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Recent Results of the Chinese CMONOC GNSS Network

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BIOGRAPHIES

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ABSTRACT

Crustal Movement Observation Network Of China (CMONOC) is a fundamental facility, which has a wide range of applications in diverse areas with high precision and high spatial resolution. Consisting of 260 continuous sites and more than 2,000 campaign sites, CMONOC GNSS network contributes to the meteorology, plate tectonics earthquake monitoring, etc. As one of the data centers of the CMONOC network, Shanghai Astronomical Observatory (SHAO) developed the CMONOC GNSS data processing facilities and provides precise products supporting various CMONOC applications. Our routine GNSS data analysis is performed using the data of the CMONOC network as well as the international GNSS service (IGS) network. In this paper, we present the latest results and findings of the routine analysis, including: (1) regional horizontal and vertical velocity field of China mainland; (2) the refined empirical tropospheric zenith delay model CZTDw over China mainland, which shows higher accuracy than other published models; and (3) earthquake co-seismic monitoring and optimum estimation of lithosphere viscosity for the post-seismic deformation modeling.

INTRODUCTION

Crustal Movement Observation Network Of China (CMONOC) is in operation since 1999. It is a fundamental facility, which has wide range of applications in diverse areas with high precision and high spatial resolution. It consists of 260 GNSS continuous sites, several Very Long Baseline Radio Interferometry (VLBI) sites and Satellite Ranging (SLR) and precise leveling and gravity sites. Observation data of CMONOC has contributed to the field of the GNSS meteorology [1], plate tectonics and earthquake...
monitoring [2].

As one of the data centers of the CMONOC, SHAO has operated the routine GNSS data analysis since June 2011 [3]. Data analysis implements similar strategies as it used in our IGS routine data analysis [4]. In the CMONOC routine analysis, we combine the observations from the IGS and CMONOC network, and all solutions are aligned to the latest release of international terrestrial reference frame (ITRF). In our routine analysis, precise orbits, clocks, troposphere and coordinates, etc., are derived on a daily basis [5]. Based on these precise products, we present for the first time the following new results: (1) regional horizontal and vertical velocity field for China mainland; (2) the refined empirical tropospheric zenith delay model CZTDw over China mainland, which shows higher accuracy than other published models; and (3) earthquake co-seismic monitoring and optimum estimation of lithosphere viscosity for the post-seismic deformation modeling.

VELOCITY FIELD OF THE CMONOC GNSS SITES

SHAO has operated the routine GPS data analysis since June 2011, where around 70 globally distributed IGS stations and 260 CMONOC stations are included in daily solutions. The GPS carrier phase data from all the stations have been processed using the iGPOS (integrated Geodetic Platform Of SHAO) Software. Processing models and strategies are similar as used in our IGS zero-difference-based routine data analysis [4]. Independent baselines are selected according to maximum common observation strategy. The double-differenced ambiguities are resolved using the rounding strategy, and the fixed double ambiguities are then used as constraints in zero-difference-based normal equations. The station coordinates are estimated together with troposphere parameters, where 24 Zenith path delays per day per station with one set of horizontal gradient parameters per day per station are estimated. Together with station coordinates, satellite orbits/clocks and weekly Earth rotation parameters are estimated.

Each daily solution is aligned to the latest ITRF reference frame by applying minimum constraint on the helmert transformation parameters. The daily solutions are combined using the QOCA (Quasi-observation Combination Analysis) software to derived velocity field (Figure 1, 2).

![Figure 1](image_url) The horizontal velocity field estimated by SHAO based on the CMONOC observations. The red arrows represent the slip rate for each site. The ellipses represent the 95% confidence level.
Figure 2 The vertical velocity field estimated by SHAO based on the CMONOC sites. The red circles represent the sites move upward; the blue circles mean the sites move downward. For the black crosses, the sites’ slip velocities are less than 0.5 mm yr$^{-1}$.

