Calibration of Temperature in the Lower Stratosphere from Microwave Measurements using COSMIC Radio Occultation Data: Preliminary Results

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Abstract

Accurate, consistent, and stable observations from different satellite missions are crucial for climate change detection. In this study, we use Global Positioning System (GPS) Radio Occultation (RO) data from the early phase of the FORMOSAT-3/Constellation Observing System for Meteorology, Ionosphere, and Climate (COSMIC) mission, which was successfully launched on 15 April 2006, to inter-calibrate Temperature in the Lower Stratosphere (TLS) taken from Advanced Microwave Sounding Unit (AMSU) microwave measurements from different satellites for potential improvements of stratospheric temperature trend analysis. With a limited number of COSMIC soundings in the early phase of the mission, these results are considered preliminary. In this study, we use COSMIC RO data to simulate microwave brightness temperatures, for comparison with AMSU Ch9 measurements (e.g., TLS) on board NOAA15, 16 and 18. Excellent correlation was found between synthetic COSMIC brightness temperatures (Tbs) and Tbs from NOAA15, NOAA16 and NOAA18, respectively. However, systematic differences on the order of 0.7 K to 2 K were found between COSMIC and AMSU observations over Antarctica. Our results demonstrate that synthetic COSMIC Tbs are very useful in identifying inter-satellite offsets among AMSU measurements from different satellites. To demonstrate the long-term stability of GPS RO data, we compare COSMIC dry temperature profiles to those from collocated CHAMP profiles, where CHAMP was launched in 2001. The fact that the CHAMP and COSMIC dry temperature difference between 500 hPa and 10 hPa ranges from -0.35 K (at 10 hPa) to 0.25 K (at 30 hPa) and their mean difference is about -0.034 K demonstrates the long-term stability of GPS RO signals. In order to demonstrate the potential usage of the GPS RO calibrated AMSU Tbs to inter-calibrate other overlapping AMSU Tbs, we examine the uncertainty of the calibration coefficients derived from AMSU-GPS RO pairs. We found the difference between COSMIC calibrated AMSU Tbs and those from CHAMP to be in the range of ± 0.07 K with 0.1 K standard deviation. This demonstrates the robustness of the calibration

coefficients found from AMSU-GPS RO pairs and shows the potential to use the calibrated AMSU Tbs to calibrate other overlapping AMSU Tbs where no coincident GPS RO data are available.

1. Introduction

Accurate and long-term stable observations of the vertical structure of atmospheric temperature trends are crucial for climate change detection. However, it is not an easy task to construct a consistent temperature record using measurements from different instruments where the characteristics of the instrument may be changed due to its changing environment. For example, due to the changing instruments, observation practices, and limited spatial coverage, especially over the oceans, it is very difficult to use temperature measurements from radiosondes for climate studies. The estimated trend is sensitive to the choices of radiosonde dataset [Santer et al. 2005; Sherwood et al. 2005; Gaffen et al. 2000; Angell, 1988; Santer et al. 2005; Christy et al. 2003; Christy and Norris, 2004]. Measurements from satellite instruments provide continuous observations with a more complete spatial and temporal coverage than that from in situ measurements like radiosondes. Nevertheless, even with absolute calibration against known radiant energy targets before launch, the characteristics of the satellite instrument can still change in response to the extreme environment in space. Due to changing platforms, diurnal cycle sampling and orbital decay, inter-satellite offsets are apparent among similar instruments on board different satellite missions. It is critical to have accurate, consistent, stable, and wellcalibrated observations from different satellite missions to improve climate change monitoring.

Since 1978, the National Oceanic and Atmospheric Administration (NOAA) has equipped nine polar satellites (from NOAA6 to NOAA14) with Microwave Sounding Unit (MSU) instruments. MSU, which has four channels with center frequencies in the 50 to 60 GHz oxygen band, can provide atmospheric temperature information near the surface, in the midtroposphere, upper-troposphere, and stratosphere, respectively, according to its weighting functions. Because MSU measurements are not affected by non-precipitating clouds, MSU measurements provide a very useful atmospheric layered temperature record under nearly all weather conditions [Folland et al. 2001]. Starting in 1988, MSU (on board NOAA14) is operating in parallel with Advanced Microwave Sounding Unit (AMSU). AMSU is on board NOAA K, L, and M series and contains more channels than MSU with some of the channels having similar frequencies to that of MSU. Because of their obvious advantage in terms of global coverage and long-term observations over the past 30 years, MSU and AMSU data have been used widely for atmospheric temperature trend detection (e.g., Spencer and Christy, 1992a, b; Christy et al. 1998, 2000, 2003; Fu et al. 2004; Mears et al. 2003; Vinnikov and Grody, 2003; Vinnikov et al. 2006; Grody et al. 2004; Zou et al. 2006). However, even with continuous atmospheric-layered temperature observations from combined AMSU and MSU data, intersatellite biases among different AMSU/MSU datasets are still obvious, due to changing platforms, the effect of on-orbit heating and cooling of satellite components, and orbit drift errors [Karl et al. 2006]. This makes the utilization of AMSU/MSU measurements for climate change detection a great challenge (see Section 2). Therefore, it is important to have an independent dataset, with high accuracy and long-term stability, as a climate benchmark with which to calibrate AMSU/MSU datasets for the generation of long-term coherent atmospheric temperature records.

