Evaluation of Historic and Operational Satellite Radar Altimetry Missions for Constructing Consistent Long-term Lake Water Level Records

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Abstract. Thirteen satellite missions have been launched since 1985, with different types of radar altimeters onboard. This study intends to make a comprehensive evaluation of historic and currently operational satellite radar altimetry missions for lake water level retrieval over the same set of lakes and to develop a strategy for constructing consistent long-term water level records for inland lakes at global scale. The lake water level estimates produced by different retracking algorithms (retrackers) of the satellite missions were compared with the gauge measurements over twelve lakes in four countries. The performance of each retracker was assessed in terms of the data missing rate, the correlation coefficient r, the bias, and the Root Mean Square Error (RMSE) between the altimetry-derived lake water level estimates and the concurrent gauge measurements. The results show that the model-free retrackers (e.g. OCOG/Ice-1/Ice) outperform the model-based retrackers for all-most of the missions, particularly over small lakes. Among the satellite altimetry missions, Sentinel-3 gave the best results, followed by SARAL. ENVISAT has slightly better lake water level estimates than Jason-1 and -2, but its data missing rate is higher. For small lakes, ERS-1 and ERS-2 missions provided more accurate lake water level estimates than Topex/Poseidon mission. In contrast, for large lakes Topex/Poseidon is a better option due to its lower data missing rate and shorter repeat cycle. GeoSat and GeoSat Follow-On (GFO) both have extremely high data missing rate of lake water level estimates. Although several contemporary radar altimetry missions provide more accurate lake level estimates than GFO, GeoSat was the sole radar altimetry mission between 1985 and 1990 that provided the lake water level estimates. With a full consideration of the performance and the operational duration, the best strategy for constructing long-term lake water

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level records should be a two-step bias correction and normalization procedure. In the first step, use Jason-2 as the initial reference to estimate the systematic biases with Topex/Poseidon, Jason-1 and Jason-3 and then normalize them to form a consistent Topex/Poseidon-Jason series. Then, use Topex/Poseidon-Jason series as the reference to estimate and remove systematic biases with other radar altimetry missions to construct consistent long-term lake water level series for ungauged lakes.

1 Introduction

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About three percent of Earth's land surface is covered by lakes (Pekel et al., 2016). These lakes are the habitats for a great number of aquatic and terrestrial species (Schindler and Scheuerell, 2002). They are also the major freshwater sources for various human activities (Postel et al., 1996). The long-term variations of lake water levels were identified as sentinel for climate change (Adrian et al., 2009; Williamson et al., 2009). The lake water level change can also have significant influences on the local ecosystem and environment, e.g. the breeding success of fishes (Probst et al., 2009), the drainage of thaw lakes (Pohl et al., 2009; Marsh et al., 2009; Jones and Arp, 2015) and landslide at lake coastal areas (Tyszkowski et al., 2015). Monitoring lake water levels is important for a better understanding of their impact on the environment and for the wise management of freshwater resources.

At present, only a very small portion of lakes are monitored by gauge stations. The number of gauged lakes has decreased in recent years owing to the high cost of installation and maintenance of gauge stations (Hannah et al., 2011). The overwhelming majority of the lakes on Earth remain ungauged, particularly those located in remote areas with harsh environments, e.g. the Arctic and the sub-Arctic regions. Many previous studies show that the lakes in these remote areas have been experiencing dramatic changes with regard to the lake water balance (Turner et al., 2014), the timing and magnitude of spring/early-summer flooding (Rokaya et al., 2018), and the lake ice cover phenology (Surdu et al., 2014), due to the rapid climate warming (Karl et al., 2015). There is an urgent need to develop an alternative approach for effective monitoring of lake water levels at the global scale.

Satellite radar altimeters make surface elevation measurements by tracking the satellite orbit position and the range between the satellite and the Earth's surface at nadir direction. They have been used widely to monitor lake water levels since the 1980s. Thirteen satellite missions have been launched with different radar altimeters onboard in the past three decades. Those include the Geodetic/Geophysical Satellite (GeoSat, 1985 – 1989) (McConathy and Kilgus, 1987)_and GeoSat Follow-on (GFO, 1998 – 2008)_(Barry et al., 1995) developed by U.S. Navy, ERS-1 (1991 – 2000)_(Cheney et al., 1991), ERS-2 (1995 – 2011)_(Zandbergen et al., 1997), ENVISatENVISAT (2002 – 2012)_(Zelli, 1999), Cryosat-2 (2010 – present) (Wingham et al., 2006) and Sentinel-3 (2016 – present)_(Donlon et al., 2012) developed by ESA (European Space Agency), the Satellite with ARgos and ALtika (SARAL, 2013 – present)_(Verron et al., 2015) developed jointly by CNES (Centre National d'Etudes Spatiales, the French Space Agency) and ISRO (Indian Space Research Organization), the Topex/Poseidon (T/P, 1992 – 2005)_(Lee-Lueng, 1994), Jason-1 (2001 – 2013) (Menard et al., 2003), Jason-2 (2008 –

present) (Lambin et al., 2010) and Jason-3 (2016 – present) developed jointly by NOAA (National Oceanic and Atmospheric Administration), NASA (National Aeronautics and Space Administration), CNES and EUMETSAT (European Organization for the Exploitation of Meteorological Satellites), and the HY-2A (2011 – present) developed by CNSA (China National Space Administration). Most of the radar altimeters operate in a conventional low-resolution mode (LRM), whereas Sentinel-3 and Cryosat-2 operate in Synthetic Aperture Radar (SAR) mode. Cryosat-2 is also able to operate in the interferometric SAR (SARin) mode.

Based on the elevation measurements collected by different satellite radar altimeters, five online databases have also been developed to offer the time series of altimetry-derived water level estimates for major inland lakes around the world. These include the Hydroweb database (http://www.legos.obs-mip.fr/soa/hydrologie/hydroweb/) developed by the Laboratoire d'Etudes en Géophysique et Océanographie Spatiales (LEGOS) (Crétaux et al., 2011), the River and Lake database (http://www.cse.dmu.ac.uk/EAPRS/products riverlake.html) built by the ESA and De Montfort University (ESA-DMU) (Berry et al.. 2005). Global Reservoir and Lake Monitor (GRLM. the https://ipad.fas.usda.gov/cropexplorer/global_reservoir/) developed by the Foreign Agricultural Service of the United States Department of Agriculture (USDA) (Birkett et al., 2011), the Hydrosat developed by the Institute of Geodesy from the University of Stuttgart (http://hydrosat.gis.uni-stuttgart.de), and the Database for Hydrological Time Series over Inland Waters (DAHITI, https://dahiti.dgfi.tum.de/en/) launched by the Deutsches Geodätisches Forschungsinstitut der Technischen Universität München (DGFI-TUM) in 2013 (Schwatke et al., 2015b). The time series of water level estimates in these databases are produced by merging the elevation measurements from multiple satellite radar altimeters with different processing strategies (Birkett and Beckley, 2010;Ričko et al., 2012;Schwatke et al., 2015b).

For each satellite radar altimeter, one or more dedicated algorithms have been designed to retrieve the surface elevations. Each algorithm is often designed to handle one type of Earth's surface. These radar altimetry algorithms are also known as retracking algorithms or simply *retrackers*. For example, there are four different retrackers designed for **ENVISATENVISAT** altimeter, including the *Ocean retracker* for ocean open water surface, the *Ice1 retracker* for general continental ice sheet surface, the *Ice2 retracker* for continental internal flat ice surface, and the *Sea-Ice retracker* for ocean ice surface (Frappart et al., 2006).

Many previous studies have evaluated different satellite radar altimeters in the retrieval of water levels over inland lakes with different sizes and environmental surroundings. Morris (1994) examined the performance of GeoSat over the Great Lakes (Erie, Huron, Michigan, Ontario and Superior), and the root mean square error (*RMSE*) between the altimetry-derived water level estimates and the gauge measurements ranged from 9.4 to 13.8 cm. Birkett (1995) assessed Topex/Poseidon over Lake Ontario, Michigan and Superior, and its *RMSE* ranged from 4.69 to 6.2 cm. Also, Birkett *et al.* (2010) evaluated Jason-2 water level estimates against gauge measurements over five lakes. They found that its *RMSE* was 2.95 cm for Lake Ontario (with an area of ~20,000 km²) and 33.2 cm for Lake Yellowstone (with an area of ~350 km²). Frappart *et al.* (2006) investigated the performance of the four retrackers of ENVISatENVISAT over three small lakes (with area from 100 to 300 km²) near Curuai in Amazon basin. They observed that the *Ice1 retracker* was the best for retrieving lake water levels with

ENVISATENVISAT, GFO, T/P, Jason-1 and Jason-2) and assessed the performance of different retrackers adopted by these missions over Lake Eildon (138 km²) and Lake Argyle (1000 km²) in Australia. They found out that among the five missions Jason-2 gave the best results with a *RMSE* of 28 cm for Ice1 retracker and 32 cm for MLE3 retracker, while T/P yielded the largest *RMSE* of 150 cm for its sole Ocean retracker. Schwatke *et al.* (2015a) evaluated the performance of ENVISAT and SARAL over the Great Lakes and found that both missions can achieve very low *RMSE*, ranging from 2 – 6 cm for these large lakes. Villadsen *et al.* (2016) reprocessed Cryosat-2 data with several self-developednon-official retrackers and assessed their performance over Lake Vanern (5550 km²) and Lake Okeechobee (1436 km²). They demonstrated that the Multiple Waveform Persistent Peak (MWaPP) retracker produced the lowest *RMSE* of 9.1 cm over Lake Vanern and 13.4 cm over Lake Okeechobee.__Cretaux *et al.* (2018) evaluated Sentinel-3 and Jason-3 over Lake Issykkul (6236 km²), and found that both missions achieved a very low *RMSE* of 3 cm with the Ocean retracker. Shu *et al.* (2020) assessed the performance of the Sentinel-3 SAR retrackers over fifteen lakes, and they reported that the SAR Altimetry Mode Studies and Applications -3-2 (SAMOSA-32) retracker has the lowest mean *RMSE* of 8.08 cm. Jiang *et al.* (2020) also evaluated four retrackers (including official and non-official) for Sentinel-3 and demonstrated that the MWaPP+ retracker can significantly improve the accuracy of water level estimates over large rivers.

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Apparently, each of those previous evaluations only focused on a few of radar altimetry missions. Those individual evaluations are not strictly comparable, since each study was conducted over a different set of lakes. The differences in lake's size, geographic location, surrounding topography and land cover types could significantly influence the accuracy of lake water levels retrieved by satellite radar altimeters (Maillard et al., 2015).

Despite the previous research efforts, many questions remain as to the construction of a long-term time series of water level for ungauged inland lakes, particularly for those locate in remote areas (e.g. the Arctic coastal plains). As described above, each radar altimetry mission spans different time periods and has different levels of measurement accuracy, and there exist systematical differences (biases) between different mission measurements. The question is: to construct a long-term consistent time series of lake water level estimates, which radar altimetry mission can be used as a high-confidence initial reference to remove the biases between missions and to tie different missions together? For a certain time period, one lake may be visited by multiple radar missions. In this case, which satellite radar altimetry mission may provide more reliable lake water level estimates? Most of radar altimetry missions have several retrackers that can be used to estimate lake water level. For a given radar altimetry mission, which retracker is most reliable and accurate for lake water level retrieval? The pursuit of answers to these questions entails a comprehensive and consistent evaluation of all radar altimetry missions over the same set of lakes.

In this study, we will examine the performance of all historical and currently operational satellite radar altimetry missions, except for HY-2A and Cryosat-2 missions. HY-2A was excluded from this study because of the difficulty in obtaining its data product (The data is not available online for public access). The exclusion of Cryosat-2 was due to its long repeat cycle orbit that does not allow the production of frequent co-located observations for evaluation. Water level estimates retrieved by

different retrackers of the eleven radar altimetry missions will be assessed by using the corresponding gauge measurements on twelve lakes of various sizes distributed in four countries. After this introductory section, we will briefly describe these lakes and the gauge measurements in Section 2. In Section 3, we will introduce the data sets collected by the eleven satellite radar altimetry missions and the different retrackers adopted by each mission. Then, we present the methods for processing the satellite radar altimetry data to determine lake water levels in Section 4. Next, we evaluate each altimetry mission and its retrackers in comparison with the *gauge* measurements in Section 5 and discuss the performance of each mission and relevant issues in integrating different radar altimetry missions to construct consistent long-term time series in Section 6. The research findings are summarized in Section 7.

