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1. Introduction

The use of remote sensing data sets in water resources monitoring has become increasingly popular, especially in those large areas of the globe not covered by the existing ground gauge network or for areas where gauge data cannot be obtained in a timely manner [Alsford et al., 2007; Calmant et al., 2008]. Remote sensing altimetry can provide near-global spatial coverage and timely delivery of water surface height data, and will be increasingly important if the global network of river gauges continues to decline [Hannah et al., 2011].

Satellite altimeters now routinely provide estimates of water surface heights globally for many river and lake systems and for hydrological and limnological studies Calmant and Seyler [2006] and Calmant et al. [2008] present a list of applications which satellite altimetry can help address. These applications include: the estimation of discharge; the geodetic levelling of hydrological network gauging stations; the estimation of spatial and temporal variations in water storage; the creation of water surface slope profiles; the monitoring of lakes; and the understanding of hydrologic regimes in ungauged or poorly gauged basins. Other applications include the calibration and validation of both hydrological [Getirana, 2010; de Paiva et al., 2013] and hydraulic models [Wilson et al., 2007; Neal et al., 2012], and operational forecasting [Evensen and van Leeuwen, 1996; Janssen et al., 1997; Segschneider et al., 2000].

All satellite altimetry missions measure surface water height in a similar way: a short energy pulse is transmitted which is then reflected by the water surface back to the sensor. If the position of the satellite is known, then the distance from the altimeter to the surface is proportional to the time delay between transmission and return of the reflected energy. Depending on the application, the choice of satellite altimeter is extremely important, and Table 1 lists the characteristics of the principal altimetry instruments. While all the principal altimetry instruments have ground footprints less than 1 km, water bodies need to be 2–3 times wider than the ground footprint for water elevations to be well sampled. Birkett et al. [2002] noted for TOPEX/Poseidon whose ground footprint is ~600 m that it was only suitable for use with water bodies whose width was ~1.5 km. The accuracy of each mission is obtained from studies by Frappart et al. [2006] and Urban et al. [2008], which looked at a similar area of the lower Tapajos River in the Amazon Basin. While Table 1 shows ICESat laser data to be the most accurate source of altimetry information with the smallest
Zhang et al. studies have also been undertaken that assess the accuracy of ICESat water level observations. For example, 2009; Zhang et al. To date studies have utilized ICESat measurements to look at changes in lake levels 2013.

accurate single point data can be extremely useful, even if those data are irregular in time of hydrological applications, for example the calibration and validation of hydrodynamic models, the use of the Envisat instrument has a 35 day repeat cycle, whereas the ICESat data are irregular in time. However, for a number of hydrological applications, for example the calibration and validation of hydrodynamic models, the use of accurate single point data can be extremely useful, even if those data are irregular in time [Schumann et al., 2013].

To date studies have utilized ICESat measurements to look at changes in lake levels [Swenson and Wahr, 2009; Zhang et al., 2013; Phan et al., 2012; Wang et al., 2013] as a substitute for in situ data. A number of studies have also been undertaken that assess the accuracy of ICESat water level observations. For example, Zhang et al. [2013] compared ICESat water levels with ground measured water levels for 10 lakes and found $R^2 = 0.86$. Phan et al. [2012] compared Tibetan lakes’ water level changes estimated by both ICESat and radar altimetry measurements and showed a trend in lake level of $\sim +0.108$ m/yr from ICESat and $\sim +0.123$ m/yr from the radar altimetry data.

| Satellite Mission | Ground Footprint (m) | Repeat Cycle (days) | Time Period | Accuracy (m) |
|-------------------|----------------------|---------------------|-------------|--------------|
| TOPEX/Poseidon    | $\sim$600            | 9.9                 | 1993–2001   | 0.35 [Frappart et al., 2006] |
| ERS-2             | $\sim$400            | 35                  | 1995–2003   | 0.55 [Frappart et al., 2006] |
| Envisat           | $\sim$400            | 35                  | 2002–2012   | 0.28 [Frappart et al., 2006] |
| Jason-1           | $\sim$300            | 10                  | 2002–2008   | 1.07 [Jarihani et al., 2013] |
| ICESat            | $\sim$70             |                     | 2003–2009   | 0.10 [Urban et al., 2008] |
| Jason-2           | $\sim$300            | 10                  | 2008–Present| 0.28 [Jarihani et al., 2013] |
| CrySat-2          | $\sim$300            | 369                 | 2010–Present| 0.23 [Song et al., 2015] |
| SARAL/Altika      | $\sim$173            | 35                  | 2013–Present| 0.11 [Schwatke et al., 2015] |
| Sentinel-3        | $\sim$300            | 27                  | 2016        |              |
| Jason 3           | $\sim$300            | 10                  | 2016        |              |

