Preliminary validation of refractivity from a new radio occultation sounder GNOS/FY-3C

M. Liao¹,²,³, P. Zhang³, G. L. Yang³, Y. M. Bi³, Y. Liu², W. H. Bai⁴, X. G. Meng⁴, Q. F. Du⁴, and Y. Q. Sun⁴

¹Nanjing University of Information Science & Technology, Nanjing, China
²Chinese Academy of Meteorological Sciences, Beijing, China
³National Satellite Meteorological Center, Beijing, China
⁴Center for Space Science and Applied Research, Chinese Academy of Sciences, Beijing, China

Received: 5 May 2015 – Accepted: 29 July 2015 – Published: 1 September 2015
Correspondence to: P. Zhang (zhangp@cma.gov.cn)
Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

As a new member of space-based radio occultation sounder, the GNOS (Global Navigation Satellite System Occultation Sounder) mounted on FY-3C has been carrying out the atmospheric sounding since 23 September 2013. GNOS takes a daily measurement up to 800 times with GPS (Global Position System) and Chinese BDS (BeiDou navigation satellite) signals. The refractivity profiles from GNOS are compared with the co-located ECMWF (European Centre for Medium-Range Weather Forecasts) analyses in this paper. Bias and standard deviation have being calculated as the function of altitude. The mean bias is about 0.2 % from the near surface to 35 km. The average standard deviation is within 2 % while it is down to about 1 % in the range 5–30 km where best soundings are usually made. To evaluate the performance of GNOS, COSMIC (Constellation Observing System for Meteorology, Ionosphere and Climate) and GRAS/METOP-A (GNSS Receiver for Atmospheric Sounding) data are also compared to ECMWF analyses as the reference. The results show that GNOS/FY-3C meets the requirements of the design well. It possesses a sounding capability similar to COSMIC and GRAS in the vertical range of 0–30 km, though it needs improvement in higher altitude. Generally, it provides a new data source for global NWP (numerical weather prediction) community.

1 Introduction

When a ray transmitted by GNSS (Global Navigation Satellite System) passes though the atmosphere, the signal received by the GNSS receiver on the LEO (low Earth orbit) satellite will be bent and delayed. The GNSS receiver records the bending and delay information in terms of amplitude and phase, which is related to the physical conditions of the atmosphere (Kursinski et al., 1996). The atmosphere sounding by the RO (radio occultation) technology was proposed by Fishbach (1965) and Lusignan et al. (1969). It was in practice by the GPS/MET experiment (Ware et al., 1996; Kursinski et al., 1996, 1996; Kursinski et al., 1996, 1996; Kursinski et al., 1996, 1996, 1996, 1996).
1997; Rocken et al., 1997). With the advantages of high vertical resolution, high accuracy, all-weather sounding, free of calibration, long-term constant and global coverage, radio occultation missions were continuously carried out, such as CHAMP (CHAllenging Minisatellite Payload), SAC-C (Satellite de Aplicaciones Cientificas – C), COSMIC, GRAS/METOP, etc. The data from these missions are used widely in the field of NWP (nuclear weather prediction) (Hajj et al., 2004; Kuo et al., 2000) and climate change (Anthes, 2011). The ROs data are used for space weather monitoring as well (Yue et al., 2011). China has been developing the space-based RO technology since the 2000s (Yang et al., 2012). The first satellite-based RO instrument named GNOS (Global Navigation Satellite System Occultation Sounder) was launched on 23 September 2013 and mounted on the Chinese polar orbiting meteorological satellite FY-3C (Bai et al., 2014).

The refractivity profile is the elementary product from the RO sounding. The high level products, such as density, temperature and humidity profiles will be retrieved from the refractivity. Meanwhile, the refractivity is the parameter which will be assimilated into NWP model directly (Anthes et al., 2000). There has been a lot of work done to demonstrate the accuracy of the ROs data, especially the refractivity (Kursinski et al., 1996; Rocken et al., 1997; Hajj et al., 2002, 2004; Poli et al., 2003). Kuo et al. (2005) pointed out that the most accurate ROs data are at the altitudes from 5 to 25 km and the data can be used as the reference to assess the performance of the current radiosonde. W. Schreiner (2007) estimated the precision of the refractivity from COSMIC/FORMOSAT-3 mission. His work shows that the RMS difference is less than 0.2 % from 10 to 20 km altitude. With the pre-launch proxy data, Bi et al. (2012) investigate the possible accuracy of the refractivity profiles from GNOS. The simulated results show the high accuracy of the refractivity from the GNOS occultation in the troposphere and lower stratosphere. The mountain-based experiment has been carried out to validate GNOS performance before launch. The experiment also shows that the refractivity profiles obtained by GNOS are consistent with those from the radiosonde (Bai et al., 2014). As one brand new member among the space-based RO sounder fam-
ily, the post-launch performance of GNOS is critical to the user community. This paper focused on the validation of the refractivity from the GNOS measurements. GNOS can carry out RO from both GPS and Chinese BDS signals. GPS is the full developed system, while Chinese BDS is still in development. In order to compare, both GNOS GPS refractivity and GNOS BDS refractivity are validated with co-located ECMWF analyses in this work. The paper is designed as follows: Sect. 2 briefly describes the processes of GNOS; Sect. 3 introduces the data used for the validation; Sect. 4 presents the results of the validation, and the conclusion is presented in the last part.

2 Overview of GNOS data

GNOS is mounted on the Chinese FY-3C meteorological satellite. Fengyun 3 (FY-3) is the second generation polar orbiting satellite in Chinese meteorological series. The first two satellites of FY-3, i.e., FY-3A and FY-3B, are nominated as the research and development mission. Therefore, FY-3C is the first satellite in operation for FY-3 series (Yang et al., 2012). According to satellite programme, GNOS will be mounted on FY-3C and the follow-ups. It expected that GNOS on FY-3 series will provide the RO measurement consistently at least until 2030.