2 Case study lakes and gauge data

2.1 Case study lakes

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Our case study sites include twelve lakes/reservoirs in four countries (as shown in Fig. 1). These lakes were selected based on the considerations that they were all overpassed by the eleven satellite radar altimetry missions and they are representative for different sizes, environmental surroundings, and winter ice conditions. The geographic location, the winter ice condition and the gauge station for these lakes are summarized in Table 1. The largest one is Lake Superior in North America (over 80,000 km²), while the smallest one is Reservoir Lokka in Finland (about 500 km²). The three lakes in Finland (Inarijarvi, Lokka, and Oulujarvi) and Lake Cedar in Canada all have numerous islands scattered within the lake, fragmenting the water surfaces of these lakes. Therefore, the surface condition of these lakes is very similar to small lakes, over which the satellite radar altimetry signal is contaminated easily by the surrounding land surfaces. These lakes are treated as small lakes to evaluate the performance of each satellite altimetry mission in contrast to the large lakes (e.g. the Great Lakes, Great Slave Lake, Lake Vanern). The boundary polygons of these twelve lakes were obtained from the Global Lakes and Wetland Databases (GLWD) (Lehner and Döll, 2004). The lake polygons were then used to extract measurements from each mission in the subsequent analysis.

A majority of the lakes on Earth are located between 45°N and 75°N (Verpoorter et al., 2014). These case study lakes Those lakes have varying ice cover conditions in winter seasons, due to the differences in their latitudes and local climates. Among these selected case study lakes, Lake Inarijarvi in Finland is the northernmost with a latitude of 69.02° and Lake Erie is the southernmost with a latitude of 42.16°. The three lakes in Finland and the three lakes in Canada are fully ice-covered in winter seasons. The ice cover usually lasts more than 7 months for Lake Inarijarvi (Korhonen, 2006) and more than 5 months for Great Slave Lake (Howell et al., 2009). The duration of ice cover decreases for the lakes at more southern locations. In comparison with Canadian lakes, the ice cover on Finnish lakes is often much thinner (Shu et al., 2020) due to the heating effect of the North Atlantic Current (Rahmstorf, 2006;Korhonen, 2019).

Lake Vanern in Sweden and the Great Lakes of North America could be fully covered, partly covered, or totally free from ice in winter seasons depending on the winter air temperature. Lake Vanern often remains completely ice-free in winter.

From 1979 to 2002, it was only covered by ice in nine winters (Weyhenmeyer et al., 2008). In a cold winter, Lake Superior and Lake Erie are often fully covered by ice, and the other three (Huron, Ontario, and Michigan) of Great Lakes are partly covered (Assel and Wang, 2017). While in warmer winters, all of them are partly covered.

170 **2.2 Gauge data**

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In-situ water level measurements for the twelve lakes were collected respectively at the gauge stations listed in Table 1, which are obtained from four online databases. Those include the Finnish Environment Information Management System – Hertta operated by Finnish Environment Institute (SYKE) (http://www.syke.fi/fi-FI/Avoin_tieto/Ymparistotietojarjestelmat), the SMHI (Swedish Meteorological and Hydrological Institute) website (https://vattenwebb.smhi.se/station/), the Canada Real-time Hydrometric Data Website (https://wateroffice.ec.gc.ca/mainmenu/real_time_data_index_e.html), and the Center for Operational Oceanographic Products and Services (https://tidesandcurrents.noaa.gov/) operated by NOAA. These gauge stations measure the water-equivalent lake levels when the lake is ice-covered (Shu et al., 2020). Note that the gauge data are referenced to different datums. In this study, only the gauge data on the Great Lakes are converted to EGM2008 using the tool VDatum (https://vdatum.noaa.gov/).

180 3 Satellite radar altimetry data products

In this study, we evaluate the performance of radar altimeters onboard eleven satellite missions. Those include all historical and currently operational satellite radar altimetry missions except for HY-2A and Cryosat-2. No data are available from HY-2A mission launched by China. Cryosat-2 operates on a long-term repeat orbit (369 days) in order to obtain spatially dense coverage in polar regions, and it is difficult to form <u>frequent</u> time series of co-located water level observations for inland lakes. Most of the altimetry data products of the eleven satellite radar altimetry missions have gone through several rounds of updating and refinements. We used the most up-to-date version of data product of each mission for the evaluation. The geographical coverage, operational time period, repeat cycle, <u>footprint sizesampling rate</u> and retrackers of these radar altimetry missions are summarized in Table 2. The temporal coverage and the overlapping time periods of the eleven missions are illustrated in Fig. 2.

Satellite radar altimeters measure elevation through transmitting radar signal pulses to the nadir surface and timing the echoes. The transmitted and echoed radar pulse is sampled as pulse strength over the elapsed time, which is known as radar altimetry "waveform". Most of the eleven missions (except for GeoSat, Topex/Poseiden and GFO) adopted two or more retracking algorithms (retrackers) to process the echoed waveforms in order to produce accurate elevation measurements for different types of Earth's surfaces. These retrackers can be divided into two general categories: the empirical/model-free retrackers and the physical/model-based retrackers. The model-based retrackers fit a physically based model to the echoed waveform to produce elevation measurements. For example, the ENVISAT Ocean retracker is based on the Brown model (1977) and the Sentinel-3 Ice-Sheet retrackers is based on a 5-part piecewise analytical function (MSSL/UCL/CLS,

2019). The model-free retrackers have no assumption on the model of the echoed waveform, and the examples include Offset Center of Gravity (OCOG, also known as Ice1 or Ice) developed by Wingham (1986) and the Sea-Ice retracker developed by Laxon (1994). There are also many efficient non-official retrackers (model-based or model-free) developed in previous studies for different surface conditions (Jiang et al., 2020). In this study, we only focus on the official retrackers that were adopted by each mission to generate the official data products.

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Ten of the eleven missions (except for Sentinel-3) utilize the conventional pulse-limited altimeter to measure surface elevation. The diameter of the radar pulse footprint on Earth's surface varies from 1.6 km to 13.4 km, according to the satellite orbit, the echoing surface roughness and the duration of radar pulse (Chelton et al., 1989). Among the ten conventional pulse-limited altimetry missions, SARAL utilizes a Ka-band (35.75 GHz) as the primary band with a bandwidth of 480 MHz to measure Earth's surface elevation, while the others use Ku-band (e.g. 13.6 GHz) as the primary band with a bandwidth of 320 MHz. Due to the adoption of the Ka band and the higher bandwidth, the footprint generated by SARAL is about 0.8 times smaller than the other Ku-band altimeters for a given pulse length and orbit altitude (Raney and Phalippou, 2011). Sentinel-3 uses a synthetic aperture radar (SAR) altimeter to measure Earth's surface elevation. This SAR altimetry technology decreases the along-track footprint size from several kilometers to about 300 m, which improves the retrieval of elevation information over more variable surfaces, e.g. coastal areas (Donlon et al., 2012).

GeoSat was launched on March 12, 1985 by U.S. Navy, and its operations consisted of two distinct mission phases: the Geodetic Mission (GM) and the Exact Repeat Mission (ERM) (McConathy and Kilgus, 1987). The GM phase lasted about 18 months from March 31, 1985 to September 30, 1986 and the ERM phase lasted about 3.5 years from November 8, 1986 to January 1990. In the GM phase, the satellite operated on a geodetic drifting orbit, while in the ERM phase, it operated on an exact-repeat orbit with a repeat cycle of 17 days. In both phases, the satellite collected elevation measurements of Earth's surface between 72°N and 72°S latitudes. GeoSat used a single ocean retracker based on the Brown (1977) model to produce elevation measurements for all different types of Earth's surface (Lillibridge et al., 2006). The georeferenced measurements were originally provided at a 1 Hz rate by the National Centers for Environmental Information (NCEI) at NOAA (https://accession.nodc.noaa.gov/0053056). For this study, we obtained GeoSat data from the Radar Altimeter Database System (RADS) (Scharroo et al., 2013). RADS provides the most up-to-date harmonized geophysical and systematic corrections for all the satellite radar altimeters. The limitation of RADS is that all the data are provided only at 1 Hz rate. Since the original georeferenced data was also at the 1 Hz rate, the RADS GeoSat data product, instead of the NOAA/NCEI product, was therefore chosen for the evaluation. At the 1 Hz data rate, the sampling interval along the satellite track is 6-7km depending on the latitude. GeoSat Follow-On (GFO) was launched on February 10, 1998 and ended on October 22, 2008. Since it was a follow-on mission of GeoSat, it retained the GeoSat ERM orbit with a repeat cycle of 17 days and covered Earth's surface between 72°N and 72°S latitudes along the satellite ground tracks (Office and Altimetry, 2002). The elevation measurements were produced by the same retracking algorithm used for GeoSat. The georeferenced data was provided at a 10 Hz rate and distributed by U.S. Navy and NOAA at https://accession.nodc.noaa.gov/0085960. With the 10 Hz sampling rate, the distance between two adjacent measurements is about 700 m.

ERS-1 and ERS-2 were launched by ESA on July 17, 1991 and April 21, 1995, and retired on March 10, 2000 and September 5, 2011, respectively (Duchossois and Martin, 1995), ERS-2 was the tandem mission of ERS-1 and carried basically the same set of instruments onboard ERS-1. ERS-1 had eight mission phases (Phase A, B, R, C, D, E, F, and G) with different repeat cycles during its lifetime (http://www.deos.tudelft.nl/ers/phases), including the 3-day cycle for the commissioning and the ice phases (Phase A, B, and D), the 35-day cycle for the nominal observation phase (Phase R, C and G), and the 168-day cycle for the geodetic drifting phases (Phase E and F). ERS-2 had two phases: the 35-day nominal observation phase (from April 29, 1995 to February 21, 2011) and the 3-day phase (from March 10, 2011 to July 6, 2011). Elevation measurements collected by both missions cover Earth's surface between 81.5°N and 81.5°S latitude (Brockley, 2014). After the retirement of ERS-2, the data collected by the two missions between August 1991 and July 2003 were reprocessed to generate an improved homogeneous long-term dataset, which is called the REAPER (the Reprocessing of Altimeter Products for ERS) products (Brockley et al., 2017). In the reprocessing, the four retrackers used for ENVISAT (Ocean, Ice1, Ice2 and Sea-Ice) were adopted to refine elevation measurements. Ice1 and Sea-Ice are model-free retrackers developed by Wingham (1986) and Laxon et al. (1994). The other two are model-based retrackers. Later, the ERS-2 data were further reprocessed by the Centre de Topographie des Océans et de l'Hydrosphère (CTOH) at the Laboratoire d'Etudes en Géophysique etOcéanographie Spatiales (LEGOS) (Frappart et al., 2016). The CTOH ERS-2 product contains elevation measurements generated by two retrackers: Icel and Ice2. In this study, we chose the ERS-1 REAPER data product from ESA (https://earth.esa.int/) and the further improved ERS-2 data product from CTOH (http://ctoh.legos.obs-mip.fr/) for the evaluation. Both products provide georeferenced elevation measurements at a 20 Hz rate. At this data rate, the distance between two adjacent measurements along the satellite track is about 350 m.

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ENVISATENVISAT was launched on February 28, 2002, as the successor to ERS-1 and ERS-2. In the nominal observation phase, ENVISATENVISAT operated on the same orbit as ERS-1 and ERS-2 with a 35-day repeat cycle from 2002 to 2010. In October 2010, it was maneuvered to a new orbit with a repeat cycle of 30 days to extend its mission lifetime, until April 08, 2012. This new phase is referred to as "Extension Phase". In both phases, the elevation measurements were provided at an 18 Hz rate with a sampling interval of about 370 m along the satellite ground track. ENVISATENVISAT mission used four retrackers (Ocean, Ice1, Ice2, and Sea-Ice) to generate elevation measurements for different types of Earth's surface. In 2018, the ENVISATENVISAT altimetry data were reprocessed and released by ESA as the ENVISATENVISAT V3 product. We obtained this most recent Version 3 product from ESA (https://earth.esa.int/) for the evaluation.

SARAL is a joint altimetry mission of CNES (Space Agency of France) and ISRO (Indian Space Research Organization). It was launched on February 25, 2013 by ISRO and is the first satellite mission with a Ka-band (35.75 GHz) radar altimeter onboard (Frappart et al., 2015;Bonnefond et al., 2018). During its exact repetitive phase from the launch to July 4, 2016, SARAL flew on ENVISAT nominal orbit with a 35-day exact repeat cycle. Due to technical issues with the reaction wheels, the repetitive orbit was no longer maintained since July 4, 2016 and the orbit of the satellite decayed naturally, leading to irregular drifting ground tracks on Earth's surface. This new phase is known as "SARAL Drifting Phase" (Dibarboure et al., 2018). The four ENVISATENVISAT retrackers (Ice1, Ice2, Sea-Ice and Ocean) were adopted by

SARAL in the creation of different data products for different types of Earth's surfaces. The data are provided at a rate of 40 Hz by AVISO+ (Archiving, Validation and Interpretation of Satellite Oceanographic data, ftp://avisoftp.cnes.fr/AVISO/pub/) at the CNES (https://aviso-data-center.cnes.fr/). The distance between two adjacent measurements along the satellite track is about 180 m. In this study, we only evaluated the SARAL data collected in the exactly repetitive phase.

