Lena Delta hydrology and geochemistry: long-term hydrological data and recent field observations

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Abstract. The Lena River forms one of the largest deltas in the Arctic. We compare two sets of data to reveal new insights into the hydrological, hydrochemical, and geochemical processes within the delta: (i) long-term hydrometric observations at the Khabarova station at the head of the delta from 1951 to 2005; (ii) field hydrological and geochemical observations carried out within the delta since 2002. Periods with differing relative discharge and intensity of fluvial processes were identified from the long-term record of water and sediment discharge. Ice events during spring melt (high water) reconfigured branch channels and probably influenced sediment transport within the delta. Based on summer field measurements during 2005–2012 of discharge and sediment fluxes along main delta channels, both are increased between the apex and the front of the delta. This increase is to a great extent connected with an additional influx of water from tributaries, as well as an increase of suspended and dissolved material released from the ice complex. Summer concentrations of major ion and biogenic substances along the delta branches are partly explained by water sources within the delta, such as thawing ice complex waters, small Lena River branches and estuarine areas.

1 Introduction

1.1 The Lena River delta study area

The Lena River, which flows into the Arctic Ocean, is one of the biggest rivers in Russia: 4400 km long from its source near Lake Baikal to its mouth. The mean annual Lena River discharge rate in 2007 was 16 800 m$^3$ s$^{-1}$, and the mean annual sediment flux was 680 kg s$^{-1}$ for suspended and 170 kg s$^{-1}$ for bottom sediments (Alekseevsky, 2007). Accompanying these fluxes are mean flux rates for major ions (1460 kg s$^{-1}$), plankton (12 kg s$^{-1}$), and heat discharge ($0.49 \times 10^{12}$ J s$^{-1}$). The Lena can be divided into several areas, differing in the gradient of water surface elevation, fluvial forms, hydraulics, and transporting capacity. As it passes through its estuarine area, the main Lena flow is divided into numerous arms and transverse branches, creating the largest delta in the Russian Arctic. The Lena Delta area also comprises two large regions of late Pleistocene accumulation plains that are mostly untouched by modern active deltaic processes (Schwamborn et al., 2002). The total area of the Lena River delta, if Stolb Island is assumed to be its upstream limit, is over 25 000 km$^2$ and includes more than 1500 islands, about 60 000 lakes, and many branches of the Lena River (Antonov, 1967). If the delta’s upstream limit is defined as including the Bulkurskaya Lena River branch to Tit-Ary Island, the delta area exceeds 32 000 km$^2$ (Walker, 1983). The Lena River delta is a complex of more than 800 branches with a total length of 6500 km. River branches flow in different directions, some diverging, others converging. The biggest branch is the Trofimovskaya branch; from this branch the Sardakhskaya branch diverges after Sardakh Island (Fig. 1). The second largest branch by volume is the branch that turns sharply to the east after Sardakh Island and flows into Buor Khaya Gulf. The next two largest...
branches are Olenekskaya branch, which flows west into the Kuba Gulf, and the Tumatskaya branch. Recently, a decrease in discharge has been observed in the Olenekskaya and Tumatskaya branches (Fedorova et al., 2009a). The quantity of eroded material carried by the river and the processes that occur where the river water and sea water come into contact have led to the formation of a broad, shallow shelf surrounding the Lena Delta below the Laptev Sea.

1.2 Review of existing literature

1.2.1 Hydrology of the Lena River delta

We investigate changes in water discharge and sediment fluxes channel cross-section morphology and sandbank extent that occur in the delta branches.

Observations of the principal Lena River delta hydrological features have been carried out since 1951, when the Khabarova station was established (Fig. 1). Hydrographic studies of the Arctic and Antarctic Research Institute (Marine transport, 1956), Moscow State University (Korotaev, 1984a), Tiksi hydrological party (Seleznev, 1986; Atlas, 1948), and others have been conducted in the delta. Data collected by the beginning of the 21st century described the long-term change of river water volume and the redistribution of water and sediment discharge in the delta branches. Publications since around 2000 have dealt either with assessments carried out on the basis of previously published hydrological data (Berezovskaya et al., 2005; Ivanov, 1963; Ivanov et al., 1983; Ivanov and Piskun, 1999; Rawlins et al., 2009; Shiklomanov and Lammers, 2009) or with new data from the Lena River catchment area discharging at the Kyusyur gauging section, upstream of the delta (Fig. 1; Ye et al., 2003, 2009). In contrast to the Lena River, where the magnitude of fluxes is dominated by the lateral river discharge, vertical fluxes (precipitation and evapotranspiration) dominate the summer water budget on the low-gradient polygonal tundra of the first terrace of the delta (Boike et al., 2013). Though redistribution of storage water due to lateral fluxes takes place within the microtopography of polygonal tundra (Helbig et al., 2013), the water balance here was controlled by the vertical fluxes. The long-term water budget modeled using precipitation–evapotranspiration, on the basis of ERA reanalysis data, was roughly balanced, tending towards positive values (precipitation > evapotranspiration; Boike et al., 2013).

1.2.2 Hydromorphology of the Lena River delta

A few researchers studied the long-term change in the supply of suspended materials and the characteristics of fluvial processes that are related to the cryolithic zone, but they have not investigated features of related hydrological processes within the delta itself. Syvitski (2003) modeled an increase of Lena River sediments due to water discharge increase and found that an increase in temperature in a river basin increases runoff more than does increased precipitation in the catchment area. Although the model was not validated using independent data and calculations for the delta itself, Rachold et al. (2000) and Are and Reimnitz (2000) showed that most Laptev Sea sediments are composed of material from thawing coastal ice complex deposits, which are near-surface syngenetic permafrost deposits with high ice content (Schirrmeister et al., 2013). Through thermo-erosion,
they contribute sediment volume almost 2.5 times as great as the fluvial sediment fluxes (Rachold et al., 2000). Charkin et al. (2011) showed that whereas the old particulate organic carbon (POC) in the Laptev Sea shelf waters originates from the ice complex–coastal systems, the younger to modern POC and lignin tracers originate from the fluvial discharges and are widely distributed on the inner and the middle Laptev Sea shelf. The main part of sediment supply by the Lena to the Siberian shelf is transported in the bottom nepheloid layer in submarine channels (Wegener et al., 2013).

Semiletov et al. (2011), Charkin et al. (2011), Heim et al. (2014), and Gordeev (2006) have analyzed the geochemical composition of material transported by the Lena River. However, sediment fluxes and composition and their distribution among the branches of the Lena Delta are not analyzed. We show that the spatial distribution of water discharge, sediment load, geochemistry, and river-bed morphology changes within the delta. Changes to the hydromorphology of delta channels provide a possible explanation for the observed changes in discharge and suspended load along the delta arms.

1.2.3 Hydrochemistry and geochemistry of the Lena River delta

It is difficult to access the Arctic zone throughout much of the year; therefore, data describing Arctic river hydrochemistry and geochemistry are poorly reported in the literature. The first expeditions to collect Arctic river hydrochemical data describing the chemical composition of Arctic river waters were conducted by the Omsk and Yakutsk territorial department offices of the Federal Service for Hydrometeorology and Environmental Monitoring of Russia (Roshydromet; e.g., Hydrological yearbook, 1974). Lena River hydrochemistry at the Kyusyur gauging section (Fig. 1) and seasonal hydrochemistry in the main channel have been studied (Alekseevsky, 2007; Gordeev et al., 1999; Hoelemann et al., 2005; Izrael et al., 2004, 2012; Schpakova, 1999; Zubakina, 1979). Studies of the geochemistry of suspended matter are presented by Gordeev (2009), Hoelemann et al. (2005), and Savenko (2006). We present the hydrochemistry and geochemical composition of suspended material of the delta branches during the summer (July, August) 2005 and 2010–2012.

