Rapid Land Subsidence in Tianjin, China Derived from Continuous GPS Observations (2010–2019)

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Abstract. We have delineated ten years of urban subsidence derived from continuous GPS stations operated by the Crustal Movement Observational Network of China (CMONOC) within and adjacent to the municipality of Tianjin. A method for obtaining accurate site velocities with respect to a stable regional reference frame is described. CMONOC stations in Jizhou (JIXN) and Baodi (TJBD) districts recorded minor subsidence of approximately 1 to 2 mm yr\(^{-1}\) during the period from 2010 to 2019. One station in Wuqing (TJWQ) district and one station in Binhai (TJBH) district recorded steady subsidence of approximately 5 and 2 cm yr\(^{-1}\) from 2010 to 2019, respectively. One station in Cangzhou (HECX) of Hebei Province, adjacent to Tianjin, recorded steady subsidence of approximately 2.4 cm yr\(^{-1}\) during 2010–2014 and more rapid subsidence of 4 cm yr\(^{-1}\) since 2015. TJWQ recorded the most rapid land subsidence and the most significant seasonal ground oscillations (uplift and subsidence) among these five stations. This study indicates that subsidence rates in Tianjin vary significantly in space and time. Particular attention should be paid, therefore, to extrapolate or infer a rate of subsidence for an area on the basis of a subsidence rate obtained from previous GPS observations or proximal GPS sites. The subsidence time series presented in this study provide reliable “ground truth” and constraints for calibrating or validating subsidence estimations from numerical modeling and repeated surveys using other remote sensing techniques, such as Interferometric Synthetic Aperture Radar (InSAR).

1 Introduction

Tianjin, the largest port city in north China and the center of the industrial and economic area around Bohai Bay, has experienced severe subsidence problems since the 1950s (Hu et al., 2004). During the past two decades, Global Positioning System (GPS) technologies have been gradually applied to urban subsidence studies, both as a compliment and an alternative to conventional surveying methods. A great number of Continuously Operating Reference GPS Stations (CORS) have been installed in China during the past two decades. The Crustal Movement Observational Network of China (CMONOC), the largest CORS network in China, operates over 260 continuous permanent GPS stations across the China mainland (Fig. 1).
CMONOC was designed primarily for earthquake and tectonic studies and for providing stable references for nationwide land surveying. Though CMONOC sites were carefully selected to avoid potential subsiding and faulting sites, a few CMONOC in urban areas have recorded rapid land subsidence, as a by-product. The earliest CMONOC stations were installed in the early 1990s, but the majority stations in north China were installed in 2010. As of 2019, most CMONOC stations in north China have a continuous history of approximately 8 to 10 years.

The municipality of Tianjin is situated on Quaternary and Tertiary sediments overlying the considerably fractured bedrock. The loose Quaternary sediments, composed of clay, soil, and sand, are about 600 m thick in the municipality of Tianjin area and are hydrogeologically complex. The Tertiary aquifer system has a depth range from approximately 600 to 1100 m. The top 50 m of the Quaternary sediments are alternating marine and continental deposits of varying lithological characters and poor engineering geological properties, being mostly highly compressible. At depths from 50 to 200 m below the land surface, the sediments have medium-to-low compressibility characteristics expected in deposits of mainly fluvial facies. Below 200 m, the sediments are of lacustrine facies, which change slightly in lithological character and are low compressional compared to its overlay sediments (Tianjin Geological Survey and Mine Resource Administration, 1992). Excessive groundwater pumping is the primary reason causing subsidence in Tianjin (Yi et al., 2011). In general, groundwater withdrawal within the municipality of Tianjin is restricted to a depth shallower than 550 m below the land surface.

There are five CMONOC stations within and adjacent to the municipality of Tianjin. This study aims to delineate the 10-year subsidence time series recorded by these five CMONOC stations from 2010 to 2019. A comparison of rapid ongoing subsidence in Tianjin, Houston, and Mexico City is presented.

2 Methods

The ultimate product from continuous GPS observations is often the site velocities with respect to a stable reference frame rather than discrete positional measurements. The accuracy of GPS-derived site velocities does not solely rely on the accuracy of positional measurements, but largely depends on available regional geodetic infrastructure, which is comprised of two components: a long-history continuous GPS network and a stable regional reference frame (Wang et al., 2019). Excessive groundwater pumping is the primary reason causing subsidence in Tianjin (Yi et al., 2011). In general, groundwater withdrawal within the municipality of Tianjin is restricted to a depth shallower than 550 m below the land surface.