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Topex/Poseidon (T/P), Jason-1, Jason-2 and Jason-3 are four continuous missions that provide long-term consistent altimetry observations of Earth's surface along the same fixed ground tracks. The operation of each satellite is usually composed of two phases: the phase with nominal orbit and the phase with interleaved orbit (Fu et al., 1994). Both orbits have an exact repeat cycle of 10 days and cover Earth's surface between 66°N – 66°S latitudes. Each satellite in this series firstly flies on the nominal orbit after launch, and was usually maneuvered to a new orbit, a number of months after the launch of its successor satellite. The ground tracks generated by this new orbit phase are on the midway between its nominal ground tracks, hence the new orbit is referred to as interleaved orbit. The period between the launch of the successor satellite and the maneuver of the predecessor satellite is often called tandem phase. During this phase, the two satellites fly on the same orbit separated by 60 – 70 seconds (see Jason-3 Products Handbook). Topex/Poseiden was launched on August 10, 1992 and then maneuvered to the interleaved orbit on August 15, 2002 after the launch of Jason-1 on December 7, 2001. Topex/Poseiden was decommissioned on October 9, 2005. The Topex/Poseiden data products were generated with its sole Brown-model based retracker (herein after referred to as the Ocean retracker) (Rodríguez and Martin, 1994) for all different types of surfaces. In the original Topex/Poseiden data products, the geographic coordinates were provided for the 1 Hz elevation measurements. In this study, we utilized the data products created by RADS for the evaluation. The distance between two adjacent 1-Hz measurements along satellite track is about 6 km. Jason-1 was shifted to the interleaved orbit on February 10, 2009, after the launch of Jason-2 on June 20, 2008. Jason-1 stayed on the interleaved orbit for 3 years until May 7, 2012 when it was adjusted to a geodetic orbit. It was finally decommissioned on July 1, 2013. Jason-2 was transferred to the interleaved orbit on October 17, 2016, after the launch of Jason-3 on January 17, 2016. It maintained the interleaved orbit for 8 months and then transferred to a geodetic orbit on July 10, 2017. It was decommissioned on October 1, 2019. Jason-3 now operates on the nominal orbit and will continue until the planned launch of Sentinel-6 Michael Freilich Jason-CS/Sentinel-6 in 2020. Two retrackers have been used by all three missions to generate elevation measurements: the Brown-model based MLE4 retracker for ocean surfaces and the model-free Ice retracker (similar to OCOG/Ice1 retracker) for non-ocean surfaces (see the Jason-1, 2 & 3 Products Handbook for details). Another Brown-model based retracker MLE3 has also been adopted for Jason-2 and Jason-3. Due to its apparent inferior performance in comparison with MLE4 (Thibaut et al., 2010; Vu et al., 2018), it is not included for our evaluation. All these three radar altimetry missions provide elevation measurements at a rate of 20 Hz. The ground distance between two adjacent measurements is about 350 m. We obtained the altimetry data products of these three missions from AVISO+ for the evaluation.

The Sentinel-3 mission consists of two identical satellites, the Sentinel-3A and Sentinel-3B, which were launched on February 16, 2016 and April 25, 2018, respectively. The ground tracks of Sentinel-3B fall exactly in the middle of the

300 ground tracks of Sentinel-3A. In other words, the Sentinel-3B is operated on an interleaved orbit, in parallel with the Sentinel-3A on the nominal orbit. The two orbits have the same 27 days repeat cycle and collect elevation measurements along their ground tracks between 81.35°N and 81.35°S latitudes (Donlon et al., 2012). Both satellites carry a Synthetic Aperture Radar altimeter instrument (SRAL) for the elevation measurements. The SRAL works primarily on the Synthetic Aperture Radar (SAR) mode with the Low Resolution Mode (LRM) as a back-up (Sentinel-3-Team, 2017). Four retrackers are used in the SAR mode to produce elevation measurements, including SAR Altimetry Mode Studies and Applications -3 (SAMOSA-32), Offset Center of Gravity (OCOG), Sea-Ice, and Ice-Sheet (MSSL/UCL/CLS, 2019) (Shu et al., 2020). The OCOG (also known as Ice1) is a model-free retracker developed by Wingham (1986). The other three are model-based fullyanalytic or semi-analytic retrackers (Shu et al., 2020). Due to the high rate of missing data (Shu et al., 2020), the Sea-Ice retracker is not included for the evaluation in this study. The elevation measurements are provided at a rate of 20 Hz. The interval between two adjacent measurements along the satellite track is about 300 m (Sentinel-3-Team, 2017). We obtained the Sentinel-3 altimetry data from the ESA Copernicus Open Access Hub (https://scihub.copernicus.eu/) for the evaluation. In this study, the altimetry data collected by each mission in geodetic phase (or drifting phase) are not included in the evaluation. In the geodetic phase, the drifting ground tracks do not generate frequent observations for a specific lake to form time series of water level measurements. In this study, for all the completed missions, only the data collected in their exact 315 repeat phase are used for the evaluation. For instance, the data collected in Phase ERM were used for GeoSat and the data collected in Phase R, C and G were used for ERS-1. In the "Extension Phase" of ENVISAT mission and in the intermittent phases of Topex/Poseiden, Jason-1 and Jason-2 missions, the satellites all operated on exact repeat orbit. Therefore, the data collected in these phases were also included in the evaluation. For the two currently operational missions Sentinel-3 and Jason-3, the observations for longer than a full year (including winter and summer) are used for the evaluation, namely, Jason-3 data between February 2016 and March 2018 and Sentinel-3 data between June 2016 and September 2017.

In addition to the altimeter instrument, most of the eleven satellite missions (except for GeoSat) also carried a passive microwave radiometer (MWR) to simultaneously measure the brightness temperature (referred to as T_B) of Earth's surface. The microwave bands adopted by each mission are listed in Table 2.

4 Lake water level determination and accuracy evaluation methods

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The method used to determine lake water level from satellite radar altimetry in this study consists of three technical data processing steps. First, the surface elevation measurements are retrieved from altimetry data products of the eleven satellite missions for the twelve case study lakes, and the most recent release —e-of the altimetry data products with the up-to-date geophysical corrections have been used. Second, the spurious surface elevation measurements are filtered out through statistical analysis, and the remaining valid surface elevation measurements within a lake are statistically aggregated to determine lake water level at different time points. Third, the ice-cover condition is examined using the simultaneous T_B measurements from the MWR instruments, and those lake water level estimates during the ice-covered period are excluded in the subsequent accuracy evaluations. To evaluate the performance of each satellite altimeter and its retrackers, three accuracy measures, including the Pearson's correlation coefficient r, the bias and the RMSE, have been calculated by comparing the radar altimetry derived lake water level estimates with the corresponding gauge measurements.

4.1 Retrieval of lake surface elevation measurements

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Following Crétaux *et al.* (2017), the surface elevation is determined for each satellite radar altimetry mission according to Equation 1:

$$h_{retrk} = H - R_{retrk} - \left(\Delta R_{iono} + \Delta R_{wet} + \Delta R_{dry} + \Delta R_{solidEarth} + \Delta R_{pole}\right) - Geoid \tag{1}$$

where h_{retrk} is the surface elevation generated by a retracker, H is the height of satellite orbit, R_{retrk} is the range between the satellite and the nadir Earth's surface generated by a retracker, ΔR_{iono} , ΔR_{wet} and ΔR_{dry} compensate the delay of radar pulse due to the ionosphere, the wet troposphere and the dry troposphere, respectively, $\Delta R_{solidEarth}$ and ΔR_{pole} are for solid Earth tide correction and pole tide correction, *Geoid* converts the reference surface from ellipsoid to geoid (orthometric height). In this study, the geoid model EGM2008 (Pavlis et al., 2012) is adopted.

Due to the variable nature of Earth's atmosphere, the three atmospheric components (ΔR_{iono} , ΔR_{wet} and ΔR_{drv}) have significant influences on the accuracy of altimetry measurements (Fernandes et al., 2014; Fernandes and Lázaro, 2016; Crétaux et al., 2009; Scharroo and Smith, 2010). Many global atmospheric models have been used to quantify the biases induced by the three atmospheric components at different locations and times. For the ionospheric correction (ΔR_{iono}) , it has been recommended to use the NIC09 (New Ionosphere Climatology) model for the radar altimetry measurements acquired before September 1998 (Scharroo and Smith, 2010) and to use the GIM (Global Ionosphere Map) model for the measurements acquired after that time (Iijima et al., 1999). For the dry and the wet tropospheric corrections (ΔR_{dry}) and ΔR_{wet} , the three most commonly used atmospheric models are produced by the European Centre for Medium-Range Weather Forecasts (ECMWF) and the National Centers for Environmental Prediction (NCEP). Those include the ECMWF model (Miller et al., 2010), the ECMWF Re-Analysis Interim (ERA) model (Dee et al., 2011), and the NCEP model (Caplan et al., 1997). The magnitude of the dry and the wet tropospheric corrections depends linearly on the height of the surface over which the altimetry measurement is made. The higher the surface elevation, the smaller the magnitude of the dry and the wet tropospheric correction terms. The difference between the dry tropospheric corrections computed at the sea surface with an elevation of 0 m and at the surface with an elevation of 5000 m could be as high as 1 m (Fernandes et al., 2014). Fernanders and Lázaro (2016) also developed a new algorithm to improve the wet tropospheric corrections that can be applied to different radar altimetry missions. In this study, since we focus mainly on the official data products generated by each satellite mission For all the altimetry data products adopted in this study, we adopted the dry and the wet tropospheric corrections that were contained in the official data products and were computed with the height of the surface where the altimetry measurements were taken. Table 3 lists the version of each altimetry data product and the models of the three atmospheric corrections utilized in this study.

365 4.2 Statistical determination of lake water levels

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The twelve case lakes in this study were all overpassed by the eleven satellite radar altimetry missions. The number of each mission's ground tracks on these lakes is determined by the size of lake and the satellite orbit. The large lakes (Lake Superior) usually have multiple ground tracks for each mission, while the small lakes (e.g. Lokka) may have only one ground track for a satellite mission. For a large lake (e.g. the Great Lakes), strong wind, big wave, diurnal tide, geoid undulation, and other factors may significantly influence lake water level at different locations in the lake. The *in-situ* water level measurements from a gauge station may not reflect the actual water level of those ground tracks far away from the gauge station. Thus, the overall RMSE of the altimetry-derived estimates will increase when altimetry observations from distant ground tracks are included for the evaluation (Birkett, 1995). To minimize the possible influence of wind, waves, tide and other environmental factors for an objective comparison between different satellite missions, we thus select the ground track nearest to the gauge station and exclude distant ground tracks in the performance evaluation For lakes with more than one ground tracks, we selected the one near the gauge station for the evaluation, as listed in Table 4. CryoSat-2 uses a geodetic orbit (long-term repeat orbit). It is difficult to form a frequent time series of co-located water level estimates for the evaluation. Although a time series of water level estimates from CryoSat-2 observations can be derived for a large lake by including many different ground tracks, this will inevitably introduce uncertainties to the evaluation due to the factors as explained above. This is the reason that we did not include the Cryosat-2 data and the data collected by other satellite missions during their geodetic phases or drifting phases.

The total number of completed cycles for each mission depends on its operational lifetime and the temporal length of a repeat cycle. For a mission with long lifetime and short repeat cycle, the overpass number could be much higher. As listed in Table 4, Topex/Poseiden has the highest number of complete cycles (333 in the nominal phase and 111 in the intermittent phase). In each repeat cycle, there is one satellite overpass along the selected ground track for each mission.

Spurious elevation measurements could be generated when the satellite ground track passes over lake islands or when it is close to lake shore. Particularly, the complex surrounding topography could have considerable influences on the elevation measurements over very small lakes (width less than 2 km) or over rivers, when considering the tracking modes (e.g. the open/close loop of Sentinel-3 and Jason-3) and the receiving window sizes (e.g. the three different window sizes of ENVISAT) of the radar altimeter (Jiang et al., 2020; Biancamaria et al., 2018). The smallest case study lake in our evaluation is Reservoir Lokka in Finland with a surface area of about 500 km^2 . For each mission, the ground track over the lake is at least 10 km long. In this study, two steps were adopted to minimize the influences. First, for each satellite overpass during the exact repeating phase, we first extracted the surface elevation measurements along a ground track falling within lakes using lake polygons from the GLWD. Considering the footprint size of radar pulses over relatively homogeneous surface (usually 1-2 km) and the seasonal fluctuation of lake surface area, only elevation measurements over 2 km away from the

polygon boundary are selected. Then, the extracted elevation measurements along each ground track were combined to form a surface elevation profile, which was examined to filter out the spurious measurements with the robust Median-Absolute-Deviation (*MAD*) statistic (Shu et al., 2018;Liu et al., 2012;Shu et al., 2020). The spurious measurements deviate significantly from the other measurements of the lake surface elevation profile. The spurious measurements could possibly be induced by the contamination of land surface when the satellite ground track passes through lake islands or when it is close to lake shore. The *MAD* method calculates a statistic score for each measurement of the surface elevation profile to indicates its deviation from the rest of the measurements. The higher the score the stronger deviation is. The measurements with a score value larger than or equal to three are excluded. The median of the remaining elevation measurements along the track is then used as the estimate of the lake water level on the day of each satellite overpass. Finally, the time series of water level estimates were evaluated through comparing with the concurrent gauge measurements.