2 Materials and methods

2.1 Long-term hydrological data

Five standard hydrometric cross-sections are located within the Lena River delta, one on the main channel (4.7 km upstream from Khabarova Station) and the others on the Bykovskaya, Trofimovskaya, Tumatskaya, and Olenetskaya main delta branches (Fig. 1). Observations began in 1951 at the Bykovskaya and Trofimovskaya cross-sections and in 1977 at the other three. Long-term observations on water discharge and sediment loads were used (Hydrological yearbooks, 1951–2007). At the Khabarova water gauge located on the Bykovskaya branch, water levels (H, m) were measured visually using a depth gauge installed in the branch and according to standard Roshydromet methods: H values on hydrological cross-sections of other delta branches are calculated from rating curves. Daily water discharges (Q, m³ s⁻¹) are deselected from water discharge curves according to Instruction for Hydrometeorological stations and posts (1958) and Guidance document (1989). The cross-section at Kyusyur, which began operating in 1936, is used as the last hydrological cross-section for assessing Lena River runoff before water is diverted into the delta branches near Tit-Ary Island (Fig. 1). Measurements of water and sediment discharge at Kyusyur were carried out until 2007. From 1951 to 2005 depth and water and sediment discharge measurements were also conducted at the Khabarova cross-section, after which only water levels were recorded.

Long-term data are presented on the basis of monthly mean discharge for the period of record for each of the available stations, permitting visualization of intra-annual and interannual variability. These fluctuations can be revealed on the basis of difference-integral flow curves analysis. The method of plotting the difference-integral curve for assessing the fluctuations was proposed by Glushkov (1934) and has found wide use in hydrology. To determine time periods with differing discharges and to compare average annual values of Lena River water discharge with average long-term runoff, difference-integral curves (residual mass curve, integral storage curve) were plotted (Reshet’ko and Shvarzve, 2010; Rozhdestvenskiy and Chebotarev, 1974). Andreyanov (1960) was the first to conduct a comparative analysis of data based on standardized difference-integral curves of discharge rates.

\[
\sum_{i=1}^{t} \frac{(K_i - 1)}{C_v} = F(t),
\]

where \(K_i\) is modular ratio, \(K_i = \frac{Q_i}{Q_0}\), \(Q_i\) is water discharge for \(i\) observation, \(Q_0\) is average water discharge value for the observation period, \(C_v\) is the coefficient of variation, \(F(t)\) is the curve of flow accumulation, \(t\) is a period of time. If the difference \(\frac{(K_i - 1)}{C_v}\) is equal to zero for some period then the average value of flow in this period coincides with average water discharge during the whole observation period. The sum of positive values of difference \(\frac{(K_i - 1)}{C_v}\) corresponds to heightened water flow, and the sum of negative values conforms to low water flow. The list of parameters are in Table 7.

However, at the centennial scale, the difference-integral curve leads to inaccurate higher and lower phases of intra-century intervals or does not reproduce them at all. Therefore, an analysis of average monthly sediment discharge and of the total runoff was conducted over the long-term period (as described above for each station) to identify shorter
The discharge of water or sediment load through a channel cross-section is plotted against time starting at some initial time (Shiklomanov, 1979). The average water content of observation periods was determined by

\[ K_{av} = 1 + \frac{F_1 - F_1}{n}, \]

where \( n \) is number of years in the interval, \( F_1 \) and \( F_1 \) are last and initial ordinates of the difference-integral curve. Curves were constructed for the head of delta and for the main channel for various periods.

\section{Field research}

In order to analyze the current hydrological regime and the characteristics of water and sediment flux distributions in the delta branches, annual summer expeditions to the Lena Delta were undertaken from 2002 to 2012. Water and sediment discharges were measured and suspended and bottom sediments were sampled for geochemical and grain-size composition. Hydrological measurements were carried out every year at the standard hydrometric cross-sections; in some years other sections were added. Figure 1 illustrates all measured cross-sections. All data describing discharge of water and suspended sediments – dates of measurements, coordinates of each cross-section, and channel parameters – are presented in the PANGAEA database (Fedorova et al., 2013).

Hydrological measurements were made along several branch lengths over 2–3-day periods when no sizable water-level fluctuations occurred. Measurements along the Olenekskaya branch were realized in 2005 and 2012, and more briefly (with fewer cross-sections) in 2008, 2010, and 2011. While measurements were made along the Olenekskaya branch in 2005, for example, water level at the Khabarova water gauge varied by only 20 cm during 2–3 days. Measurements along the Tumatskaya branch, from Samoylovsky Island to the mouth, were taken in 2006. Detailed Sarakhskaya branch measurements were carried out in 2002 and in 2005. Discharges recorded by the Bykovskaya branch water gauge at Khabarova showed differences of ≤ 3 %, allowing values to be compared with no need to introduce additional adjustments, with the exception of diurnal measurements at estuarine stations. Water discharges at the standard hydrometric cross-sections were calculated to the water level at the Khabarova water gauge, allowing those data to be used for long-term comparisons (Instruction for Hydrometeorological stations and posts, 1978).

Hydrometric observations included water depth, current velocity, and total suspended solids (TSS) content in water. Depth was measured twice using Garmin GPSMap 178C and GPSMap 421s echo sounders on board a motor boat or a river transport vessel. Some positions were determined using a Garmin GPSMap76CSX navigator. Vertical profiles of at least three measurements of current velocity were measured at characteristic points of bottom relief on each cross-section. Current velocity measurements on each vertical were carried out on standard horizons, i.e., surface, 0.2, 0.6, and 0.8 \( h \), and bottom (detailed five-point method, points given as fraction of total water depth, \( h \)). Truncated velocity measurements were frequently made: (a) 0.6 \( h \) (single-point); (b) 0.2 and 0.8 \( h \) (standard two-point), and (c) 0.2, 0.6 and 0.8 \( h \) (three-point). Current velocity measurements at the selected hydrometric cross-sections and surveying work at the cross-sections followed Instructions on Hydrometric Stations and Posts (1978).

Current velocities from 2002 to 2010 were measured with a GR-21M calibrated velocity meter; in 2011 and 2012 measurements were carried out with a 2D-ACM multiparametric probe of Falmouth Scientific, Inc. (FSI). To ensure that data collected using two different devices were equivalent, measurements were conducted using both devices simultaneously. Maximum discrepancies were ±0.01 m s\(^{-1}\) and measurements from the two devices were treated as equivalent. Water discharge was calculated according to

\[ Q = 0.7v_1 f_0 + \left( \frac{v_1 + v_2}{2} \right) f_1 + \ldots + \left( \frac{v_{n-1} + v_n}{2} \right) f_{n-1} + 0.7v_n f_n, \]

where \( Q \), m\(^3\) s\(^{-1}\) is water discharge; \( v_{1−n} \) is average current velocity (m s\(^{-1}\)) on the first–\( n \) velocity verticals; \( f_0 \), m\(^2\) is water-section area between the bank and the first velocity vertical; \( f_1 \) is water-section area (m\(^2\)) between the first and second velocity verticals, etc.; \( f_n \) is water-section area between the last vertical \( n \) and the bank. Velocity \( V_m \) averaged over the first–\( n \) velocity verticals was calculated according to for the five-point method:

\[ V_m = 0.1 \cdot (V_s + 3 \cdot V_{0.2h} + 3 \cdot V_{0.6h} + 2 \cdot V_{0.8h} + V_b), \]

for the three-point method:

\[ V_m = 0.25 \cdot (V_{0.2h} + 2 \cdot V_{0.6h} + V_{0.8h}), \]

for the standard two-point method:

\[ V_m = 0.5 \cdot (V_{0.2h} + V_{0.8h}). \]

When measuring velocity at one point, the mean velocity (\( V_m \)) was taken to be equal to the velocity at the 0.6 \( h \) horizon. Areas between velocity verticals were calculated according to

\[ f_0 = 2/3h_1b_0, \]

\[ f_1 = \left( \frac{h_1 + h_2}{2} \right) b_1 + \left( \frac{h_2 + h_3}{2} \right) b_2 + \ldots + \left( \frac{h_{n-1} + h_n}{2} \right) b_n, \]

\[ f_n = 2/3h_nb_n, \]

where \( h_{1–n} \) is the water depth of the measured verticals; \( b_1, b_2, \ldots, b_{n-1} \) are the distances between the measured
verticals; \( b_0, b_n \) are the distances between the outer measured verticals and the bank. Depth measurements were adjusted for vessel draft where necessary and averaged where duplicate values were available (the usual case).