GPS RO is the first technique that can provide all-weather, high vertical resolution (from ~60 m near the surface to ~1.5 km at 40 km) refractivity profiles [Kuo et al. 2004; Yunck et al. 2000; Kursinski et al. 1997]. The fundamental observable of GPS RO is a precise timing measurement that is referenced to ultra-stable atomic clocks on the surface of the Earth. GPS RO data are not affected by weather conditions. Consequently, GPS RO data are ideally suited for use as a climate benchmark data type [Kursinski et al. 1997; Hajj et al. 2004]. This was demonstrated by comparing the collocated GPS RO data obtained between Challenging Minisatellite Payload (CHAMP) [Wickert et al. 2004] and Satélite de Aplicaciones Científicas-C (SAC-C), which showed that the precision of the averaged GPS RO profiles is about 0.1 K between 10 to 20 km [Hajj et al. 2004]. The precision of 0.1 K in the mean makes GPS RO soundings ideally suited for detecting subtle climate trends. Kuo et al. [2004, 2005] have shown that the accuracy of GPS RO data is comparable to or better than that of radiosondes. Being an active sensor, the GPS RO measurements are not contaminated by persistent clouds, precipitation, and underlying surface conditions, and therefore, are ideally suited for atmospheric climate temperature trend detection [Schroeder et al. 2003; Schmidt et al. 2004; Gobiet et al 2005].

GPS RO data is also very useful for assessing the quality of other satellite observations for climate studies. By using 49 months of high precision GPS RO data from CHAMP, Ho et al. [2007] were able to characterize the differences of the monthly mean AMSU/MSU temperatures of the lower stratosphere (TLS) between the Remote Sensing Systems (RSS) Inc. [Mears et al. 2003] and University of Alabama in Huntsville (UAH) [Christy et al., 2003] groups where different data merging procedures and different satellite measurements are used as references. However, because CHAMP has only one GPS receiver, it takes more than three months to complete full diurnal coverage once over a region in the low and middle latitudes. Therefore, we may not have enough CHAMP RO observations during this period to determine the small difference in RSS TLS and UAH TLS resulting from different diurnal correction algorithms used by these two groups [Mears et al. 2005]. Recently, the six-satellite FORMOSAT-3/Constellation Observing System for Meteorology, Ionosphere, and Climate (COSMIC) mission (denoted as COSMIC hereafter) was successfully launched in April 2006. After the satellites are deployed to operational orbits, ~2,500 GPS RO soundings will be available over the globe every 24 hours (Fig. 1). With very high vertical resolution and accuracy, and about an order of magnitude of more soundings than previously available, with uniformly distributed data in time and space, COSMIC presents a unique opportunity for inter-calibrating the microwave measurements from different satellite missions (see Section 3).

The objective of this study is to demonstrate the usefulness of COSMIC data for intercalibrating measurements from AMSU instruments to potentially improve atmospheric temperature trend analysis. We compare synthetic COSMIC AMSU Ch9 brightness temperatures (Tbs) to AMSU Tbs from NOAA15 (N15), NOAA16 (N16) and NOAA18 (N18) to show that COSMIC data can be used to inter-calibrate measurements from similar instruments onboard different satellites. The synthetic COSMIC AMSU Ch9 Tbs are computed by applying an AMSU forward model to the COSMIC temperature profiles. To demonstrate the long-term inter-satellite stability of GPS RO data, we collect the collocated dry temperature pairs from CHAMP and COSMIC in September and October 2006. The differences between COSMIC dry temperature profiles and those from CHAMP are examined. To avoid the possible temperature retrieval uncertainty due to the ambiguity of GPS RO refractivity associated with both temperature and moisture in the troposphere, and the effect of ionospheric calibration to the GPS RO refractivity retrievals, we focus on the comparison between GPS RO data and AMSU TLS (e.g., Tb for AMSU Ch9), whose weighting function covers from 300 hPa to 10 hPa (see Section 4.1). We illustrate the challenges of using AMSU/MSU measurements to construct coherent temperature records in Section 2. The characteristics of GPS RO data from COSMIC are illustrated in Section 3. The method to use COSMIC sounding profiles to inter-calibrate AMSU data from different NOAA satellite missions and the comparison results are presented in Section 4. The comparisons of COSMIC dry temperature profiles with those from collocated CHAMP data are also shown in Section 4. The uncertainty of the GPS RO calibrated AMSU Tbs is also examined in this section. We conclude this study in Section 5.



Figure 1: Typical operational distribution of COSMIC GPS radio occultation soundings (green dots) over a 24-h period over the globe. Red dots are locations of operational radiosonde stations.

2. The Challenges of Using AMSU/MSU Data to Construct Coherent Temperature Records

During the past 15 years, various studies have been performed to determine long-term atmospheric temperature trends using MSU/AMSU measurements. However, the trends derived from these measurements are under significant debate [Karl et al., 2006], with different groups [Mears et al. 2003 from RSS; Christy et al. 2003 from UAH; and Zou et al. 2006 from NESDIS of NOAA] yielding different trends. In general, there are two primary challenges for constructing AMSU/MSU data into consistent long-term temperature records.

i) On either AM or PM orbits, the equatorial crossing times of the NOAA satellite orbits drift in local time after launch (Fig. 2, derived from N6 to N14). The drift of local time can be as large as eight hours in 12 years (e.g., NOAA 14 from 1995 to 2007). This indicates that the

temporal sampling of the MSU/AMSU measurements at specific geographical locations is also changing with time for each NOAA satellite. AMSU/MSU measurements are calibrated against the known warm target on board the NOAA satellites. However, the warm target experiences abnormal changes due to on orbit heating or cooling of satellite components. To use the microwave instrument to detect climate temperature change, we have to carefully remove



Figure 2: NOAA satellite orbit drifts with local times after launch from 1978 to 2007. Numbers in the figure represent satellite series from NOAA6 to NOAA14.

calibration drifts that are correlated with the temperature of the calibration target [Christy et al. 2000; Mears et al. 2003; Zou et al. 2006]. To remove this on-orbit calibration drift, different empirical and physical correction methods were introduced by different groups [Christy et al. 2000, 2003; Mears et al. 2003; Grody et al. 2004; and Zou et al. 2006].

ii) To construct a long-term homogenous temperature record, one has to calibrate the temperature data using a period of overlap between old measurements and new measurements. When results from supposedly identical satellite instruments are compared, inter-satellite offsets are immediately apparent. A set of the pentad global ocean-averaged inter-satellite offsets for MSU Ch2 for NOAA operational calibration generated by Zou et al. [2006] is reproduced in Table 1. It can be seen in Table 1 that the inter-satellite offsets have a range of a few tenths of degrees varying from year to year. The inter-satellite offsets also vary for different channels at different locations (not shown). To remove the inter-satellite calibration offsets, different merging procedures were introduced by different groups [Christy et al. 2003; Mears et al. 2003; Zou et al. 2006].