4.3 Identification of lake level estimates affected by ice cover

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Lakes located in high latitude in this study are more frequently overpassed by satellite missions, but the ice cover on these lakes in the winter season may introduce significant errors to the elevation measurements of satellite altimetry missions. It has been demonstrated that the lake ice cover in winter could have strong influences on the radar altimetry signal pulse, resulting in lower elevation measurements than the real lake surface elevation (Birkett and Beckley, 2010; Ziyad et al., 2020). The mechanism on how lake ice deforms the radar—Sentinel-3 altimetry signal pulse and fails the official waveform retracking algorithms has been investigated in (Shu et al., 2020). Shu et al. (2020) also developed a non-official correction algorithm to accurately retrieve the water-equivalent lake levels in ice-covered condition from Sentinel-3 altimetry observations. Since the official retrackers of all the satellite altimetry missions (not only Sentinel-3) are not designed to handle the ice-cover on lakes, we identified and excluded the measurements obtained in the ice-covered condition in order to have a fair comparison between different altimetry missions.

In this study, we followed the method in (Shu et al., 2020) to examine the ice cover condition for all satellite radar altimetry missions over the case study lakes.— Namely, we examine the temporal variations of brightness temperature (T_B) over lake surface to detect the lake ice cover. Similar to the preprocessing of radar altimetry surface elevation measurements, we first filter the simultaneous microwave T_B measurement profile along the track over a lake. Then, all the remaining valid microwave T_B measurements were averaged to represent the temperature for the day of each satellite overpass. The time series curve of T_B was then analyzed analysed to determine the dates of ice-on and ice-off for each winter, indicated by the sudden increase and rapid decrease of T_B on the curve. Those radar altimetry measurements collected in the ice-covered condition were identified and then excluded from the subsequent evaluations.

425 4.4 Accuracy measures for the performance evaluation

The performance of a satellite altimetry mission and its retrackers were evaluated in terms of three accuracy measures as in (Shu et al., 2020), including the Pearson's correlation coefficient (*r*), the bias (*Bias*) and the root mean square error (*RMSE*). The *Bias* and the *RMSE* were computed as below.

$$Bias = \frac{1}{n} \sum_{i=0}^{n} (H_{retrk}^{i} - H_{gauge}^{i})$$
 (2)

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=0}^{n} (H_{retrk}^{i} - H_{gauge}^{i} - Bias)^{2}}$$
 (3)

where n is the total number of a satellite mission's overpasses along the selected track on a lake, i is the index of an overpass, H^i_{retrk} is the altimetry-derived lake level estimate for satellite overpass i given by a specific retracker, H^i_{gauge} is the concurrent gauge measurement at the time of overpass i.

These three accuracy measures are computed for each retracker of each mission over each lake. The *Bias* represents the systematic (positive or negative) difference between the series of altimetry-derived estimates and the gauge measurements. If both are referenced to the same vertical datum (e.g. EGM2008), then the smaller the *Bias*, the closer altimetry-derived estimates to the real lake water level. Since the datums of the altimetry-derived water levels and the gauge measurements were consistent only for the Great Lakes as mentioned in Section 2.2, we compared and evaluated the biases of all the retrackers of the eleven missions for these five lakes. The Pearson correlation coefficient r indicates each retracker's capability in depicting lake water level temporal variation. A high r value shows that the retracker captures the lake water level variation very well. Note that the correlation coefficient r is not affected by systematic errors/biases or vertical datum differences. In our evaluation, the *RMSE* is calculated after the *Bias* of each retracker over each lake was removed (Shu et al., 2020). The *RMSE*, hence, represents the relative accuracy (precision) of the altimetry-derived lake level estimates. By removing the *Bias*, the inconsistency between the vertical datums of the altimetry-derived water levels and the *gauge* measurements would not affect *RMSE* values, making all the retrackers over the twelve lakes comparable to each other in terms of *RMSE* value.

5 Results

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5.1 Radar altimetry derived Lake water level estimates

Fig. 3 shows the time series of T_B and altimetry-derived water levels over Great Slave Lake collected by <u>ENVISatENVISAT</u>, Jason-2 and Sentinel-3 in the winters of 2003/2004, 2011/2012, and 2016/2017, respectively. The ice-covered duration is determined by the sudden increase and the decrease of T_B , as indicated by the vertical dash lines in Fig. 3a, 3b and 3c. The similar temporal variation of T_B was also observed for other satellite missions over other lakes when they were covered by ice. As shown in Fig. 3d, 3e and 3f, the lake water level estimates during the ice-covered periods deviate significantly from

the gauge measurements, while during the ice-free seasons the lake water level estimates correlate very well with the gauge measurements.

Table 5 summarizes the number of lake level estimates during ice-free (open water) and ice-covered seasons over each lake for each retracker of the eleven missions. For some satellite missions, the number of valid lake water level estimates over a certain lake during ice-free season was too small to perform an evaluation. For example, the number of GeoSat estimates over Lake Inarijarvi, Lake Lokka, Lake Oulujarvi and Lake Cedar are all less than three. Therefore, the evaluation of GeoSat over these lakes was not conducted. As shown in Table 5, the total number of lake water level estimates (-sum of the ice-covered number and the ice-free number) for some satellite missions, such as GeoSat and GFO, are considerably smaller than the number of completed orbit cycles, due to satellite data loss. The reasons for satellite data loss could be the malfunction of the sensor, the maneuver of the satellite during the phase transition, the failure of the retracker to reach convergence when processing complex waveforms (e.g., multi peaks) from inhomogeneous reflecting surfaces in the altimeter footprint, saturation of the sensor over very bright targets, or the rapid changes of the topography that are larger than the size of tracking window causing tracking losses (Biancamaria et al., 2017).

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We calculated the data loss rate of lake level estimates over each lake for each retracker of the eleven missions. For each satellite repeat cycle, there is a satellite overpass along the selected ground track on each lake and there is supposed to be a lake water level estimate if valid surface elevation measurements exist. In this study, the data loss rate of lake level estimates (not the data loss rate of elevation measurements) is calculated through dividing the total number of water level estimates (sum of the ice-covered number and the ice-free number) by the total number of repeat cycles. As shown in Table 6, GeoSat has very high data loss rate for almost all the lakes. The average data loss rate is 65.42%. There are seven lakes with a loss rate higher than 70%. Particularly, the data loss rate over small lakes is much higher than that for large lakes. The highest data loss rate is 98.51% over Lake Cedar. The high data loss rate could be partly due to GeoSat low sampling rate (1Hz). The other possible reason is the failure of lock-on to return pulse during transition from land to water, as documented in Section 5 of GeoSat user handbook (https://www.nodc.noaa.gov/archive/arc0024/0053056/2.2/about/ userhandbook.pdf) (Cheney, 1997). Similarly, GFO also has very high data loss rate for small lakes. The highest data loss rate is 80% over Lake Cedar. The high data loss rates of GeoSat and GFO hamper their usefulness for retrieving lake water levels. In contrast, SARAL and Sentinel-3 have a very low data loss rate over both large lakes and small lakes. For ERS-2 and ENVISAT, the data loss rates over small lakes are slightly higher than that over large lakes. Another interesting observation is that on average the model-based retrackers have a relatively higher data loss rate than model-free retrackers for all missions. For example, the data loss rates of MLE4 retracker of Jason-1, -2 and -3 missions are 21.48%, 16.45% and 15.7%, about twice as high as the loss rates of the Ice retracker of these three missions (12.8%, 6.61% and 6.20%). It suggests that the model-free retrackers are more reliable than model-based retrackers for producing continuous lake water level estimates, confirming the observations of Frappart et al. (2006) and Sulistioadi et al. (2015).

5.2 The Biases of altimetry-derived lake water level estimates

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We construct a long-term series of lake water levels for each of the twelve lakes using the altimetry-derived estimates during ice-free seasons. Fig. 4a shows the lake water level time series over Great Slave Lake. For many satellite missions, there are more than one water level time series from different retrackers. Fig. 4a displays only the water level time series produced by the retracker of each mission that has the lowest data loss rate in Table 6. For example, the water level time series produced by Jason-1 Ice retracker, rather than MLE4 retracker, were displayed.

Clearly, *biases* exist between the altimetry-derived estimates and the gauge measurements for all missions. The magnitude of the *biases* varies among the missions. If altimetry-derived water levels and gauge data are both reference to the same vertical datum, Tthe small magnitude of bias indicates that the absolute values of altimetry-derived lake water level are close to the ground truth represented by gauge measurements. As shown in Fig. 4a, the time series of T/P water level estimates (given by Ocean retracker) have the least difference to the gauge data on Great Slave Lake in absolute values, while the time series of ERS-2 estimates (produced by Ice1 retracker) have the largest absolute difference from the gauge measurements. As shown in Fig. 4b, after removing the *biases*, the altimetry-derived estimates match the gauge measurements well for most of the missions over Great Slave Lake.

The *bias* value for each retracker of the eleven missions over the twelve lakes are reported in Table 7. Since only the Great Lakes' gauge measurements are referenced to the same vertical datum as altimetry-derived lake water levels, we will then focus our discussion of the *bias* on these five Great Lakes. For a specific lake (e.g. Lake Erie) the different missions and different retrackers of the same mission could have very different magnitudes of *biases*. The mean bias with respect to gauge data is calculated for each retracker by averaging the *biases* over the five Great Lakes. As shown in Table 7, the retrackers with a mean *bias* less than 10 cm include the Ocean retracker of Topex/Poseiden mission, the MLE4 retracker of Jason-1, -2 and -3 missions, and the Ice-Sheet and SAMOSA3-SAMOSA-2 retracker of Sentinel-3 mission. The mean *Bias* of Jason-3 MLE 4 retracker is less than 1 cm. Note that all those low bias retrackers are model-based. Actually, for all missions with multiple retrackers, the model-based retrackers outperforms the model-free retracker in terms of mean *bias* over the Great Lakes.

510 5.3 The performance of radar altimetry missions in capturing lake water level dynamics

The Pearson's correlation coefficient r was calculated for all the retrackers of each mission over every lake that has more than three lake water level estimates. A high correlation coefficient of the lake water level estimates from a retracker with gauge measurements indicates a strong capability of the retracker in reconstructing the temporal variation of lake water levels. As shown in Table 8, all the retrackers of the eleven missions, except for ERS-1 Sea-Ice retracker, have a good performance on large lakes (e.g. the Great Lakes). In contrast, many retrackers give a r value less than 0.7 over small lakes. ERS-1 Ocean retracker gives the lowest r value of 0.07 over Lake Oulujarvi.

The performances of SARAL and Sentinel-3 missions in capturing the lake water level dynamics are outstanding. Almost all their retrackers produce a very high r value over both large and small lakes. Their stronger capabilities than other satellite radar missions of retrieving water levels for small waterbodies were previously reported in (Bogning et al., 2018;Normandin et al., 2018). The Sentinel-3 Ice1 retracker gives the highest mean r value (0.96) across the twelve lakes. In contrast, ERS-1 Sea-Ice retracker has very poor performance over almost all the lakes, even on very large lakes, resulting in the lowest mean r value of 0.50.

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As indicated in Table 8, for all the missions the model-free retrackers (except for ERS-1 Sea-Ice retracker) outperform the model-based retrackers in depicting water level variations over small lakes. The model-free retrackers, including the Ice1 (or 525 OCOG) retracker of ERS-1, ERS-2, ENVISAT, SARAL and Sentinel-3 missions, and the Ice retracker of Jason-1, -2 and -3 missions, all yield higher r values than model-based retrackers of the same missions over small lakes. The performance contrast between model-free and model-based retrackers is particularly conspicuous over Lake Oulujarvi and Lake Vanern. Fig. 5 shows the scatterplots produced by the model-free retrackers of ERS-1, Jason-2 and Sentinel-3 over the lakes Oulujarvi, Vanern and Erie. Fig. 6 shows the corresponding scatterplots produced by the model-based retrackers (ERS-530 1 Ocean, Jason-2 MLE4 and Sentinel-3 SAMOSA-2) of the same missions over the three lakes. Apparently, the estimates given by model-free retrackers correlate very well with gauge measurements for all three missions over the three lakes. The correlation is higher on large lakes (e.g. Lake Erie) than on small lakes (e.g. Lake Oulujarvi). In contrast, no clear correlation can be observed between the water level estimates from ERS-1 Ocean retracker and Jason-2 MLE4 retracker and gauge measurements on Lake Oulujarvi. The correlation of Jason-2 MLE4 retracker estimates with gauge measurements on 535 Lake Vanern is very low. It suggests that in comparison with the model-based retrackers, the model-free retrackers (OCOG/Ice1/Ice) are less affected by the contamination of land surface surrounding small lakes.