Calculations were carried out using 102 water discharge measurements from all cross-sections. Water discharge measurements by a GR-21M velocity meter have an expected error of 3–5% (Zheleznov and Danilevich, 1966). The velocity meter measurement systematic error is \( \sigma_{sys} = 0.02 \text{ m s}^{-1} \) and the random experimental error \( \sigma_{ran} = 1.23 \text{ m s}^{-1} \). The summarized field observations error \( S_Q \) is also 1.23 m s\(^{-1} \) following

\[
S_Q = \sqrt{\sigma_{sys}^2 + \sigma_{ran}^2}.
\]  

(10)

The critical measured velocity \( u_{cr} \) can be calculated by (Zheleznov and Danilevich, 1966)

\[
u_{cr} = 7.1 \frac{u_0}{\sqrt{\beta}},
\]

(11)

\[
\beta = 6.9 u_0 - 0.06 + \sqrt{(2.3 u_0 - 0.055)^2 + 0.00058},
\]

(12)

where \( u_0 \) is an initial velocity of the GR-21M velocity meter and is 0.01 m s\(^{-1} \). For our measurements \( u_{cr} \) is 0.32 m s\(^{-1} \) less than the summarized field observations error \( S_Q \) and can be accepted as satisfactory; measured water discharged can be used for analyses.

Water discharge calculated from field measurements differs from long-term discharge records, which are calculated using the discharge curve \( Q = f(H) \), by up to 30–40% (Fedorova et al., 2009a). This is due to the fact that the required adjustments of correlation coefficients between water levels and water discharge volumes are not carried out at hydrometric stations. In recent years the water gauge altitude elevations also appear to be in doubt. Starting in 2007, water-level and runoff data have been checked for such errors at the Arctic and Antarctic Research Institute (AARI, St Petersburg, Russia) in order to prepare them for publication in Hydrological Yearbooks.

To calculate sediment fluxes, SPM samples were selected from the same horizons where current velocities were measured. Vertical profiles for suspended matter determination were sometimes reduced to one or two points as detailed above because it took a long time to collect the water in a vacuum bathometer. For TSS measurements, samples were filtered through ashless filters of 11 cm diameter and 5–8 µm pore size using a GR-60 vacuum pump. For geochemical analyses polycarbonate filters 0.45 mm diameter, 0.7 µm pore size (PC; Sartorius AG) were used for major and trace element content. Filters were dried at 60°C for paper and PC filters and weighted before filtration.

Suspended sediment supply, \( R \), was calculated using

\[
R = \sum_{i=1}^{n} s_i q_i,
\]

(13)

where \( q_i \) is water discharge (m\(^3\) s\(^{-1} \)) between verticals and \( s_i \) is mean value of TSS (mg L\(^{-1} \)) between verticals.

Bottom sediments were collected using either a UWITEC gravity corer with a 60 cm long, 6 cm diameter PVC liner or a Hydrosire Van-Veen grab sampler and stored in plastic bags, which were transported, frozen, to the laboratory.

Water samples were taken at the same points as suspended particulate matter (SPM) samples. Water samples for main and trace elements were collected in 60 mL plastic bottles and samples were kept cool. Water samples for nutrients were collected into plastic 40 mL plastic bottles and frozen. All samples were transported to St Petersburg for processing in the Russian–German Otto-Schmidt Laboratory for Polar and Marine Research (OSL) of the AARI laboratory.

2.3 Methods of laboratory sample processing

Suspended and bottom sediment samples collected in the field were analyzed in OSL and at the Alfred Wegener Institute (AWI, Potsdam, Germany). In keeping with the Russian literature, we designate species as major dissolved ions (Ca\(^{2+} \), K\(^+ \), Mg\(^{2+} \), Na\(^+ \), Cl\(^- \), SO\(_4^{2-} \), HCO\(_3^- \)) and trace elements (Al, Fe, Si, Li, Ba, Sr, Ni, Pb) and nutrients (silicate, phosphate, nitrite, and nitrate) (Alekin, 1970). The bulk dissolved species parameter – salinity (‘mineralization’ in the Russian literature) – is determined by summing of major ions’ concentrations.

Geochemical analysis of water and sediment samples (determination of major and trace element concentrations) was carried out via atomic emission spectrometry using an inductively coupled plasma optical emission spectrometer (ICP-OES; CIROS VISION). Solid samples of bottom sediments as well as SPM samples collected on PC filters were dissolved prior to analysis in Teflon weighing bottles and heated in a mixture of acids: nitric (HNO\(_3\)) – 3 mL, hydrofluoric (HF) – 4 mL, and perchloric (HClO\(_4\)) – 3 mL. A sodium hydroxide (NaOH) solution was used to neutralize the solution, then the rest of the prepared solution was diluted with deionized water to 25 mg. The final solution is measured on the ICP-OES. The methods of sample preparation and laboratory analyses are described in detail by Wetterich et al. (2009).

2.4 Hydromorphological analysis

Long-term studies of changes in the morphometric parameters of lakes and delta branches require the use of cartographic methods to display the spatial, temporal, and quantitative relationships between geomorphological, hydrological, and river-bed processes. For this purpose we employ change detection based on aerial and satellite images from different years (Snischenko, 1988; Usachyov, 1985). This method makes it possible to assess the rate of macro-form changes (Kondratyev et al., 1982). Changes in river-bed morphology were analyzed across the Tropinovskaya branch at Sardakh Island (Fig. 1). The obtained spatial change
detections were compared with field measurements of Trofimovskaya branch depths on the Sardakh Island cross-section (Bolshiyanova et al., 2003; Korotaev, 1984a; Atlas, 1948).

Twenty-six aerial images of the studied Lena River delta area from 1951 were used as baseline data and several 1:200 000 topographic maps were also included. Three Landsat satellite images from 26 July 1973, 5 August 2000, and 26 June 2009, with a resolution of 60 m in 1973 and 15 m (for the panchromatic band) in 2000 and 2009 (http://glovis.usgs.gov) were also used to investigate hydromorphological changes. The aerial images were georeferenced and mosaiced in Photomod Lite 5 software. The program is intended for photogrammetric processing of the remote sensing data. The Landsat satellite image data were georeferenced and matched to one another using MapInfo Professional 9.0.2 software. Changes in vector layers of river-bank line contours between years revealed bank cave-ins and areas of scouring or sedimentation. Average maximal rates of shifting were calculated (in meters per year) by dividing the obtained distance by which the bank had shifted (in meters) by the time interval between images (in years). The spatial resolutions of the aerial images and the Landsat images differ. Pixel resolution of the Landsat 1973 image is 60 m, and of the 2000 and 2009 Landsat images is 15 m (panchromatic band) (Usachyov, 1985; Riordan et al., 2006). The lower boundary of areal changes that can be detected in the case of the Landsat MSS baseline data (1973) is 0.014 km² (±60 m × ±60 m mixed pixel error). For changes between 2000 and 2009 the lower boundary of change detection accuracy is 0.0009 km² (±15 m × ±15 m).

