

Distribution of Fe isotopes in particles and colloids in the salinity gradient along the Lena River plume, Laptev Sea

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Abstract. Riverine Fe input is the primary Fe source for the ocean. This study is focused on the distribution of Fe along the Lena River freshwater plume in the Laptev Sea using samples from a 600 km long transect in front of the Lena River mouth. Separation of the particulate ($> 0.22 \,\mu m$), colloidal (0.22 μ m-1 kDa), and truly dissolved (< 1 kDa) fractions of Fe was carried out. The total Fe concentrations ranged from 0.2 to 57 µM with Fe dominantly as particulate Fe. The loss of > 99% of particulate Fe and about 90% of the colloidal Fe was observed across the shelf, while the truly dissolved phase was almost constant across the Laptev Sea. Thus, the truly dissolved Fe could be an important source of bioavailable Fe for plankton in the central Arctic Ocean, together with the colloidal Fe. Fe-isotope analysis showed that the particulate phase and the sediment below the Lena River freshwater plume had negative δ^{56} Fe values (relative to IRMM-14). The colloidal Fe phase showed negative δ^{56} Fe values close to the river mouth (about -0.20%) and positive δ^{56} Fe values in the outermost stations (about +0.10%).

We suggest that the shelf zone acts as a sink for Fe particles and colloids with negative δ^{56} Fe values, representing chemically reactive ferrihydrites. The positive δ^{56} Fe values of the colloidal phase within the outer Lena River freshwater plume might represent Fe oxyhydroxides, which remain in the water column, and will be the predominant δ^{56} Fe composition in the Arctic Ocean.

1 Introduction

The cycling of Fe is a key component for understanding water quality and biogeochemical processes. Iron is the fourth most abundant element in the continental crust (Wedepohl, 1995). The concentration in seawater is low compared to riverine input (Martin and Gordon, 1991). The riverine input of Fe is one of the most important contributions to the oceanic Fe budget, as well as aeolian dust, recycled sediment, subglacial and iceberg meltwater, and hydrothermal fluxes (Raiswell and Canfield, 2012). Estimations of filterable Fe ($< 0.45 \,\mu$ m) fluxes to the global ocean reveal that about 140 of a maximum of $4800 \,\mathrm{Gg \, yr^{-1}}$ is delivered by rivers (de Baar and de Jong, 2001; Tagliabue et al., 2010). Particulate Fe supplied by rivers to the oceans is 3 orders of magnitude higher than filterable Fe (Martin and Meybeck, 1979). Iron behaves non-conservatively during the mixing of freshwater and seawater and is removed to sediments (Bovle et al., 1977; Eckert and Sholkovitz, 1976; Gustafsson et al., 2000; Sholkovitz, 1978, 1976), since Fe-rich particles and colloids flocculate and settle in this mixing zone (Sholkovitz, 1978).

It has been recognized that dissolved Fe is related to dissolved organic carbon (DOC) in freshwater (Perdue et al., 1976) and so, to investigate the pathways for organic carbon (OC) in the Arctic, knowledge about Fe cycling and the coupling between the boreal-Arctic watershed and the Arctic basin is crucial. Iron and OC in water samples can be separated using a variety of filtration techniques. These include both membrane filtration (0.22 to 0.7 µm) and ultrafiltration (1, 10, or 30 kDa) and size fractions are thus often operationally defined as particulate matter (larger than 0.22) or 0.7 µm), colloidal (smaller than particles but do not pass an ultrafilter), and truly dissolved phases (passing through an ultrafilter). Due to the technical complexity with ultrafiltration, including the extensive filtration time, there are few ultrafiltration Fe data available (Guo and Santschi, 1996; Ingri et al., 2000; Pokrovsky et al., 2012). Truly dissolved Fe data are scarce and deliver insights into this part of the Fe pool.