REFINED TROPOSPHERIC ZENITH DELAY MODEL BASED ON CMONOC NETWORK

Besides coordinate time series, we derive also zenith tropospheric delay (ZTD) time series for each station at the sampling of one hour in our routine GNSS analysis. For the estimation of tropospheric zenith delay, the dry part is calculated using the GPT model together with Global Mapping Function (GMF). The accuracy of estimated tropospheric zenith delay from SHAO (abbreviated as SHA ZTD) is evaluated by comparison with the IGS tropospheric product (abbreviated as IGS ZTD), which has an accuracy of $\sim$2mm. Comparison between IGS ZTD and SHA ZTD is performed. The average bias and the root mean square (RMS) of ZTDs of these sites are calculated as follows:

$$\text{RMS} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (ZTD_{i}^{\text{IGS}} - ZTD_{i}^{\text{SHA}})^2}$$

$$\text{BIAS} = \frac{1}{N} \sum_{i=1}^{N} (ZTD_{i}^{\text{IGS}} - ZTD_{i}^{\text{SHA}})$$

(1)

Where $ZTD_{i}^{\text{IGS}}$ and $ZTD_{i}^{\text{SHA}}$ are IGS ZTD and SHA ZTD, and N is the number of ZTDs. Table 1 shows the comparison results of the seven IGS stations in China mainland over the year 2011-2016. We see the average bias and RMS of the seven IGS stations are 0.9 mm and 2.7 mm, respectively.

<table>
<thead>
<tr>
<th>Station</th>
<th>BIAS(mm)</th>
<th>RMS(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BJFS</td>
<td>1.2</td>
<td>2.0</td>
</tr>
<tr>
<td>SHAO</td>
<td>-0.7</td>
<td>2.0</td>
</tr>
<tr>
<td>CHAN</td>
<td>1.5</td>
<td>2.3</td>
</tr>
<tr>
<td>LHAZ</td>
<td>1.5</td>
<td>2.6</td>
</tr>
<tr>
<td>URUM</td>
<td>1.0</td>
<td>1.6</td>
</tr>
<tr>
<td>KUNM</td>
<td>1.0</td>
<td>3.8</td>
</tr>
<tr>
<td>TWTF</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Mean</td>
<td>0.9</td>
<td>2.7</td>
</tr>
</tbody>
</table>

The following figure shows the zenith wet tropospheric delay (ZWD) of four sites locating at north east, north west, and south part of China mainland with different altitudes. Clearly, temporal variations containing annual and semi-annual signals dominate the ZWD time series. The annual term could be fitting using the following model:
In Eq. (2), doy is day of the year, \(ZWD_0\) is a constant term; \(A_1, d_1\) are amplitude and initial phase of annual component. Taking the annual and semi-annual terms into consideration for the modelling of ZWD, we have the following model:

\[
ZWD(doy) = ZWD_0 + A_1 \cos\left( \frac{2\pi}{365.25} (doy - d_1) \right) + A_2 \cos\left( \frac{4\pi}{365.25} (doy - d_2) \right)
\]  

(3)

In Eq. (3), \(ZWD_0, A_1, d_1\) are the same as in Eq. (2), and \(A_2, d_2\) are the amplitude and initial phase of semi-annual term.

The fitting curves of the four sites are also shown in figure 3, where we see that the fitted ZWDs using the two fitting methods show good agreement with the estimated ZWD. Fitting model based on Eq. (3) performs better than that of Eq. (2), especially in summer and winter seasons. For sites at high latitude, e.g., HLHG (47° N, 130° E, 210 m), the difference between the two models can be as big as three centimeters in summer and winter, while for sites at lower latitude, e.g., QION (19° N, 109° E, 207 m), the difference could be negligible.

![Figure 3](image_url)

Figure 3 ZWD time series and fitting curves for stations a) HLHG (47° N, 130° E, 210 m); b) XJKC (42° N, 83° E, 1028 m); c) GSJT (37° N, 104° E, 1603 m); d) QION (19° N, 109° E, 207 m)

Based on the long periods of precise ZTD estimates of SHAO, we develop a refined regional model CZTD_w. The initial form of CZTD_w is defined as follows:

\[
ZTD(\phi, \lambda, h, doy) = ZHD^{GPT}(\phi, \lambda, h, doy) + ZWD(\phi, \lambda, doy) \times e^{\beta h}
\]

\[
ZWD(\phi, \lambda, doy) = ZWD_0(\phi, \lambda) + A_1(\phi, \lambda) \cos\left( \frac{2\pi}{365.25} (doy - d_1(\phi, \lambda)) \right)
\]

\[
+ A_2(\phi, \lambda) \cos\left( \frac{4\pi}{365.25} (doy - d_2(\phi, \lambda)) \right)
\]  