GNOS is a multi-GNSS receiver, which has the ability of tracking up to eight GPS satellites and four BDS satellites for precise orbit determination, respectively. In addition, it has velocity and anti-velocity antennas for simultaneously tracking at most six and four occultations from GPS and BDS, respectively. The more information for GNOS instrument specification can be found in Bai et al. (2014).

2.1 Data processing

The operational procedure of the GNOS data in the ground segment is described briefly in this section. There are five steps mainly from the raw GNOS data to the retrieved atmospheric parameters.
2.1.1 Data preparation

The raw observations of GNOS contain phase and SNR (signal to noise ratio) measurements. Besides the raw observation, other affiliated information provided by IGS (International GNSS Service) is also needed, such as GPS/BDS precise orbits, clock files, the Earth orientation parameters, coordinates and velocities of the ground stations. The IGS ultra rapid orbit products with about 10 cm accuracy in orbit are chosen for near-real-time operational use.

2.1.2 Precise orbit determination

High accuracy of time and position of the GNSS and LEO are the keys to the successful retrieval for an occultation event. Regarding the pseudo range, carrier phase data and attitude information of GNOS POD (precise orbit determination) antenna, the GNSS clock offsets, precise orbit and Earth orientation parameters, LEO POD is conducted by integrating the equations of celestial motion (Beutler, 2005), using the Bernese software v5.0. At length, precise orbit products with an orbit accuracy of ∼20 cm can be produced in near-real time.

2.1.3 Excess phase calculation

Single difference technique is applied to obtain the excess phase as a function of time in an Earth centered inertial (ECI) reference frame. When GNOS receives signals from an occulting GNSS satellite, it receives the signals from a reference GNSS satellite at the same time. With such reference observation mode, all clock errors can be removed (Schreiner et al., 2010). It should be noted that the process of BDS, at present, uses the single difference technique as well; this results in fewer daily occultation events because there are fewer reference satellites than there are GPS satellites. In theory, the zero difference technique applied to BDS would more appropriate, as it does not
require a reference satellite for simultaneous observations but requires an ultra-stable oscillator on LEO receiver (Beyerle et al., 2005).

### 2.1.4 Atmospheric parameter retrieval

From excess phase to atmospheric parameters, the Radio Occultation Processing Package (ROPP) software (V6.0) developed at GRAS SAF (Satellite Application Facility) is used to determine different kinds of atmospheric parameters (Offiler, 2008). The bending angle can be obtained through the geometric relationship of GNSS and LEO, with the input parameters like excess phase, Doppler drift and velocities. As to GNOS, the geometric optics approximation is set above 25 km. While below 25 km, there are obvious and complicated multipath effects (Sokolovskiy et al., 2003). Therefore, wave optics (also referred to as the canonical transform algorithm) developed by Gorbunov (2004) are used below 25 km. From bending angle to refractivity, in order to obtain the neutral atmospheric refractivity, the ionospheric contribution must be removed. As the neutral atmosphere is independent of GNSS frequencies but ionosphere is not, a simple linear combination can mostly correct for ionospheric contribution (Vorob’ev and Krasil’nikova, 1994). This can be done using two frequencies ($f_1, f_2$) and corresponding bending angles ($\alpha_1, \alpha_2$), a function of impact parameter ($a$) (Eq. 1).

$$\alpha(a) = \frac{f_2^2 \alpha_1(a) - f_1^2 \alpha_2(a)}{f_1^2 - f_2^2}$$  (1)

In addition to that, statistical optimization devised by Gorbunov (2002) is used for ionospheric residuals with MSISE-90 climatology model (Hedin, 1991) to reduce the noise above 50 km. The optimal linear combination is expressed as a matrix equation to compute the neutral atmospheric bending angle and ionospheric bending angle.

After ionospheric correction, Abel inversion is used to derive the refractive index $n(r)$ for a given corrected bending angle $\alpha(a)$ (Eq. 2) (Fjeldbo et al., 1971; Kursinski et al., 1999).
1997), and then refractivity $N$ can be obtained from the refractive index $n$ (Eq. 3).

$$n(r) = \exp\left[\frac{1}{\pi} \int_{x}^{\infty} \frac{\alpha(a)}{\sqrt{a^2 - x^2}} da\right]$$  \hspace{1cm} (2)

$$N = (n - 1) \times 10^6$$ \hspace{1cm} (3)

Due to moisture ambiguity in the lower troposphere, temperature and humidity profiles could not be interpreted simultaneously from refractivity (Poli et al., 2002). Therefore, one-dimensional variational (1-D-Var) analysis combined with the background information from the T639 forecast model is used to retrieve temperature and humidity profiles.

### 2.1.5 Quality control

From raw data to atmospheric parameters, there are several simple quality controls with respect to each stage. If the occultation time is less than 30 s or the SNR smaller than 40, the occultation profile will be rejected; if the lowest tangent height of L2 frequency does not reach below 20 km, the occultation profile will be flagged; if the bending angle is greater than 0.06 rad, the profile will be rejected; if the absolute temperature difference from the analysis is greater than 10 K, the profile also cannot be produced.

Figure 1a and b are the daily numbers of occultation from the beginning of the events to temperature profiles after correspondent stages of quality control for GNOS GPS and GNOS BDS, respectively. This is the status of 15 days since 3 October 2013. The different colors indicate different stages: the blue denotes the number of raw observations; the red denotes the number of excess phase profiles; the green one is the number of refractivity profiles; and the purple is the number of temperature profiles, as a result of corresponding stages of quality control. From the raw observations to excess phase, $\sim 10\% \ (\sim 13\%)$ GNOS GPS (BDS) observations are excluded. After the second stages of quality control, another $\sim 5\% \ (\sim 11\%)$ GNOS GPS (BDS) observations
will be excluded. \( \sim 7\% \) (\( \sim 6\% \)) GNOS GPS (BDS) will be rejected during the process of refractivity to temperature.