Previous studies showed that there is a relationship between Fe and OC in the dissolved fraction and found two main forms of Fe compounds: Fe-OC and Fe oxyhydroxides (Escoube et al., 2015; Hirst et al., 2017b; Ilina et al., 2013; Ingri et al., 2006, 2000; Kritzberg et al., 2014; Pokrovsky et al., 2010, 2006; Pokrovsky and Schott, 2002; Raiswell and Canfield, 2012; Stolpe et al., 2013). It has also been shown that humic substances (HSs) are associated with newly formed Fe oxyhydroxides in freshwater (Pédrot et al., 2011; Tipping, 1981). The behaviour of these Fe and OC particles and colloids during estuarine mixing depend on their chemical reactivity, which is defined by their size and speciation (Poulton and Raiswell, 2005; Tagliabue et al., 2017). Hirst et al. (2017b) found that about 70 % of the total suspended Fe in the Lena River is in the form of reactive ferrihydrite. These ferrihydrites are independent particles within a network of amorphous particulate OC (POC) and are attached to the surfaces of primary organic matter and clay particles (Hirst et al., 2017b).

Carbon–iron cycling is complex, and stable Fe-isotope data show that the isotopic compositions might be used to investigate chemical pathways for Fe and Fe bound to OC during weathering and estuarine mixing in the boreal–Arctic region (Dos Santos Pinheiro et al., 2014; Escoube et al., 2015, 2009; Ilina et al., 2013; Ingri et al., 2006; Mulholland et al., 2015; Poitrasson, 2006; Poitrasson et al., 2014). The ⁵⁶Fe/⁵⁴Fe and ⁵⁷Fe/⁵⁴Fe ratios are defined relative to the international reference material IRMM-14 and are expressed as deviations from the standard in parts per thousand, or δ notation (in per mille %o), as

$$\delta^{56} \text{Fe} = \left[\frac{\left({^{56} \text{Fe}} / {^{54} \text{Fe}} \right)_{\text{sample}}}{\left({^{56} \text{Fe}} / {^{54} \text{Fe}} \right)_{\text{IRMM-14}}} - 1 \right] \times 10^3$$
(1)

$$\delta^{57} \text{Fe} = \left[\frac{\left({}^{57} \text{Fe} / {}^{54} \text{Fe} \right)_{\text{sample}}}{\left({}^{57} \text{Fe} / {}^{54} \text{Fe} \right)_{\text{IRMM-14}}} - 1 \right] \times 10^3.$$
 (2)

Using this definition, the continental crust has a δ^{56} Fe value of 0.07 ± 0.02 % (Poitrasson, 2006). In low-temperature environments the δ^{56} Fe can vary by about 5% (Anbar, 2004; Beard et al., 2003; Fantle and DePaolo, 2004; Rouxel et al., 2005). The variations in δ^{56} Fe can be used to trace different Fe phases in rivers (Dos Santos Pinheiro et al., 2014; Ilina et al., 2013; Ingri et al., 2006; Poitrasson et al., 2014) and to map the origin of Fe (Conway and John, 2014). Isotope fractionation processes result in a δ^{56} Fe value that can be higher or lower compared to the continental crust. The Fe-isotopic composition is impacted by redox reactions (Wiederhold et al., 2006), complexation with organic ligands, and inorganic speciation of Fe, as well as the immobilization of Fe by precipitation and adsorption (Beard et al., 2003, 1999; Beard and Johnson, 2004; Brantley et al., 2001; Bullen et al., 2001; Icopini et al., 2004; Poitrasson and Freydier, 2005; Skulan et al., 2002; Welch et al., 2003). These processes can yield either negative or positive δ^{56} Fe values, depending on the initial Fe-isotopic composition and the fractionation factor. Recent studies showed that sub-Arctic and temperate rivers, with high Fe and OC concentrations, have low δ^{56} Fe values in the particulate phase, while the dissolved phase has high δ^{56} Fe (Escoube et al., 2015, 2009; Ilina et al., 2013; Ingri et al., 2006; Rouxel et al., 2008; Severmann et al., 2006). Also, high δ^{56} Fe values have been reported in the low molecular weight (LMW) fraction (< 10 kDa), while colloids and particles showed high δ^{56} Fe values (Ilina et al., 2013). Furthermore, seasonal variations in the Fe-isotopic composition and Fe speciation have been reported (Allard et al., 2004; Escoube et al., 2015; Ingri et al., 2006).

