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CryoSat-2 radar altimetry for monitoring freshwater resources of China

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Abstract

Surface water bodies (lakes, reservoirs, and rivers) are key components of the water cycle and are important water resources. Water level and storage vary greatly under the impacts of climate change and human activities. Due to sparse in-situ monitoring networks, a comprehensive national-scale monitoring dataset of surface water bodies in China is not available. Over the last two decades, satellite altimetry has been used successfully for inland water monitoring. Here, we use CryoSat-2 radar altimetry to monitor water level variations of large lakes, reservoirs and rivers across China and demonstrate its potential to complement available in-situ monitoring datasets for the country.

In this study, over 1000 lakes and reservoirs, and 6 large rivers are investigated. The results show that surface water varied greatly over the past 6 years, e.g. in the Tibetan Plateau, the Junggar Basin, the Northeast China Plain, and the central Yangtze River basin. Estimated changes in volume indicate that surface water variation contributes significantly to terrestrial storage variation, especially in the Qaidam Basin and the Tibetan Plateau. CryoSat-2 is capable of measuring regional-scale river level at high spatial resolution and competitive accuracy as demonstrated by comparison with available in-situ gauging data. The results are encouraging with RMSE values ranging from 0.24 to 0.35 m for the Heilongjiang-Amur River, 0.22 to 0.6 m for the Yellow River and 0.22 to 0.5 m for the Songhua River. Comparatively, accuracy is much lower over the Yangtze
and Pearl Rivers (RMSE ~ 2.6 m and ~ 3.3 m), probably due to intensive inland waterway navigation. CryoSat-2 shows great potential for monitoring surface water at national scale in China.

Keywords: CryoSat-2; Radar altimetry; Inland water; Water level; Storage variation; River height

1. Introduction

Remotely sensed water level, e.g. from radar altimetry or unmanned aerial vehicle (UAV), is increasingly used for surface water resource monitoring (Berry et al., 2005; Birkinshaw et al., 2010; Crétaux et al., 2016). The benefit of remotely sensed observations is that they are free and easy to access, and have a universal coverage (Jiang et al., 2017b). Therefore, we are able to monitor surface water at large scale for regions poorly gauged or not easy to reach and further advance water resource management and flood forecasting.

Because of the impacts of climate change and anthropogenic activities, water resource issues in China are more challenging and have received much attention (Jiang, 2009; Liu and Yang, 2012; Piao et al., 2010). Water storage, both surface- and subsurface water storage, have changed significantly in recent decades (Qiu, 2010). Construction of dams and reservoirs, groundwater exploitation, water diversion projects, land use change, etc., all altered the distribution of surface water storage and groundwater storage. The most dramatic example is that of groundwater over-exploitation in the North China Plain, which is considered the primary reason for groundwater depletion (Shi et al., 2011). Besides, lakes have been undergoing rapid change during the past decades (Ma et al., 2010). China’s two largest freshwater lakes, Poyang and Dongting for example, are significantly altered in terms of the hydrological regime, and aquatic ecology by excessive human activities (e.g. artificial channel diversion, landscape modification, dam construction, etc.) (Lai et al., 2013; Yuan et al., 2015). Meanwhile, climate change also greatly affects distribution of water storage. For example, the Yangtze River shows a slight increase in annual runoff since 1960 while the Yellow River shows a persistent decline (Piao et al., 2010). Terrestrial water storage (TWS) plays a critical role in local and regional ecological systems and socio-economic
development. However, annual water shortages exceed 50 km$^3$ across the country (Global Water Partnership, 2015). Therefore, monitoring the variations in TWS is important for water resources management and sustainable development.

Inland water bodies can be important components of TWS in certain regions of the globe and play a primary role in the global water cycle (Papa et al., 2010). Surface water stored in e.g. reservoirs, lakes, and rivers, has important influence on local climate, ecosystems, and human society. Many rivers, lakes, and reservoirs serve as important drinking water sources. Lake Taihu and Miyun Reservoirs, for instance, are the main drinking water sources for local people in Wuxi and Beijing, respectively, while rivers, like the Yangtze, Yellow, and Pearl serve hundreds of millions of people. Moreover, reservoirs have an important role in water supply and flood control and may become more critical with the increasing frequency and intensity of extreme weather events (Wang et al., 2016). In China, according to the *Bulletin of the First National Census for Water* (Ministry of Water Resources, 2013), there are 2865 lakes with a surface area greater than 1 km$^2$ and the total lake surface area is about 78000 km$^2$. Additionally, the number of reservoirs was 98002 with a total storage capacity of 932.3 km$^3$ by 2011. However, the spatio-temporal distribution of surface water variation is very poorly known due to sparse in-situ monitoring networks and restricted access to monitoring datasets.

Traditionally, water storage measurements for lakes and reservoirs have relied on in-situ data, i.e. bathymetry and water level. However, in-situ observation at regional-continental scale is often time-consuming and expensive, especially in remote areas. Moreover, for China, existing monitoring datasets for most reservoirs and lakes are not publicly available. In this context, remote sensing technology makes it feasible to measure inland water bodies at regional scale. Satellite altimetry, as an alternative method for surface water level monitoring, has been widely used on inland water bodies (Berry et al., 2005; Birkett, 1995; Crétaux et al., 2016; Schwatke et al., 2015).
Satellite altimeters obtain surface heights by measuring the two-way travel time of an electromagnetic pulse between the altimeter and the surface. Conventional radar altimeters have been operated for more than three decades. Among the previous and current altimetry missions, CryoSat-2 has advantages due to its dense ground tracks and Synthetic Aperture Interferometric Radar Altimeter (SIRAL) although the full repeat cycle is 369 days. The dense ground tracks make it possible to monitor smaller water bodies and lead to more frequent overpasses for large water bodies than previously (Nielsen et al., 2015). Meanwhile, the SIRAL instrument uses along-track beam formation to generate strips (~ 300 m) in SAR/SARIn mode which can be superimposed and averaged to reduce noise (Wingham et al., 2006). For example, Nielsen et al (2015) investigated the performance of CryoSat-2 data over small lakes (9 to 40 km²) and they found the RMSE values are only 8 cm or less, even for a lake of annual amplitude of 20-30 cm. Combined with multispectral satellite imagery, such as Landsat, MODIS, Sentinel-2/3, or SAR imagery (Sentinel-1), the dynamic water storage change can be monitored (Crétaux et al., 2015, 2016; Gao et al., 2012; Jiang et al., 2017a; Muala et al., 2014; Song et al., 2013; Zhang et al., 2014). In addition, satellite altimeters also offer the possibility to monitor river levels, flood evolution, and estimate river discharge, in particular for those areas where in-situ measurements are either unavailable or not accessible (Bercher et al., 2013; Michailovsky et al., 2012; Sulistioadi et al., 2015; Villadsen et al., 2014). For example, a recent study calibrated a hydrodynamic river model with CryoSat-2 water level in the Brahmaputra river. This study indicated that high spatial resolution CryoSat-2 data is very helpful in calibrating cross-sections without precise knowledge of river bathymetry (Schneider et al., 2017). A recent review of inland water applications of CryoSat-2 has been published by Jiang et al. (2017b).