Images were made between 26 July and 7 August, during the descending phase of the water regime. The water level changed from 250 to 270 cm relative to the height mark of the nearest water gauge at Sagyllakh-Ary. The area of braided bars was digitized and measured, and calculated in MapInfo software.

The volume of deposited or eroded sediments was calculated by representing those sediments as a regular geometric figure, in the case of this study as a truncated pyramid. The calculation involves determining the volumes of different truncated pyramids. The area that existed during the most recent year of a period of interest, for example 1973, was taken as the upper plane of the pyramid; the area that existed during the first year of the period of interest, for example 1951, was taken as the lower plane. The selection of periods is limited by image availability. Volumes were calculated from digitized areas via

\[ W = \frac{1}{3} \Delta H \left( f_0 + f_1 + \sqrt{f_0 f_1} \right), \]

where \( f_0 \) and \( f_1 \) are areas of sandbanks that existed on the dates when the images were captured, bounded by water surface; \( \Delta H \) is the difference between water levels in the years under investigation.

3 Results

3.1 Long-term discharge changes

3.1.1 Data from the hydrometeorological network: 1951–2007

Analysis of long-term Lena River hydrological data from Kyusyur showed that, from the middle of the last century until the end of the record, average annual water discharge and suspended sediment flux show a positive linear trend (Fig. 2), yet the average annual water discharge remains below the long-term average value (Fig. 3). This is typical both for the outlet cross-section of the Lena River at Kyusyur and for the cross-section 4.7 km upriver at Khabarova, on the main principal delta area channel. Figure 3 shows a decrease in water discharge before the beginning of the 1970s and then a slight increase. In 1983 there was a sharp drop in water discharge which continued until the end of the 1980s, when the delta area water discharge decrease fell to its lowest recorded level (Fig. 2). From the late 1980s until today water discharge has continued to increase.

A long period of observing the intra-annual water discharge distribution shows that the largest increase of water discharge is observed during high water in May–June. Suspended sediments load is lower during high water (June) and higher during winter low water (February). More than 50 % of the suspended sediment discharge from the Olenekskaya and Tumatskaya branches occurs in June (Fig. 4).

The rate of increase of cumulative suspended sediment discharge from the main delta branches shows variability over time (Fig. 5). Several points are evident at which the rate of increase changes, indicating hydromorphological processes of erosion and accumulation in the delta. The timing of the critical points is different for each branch. One can clearly see a critical point on the Olenekskaya branch during high water in 1983–1984. In August (middle of summer low water) this critical point on the Olenekskaya, Trofimovskaya, and, to a greater extent, Tumatskaya branches is typical for 1985–1986.

One can also observe a difference in angles of positive trend slopes during high water and low water. It is illustrated on Fig. 5: the same augmentation of the suspended supply cumulative curve carried out for different periods. Since about 1987, the June water content and sediment runoff have increased slightly in comparison with previous years. An even greater increase has been observed since the end of the 1990s for all branches. At the same time there has been a slight decrease of water volume during the low-water period.

3.1.2 Field hydrological observations: 2002–2012

Discharges at the main branches measured at the standard hydrometric cross-sections, and calculated to the one water
Table 1. Measured discharge $Q$ (m$^3$ s$^{-1}$) for the main branches. All discharges have been calculated normalized to one water level, equal to 365 cm at the Bykovskaya branch water gauge at Khabarova.

| The Lena Delta main branches | 2002 | 2004 | 2005 | 2006 | 2007 | 2008 | 2010 | 2011 | 2012 |
|-----------------------------|------|------|------|------|------|------|------|------|------|
| Main Lena channel           | 18 854 | 29 897 | 26 171 | 23 776* (1 Aug) | 31 998* (20 Aug) | 25 380* (29 Aug) |
| Olenekskaya branch          | 2023 | 2021 | 1693 | 2335 | 1700 | 1778 | 1406* (2 Aug) | 1180 | 1696 |
| Bykovskaya branch           | 4007 | 5641 | 6140 | 4507 | 6140 | 4507 | 4507 | 4507 | 4507 |
| Trofimovskaya branch        | 12 824 | 15 038 | 14 800 | 20 800 | 15 299 | 10 340 | 8 200 | 12 250 | 6 430 |
| Tumatskaya branch           | 2023 | 1746 | 1462 | 1730 | 1690 | 1037 | 2800 | 1225 | 643 |

* Measured water discharges without normalization.

Our own field observation measurements between 2002 and 2012 showed that during the summer low-water period (August) discharge volumes from the main delta branches were in the ratio of 1 : 1 : 7 : 21 for the Olenekskaya : Tumatskaya : Bykovskaya : Trofimovskaya channels, respectively. The data also show that discharge from the main Lena River channel before it branches near Stolb Island at the time of summer low water sometimes exceeded 30 000 m$^3$ s$^{-1}$.

From the central delta to the sea there is, in general, a two-fold decrease in branch water discharge and suspended sediment supply (Fig. 6). But on some branches, the Sardakhskaya for example, water discharge can decrease from 7942 m$^3$ s$^{-1}$ near Gogolevsky Island to 11 m$^3$ s$^{-1}$ at the mouth. The discharge of sediments shows a similar change over the same distance, from 183 to 0.03 kg s$^{-1}$. Because there are particular areas of channel scour and sediment accumulation within the delta itself, the discharge decrease along...
Figure 5. Cumulative average monthly suspended sediment supply from the main delta branches based on data from the Russian hydrometeorological network for June (a) and August (b). The right y-axis is for the Olenekskaya and Tumatskaya branches; the left y-axis is for the Bykovskaya and Trofimovskaya branches. The arrows indicate points at which the rate of increase of cumulative suspended sediment discharge shifts; dashed lines are trend lines.

The length of the branches occurs unevenly, i.e., there could be a local increase of water discharge and suspended sediment supply in one area and a decrease in another.

This heterogeneity reflects the complex hydrographic layout of the delta and peculiarities of delta geological and geomorphological structure (Bolshiyanov et al., 2013). Thus, in 2005 on the middle Olenekskaya branch the measured water discharge was 2065 m$^3$/s$^{-1}$, at the beginning of this branch (after the influx of the Bulkurskaya branch) discharge was 1701 m$^3$/s$^{-1}$, and at the mouth it was only 956 m$^3$/s$^{-1}$. In 2012 discharges at the same cross-sections were 1609 and 1439 m$^3$/s$^{-1}$, respectively. The same situation can be seen on the Tumatskaya and Sardakhskaya branches (Fig. 6).

It is also typical for TSS to change along the length of a branch. In general, TSS decreases from 50–100 mg L$^{-1}$ in the head of the delta to 3–5 mg L$^{-1}$ on the sea edge. A major part of suspended sediments brought by the Lena River from the water catchment has already been deposited before the Lena reaches Lenskaya Truba (Lena’s Tube), where TSS of more than 250 mg L$^{-1}$ was observed during low water (Fedoro et al., 2009b). TSS also varies within the delta: in the center and at the edge it can vary by a factor of 2–10, while it remains more or less the same between the two locations. Thus, during low water, values of TSS in the central delta (Fig. 1) vary from 20 to 45 mg L$^{-1}$, in the middle reach of the branch they remain around 20–25 mg L$^{-1}$, and at the edge they vary from 3 to 30 mg L$^{-1}$.

3.2 River-bed hydromorphology changes in the Trofimovskaya branch area and change of water discharge near Sardakh Island

Using data from previous studies (Antonov, 1967; Korotaev, 1984a, b) and from field observations carried out within the framework of a Russian–German Lena River delta expedition in the area of Sardakh Island and on the Trofimovskaya branch at the Sardakh-Khaya–Trofim-Kumaga cross-section made it possible to analyze the velocity and direction of river-bed morphology changes. Cross-section profiles of the branch channel that were obtained for various years during the low-water period clearly demonstrate erosion in this profile, indicating an accumulation of alluvial deposits on the left bank of the Trofimovskaya branch; the main watercourse shifted to the right river bank, i.e., near Sardakh Island, which is a rocky island resistant to scouring (Fig. 7). Over the period from 1948 to 1981 the width of the Trofimovskaya branch channel decreased by more than half, while the depth increased from 10 to 22 m. Over the next 20 years
there were no fundamental channel changes, but from 2001 to 2010 sediments accumulated in the cross-section and the channel width increased, i.e., lateral erosion increased.