This study presents Fe concentrations and Fe-isotope compositions in the particulate and colloidal phase along the Lena River freshwater plume in the Laptev Sea, as well as Fe concentrations in the truly dissolved phase. The Lena River-Laptev Sea transect is stratified, with a freshwater layer that is on top of more saline, dense, deep waters and plays an important role in the transport of Fe and the distribution of Fe isotopes in the Arctic Ocean. The main objectives were to study the distribution of Fe in the Lena River-Laptev Sea transect and the variations in the partitioning of Fe between the different size fractions, as well as to identify the impact of processes such as mixing, transformation, and removal by settling on the export of Fe to the deeper ocean. Furthermore, Fe-isotope analysis of the colloidal and particulate fraction should help us to gain a better understanding of the composition of Fe particles and colloids transported out in the Arctic Ocean.

2 Sampling site and analytical methods

2.1 Study area

The Lena River is 4387 km long and has the eighth largest discharge in the world. It is the second largest river draining into the Arctic Ocean and flows into the Laptev Sea (Fig. 1). The Lena watershed covers an area of $2.46 \times 10^6 \text{ km}^2$ (Rachold et al., 1996) and is bound by the Verkhovansk Mountain Ridge in the northeast and the central Siberian uplands in the west. Larch forests cover 72 % of the watershed area and shrublands about 12 % (Wagner, 1997; Walter and Breckle, 2002). Permafrost underlies 78 %-93 % of the watershed (Zhang et al., 1999) and extends to depths of up to 1500 m (Anisimov and Reneva, 2009). The annual discharge to the Arctic Ocean is 581 km³ (Yang et al., 2002). During the spring flood, from late May to June, 31 %-45 % of the annual run-off occurs (Amon et al., 2012). The Lena River delivers 5.6–5.8 Tg of DOC into the Arctic Ocean annually (Holmes et al., 2012; Raymond et al., 2007), along with about 0.4 Tg of particulate OC (Semiletov et al., 2011). More than 50 % of the total OC (TOC) is delivered during a 2-month period in summer, with 6.6 Tg yr⁻¹ in June (Le Fouest et al., 2013) and 3.5 Tg yr^{-1} in July (Kutscher et al., 2017). The run-off from the Lena River accounts for more of 70 % of the overall river inflow to the Laptev Sea (Antonov, 1967). The freshwater plume in the Laptev Sea is a mixing zone of about 600 km length and 50 km width (Fig. 2). A low-salinity freshwater plume overlies denser highly saline Arctic seawater (Alling et al., 2010). The Lena River plume can be divided into an inner and an outer plume based on a sharp increase in salinity, with salinities up to 5 in the inner plume and up to 15 in the outer plume (Alling et al., 2010). Both parts of the plume are separated by a strong halocline at about 10 m depth from the underlying dense Arctic seawater that has salinities up to 35 (Alling et al., 2010; Chester, 2003; Martin et al., 1993).

2.2 Sampling and processing

The samples were collected in August 2008 during the International Siberian Shelf Study (ISSS-08) from the RV *Yacob Smirnitskyi*. The ISSS-08 was part of the International Polar Year (IPY) and the Arctic GEOTRACES programmes. The sampling transect is 600 km long, stretching from off the Lena River mouth across the Laptev Sea, and samples from ten stations were collected after the GEOTRACES protocol (Figs. 1 and 2 and Table 1), (Cutter et al., 2010). Additionally, surface sediment (upper 2 cm) samples were taken from the Kara, Laptev, and East Siberian seas (Fig. 1). Samples from this region collected during this cruise have also been studied for DOC (Alling et al., 2010; Bröder et al., 2016; Karlsson et al., 2016; Salvadó et al., 2017), dissolved inorganic carbon (Alling et al., 2011), nutrients and alkalinity (Anderson et al., Cancía et al., 2011), nutrients and alkalinity (Anderson et al., 2009; Pipko et al., 2017), and stable O isotopes (Rosén et al., 2015).