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GPS positions are initially defined as a set of coordinates with respect to a global reference frame. In general, a global geodetic reference frame is a no-net-rotation (NNR) reference frame, which is realized with an approach of minimizing the overall horizontal movements of a large number of selected reference stations distributed worldwide (Rebischung et al., 2016). As a consequence, GPS-derived site velocities with respect to a global reference frame are often dominated by long-term drift and rotations of the tectonic plate on which the site is located, glacial isostatic adjustment, and other secular motions (Yu and Wang, 2017). Localized or temporal ground deformation, such as subsidence and fault creeping, can be obscured or biased by those common movements. A stable regional reference frame is needed to exclude those common ground motions and highlight localized ground deformation.

This study employs a method that integrates Precise Point Positioning (PPP) and a stable regional reference frame for deriving site velocities from long-term GPS observations. The details of the method have been introduced in our recent publications for monitoring landslide (Wang et al., 2014, 2015), subsidence (Kearns et al., 2019), and urban faults (Liu et al., 2019). In short, the whole process comprises the following three steps.

The first step is to get daily PPP solutions from 24-h continuous GPS observations. The GipsyX software package developed and maintained by the Jet Propulsion Laboratory (JPL) in the United States (US) is employed to get single-receiver phase-ambiguity-fixed PPP solutions (Bertiger et al., 2010). The major parameters used for the PPP processing are the same as those listed in our previous publication for realizing North China Reference Frame 2016 (NChina16) (Wang et al., 2018). PPP daily solutions could achieve 2–4 mm horizontal accuracy (root mean square of residuals) and 5–8 mm horizontal accuracy (root mean square of residuals) and 5–8 mm
vertical accuracy in north China (Bao et al., 2017; Guo et al., 2019). The PPP solutions are defined in an Earth-Centered-Earth-Fixed (ECEF) Cartesian coordinate system that defines a position as a pair of \( x \), \( y \), and \( z \) coordinates with respect to the International GNSS Service (IGS) reference frame 2014 (IGS14) (Rebischung et al., 2016). IGS14 is the latest in a series of GNSS reference frames (e.g., IGS00, IGS05, IGS08) adopted by IGS.

The second step is to transform the IGS14 coordinates to our selected stable regional reference frame, NChina16. NChina16 was realized by 12 CMONOC stations fixed on the stable portion of north China craton (Wang et al., 2018) (Fig. 1). One-decade continuous GPS observations have verified that those reference stations are not affected by subsidence and faulting problems. NChina16 provides the 7-parameters for transforming ECEF-XYZ coordinates from IGS08 to the regional reference frame. Since NChina16 is aligned to IGS08, the IGS14 coordinates are firstly transformed to IGS08 according to the parameters provided by IGS (Rebischung et al., 2016). NChina16 will be updated and aligned to IGS14 in 2020. Thus, the PPP solutions with respect to IGS14 can be directly transformed to the regional reference frame in the near future.

The third step is to convert the geocentric \( xyz \) coordinates with respect to NChina16 to a local east-west (EW), north-south (NS), and up-down (UD) coordinate system (ENU). The local ENU coordinates are formed from a plane tangent to the Earth’s surface fixed to the initial location (first measurement) of the site. The change of ellipsoid height over time is used to depict the vertical displacement (subsidence) in this study. In practice, subsidence time series derived from ellipsoid heights are the same as those derived from orthometric heights (Wang and Soler, 2014).

### 3 Subsidence Derived from GPS Observations

#### 3.1 Subsidence rates

In general, the accuracy of GPS-derived positions, and in turn, displacements and site velocities, have been improved dramatically over the past two decades due to advances in GPS hardware, software, and reference systems. The accuracy of site velocities is primarily dominated by the stability of the reference frame and the length of the observational history rather than the accuracy of the individual positional measurements (Wang et al., 2017). The frame stability of NChina16 is better than 1 mm yr\(^{-1}\) in all three directions (Wang et al., 2018). Figure 2 illustrates the horizontal and vertical velocity vectors (with respect to NChina16) of nine CMONOC stations within the Beijing and Tianjin region. The velocities are estimated by applying a linear least-squares regression on GPS-derived displacement time series from 2010 to 2019.