These changes were also traceable in comparing the different image acquisitions. Figure 8 shows the state of the Trofimovskaya channel close to Sardakh Island in summer 1951 (aerial image) and in summer 2000 (Landsat satellite image). These images show where sediment accumulated and where erosion occurred. The area of the Trofim-Kumaga sands significantly increased from 1951 to 2000.

In general, the Trofim-Kumaga sands opposite Sardakh Island are constantly changing. The braided sandbar area increased from 1951 to 2000, but by 2009 began to decrease again. Table 2 presents the results of aerial and volume changes according to Eq. (14) between 1951 and 2000.

During the period from 1951 to 1973 the area of Trofim-Kumaga sands increased by 4.13 km², while at the same time the sand volume increased by 2.45 km³. During the period from 1973 to 2000 the area increased by just 1.5 km², but the volume increased by 6.09 km³. Roshydromet long-term data of water discharge and suspended sediment supply for Trofimovskaya branch confirm an increase and are presented in Fig. 9. Measurements carried out from 1977 to 2005 show a positive trend and mostly overlap the period during which changes in the Trofim-Kumaga sands’ morphometric characteristics were observed.

3.3 Geochemical results: ion sinks and the composition of suspended sediments

Studies conducted in the Lena River estuarine area (Zubakina, 1979), i.e., on the main delta branches, Tiksi Bay, Olenek Bay, the Buor-Khaya Gulf, and the Laptev Sea coast, established that water salinity of the Lena River varies throughout the year. In the area of Stolb the principal channel salinity ranges from 84 to 613 mg L⁻¹, while in the Bykovskaya branch it ranges from 55 to 561 mg L⁻¹. Salinity of the Lena River delta varies inversely with water discharge. Dissolved major ion concentration is practically unchanged throughout its depth, as well as downstream. In winter low water occurs near Stolb Island and chloride minerals are prevalent with higher salinity. When the high water recedes, Ca²⁺ and Mg²⁺ ions dominate with higher salinity (up to 540 mg L⁻¹). From then until the freeze-up period, low salinity with dominance of carbonate and calcium ions prevails. Estuarine water pH fluctuates within narrow limits, from 7.27 to 7.82, reaching its minimum value during spring high water.

Considerable attention is paid in the modern literature to estimating the amounts of dissolved mineral and organic substances carried by Arctic rivers to the Arctic Ocean. According to Alekseevsky (2007), the average long-term annual major ion delivery at the Lena River closing cross-section equals 48.4–59.8 × 10⁶ tons per year, including 37–104 × 10⁶ tons per year sulphate, 6.3–11.3 × 10⁶ tons per year chloride, 16.5–26.0 × 10⁶ tons per year hydrocarbonate, 7.6–24.7 × 10⁶ tons per year calcium, 2.4–5.8 × 10⁶ tons per year magnesium, and 7.0–9.5 × 10⁶ tons per year sodium.

Intra-annually, the maximum major ions’ flux occurs in the spring, due to the larger water volume carried by Arctic rivers and the high concentrations during this period. Silicon, iron, and ammonium nitrogen have the highest concentrations (Yearbook, 1989–2012). Annual transport is about 44.6 × 10³ tons per year ammonium nitrogen, 2.6 × 10³ tons per year nitrite nitrogen, 32.5 × 10³ tons per year nitrates, 3.7 × 10⁶ tons per year nitrates, and 7.3 × 10³ tons per year total phosphorus (Gordeev et al., 1999).

The intra-annual Lena River ion runoff distribution varies considerably: up to 47% of ion runoff occurs during the high-water period and up to 34% in the ice-covered period.
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Table 3. The range of dissolved element content concentrations of main ions and trace elements in water of Lena River delta large branches from the summer period (July–August), 2010 to 2011.

| Type of element | Element | Range of concentration, mg L\(^{-1}\) | Mean value, mg L\(^{-1}\) |
|-----------------|---------|-------------------------------------|---------------------------|
| Major ions      | Ca\(^{2+}\) | 15.2–18.9                           | 16.8                      |
|                 | K\(^+\)   | 0.5–1.1                             | 0.6                       |
|                 | Mg\(^{2+}\) | 3.6–4.5                             | 4.0                       |
|                 | Na\(^+\)  | 4.1–8.8                             | 5.5                       |
|                 | Cl\(^-\)  | 4.7–13.5                            | 7.1                       |
|                 | SO\(_4^{2-}\) | 8.8–18.1                           | 10.6                      |
|                 | HCO\(_3^-\) | 12.0–50.8                           | 27.8                      |
| Salinity        |         | 63.8–83.9                            | 71.8                      |
| Trace elements  | Al\(_{aq}\) | 0.009–0.07                           | 0.017                     |
|                 | Fe\(_{aq}\) | 0.012–0.042                          | 0.023                     |
|                 | Si\(_{aq}\) | 1.6–2.1                             | 1.8                       |
|                 | Li\(_{aq}\) | 0.010                               |                           |
|                 | Ba\(_{aq}\) | 0.007–0.016                          | 0.013                     |
|                 | Sr\(_{aq}\) | 0.124–0.148                          | 0.13                      |
|                 | Ni\(_{aq}\) | 0.020                               |                           |
|                 | Pb\(_{aq}\) | 0.050                               |                           |
| Nutrients       | Silicates SiO\(_2\) | 1.4–2.4                             | 1.8                       |
|                 | Phosphates PO\(_4\) | 0.003–0.026                         | 0.005                     |
|                 | Nitrates NO\(_2\) | 0.003–0.011                          | 0.006                     |
|                 | Nitrates NO\(_3\) | 0.003–0.035                          | 0.02                      |

The highest discharge of ammonium, nitrates, and iron occurs during the spring high-water period, when from 64 to 84% of the annual nutrients’ runoff occurs. Data from laboratory analyses of water sampled during summer campaigns and field measurements are presented in Tables 3 and 4, respectively.

The hydrochemistry of the Lena within the delta is similar to data published by Zubakina (1979) and Alekseevsky (2007). Water from the major branches (Table 3) is characterized by low salinity in the summer (≤ 84 mg L\(^{-1}\)), low trace elements (< 0.05 mg L\(^{-1}\)) and nutrients (< 2.5 mg L\(^{-1}\)) contents, and high silicate concentration (≤ 2.4 mg L\(^{-1}\)). The delta’s small branches (Table 4) and streams had high salinity (≤ 285 mg L\(^{-1}\)). Geochemical characteristics of suspended sediments, i.e., the major petrogenic elements and trace elements content, were determined for large branches of the Lena Delta. These values are in good compliance with published data (Gordeev, 2009; Hoelemann et al., 2005; Savenko, 2006) for the Lena River. Mean data and their range for the main delta channels are presented in Table 5.

4 Discussion

4.1 Hydrology of the Lena River delta and river-bed morphology

Long-term water discharge and sediment fluxes showed a positive trend. This has been observed before: Berezovskaya et al. (2004), Bolshiyanov et al. (2004), and Fedorova et
### Table 4. Water salinity, turbidity, and temperature in the Lena River delta smaller branches and streams.

| Stream/channel               | Temperature, °C | Turbidity, g L\(^{-1}\) | Salinity, mg L\(^{-1}\) |
|-----------------------------|-----------------|--------------------------|--------------------------|
| Ysy-Khaya-Tyobyulege branch | 10.6            | –                        | 80                       |
| Stream 1 from Kurungnakh Island | 6               | 495                      | 285                      |
| Stream 2 from Kurungnakh Island | 6               | 102                      | 227                      |
| Sistyakh-Aryi-Uesya branch | 11.2            | –                        | 53                       |
| Krestyakhskaya branch       | 10.2\(^*\)      | 0.03                     | 56                       |
| Stream 3 from Arga-Bilir-Aryita Island | –              | 0.01                     | 162                      |

* Measurement conducted on 22 August 2012; other data gathered collected on 8 August 2012.