All water samples besides YS-14 were collected between 2.5 and 5.0 m depth using a peristaltic pump and acidcleaned, silicon tubing. The tubing was attached to a flagpole, which was mounted to the bow of the ship. To avoid contamination from the ship, the flagpole was extended about 10 m in front of the ship. The samples were pumped into a 25 L container, which was rinsed with Milli-O water between each station. Station YS-14 was sampled at 4.0 m depth using a 60 L Go-Flo[®] water sampler. All equipment in contact with the samples were cleaned with 5 % HNO3, rinsed with Milli-Q water, and dried in a HEPA-filtered clean-air hood. Membrane filtration was carried out within 12h of sampling. All water samples were stored in acid-cleaned polyethylene (PE) bottles and acidified with ultrapure HNO₃ to a pH < 2, and all nitrocellulose filters (0.22 µm, Millipore[®]) were stored at -18 °C until further analysis (Ödman et al., 1999). Samples for POC were filtered with 0.7 µm GF/F glass-fibre filters (Whatman[®]). The filters were pre-combusted for 4 h at 450 °C to limit the C blank.

Sediment samples were taken with a GEMAX gravity corer and a Van Veen grab sampler as described earlier (Vonk et al., 2012).

During cross-flow ultrafiltration the sample water (< $0.22 \,\mu m$) flows across a membrane surface at a constant pressure. This process prevents clogging, while particles smaller than the membrane cut-off can pass, larger suspended particles remain circulating in the sample water. The sample water progressively decreases in volume as the permeate crosses the filter, and the larger colloids and particles remain in the retentate, which is therefore progressively concentrated. The cross-flow ratio (CFR = $Q_{\rm R}/Q_{\rm P}$, where $Q_{\rm R}$ and $Q_{\rm P}$ are the flow rates of the retentate and permeate, respectively) (Forsberg et al., 2006; Ingri et al., 2000; Larsson et al., 2002) was kept between 60 and 100 to achieve an overall concentration factor larger than 10: $(V_{\rm P} + V_{\rm R})/V_{\rm R}$, where $V_{\rm P}$ and $V_{\rm R}$ are the final volumes of the permeate and retentate, respectively. For the concentration factors and cross-flow ratios; see Table 2. In this study, the water used for ultrafiltration was pre-filtered through a membrane ($< 0.22 \,\mu m$) prior to introduction into the MilliPore[®] Prep/Scale ultrafiltration system, which had a cut-off of 1 kDa. Thus, the permeate is < 1 kDa, while the retentate includes colloids between $< 0.22 \,\mu\text{m}$ and 1 kDa.

2.3 Analytical methods

Iron concentrations and isotopic compositions were measured at ALS Scandinavia AB. All sample manipulations were performed in a clean laboratory (class 10 000) by personnel wearing clean-room gear and following all general precautions to reduce contamination (Rodushkin et al., 2010). High-purity Suprapure[®] acids were used throughout sample treatment and analysis. Organic carbon analyses were

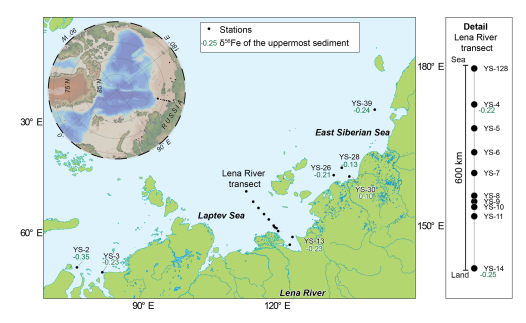


Figure 1. Sampling stations in the Arctic Ocean. Black dots mark the stations on the detailed East Siberian Arctic Shelf map. Along the Lena River–Laptev Sea transect, membrane filtration and/or ultrafiltration was carried out. The sampling stations of this study follow the Lena River freshwater plume. The green numbers display δ^{56} Fe values measured in the uppermost sediment.