Thus, even beginning with the same raw data, different choices on how to remove nonclimate factors as discussed above could lead to different trends. Since the adjustments are complicated and involve expert judgments that are difficult to be evaluated due to lack of traceable standards, the different temperature trends reported from different groups still present a controversial issue in climate analysis.

In this study, AMSU L1B raw counts for NOAA15, 16 and 18 from September 2006 were downloaded from NESDIS. We used reading software and calibration coefficients for each NOAA AMSU instrument provided by NOAA to convert the raw counts into brightness temperatures. Ancillary data for each AMSU pixel including viewing angle, location, and time are also downloaded with L1B data.

Overlapping Satellites		Overlapping period	Inter-satellite bias	
J	Κ		K-J	
N10	N11	10/88-08/91	-0.605 K	
N10	N12	06/91-08/91	0.198 K	
N11	N12	06/91-12/94	0.646 K	
N12	N14	04/95-11/98	-0.343 K	

Table 1: Mean biases of the pentad global ocean-averages for MSU Ch2 between two satellites during their overlap periods.

3. The Characteristics for GPS Radio Occultation Data from COSMIC Mission

GPS limb sounding is the first technique that can provide high vertical resolution allweather measurements. The raw measurements of the GPS RO technique are the phase and amplitude of the GPS radio signals. With knowledge of the precise positions and velocities of the GPS and Low Earth Orbiting (LEO) satellites, which carry the GPS receiver, we can retrieve distribution of bending angles at the ray perigee point (the point of the ray path that is closest to Earth) [Melbourne et al. 1994; Hocke, 1997; Rocken et al. 1997; Steiner et al. 1999; Feng and Herman, 1999]. From the vertical distribution of the bending angle we can derive a vertical profile of atmospheric refractivity, which is a function of atmospheric temperature, moisture and pressure [Ware et al. 1996]. The COSMIC mission consists of six micro-satellites. The satellites are currently being deployed to operational orbits and we expect that COSMIC will provide approximately 2,500 soundings per day. The uniform temporal and spatial distribution of GPS RO profiles and their long-term stability and high vertical resolution are very important characteristics to inter-calibrate microwave measurements (see below).

Kuo et al. [2004] showed that GPS RO soundings have very high accuracy (up to 0.3% in terms of refractivity) in the layer between 5 to 25 km. In the tropical lower troposphere, complicated vertical structure of humidity usually results in multi-path propagation and strong phase and amplitude fluctuation of RO signals, which leads to larger uncertainty in the retrieved refractivity below 5 km, based on the traditional signal tracking algorithm (known as the phase lock loop tracking). Recently, an advanced tracking algorithm, known as open loop tracking, has been developed and tested on the COSMIC satellites. Results show that open-loop tracking allows much more accurate retrievals of refractivity in the lower troposphere, and can resolve structures associated with the atmospheric boundary layer. About 90% of COSMIC data penetrate to around 2 km height or lower [Sokolovskiy et al. 2006].

The early phase of the COSMIC mission, when these six COSMIC receivers were closely located, provided a unique opportunity to test the precision of GPS RO measurements, where the GPS RO signals travel through nearly the same atmospheric paths. The differences in refractivity between COSMIC RO soundings (from 2006, day 111 through 277) when their tangent points are less than 10 km apart were compared to provide an estimate of the precision of the GPS RO technique [Schreiner et al. 2007]. The results show that the standard deviation of refractivity difference is around 0.15% from 8 km to 20 km. Here we plot the median and the Median Absolute Deviation (MAD) of dry temperature (temperature derived using refractivity and hydrostatic equation assuming no water vapor in the atmosphere) obtained from slightly more (2006, day 111 through 300) pairs from COSMIC FM3 (Flight Model #3) and FM4 receivers in Fig. 3. The MAD is smallest from 10 km to 20 km, where the mean MAD is about 0.35 K (Fig. 3a). Since this estimate of precision is derived from differencing two profiles, the precision for a single profile (assuming Gaussian errors) can be obtained by dividing by sqrt(2), which results in a single dry temperature profile precision of ~0.25 K between 10 km to 20 km. It should be noted that these precision estimates from 10 km to 20 km may still be associated with significant real meteorological variability within 10 km. Larger MAD below 8 km is related to larger natural variability within 10 km separation distance and to RO tracking errors. The increase of MAD



Figure 3: (a) The median and the median absolute deviation (MAD) of the dry temperature difference between two COSMIC satellites (FM3 and FM4) from 2006, day 111 through 300 where distance between FM3-FM4 receivers are within 10 km. The blue line is MAD to its median difference (in red) and the black line is number the FM3-FM4 profile pairs used in the comparison at various vertical levels, (b) median of the dry temperature difference between FM3-FM4 as (a) but in a much smaller temperature scale in x-axis.

above 25 km is most likely caused by the residual errors of the ionospheric calibration. The medians of dry temperature differences are very close to zero from the surface to 35 km (Figs. 3a and 3b). The ranges of median values of dry temperature difference from surface to 30 km are within 0.05 K (Fig. 3b), where it is as small as 0.02 K from 3 km to 25 km. The median values of dry temperature difference < 0.05 K in the mean make COSMIC RO data ideally suited for monitoring climate trends from the surface to 35 km. The experimental error estimates presented here are similar in magnitude to simulated errors presented by Kursinski et al. [1997]. Though not quantifying the common systematic errors, results here still demonstrate the quality of COSMIC GPS RO data and their potential to serve as a robust climate benchmark.