5.4 Overall precision of altimetry-derived lake water level estimates from different missions

As introduced in Section 4.4, the *RMSE* was computed for each retracker after removing the bias, which contains the vertical datum difference between satellite and ground measurements and systematic error between the gauge station and retrackers. Such calculated *RMSE* represents the precision of altimetry-derived lake water level estimates as compared with gauge measurements. A small *RMSE* of a retracker means a small random error, hence a high precision of the retracker in retrieving lake water levels. The *RMSE* values for all retrackers of the eleven missions over the twelve lakes are listed in Table 9. Similar to the pattern that we observed for the correlation coefficient r, the *RMSE* values for large lakes are significantly smaller than those for small lakes. Most retrackers of the eleven missions have a *RMSE* less than 10 cm for large lakes. The *RMSE*s for small lakes, however, may exceed 30 cm. Among all retrackers and all missions, SARAL Ice2 retracker givers the lowest *RMSE* of (1.92 cm) over Lake Ontario, while GFO produces the highest *RMSE* of 132.81 cm over Lake Oulujarvi. Again, it reflects the adverse influences of land surface on the accuracy of satellite altimeters in the retrieval of lake water levels for small lakes.

As compared to other missions, Sentinel-3 and SARAL have clearly better measurement precision in terms of *RMSE* over small lakes, such as Lake Inarijarvi, Lokka and Oulujarvi, which are largely due to the smaller footprint of the altimeters onboard these two missions. Most retrackers of these two missions yielded a *RMSE* less than 30 cm over the three lakes. In contrast, the *RMSE*s of ERS-1 retrackers over these three lakes are mostly higher than 50 cm. The mean *RMSE*s of the three Sentinel-3 retrackers (7.31 cm for Ice-Sheet, 6.08 cm for OCOG and 6.57 cm for SAMOSA-23) are much smaller than other missions. The mean *RMSE*s of the SARAL retrackers (7.89 cm for Ice1, 7.30 cm for Ice2, 8.85 cm for Sea-Ice and 10.46 cm for Ocean retracker) are slightly higher than Sentinel-3 retrackers.

For the same mission, model-free retrackers often have lower *RMSE*s than the model-based retrackers. For example, the average *RMSE*s across the twelve lakes are 14.76 cm for ERS-1 Ice1, 11.28 cm for Jason-1 Ice, 7.74 cm for ENVISATENVISAT Ice1, 8.18 cm for Jason-2 Ice and 8.03 cm for Jason-3 Ice retracker. In contrast, the average *RMSE*s are 35.17 cm for ERS-1 Ocean, 18.68 cm for Jason-1 MLE4, 14.66 cm for ENVISATENVISAT Ocean, 19.22 cm for Jason-2 MLE4 and 17.15 cm for Jason-3 MLE4 retracker. The mean *RMSE* of the model-based retrackers is approximately twice as large as that of the model-free retrackers. The performance contrast in terms of *RMSE* between the two types of retrackers is striking for small lakes. On Lake Oulujarvi, the *RMSE*s for the Ice retracker of Jason-1, -2 and -3 missions are 17.42 cm, 17.16 cm and 24.65 cm. But, the *RMSE*s of the MLE retracker of these three missions are 124.98 cm, 99.91 cm and 110.32 cm, 5 – 6 times higher than the model-free retrackers. Again, it highlights the fact that model-free retrackers are more precise choices for the retrieval of water levels for small lakes. For large lakes, both types of retrackers have similar performance in lake level estimates. Therefore, the selection of either model-free or model-based retracker does not make much difference in the precision of water level estimates for large lakes.

6 Discussion

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Among the eleven satellite radar altimetry missions, eight of them have more than one retrackers to measure the Earth's surface elevation. It should be noted that none of these retrackers were dedicated to the surface elevation measurements of inland lakes. Our evaluation intention is to identify which retrackers have relatively better performance. As shown in Tables 6, 8 and 9, all the retrackers of the same mission have similarly good performance for large lakes (e.g. the Great Lakes) in terms of the data loss rate, the correlation coefficient *r* and *RMSE*. In other words, any of the retrackers for the same mission (except for the ERS-1 Sea-Ice retracker) could be used to retrieve water levels for a large lake. However, for small lakes, the model-free retrackers, such as the Ice1 (OCOG) retracker of ERS-1, ERS-2, ENVISATENVISAT, and SARAL, and the Ice retracker of Jason-1, -2 and -3, are clearly better choices than the model-based retrackers, such as the Ocean retracker of ERS-1, ERS-2, ENVISATENVISAT, and SARAL, and the MLE4 retracker of Jason-1, -2 and -3, or the non-model based retracker Sea-Ice. Our evaluation result is contrary to Sulistioadi (2015), who found comparable performances between Sea Ice and OCOG retrackers over a couple of small lakes (Lake Matano and Lake Towuti in Indonesia) using ENVISATENVISAT data. In previous study, Frappart (2006) concluded that the model-free Ice1 retracker was the best

among the four ENVISAT retrackers in the retrieving lake water levels. Our evaluation results consistently demonstrate that for all radar altimetry missions model-free retrackers tend to have high correlation coefficients, lower data loss rates and *RMSE*s than the model-based retrackers over small lakes. The model-free retrackers are therefore recommended for the retrieval of water levels over small lakes.

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It is evident that the performance of the satellite radar altimetry missions has been improving with the time, as observed from Tables 6, 8 and 9. In general, the new generation of radar altimetry mission performs better than historical missions. The data loss rate decreases from 65.42% for the first-generation mission of GeoSat to 2.32% for the currently operational Sentinel-3 mission. The mean *RMSE* decreases from 35.17 cm of the early ERS-1 mission to 6.47–08 cm of the current Sentinel-3 mission. Among the eleven missions, the most recent Sentinel-3 mission has the best performance. All three retrackers (particularly the OCOG retracker) produced the lowest mean *RMSE*s and the lowest mean data loss rate among all historical and currently operational missions. The SAMOSA-2 retracker has slightly higher *RMSE* and clearly lower bias than OCOG retracker. The reason is that the SAR altimeter onboard Sentinel-3 increases the along-track sampling resolution (~300 m) and maximizes the information retrieval over variable terrain surfaces (Donlon et al., 2012).

Following Sentinel-3, SARAL gave the second-best performance among these missions. The Ice1 retracker of SARAL performed well for both small lakes and large lakes. For the period between February 2013 and June 2016, the SARAL Ice1 retracker provided the best retrieval of water levels for the overpassed lakes, due to its smaller footprint and larger bandwidth owing to the use of Ka-band (Bonnefond et al., 2018). Between February 2002 and April 2012, the Ice1 retracker of ENVISatENVISAT mission provided very accurate retrieval of lake levels. Overall, the ENVISatENVISAT Ice1 retracker gave slightly better results than the Ice retracker of Jason-1 and Jason-2 missions. However, since the repeat cycle of ENVISatENVISAT is 35 days and the data loss rate of ENVISatENVISAT Ice1 retracker is almost twice as high as that of Jason-1 and Jason-2 missions, the two Jason missions (with a repeat cycle of 10 days) provided temporally more frequent and continuous estimates of lake water levels than ENVISatENVISAT. It should be noted that Jason-1 and Jason-2 cover only the Earth's surface between 66°N and 66°S latitudes. For lakes located at high latitude polar regions, ENVISatENVISAT is the best alternative option during its operational time.

GFO has a much higher data loss rate than other contemporary missions. For the lakes overpassed by GFO, ERS-2 and Topex/Poseiden in the same period of time, GFO is the least desirable choice. For the period from 1991 to 2001, ERS-1 and ERS-2 are better choices for small lakes than Topex/Poseiden. But for large lakes, Topex/Poseiden should be adopted since it has much more frequent overpasses than ERS-1 and ERS-2 satellites, although comparable accuracy for lake level estimates. GeoSat exhibited a good performance for large lakes (e.g. the Great Lakes). Even though it has an extremely high data loss rate for almost all the twelve lakes, the water level estimates given by GeoSat are still valuable since it was sole satellite radar altimetry mission between 1985 and 1989.

To construct a long-term time series of lake water level for an ungauged lake, one critical step is to determine a reference mission to tie all satellite missions together by compensating the biases between them. A reference mission should meet two requirements. First, the reference mission should be able to provide precise lake level estimates, at least comparable with

other missions. Second, the reference mission should have a long operational time period so that it has temporal overlaps with many other missions. Both Sentinel-3 and SARAL meet the first requirement, due to their high performance for both large and small lakes. However, they have a relatively short temporal overlap with other missions and do not satisfy the second requirement. Among eleven radar altimetry missions, there are four missions that have a nominal operational time over 10 years (the geodetic phase not counted), including Topex/Poseiden, Jason-1, ENVISAT and Jason-2. Topex/Poseiden does not meet the first requirement well since its performance is apparently inferior to Jason-1, ENVISAT and Jason-2 in terms of the r. RMSE and the data loss rate. Despite its long data duration. ENVISAT has higher data loss rate and longer repeat cycle, hence less frequent water level estimates than Jason-1 and Jason-2 missions, which reduces the chance of concurrent overpasses of ENVISAT with other missions over the same lake. In comparison, Jason-2 is a better choice as the reference mission than Jason-1. First, the Ice retracker of Jason-2 has much smaller RMSE and lower data loss rate than Jason-1, as shown in Table 6 and 9. The Jason-2 Ice retracker's performance (r = 0.93, RMSE = 8.18 cm) in retrieving lake water levels is close to the best performance retracker-Sentinel-3 OCOG (r = 0.96, RMSE = 6.47 cm). Second, Jason-2 temporally overlapped with 7 other missions, including ERS-2, GFO, Jason-1, ENVISatENVISAT, Saral, Jason-3 and Sentinel-3. Jason-1 has 6 overlaping missions as shown in Table 2. Third, Jason-2 has a short repeat cycle of 10 days, hence the better chance to find concurrent overpasses with other missions over the same lake. Moreover, for the four Topex/Poseiden-Jason satellites, the predecessor and the successor satellites measure the same location almost the same time (separated by 60 - 70 seconds) during their tandem phases. This allows for the accurate estimation of the inter-mission biases between them over the large lakes around the world. For example, based on the measurements during the tandem phases over the five Great Lakes, the estimated biases (with the successor satellite as the benchmark) are 0.48±4.48 cm for Topex/Poseiden and Jason-1, 19.56±5.38 cm for Jason-1 and Jason-2, and -20.47±0.16 cm for Jason-2 and Jason-3. Using Jason-2 as the initial reference, we are able to form a consistent Topex/Poseidon-Jason series of water level estimates that overlaps with all other radar altimetry missions (except for GeoSat). This consistent series of water level estimates can be further used as the reference for other missions to estimate the biases between them, then construct the long-term time series of water level records at global scale. As discussed above, the model-free retrackers outperform the model-based retrackers over small lakes. For the purpose of constructing consistent long-term time series of lake water levels, it is better to use the same model-free retracker (e.g. OCOG/Ice/Ice1) for both

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When a lake was visited by more than one satellite missions on the same day, the best– water level estimate among the overlapping missions should be selected to form a long-term series of records, in terms of -the performance (r and RMSE) of the missions. The water level estimates from the satellite mission with higher r value and lower RMSE should be used. For the period before 2002, the order of selection priority should be ERS-2, ERS-1 and Topex/Poseidon. For the period of 2002 – 2013, the order of selection priority should be ENVISAT, Jason-2, Jason-1, ERS-2 and GFO. For the period 2013-2020, the order of selection priority should be Sentinel-3, SARAL, Jason-3 and Jason-2.

large and small lakes to avoid possible inter-mission retracker-induced biases.

It should be noted that the lake sample size in this study is limited by two criteria. First, each case study lake must be overpassed by all the satellite missions evaluated in this study. Second, simultaneous *in-situ* gauge data are available for the sample lakes. After our thorough search, we identified the twelve lakes in this study that satisfy these two conditions. As compared to previous similar evaluation studies (as mentioned in the introduction), the twelve lakes still represent the largest sample size. More importantly, these lakes are located in different continents, latitudes and geographical environments. They include both natural lakes and reservoirs. These lakes have different sizes and winter ice conditions. They form a representative sample of the majority of inland lakes around the world. Nevertheless, we agree that it is even better if we have much larger sample size that satisfy the above conditions and we hope to include more sample lakes in our future research when their *in-situ* gauge data become available.

7 Conclusions

Thirteen satellite radar altimetry missions have been launched to measure the Earth's surface elevation since 1985. The satellite radar altimetry data collected by these missions have been widely utilized for retrieving lake water levels. Although some previous studies assessed some missions in retrieving lake water level, our knowledge and understanding are still limited as to the comparative advantages of different retrackers across different radar altimetry missions and the effective strategy of tying all missions together to reconstruct a long-term time series to support the investigation of lake water level dynamics. In this study, we made a comprehensive evaluation on the performances of the different retrackers of eleven missions using a consistent data processing procedure and algorithms over the same set of twelve case study lakes, where the gauge measurements are available. These twelve lakes are representative for different areal size, local climate and surrounding environment.