Table 1. Sampling stations in the Laptev Sea of the ISSS-08 research cruise. Temperature, salinity, pH, and oxygen data for the Lena River freshwater plume are obtained from water at a depth of 4 m, whereas the data for the shelf sediment sample locations are obtained from the overlying bottom waters. The measurements were done with a CTD Seabird 19+. Salinity is based on the Practical Salinity Scale PSS-78.

	Station	Lat (N) degrees (°) minutes (')	Long (E) degrees (°) minutes (')	Date (dd/mm/yyyy)	Water depth (m)	Salinity ^b	Temperature (°C)	pН	Oxygen (%)	POC (µM)	DOC (µM)	TOC (µM)
Lena River	YS-128	76°59.220′	130°21.340′	17/09/2008	51	29.13	-1.12	7.9	99.6	_	_	_
freshwater plume	YS-4 ^a	75°59.220′	129°59.050'	23/08/2008	52	13.3	5.78	7.7	99.4	8	320	_
	YS-5	75°15.590′	130°0.990'	24/08/2008	44	9.03	5.86	7.6	99.5	12	434	503
	YS-6	74°43.440′	130°0.980'	24/08/2008	34	5.29	7.07	7.6	100.5	13	440	543
	YS-7	74°7.920′	129°59.980′	24/08/2008	17	6.31	6.88	7.6	100.6	11	432	454
	YS-8	73°33.940′	130°0.470'	24/08/2008	13	5.29	9.46	7.6	99.4	15	391	_
	YS-9	73°21.980′	129°59.820'	25/08/2008	25	8.15	8.50	7.6	101.7	11	397	437
	YS-10	73°11.040′	129°59.740′	25/08/2008	21	5.37	9.57	7.6		36	414	441
	YS-11	73°1.110′	129°59.350'	25/08/2008	12	3.54	10.58	7.5	94.6	53	435	468
	YS-14 ^a	71°37.820′	130°2.970'	25/08/2008	8	1.08	11.14	-		89	442	476
Shelf sediment	YS-2	73°24.300′	72°59.710′	19/08/2008	30	31.53 ^c	-1.09	7.5	67.9	20	544	_
sample locations	YS-3	73°29.520′	79°53.090′	19/08/2008	38	32.27	-1.06	7.6	70.5	-	-	-
	YS-13	71°58.080′	131°42.080'	26/08/2008	22	27.82	-1.03	_	-	10	453	-
	YS-26	72°27.590′	150°35.740′	31/08/2008	17	27.13	-0.72	7.3	62.3	5	185	-
	YS-28	72°39.050′	154°11.120'	01/09/2008	29	31.05	-0.86	7.2	42.9	4	94	-
	YS-30	71°21.460′	152°9.160′	01/09/2008	10	22.94	1.19	7.5	90.4	13	198	_
	YS-39	71°13.150′	169°22.370'	04/09/2008	46	32.41	-1.64	7.4	64.3	5	46	_

^a Station was also sampled for surface sediment. ^b Salinity, pH, and oxygen saturation for shelf sediment samples are measured in bottom water. ^c Measured with a Hydrosonde M5.

carried out at Stockholm University (for analytical details; see Alling et al., 2010; Sánchez-García et al., 2011).

For element analysis, the water samples (colloidal: 1 kDa to 0.22 μ m; truly dissolved: < 1 kDa) were diluted (2–200 fold) with 10 % HNO₃. The degree of dilution was dependent on the salinity of the sample. At least two dilutions of each sample were carried out: one high dilution for determination

of major elements and one low dilution for minor and trace elements. For Fe analysis, the samples were diluted by a factor of 50. In order to analyse the particles on the filters, the filters were treated with a 1000 : 1 mixture of $HNO_3 : HF$ overnight, followed by closed-vessel microwave-assisted digestion. Prior to analysis, the digests were further diluted in 10 % HNO_3 .