In this study, we apply COSMIC RO dry temperature profiles from September 2006 to an AMSU forward model to compute synthetic AMSU Tbs. Collocated dry temperature pairs from CHAMP and COSMIC are also compared. All COSMIC and CHAMP RO dry temperature profiles were downloaded from the UCAR COSMIC Data Analysis and Archive Center (CDAAC) (http://cosmic.cosmic.ucar.edu/cdaac/index.html). To avoid water vapor and ionosphere calibration effects on COSMIC dry temperature retrievals, in this study we focus on the comparison of AMSU temperature in the upper troposphere and lower stratosphere (region from 5 km to 30 km, e.g., Tb for AMSU Ch9). Comparison results for AMSU Ch8 and Ch10 Tbs to the synthetic COSMIC Tbs are also included (see below).

4. Use COSMIC RO Soundings to Inter-calibrate AMSU Measurements 4.1 Calibration Method

Similar to using defined calibration coefficients for each NOAA AMSU/MSU instrument that are derived using the warm target on board the satellite and the universe background temperature as the cold target (provided from NOAA to convert AMSU L1B raw counts to brightness temperatures), in this study, we use synthetic AMSU Tbs calculated from applying COSMIC temperature profile to an AMSU forward model to inter-calibrate AMSU Tbs for different NOAA satellite missions. The COSMIC data are used as stable benchmark targets here. A two-step strategy is implemented.

Step 1: To avoid AMSU vertical weighting function representation errors, instead of using a global fixed weighting function (WF), we apply a COSMIC dry temperature profile to an AMSU fast forward model from the Cooperative Institute for Meteorological Satellite Studies-CIMSS (MWF_{CIMSS}) with 100 fixed pressure levels [Hal Woolf, CIMSS, personal communication, 2005; the validation of microwave transmittance of this model is described in Woolf et al. 1999] to compute the synthetic microwave Tbs. Because the shape and the magnitude of AMSU temperature WF is a function of the temperature profile (Fig. 4), this approach is able to reduce WF representation errors in the simulated Tbs as compared to those computed from a globally-fixed WF. MWF_{CIMSS} used here was operationally employed in the International ATOVS Processing Package developed at SSEC, University of Wisconsin. COSMIC RO soundings were interpolated onto the MWF_{CIMSS} levels. Since the vertical resolution of the COSMIC profile is from 60 m near surface to 1.5 km [Kuo et al. 2004] at higher levels (the raw COSMIC data contain more than 3,000 vertical grids for each profile), which is much higher than MWF_{CIMSS} pressure resolution, this approach is unlikely to cause an unrepresentative error on the vertical grid. Because the shape and magnitude of AMSU temperature WF is also a function of viewing geometry, the satellite viewing angle is set to nadir for our calculations.

Step 2: To avoid the spatial and temporal representation errors, we compute the mean of AMSU Tbs that are collocated with each COSMIC profile within 30 minutes and 50 km. The collocated mean AMSU Tbs from N15 (Tb_{AMSU_N15}), N16 (Tb_{AMSU_N16}) and N18 (Tb_{AMSU_N18}) are paired with COSMIC synthetic AMSU Tb (Tb_{COSMIC}) for N15, N16, and N18, respectively. AMSU pixels with a satellite viewing angle ranging from -15 degrees to 15 degrees are all included in this study to increase the number of AMSU pixels in our comparison. This approach is unlikely to cause a bias in the analysis, as it is just a random effect at each AMSU-COSMIC pair. Although not fully deployed to their final orbits, relatively uniformly distributed COSMIC profiles shall provide much better temporal and spatial coverage than those from CHAMP.





4.2 Using COSMIC Data to Inter-calibrate AMSU Measurements for Different Satellite Missions

To demonstrate the usefulness of COSMIC data to inter-calibrate measurements from similar instruments but onboard different satellites, we compare COSMIC synthetic AMSU Tbs



Figure 5: Comparison of COSMIC-simulated AMSU Ch9 Tbs and (a) NOAA 15 AMSU Ch9 Tbs and (b) NOAA 16 AMSU Ch9 Tbs and (c) NOAA 18 AMSU Ch9 Tbs for September 2006. Pixels in red are from the 60°S-90°S zone, pixels in green are from 60°N-60°S zone, and pixels in black are from 60°N-90°N zone.

to AMSU Tbs from N15 and N16 and N18. COSMIC synthetic AMSU Tbs are derived from applying COSMIC dry temperature profiles to MWF_{CIMSS} (as described in Section 4.1). The atmospheric contribution for AMSU Ch9 is from the upper troposphere to the lower stratosphere (Fig. 4). The collocated AMSU Ch9 Tbs from N15, N16 and N18 (Tb_{AMSU_N15}, Tb_{AMSU_N16}, and Tb_{AMSU_N18}) within 30 minutes and 50 km of COSMIC profiles are collected and compared to Tb_{COSMIC_N15} (Fig. 5a), Tb_{COSMIC_N16} (Fig. 5b), and Tb_{COSMIC_N18} (Fig. 5c), respectively. The facts that the paired COSMIC synthetic AMSU Tbs are highly correlated with that from Tb_{AMSU_N15} (correlation coefficient=0.99), Tb_{AMSU_N16} (correlation coefficient=0.998) and with small standard deviation to their means of COSMIC-N15 (0.9 K), COSMIC-N16 (0.84 K) and COSMIC-N18 (0.95 K) pairs, demonstrate the usefulness of COSMIC data to inter-calibrate Tb_{AMSU_N15}, Tb_{AMSU_N16}, and Tb_{AMSU_N18} to the synthetic COSMIC Tbs despite their different orbits, orbit drift errors and sensor sensitivities decaying with times.

