COMPARISONS

Figure 8 shows a comparison of HIRAD brightness Tb at 5 GHz for Nadir with the corresponding HIWRAP Total Rain Accumulation between the surface and 4 km altitude. For both panels in this figure the x-axis is samples. Is important to note that the HIWRAP Total Rain Accumulation was defined in this paper as the summation of reflectivity power ratios for different altitudes between 0 km and 4 km, which is in proportional to the actual precipitation.
As was shown previously both HIRAD and HIWRAP see two rain events; the larger one with a maximum around sample #20 and a smaller rain event with maximum around sample #110.

5. SUMMARY

All the results presented in this paper show a good correlation between HIRAD brightness temperatures, HIWRAP reflectivity (Total Rain Accumulation) and NEXRAD Precipitation profile.

Although some differences were found in the patterns of the 3 instruments, this is due to the fact the Brightness Temperature 2-D image is a distorted image of the rain due to the downwelling Tb effect.

Future work will include the analysis of HIRAD brightness temperatures for 6 GHz and 6.6 GHz and the conversion of HIWRAP reflectivity to Rain Rate.

11. REFERENCES