Other studies have used ICESat to correct the datum levels of sites on the existing ground gauge network [Bourgoin et al., 2007; Hall et al., 2012]. Both these studies focused mainly on the Amazon Basin; however, Hall et al. [2012] applied their methodology to another large river, the Mississippi, to estimate the errors associated with ICESat. They found an absolute vertical height error of 19 cm. These errors are comparable to those found for Lake Leman where Baghdadi et al. [2011] looked at the suitability of ICESat elevation data for monitoring hydrological systems. While Baghdadi et al. found an average root mean square vertical height error of 15 cm for Lake Leman, the root mean square error for selected rivers in France was 1.15 m. While this error is larger than that found by Hall et al. [2012] and others, it should be noted that the width of many of the rivers in the study of Baghdadi et al. [2011] was close to the $\sim$70 m ground footprint of ICESat. Baghdadi et al. [2011] stated that precision greater than 15 cm was possible for water bodies greater than 1.5 km wide.

O’Loughlin et al. [2013] used ICESat water levels to generate surface water slopes for the middle reach of the Congo River and found that water surface slopes in this basin varied spatially far more than previous studies using ground data sources had suggested. Neal et al. [2012] used ICESat data to calibrate a hydraulic model of the inland delta of the Niger River and used 127 observations over 18 locations. Neal et al., [2012] found that calibration by ICESat data resulted in only a 0.002% decrease in the downstream Nash-Sutcliffe efficiency compared with calibrating using ground gauge discharge, while at the same time improving the overall root mean square error in water levels of the modeled simulation. ICESat was extremely useful in these studies as few in situ measurements were available and other altimeters could not match the spatial coverage and accuracy of ICESat.
While ICESat data have proven useful and sufficiently accurate for many types of hydrological and limnological studies, no freely available source of processed and quality-checked ICESat data currently exists. In this study, we therefore produce a global database of ICESat-derived inland water surface heights. We test a number of different methods for removing spurious observations caused by bank vegetation contamination and returns from land during low flows, and investigate what impact the spatial resolution of the water mask used within the processing chain has on water level estimates. This database of transect-averaged inland water spot heights (which we term the Inland Water Surface Heights database or IWSH) has been made freely available at http://data.bris.ac.uk/data/dataset/15hbqgewcrti51hmzp69bi4gky, along with the source codes that were used to process the data and an intermediate product, containing individual measurements with an indicator of whether an observation is in a water body and how many of its surrounding cells are also water.

2. Data and Methods

In this study, we create a database (IWSH) of inland water surface levels using data from the satellite laser altimeter ICESat (described below). To identify whether returns from the ICESat altimeter are over water, we use a globally available water mask. We then test four different methods for removing spurious or outlying observations.

2.1. ICESat

The ICESat Geoscience Laser Altimeter System (GLAS) was the first orbiting satellite laser altimeter and started its mission in 2003 and ended in 2009 [Abdalati et al., 2010]. As detailed in Table 1, ICESat GLAS had a footprint of approximately 70 m and made observations every 172 m along its track [Schutz et al., 2005]. These small footprints and along track observation distances makes ICESat GLAS far more attractive for measuring river and lake water levels than radar altimeters, such as TOPEX/Poseidon (T/P) or Envisat, as narrow rivers can be observed and bank vegetation contamination can be reduced. T/P has a footprint of roughly 1 km and an along track observation distance of approximately 596 m. ICESat data were obtained from the Reverb website (reverb.echo.nasa.gov), and for this project the GLA14 Land Elevation Product, Release 34, was used, which already includes Geodetic and atmospheric corrections [Zwally et al., 2014]. The data were extracted using the Interactive Data Language (IDL) code provided by the National Snow and Ice Data Centre (NSIDC). The extracted data were converted to the World Geodetic System of 1984 (WGS84). Suitable observations were selected by the use of the elevation-use flag, and the saturation index to remove and/or correct saturated observations using the same criteria employed by Hall et al., [2012] and O’Loughlin et al. [2013]. Observations with a saturation index of zero or one were used without correction; observations with an index of two were corrected for saturation; and observations with an index greater than two were excluded. The selected observations were then converted from WGS84 to the vertical datum Earth Gravitational Model of 1996 (EGM96) using the conversion tool, F477, available from the National Geospatial-Intelligence Agency (NGA). The EGM96 geoid was chosen, as it is the vertical datum used in the Shuttle Radar Topography Mission (SRTM) data and is still the most common geoid used in hydrodynamic modeling.