There are obvious mean differences among COSMIC-N15 (N15-COSMIC=-0.42 K), COSMIC-N16 (N16-COSMIC=-0.83 K) and COSMIC-N18 (N18-COSMIC=-1.13 K) pairs. The tight fit between COSMIC-N15, COSMIC-N16 and COSMIC-N18 pairs shows that the COSMIC synthetic AMSU Tbs can identify the small inter-satellite offsets among N15, N16 and N18 Tbs, which are orbit- and location-dependent. In Figs. 5a, b and c, we use different colors to indicate the pixel pairs from different latitudinal zones. In Fig. 5, the higher Tb values (in black) are from the North Pole regions (60°N-90°N zone during the northern hemispheric summer) and the lower Tb values (in red) are from the South Pole regions (60°S-90°S zone during the southern hemispheric winter). The Tb values in between (in green) are from mid-latitudes and the tropics (60°S-60°N zone). The mean biases of NOAA-COSMIC pairs for different latitudinal zones are shown in Table 2. As described in Section 2, inter-satellite offsets among NOAA AMSU/MSU measurements vary with year, local time, and location. The mean biases of NOAA-COSMIC pairs at different latitudinal zones found here (Table 2) are consistent with the mean biases of RSS-CHAMP pairs found by Ho et al. [2007, Table 1] where AMSU Ch9 Tb from RSS is systematically 0.8 K to 1.9 K lower than that derived from CHAMP (Tb_{CHAMP}) at almost all latitudinal zones.

It can be seen in Table 2 and Fig. 5 that Tb_{AMSU_N16} and Tb_{AMSU_N18} in the South Pole regions are biased 1 K to 2 K lower than that from COSMIC, where the Tb_{AMSU_N16} and

	60°N-90°N	60°N-60°S	60°S-90°S
N15-COSMIC	-0.47K	-0.34 K	-0.67K
N16-COSMIC	-0.54K	-0.68 K	-1.2K
N18-COSMIC	-0.81K	-0.86 K	-1.92K

Table 2: Mean biases of N15-COSMIC, N16-COSMIC and N18-COSMIC TLS for 60°S-90°S zone, 60°N-60°S zone, and 60°N-90°N zone.



Figure 6: Comparison of (a) COSMIC-simulated AMSU Ch8 Tbs and NOAA 15 AMSU Ch8 Tbs, (b) COSMIC-simulated AMSU Ch10 Tbs and NOAA 15 AMSU Ch10 Tbs, (c) COSMIC-simulated AMSU Ch8 Tbs and NOAA 16 AMSU Ch8 Tbs, (d) COSMIC-simulated AMSU Ch10 Tbs and NOAA 16 AMSU Ch10 Tbs, (e) COSMIC-simulated AMSU Ch8 Tbs and NOAA 18 AMSU Ch8 Tbs, (f) COSMIC-simulated AMSU Ch10 Tbs and NOAA 18 AMSU Ch10 Tbs.

Tb_{AMSU N18} in the South Pole regions are biased only about 0.5 K lower than that from COSMIC during the southern hemisphere summer (e.g., for February 2007, not shown). The cause of the large NOAA-COSMIC Tbs biases in the southern hemisphere during the winter is probably not due to the uncertainty of GPS RO data. We have examined the residual errors of the ionospheric calibration and the possible topography effect on COSMIC data over Antarctica. Because the atmospheric contribution for AMSU Ch9 Tb is mainly from 10 hPa to 300 hPa (see AMSU Ch9 WF in Fig. 4), the impact of uncertainty of ionospheric calibration and Antarctica topography on the synthetic COSMIC Tbs is minimal. In addition, we have also compared the synthetic AMSU Ch9 Tb derived from CHAMP dry temperature (Tb_{CHAMP}) with that derived from the temperature profiles from ECMWF (Tb_{ECMWF}) in the southern hemisphere during the winter. Lower vertical resolution ECMWF profiles (< 30 vertical levels) are used here. Due to a lack of high vertical resolution observations to resolve the sharp temperature inversion near the tropopause, ECMWF temperature is biased lower as compared to CHAMP near the upper troposphere and lower stratosphere (the bias decreased when high vertical resolution, 91 levels, ECMWF profiles are used). Therefore, the Tb_{ECMWF} is biased 0.67 K lower than Tb_{CHAMP}, which still cannot explain the cause of the large NOAA-COSMIC Tbs biases in the southern hemisphere during the winter. Note that because the quality of the GPS RO data do not vary with different orbits, the different slopes and biases among NOAA-COSMIC pairs in Fig. 5 are mainly coming from the orbit drift errors and sensor sensitivities decaying from the AMSU data on board different NOAA satellites. Since the AMSU data use pre-launch calibration coefficients, which may not account for the nonlinear calibration effect [Zou et al. 2006], temperature-dependent biases for AMSU Tbs may be possible. More investigations regarding the causes for the larger biases between the AMSU and COSMIC observations over Antarctica during the Southern Hemispheric winter will be pursued in a future study. The GPS RO data will then be compared to the new AMSU data from NESDIS, where the nonlinear calibration coefficients are applied [Zou et al. 2006].