Recently, several studies have used altimetry-derived surface water storage (SWS) changes to complement the terrestrial water storage variations obtained from GRACE (Forootan et al., 2014; Longuevergne et al., 2013; Moore and Williams, 2014; Ndehedehe et al., 2016). The work of Papa...
et al. (2015) in the Ganges-Brahmaputra River basin shows that surface water storage variation contributes about 45% to GRACE-derived TWS variation. Given that the contribution of SWS to TWS can be considerable, especially on a regional scale in regions with significant reservoir and lake storage (e.g. China, Fig. 1), it is of major importance to study the spatio-temporal variations of SWS. This will enable estimation of different components (e.g. groundwater, soil moisture, and surface water) of TWS and their variations (Papa et al., 2015). Nevertheless, national-scale SWS variation in China is unknown till now. Key questions remain unanswered regarding the spatio-temporal dynamics of SWS in China, and the contribution of SWS to TWS.

The primary aim of this study is to demonstrate the value of CryoSat-2 radar altimetry data for monitoring surface water bodies of China. Specific key objectives are: (1) to monitor the surface water level (SWL) variation and estimate surface water storage changes (including lakes and reservoirs); (2) to identify the spatio-temporal dynamics of water levels of large rivers; (3) to evaluate the performance of CryoSat-2; and (4) to analyze relations between SWS and TWS change across time and space in China.
Fig. 1. Map of water bodies in China. Five geographic zones are highlighted; CryoSat-2 geographical masks are also shown in the bottom left corner to present the coverage of different modes.

2. Materials and methods

2.1. Study area and CryoSat-2 mode mask

China has a large territory with a great diversity of physical and cultural geography. The variation of surface water is affected by both natural and human factors. In this study, we divide lakes and reservoirs into five zones, which consider climate conditions, geography, and administrative boundaries (Ma et al., 2011; Wang and Dou, 1998). The zones are (Fig. 1): (1) the Eastern Plain (EP) \((2.07 \times 10^6 \text{ km}^2)\), characterized by abundant rainfall and flat topography with developed hydrologic systems; (2) Inner Mongolia and Xinjiang (IMX) \((3.7 \times 10^6 \text{ km}^2)\), where the climate is arid or semiarid and the drainage system is poorly developed with less permanent runoff; (3) Northeast Plain and Mountain (NPM) \((0.81 \times 10^6 \text{ km}^2)\), including the Three Northeast Provinces; (4) the general Tibetan Plateau (TP) \((1.95 \times 10^6 \text{ km}^2)\) including both the Tibet Autonomous Region.
and the Qinghai Province, characterized by cold and high altitude environments; and (5) Yunnan-Gui-
Guizhou Plateau (YGP) (1.14 ×10^6 km^2).

The radar altimeter onboard CryoSat-2 operates in three modes, i.e. low resolution mode
(LRM), synthetic aperture mode (SAR), and SAR interferometric mode (SARIn). While the LRM
is the same as a conventional pulse-limited radar altimeter, the SAR and SARIn utilize a
Delay/Doppler radar altimeter with finer along-track spatial resolution (Keith Raney, 1998).
Cryosat-2 is designed to automatically switch to the three modes according to a geographic mode
mask, which divides the Earth’s surface into different zones (European Space Agency and Mullar
Space Science Laboratory, 2012). China is partially covered by all of the three modes (Fig. 1). The
mode mask is subjected to changes from time to time and since 14 December 2015 (mask 3.7), a
new SARIn mask was added over the Bohai Sea Rim and the Northeastern China. The coverage of
three modes over China is displayed in Fig. 1. For more details about the small changes among
different mask versions please refer to ESA CryoSat mission
(https://earth.esa.int/web/guest/missions/esa-operational-eo-missions/cryosat/).

2.2. Surface water extent

There are several global surface water datasets available including the MODIS Water Mask
(MOD44W) (Carroll et al., 2009), SRTM Water Body Dataset (SWBD, 2003), among others.
Considering the resolution and timeliness, we use the dataset from Global Surface Water Explorer
(https://global-surface-water.appspot.com/) (Pekel et al., 2016) to derive water body polygons. This
water dataset, produced from Landsat imagery, maps the spatial and temporal distribution of water
surfaces at the global scale over the past 32 years. Currently all of the mapped datasets are available
to download (i.e. occurrence, change, seasonality, recurrence, transitions, and maximum extent). In
our study, the water seasonality (2014-2015) dataset is used as input. The values from 1 to 12 stand
for the number of months that one pixel is covered by water. In this study, pixels with value 12 are
extracted. That means we use permanent water surface mask.
2.3. CryoSat-2 data processing

2.3.1. Water level time series construction

The ESA level 1b data product is retracted by an empirical sub-waveform retracker, called *Narrow Primary Peak Threshold* (NPPT) retracker (Jain et al., 2015). It has proven to provide valid water level and outperform the ESA L2 data (Jain et al., 2015; Nielsen et al., 2015; Villadsen et al., 2016). For lakes and reservoirs water level time series are constructed by the following steps:

Step 1. Point data are first selected with water masks.