2.2. Water Masks

Two different water masks were used in this study, one global and one covering only the Congo Basin region. The global water mask is a combination of the SRTM Water Body Data (SWBD) and MODIS data. SWBD is a by-product of the SRTM digital elevation model in which ocean, lake, and river shorelines were identified and delineated. Rivers wider than 183 m and longer than 600 m are identified in the SWBD. The SWBD were converted to 3 arc sec (~90 m at the equator) using the Geospatial Data Abstraction Library (GDAL) and are available between 60 N and 60 S. To ensure a global water mask the Global Land Cover Facility (GLCF) MODIS Water Mask database [Carroll et al., 2009] was used to fill in water bodies missing in the SWBD. This water mask has previously been used to create the Global Width Database for Large Rivers [Yamazaki et al., 2014]. The GLCF has a spatial resolution of 250 m.

The regional water mask for the Congo Basin was created by O’Loughlin et al. [2013] using Landsat imagery. This water mask has a 1 arc sec (~30 m at the equator) resolution and was created for high water periods for the region between 5°N and 5°S and 15°E and 25°E. ICESat observations were compared from these two
water masks to ensure that the use of the coarser global water mask was consistent with the higher resolution and accuracy regional data. This region of the water mask was also chosen as it contains a wide distribution of channel widths and many bifurcated rivers.

2.3. Outlier Removal Methods

Initially all selected observations were given two flags. The first flag, \( i_{\text{water}} \), highlights if the observation corresponded with a water (1) or land (0) pixel in the water mask. The second flag, \( i_{\text{adj}} \), indicates how many of the adjacent pixels were water or land, with eight indicating a pixel completely surrounded by water and zero indicating a pixel completely surrounded by land. Observations were then grouped into river transects based on time of observation and distance between any two adjacent observations. If the distance between any two adjacent, with the same time of observation, was greater than 18 arc sec (\( \sim 540 \) m at the equator) they were assigned to different transects. This value was determined by trial and error and is, of course, a compromise. However, this adjacent distance threshold enables the identification of observations for different branches of a river system while ensuring that small islands/sandbanks do not cause the creation of additional transects.

Once observations were grouped into transects, the mean and standard deviations were calculated for each transect and four different methods for removing spurious or outlying observations were tested. Spurious observations may be caused in a number of ways. These include small geolocation errors in either the ICESat observations or water masks, or falsely classified water pixels in the water masks. Either may lead to a water pixel being falsely classified as land or vice versa. Alternatively, water mask pixels may be falsely classified due to the dynamic nature of water levels combined with the timing of the image used in creating the water mask. If the timing of the ICESat observation is from a low water period and the water mask is from high water, the ICESat observation may actually be from terra firma, which may have a higher elevation than the surrounding observations from water. However, as only a static global water mask is currently available this is an unavoidable uncertainty. When a dynamic global water mask becomes available this will be corrected. The four different methods for removing spurious observations identified pixels to include in the database as follows:

**Method 1**: Observations from all water pixels, i.e., \( i_{\text{water}} = 1 \);

**Method 2**: Observations only from water pixels completely surrounded by water pixels, i.e., \( i_{\text{water}} = 1 \) and \( i_{\text{adj}} = 8 \);

**Method 3**: Observations from water pixels whose elevation values are less than the mean of the corresponding transect plus two standard deviations; and

**Method 4**: Observations from water pixels whose elevation values were within two standard deviations of the mean of the corresponding transect.