### 2.2 The status of the GNOS products

Through the above processing, both GNOS GPS and GNOS BDS products are generated in the very similar way. Nevertheless, slight differences exist because BDS B1 has not implemented open-loop tracking. There is no open-loop tracking data processing for B1. While GPS L1 operates below 10 km with 100 Hz sampling rates (Bai et al., 2014). Another difference is that B1 and B2 are both open to civil use and anti-spoofing (AS) is off. Therefore, B2 does not go through semi-codeless technology like GPS L2, ensuring that dual-frequency retrievals can be done in its valid tracking height range.

Open-loop tracking is aiming to detect significant fluctuation of RO signals, after they pass through the moist lower troposphere, without the use of feedback. It could reduce errors and loss of lock, which closed-loop fails to do (Sokolovskiy et al., 2001). With open-loop tracking, more profiles will be reached at lower altitude (Ao et al., 2009). This can be demonstrated by the different penetration depths between GNOS BDS and GNOS GPS. Figure 2a shows that GNOS BDS stops mostly above 2 km. In the tropical area, the penetration depth reaches even higher, almost above 5 km. while GNOS GPS with open-loop tracking can reach below 1 km (Figs. 2b and 3). Figure 3 is an example of the accumulation of GPS occultation, showing the locations and lowest altitude reached. There are more than 68,000 profiles with the global coverage from 1 January to 30 May 2014. Occultation spots are almost evenly distributed, while the mid and high latitude zones spread more densely than at low latitude. The lowest altitude penetrated in the atmosphere can be reached below 2 km in the majority of cases, except for the higher-lying areas, and there are about 90\% of the soundings within 1 km of the Earth’s surface. This penetration is comparable to the GPS occultation.

The National Satellite Meteorological Center (NSMC) is responsible for the operation of FY-3C as well as the GNOS instrument. The product generation and the data dissemination of GNOS are routinely carried out in the ground segment operated by
NSMC. At present, only GNOS GPS products are open to community through the website (http://fy3.satellite.cma.gov.cn/PortalSite/Data/DataView.aspx?SatelliteType=0&DataCategoryCode=L1&InstrumentTypeCode=GNOS). The GNOS BDS products are still under the evaluation phase and are not in the operational stream for the public.

3 Data and method for validation

3.1 Data

The refractivity profiles in this paper come from three sources. And the reanalysis field data are from ECMWF. The detailed information is described below:

The first source is the GNOS. Specifically, GNOS GPS refractivity is obtained from the operational stream, while GNOS BDS is obtained from the experiment system as it does not become operational. The second one is COSMIC, which is obtained from CDAAC (COSMIC Data Analysis and Archive Center, Boulder, USA), naming cosmic2013 (http://cdaac-www.cosmic.ucar.edu/cdaac/products.html). The third one is METOP-A/GRAS obtained also from CDAAC. The reason for selecting COSMIC and GRAS data is that they can be taken as benchmarks to GNOS, since they are the identical types of occultation sounders. The last reference data are the ERA-Interim reanalysis. ERA-Interim is the latest global atmospheric reanalysis produced by the European Centre for Medium-Range Weather Forecasts (ECMWF) (Dee et al., 2011), hereafter called ECMWF analyses. The spatial resolution of the data set is approximately 80 km (T255 spectral) on 60 vertical levels from the surface up to 1 hPa.

In addition to that, raw bending angles of GNOS GPS and GRAS coincident pairs are also applied to analyze the performance of GNOS.

The data of GNOS GPS, COSMIC and GRAS used here have the same time ranges from 1 October to 30 November 2013.
3.2 Method

First is the spatial match. The ECMWF analyses and ROs are matched within ±3 h time interval. The ECMWF analyses of temperature, water vapor pressure and pressure profiles with 0.75 × 0.75° degree are bi-linearly interpolated to the longitude and latitude of ROs. And then with parameters in terms of temperature (T), water vapor pressure (e) and air pressure (P), analysis profiles are calculated into refractivity (N) using the formula (Eq. 4) without the ionospheric effects (Kursinski et al., 1997; Rocken et al., 1997).

\[ N = 77.6 \frac{P}{T} + 3.73 \times 10^5 \frac{e}{T^2} \]  

(4)

Thirdly, both the forwarded refractivity and the co-located observational refractivity are vertically logarithm interpolated to the same altitude at 200 m interval from 0–50 km. Thus, fractional refractivity \( \delta N \) is computed from those prepared profiles to show the relative error between ECMWF analyses and ROs (Eq. 5).

\[ \delta N = \frac{(N_{\text{gnss}} - N_{\text{ECMWF}})}{N_{\text{ECMWF}}} \times 100\% \]  

(5)

Therefore, there are four pairs of ECMWF analyses and ROs in terms of fractional refractivity: GNOS GPS to ECMWF pairs, GNOS BDS to ECMWF pairs, COSMIC to ECMWF pairs and GRAS to ECMWF pairs.

At last, the bias and standard deviation of each pair will be obtained through statistics. Besides the quality controls at different stages of processes, extra quality controls are applied during the process of statistics. If the fractional refractivity is greater than 10 % at more than 20 % levels in a profile, the profile will be rejected. Then the outliers on a specific level will be excluded if they exceed three-sigma from a statistical point of view. For GNOS GPS, out of 17 509 refractivity profiles, 12 780 profiles are counted.
Validation results and discussions

4.1 Comparison with ECMWF

4.1.1 GNOS vs. ECMWF

To quantify the error characteristics, Fig. 4 is the result of the statistical comparison between GNOS GPS and ECMWF analysis. It shows that the mean fractional refractivity is very close to zero, exhibiting good agreement with ECMWF analyses and reconfirming the bias-free characteristic of radio occultation. Below the height of 2 km, it slightly demonstrates negative bias $\sim 1\%$, which is related to multipath effect due to super-refractivity (Sokolovskiy et al., 2003, 2009). From 5 to 30 km, little bias is shown, about $-0.09\%$, performing rather well. Above 45 km, the negative bias gets about $-0.05\%$.