### Table 5. Chemical elements found in suspended material from the Lena River delta in 2002–2012 in comparison with data from Savenko (2006), Hoelemann et al. (2005), and Gordeev (2009).

| Component | Range of concentration | Mean value | Element concentration in SPM |
|-----------|------------------------|------------|------------------------------|
|           |                        |            | Hoelemann et al. (2005)      |
|           |                        |            | Savenko (2006)               |
|           |                        |            | Gordeev (2009)               |
| Al\(_2\)O\(_3\), mg L\(^{-1}\) | 11.9–15.9 | 14.2 | 13.91 |
| CaO, mgL\(^{-1}\) | 0.8–1.5 | 1.2 | 5.43 |
| Fe\(_2\)O\(_3\), mg L\(^{-1}\) | 4.9–6.4 | 5.7 | 2.25 |
| K\(_2\)O, mg L\(^{-1}\) | 2.2–3.0 | 2.6 | 1.57 |
| MgO, mg L\(^{-1}\) | 1.5–2.1 | 1.8 | 2.15 |
| Na\(_2\)O, mg L\(^{-1}\) | 1.4–1.9 | 1.7 | 2.82 |
| SiO\(_2\), mg L\(^{-1}\) | 66–88 | 70 | 71.87 |
| Li, µg L\(^{-1}\) | 49–61 | 53 | 42 |
| Ba, µg L\(^{-1}\) | 535–944 | 618 | 734 |
| Pb, µg L\(^{-1}\) | 57–347 | 157 | 38 | 102 | 28 |
| Sr, µg L\(^{-1}\) | 147–221 | 182 | – | 195 | 194 |
| Ni, µg L\(^{-1}\) | 43–64 | 53 | 28 | 52 | 47 |
| V, µg L\(^{-1}\) | 97–127 | 113 | – | 84 | 97 |

al. (2009a) reported statistically significant positive trends (by Student’s \(t\) test and \(F\) ratio) in water discharge of an average of 35 m\(^3\)s\(^{-1}\)year\(^{-1}\) (0.22 \% of the average long-term discharge for 1951–2005 period). Nevertheless, such an increase is slight, and until 2000 Lena River discharge (measured at Kyusyur) was lower than the rate of water discharge (Fig. 3). From 2000 on, discharge increase began to rise significantly.

However, the increased water discharge occurs mostly during high water (June). During summer low water (August) there is a slight water discharge decrease (Fig. 5). In our opinion, it is premature to draw any conclusions about winter low water and possibly more crucial discharge variations due to climate change. Model calculations (Fedorova et al., 2009b) show that hydrological systems require a long period of adaptation when parameters that control discharge formation change. Also, discharge measurements that have been carried out in the 21st century have been of varying quality, and sometimes do not meet the requirements of the hydrometeorological network; out-of-date devices and methods are often used. For example, winter measurements of water depth and flow have not been made for a period of more than 10 years. Long interruptions, for example, in sediment discharge measurements in February are given in Table 6. The possibility of measurement inaccuracies at the Roshydromet stations has previously been noted by others (Berezovskaya et al., 2004). Previous measurements in the delta branches (Antonov, 1967; Bolshiyano and Tretiakov, 2002; Gordeev, 2006; Ivanov et al., 1983; Ivanov and Piskun, 1999; had not shown long-term changing of water and sediment flow distribution between branches. Fedorova et al. (2009a) found the following distribution of the increase in flow, expressed as percentages of the observed discharge increase in the principal channel: 6.8 \% in the Olenekskaya branch, 6.4 \% in the Tumatskaya branch, 61.5 \% in the Trofimovskaya branch, and 25.3 \% in the Bykovskaya branch. At the Sardakh-Trofimovskaya branch point during the open water period, 20–26 \% flows into the Trofimovskaya branch and 23–33 \% into the Sardakhskaya branches. On this background of longer term increases in discharge, however, is superimposed spatial and temporal variability in flow, caused by ice. Ice jams have an impact on this distribution of discharge within...
Table 6. Average monthly (for February) sediment discharges (kg L$^{-1}$) during all periods of long-term observations on the standard hydrometeorological cross-sections of Roshydromet on the branch.

| Year of measurements | Kyusyur Main Channel | Bykovskaya | Olenekskaya | Tumatskaya | Trofimovskaya |
|----------------------|----------------------|------------|-------------|------------|--------------|
| 1944                 | 3.2                  |            |             |            |              |
| 1960                 | 2.4                  |            |             |            |              |
| 1961                 | 0.73                 |            |             |            |              |
| 1962                 | 8.2                  |            |             |            |              |
| 1963                 | 3.6                  |            |             |            |              |
| 1964                 | 6.5                  |            |             |            |              |
| 1965                 | 2.6                  |            |             |            |              |
| 1966                 | 1.8                  |            |             |            |              |
| 1967                 | 2.6                  |            |             |            |              |
| 1968                 | 6.1                  |            |             |            |              |
| 1969                 | 0.64                 | 2.7        | 0.39        |            |              |
| 1970                 | 2.7                  | 2.8        | 0.42        |            |              |
| 1971                 | 1.0                  |            |             |            |              |
| 1972                 | 3.2                  |            |             |            |              |
| 1977                 |                      | 5.2        | 0.65        | 19         |              |
| 1978                 |                      |            | 5.0         | 19         |              |
| 1979                 |                      | 26         | 4.2         | 3.6        | 0.66         | 23          |
| 1980                 | 9.6                  | 19         | 3.4         | 0.67       | 0.20         | 12          |
| average              | 3.66                 | 11.1       | 2.34        | 2.13       | 0.43         | 18.25       |
| max                  | 9.6                  | 26         | 5.0         | 3.6        | 0.66         | 23          |
| min                  | 0.64                 | 2.7        | 0.39        | 0.67       | 0.2          | 12          |

the delta and its temporal variation (Izrael et al., 2012). They may, for example, cause a sharp increase of Bykovskaya branch water level, and can block the Olenekskaya and Tumatskaya branches entirely.

Ice events in the delta play a significant role in river-bed processes; for example, an ice jam can cause greater fluvial adjustments than a change of water runoff volume. During one flood caused by an ice jam 40 m of shoreline was washed away due to thermal erosion and banks being cut by ice (Are, 1983). In our opinion, catastrophic ice events were the primary cause of the dramatic increase of sediment runoff on the Olenekskaya branch in 1984 (Fig. 5), despite the fact that, from 1983 to 1984, no Olenekskaya branch jams were officially registered in the yearbooks. However, this cross-section is far from Khabarova, and visual observations are lacking because it is dangerous to access this area. In 1982 an ice jam was registered near Kyusyur on 1–6 June, and on 10–12 June a jam occurred near Tit-Ary Island, i.e., at the place where the delta begins to branch out. Here, the Bulkurskaya branch begins, which later enters the Olenekskaya branch further upriver from the hydrometric cross-section. According to yearbook data, there was no runoff of water and sediments on the Olenekskaya branch in June (during high water) in 1983. This was apparently due to the branch channel being blocked by ice. Ice jams were also observed near Kyusyur and Khabarova on 3–9 and 10–12 June, respectively. There was a sharp increase of average suspended sediments on the Olenekskaya branch, from 290 kg s$^{-1}$ in 1982 up to 1400 kg s$^{-1}$ in 1984.