Here we also explore the feasibility of using GPS RO data to inter-calibrate AMSU Ch8 and Ch10 Tbs, whose atmospheric contribution is also mainly within 5 km to 30 km. The comparisons of N15, N16, and N18 Ch8 and Ch10 Tbs, whose weighting functions are given in Fig. 4, to the corresponding synthetic COSMIC Tbs using the calibration procedure discussed in Section 4.1, are shown in Fig. 6. Only subsets of that from Fig. 5 are used here. Most of COSMIC-NOAA pairs in Fig. 6 are over polar regions where water vapor content above 500 hPa shall be negligible. Because a very small portion of AMSU Ch8 and Ch10 WFs are covering above 10 hPa (for AMSU Ch10) and below 500 hPa (for AMSU Ch8), the effect of the uncertainty of GPS RO dry temperature below 500 hPa to the synthetic AMSU Tbs is small. The COSMIC synthetic AMSU Ch8 and Ch10 Tbs are very close to those from AMSU Tbs. The excellent agreement and small variations between AMSU Ch8 Tbs and Ch10 Tbs from N15, N16 and N18 and those from synthetic COSMIC Tbs also demonstrates the potential to use COSMIC data to inter-calibrate AMSU Ch8 and Ch10 Tbs.

4.3 The Stability of GPS RO Data

Because the sensitivity of a satellite receiver for infrared and microwave instruments may decay in space after launch, it is critically important to have independent observations with long-term stability as climate benchmarks to which measurements from either newly-launched or aged instruments can all refer. For temperature trends constructed from AMSU/MSU measurements,

where there is no climate benchmark reference for correcting the inter-satellite bias, the temperature trends can vary as much as 0.1 K/decade when different satellite measurements are used as references [Christy et al. 2003]. Here we investigate the stability of GPS RO data by comparing dry temperature profiles from COSMIC to those from collocated CHAMP profiles. The same software packages are used in COSMIC CDAAC to process the real time COSMIC and CHAMP data. To include more COSMIC and CHAMP pairs, here we used COSMIC and CHAMP pairs collocated within 200 km and 1.5 hours collected from September 1 to October 31, 2006, but within 60°S to 60°N, in our comparison. Around 80 COSMIC and CHAMP pairs are included here (Fig. 7). Because of the large time and separation distance ranges used here and the fact that the ray path for CHAMP and COSMIC pairs may have significantly different azimuth angles, the standard deviation to the mean dry temperature differences between COSMIC and CHAMP pairs is relatively large in the mid-troposphere (~2 K) and above 50 hPa (~3-4 K). Because different signal tracking algorithms are used by CHAMP (phase lock loop



Figure 7: Comparison statistics (mean: red; standard error of the mean: horizontal black lines superimposed on the mean; standard deviation: blue, sample number of compared soundings: solid black line) of 80 CHAMP and COSMIC profiles that were collocated within 200 km and 90 minutes within 60°N and 60°S and between 1 Sept. and 31 Oct., 2006.

tracking) and COSMIC (open loop tracking), which allows much more accurate retrievals of the COSMIC refractivity in the lower troposphere than for CHAMP, larger biases between COSMIC and CHAMP are found below 500 hPa. Although CHAMP has been in orbit since June 2001 and COSMIC had been in orbit for just five months as of September 2006, the fact that the mean dry temperature difference in the height ranging from 500 hPa to 10 hPa is within the normalized standard error of the mean difference demonstrates long term stability of the GPS RO signals (e.g., GPS RO dry temperature from CHAMP is still consistent with that from new launched COSMIC). The CHAMP and COSMIC dry temperature difference between 500 hPa and 10 hPa ranges from -0.35 K (at 10 hPa) to 0.25 K (at 30 hPa) and their mean difference is about -0.034 K. Note that, because COSMIC satellites are not fully deployed to operational orbits during the early stage of its mission, and even with a relatively weak constraint (COSMIC-CHAMP pairs collocated within 200 km and 1.5 hours), we have found only about 80 COSMIC-CHAMP pairs within two months and between 60° S to 60° N for our comparisons (Fig. 7). To avoid the possibly large sampling errors (mismatch of time and location) between COSMIC and CHAMP data due to the weaker collocation criterion used here, in next section, we present an indirect estimate of the precision of the COSMIC and CHAMP data where N18/N16 Tbs are used as cross references. N16 and N18 AMSU pixels within 30 minutes and 50 km of COSMIC and CHAMP profiles are collected. Comparison results are shown in Section 4.4. In the near future, we will use more COSMIC-CHAMP pairs to confirm the mission independent stability of GPS RO data.

4.4 The Uncertainty of GPS RO Calibrated AMSU Measurements

In Section 4.2 we have demonstrated the usefulness of COSMIC data to inter-calibrate N15, N16 and N18 AMSU Tbs to the synthetic COSMIC Tbs. This also suggests that the COSMIC calibrated AMSU Tbs may be used as climate benchmarks to calibrate other AMSU Tbs from different satellites whenever they are overlapped. Before using the calibrated AMSU Tbs to calibrate other overlapping measurements, we will need to first examine the robustness of the calibration coefficients (slope and offset) we defined.

In this section, we quantify the accuracy of the defined slope and offset by finding the difference between COSMIC calibrated N18 AMSU Tbs (Tb_{COSMIC_N18}) and CHAMP calibrated N18 AMSU Tbs (Tb_{CHAMP_N18}); the Tb_{CHAMP_N18} was found by comparing synthetic CHAMP Tbs (Tb_{CHAMP}) to the collocated Tb_{AMSU_N18} using the procedures introduced in Section 4.1. Again, CHAMP, COSMIC, N16 and N18 AMSU data from Sep. 2006 are used. The scatter plot for the CHAMP-N18 Tb comparison is shown in Fig. 8a and the slope and offset of the CHAMP-N18 pairs is defined. The Tb_{CHAMP_N18} and Tb_{COSMIC_N18} can be then computed using the following equations when N18 Tbs from CHAMP-N18 pairs are used as inputs:

$$Tb_{CHAMP N18} = 0.973 \times Tb_{AMSU N18} + 6.90$$
(1)

$$Tb_{COSMIC N18} = 0.96 \times Tb_{AMSU N18} + 8.68.$$
(2)