We notice the pair samples are steadily reduced above 43 km, which is consistent with the region of negative bias. The reason the number of pairs decrease is that the ECMWF analyses we used only contain 60 levels, and the top altitude is about 46 km. When we interpolated the ECMWF analyses into 200 m intervals from 0 to 50 km, there will be some gap between 50 km and the actual height of ECMWF analysis. Therefore, the available pairs at high latitude will decrease.

As to standard deviation, the highest accuracy is from 5 to 30 km, smaller than 1%. This is consistent with the results of previous validations for RO data (Kuo et al., 2004; von Engeln et al., 2009). Up to the height of 35 km, the standard deviation is still within 2%. While above 35 km, the standard deviation starts to increase with height. This attributes to either the analysis or the occultation observations. Mainly, as to the occultation, uncalibrated ionospheric effects are one kind of observational noise source, and the use of supplementary data, for noise reduction through an optimization procedure, is also introducing errors (Kuo et al., 2004).

Figure 5 demonstrates the result of GNOS BDS. The mean deviation in the altitude range of 0–50 km is approximately $-0.02\%$, showing less negative than GNOS GPS. Its standard deviation is about 1.55%. But in the core region of 5–30 km, the standard
deviation tends to be about 0.71 %. This shows better performance than GNOS GPS. We attribute this to the B2. As mentioned in the part 2, the frequencies of B1 and B2 are both coarse code and open to civil use. The anti-spoofing for B2 is off, and there is no need to use the semi-codeless method. Therefore, the ionospheric effect could be removed more efficiently when combining the two frequencies. Nevertheless, it should be noted that the “good” performance of BDS below 5 km may be an illusory phenomenon. The sample size on the right panel of Fig. 5 shows it reduced rapidly below 5 km. As GNOS BDS is still using closed-loop tracking, most of the signal stops above 4 km. This results in fewer valid pairs for statistics and possibly bringing some representativeness error. The penetration depth of BDS can be referred to Fig. 2a.

4.1.2 GNOS, COSMIC and GRAS vs ECMWF

In order to better evaluate the performance of GNOS, the COSMIC and GRAS data are also compared with ECMWF, taking as a benchmark to GNOS. Figure 6 provides the mean (on the left panel) and standard deviation (on the right panel) of the ROs to ECMWF. Including GNOS GPS with green line, GNOS BDS with blue line, COSMIC with red line and GRAS with black line. The values of the refractivity noise in Fig. 6 are presented in Table 1.

From the near surface to 40 km altitude, the fluctuant features of ROs vs. altitude coincide with each other very well, showing that GNOS performs similarly with GRAS and COSMIC in terms of mean bias. As to the standard deviation, GNOS, COSMIC and GRAS are consistent below 30 km. The magnitudes of the fractional refractivity of GNOS GPS and GNOS BDS are both within 2 % up to 35 km. And their average values from 0 to 40 km are \( \sim 0.93 \) and \( \sim 0.71 \) %, respectively, meeting the design requirement. As seen in previous studies, the radio-occultation-data spreads from the middle troposphere to the lower stratosphere play a key role in numeric weather prediction (Kuo et al., 2000). Optimistically, at that key vertical range, GNOS shows consistency with the performance of COSMIC and GRAS. However, at higher altitudes, we noticed that the standard deviation of GNOS starts to deviate from GRAS and COSMIC at about
30 km. The source of the error is not yet well understood. Based on some hypotheses, various factors may contribute to it. We think this discrepancy from the data-processing algorithm rather than from the instrument observation noise. COSMIC and GRAS refractivity products are from the CDACC. The data-processing algorithm and initial data set for COSMIC and GRAS are in the same baseline while for GNOS are not. For example, in order to save time, we only use 20 ground stations for the calculation of GPS clock offset, and the POD was computed based on a 6 h data arcs. While COSMIC uses at least 32 stations and based on a 6–12 h data arcs. Typically, the more stations data used and the longer data arcs are computed, the higher accuracy of retrievals. It is one important direction that the GNOS data processing should be improved. In addition, any cycle slips that evade detection will contaminate the retrieval. The Doppler biases of GNOS, just as the result of the simulation study by Bi et al. (2012), may introduce about 0.5% noise at 40 km. Besides, structural uncertainty exists. We know that ECMWF analysis is a compound of various data source including radio occultation, such as GRAS and COSMIC, but it does not include GNOS. Therefore, GNOS and ECMWF are totally independent; if any difference exists, it might be greater than GRAS and COSMIC under certain conditions. The other difference is that the data of GNOS currently is obtained from NRT stream, and the POD is conducted with ultra-rapid IGS orbits products. COSMIC2013 and GRAS from CDAAC are post-processed with higher precision. GNOS presents larger standard deviations above 30 km, which is likely caused by the data processing as well, probably indicating that less smoothing is used in GNOS.

Anyway, further studies will be carried out to find out what exactly contributes to the random error at upper height. Overall, the accuracy of GNOS is promising from 5 to 30 km.

### 4.2 Cross comparison between GNOS GPS and GRAS

This part will examine the raw bending angles after combining L1 and L2, but with non-optimal statistics. Here we select GNOS GPS and GRAS as pairs. They are both on
the polar orbits with the altitudes of 836 km (FY-3C) and 817 km (METOPA); they are subject to comparable geopotential and atmospheric drag, and they both receive GPS signal. However, their comparisons are still strict to different viewing geometries, resulting in different atmospheric and ionospheric propagation. Hajj et al. (2004) proposed a comparison for coincident occultations under the condition that the time is within 1/2 h and the distance is 200 km apart. For more data samples, we limit the time within 3 h, and the distance less than 200 km. The distance is defined as the distance of tangent heights between two occultations at 30 km (this means that some point pairs may be larger than 200 km). For the period 1 October to 31 December 2013, there are \( \sim 40 \, 000 \) GNOS GPS and \( \sim 54 \, 000 \) GRAS occultations to build 2094 coincident pairs set.