Step 2. The obvious outliers are removed by comparing water level (h) with SRTM elevation (e) (Jarvis et al., 2008), i.e. data points are discarded if |h – e| > 20 m.

Step 3. Water bodies with more than 5 crossings are retained.

Step 4. For each water body, the estimation of the along-track mean values and time series are calculated using the “R” package “tsHydro”, which is publicly available from Github ([https://github.com/cavios/tshydro](https://github.com/cavios/tshydro)). This package is based on a state-space model proposed by Nielsen et al. (2015), where the observation part follows a mixture between a Cauchy and a Gaussian distribution. This considerably reduces the effect of outlying observations (Nielsen et al., 2017).

The data processing for rivers is different from that of lakes and reservoirs due to the river’s bendiness (sinuosity) which causes many crossovers per track at different reaches. The main procedures are described below:

The first two steps are the same as above.

Step 3. For each crossing track, a simple clustering is applied by checking the distance between two consecutive measurements. If the distance is larger than 1 km (the along-track distance between two consecutive samples is ~ 300 m), we split this track into different parts to make sure that the measurements of each cluster are from the same reach.
Step 4. For each cluster, a filtering is performed to get the mean value of each track: a measurement is discarded if |h – μ| > 3σ (μ is mean value and σ is the along-track standard deviation).

Step 5. The measurements (from step 4) are then interpolated to the closest in-situ station for validation purpose based on the local average slope.

2.3.2. Space-time interpolation

The dense ground tracks allow to map river level variations in both time and space (chainage). However, the initial point data are not easy to visually interpret and identify the spatio-temporal variation of water level. In order to have better visual interpretation, gridded water level data (time by chainage) are generated by interpolation as follows:

Step 1: A template grid (7 days by 10 km) is created for each year (2010 -2016).

Step 2: Cubic interpolation at each grid point is performed for each year using water level from step 4 in previous section, and then 7 gridded layers are obtained.

Step 3: For each grid point (6 - 7 values during 2010 - 2016), the median value (avoid the extremely dry/wet year) is used to generate a space-time map.

2.3.3. Trend and amplitude estimation

In order to estimate trends for lakes and reservoirs, a weighted linear regression model is used. Due to the seasonality of water level in most lakes and reservoirs, a linear-periodic model is fitted for those having a time series length of more than 15 points. Following Villadsen et al (Villadsen et al., 2015), this model is defined as:

\[ h(t) = a + bt + c \sin(2\pi t) + d \cos(2\pi t) \]  

(1)

where \( t \) is the time in decimal years; \( a \) and \( b \) are the linear coefficients, and \( c \) and \( d \) are the periodic coefficients, respectively. From this model, the annual amplitude (\( H \)) is estimated as:

\[ H = \sqrt{c^2 + d^2} \]  

(2)
2.4. Water storage change

To assess the water storage changes in lakes and reservoirs, water extent \( A \) and water level change \( \Delta h \) are needed. Ideally, dynamic water extent datasets should be used to calculate accurate storage change. Due to the lack of such datasets, we assume that water extent is constant during the investigated period. Thus, water storage change can be obtained by multiplying \( A \) with \( \Delta h \). The error induced by this assumption is about 2.5% after investigating 71 lakes in the Tibetan Plateau.

2.5. GRACE gravimetry

The Gravity Recovery and Climate Experiment (GRACE) mission measures the variations in gravitational field on a monthly scale, which can provide vertically integrated TWS change. The GRACE data used in this study is the latest version (RL05) L3 from the Center for Space Research (CSR), University of Texas at Austin, German Research Centre for Geosciences (GFZ), and Jet Propulsion Laboratory (JPL), respectively (http://grace.jpl.nasa.gov/). Each solution is processed by removal of atmospheric pressure/mass changes and the degree 2 and order 0 (C20) coefficients are substituted with those from Satellite Laser Ranging (Cheng et al., 2011) and degree 1 coefficients with those from Swenson et al (Swenson et al., 2008). The data are further processed by multiplying by the scale factors at the grid scale to restore much of the energy removed by the de-striping, Gaussian smoothing, and truncation to the land grids (Landerer and Swenson, 2012). As for the accuracy, the GRACE error estimates are based on measurement and leakage errors, and the total error in TWS for a given grid can be calculated as:

\[
Err = \sqrt{E_M^2 + E_L^2}
\]  

where \( Err \) is the total error, \( E_M \) and \( E_L \) are measurement and leakage errors, respectively. Finally, an ensemble mean solution is achieved by averaging the three solutions.
2.6. Ancillary data


3. Results

In this section, an overview of lakes and reservoirs is presented to show how much spatial detail CryoSat-2 can deliver, followed by detailed analysis of the temporal variations of these water bodies. Next, we show the CryoSat-2 derived water levels for 6 large Chinese river systems. Then, we evaluate the accuracy and precision of CryoSat-2 over inland water.

3.1. Overview of monitored water bodies

In total, 1334 lakes and reservoirs (> 5 km²) are visited by CryoSat-2 over China during 2010 to 2016, providing basic water level information. After outlier removal, time series of 1163 water bodies are obtained. Table 1 lists the number of water bodies having different number of passes. Considering the estimates of linear trend and annual amplitude, only those having at least 10 passes are considered in this study. Overall, TP and EP are the two zones with the most lakes, accounting for 50% and 23% of the total number of water bodies, respectively (Table 2). Meanwhile, lakes in TP comparatively have more passes (avg. 25 passes per lake) due to their large sizes.