The slope and offset defined in Eq. (2) are found using COSMIC-N18 pairs (Fig. 5c). Then we apply the same N18 Tbs from CHAMP-N18 pairs to Eqs. (1) and (2) to find Tb_{COSMIC_N18} and Tb_{CHAMP_N18} . Therefore, by finding the difference between Tb_{COSMIC_N18} and Tb_{CHAMP_N18} , we can determine if the slope and offset in Eq. (2) are still valid when different N18 Tbs are used as

inputs. The scatter plot of Tb_{COSMIC_N18} and Tb_{CHAMP_N18} is shown in Fig. 8b. The correlation coefficient of Tb_{CHAMP_N18} and Tb_{COSMIC_N18} is equal to 1.0 and the mean bias between Tb_{COSMIC_N18} and Tb_{CHAMP_N18} is very close to zero (~0.07 K). The very tight fit of Tb_{COSMIC_N18} and Tb_{CHAMP_N18} (the standard deviation is about 0.1 K) demonstrates the consistency between the slope and offset (calibration coefficients) found in the N18-CHAMP pairs and that from N18-COSMIC pairs.

To see if we can find a similar conclusion for the GPS RO calibrated AMSU Tbs from other NOAA satellites, we repeat the above procedures but replace Tb_{AMSU_N18} with Tb_{AMSU_N16} , where COSMIC calibrated N16 AMSU Tbs (Tb_{COSMIC_N16}) and CHAMP calibrated N16 AMSU Tbs (Tb_{CHAMP_N16}) can be computed using the following equations when the same N16 Tbs from CHAMP-N16 pairs are used as inputs:

$$Tb_{CHAMP N16} = 0.984 \times Tb_{AMSU N16} + 4.05$$
(3)

and

$$\Gamma b_{\text{COSMIC}_N16} = 0.978 \times T b_{\text{AMSU}_N16} + 5.50.$$
(4)

The scatter plots similar to Figs. 8a and 8b are shown in Figs. 8c and 8d, respectively. It is shown in Fig. 8c that we have fewer N16-CHAMP pairs when compared to that of N18-CHAMP pairs (Fig. 8a). This is because the distribution of CHAMP data is more synchronized to that of N18 than that of N16 in this month. The fact that the mean difference (-0.07 K) and standard deviation (~0.1 K) between Tb_{COSMIC_N16} and Tb_{CHAMP_N16} is compatible to those from Tb_{COSMIC_N18} and Tb_{CHAMP_N18} demonstrates that even with fewer samples (from CHAMP-N16 pairs in this month), because of the high precision of GPS RO data, we can still define robust slopes and offsets for NOAA-CHAMP pairs which are consistent with those derived from NOAA-COSMIC pairs.

Results in Figs. 8b and 8d can also be interpreted as an indirect estimate of the precision of the averaged Tb_{COSMIC} and Tb_{CHAMP} where N18/N16 Tbs are used as cross references, although different N18/N16 samples are used for N18/N16-CHAMP and N18/N16-COSMIC pairs. This indicates that, even though we cannot directly compare Tb_{COSMIC} and Tb_{CHAMP}, by comparing Tb_{COSMIC_AMSU} and Tb_{CHAMP_AMSU}, where slopes and offsets from N18-COSMIC and N18-CHAMP pairs respectively are used, we can still define the precision between Tb_{COSMIC} and Tb_{CHAMP}. The ±0.07 K mean differences of GPS RO-NOAA pairs and ~0.1 K of standard deviation may still be related to the natural variability within 50 km separation distance and 30-minute time difference. In the future, more samples with a smaller time difference and separation distance will be used to provide better estimation of the mean difference and precision between Tb_{COSMIC} and Tb_{CHAMP}. A smaller mean bias and a higher precision between Tb_{COSMIC} and Tb_{CHAMP} can be expected.



Figure 8: Comparison of (a) synthetic CHAMP Tbs and AMSU N18 Ch9 Tbs, (b) COSMIC calibrated N18 AMSU Tbs and CHAMP calibrated N18 AMSU Tbs, (c) synthetic CHAMP Tbs and AMSU N16 Ch9 Tbs, and (d) COSMIC calibrated N16 AMSU Tbs and CHAMP calibrated N16 AMSU Tbs.

5. Conclusions and Future Work

It is extremely important to have consistent and long-term stable observations from different satellite missions for climate change detection. In this study, we use limited GPS RO data from the early phase of the COSMIC mission to demonstrate the potential usefulness of GPS RO data to inter-calibrate microwave measurements from similar instruments but onboard different satellites. The conclusions we can draw from this study are:

1. Results in this paper demonstrate the usefulness of COSMIC data to inter-calibrate AMSU Ch9 Tbs from N15, N16 and N18 into coherent lower stratospheric temperature measurements. We compare synthetic AMSU brightness temperatures calculated from the forward model MWF_{CIMSS} based on COSMIC dry temperature profiles to AMSU Tbs from N15, N16 and N18. Good agreement was found between synthetic COSMIC brightness temperatures (Tb_{COSMIC}) and those of N15, N16 and N18, respectively. The tight fits from COSMIC-N15, COSMIC-N16 and COSMIC-N18 pairs reveal that even with different orbits, orbit drift errors, and sensor sensitivity decaying with times, AMSU measurements, in this case from N15, N16 and N18, can be calibrated to the same reference using the synthetic COSMIC Tbs.