There are four CMONOC stations (BJGB, BJYQ, BJS, and BJFS) within the municipality of Beijing (Fig. 2). These stations are located on bedrock or weathered bedrock sites. None of them recorded considerable subsidence (<2 mm yr\(^{-1}\)). There are five CMONOC stations within or adjacent to the municipality of Tianjin (Fig. 2). Figure 3 depicts the displacement time series recorded by these five GPS stations: JIXN, TJB, TJBH, TJWQ, and HECX.

JIXN did not record any considerable subsidence (0.1 mm yr\(^{-1}\)) during the 10-year period from 2010 to 2019 (Fig. 3). JIXN is in Jizhou district, formerly a county known as Jixian. TJBD recorded minor subsidence (0.2 mm yr\(^{-1}\)). TJBD is in Baodi district. Jizhou and Baodi are two districts in the far north of the municipality of Tianjin, far away from the industrial and commercial areas. The two districts cover the least economically developed regions and have smaller population density compared to the other districts of Tianjin. The two districts probably use less groundwater than other districts. Furthermore, the thickness of Quaternary aquifers in the north is less than in the south. As a result, these two districts have not been considerably affected by subsidence.

TJBH recorded moderate subsidence at an average rate of approximately 2 cm yr\(^{-1}\) during 2010–2019. TJBH is in Bin-
hai district, a coastal district located on the west coast of the Bohai Gulf and east of Tianjin’s main urban area. Binhai district has undergone rapid industrial and infrastructure development since the 2000s.

TJWQ recorded rapid subsidence with a steady rate of approximately 5 cm yr\(^{-1}\) from 2010 to 2019. TJWQ is in Wuqing district, which has been experiencing rapid urbanization during the past three decades (1990s–2010s). Wuqing has a unique location advantage called “Corridor of Beijing and Tianjin”. The population has reached over 1 million as of 2018. Groundwater is still a significant component of public water supply and water use in agriculture and local industry. The horizontal components of TJWQ also recorded a steady movement towards the north with an average velocity of approximately 4 mm yr\(^{-1}\). The horizontal movement associated with the rapid subsidence implies that this station is not located in the center of the ongoing subsidence bowl. The subsidence rate in the center could be more significant. Indeed, a subsidence rate of 15 cm yr\(^{-1}\) in Wuqing was reported by Zhang et al. (2016) based on Interferometric Synthetic Aperture Radar (InSAR) observations during the period from 2012 to 2014. Other researchers also reported much faster subsidence in Tianjin during the 2000s and 2010s (Ye et al., 2016; Liu et al., 2016; Gong et al., 2018).

HECX is located in Cangzhou city in Hebei Province, 20 km away from the border of Tianjin and Hebei Province. Cangzhou is a rapidly developing industrial city with a population of over one million as of 2019. HECX recorded steady subsidence of 2.4 cm yr\(^{-1}\) during the period from 2010 to 2014; the subsidence accelerated to 3.7 cm yr\(^{-1}\) since 2015. The total subsidence during 2010–2019 at HECX is as much as 30 cm.

3.2 Comparisons of the maximum subsidence rates in Tianjin, Houston, and Mexico City

Our research group is also studying urban subsidence in Houston, US and Mexico City, Mexico. Houston and Mexico City have been suffering from subsidence problems for a century. According to numerous investigations, excessive groundwater withdrawal is the primary cause of ongoing subsidence in all three cities: Tianjin, Houston, and Mexico City (e.g., Chaussard et al., 2014; Yu and Wang, 2016).

The ongoing 4.7 cm yr\(^{-1}\) subsidence at TJWQ is among the most rapid subsidence ever recorded by long-history continuous GPS in China, which is comparable to the most rapid subsidence in the Houston metropolitan region from the 1990s to early 2000s (Kearns et al., 2015). The subsidence rate in the Houston region has been successfully reduced by groundwater regulations enforced by local subsidence districts since the 1970s. According to recent studies (Kearns et al., 2019), currently, the most rapid subsidence in the greater Houston region is approximately 2 cm yr\(^{-1}\) with respect to a stable local reference frame (Houston16) (Fig. 4). The moderate subsidence is occurring in Katy and The Woodlands, two affluent and rapidly developing suburbs to the west and north of Houston, respectively.