Figure 7 demonstrates the histograms of fractional bending angle differences of GNOS GPS and GRAS for the three altitude intervals. It can show the distribution of relative errors between GNOS GPS and GRAS. We found that the fractional bending angle differences exhibit similar distributions at the impact height of 20–40 and 0–20 km, both mainly focus on the range of \( \pm 0.05 \) and with a narrow shape. While on the higher level, the fractional bending angle shows wider spectrum, demonstrating larger discrepancy. It should not be excluded that the systematic representative error due to time and space gaps.

Then we further look into the altitude of 40–60 km, analyzing the absolute differences between GNOS GPS and GRAS. Figure 8 is the statistics result of GNOS GPS and GRAS at the impact height of 30–60 km. The MEAN indicates the average difference of GNOS GPS deviation from GRAS vs. impact height, while the STDV indicates the standard deviation between GNOS GPS and GRAS. For their calculation, we remove the collocated pairs with \( |\text{GNOS GRAS}| > 10 \mu \text{rad} \) by considering them to be outliners. Those outliers give a proportion of \( \sim 20\% \). As the figure shown below, the average of the mean difference is approximately \( -7.2 \times 10^{-8} \) rad, and the standard deviation is about \( 3.2 \times 10^{-6} \) rad. This is consistent with the result of Schreiner et al. (2011), which compares the collocated pairs of GRAS and COSMIC, although with different samples. Excluding those outliers, the difference of GNOS GPS and GRAS is acceptable. Thus
the main contribution of the error at high altitude may come from the outliers. We set
time intervals as ±2, ±1 or ±0.5 h between GNOS GPS and GRAS, finding that the
outliners are not sensitive to it. As the analyses are based on the non-optimal statis-
tical bending angles, the residuals related to ancillary data (MSIS model climatology)
through optimization procedure are probably not the main source; the main source
is probably the previous data processing. In addition, the occultation antenna gain of
GNOS in azimuth is approximately 10 dBi in the range of ±35°. Compared with ±55°
GRAS, this probably results in fewer occultations and lower SNR for GNOS, espe-
cially in the weak signal region. This could aid in interpreting the discrepancy between
GNOS GPS and GRAS in terms of refractivity in Sect. 4.1.2. Nevertheless, this issue
is currently under investigation.

4.3 The performance in lower troposphere with and without open-loop tracking

An occultation event occurs when a GNSS satellite rises or sets and the ray path from
the GNSS transmitter traverse the Earth’s atmosphere (Kursinski et al., 1997). The
tracking of rising occultations once was a challenge, as it starts from the lower tropo-
sphere with a low SNR (Ao et al., 2009). After the open-loop tracking was implemented,
the tracking ability for rising occultation is much improved (Ao et al., 2009). We know
that GNOS GPS uses open-loop tracking, but GNOS BDS does not. In this section, we
will examine their respective differences in performance in the lower troposphere.

Figure 9 is shows the fractional refractivity deviation from ECMWF analysis, for the
rising and the setting occultations of GNOS GPS and GNOS BDS in the lower tro-
poshere. In the right panel of each subplot, it is the number of samples vs. altitude.
From the statistical results of the rising occultation and the setting occultation of GNOS
GPS, the mean and standard deviation in the lower troposphere are similar, only with
a slightly bigger negative bias below 2 km. This demonstrates that the rising occulta-
tion has the same ability to track the signal in the lower troposphere, after implement-
ing open-loop tracking. The standard deviation of the rising and setting differs up to
~0.5%. The small positive bias between 2 and 6 km in the setting occultations is iden-
tical with the result of Zus et al. (2011), which using the GRAS refractivity and ECMWF analysis. Also note that the setting occultations get more valid data points than the rising occultations below the lower troposphere. That is because there are more data gaps in the rising occultation of the closed-loop part, and those discontinuous records are rejected by the quality control during the retrieval process.

While as to GNOS BDS, obviously, the penetration depths of the rising and setting occultations are both higher than the depths of GNOS GPS, especially in the rising occultation, whose valid height stops at 4 km. Besides, below the altitude of 5 km, the biases of the rising and setting occultations from GNOS BDS are both larger than those from GNOS GPS. These mainly attribute to the non-implementation of open-loop tracking for GNOS BDS. This once again gives us evidence that the open-loop tracking technique can strongly improve the ability to track the signal into the lower troposphere. Its implementation for GNOS BDS is essential for the next generations.

4.4 The performance in different latitudes and seasons

In this part, we separate GNOS GPS occultations into different latitudes: the Northern Hemisphere (30–90° N), the tropics (30° N–30° S) and the Southern Hemisphere (30° S–90° N). As the orbital characteristics of BDS, including MEO (medium Earth orbit satellites), IGSO (inclined geosynchronous stationary Earth orbit satellites) and GEO (geosynchronous Orbit satellites) (China Satellite Navigation Office, 2012), most of the occultations take place around the Eastern Hemisphere and leave “holes” at the tropics (Fig. 10). Therefore, in order to avoid “representativeness” errors, we only show the result of GNOS GPS.

Figure 11 exhibits the statistics results showing that the mean and standard deviations of fractional refractivity between GNOS GPS and ECMWF analyses in the Northern Hemisphere is straighter than in the tropical area and in the Southern Hemisphere. The specific value of mean and standard deviations are shown in Table 2. The Northern Hemisphere and Southern Hemisphere can be considered as data-rich and data-sparse regions, respectively. But we do not find the discrepancy is significant for
the southern and Northern Hemisphere. In the tropics, larger negative and positive biases are found in the lower troposphere, with the largest −2% bias and 4% standard deviation. The error characteristics in this zone are expected. The greater bias and standard deviation in the tropics, especially below 5 km, may be related to moist atmosphere, which contributes to the multipath effect (Hajj et al., 2004).