Method 1 represents a control where all elevation values flagged as being water are used. Methods 2–4 then provide different ways of identifying outliers. Method 2 attempts to deal with the problem of outliers by assuming that most misclassifications will occur at the edges of water bodies. By only selecting pixels where \( i_{\text{water}} = 1 \) and \( i_{\text{adj}} = 8 \), the method creates a buffer around each water body and only uses pixels that lie away from the water bodies’ edge. Methods 3 and 4 make the assumption that most water surfaces are approximately flat over horizontal length scales of a few ICESat pixels and then any elevation values that deviate significantly from this are spurious. All the methods tested necessarily assume that the water mask is correct and does not change during the period of the ICESat mission. However, this may not always be the case and we recommend caution in using these data for river systems which show significant morphological dynamics over the duration of the ICESat mission.

3. Results and Discussion

3.1. Comparison of Outlier Removal Method

For each of the outlier removal methods, a number of evaluation criteria were used. The first criterion is the number of distinct transects, as, with the exception of method 2, the methods should produce the same number of these. There should be fewer transects when method 2 is used as many single observations will be removed. The second criterion is the total number of observations. Method 1 is the most relaxed method and therefore should have the most observations, followed by method 3, method 4 and, finally, method 2.
The third criterion is the average number of observations per transect. This is a measure of how many outliers have been removed. As we assume that over short distances the water surface is flat and that errors are normally distributed, the error in the average transect elevation is inversely proportional to the square root of the number of observations per transect. The fourth and final criterion is the distribution of the mean-median bias for each transect, which gives a measure of the spread of the individual observations used to calculate the average for each transect. The smaller the spread the more confidence one can have that spurious or outlying observations were removed successfully. Figure 1 shows these results.

Figure 1 clearly shows that Method 2 mostly reduces the spread between the median and mean observation height for each transect. Under the assumption that the water surface at a given time is flat over a short distance and that the errors would be normally distributed if outliers due to dry land were removed, this metric suggests that this is the best method for removing outliers of the four tested. For Method 2, nearly 93% of transects have a mean-median difference of $\pm 0.125$ m, compared to only approximately 83% for the other three methods. While Method 2 results in a smaller number of unique transects and smaller total number of observations, it also results in a higher number of observations per transect (Figure 1). This higher number of observations per transect is due to the removal of transects with small numbers of observations. We conclude from this that Method 2 is the best algorithm for outlier removal.

Table 2 summarizes the distribution of the number of observations per transect for Method 2. Like all methods for removing spurious observations, there is a large percentage of total transects that contain a small
number of observations: 68% of transects have fewer than five observations. Because of the small sample size, care needs to be taken in using these transects, although we have chosen to include them for completeness. We advise the user to manually check that these observations are consistent with local information.

The remaining 32% of transects, with five or more observations, cover most of the world’s largest rivers and lakes whose widths are greater than 1000 m. This 32% is equivalent to 185,857 unique transects, which is a far greater number of unique transects than any other database of water surface heights.

Table 2. Number and Percentage of Transects Per Number of Observations Using Method 2 and the Global Water Mask

| Number of Observations per Transect | 0–5 | 5–10 | 10–15 | 15–20 | 20–25 | 25–30 | 30–35 | 35–40 | 40–45 | 45–50 | 50–60 | 60–70 | 70+ |
|------------------------------------|-----|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-----|
| Number of transects                | 396,088 | 98,874 | 36,252 | 16,720 | 9,239 | 5,942 | 4,176 | 3,014 | 2,193 | 1,830 | 2,562 | 1,892 | 3,163 |
| Percentage of total transects      | 68.06 | 16.99 | 6.23 | 2.87 | 1.59 | 1.02 | 0.72 | 0.52 | 0.38 | 0.31 | 0.44 | 0.33 | 0.54 |

Figure 2. Number of Observations available per transect. (top) The spatial distribution of transects where fewer than five observations were available and (bottom) where five or more observations per transect were available.
Figure 2 shows the number of observations used to create each unique transect around the globe. As expected, few or no transects are observed in boreal (e.g., Greenland), desert (e.g., Sahara, Saudi Arabia), or high elevation (e.g., Tibetan Plateau) regions.

3.2. Comparison of Water Masks
To establish if the global water mask was suitable, we compared it with a higher resolution and theoretically more accurate Landsat-derived water mask for the Congo region. This Landsat water mask was created for high water [O’Loughlin et al., 2013] using the Normalized Difference Vegetation Index (NDVI) and is available at 30 m resolution compared with the 90 m resolution of the global water mask. Prior to the comparison of water masks, it was expected that the Landsat water mask would result in a larger number of transects and more observations than the global water mask due to its finer resolution. These expectations were corroborated by the analysis (Table 3), where there was an increase of between 6% and 33% in the number of transects. The finer resolution water mask (Landsat) also resulted in smaller variations in the number of transects across the four outlier removal methods compared with the global water mask, with a maximum change of 12.7% compared with 30.4%.