Among the eleven missions, the most recent mission Sentinel-3 gave the most accurate estimates, largely due to the adoption of new SAR altimetry technology. All three retrackers (particularly the OCOG retracker) of Sentinel-3 yielded very accurate lake level estimates for both large and small lakes. These SAR altimetry echoes can be coherently processed in the future to further reduce the along-track sampling resolution, which is called as Fully Focused SAR (FF-SAR) altimetry (Kleinherenbrink et al., 2020). This could significantly increase the accuracy of lake water level estimates and would be a worthy direction of future investigation. SARAL's performance is the second best in retrieving lake water levels, owing to the advantages of the Ka band. Its Ice1 retracker works for both large and small lakes too. ENVISatENVISAT Ice1 retracker is slightly better than the Ice retracker of Jason-1 and Jason-2 in terms of r and RMSE. However, Jason-1 and -2 can provide more consistent, frequent and continuous lake water level estimates due to their low data loss rates and short repeat cycle. Although ERS-1 and ERS-2 (e.g. the Ice1 retracker) had clearly better performance over small lakes than T/P between 1991 and 2005, Topex/Poseiden is still recommended for retrieving water levels for large lakes since it had much more frequent estimates than ERS-1 and ERS-2. Both GeoSat and GFO exhibited extremely high data loss rates of lake water level estimates. GFO can be replaced by several other contemporary missions, such as T/P, ERS-2, Jason-1 and

680 ENVISAT. However, GeoSat was the earliest sole mission in the 1980s, therefore still valuable for extending the time series of lake water level as early as possible.

In order to reconstruct long-term time series of lake water level, a reference mission need to be selected to tie all other missions together. The best strategy for constructing long-term lake water level records should be a two-step bias correction and normalization procedure. In the first step, use Jason-2 as the initial reference to estimate the systematic biases with Topex/Poseidon, Jason-1 and Jason-3 and then normalize them to form a consistent Topex/Poseidon-Jason series. Then, use Topex/Poseidon-Jason series as the reference to estimate and remove systematic biases with other radar altimetry missions to construct consistent long-term lake water level series for ungauged lakes. We found that the model-free retrackers (Ice1/OCOG/Ice) evidently perform better than the model-based retrackers in terms of the *RMSE*, the Pearson's correlation coefficient *r* and the data loss rate. For the missions with more than one retrackers, the model-free retracker is recommended in the construction of the long-term time series of lake water level, particularly, for small lakes. For different time periods, multiple missions may have overpassed the same lake on the same day. We have worked out the priority order to select the measurements among overlapping missions in three time periods to construct the best possible lake water level time series.

Competing interests

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The authors declare that they have no conflict of interests.

Author contribution

Song Shu: Conceptualization, Methodology, Software, Formal analysis, Writing - original draft. Hongxing Liu: Methodology, Supervision, Writing - review & editing. Richard A. Beck: Resources, Writing - review & editing. Frédéric Frappart: Validation, Writing - review & editing. Johanna Korhonen: Validation, Writing - review & editing. Minxuan Lan: Data curation, Writing - review & editing. Min Xu: Writing - review & editing. Writing - review & editing. Yan Huang: Writing - review & editing.

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Table 1. Geographical characteristics of case study lakes and gauge stations

				Lakes			Gauge Stations			
Index	Name	Country	Lat(°)	Lon(°)	Area (km²)	Winter ice cover	Name	Datum		
1	Inarijarvi		69.02	27.89	1184	Fully	Nellim	N2000		
2	Lokka	Finland	67.96	27.63	487	Fully	Lokka	N2000		
3	Oulujarvi		64.35	27.21	889	Fully	Vuottolahti	N2000		
4	Vanern	Sweden	58.91	13.30	5550	None or Partly	Vanern	RH00		
5	Great Slave		61.80	-113.82	27816	Fully	YellowKnife	CGVD28		
6	Athabasca	Canada	59.18	-109.34	7781	Fully	CrackingStone	CGVD28		
7	Cedar		53.34	-100.16	2817	Fully	Oleson Point	CGVD28		
8	Superior		47.54	-87.76	81935	Fully or Partly	Ontonagon	IGLD85		
9	Huron	US &	44.96	-82.26	59756	Partly	Lakeport	IGLD85		
10	Ontario	Canada	43.67	-77.76	19328	Partly	Rochester	IGLD85		
11	Erie		42.16	-81.24	25691	Fully or Partly	Cleveland	IGLD85		
12	Michigan	US	44.01	-86.76	57399	Partly	Calumet Harbor	IGLD85		

^{*} The areas and geographic coordinates are derived from GLWD

Table 2. The eleven satellite radar altimetry missions and their data products

Mission	Operational Time		Organization	Geographic	Repeat		D	ata Product	MWR Bands
Wiission	Begin	End	Organization	Coverage	Cycle	Source	Rate	Retrackers	(GHz)
GeoSat	03/12/1985	01/01/1990	U.S. Navy	72°N-72°S	17 days	RADS	1 Hz	Ocean	_
ERS-1	07/17/1991	03/10/2000	ESA	81.5°N-81.5°S	35 days	ESA	20 Hz	Ice1, Ice2, Ocean, Sea-Ice	23.8, 36.5
T/P	08/10/1992	10/09/2005	NASA, CNES	66°N–66°S	10 days	RADS	1 Hz	Ocean	18, 21, 37
ERS-2	04/21/1995	09/05/2011	ESA	81.5°N-81.5°S	35 days	CTOH	20 Hz	Ice1, Ice2	23.8, 36.5
GFO	02/10/1998	10/22/2008	U.S. Navy	72°N-72°S	17 days	NOAA	10 Hz	Ocean	22, 37
Jason-1	12/07/2001	07/01/2013	NASA, CNES	66°N–66°S	10 days	AVISO+	20 Hz	MLE4, Ice	18.7, 23.8, 34
ENVISatEN VISAT	02/28/2002	04/08/2012	ESA	81.5°N–81.5°S	35 days	ESA	18 Hz	Ice1, Ice2, Ocean, Sea-Ice	23.8, 36.5
Jason-2	06/20/2008	10/01/2019	NASA, CNES, NOAA, EUMETSAT	66°N–66°S	10 days	AVISO+	20 Hz	MLE4, Ice	18.7, 23.8, 34
SARAL	02/25/2013		CNES, ISRO	81.5°N-81.5°S	35 days	AVISO+	40 Hz	Ice1, Ice2, Ocean, Sea-Ice	23.8, 37
Jason-3	01/17/2016	_	NASA, CNES, NOAA, EUMETSAT	66°N–66°S	10 days	AVISO+		MLE4, Ice	18.7, 23.8, 34
Sentinel-3A Sentinel-3B	02/16/2016 04/25/2018	_	ESA	81.35°N–81.35°S	27 days	ESA	20 Hz	OCOG, Ice-Sheet, Sea-Ice, SAMOSA-23	23.8, 36.5

Table 3. The version of altimetry data product, the models of the three atmospheric corrections.

Mission	Data Source	Version	Ionospheric Correction (ΔR_{iono})	Wet Tropospheric Correction (ΔR_{wet})	Dry Tropospheric Correction (ΔR_{dry})
GeoSat	RADS		NIC09	ERA	ERA
ERS-1	ESA	REAPER	NIC09	ERA	ERA
T/P	RADS	GDR-M	NIC09, GIM	ERA	ERA
ERS-2	СТОН	СТОН	NIC09, GIM	ERA	ERA
GFO	NOAA	GDR	GIM	NCEP	NCEP
Jason-1	AVISO+	GDR-E	GIM	ERA	ERA
ENVISatE NVISAT	ESA	V3	GIM	ECMWF	ECMWF
Jason-2	AVISO+	GDR-D	GIM	ECMWF	ECMWF
SARAL	AVISO+	GDR-T	GIM	ECMWF	ECMWF
Jason-3	AVISO+	GDR-D	GIM	ECMWF	ECMWF
Sentinel-3	ESA	Baseline-2.45	GIM	ECMWF	ECMWF

Table 4. The <u>indices of ground tracks selected for each satellite mission over each lake</u>

	Mission		-Inariiarvi I	okka	Ouluiarvi	Vanern	GreatSlave	Athabasca	Cedar	Superior	Huron	Ontario I	- Frie	Michigan
Name	Phase	Cycles	marijarvi L	OKKU	Outujui vi	v anem	Greatistave	rtinaoasea	Ccdai	Buperior	Tiuron	Ontario i	2110	Wileingan
GeoSat	Nominal	67	367	104	397	399	28	228	198	168	293	52	368	24
ERS-1	Nominal	32	197	283	541	846	570	409	912	93	80	493	751	93
	Nominal	333	_	_	239	144	223	95	178	254	117	15	193	41
T/P	Intermitte nt	111	_	_	116	220	45	171	195	76	152	50	152	254
ERS-2	Nominal	90	197	283	541	846	570	409	912	93	80	493	751	93
GFO	Nominal	180	367	104	397	399	28	228	198	168	293	52	368	24
	Nominal	259	_	_	239	144	223	95	178	254	. 117	15	193	41
Jason-1	Intermitte nt	113	_	_	116	220	45	171	195	76	152	50	152	254
ENVISatE	Nominal	89	197	283	541	846	570	409	912	93	80	493	751	93
NVISAT	Extension	19	169	399	543	648	802	37	312	512	224	581	409	52
	Nominal	304	_	_	239	144	223	95	178	254	. 117	15	193	41
Jason-2	Intermitte nt	23	_	_	116	220	45	171	195	76	152	50	152	254
SARAL	Nominal	34	197	283	541	846	570	409	912	93	80	493	751	93
Jason-3	Nominal	78	_		239	144	223	95	178	254	117	15	193	41
Sentinel-3	Nominal	18	272	386	72	358	682	54	766	549	422	222	650	736

Note that there are no T/P and Jason overpasses for Lake Inarijarvi and Lokka, since their geographic coverage is up to latitude of 66°N.

Table 5. The number of lake water level estimates during ice-free (open water) and ice-covered seasons

	Missio	n	Inarij	arvi	Lok	ka C	Oulu	jarvi	Van	ern (3reat.	Slave Atha	basca	Ce	dar	Supe	erior	Hui	ron	Onta	ario	Er	ie l	Mich	igan
Name	Cycles	Retracker	ice w	ater	ice w	ater i	ce w	vater	ice v	ater i	ice w	ater ice v	vater	ice v	vater										
GeoSat	67	Ocean	16	1	6	1	9	2	5	7	9	10 11	7	0	1	10	28	3	31	0	29	8	41	9	34
		Ice1	11	10	14	8	14	11	3	26	14	9 11	13	14	14	5	25	7	18	4	26	4	24	6	26
ERS-1	32	Ice2	11	9	14	8	14	11	3	26	14	9 11	13	14	14	5	24	7	19	4	26	4	24	6	26
LK5-1	32	Sea-Ice	11	10	14	8	14	13	3	26	14	9 11	13		14	5	24	7	18	4	22	4	23	6	23
		Ocean	7	7	10	7	10	12	3	26	11	9 7	13		12	2	23	4	17	3	22	1	23	4	23
T/P	444	Ocean					234	166	15	140	191	122 181	217	183	187	35	300	37	325	43	364	61	313	63	361
ERS-2	90	Ice1	38	28	30		31	21	6	59	35	32 27	34	28	34	12	56	14	64	12	70	12	57	14	53
	70	Ice2	38	33	30	39	31	21	6	59	35	32 27	34	28	34	12	56	14	64	12	70	12	57	14	53
GFO	180	Ocean	41	7	92	14	46	7	15	96		36 56	42	28	8	9	134	16	107	19	125	21	112	34	125
Jason-1	372	Ice	_	—	—	— 1	160	149	67	1342		133 185		3 171	165	42	301	55	293	58	291	31	297	70	279
Jason-1	312	MLE4					88	121	24	90	180	127 176	170	155	118	36	300	48	291	58	291	19	302	70	279
		Ice1	48	45	38		38	51	13		36	44 45	45		45	7	78	11	78	17	84	12	72		84
ENVISat E	108	Ice2	48	43	38	50	38	52	13	85	36	44 45	45		45	7	79	11	78	17	84	12	72		84
NVISAT	100	Sea-Ice	48	42	38	49	38	41	13	84	36	44 45	45		45	7	79	11	78	17	84	12	72	15	84
		Ocean	48	45	38		38	48		85		44 45	45		45	7	75	11	78	17	84			15	84
Jason-2	327	Ice	_	—	—		153	125	54	172		128 178		172	152	32	282	34	284	58	258	50	272		273
		MLE4			<u> </u>		83		21	95		120 168		2 141	143	28	281	33	283	58	251	37	272		273
		Ice1	16	18	18		16	18	1	33	18	16 13		16	18	4	29	6	29	6	29	5	29	6	16
SARAL	35	Ice2	16	16	18	16	16	16	1	33	18	16 13	16		18	4	30	6	29	6	29	5	29	6	16
		Sea-Ice	16	17	18		16	14	1	33	18	16 13	16		18	4	30	6	29	6	29	5	29	6	16
		Ocean	16	17	18	16		15	<u> </u>	33	18	16 13		16	18	4	30	6	29	6	29	5	29	6	16
Jason-3	79	Ice	_			_	42	27	7	62	43	28 43	35		38	8	66	3	72	6	67	8	70	6	69
		MLE4			<u> </u>		7	28	3	36	38 7	25 37	35		35	/	66	3	72	6	66	6	70	6	69
		Ice-Sheet	7	10	7	11	7	9	0	18	•	11 7	11		10	0	18	0	18	0	18	0	18	0	18
Sentinel-3	18	OCOG SAMOSA3	/	10	/	11	/	9	0	18	7	11 7	11	. 6	10	0	18	0	18	0	18	0	18	0	18
		<u>2</u>	7	10	7	11	7	9	0	18	7	11 7	11	6	10	0	18	0	18	0	18	0	18	0	18