(4)

where \(ZHD^{GPT}\) is the hydrostatic zenith delay derived from GPT model; \((\phi, \lambda, h)\) are the latitude, longitude, altitude of the station; \((A_1, d_1)\) and \((A_2, d_2)\) are the same as in Eqs. (2) and (3) but with the function of sites’ latitude and longitude; \(e\) is Euler’s number, \(ZWD_0\) is ZWD at the geoidal surface, and \(\beta = -0.4027 \times 10^{-3}\) is the exponential constant.
CZTDw is expressed in 2.0 by 2.5-degree latitude/longitude grid, where the gridded parameter set includes a constant term \( ZWD_0 \), annual/semi-annual amplitudes \( (A_1, A_2) \) and initial phases \( (d_1, d_2) \). The gridded CZTDw parameters at each grid are determined based on Eq. (4), where ZWDS of each CMONOC GNSS site in the grid are used as inputs.

Applying the new empirical model CZTDw, tropospheric zenith delays could be calculated for sites located inside China mainland. For the evaluation of the CZTDw model, ZTDs calculated based on the CZTDw model are compared against the precise SHA ZTDs of each CMONOC site. We separate the evaluation as inner- and external-accuracy evaluation, where inner-accuracy is calculated based on the sites used for the determination of CZTDw, and external-accuracy is calculated based on the other stations. Table 2 shows the statistics, including the average bias and the RMS. From Table 2 we see that: 1) the mean difference between inner- and external-accuracy statistics is less than 2mm, showing similar accuracy is achieved for all grids in the CZTDw model; 2) ZTD and ZWD calculated from CZTDw have a mean RMS of 3.5 cm with 1.2 cm and 6.5 cm as minimum and maximum errors; 3) ZTD and ZWD calculated from CZTDw have a mean bias in the range of \([-0.2, 0.1]\) cm with -2.5 cm and 2.7 cm as minimum and maximum errors; 4) ZWD shows smaller range in the distribution of RMS and bias values.

<table>
<thead>
<tr>
<th></th>
<th>ZTD</th>
<th>ZWD</th>
</tr>
</thead>
<tbody>
<tr>
<td>inner-accuracy</td>
<td>RMS 3.5 [1.4, 6.5]</td>
<td>RMS 3.5 [1.4, 6.5]</td>
</tr>
<tr>
<td></td>
<td>BIAS -0.1 [-2.5, 2.4]</td>
<td>BIAS -0.2 [-2.3, 1.6]</td>
</tr>
<tr>
<td>external-accuracy</td>
<td>RMS 3.5 [1.3, 6.5]</td>
<td>RMS 3.5 [1.2, 6.5]</td>
</tr>
<tr>
<td></td>
<td>BIAS 0.1 [-1.9, 2.7]</td>
<td>BIAS 0.1 [-2.2, 1.7]</td>
</tr>
</tbody>
</table>

To further evaluate CZTDw, ZTD modelling errors of EGNOS/UNB3m/GPT2 are calculated for the same time period. Figure 4 plots the ZTD RMS of each station. It is shown that CZTDw achieves the best accuracy comparing to the EGNOS/UNB3m/GPT2. For sites in most part of China, the RMS of CZTDw is smaller than 5 cm, and the maximum RMS appears in the vicinity of (30° N, 120° E).

Figure 4 RMS of CZTDw comparing to EGNOS/UNB3m/GPT2 models (in cm)

EARTHQUAKE CO-SEISMIC AND POST-SEISMIC DEFORMATION MONITORING
Another application of the CMONOC GNSS network is to monitor the co-seismic and post-seismic deformation due to earthquake. Take the Xinjiang Ms6.6 earthquake on June 30, 2012 as an example. The earthquake happened at 05:07:31 (UTC 21:07:31 on June 29), and the stations XJSH (137 Km away from epicenter, sampling 1s) and XJKC (240 Km away from epicenter, sampling 1s) track the co-seismic displacement. Instantaneous velocity and co-seismic offsets are shown in the following figures for these two sites. Both the estimated instantaneous velocity and co-seismic offsets show obvious changes when the seismic waves reach these stations, where maximum amplitude of instantaneous velocity reaches 16 mm/s for XJSH and 13 mm/s for XJKC, and the maximum co-seismic offset reaches 11 mm for XJSH and 10 mm XJKC, respectively. The shaking effects continue for around 20 seconds, the stations become static and the estimated instantaneous velocity restores to white noise after that. We observe that the epoch when seismic waves arrive at the station XJSH is around 31 seconds ahead of the time it reaches XJKC. Based on the time difference, we calculate the seismic waves speed as 3.32Km/s.