While the Landsat water mask resulted in more unique transects, it also resulted in a far larger number of single observation transects compared with the coarser global water mask (Figure 3, bottom). The difference in the number of observations per transect by water mask is only clearly visible for transects with one

![Figure 3](image-url)
or two observations. The use of the coarser spatial resolution global water mask also resulted in slightly less spread in the number of observations per transect compared with the finer resolution Landsat water mask.

3.3. Validation of ICESat-Derived Surface Water Spot Heights

To evaluate the vertical accuracy of the developed global database of water surface spots heights, we compared our transect-averaged spot heights, after applying each of the outlier methods, with USGS ground stage data within the Mississippi Basin. Out of the entire USGS database, we found 81 in situ stage measurement locations across the Mississippi, operated during the same period as the ICESat mission. When we investigated the distance between the stage levels and ICESat data, we set a 5 km cut off for our comparison, which resulted in 14 stage levels locations. The 14 stage levels (41 measurements), corrected from their local vertical datum to EGM96, were compared with the ICESat-derived spot heights.

We looked at how the accuracy of our data varied with distance from the stage levels. We found that the accuracy of our data, using any outlier removal method was consistent with the accuracies stated in previous studies [Bourgoin et al., 2007; Baghdadi et al., 2011; Hall et al., 2012]. Clearly errors increase the further an in situ gauge is from an ICESat transect given typical water surface slopes of ~decimetres per km; however, for the three measurements where ICESat transects were within 0.5 km of an in situ level the root mean square errors (RMSE) were 0.350 m (Method 1), 0.259 m (Method 2), and 0.296 m (Method 3 and 4). This changed to 0.350 m (Method 1), 0.246 (Method 2), and 0.276 (Method 3 and 4) at 1 km (7 measurements). At 5 km (41 measurements), the RMSE were 0.572 m (Method 1), 0.378 m (Method 2), and 0.377 m (Methods 3 and 4). From this analysis, it is again clear the Method 2 produced the best results.

4. Conclusions

The aim of this study was to develop a global database of water surface spot heights from ICESat satellite laser altimetry data. This database (IWSH) should be of high value for levelling in situ gauges [Hall et al., 2012], identifying river water surface slopes [O’Loughlin et al., 2013] and in the calibration and validation of hydraulic models [Neal et al., 2012], especially in areas where in situ measurements are sparse or difficult to obtain.

We tested four different methods for removing both outliers and bank vegetation contamination. We found that the best performing method (Method 2) removed any observations that are over land or are within one pixel of land. This method also resulted in the smallest mean-median difference, which further indicates that this is the best method for removing spurious or outlying observations. However, all methods tested assume that the river courses remain constant throughout the ICESat mission.

All four outlier removal methods were validated against in situ gauge measurement across the Mississippi Basin. We found that Method 2 outperformed the alternative methods tested and resulted in an RMSE of 0.259 m for transects within 0.5 km of in situ gauge locations, albeit from a small sample of three measurements. As expected given typical water surface slopes RMSE increased to 0.378 m when transects were within 5 km of an in situ gauge. These results are consistent with previous studies which reported errors in ICESat water surface elevation determination of between 0.1 and 1.15 m.

The impact of spatial resolution of the water mask was also investigated. We compared the global water mask to a finer Landsat-derived water mask for a region in the Congo Basin between [5°N, −5°S] and [15°E, −25°E]. Results showed that while the finer resolution water mask increased the number of transects and observations, it also resulted in a large number of transects with only one or two observations. For the Congo region, the distributions of the mean-median biases for both water masks were similar, with the global water mask performing marginally better, indicating that either mask is useful. However, to date only the coarser water mask is available globally [e.g., Yamazaki et al., 2015]. There is also a clear need to develop a time-varying global water mask to overcome limitations associated with the static global masks currently available.