<table>
<thead>
<tr>
<th>Number of passes</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>&gt; 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of water bodies</td>
<td>43</td>
<td>40</td>
<td>49</td>
<td>71</td>
<td>77</td>
<td>92</td>
<td>64</td>
<td>73</td>
<td>52</td>
<td>35</td>
<td>37</td>
<td>530</td>
</tr>
</tbody>
</table>

*Table 1. Number of CryoSat-2 passes over water bodies*
In zone TP, 56% of water bodies exhibit an upward trend and the rising rates of rising lakes are far larger than the declining rates of declining lakes. At the national scale, surface water bodies show a dominant increasing trend although some regions have an almost even split between rising and declining lakes (Table 2). Out of the 1334 lakes and reservoirs surveyed by CryoSat-2, 288 lakes and reservoirs show a significant changing trend; of those, around 58% are located in region TP.

Table 2. Statistics of water level and storage changes of water bodies in the five lake zones

<table>
<thead>
<tr>
<th>Lake zone</th>
<th>Trend (percentage)</th>
<th>Number</th>
<th>Mean changing rate (m/yr)</th>
<th>Storage change rate ($10^8$ km$^3$/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP</td>
<td>rising 70%</td>
<td>142</td>
<td>0.330</td>
<td>9.5 ± 23.6</td>
</tr>
<tr>
<td></td>
<td>declining 30%</td>
<td>62</td>
<td>-0.448</td>
<td></td>
</tr>
<tr>
<td>IMX</td>
<td>rising 52%</td>
<td>64</td>
<td>0.302</td>
<td>25.9 ± 24.4</td>
</tr>
<tr>
<td></td>
<td>declining 48%</td>
<td>58</td>
<td>-0.219</td>
<td></td>
</tr>
<tr>
<td>NPM</td>
<td>rising 65%</td>
<td>60</td>
<td>0.267</td>
<td>-12.4 ± 30.1</td>
</tr>
<tr>
<td></td>
<td>declining 35%</td>
<td>33</td>
<td>-0.573</td>
<td></td>
</tr>
<tr>
<td>TP</td>
<td>rising 56%</td>
<td>247</td>
<td>0.228</td>
<td>35.5 ± 55.2</td>
</tr>
<tr>
<td></td>
<td>declining 44%</td>
<td>194</td>
<td>-0.117</td>
<td></td>
</tr>
<tr>
<td>YGP</td>
<td>rising 61%</td>
<td>14</td>
<td>0.919</td>
<td>5.4 ± 25.4</td>
</tr>
<tr>
<td></td>
<td>declining 39%</td>
<td>9</td>
<td>-0.592</td>
<td></td>
</tr>
</tbody>
</table>

Although water level changes vary zonally, several hotspots can be identified from the map of changing rates (Fig. 2a). Specifically, water bodies in Junggar Basin, Huai River Basin, and Jilin Province show a dominant declining trend. In contrast, those in Songnen Plain and North TP, i.e. Qiangtang Reserve, show a marked rising trend.
3.2. Variations of lakes and reservoirs

3.2.1. Annual fluctuation of water level

Overall, annual amplitudes of lakes are relatively smaller than amplitudes of reservoirs. For example, annual amplitudes of lakes in TP are between 0-1.5 m and the average is 0.52 ± 0.45 m, while those of reservoirs located in the lower portions of the Yangtze River basin and Northeast Plain are larger than 5 m (Fig. 3). This is mainly due to human regulation. In fact, reservoirs did not show a very clear annual fluctuation pattern in recent years (Fig. 3).

In many cases, annual fluctuations of larger lakes are lower compared to smaller ones. An example is given in Fig. 3 from region TP. We can see that Zhari NamCo (1072 km²) has a smaller annual fluctuation compared to Aru Co (113 km²) and Gyaring Lake (538 km²).
3.2.2. Surface water storage changes

The surface water storage change varies greatly from region to region as shown in Fig. 2b. Region TP and IMX gained water storage while NPM lost water storage in the period 2010-2016. Specifically, the estimated SWS changes in TP and IMX are $35.5$ and $25.9 \times 10^8$ m$^3$/yr, respectively (Table 2). It is obvious that in the northwest of IMX, i.e. the Junggar Basin and south of NPM, SWS loss was dominant. EP and YGP exhibited slightly increasing SWS trends although some lakes/reservoirs experienced declining trends.

Some lakes show very significant storage changes and play a dominant role in the regional surface water storage variation. For instance, Hulun Lake, Poyang Lake, and many lakes in the Tibetan Plateau have annual average storage increases exceeding $1 \times 10^8$ m$^3$/yr (Table D1).

Reservoirs have relatively smaller areas but larger storage capacity than lakes, thus play a dominant role in seasonal SWS. However, at intra-annual scale, large reservoirs did not vary greatly due to human intervention. For instance, Three Gorges reservoir did not show a significant changing trend.
3.3. Water level of large rivers

We investigated 6 large rivers, i.e. the mainstream of the Yangtze River and its tributary - Han River, the Yellow River, the Pearl River (the west part, i.e. West River), and the Heilongjiang-Amur River and its tributary - Songhua River. The following sections will present the water level variation in detail.

3.3.1. The Yangtze River

Figure 4 shows the river level profile of the Yangtze River. Data quality over the upper part is relatively poor due to the narrow valley, canyons, and gorges in the mountainous areas. The lower reach after the Three Gorges Dam is relatively flat, especially downstream of river kilometer 1900 (measured from the estuary) (Fig. 4a). The level drops from above 4500 m to a few hundred meter along the upper course while the lower part is very flat. The fluctuation of water level of the lower reach is about 10 m and decreases close to the estuary (inset of Fig. 4a), which is confirmed by the available in-situ measurement. The lower flat reach has more CryoSat-2 crossings and the interpolated space-time map generally captures the high flow around day of year 200 (Figs. 4c & 4d). However, the data over some sections are sparse and annual mean level is over-/under-estimated due to the uneven seasonal data sampling. As shown in Fig. 4c, the heights of several hotspots are presented along the chainage, such as those located around river km 1000. Despite all these limitations, the interpolated water level profile still presents the general annual flow pattern (Fig. 4d). Nevertheless, from these graphs, much hydrological information (e.g. river level profile, water level slope, flow regime) are provided by CryoSat-2. This indicates that CryoSat-2 can potentially facilitate river modeling.
Fig. 4. The Yangtze River height profile: (a) CryoSat-2 data distribution along river course (red points are outliers); (b) map of river profile with colored heights; (c) spatio-temporal distribution of CryoSat-2 river water level (location is indicated by red rectangle in b; black dots indicate retracked water level); and (d) interpolated sectional level against in-situ data (black lines) corresponding to c.