The annual cutoff of river bank edges during high water (Figs. 10, 11; Supplement 1) produces an unmeasured quantity of suspended and bottom sediments which are carried into the delta and, as a consequence, ejected into the delta front. Costard et al. (2003) noted the important role of slope erosion during flood periods for the middle part of the Lena River due to thermal erosion. A change detection study for Kurungnakh Island in the central Lena Delta showed mean annual river bank erosion rates of 2.9 and 1.8 m year$^{-1}$ for two different cliff sections over the period 1964-2006 (Günther, 2009). Such erosion can be a trigger for river-bed processes intensification and cause additional sediment runoff to streams (Morgenstern et al., 2011).

In the opinion of Charkin et al. (2011) and Heim et al. (2014), during the low water-level period in summer a relatively minor amount of suspended sediments is contributed to the sea from the Lena River branches delta. Heim et al. (2014) and Charkin et al. (2011) measured 3–5 mg L$^{-1}$ in the estuarine parts of the delta and in the coastal waters of Buorkhaya Gulf in the surface water layer where velocities are reduced. This is confirmed by our field data. The main marine sediment transport functions with the bottom nepheloid layer (Wegner et al., 2013). However, the volume and, more importantly, the composition of sediments on the
Questions that remain to be studied include how dissolved and solid substances are provided by the erosion of ice complex and flood plain terrace material and its resedimentation (Bolshiyanov et al., 2013). An increase of water and sediment discharge occurs in the middle part of the Olenekskaya branch, where separate ice complex masses are exposed to the warming action of the water and active processes of bank thermoerosion and thermodenudation. The role of groundwater runoff from the thawed horizon in thermokarst areas is also mentioned in Woo et al. (2008). On Kurungnak Island, water pools loaded with high amounts of sediments have been observed flowing down a thermoerosion valley and discharging into the Olenekskaya branch during summer 2008 (Supplement 2). When ice dams break up, water carrying particulate material flows down thermoerosion valleys and enters the delta branches. Increases in summer precipitation are often responsible for increased summer discharge (Kane et al., 2003). In a thermokarst landscape, such increases may also be due to catastrophic lake drainage following an ice jam.

Possible mechanisms underlying the observed increase of water and sediment discharge within the Lena Delta include neotectonic (isostatic) processes (Bolshiyanov et al., 2013) that can cause an increase of the water surface altitude gradient and, as a consequence, an increase of erosive power that exposes new sediment material to erosion. Such a hypothesis could be confirmed using geodesic benchmarks inside the delta, as well as by conducting additional branch water-level and sea-level measurements.

Any local decrease or increase of water and sediment discharge in the estuary zone is often constrained by the sea. However, our studies carried out in 2005 (Fedorova et al., 2007) and 2012 (Fedorova et al., 2013) in the Olenekskaya branch delta showed an absence of seawater influx 60 and 15 km deep into the branch; electroconductivity did not exceed 125 µS cm$^{-1}$. In addition, neither salt water nor a change of water current direction at the Angardam branch cross-section was observed. The influx of sea water could certainly have an impact by changing the inclination of the branch water surface, but confirming this hypothesis will require high-precision geodesic work.

The situation on the Bykovskaya branch is slightly different. In recent times, according to observation by the hydrometeorological network (at Muostakh and Bykovsky), the hydrological regime of this branch has been estuarine with a prevalent marine influence. Roshydromet is currently considering the possibility of reconfiguring the estuarine station with regard to the interface between river and sea, including additional measurements on Bykovsky Peninsula.

There are other possible explanations for the observed decrease in discharge within the delta. River water may infiltrate into the talik below the river bed of the Lena Delta. We have shown that water discharge from the estuarine areas of the measured branches decreases by orders of magnitude compared to the discharge of the middle delta. For example, flow in the Sardakhskaya branch decreased from more than 11 000 m$^3$s$^{-1}$ near Gogolevsky Island (in the middle delta) to 11 m$^3$s$^{-1}$ at the branch outlet. Certainly runoff can decrease due to flow branching or because of a rise in sea level, but the existence of such a large difference in discharge requires additional study. A hydraulic connection between flow in the river and flow in the talik beneath it is possible and could include outflow to the talik in summer and inflow to the river in winter. Similar variations in water salinity might be explained by the same mechanism (Zubakina, 1979). Burdyikina (1951) provides another explanation for interdeltaic discharge decrease: infiltration of spring flood water from the Lena River through the Lena–Anabar depression to the Olenek and Anabar River basins.
4.2 Cyclicity of hydrological processes

Hydrological and river-bed processes in the Lena River delta are cyclic. Three large-scale periods characterized water flow fluctuations: low-water (1938–1957, \( K_{av} = 0.93 \)); water-average (1958–1987, \( K_{av} = 1.00 \)); high-water (1988–2006, \( K_{av} = 1.06 \)). Within the large-scale phases of flow fluctuations there are periods of heightened and low water content which have shorter duration. For instance, water average period (1958–1987) includes three high-water, three low-water and four water-average phases of water content. The relationship between long-term average annual water discharge and increasing average annual suspended sediment supply over the period of instrumental observations is shown in Fig. 12.

Inflection points in the plot of average monthly sediment discharge can indicate critical points (Fig. 5). In spite of the three large-scale periods characterized by water flow fluctuations with different \( K_{av} \) values, water content of the river cannot be, in our opinion, the main criterion for highlighting certain periods because many delta processes may impact fluvial deformations and rearrangements of the delta shape. One can see from Fig. 12 that from 1977 to the middle of the 1980s a cycle existed that was characterized by low water volume and little fluvial deformation, as evidenced by sediment discharge. From the mid-1980s to the mid-1990s river water content increased and fluvial processes were active. Currently, with increased water content, the transport capacity of the Lena River delta has actually decreased slightly. Of course, a hydrological system does not immediately respond to changes in water volume or fluvial deformation; there is a certain lag time between change and effect.

Nevertheless, as has been mentioned above, at the beginning of the 1980s abrupt increases in Oleneckskaya branch sediment runoff were observed. By the 1980s rapid increases had also occurred in the Trofimovskaya branch channel near Sardakh Island (Fig. 7). Trofim-Kumaga sands accumulated until 1973; in 1981 a process of active bottom erosion of these sands began near Sardakh Island. Over the third interval (from the late 1990s until 2005) another decrease of fluvial process activity was observed, manifested by the gradual silt-up of the Trofimovskaya branch channel, decreasing the channel depth and increasing the channel width.

4.3 Geochemistry of the delta

An assessment (Chetverova et al., 2011) of the amount of dissolved substances upstream of the Lena River over the period from 1960 to 1987 produced averages of annual dissolved substances at the outlet cross-section of the Lena River (Kyusyur). Results obtained by the authors are consistent with published assessments (Alekseevsky, 2007). Analysis of long-term dissolved substance runoff data has enabled conclusions to be drawn regarding the seasonal and long-term dynamics of Lena River runoff.

Analysis of the intra-annual variations of dissolved substance runoff showed that levels are highest when the Lena River water volume is high. From 1960 to 1987 the Lena River ion transport decreased almost 3-fold. A decreasing tendency is observed for all major ions, except for magnesium. The flux of calcium decreased by 54 %, sodium and potassium by 43 %, hydrocarbons by 44 %, sulphates by 7 %, and chlorides by 30 %. A decreased flux for nutrients was also observed, including a 2.2-fold decrease for nitrates and a 7 % decrease for phosphates, and more than a 2-fold decrease for silicon; in contrast, a 9-fold increase of iron was observed.