2. We also show that COSMIC data can identify inter-satellite offsets from AMSU measurements from different NOAA satellites. Using uniformly distributed COSMIC data, the global mean differences between COSMIC-N15 (N15-COSMIC=-0.42 K), COSMIC-N16 (N16-COSMIC=-0.83 K) and COSMIC-N18 (N18-COSMIC=-1.13 K) pairs are found. The mean biases between NOAA-COSMIC pairs for different latitudinal zones are also identified, where the largest NOAA-COSMIC Tb biases are in the South Pole regions during the southern hemispheric winter. The AMSU Ch9 Tbs from N15, N16 and N18 in the South Pole regions are biased 0.67 K to 2 K lower than those from COSMIC. The temperature-dependent biases found here may be due to the fact that the raw AMSU data compared here use only pre-launch calibration coefficients, which may not account for the nonlinear calibration effect [Zou et al. 2006]. More investigations regarding the causes of biases between operational calibrated L1B data to that derived from GPS RO data over the Antarctic during the southern hemispheric winter will be carried out in a future study. The seasonal variation of NOAA-COSMIC Tb biases at different geographical locations will also be investigated.

3. We demonstrate the potential of using GPS RO data to calibrate AMSU Ch8 and Ch10 Tbs in this study, where their weighting functions cover mainly the altitude ranging from 5 km and 30 km, but peak around 100 hPa lower and 50 hPa higher than that of AMSU Ch9, respectively. Because a very small portion of AMSU Ch8 and Ch10 WFs are covering above 10 hPa (for AMSU Ch10) and below 500 hPa (for AMSU Ch8), the effect of the uncertainty of GPS RO dry temperature above 10 hPa and below 500 hPa to the synthetic AMSU Tbs is negligible.

4. In this study, we also demonstrate the long-term stability between COSMIC and CHAMP dry temperature profiles. The CHAMP and COSMIC dry temperature difference between 500 hPa and 10 hPa ranges from -0.35 K (at 10 hPa) to 0.25 K (at 30 hPa) and their mean difference estimated here is -0.034 K. This shows the usefulness for GPS RO data to serve as a climate benchmark to calibrate other satellite data. In the near future, we will use more COSMIC-CHAMP pairs to confirm the mission independent stability of GPS RO data.

5. In order to demonstrate the potential usage of GPS RO calibrated AMSU Tbs to calibrate other temporally and spatially overlapped AMSU Tbs, we examine the robustness of the calibration coefficients (slope and offset) found from NOAA-GPS RO pairs. In this study, we

quantify the accuracy of the defined slope and offset by evaluating the difference between COSMIC calibrated N18 AMSU Tbs (Tb_{COSMIC N18}) and CHAMP calibrated N18 AMSU Tbs (Tb_{CHAMP N18}). Here the slope and offset of Tb_{COSMIC N18} are defined using COSMIC-N18 pairs and the Tb_{CHAMP N18} used here are computed using N18 Tbs from CHAMP-N18 pairs. The purpose of evaluating the difference between Tb_{COSMIC N18} and Tb_{CHAMP N18} is to assess whether the slope and offset defined from COMSIC-N18 pairs are still valid when different N18 Tbs are used as inputs. Comparison results show that the correlation coefficient of Tb_{CHAMP N18} and Tb_{COSMIC N18} is equal to 1.0. The differences between Tb_{COSMIC AMSU} and Tb_{CHAMP AMSU} are in the range of ± 0.07 K with standard deviation of about 0.1 K. This demonstrates the robustness of the calibration coefficients found from NOAA-GPS RO pairs and shows the potential usage of the calibrated AMSU Tbs to inter-calibrate other overlapping AMSU Tbs where there are no coincident GPS RO data available. The consistency of the slope and offset from COSMIC-NOAA pairs to that from CHAMP-NOAA pairs demonstrates that even with fewer samples (for example, CHAMP-N16 pairs in September 2006), due to the high precision of GPS RO data, we can still define robust slope and offset from NOAA-CHAMP pairs that is consistent with those from NOAA-COSMIC pairs.

6. The Tb_{COSMIC_AMSU} and Tb_{CHAMP_AMSU} comparison can also be interpreted as the indirect estimate of the precision of synthetic COSMIC Tbs (Tb_{COSMIC}) and that from CHAMP (Tb_{CHAMP}) where NOAA AMSU Tbs are used as a cross reference. The estimated mean difference is in the range of \pm 0.07 K of GPS RO-NOAA pairs with ~0.1 K of standard deviation. The \pm 0.07 K mean differences of GPS RO-NOAA pairs and ~0.1 K of standard deviation may still be related to natural variability within 50 km separation distance and 30-minute time difference. In the future, more samples with smaller time differences and separation distance will be used to provide better estimation of the mean difference and precision between COSMIC and CHAMP data.

In this study, to minimize the impacts of ionosphere residual errors and lower level moisture effects on dry temperature retrievals, we use only measurements from AMSU Ch8, 9, and 10. For these measurements, the atmospheric contribution comes mainly from 5 km to 35 km. In the future we will explore the possibility of using GPS RO data to simulate other AMSU channels above 35 km and below 5 km. With the penetration of COSMIC deep into the troposphere using an open-loop tracking algorithm, especially over relatively dry polar regions, the use of COSMIC data to calibrate AMSU channels whose weighting functions peak at upper to middle troposphere should be possible.

The robustness of the calibration coefficients found from GPS RO-NOAA pairs depends not only on the precision of GPS RO data, but also on the accuracy of the microwave forward model. Although the tight fit between synthetic GPS RO Tbs and observed AMSU Tbs demonstrates the feasibility of MWF_{CIMSS} used here, for the purpose of climate studies it is still very important to identify the uncertainty of the transmittances used in MWF_{CIMSS} for various atmospheric conditions. In the future, we will also use AMSU/MSU measurements from various NOAA satellites to collocate with COSMIC GPS RO sounding to minimize the spatial and temporal separation of COSMIC-AMSU matches. Different AMSU and MSU data will be calibrated using consistent COSMIC soundings. Consistent AMSU and MSU weighting functions will be used. Sampling uncertainties will be significantly reduced when around 8 to 10 times more GPS RO soundings than CHAMP data are available from COSMIC for comparison. Consistent and long-term stable observations from AMSU/MSU data from different satellite missions for climate change can then be constructed.

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