3.3.2. The Yellow River

In contrast to the data of the Yangtze River, the data quality and derived river height profile of the Yellow River are much less noisy, especially in the downstream portion, where the river flows through a flat plain area. (Figs. 5a and 5b). The river slope is quite consistent throughout the last 800 km and the slope is very gentle at 0.1‰ (0.1 m/km) although the local surface slope is varying between 0.05 and 0.15 m/km. The fluctuation of water level is small (~ 1-2 m) downstream of Xiaolangdi Dam and the flow regime cannot be clearly seen from the space-time interpolation map due to the small inter-annual variation (Fig. 5c). However, for most of the cross sections, the annual variation of water level is reasonable compared to that of the Yangtze River, and the pattern is generally in agreement with in-situ data (Fig. 5d).
3.3.3. The Heilongjiang-Amur River

Data quality over this region is very good, especially for the Songhua River where many valid measurements are obtained. From the profile of river level versus chainage (Fig. 6d), we can see that the slope of the Songhua River is just about 0.1‰ (0.1 m/km), similar to the Yellow River. The river level profiles are very well presented at high spatial resolution (Fig. 6), which is not possible using any of the previous altimetry missions. This is a unique capability of Cryosat-2 due to its dense ground tracks. Fig. 7 shows in detail the water level maps of river reach where in-situ data are available. Generally, the space-time river level maps of Heilongjiang-Amur and its largest tributary, Songhua River, are captured well and are in agreement with in-situ measurements (see details in section 3.4). High and low flow periods are very well observed. These river level graphs reflect the high spatial coverage of CryoSat-2 data and a satisfactory data quality.
Fig. 6. River level and the longitudinal profile of Songhua River (a and d) and Heilongjiang-Amur River (c and e), and the SRTM DEM (b) in this region. Outliers are in red in d and e.

Fig. 7. Water level maps of the Heilongjiang-Amur River (a and b) and its tributary - Songhua River (c and d). a and c show the interpolation maps of certain reach (black dots are retracted measurements); and b and d are the corresponding sectional water level profiles (black lines are plotted using in-situ data).
3.4. Evaluation of CryoSat-2 derived water level

3.4.1. Comparison with in-situ data

Because information on the reference system of the Chinese in-situ station network is not publicly available, water level anomaly time series of both altimetry and in-situ data are computed. Then the RMSE and coefficient of determination ($R^2$) are calculated. CryoSat-2 performs quite well over the 3 lakes for which in-situ records are available, i.e. Zhari Namco (1070 km$^2$), Dawa Co (250 km$^2$), and Bam Co (120 km$^2$). The corresponding RMSEs are 0.14 m, 0.21 m, and 0.26 m, respectively.

Table 3 shows the performance of CryoSat-2 at different locations for 6 rivers. In general, the performance of CryoSat-2 LRM is comparable over the Yellow River, Songhua River, and Heilongjiang-Amur River with respect to the RMSE. This result is also comparable to that of SAR in the Amazon River reported by Villadsen et al. (2016). Moreover, the performance of LRM over these rivers is clearly better than that for the Yangtze River and Pearl River although the last two rivers are much wider than other Chinese rivers. This also explains the poor interpolation result of the Yangtze River in previous section.

<table>
<thead>
<tr>
<th>River</th>
<th>Station Name</th>
<th>Position (km)</th>
<th>Mode</th>
<th>Width (km)</th>
<th>Number of measurements</th>
<th>RMSE (m)</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow River</td>
<td>Huayuankou</td>
<td>833</td>
<td>LRM</td>
<td>~1.4</td>
<td>8</td>
<td>0.25</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>Jiahetan3</td>
<td>730</td>
<td>LRM</td>
<td>~0.9</td>
<td>13</td>
<td>0.36</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>Gaocun4</td>
<td>622</td>
<td>LRM</td>
<td>~0.5</td>
<td>10</td>
<td>0.60</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>Susizhuang2</td>
<td>589</td>
<td>LRM</td>
<td>~0.5</td>
<td>12</td>
<td>0.22</td>
<td>0.96</td>
</tr>
<tr>
<td></td>
<td>Sunkou</td>
<td>484</td>
<td>LRM</td>
<td>~0.3</td>
<td>7</td>
<td>0.28</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>huangzhuang</td>
<td>444</td>
<td>LRM</td>
<td>~0.2</td>
<td>10</td>
<td>0.11</td>
<td>0.99</td>
</tr>
<tr>
<td>Yangtze River</td>
<td>Majiadian</td>
<td>1789</td>
<td>LRM</td>
<td>~1.0</td>
<td>15</td>
<td>4.02</td>
<td>0.21</td>
</tr>
<tr>
<td></td>
<td>Luoshan</td>
<td>1454</td>
<td>LRM</td>
<td>~1.4</td>
<td>7</td>
<td>1.90</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>Hankou</td>
<td>1242</td>
<td>LRM</td>
<td>~1.2</td>
<td>7</td>
<td>1.87</td>
<td>0.51</td>
</tr>
<tr>
<td></td>
<td>Matouzhen</td>
<td>1013</td>
<td>LRM</td>
<td>~1.3</td>
<td>13</td>
<td>3.78</td>
<td>0.02</td>
</tr>
</tbody>
</table>
3.4.2. Evaluation of precision

To evaluate the water level data quality, we have calculated the standard deviation (SD) of the along-track measurements. The SD gives a measure of how precise the observations are along each track. Over lakes, LRM and SARIn perform almost equally well and the median SD is below 0.1 m as expected due to the large area of water surface.