Table 6. The data loss rate for lake water level estimates over each lake for each retracker

	Missio	n					Rate of M	lissing Esti	mates	(%)					Mean
Name	Cycles	Retracker	Inarijarvi	Lokka (Oulujarvi	Vanern	GreatSlave	Athabasca	Cedar	Superior	Huron	Ontario	Erie	Michigan	wiean
GeoSat	57	Ocean	74.63	89.55	83.58	82.09	71.64	73.13	98.51	43.28	49.25	56.72	26.87	35.82	65.42
		Ice1	34.38	31.25	21.88	9.38	28.13	25.00	12.50	6.25	21.88	6.25	12.50	0.00	17.45
ERS-1	32	Ice2	37.50	31.25	21.88	9.38	28.13	25.00	12.50	9.38	18.75	6.25	12.50	0.00	17.71
EK3-1	32	Sea-Ice	34.38	31.25	15.63	9.38	28.13	25.00	12.50	9.38	21.88	18.75	15.63	9.38	19.27
		Ocean	56.25	46.88	31.25	9.38	37.50	37.50	34.38	21.88	34.38	21.88	25.00	15.63	30.99
T/P	444	Ocean			9.91	65.09	29.50	10.36	16.67	24.55	18.47	8.33	15.77	4.50	20.32
ERS-2	90	Ice1	26.67	23.33	42.22	27.78	25.56	32.22	31.11	24.44	13.33	8.89	23.33	3 25.56	25.37
LK5-2	90	Ice2	21.11	23.33	42.22	27.78	25.56	32.22	31.11	24.44	13.33	8.89	23.33	3 25.56	24.91
GFO	180	Ocean	73.33	41.11	70.56	38.33	41.11	45.56	80.00	20.56	31.67	20.00	26.11	11.67	41.67
Jason-1	372	Ice	_		16.94	45.97	8.87	8.06	9.68	7.80	6.45	6.18	11.83	6.18	12.80
Jas011-1	312	MLE4			43.82	69.35	17.47	12.90	26.61	9.68	8.87	6.18	13.71	6.18	21.48
		Ice1	13.89	18.52	17.59	9.26	25.93	16.67	17.59	21.30	17.59	6.48	22.22	8.33	16.28
ENVISat I	108	Ice2	15.74	18.52	16.67	9.26			17.59		17.59		22.22		16.36
NVISAT	100	Sea-Ice	16.67	19.44	26.85	10.19	25.93	16.67	17.59	20.37	17.59	6.48	22.22		17.36
		Ocean	13.89	18.52	20.37	9.26	25.93	16.67	17.59		17.59	6.48	22.22	8.33	16.74
Jason-2	327	Ice	_	_	14.98	30.89	3.06		0.92		2.75	3.36		3 1.83	6.61
J#3011-2	321	MLE4			43.43	64.53	14.07	7.34	13.15		3.36	5.50	5.50		16.45
		Ice1	2.86	2.86	2.86				2.86		0.00	0.00			
SARAL	35	Ice2	8.57	2.86	8.57	2.86			2.86		0.00	0.00	2.8ϵ		7.38
57 HO IE	33	Sea-Ice	5.71	2.86	14.29	2.86			2.86		0.00	0.00	2.8ϵ		7.62
		Ocean	5.71	2.86	11.43	2.86			2.86		0.00	0.00	2.86	5 37.14	7.38
Jason-3	79	Ice	_	_	12.66			1.27	0.00		5.06	7.59	1.27		
343011 3		MLE4			35.44	50.63	20.25	8.86	11.39	7.59	5.06	8.86	3.80	5.06	15.70
		Ice-Sheet	5.56	0.00	11.11	0.00			11.11	0.00	0.00	0.00	0.00		
Sentinel-3	3 18	OCOG	5.56	0.00	11.11	0.00	0.00	0.00	11.11	0.00	0.00	0.00	0.00	0.00	2.32
Schuller-	, 10	SAMOSA ³ 2	5.56	0.00	11.11	0.00	0.00	0.00	11.11	0.00	0.00	0.00	0.00	0.00	2.32

Table 7. The Bias between altimetry-derived estimates and gauge measurements

Mis	ssion						Bias (cm	1)						Mean*	CTD*
Name	Retracker	Inarijarvi	Lokka (Oulujarvi i	Vanern	GreatSlave	Athabasca	Cedar	Superior	Huron	Ontario	Erie	Michigan	Mean*	81D*
GeoSat	Ocean		_		34.77	45.28	-1.41		25.10	42.36	45.59	87.61	54.20	50.97	23.05
	Ice1	39.23	26.05	17.43	89.40	85.69	47.43	76.69	64.18	93.36	80.85	88.40	82.14	81.79	11.05
ERS-1	Ice2	41.60	38.26	1.18	73.43	76.48	44.64	67.18	52.13	81.08	70.66	75.67	73.48	70.60	11.01
EKS-1	Sea-Ice	38.39	17.45	-20.52	62.75	76.74	43.62	64.79	53.44	77.73	69.18	73.46	71.32	69.03	9.27
	Ocean	-41.99	67.73	-14.59	66.18	87.11	34.50	46.86	47.12	77.07	65.54	69.51	65.57	64.96	11.03
T/P	Ocean		_	-116.44	-27.77	-5.46	-19.43	-28.56	-16.63	-1.35	-0.86	10.25	14.68	1.22	12.17
ERS-2	Ice1	87.95	59.19	19.68	85.99	96.83	71.89	96.21	78.54	95.75	96.23	100.36	96.80	93.54	8.58
EK3-2	Ice2	77.60	35.71	-20.72	49.60	61.36	35.22	64.79	39.56	59.15	56.23	59.19	55.82	53.99	8.22
GFO	Ocean	-30.49	-8.05	-106.08	36.98	81.16	68.83	49.58	68.81	79.90	83.97	90.97	84.35	81.60	8.18
Jason-1	Ice	_	_	-47.86	18.58	23.21	11.32	20.00	10.51	26.95	26.76	35.91	39.76	27.98	11.28
Jason-1	MLE4		_	-154.03	4.36	2.44	-7.85	-11.17	-13.08	2.45	3.68	11.88	3 15.44	4.07	11.04
	Ice1	25.24	18.92	11.10	75.56	73.60	49.62	59.12	59.45	74.86	77.02	79.09	74.46	72.98	7.79
ENVISatE	Ice2	-3.01	-0.94	-17.77	51.27	48.68	25.60	39.09	34.06	47.95	49.40	52.53	47.54	46.30	7.12
NVISAT	Sea-Ice	-13.30	-19.44	-47.46	44.66	43.22	19.14	31.80	28.44	42.29	43.00	47.20	41.25	40.44	7.08
	Ocean	23.45	26.75	-13.65	49.78	48.22	25.43	44.58	32.31	48.48	47.87	52.17	46.52	45.47	7.65
Jason-2	Ice	_	_	-28.43	36.37	44.96	36.08	18.60	19.81	48.37	49.24	57.12	60.64	47.04	16.08
Jason-2	MLE4		_	-165.82	-31.22	5.68	-4.12	-13.54	-14.50	1.29	4.33	11.34	14.55	3.40	11.33
	Ice1	38.85	28.92	33.60	84.11	79.71	79.46	58.24	81.61	77.72	97.40	101.24	94.69	90.53	10.28
SARAL	Ice2	25.77	26.31	22.50	70.74	67.02	65.49	49.05	67.39	62.30	84.32	85.00	79.91	75.78	10.33
SAKAL	Sea-Ice	11.05	3.08	-7.18	64.07	60.73	58.56	40.20	60.23	54.30	77.74	77.48	72.82	68.51	10.66
	Ocean	21.30	-5.71	-13.91	75.36	71.05	50.69	49.22	51.57	66.04	69.78	69.24	64.81	64.29	7.41
Jason-3	Ice	_	_	-46.73	11.14	23.82	20.14	0.81	-0.82	26.32	29.03	36.35	39.99	26.17	16.06
Jason-5	MLE4		_	-189.09	0.98	6.78	-2.91	-12.36	-16.63	-1.70	2.28	7.19	11.26	0.48	10.75
	Ice-Sheet	-36.19	-19.60	-33.72	21.27	19.64	-0.40	13.57	1.52	11.96	3.16	17.90	9.50	8.81	6.67
Sentinel-3	OCOG	-25.99	-34.81	-16.17	45.17	42.47	23.08	-2.90	26.72	37.95	28.60	42.93	35.22	34.28	6.68
Schiller-3	SAMOSA2	-37.01	-19.33	-42.15	14.18	12.95	-7.00	4.08	-6.35	4.86	-3.96	10.94	2.26	1.55	6.94
	3														

^{*} The mean Bias and the standard deviation (STD) were computed for each retracker using only the Biases on the Great Lakes.

 Table 8. The Pearson's correlation coefficient r between altimetry-derived lake level estimates and gauge measurements

Mi	ssion					Pearson's co	orrelation	coeffic	ient <i>r</i>					Mean
Name	Retracker	Inarijarvi I	Lokka C	ulujarvi V	anern	GreatSlave	Athabasca	Cedar	Superior	Huron	Ontario	Erie N	Michigan	wiean
GeoSat	Ocean			_	0.45	0.13	0.84		0.78	0.94	0.93	0.88	0.93	0.74
	Ice1	0.56	0.79	0.80	0.97	0.98	0.94	0.94	0.76	0.94	0.97	0.91	0.76	0.86
ERS-1	Ice2	0.29	0.62	0.65	0.84	0.73	0.93	0.66	0.69	0.61	0.94	0.88	0.80	0.72
EK3-1	Sea-Ice	0.35	0.66	0.49	0.63	0.41	0.75	0.70	0.10	0.35	0.71	0.43	0.47	0.50
	Ocean	0.70	0.68	0.07	0.90	0.73	0.94	0.38	0.83	0.72	0.97	0.92	0.87	0.73
T/P	Ocean			0.21	0.58	0.84	0.97	0.93	0.97	0.99	0.98	0.98	0.99	0.84
ERS-2	Ice1	0.62	0.89	0.57	0.95	0.93	0.99	0.96	0.79	0.96	0.91	0.96	0.96	0.87
EK3-2	Ice2	0.24	0.76	0.41	0.94	0.87	0.99	0.90	0.75	0.95	0.86	0.93	0.95	0.80
GFO	Ocean	0.95	0.47	0.14	0.95	0.91	0.97	0.80	0.92	0.93	0.98	0.95	0.92	0.82
Jason-1	Ice			0.77	0.89	0.94	0.98	0.91	0.96	0.94	0.99	0.95	0.93	0.93
Jason-1	MLE4			0.22	0.89	0.94	0.99	0.93	0.96	0.95	0.99	0.96	0.93	0.88
	Ice1	0.82	0.99	0.94	0.99	0.96	0.99	0.98	0.97	0.94	0.97	0.97	0.88	0.95
ENVISat E	Ice2	0.72	0.98	0.78	0.99	0.96	0.99	0.97	0.97	0.96	0.98	0.98	0.94	0.94
NVISAT	Sea-Ice	0.46	0.97	0.69	0.98	0.92	0.98	0.95	0.96	0.95	0.97	0.98	0.93	0.90
	Ocean	0.46	0.91	0.68	0.97	0.86	0.98	0.85	0.98	0.90	0.97	0.98	0.93	0.87
Jason-2	Ice		_	0.75	0.85	0.92	0.99	0.94	0.98	0.97	0.98	0.96	0.97	0.93
Jas011-2	MLE4			0.29	0.18	0.95	0.99	0.88	0.98	0.98	0.99	0.98	0.98	0.82
	Ice1	0.87	0.93	0.93	0.98	0.97	0.99	0.89	0.97	0.96	0.99	0.94	0.98	0.95
SARAL	Ice2	0.85	0.92	0.87	0.99	0.99	0.99	0.72	0.98	0.98	0.99	0.99	0.99	0.94
SAKAL	Sea-Ice	0.85	0.89	0.67	0.99	0.99	0.99	0.81	0.99	0.99	0.99	0.99	0.99	0.93
	Ocean	0.75	0.90	0.56	0.99	0.99	0.99	0.79	0.98	0.97	0.99	0.98	0.99	0.91
Jason-3	Ice		_	0.52	0.66	0.93	0.99	0.95	0.97	0.95	0.99	0.97	0.95	0.89
Jason-3	MLE4			0.53	0.24	0.94	0.99	0.93	0.95	0.95	0.99	0.96	0.93	0.84
	Ice-Sheet	0.98	0.86	0.74	0.98	0.97	0.99	0.81	0.95	0.98	0.99	0.99	0.96	0.93
Sentinel-3	OCOG	0.99	0.90	0.98	0.98	0.97	0.99	0.86	0.97	0.98	0.99	0.98	0.95	0.96
Senunei-3	SAMOSA2 3	0.99	0.89	0.90	0.99	0.97	0.99	0.78	0.91	0.98	0.99	0.99	0.96	0.94