According to our recent investigations, rapid subsidence (> cm yr\(^{-1}\)) is ongoing in several cities in central Mexico (Yu and Wang, 2017; Wang et al., 2020). A GPS station (MMX1) in Mexico City recorded steady subsidence of approximately 27 cm yr\(^{-1}\) with respect to a stable regional reference frame (Gulf of Mexico reference frame) since 2008 (Fig. 4). To our knowledge, the 27 cm yr\(^{-1}\) subsidence is the most rapid urban subsidence ever recorded by continuous GPS. MMX1 is located in the Mexico City International Airport and has experienced approximately 3 m total subsidence during 2010 to 2019. Du et al. (2019) reported that InSAR observations (2004–2018) also revealed an approximately 30 cm yr\(^{-1}\) subsidence rate in the area adjacent to the airport.

4 Seasonal ground deformation

GPS-derived positional time series are well known to have periodic variations attributed to a combination of annual and seasonal cyclical sinusoids. The cyclical signals could be the result of a combination of actual periodical ground motions (up and down) and periodical errors associated with the
PPP processing. It is often difficult to distinguish the individual sources that cause the seasonal motions superimposed into the GPS-derived displacement time series (Wang et al., 2015).

A seasonal ground deformation model (vertical) in north China was developed by Wang et al. (2018) based on long-period GPS observations at weathered bedrock sites, which can be described as:

\[
\text{Seasonal}_{UD}(t) = -0.35 \times \cos(2\pi t) + 0.45 \times \sin(2\pi t) \\
+ 0.1 \times \cos(4\pi t) - 0.13 \times \sin(4\pi t) \tag{1}
\]

where \( t \) is time with a unit of decimal year. The unit of the seasonal motion is in cm. The seasonal model could be useful for the near-real-time landslide or structural deformation monitoring since the seasonal model predicts much of the up-coming noise (Bao et al., 2017).

Figure 5 depicts a comparison of the seasonal model (red) with GPS-derived seasonal ground motions (dark) in Tianjin. The vertical displacement time series are obtained by applying a smoothing (7 d average) process on the daily displacement time series (detrended) illustrated in Fig. 3. Overall, the vertical displacement time series in Tianjin agree considerably well with the regional seasonal-model. On average, the peak-to-trough amplitude is approximately 2 cm. TJWQ recorded a larger peak-to-trough amplitude (approximately 3 cm) than other stations.

It appears that the seasonal motions are dominated by a 4-month-long downward movement (subsidence) from June to September and an 8-month upward movement (uplift) from October to next May. In general, periodic ground oscillations in soft sediments areas are controlled by seasonal variations in the groundwater level, surface water loading, snow loading, and soil moisture. The groundwater level is generally lower during June through September compared to the rest of the year because groundwater withdrawals during these months are usually at an annual maximum. In general, more groundwater is used during the summer months compared to the winter months.

### 5 Summary and Conclusions

Large CORS networks have been established in many countries for land surveying and crustal monitoring purposes, which also recorded important land subsidence information, as a by-product. This study investigated CMONOC stations within and adjacent to the municipality of Tianjin. Ongoing subsidence as fast as approximately 5 cm yr\(^{-1}\) was recorded in Wuqing, 3 to 4 cm yr\(^{-1}\) was recorded in Cangzhou, and 2 cm yr\(^{-1}\) was recorded in Binhai. The subsidence rates at TJWQ and TJBH were steady from 2010 to 2019; however, the subsidence at HECX accelerated since 2015. According to previous investigations, the rapid ongoing subsidence is caused by substantial groundwater withdrawals associated with rapid urban and industrial development.

GPS-derived subsidence time series presented in this study depict substantial spatial and temporal variations of subsi-
idence rates. The spatial variation may be associated with the differences among sites in the ratios of sand, silt, and clay, the amount of nearby groundwater withdrawal, and previously established preconsolidation heads. The temporal variations are mostly correlate with groundwater levels during different periods. As a result, it is a challenge to precisely estimate subsidence risk at a specific site by extrapolating or inferring rates of subsidence observed from adjacent sites during the same time window, or by extrapolating or inferring rates of historic subsidence at the same site. Certainly, the observations at a few GPS sites would not provide enough information to assess the overall ongoing subsidence in Tianjin. However, they may provide credible “ground truth” and constraints to calibrate or validate the subsidence estimations provided by numerical modeling and other remote sensing techniques, such as Interferometric Synthetic Aperture Radar (InSAR). The long-term GPS measurements also provide first-hand ground truth datasets for local governments to assess subsidence risk and make plans for future urban development.

Data availability. The GPS-derived subsidence time series presented in this article are available to the interested researchers by directly contacting the first author of this article (zhao.rb@tcu.edu.cn).

Author contributions. RZ and GW prepared the original draft. All authors edited, reviewed, and improved the manuscript.

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