Because rivers are normally much narrower than lakes, we considered the tracks with two or more measurements. Table 4 shows the along-track SD of water level for the 6 rivers during different seasons. It is obvious that SDs of the Yangtze River and the Pearl River are very large compared to those of other rivers. And the downstream of the Yangtze is strikingly high, especially in the dry season (Table 4). We will discuss the possible reasons in Discussion. Moreover, the SAR/SARIn modes do not outperform LRM significantly (Table 4).
Table 4. The precision of CryoSat-2 in terms of the along-track deviation (median SD in bracket) (Units: m)

<table>
<thead>
<tr>
<th>River</th>
<th>SD of Wet season</th>
<th>SD of Dry season</th>
<th>SD of All</th>
<th>SD of LRM</th>
<th>SD of SAR/SARIn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow R.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>0.33 (0.18)</td>
<td>0.40 (0.20)</td>
<td>0.37 (0.19)</td>
<td>0.34 (0.18)</td>
<td>0.49 (0.32)</td>
</tr>
<tr>
<td>Upstream¹</td>
<td>0.35 (0.20)</td>
<td>0.42 (0.21)</td>
<td>0.39 (0.21)</td>
<td>0.40 (0.19)</td>
<td></td>
</tr>
<tr>
<td>Downstream²</td>
<td>0.28 (0.14)</td>
<td>0.36 (0.17)</td>
<td>0.32 (0.16)</td>
<td>0.20 (0.09)</td>
<td></td>
</tr>
<tr>
<td>Yangtze R.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>0.98 (0.59)</td>
<td>1.34 (0.90)</td>
<td>1.18 (0.76)</td>
<td>0.71 (0.51)</td>
<td>0.71 (0.51)</td>
</tr>
<tr>
<td>Upstream*</td>
<td>0.63 (0.45)</td>
<td>0.77 (0.54)</td>
<td>0.71 (0.51)</td>
<td>1.33 (0.99)</td>
<td></td>
</tr>
<tr>
<td>Downstream*</td>
<td>1.04 (0.73)</td>
<td>1.61 (1.30)</td>
<td>1.33 (0.99)</td>
<td>0.71 (0.51)</td>
<td></td>
</tr>
<tr>
<td>Han R.</td>
<td>0.38 (0.16)</td>
<td>0.47 (0.16)</td>
<td>0.42 (0.16)</td>
<td>0.42 (0.16)</td>
<td>NA</td>
</tr>
<tr>
<td>Pearl R.</td>
<td>0.88 (0.25)</td>
<td>0.90 (0.22)</td>
<td>0.89 (0.23)</td>
<td>0.89 (0.23)</td>
<td>NA</td>
</tr>
<tr>
<td>Songhua R.</td>
<td>0.36 (0.16)</td>
<td>0.34 (0.16)</td>
<td>0.35 (0.16)</td>
<td>0.36 (0.16)</td>
<td>0.29 (0.13)</td>
</tr>
<tr>
<td>Heilongjiang-Amur R.</td>
<td>0.39 (0.17)</td>
<td>0.49 (0.20)</td>
<td>0.45 (0.18)</td>
<td>0.44 (0.18)</td>
<td>0.37 (0.21)</td>
</tr>
</tbody>
</table>

¹: divided by the Sanmenxia Dam
²: divided by the Three Gorges Dam
NA: no data available

4. Discussion

First, the performance of CryoSat-2 over inland water is discussed. Next, the comparison between surface water storage and terrestrial water storage is discussed at a regional scale followed by a discussion of water ‘hotspot’.

4.1. Performance of CryoSat-2 over inland water

CryoSat-2 works pretty well over lakes in this study although the validation is conducted against very few lakes with ground truth. The RMSE is generally around 20 cm and is smaller for large lakes. This is in agreement with recent published result (Nielsen et al., 2017). On the other hand, the accuracy of river water level is good in terms of the RMSE in the order of 40 cm. While as reported in section 3.4, the performance over the Yangtze River and Pearl River is relatively poor. Performance is worse over the downstream of the Yangtze River compared to the upstream. A possible reason for the poor performance is that waveforms are polluted by ships using the inland transport waterway. Waveforms show several peaks probably returning from different scatterers on the river (Fig. A1). One evidence is that the performance over a branch (i.e. Han river) of the Yangtze River is better even though river width is smaller (Table 4). This limitation suggests that
more specific retracking or ad hoc outlier filtering algorithm are required for altimetry data processing over heavily navigated rivers. Moreover, the relief impacts the data quality greatly. This is due to the closed-loop tracking problem (Biancamaria et al., 2017; Dehecq et al., 2013). This is quite clear from the upper part of Yangtze River and Yellow River in mountainous regions (Figs. 4 and 5).

4.2. Effect of SWS on TWS

Figure 8 illustrates the TWS changes observed by GRACE during the period of 2003-2016. The three solutions from different centers agree relatively well, especially in region YGP (Fig. 8f). Monthly TWS anomalies vary significantly among these five zones. IMX experienced a decreasing trend although the fluctuation range is small (approx. 11 mm) compared to YGP (Figs. 8c and 8f). NPM had a special fluctuation pattern compared to other regions. Between 2008 and 2014, NPM had twice large positive increases and two droughts in the TWS anomaly, which is likely related to extreme precipitation and drought events (Cong et al., 2016) (see precipitation in Fig. B1). Comparatively, TWS anomaly is the largest for YGP with a magnitude of 30 mm and shows a very regular pattern (Fig. 8f).
From the perspective of multi-year average, four hotspots can be identified. One region of pronounced TWS loss is the North China Plain, which is also reported by several studies (Feng et al., 2013; Mo et al., 2016). Three regions of TWS increase are located in northern TP, northern NPM, and south of EP, respectively. Among these, the average anomaly of the first hotspot (i.e. northern TP) is 37.6 mm and the increasing rate is 11.9 mm/yr. Moreover, the north of NPM and the south of EP also have net accumulation in TWS, and the corresponding increasing rates are 6.9 and 10.9 mm/yr, respectively (see the map of TWS change in Fig. C1).