These comparisons give evidences to say that radio occultations perform better at middle and high zones. The error fluctuation occurs above 15 km, the height of the top troposphere to low stratosphere. This kind of phenomenon also exists in the GRAS and COSMIC, seeing Fig. 6, showing that the wavy structures are real. Since having high vertical resolution, ROs data could show more vertical details than ECMWF, especially at the height of the tropical cold-point tropopause, and could detect small-scale (<∼1000 km) oscillations (Alexander et al., 2008).

In addition to different latitudes, we evaluate the fractional refractivity of GNOS GPS deviated from the ECMWF analyses in different seasons (winter and summer). This is based on the data for the month of December 2013 and August 2014. The purpose of the data is to examine the different performance in the cold and dry conditions as well as in the warm and wet conditions. From the result of the former part, the bias of GNOS BDS occultation is sensitive to moist atmosphere without open-looping tracking. Hence, only GNOS GPS occultation is analyzed in terms of seasons. Statistically, the quality of GNOS GPS for the month of December and August is not substantially different from the samples now used (the graph is not shown).

5 Conclusions

The main purpose of this study is to evaluate the post-launch performance of GNOS/FY3C. The operational NRT refractivity product is compared with the ECMWF analysis, the GRAS/METOP and COSMIC products as well. The results show that the mean bias and standard deviation of refractivity fractional difference between GNOS and ECMWF analysis are in the range of 0.2–2% from the near surface to the altitude
of 40 km. The results of GRAS/METOP and COSMIC data compared with ECMWF analysis are also presented as the reference. It demonstrated that GNOS/FY-3C performs similarly to GRAS/METOP and COSMIC in terms of bias and standard deviation in the range of 0 to 30 km. As to different zones, GNOS GPS can reflect the superiority of middle and high latitude zones over the tropics, due to less multipath propagation in the moist atmosphere especially in the lower troposphere. When separating into setting and rising occulted mode for GPS and BDS, there is an obvious discrepancy with and without open-loop tracking for the rising occultations in the lower troposphere. As a new member of space-based RO sounder, GNOS/FY-3C can provide the refractivity profile product to the user community with satisfactory accuracy below 30 km. The slightly bigger standard deviation of GNOS exists above 35 km. It shows there is still a lot of work required to improve its performance in the middle and upper stratosphere.

Acknowledgements. The authors are thankful to the CDAAC for providing COSMIC and METOP-A radio occultation data. Last but not least, we would like to thanks to ECMWF for providing analyses profiles.

References

Alexander, S. P., Tsuda, T., Kawatani, Y., and Takahashi, M.: Global distribution of atmospheric waves in the equatorial upper troposphere and lower stratosphere: COSMIC observations of wave mean flow interactions, J. Geophys. Res., 113, D24115, doi:10.1029/2008JD010039, 2008.

Anthes, R. A, Rocken, C., and Kuo, Y. H.: Applications of COSMIC to meteorology and climate, Terrestrial Atmospheric and Oceanic Sciences, 11, 115–156, 2000.

Anthes, R. A.: Exploring Earth’s atmosphere with radio occultation: contributions to weather, climate and space weather, Atmos. Meas. Tech., 4, 1077–1103, doi:10.5194/amt-4-1077-2011, 2011.

Ao, C. O., Hajj, G. A., Meehan, T. K., Dong, D., Iijima, B. A., Mannucci, J. A., and Kursinski, E. R.: Rising and setting GPS occultations by use of open-loop tracking, J. Geophys. Res., 114, D04101, doi:10.1029/2008JD010483, 2009.
Bai, W. H., Sun, Y. Q., Du, Q. F., Yang, G. L., Yang, Z. D., Zhang, P., Bi, Y. M., Wang, X. Y., Cheng, C., and Han, Y.: An introduction to the FY3 GNOS instrument and mountain-top tests, Atmos. Meas. Tech., 7, 1817–1823, doi:10.5194/amt-7-1817-2014, 2014.

Beutler, G.: Methods of Celestial Mechanics, Springer-Verlag, Berlin, Heidelberg, New York, Germany, USA, ISBN 3-211-82364-6, 2005.

Beyerle, G., Schmidt, T., Michalak, G., Heise, S., Wickert, J., and Reigber, C.: GPS radio occultation with GRACE: Atmospheric profiling utilizing the zero difference technique, Geophys. Res. Lett., 32, L13806, doi:10.1029/2005GL023109, 2005.

Bi, Y.-M., Yang, Z.-D., Zhang, P., Sun, Y.-Q., Bai, W.-H., Du, Q.-F., Yang, G. L., Chen, J., and Liao, M.: An introduction to China FY3 radio occultation mission and its measurement simulation, J. Adv. Space Res., 49, 1191–1197, doi:10.1016/j.asr.2012.01.014, 2012.

China Satellite Navigation Office: Beidou navigation satellite system signal in space interface control document-open service signal B1I(V 1.0), available at: http://en.beidou.gov.cn/ (last access: 16 June 2014), 2012.

Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., Andrae, U., Balmaseda, M. A., Balsamo, G., Bauer, P., Bechtold, P., Beljaars, A. C. M., van de Berg, L., Bidlot, J., Bormann, N., Delsol, C., Dragani, R., Fuentes, M., Geer, A. J., Haimberger, L., Healy, S. B., Hersbach, H., Hólm, E. V., Isaksen, L., Källberg, P., Köhler, M., Matricardi, M., McNally, A. P., Monge-Sanz, B. M., Morcrette, J.-J., Park, B.-K., Peubey, C., de Rosnay, P., Tavolato, C., Thépaut, J.-N., and Vitart, F.: The ERA-Interim reanalysis: configuration and performance of the data assimilation system, Q. J. Roy. Meteor. Soc., 137, 553–597, doi:10.1002/qj.828, 2011.