References

Abdalati, W. et al. (2010), The ICESat-2 Laser Altimetry Mission, Proc. IEEE, 98(5), 735–751, doi:10.1109/JPROC.2009.2034765.
Aldorf, D. E., E. Rodriguez, and D. P. Lettenmaier (2007), Measuring surface water from space, Rev. Geophys., 45, RG2002, doi:10.1029/2006RG000197.
Baghdadi, N., N. Lemarquand, H. Abdallah, and J. S. Bailly (2011), The relevance of GLAS/ICESat elevation data for the monitoring of river networks, Remote Sens., 3(4), 708–720.

Birkett, C. M., L. A. K. Mertes, T. Dunne, M. H. Costa, and M. J. Jasinski (2002), Surface water dynamics in the Amazon Basin: Application of satellite radar altimetry, J. Geophys. Res., 107(D20), 8059, doi:10.1029/2001JD000609.

Bourgoin, L. M., M.-P. Bonnet, J.-M. Martinec, P. Kosuth, G. Cochoinneau, P. Moreira-Turcq, J.-L. Guyot, P. Vauchel, N. Filizola, and P. Seyler (2007), Temporal dynamics of water and sediment exchanges between the Curuau floodplain and the Amazon River, Brazil, J. Hydrol., 335(1), 140–156.

Calmant, S., and F. Seyler (2006), Continental surface waters from satellite altimetry, C. R. Geosci., 338(14), 1113–1122.

Calmant, S., F. Seyler, and J. F. Cretaux (2008), Monitoring continental surface waters by satellite altimetry, Surv. Geophys., 29(4–5), 247–269.

Carroll, M. L., J. R. Townshend, C. M. DiMiceli, P. Noojipady, and R. A. Sohlberg (2009), A new global raster water mask at 250 m resolution, Int. J. Digital Earth, 2(4), 291–308.

De Paiva, R. C. D., D. C. Baraque, W. Collischonn, M.-P. Bonnet, F. Frappart, S. Calmant, and C. A. Bulhões Mendes (2013), Large-scale hydrolog and hydrodynamic modeling of the Amazon River basin, Water Resour. Res., 49, 1226–1243, doi:10.1002/wrcr.20667.

Evensen, G., and P. J. van Leeuwen (1996), Assimilation of Geosat altimeter data for the Agulhas current using the ensemble Kalman filter with a quasigeostrophic model, Mon. Weather Rev., 124(1), 85–96, doi:10.1175/1520-0493(1996)124<0085:AOAGADF>2.0.CO;2.

Frappart, F., S. Calmant, M. Cauhopé, F. Seyler, and A. Cazenave (2006), Preliminary results of ENVISAT RA-2 derived water levels validation over the Amazon basin, Remote Sens. Environ., 100(2), 252–264, doi:10.1016/j.rse.2005.10.027.

Getirana, A. C. V. (2010), Integrating spatial altimetry data into the automatic calibration of hydrological models, J. Hydrol., 387(3–4), 244–255, doi:10.1016/j.jhydrol.2010.04.013.

Hall, A. C. G., J.-P. Schumann, J. L. Bamber, P. D. Bates, and M. A. Trigg (2012), Geodetic corrections to Amazon River water level gauges using ICESat altimetry, Water Resour. Res., 48, W06602, doi:10.1029/2011WR010895.

Hannah, D. M., S. Demuth, H. A. J. van Lanen, U. Looser, C. Prudhomme, G. Rees, K. Stahl, and L. M. Tallaksen (2011), Large-scale river flow inventories: Importance, current status and future needs, Hydrol. Processes, 25(7), 1191–1200, doi:10.1002/hyp.7794.

Janssen, P. A. E. M., B. Hansen, and J.-R. Bidlot (1997), Verification of the ECMWF wave forecasting system against buoy and altimeter data, Weather Forecast., 12(4), 763–784, doi:10.1175/1520-0434(1997)012<0763:VOTEMWF>2.0.CO;2.

Jarhani, A. A., J. N. Callow, T. R. McVicar, T. G. Van Niel, and J. R. Larsen (2015), Satellite-derived Digital Elevation Model (DEM) selection, preparation and correction for hydrodynamic modelling in large, low-gradient and data-sparse catchments, J. Hydrol., 524, 489–506, doi:10.1016/j.jhydrol.2015.02.049.

Neal, J., G. Schumann, and P. Bates (2012), A subgrid channel model for simulating river hydraulics and floodplain inundation over large and data-sparse areas, Water Resour. Res., 48, W11506, doi:10.1029/2012WR012151.