![Figure 5](image1.png)  
**Figure 5** Velocity change and co-seismic displacement time series of station XJSH, where black line shows the earthquake epoch and green line is the approximate time that the seismic waves reach the site

![Figure 6](image2.png)  
**Figure 6** Velocity change and co-seismic displacement time series of station XJKC, where black line shows the earthquake epoch and green line is the approximate time that the seismic waves reach the site

Another recent result of earthquake-related research is the post-seismic deformation
monitoring. The 2001 Kokoxi earthquake-induced post-seismic deformation has been recorded by geodetic techniques. It occurred at the seismic gaps of east Kunlun Fault zone, where short-term post-seismic deformation for the Kokoxili earthquake has lasted for six months. We assess the 2001 earthquake velocity responses to the stress variation using the long period coordinate time series of station DLHA (37.4° N, 97.4°E). The horizontal coordinate components time series of DLHA is shown in figure 7, where a clear jump of -7.48 mm in east direction, and -4.7 mm in north direction due to earthquake could be observed. And the modeled velocities from GPS observations are -0.19 mm yr\(^{-1}\), and -0.14 mm yr\(^{-1}\) for the east and north components.

![Figure 7](image)

The post-seismic slip after the earthquake reveals a clear signature of the viscosity gradient in the crust. We fit the coordinate time series after the 2001 earthquake with an exponential decay function, where the decay time is defined according to Rundle's definitions as \(\tau = 2\eta/\mu\) (\(\eta\), lithosphere viscosity; \(\mu\), shear modulus). The result shows the exponential decay function fits nicely (Figure 7). In order to find the effective fitting viscosity for the lithosphere, we test different viscosity value for site DLHA (Table 3). Comparing the derived velocity of observations, we find the optimum viscosity is \(4 \times 10^{19}\) Pa s and the modeled velocity by post-seismic deformation theory for DLHA are -0.22 mm yr\(^{-1}\) and -0.10 mm yr\(^{-1}\) for the east and north components.

| Table 3 Results of the post-seismic deformation induced by 2001 Kokoxili Earthquakes. |
|----------------------------------|------------------|------------------|------------------|
| Modeled from GPS observation     | 1999.0 – 2008.0  | Ve =-0.19 mm yr\(^{-1}\) | Vn =-0.14 mm yr\(^{-1}\) |
| Modeled by post-seismic deformation theory | \(1 \times 10^{19}\) | Ve =-0.65 mm yr\(^{-1}\) | Vn =-0.33 mm yr\(^{-1}\) |
|                                  | \(2 \times 10^{19}\) | Ve =-0.44 mm yr\(^{-1}\) | Vn =-0.19 mm yr\(^{-1}\) |
|                                  | \(3 \times 10^{19}\) | Ve =-0.29 mm yr\(^{-1}\) | Vn =-0.13 mm yr\(^{-1}\) |
|                                  | \(4 \times 10^{19}\) | Ve =-0.22 mm yr\(^{-1}\) | Vn =-0.10 mm yr\(^{-1}\) |
|                                  | \(5 \times 10^{19}\) | Ve =-0.18 mm yr\(^{-1}\) | Vn =-0.8 mm yr\(^{-1}\) |

Conclusions

We present the latest results from the CMONOC data analysis center at the SHAO. On the basis of
the routine GNSS data analysis of the CMONOC and IGS sites, we present three new achievements: (1) the velocity field of continuous stations, which is released for the first time based on the combination of five years’ daily solutions; (2) tropospheric zenith delay modeling over China mainland, showing accuracy around 3.5 cm, which is better than other published models; and (3) earthquake co-seismic monitoring and optimum estimation of lithosphere viscosity for the post-seismic deformation modeling.

ACKNOWLEDGMENTS

This paper is supported by the National Natural Science Foundation of China (NSFC) (Grant No. 11673050 and 11273046), the National High Technology Research and Development Program of China (Grant No. 2014AA123102,2013AA122402) and the 100 Talents Programme of The Chinese Academy of Sciences.

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