Fjeldbo, G., Kliore, G. A., and Eshleman, V. R.: The neutral atmosphere of Venus as studied with the Mariner V radio occultation experiments, Astron. J., 76, 123–140, 1971.

Fishbach, F. F.: A satellite method for temperature and pressure below 24 km, B. Am. Meteorol. Soc., 9, 528–532, 1965.

Hedin, A. E.: Extension of the MSIS thermosphere model into the middle and lower atmosphere, J. Geophys. Res., 96, 1159–1172, 1991.

Gorbunov, M. E.: Ionospheric correction and statistical optimization of radio occultation data, Radio Sci., 37, 17-1–17-9, doi:10.1029/2000RS002370, 2002.

Gorbunov, M. E. and Lauritsen, K. B.: Analysis of wave fields by Fourier Integral Operators and their application for radio occultations, Radio Sci., 39, RS4010, doi:10.1029/2003RS002971, 2004.
Hajj, G. A., Kursinski, E. R., Romans, L. J., Bertiger, W. I., and Leroy, S. S.: A technical description of atmospheric sounding by GPS occultation, J. Atmos. Solar-Terr. Phys., 64, 451–469, 2002.

Hajj, G. A., Ao, C. O., Iijima, B. A., Kuang, D., Kursinski, E. R., Mannucci, A. J., Meehan, T. K., Romans, L. J., de la Torre Juarez, M., and Yunck, T. P.: CHAMP and SAC-C atmospheric occultation results and intercomparisons, J. Geophys. Res., 109, D06109, doi:10.1029/2003JD003909, 2004.

Kuo, Y. H., Sokolovskiy, S., Anthes, R., and Vandenberghhe, F.: Assimilation of GPS radio occultation data for numerical weather prediction, Special issue of Terrestrial, Atmospheric and Oceanic science, 11, 157–186, 2000.

Kuo, Y.-H., Wee, T.-K., Sokolovskiy, S., Rocken, C., Schreiner, W., Hunt, D., and Anthes, R. A.: Inversion and error estimation of GPS radio occultation data, J. Meteor. Soc. Japan, 82, 507–531, 2004.

Kuo, Y.-H., Schreiner, W. S., Wang, J., Rossiter, D. L., and Zhang, Y.: Comparison of GPS radio occultation soundings with radiosondes, Geophys. Res. Lett., 32, L05817, doi:10.1029/2004GL021443, 2005.

Kursinski, E. R., Hajj, G. A., Bertiger, W. I., Leroy, S. S., Meehan, T. K., Romans, L. J., Schofield, J. T., McCleese, D. J., Melbourne, W. G., Thornton, C. L., Yunck, T. P., Eyre, J. R., and Nagatani, R. N.: Initial Results of Radio Occultation Observations of Earth’s Atmosphere Using the Global Positioning System, Science, 271, 1107–1110, doi:10.1126/science.271.5252.1107, 1996.

Kursinski, E. R., Hajj, G. A., Hardy, K. R., Schofield, J. T., and Linfield, R.: Observing Earth’s atmosphere with radio occultation measurements, J. Geophys. Res., 102, 23429–23465, 1997.

Lusignan, B., Modrell, G., Morrison, A., Pomalaza, J., and Ungar, S. G.: Sensing the Earth’s atmosphere with occultation satellites, Proc. IEEE, 4, 458–467, 1969.

Offiler, D.: The radio occultation processing package (ROPP) an overview, Tech. rep., GRAS SAF, Document-No: SAF/GRAS/METO/UG/ROPP/001, 2008.

Poli, P., Joiner, J., and Kursinski, E. R.: 1DVAR analysis of temperature and humidity using GPS radio occultation refractivity data, J. Geophys. Res., 107, 4448, doi:10.1029/2001JD000935, 2002.
Preliminary validation of refractivity from a new radio occultation sounder

M. Liao et al.

Poli, P., Ao, C. O., de la Torre Juárez, M., Joiner, J., Hajj, G. A., and Hoff, R. M.: Evaluation of CHAMP radio occultation refractivity using data assimilation office analyses and radiosondes, Geophys. Res. Lett., 30, 1800, doi:10.1029/2003GL017637, 2003.

Rocken, C., Anthes, R., Mxner, M., Hunt, D., Sokolovskiy, S., Ware, R., Gorbunov, M., Schreiner, W., Feng, D., Herman, B., Kuo, Y.-H., and Zou, X.: Analysis and validation of GPS/MET data in the neutral atmosphere, J. Geophys. Res., 102, 29849–29866, doi:10.1029/97JD02400, 1997.

Schreiner, W., Rocken, C., Sokolovskiy, S., Syndergaard, S., and Hunt, D.: Estimates of the precision of GPS radio occultations from the COSMIC/FORMOSAT-3 mission, Geophys. Res. Lett., 34, L04808, doi:10.1029/2006GL027557, 2007.

Schreiner, W. and Rocken, C.: Quality assessment of COSMIC/FORMOSAT-3 GPS radio occultation data derived from single- and double-difference atmospheric excess phase processing, GPS Solut, 14, 13–22, doi:10.1007/s10291-009-0132-5, 2010.

Schreiner, W., Sokolovskiy, S., Hunt, D., Rocken, C., and Kuo, Y.-H.: Analysis of GPS radio occultation data from the FORMOSAT-3/COSMIC and Metop/GRAS missions at CDAAC, Atmos. Meas. Tech., 4, 2255–2272, doi:10.5194/amt-4-2255-2011, 2011.

Sokolovskiy, S. V.: Tracking tropospheric radio occultation signals from low Earth orbit, Radio Sci., 36, 483–498, 2001.