O’Loughlin, F., M. A. Trigg, G. P. Schumann, and P. D. Bates (2013), Hydraulic characterization of the middle reach of the Congo River, Water Resour. Res., 49, 5059–5070, doi:10.1002/wrcr.20398.

Phan, V. H., R. Lindenbergh, and M. Menenti (2012), ICESat derived elevation changes of Tibetan lakes between 2003 and 2009, Int. J. Appl. Earth Obs. Geoinform., 17, 12–22.

Schumann, G. J.-P., J. C. Neal, N. Voisin, K. M. Andreidis, F. Pappenberger, N. Phanthuwongpakdee, A. C. Hall, and P. D. Bates (2013), A first large-scale flood inundation forecasting model, Water Resour. Res., 49, 6248–6257, doi:10.1002/wrcr.20521.

Schutz, B. E., H. J. Zwally, C. A. Shuman, D. Hancock, and J. P. D'Marzio (2005), Overview of the ICESat mission, Geophys. Res. Lett., 32, L21501, doi:10.1029/2005GL024009.

Schwatke, C., D. Detmerring, E. Börgens, and W. Bosch (2010), Potential of SARAL/Altika for Inland Water Applications, Mar. Geod., 33(sup1), 625–631, doi:10.1080/19490410903187100.

Song, C., Q. Ye, Y. Sheng, and T. Geng (2015), Combined ICESat and CryoSat-2 Altimetry for Accessing Water Level Dynamics of Tibetan Lakes over 2003–2014, Water, 7(9), 4685–4700, doi:10.3390/w70914685.

Segschneider, J., D. L. T. Anderson, and T. N. Stockdale (2000), Toward the use of altimetry for operational seasonal forecasting, J. Clim., 13(17), 3115–3138, doi:10.1175/1520-0442(2000)013<3115:TUOA>2.0.CO;2.

Swanson, S., and J. Wahr (2009), Monitoring the water balance of Lake Victoria, East Africa, from space, J. Hydrol., 370(1), 163–176.

Urban, T. J., B. E. Schutz, and A. L. Neuenschwander (2008), A survey of ICESat coastal altimetry applications: Continental coast, open ocean and inland rivers, Terr. Atmos. Oceanic Sci., 19(1&2), 1–19.

Wang, X., P. Gong, Y. Zhao, Y. Xu, X. Cheng, Z. Niu, Z. Luo, H. Huang, F. Sun, and X. Li (2013), Water-level changes in China’s large lakes determined from ICESat/GLAS data, Remote Sens. Environ., 132, 131–144.

Wilson, M. P., Bates, D. Alsdorf, B. Forsberg, M. Horritt, J. Melack, F. Frappart, and J. Farnigletti (2007), Modeling large-scale inundation of Amazonian seasonally flooded wetlands, Geophys. Res. Lett., 34, L15404, doi:10.1029/2007GL030156.

Yamazaki, D., F. O’Loughlin, M. A. Trigg, Z. F. Miller, T. M. Pavelsky, and P. D. Bates (2014), Development of the global width database for large rivers, Water Resour. Res., 50, 3467–3480, doi:10.1002/2013WR014664.

Yamazaki, D., M.A. Trigg, D. Ikehimesha (2015), Development of a global ~90 m water body map using multi-temporal Landsat images, Remote Sens. Environ., 171, 337–351.

Zhang, G., H. Xie, and M. Zho (2010), Water level changes of two Tibetan lakes Nam Co and Selin Co from ICESat altimetry data, in Geoscience and Remote Sensing (IITA-GRS), 2010 Second IITA International Conference on Qingdao, China, vol. 1, pp. 463–466, IEEE.

Zhang, G., H. Xie, T. Yao, and S. Kang (2013), Water balance estimates of ten largest lakes in China using ICESat and Landsat data, Chin. Sci. Bull., 58(31), 3815–3829.

Zwally, H., R. Schutz, C. Bentley, J. Buhon, T. Herring, J. Minster, J. Spinhrine, and R. Thomas (2014), GLAS/ICESat L2 Global Land Surface Altimetry Data, Version 34 [GLA14], NASA Natl. Snow and Ice Data Cent. Distrib. Active Archive Cent., Boulder, Colo.