On a regional scale, the contributions of SWS to TWS are relatively small for IMX and EP, although in the latter 204 lakes and reservoirs are investigated. It indicates that the changes of water bodies are very inhomogeneous, and cancel each other out to produce negligible net effect (Fig. 9a).
Moreover, the change rates of SWS and TWS in all zones except YGP are opposite. Especially in TP, the SWS increment effectively mitigates total storage loss.

On the other hand, SWS changes agree well with TWS changes in northwest and central IMX, and regions around the Bohai Bay Rim, where both are decreasing (Fig. 9b). In central IMX, i.e., the Inner Mongolia, lakes are shrinking and the number of lakes is also decreasing according to Tao et al (2015), who attributed it to intensive human activities (e.g. coal mining) as well as drier and warmer climate.

As an important part of SWS, reservoir storage change has a marked impact on TWS change at national scale (Fig. 10). For certain years, both reservoir storage change and TWS change have the same pattern, i.e. increase or decrease, and even similar magnitude for 2006 and 2010, which means that the reservoir storage changes dominated the TWS change.
Therefore, SWS should not be ignored when estimating groundwater storage change from GRACE especially in the areas with significant lake and reservoir storage.

4.3. Hotspots showing significant surface water dynamics

As mentioned before, water storage is rapidly changing in some hotspots in China (Fig. 11). We will discuss the variations in SWS and TWS for eight hotspot regions below.
Fig. 11. Hotspots of regional storage change over the period of 2010-2016.

Qaidam Basin: Although the lakes in Qaidam Basin do not show uniform rising (Fig. 11a), nine of the 12 large lakes (> 100 km²) are expanded. Therefore, the net SWS change is positive. However, the TWS change is very small during 2010-2016 (Figs. 11a and 12a); that is, other storage components (e.g. soil moisture storage, groundwater storage, snow, and ice, etc.) are decreasing at the similar rate as lake storage increasing. Thus, the SWS contribution is nearly 50% of TWS change. This is different from previous study where the contribution from lakes is estimated as 1.1% during 2003 - 2012 (Jiao et al., 2015).

Inner Tibetan Plateau: TWS change during 2010-2016 is different from that during 2003-2009 in Inner Tibetan Plateau, i.e. the increasing rate slowed down and even reversed (Fig. 12d). Contrary to TWS, SWS do not show a significant difference between these two periods (35.5 vs 50.4 ×10⁸ m³/yr). It is interesting that TWS has been decreasing over the recent six years while
SWS has been increasing (Fig. 12d). This may be due to acceleration of glaciers/snowpack melting or groundwater storage change. According to Xiang et al (2016), groundwater storage has been increasing during the period 2003-2009. If we assume that groundwater is steady after 2009, glacial melt must have contributed large storage losses (- 68.9 ×10⁸ m³/yr). Besides, permafrost and talik are developed in this region, which affect soil moisture and groundwater (Muskett and Romanovsky, 2011). However, it is beyond the scope of this study to explain this variation. Nevertheless, lake storage is an important component affecting TWS variation in this region.

Fig. 12. Monthly changes of TWS for eight hotspots during two periods, i.e. Apr. 2002- Dec. 2009 and Jan. 2010- Feb. 2016

SRYR: Lakes in SRYR have risen at a mean rate of 0.1 m/yr recently. However, the surplus of TWS is a bit smaller than SWS (Fig. 13). The case is the same as that in Qaidam Basin where SWS was increasing while TWS was decreasing slightly (Fig. 13).

Inner TP, Qaidam Basin, and SRYR all show that SWS is increasing but TWS is not increasing as much as SWS or even decreasing. It appears that groundwater storage in these areas is decreasing.

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Actually, however, groundwater storage in this region is increasing during the period of 2003-2009 and the change is attributed to increased runoff recharge from melt water/precipitation (Xiang et al., 2016).

Junggar Basin and North China Plain are two hotspots showing consistent decline in TWS during 2003-2016 (Figs. 11b, 11e and 12b, 12e), and in the recent six years, the declining rates are -11.8 ± 2.4 and -20.0 ± 3.5 mm/yr, respectively. However, for the former, SWS is decreasing although the contribution is very small due to limited number of lakes in this region (Fig. 12); thus TWS change is dominated by groundwater variation considering the very dry climate. This decrease is mainly caused by excessive extraction for piedmont agriculture (Zhao et al., 2015). Similarly, in North China Plain, SWS changes affect TWS variation very slightly, and the TWS change is mainly attributed to the groundwater over-exploitation (Shi et al., 2011).

TWS in Songhua River Basin has experienced several abrupt changes which are plausibly related to extreme precipitation events and droughts. In this region, although lakes exhibit slight increasing trends (Fig. 11e), SWS is declining owing to the decline of large reservoirs (Fig. B1). The declining rate of reservoir storage (-1.4 ×10^8 m^3/yr) is almost the same as SWS estimated from CryoSat-2, which indicates that SWS change is dominated by reservoir storage. Water storage depends directly on precipitation in this region. This is justified by the fact that TWS change has very similar pattern to precipitation and total water resource given in the water resources Bulletin (http://www.slwr.gov.cn/) (Fig. B1). TWS from GRACE and total water resource from Bulletin both show a sharp peak in 2013, which is caused by the extreme precipitation in the summer of 2013. This is verified by Wang et al. (2015) who found a considerable increase in groundwater tables after the flood event. One interesting finding is that GRACE disagrees with the total water resource Bulletin record and precipitation for 2004 (Fig. B1).