Geochemical processes in the delta are closely connected with the amount of river discharge and changes in that discharge due to division of the channel into smaller branches. This process is the basis of the postulated mechanism of a marginal filter that has been developed by Lisitzin (1988). However, a quantitative discussion of these linkages is lacking due to insufficient study of the delta watercourses. For river systems upstream from the delta, this question is being answered on the basis of linking runoff characteristics to stream order, as determined within the conceptual framework advanced by Horton (1945). The concept of conventional orders, proposed by Alekseevsky and Chalov (2009), quantifies stream order within the delta. As the main branch in the delta divides into smaller and smaller watercourses, all other characteristics of river discharge change, including the ability of the water to transport dissolved substances including ions, trace elements, and nutrients.

Dissolved and suspended chemical compounds and element concentrations vary spatially between the delta apex and the coastline. Major dissolved elements and most elements of suspended material are transported through the delta without significant concentration changes at the branch bifurcations, as shown by the small concentration ranges observed in suspended material from differently sized branches. Some dissolved nutrient and trace element concentrations changed at channel bifurcations.
and phosphates are conservative (no changes of concentration due to bifurcation). Nitrate concentration increases towards the delta coastline due to sedimentation of silt particles, which adsorb nitrate, and the biochemical transformation of this nitrogen. Dissolved barium concentration exhibits the opposite behavior; it decreases closer to the coastline because silt particles and nutrient compounds are incorporated into trophic chains and biogenic processes. The opposite situation occurs for salinity. It increased upstream of the river-seawater mixing zone, which could be the result of more mineralized underground water flowing into the river or the influence of marine sources of dissolved solids.

Dissolved hydrochemical components also showed differences in spatial variability within the delta. For conservative components, bifurcation of delta channels does not cause large changes in concentration, whereas physicochemical and biochemical processes can change non-conservative component concentrations along channels (Nikanorov, 2001).

Calculations using field measurement data showed that the following components were conservative: (i) dissolved components – main ions (Ca$^{2+}$, K$^+$, Mg$^{2+}$, Na$^+$, SO$_4^{2-}$, HCO$_3^-$, Cl$^-$), iron (Fe), aluminum (Al), barium (Ba), strontium (Sr), silicon (Si), nitrite (NO$_2^-$), phosphate (PO$_4^{3-}$), and (ii) suspended components – petrogenic (Al$_2$O$_3$, CaO, Fe$_2$O$_3$, K$_2$O, MgO, Na$_2$O, SiO$_2$), trace elements (lithium (Li), vanadium (V), and strontium (Sr)). A non-conservative concentration change along the delta branches was observed for nitrate (NO$_3^-$), dissolved barium (Ba), and Ba in suspension, which decreased along channels in comparison with the delta apex. Sedimentation of finely dispersed particles and inclusion of nutrient compounds into trophic chains, i.e., involvement of compounds in biochemical processes, could explain these greater changes. The reverse situation is typical for salinity. Its increase is registered long before the mixing zone is reached.

However, observations in the Lena River delta showed that there is no direct dependence of water discharge and material content on stream order. Changes in the concentration of individual substances are either conservative or non-conservative. From our point of view, observations have failed to reveal dependence on river order for two main reasons: first, the mechanism of the marginal filtration of nutrients in the Lena River delta has been under-studied; second, field data have shown an influx of dissolved and suspended substances into the delta itself (Table 4). Streams of melting water from ice complex carry cold (about 4–6 °C), turbid (up to 500 g L$^{-1}$) water with salinity (up to 285 mg L$^{-1}$) into the channels influenced by ice complex. Additional studies will be required to elucidate the role of these substances in hydrochemical and geochemical processes. This is not addressed in the current hypothesis of Alekseevsky and Chalov (2009) about geochemical processes in the delta.

| Table 7. List of parameters. |
|-----------------------------|
| $H$, m | – water levels |
| $Q$, m$^3$/s$^{-1}$ | – daily water discharges |
| $R$, kg s$^{-1}$ | – sediment discharges |
| $K_i$ | – value of a single element in the series |
| $Q_i$ | – water discharge for $i$ observation |
| $Q_0$ | – average water discharge of all the observations |
| $C_v$ | – coefficient of variation |
| $F(t)$ | – difference-integral curve |
| $K_{av}$ | – average water content of observation periods |
| $F_0$, m$^2$ | – water-section area between the bank and the first-velocity vertical |
| $F_1$, m$^2$ | – water-section area between the first and second velocity vertical, etc. |
| $f_n$, m$^2$ | – water-section area between the last vertical and the bank |
| $v_{1...n}$, m s$^{-1}$ | – average current velocity on the first-$n$ velocity verticals |
| $V_v$ | – averaged velocity over the first-$n$ velocity verticals |
| $V_0$, m s$^{-1}$ | – velocity on the surface of a vertical |
| $V_0$, m s$^{-1}$ | – velocity on the horizontal, 0.2 h |
| $V_0$, m s$^{-1}$ | – velocity on the horizontal, 0.6 h |
| $V_0$, m s$^{-1}$ | – velocity on the horizontal, 0.8 h |
| $V_b$ | – bottom velocity |
| $h_1...n$ | – depths of the measured verticals |
| $b_1, b_2,..., b_{n-1}$ | – distances between the measured verticals and encroachment lines |
| $b_0, b_n$ | – distances between outer measured verticals |
| $q_1$, m$^3$/s$^{-1}$ | – water discharge between verticals |
| $q_i$, mg L$^{-1}$ | – mean value of TSS content between verticals |
| $S_{sys}$ | – systematic error of water discharge measurements |
| $S_{rnn}$ | – random experimental error of water discharge measurements |
| $S_{Q}$ | – summarized field observations error |
| $u_{cr}$ | – critical velocity for measurements by a GR-21M velocity meter |
| $\beta$ | – parameter of Zheleznev for measurements by a GR-21M velocity meter |
| $u_0$ | – initial velocity of a GR-21M velocity meter |

5 Conclusions

Long-term Lena River delta field observations (2002–2012) combined with Roshydromet data and geoinformation technology have made it possible to obtain a number of new insights into the hydrological and geochemical peculiarities of the Lena River delta. The velocities of the fluvial processes that occur in the middle part of the delta were also documented. In summary, the following can be concluded:

1. Water discharge and suspended sediment supply in the delta over a long-term period was reviewed. According to Roshydromet data, a positive trend until 2007 was
confirmed, as well as a decrease of dissolved substance flux from 1960 to 1987.

2. Three periods were selected that are characterized by similarity of water volume and erosive power in the delta. From 1977 (from the beginning of instrumental measurements in all the delta branches) to the mid-1980s, low water volume and minor hydromorphological changes occurred in the delta. From the mid-1980s to the mid-1990s water volumes flowing through the delta increased and active fluvial processes were observed; after the mid-1990s, concomitant with increased discharge, the dissolved and suspended material transport of the Lena River delta decreased slightly.

3. New data were obtained from detailed field observations in the delta; the most valuable of these arose from along-branch hydrological measurements, which yielded new data about sources and sinks regions for discharge and fluvial transport. Between the head of the delta and its edge, an increase of water discharge and suspended sediment supply occurs. We hypothesize that it is caused by the degradation of the ice complex, erosion of river terraces, and river bank abrasion. A decrease of water and sediment discharge from the main branches on the delta edge is connected to channel branching; additional field measurements are required in this under-studied part of the delta, to investigate the possibility of a connection between the network of channels and a river talik.

4. New data were obtained on the geochemistry of main branch suspended sediments in the middle parts of the delta that confirm the ranges of previously published data on Lena River and estuarine coastal waters. The range of dissolved matter content changes for the main delta branches is small; the content is comparable to the long-term values. Such local factors as ice complex runoff water with higher TSS influence the hydrochemical characteristics of smaller branches.

The collection of long-term observational data described here not only has produced new results but also has demonstrated the necessity of carrying out more detailed observations of the hydrological, geochemical, and channel processes inside the Lena River delta, of studying the estuarine branch areas, and of developing an assessment of the sea’s impact on the delta edge.

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