Table 9. The *RMSE* between altimetry-derived lake water level estimates and gauge measurements

Mi	ssion						RMSE (cm)						Mean	CTD
Name	Retracker	Inarijarvi	Lokka	Oulujarvi	Vanern	GreatSlave	Athabasca	Cedar	Superior F	Huron O	ntario	Erie 1	Michigan Mean	SID
GeoSat	Ocean				23.74	45.28	10.00	_	8.80	9.19	9.03	13.08	10.09 16.15	11.95
	Ice1	53.16	33.01	17.91	4.75	5.49	9.16	9.72	10.54	5.30	8.08	9.39	10.65 14.76	3.05
ERS-1	Ice2	78.90	49.05	19.17	14.77	18.02	10.28	38.01	8.93	13.55	9.88	9.63	9.71 23.33	9.12
LK5-1	Sea-Ice	73.47	52.14	35.42	31.75	33.87	22.95	37.75	24.76	31.32	26.80	26.65	25.20 35.17	5.02
	Ocean	95.90	21.78	94.89	9.97	42.36	11.09	89.19	6.76	11.10	8.02	7.57	7.89 33.88	26.42
T/P	Ocean			66.33	38.78	11.44		17.41	4.53	6.35	5.48	5.61	7.08 17.55	10.37
ERS-2	Ice1	24.58	30.84	28.21	14.09	9.72		13.86	14.55	14.29	12.79	11.90	13.51 16.42	
LK5-2	Ice2	50.67	59.77		15.08	12.32		23.67	15.25	14.23	15.53	13.62	15.50 24.28	4.71
GFO	Ocean	51.78	101.20	132.81	8.64	7.17	10.73	33.65	6.03	6.21	5.09	5.54	6.61 31.29	10.88
Jason-1	Ice	_	_	17.42	8.53	5.38		47.91	4.29	6.00	4.41	5.72	6.68 11.28	
343011 1	MLE4			124.98	8.67	5.55	4.33	17.57	4.65	5.37	3.56	5.26	6.88 18.68	5.50
	Ice1	16.26	14.69	12.66	3.16	4.41	5.15	7.55	3.95	6.08	5.92	5.09	8.01 7.74	
ENVISatE		20.22	16.30		3.32	4.97		9.60		4.55	4.33	3.87	6.00 9.12	
NVISAT	Sea-Ice	32.45	24.77		4.15	6.83		11.64		5.11	5.81	4.33	6.52 11.96	
	Ocean	35.25	40.17		4.83	9.48		21.25	4.06	7.51	5.85	4.16	6.49 14.66	
Jason-2	Ice		_	17.61	11.97	7.06		7.05	4.37	7.31	5.28	6.79	7.92 8.18	
3450H 2	MLE4			99.91	44.94	5.14		10.87	5.17	5.28	3.59	4.64	5.81 19.22	
	Ice1	15.41	23.69		3.28	4.91		6.00		10.23	3.44	7.62	4.96 7.89	
SARAL	Ice2	13.69	26.13		2.05	3.26		9.93	3.60	6.78	1.92	3.23	4.02 7.30	
5111112	Sea-Ice	12.56	35.21	23.96	2.50	2.76		7.94	3.02	5.39	2.30	3.48	4.14 8.85	
	Ocean	26.11	29.31	28.23	2.80	3.39		9.39	3.28	7.88	2.63	4.02	4.47 10.46	
Jason-3	Ice	_	_	24.65	17.20	5.65		6.05	3.19	4.76	4.15	4.89	5.36 8.03	
	MLE4			110.32	24.02	3.78		4.00		5.00	3.24	5.02	6.82 17.15	
	Ice-Sheet	11.24	28.38		2.58	3.43		9.11	4.81	4.26	2.69	2.26	3.89 7.31	2.23
Sentinel-3	Ice1	9.35	21.46		2.12	3.25		11.13	3.61	4.51	1.45	3.77	4.60 6.08	
Senanci 3	SAMOSA2	8.25	23.68	5.14	2.85	3.79	3.75	11.07	6.22	4.48	3.06	2.56	4.01 6.57	2.56
	3													

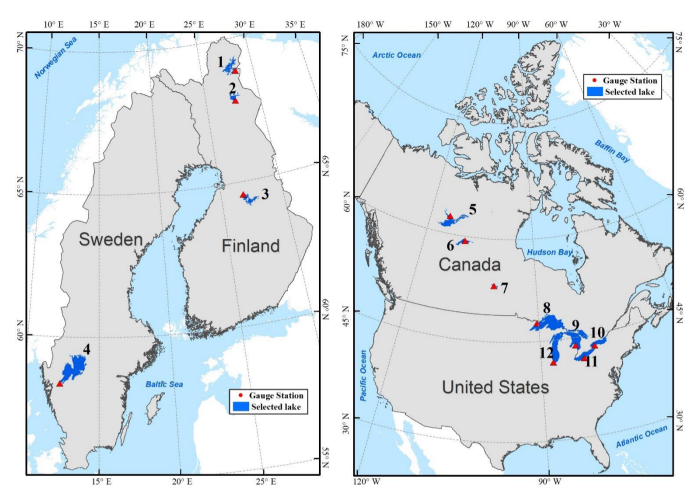


Figure 1. Geographic distribution of the case study lakes. Lakes are labelled with an identification number listed in Table 1. This figure is adapted from Fig 1 in (Shu et al., 2020).

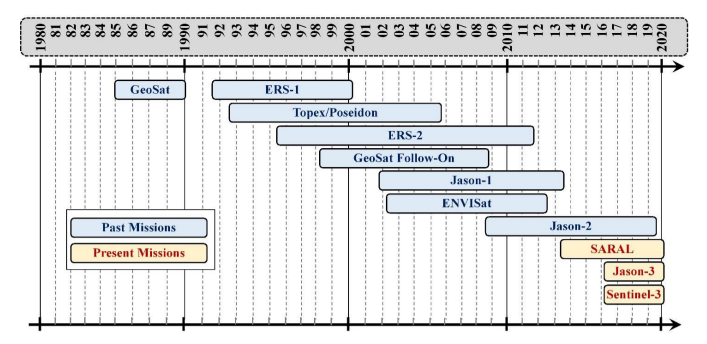


Figure 2. Timeline of the eleven satellite radar altimetry missions

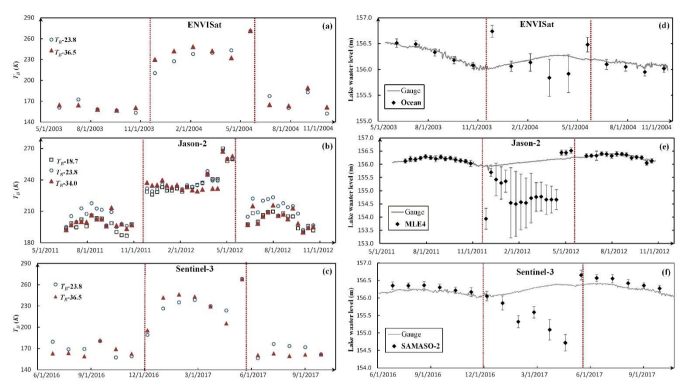


Figure 3. Time series of mean brightness temperature (T_B) and lake level estimates produced by **ENVISATENVISAT**, Jason-2 and Sentinel-3 over Great Slave Lake in the winters. (a) T_B in 2003/2004 winter, (b) T_B in 2011/2012 winter, (c) T_B in 2016/2017 winter, (d) lake level estimate in 2003/2004 winter, (e) lake level estimates in 2011/2012 winter; and (f) lake level estimates in 2016/2017 winter.

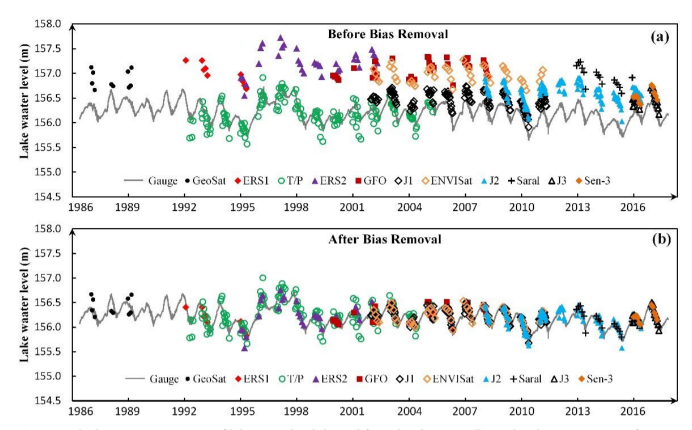


Figure 4. The long-term time series of lake water level derived from the eleven satellite radar altimetry missions for Great Slave Lake in Canada; (a) the *Biases* between altimetry-derived estimates and *gauge* measurements were not removed; (b) the *Biases* were removed.

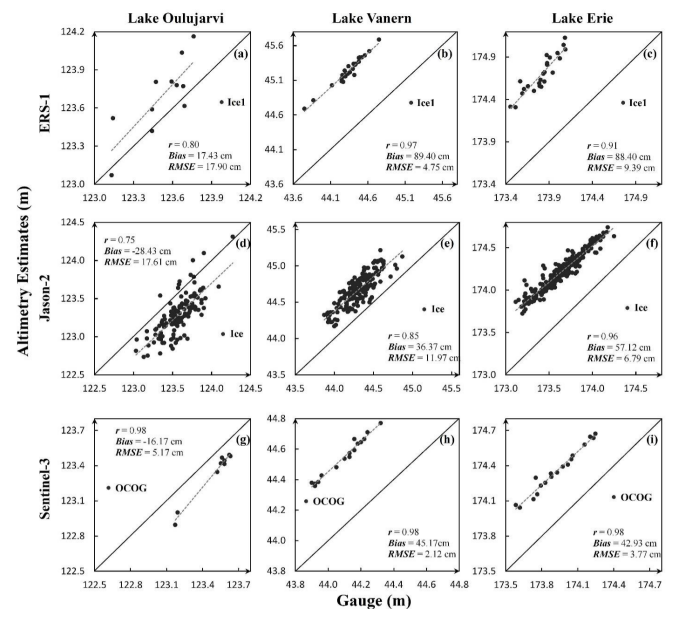


Figure 5. Scatterplots of lake water level estimates given by model-free retrackers against *gauge* measurements. The scatterplots of the same mission are arranged in the same row and the scatterplots of the same lake are arranged in the same column.

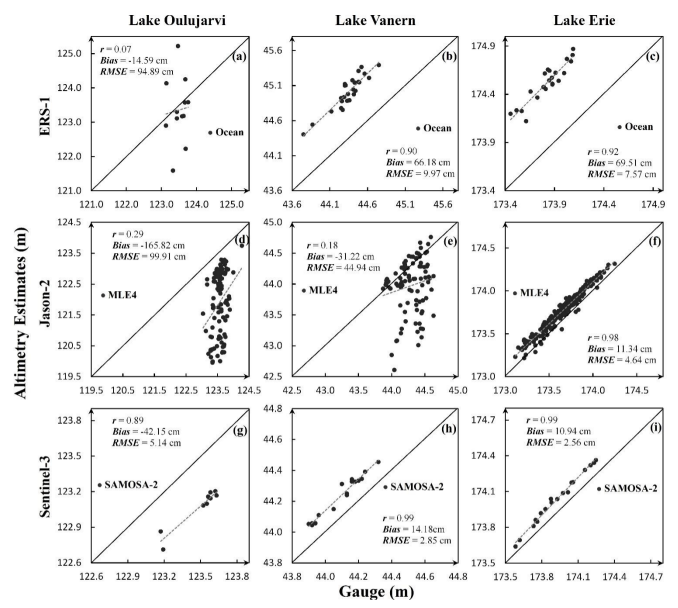


Figure 6. Scatterplots of lake water level estimates given by model-based retrackers against *gauge* measurements. The scatterplots of the same mission are arranged in the row and the scatterplots of the same lake are arrange in the column.