In the south China, Xijiang Basin, main part of Pearl River (c.a. 78%) shows a slight increase in TWS, especially during 2010-2016 at a rate of 8.6 mm/yr (Fig. 12g). The estimated SWS
changes contribute to the increasing trend. On the contrary, Hubei Province, exhibits TWS decrease and SWS increase (Fig. 13). Due to human activities, lakes in Hubei have sharply decreased both in area and size during the past century (Zhang et al., 2009). However, lake storage has a small effect on TWS compared with reservoirs, such as Three Gorges Reservoir \((393 \times 10^8 \text{ m}^3)\) and Huanglongtan Reservoir \((12.3 \times 10^8 \text{ m}^3)\). Overall, SWS is increasing and playing a positive role in maintaining the TWS balance.

![Fig. 13. TWS and SWS changes in eight hotspots during 2010-2016](image)

5. Summary and Conclusions

In this study, the value of CryoSat-2 for monitoring surface water at a national scale for China is exploited. We (a) construct the water level time series of lakes and reservoirs in China at a national scale; (b) assess the spatial variation of surface water bodies; (c) validate the performance of CryoSat-2 over 6 rivers; (d) estimate the surface water storage changes and evaluated its impact on terrestrial water storage change.

Water level variations of 1163 lakes and reservoirs across China during 2010 and 2016 are investigated with CryoSat-2 data. The results show that 288 water bodies show a significant
changing trend. Water level of lakes varies regionally, specifically, water bodies in Junggar Basin and Huai River Basin show a dominant declining trend. In contrast, those in Songnen Plain, lower Yangtze River basin, and north Tibetan Plateau show a marked rising trend. And the rising rate is far beyond of the declining rate in the north Tibetan Plateau.

Six large rivers are investigated and the CryoSat-2 derived water level generally agree well with in-situ measurements, especially for the Yellow River, Songhua River, and Heilongjiang-Amur River with RMSE values ranging from 0.22 to 0.6 m, 0.22 to 0.5 m, and 0.24 to 0.35 m, respectively. Comparatively, data quality over the Yangtze River and Pearl River is poor because of the widely-distributed ships and the rugged topography.

The estimated surface water storage changes in Tibetan Plateau, and Inner Mongolia and Xinjiang are 35.5 and 25.9 ×10⁸ m³/yr, respectively. On the contrary, Northeast Plain and Mountain zone exhibited a decline. Surface water storage is one important component to TWS change, and plays an non-negligible role in TWS change, for instance, in the Tibetan Plateau and the Qaidam basin.

CryoSat-2 has great value for monitoring surface water bodies. It outperforms previous radar altimetry missions in terms of spatial coverage and resolution (SAR and SARIn modes). Besides, the performance of LRM is comparable to SAR and SARIn modes in terms of RMSE against in-situ data. However, new method is required to derive valid water levels for heavily navigated rivers such as the Yangtze and Pearl Rivers in China.

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**Appendix A** Illustration of polluted waveforms over the Yangtze River

**Fig. A1.** Multi-peak waveforms (20 Hz) from the lower Yangtze River
Appendix B Comparison among different components of water resource in Songhua River Basin

Fig. B1. Variations of annual precipitation amount (blue bar), reservoir storage change (in green), total water resource (in red) and TWS anomaly (in black) from GRACE in Songhua River Basin

Appendix C Comparison between surface water storage change derived from CryoSat-2 and terrestrial water storage change over the period of 2003 - 2016 from GRACE

Fig. C1. Equivalent water level anomalies from ensemble mean of CSR, GFZ and JPL. (a) Multi-year average (climatology) and (b) change rate, over the period of 2003 - 2016

Appendix D Some lakes with large storage change

Table D1. Lakes with a larger storage change rate
<table>
<thead>
<tr>
<th>Lake</th>
<th>Area</th>
<th>Region</th>
<th>Level change rate (m/yr)</th>
<th>Storage change rate (10^8 m^3/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hulun Lake</td>
<td>2190</td>
<td>IMX</td>
<td>0.68 ± 0.15</td>
<td>15.0 ± 3.2</td>
</tr>
<tr>
<td>Aqqikkol Lake</td>
<td>537</td>
<td>IMX</td>
<td>0.59 ± 0.03</td>
<td>3.1 ± 1.5</td>
</tr>
<tr>
<td>Ayakkum Lake</td>
<td>899</td>
<td>IMX</td>
<td>0.28 ± 0.03</td>
<td>2.5 ± 0.3</td>
</tr>
<tr>
<td>Siling Co</td>
<td>2393</td>
<td>TP</td>
<td>0.21 ± 0.04</td>
<td>4.9 ± 1.0</td>
</tr>
<tr>
<td>Qinghai Lake</td>
<td>4357</td>
<td>TP</td>
<td>0.18 ± 0.02</td>
<td>7.8 ± 0.7</td>
</tr>
<tr>
<td>Migriggyangzham Co</td>
<td>541</td>
<td>TP</td>
<td>0.41 ± 0.07</td>
<td>2.3 ± 0.4</td>
</tr>
<tr>
<td>Dorsoidong Co</td>
<td>490</td>
<td>TP</td>
<td>0.39 ± 0.05</td>
<td>1.9 ± 0.2</td>
</tr>
<tr>
<td>Dogaicoring Qangco</td>
<td>400</td>
<td>TP</td>
<td>0.39 ± 0.05</td>
<td>1.9 ± 0.3</td>
</tr>
<tr>
<td>Dagze Co</td>
<td>315</td>
<td>TP</td>
<td>0.38 ± 0.07</td>
<td>1.2 ± 0.2</td>
</tr>
<tr>
<td>Charol Tso</td>
<td>390</td>
<td>TP</td>
<td>0.33 ± 0.06</td>
<td>1.3 ± 0.2</td>
</tr>
<tr>
<td>Yamdrok Lake</td>
<td>558</td>
<td>TP</td>
<td>-0.22 ± 0.08</td>
<td>-1.2 ± 0.4</td>
</tr>
<tr>
<td>Taro Co</td>
<td>488</td>
<td>TP</td>
<td>-0.21 ± 0.04</td>
<td>-1.0 ± 0.2</td>
</tr>
</tbody>
</table>

References


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reservoirs and lakes from satellites and regional application to the Syrdarya river basin.