Sokolovskiy, S. V.: Effect of superrefraction on inversions of radio occultation signals in the lower troposphere, Radio Sci., 38, 1058, doi:10.1029/2002RS002728, 2003.

Sokolovskiy, S., Rocken, C., Schreiner, W., Hunt, D. C., and Johnson, J.: Postprocessing of L1 GPS radio occultation signals recorded in open-loop mode, Radio Sci., 44, RS2002, doi:10.1029/2008RS003907, 2009.

Von Engeln, A., Healy, S., Marquardt, C., Andres, Y., and Sancho, F.: Validation of operational GRAS radio occultation data, Geophys. Res. Lett., 36, L17809, doi:10.1029/2009GL039968, 2009.

Vorob’ev, V. V. and Krasil’nikova, T. G.: Estimation of the accuracy of the atmospheric refractive index recovery from doppler shift measurements at frequencies used in the NAVSTAR system, Phys. Atmos. Ocean, 29, 602–609, 1994.

Ware, R., Rocken, C., Solheim, F., Exner, M., Schreiner, W., Anthes, R., Feng, D., Herman, B., Gorbunov, M., Sokolovskiy, S., Hardy, K., Kuo, Y., Zou, X., Trenberth, K., Meehan, T., Melbourne, W., and Businger, S.: GPS sounding of the atmosphere from lower Earth orbit: preliminary results, B. Am. Meteorol. Soc., 77, 19–40, 1996.
Yang, J., Zhang, P., Lu, N.-M., Yang, Z.-D., Shi, J.-M., and Dong, C.-H.: Improvements on global meteorological observations from the current Fengyun 3 satellites and beyond, Int. J. Digital Earth, 5, 251–265, 2012.

Yue, X., Schreiner, W. S., Lin, Y.-C., Rocken, C., Kuo, Y.-H., and Zhao B.: Data assimilation retrieval of electron density profiles from radio occultation measurements, J. Geophys. Res., 116, A03317, doi:10.1029/2010JA015980, 2011.

Zus, F., Beyerle, G., Heise, S., Schmidt, T., Wickert, J., and Marquardt, C.: Validation of refractivity profiles derived from GRAS raw-sampling data, Atmos. Meas. Tech., 4, 1541–1550, doi:10.5194/amt-4-1541-2011, 2011.
Table 1. Mean bias and standard deviation of fractional refractivity for different ROs.

| ROs       | 0–50 km |         | 5–30 km |         |
|-----------|---------|---------|---------|---------|
|           | Mean bias | Mean STD | Mean bias | Mean STD |
| GNOS GPS  | −0.11   | 2.06    | −0.09   | 0.93    |
| GNOS BDS  | −0.02   | 1.55    | −0.03   | 0.71    |
| GRAS      | −0.25   | 1.21    | −0.10   | 0.78    |
| COSMIC    | −0.28   | 1.19    | −0.16   | 0.73    |
Table 2. Mean bias and standard deviation of fractional refractivity for different latitudes.

| Zones            | 0–50 km |         | 5–30 km |         |
|------------------|---------|---------|---------|---------|
|                  | Mean bias | Mean STD | Mean bias | Mean STD |
| Northern Hem.    | −0.08    | 1.93    | −0.10   | 0.91    |
| Tropics          | −0.11    | 2.01    | −0.06   | 1.00    |
| Southern Hem.    | −0.08    | 1.98    | −0.11   | 0.8     |
Figure 1. Daily number of occultations for GNOS GPS (a) and GNOS BDS (b) from raw observations to temperature. This is the status of 15 days since 3 October 2013. The different colors indicate different stages: the blue denotes the number of raw observations; the red denotes the number of excess phase profiles; the green one is the number of refractivity profiles; and the purple is the number of temperature profiles, as a result of corresponding stages of quality control.
Figure 2. Penetration depth of GNOS BDS (a) and GPS (b) for 2 months’ occultations (From 1 November and 31 December 2013).
Figure 3. Map of the GNOS GPS occultation coverage for 5 months starting 1 January 2014. with a total of ~ 68 000 samples. Different colors indicate different penetration depths.
Figure 4. Fractional refractivity deviation from the ECMWF analysis for GNOS GPS vs. altitude. The black line indicates the mean, and the red line indicates the standard deviation. The blue line on the right panel indicates the number of samples vs. altitude.
Figure 5. Fractional refractivity deviation from the ECMWF analysis for GNOS BDS vs. altitude. The black line indicates the mean and the red line indicates the standard deviation. The blue line on the right panel indicates the number of samples vs. altitude.
Figure 6. Comparisons of GNOS GPS, GNOS BDS, COSMIC and GRAS with ECMWF analyses in terms of refractivity. The left panel is the mean bias of different ROs vs. ECMWF, and the right panel is the standard deviation for each RO. The black line is GRAS; the red line is COSMIC; the blue line is GNOS BDS, and the green line is GNOS GPS.
Figure 7. Distribution of fractional bending angle differences of GNOS GPS and GRAS from October to December 2013. (a) 40–60 km; (b) 20–40 km; (c) 0–20 km.
Figure 8. Comparisons of GNOS GPS and GRAS bending angles from 30–60 km.
Figure 9. The bias (black solid line) and standard deviation (red solid line) of GNOS compared with ECMWF for setting and rising occultations. The blue solid line on the right side of each indicates the number of statistical samples with altitude.
Figure 10. Map of the occultations of GNOS BDS for the period from 1 November to 31 December.
Figure 11. Comparisons of GNOS GPS refractivity with ECMWF analyses: (a) for Northern Hemisphere (30–90° N), (b) for the tropics (30° N–30° S), (c) for Southern Hemisphere (30° S–90° N). The left of each panel shows the mean (black) and standard deviation (red) of the fractional refractivity, while the right of each panel shows the samples used vs. altitude.