Sample	Retentate $(V_{\rm R})$ litre	Permeate $(V_{\rm P})$ litre	Concentration factor	Retentate Q_R (mL min ⁻¹)	Permeate Q_P (mL min ⁻¹)	Cross-flow ratio (CFR)
YS-128	0.97	16.4	18	> 3000	30–50	60–100
YS-4	1.14	11.8	11	3000	30	100
YS-11	1.10	10.5	11	> 3000	30-50	60-100
YS-14	0.61	12.2	21	> 3000	30–50	60–100

 Table 2. Cross-flow ultrafiltration details.

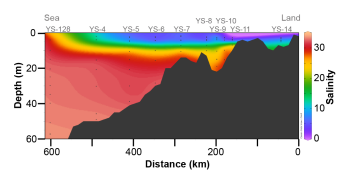


Figure 2. The salinity gradient along the Lena River–Laptev Sea transect. Salinity is based on the Practical Salinity Scale PSS-78. The freshwater builds an almost 10 m thick surface layer in the Laptev Sea, and the plume itself extends over an area of about 50×600 km. The plume is divided into an inner and outer plume between stations YS-8 and YS-11 by a sharp increase in salinity.

Multi-elemental analysis of the water and filter samples was performed on an inductively coupled plasma sector field mass spectrometer (ICP-SFMS, ELEMENT2 Thermo Scientific) at ALS Scandinavia AB. The measurement procedure combines internal standardization and external calibration. For internal standardization, indium was added to all the solutions (Rodushkin et al., 2005; Rodushkin and Ruth, 1997). The analytical procedure was validated with different reference materials (SLRS-4 river water CRM for trace metals, SLEW-2 estuarine water CRM for trace metals, and NASS-4 open ocean water – all supplied from National Research Council, Ottawa, Canada) (Rodushkin et al., 2005, 2016).

The blanks of digested filters $(0.22 \,\mu\text{m})$ for Fe were 2.79 $\mu\text{g}\,\text{L}^{-1}$, which is about 0.25 % of the average Fe concentration in the samples for the Lena River sampling transect. Replicated measurements of sample concentrations showed a precision of ± 3 % (n = 4). The limit of detection for Fe in seawater (salinity 35) is 250 ppt, the salinity levels in the analysed samples were much lower, which decreases the limit of detection. Fe concentrations for the particulate, colloidal, and truly dissolved phases are reported in Table 3. Aluminum and titanium concentrations can be found in the Supplement.

For the Fe-isotope ratio measurements, water samples (colloidal: 1 kDa to 0.22 µm) and digested filters were evaporated to dryness, and the residue was redissolved in 1 mL 9 M HCl. Iron was separated from the matrix elements by using an AG-MP-1M ion-exchange resin (Ingri et al., 2006; Rodushkin and Ruth, 1997). After the sample was loaded, the matrix was washed with 9.6 M HCl, and Cu was eluted with 8 mL 5 M HCl. Afterwards, Fe was eluted with 6 mL 2 M HCl and can be used for further steps (Rodushkin et al., 2016). After evaporating to dryness, 50 µL of concentrated HNO₃ was pipetted directly to the residue, followed by the addition of 5 mL of Milli-Q water. Samples with high Fe content were diluted with 0.2 M HNO₃ to a concentration of 2 mg L^{-1} in the measurement solutions. Low Fe concentration water samples were further diluted to $40-50 \,\mu g \, L^{-1}$ and measured using high-efficiency desolvation nebulizer (Aridus) in a separate analytical sequence. Iron was separated from the matrix by ion exchange, with a recovery rate above 95 %. The Fe-isotope compositions in separated fractions from filters and water samples were measured using a multicollector inductively coupled plasma mass spectrometer (MC-ICP-MS, NEPTUNE PLUS[®], Thermo Scientific) equipped with micro-concentric nebulizer and tandem cyclonic Scott double-pass spray chamber. Instrumental mass biases were corrected by sample-standard bracketing using IRMM-14 CRM, while an internal standard (Ni) was added to all samples and used to correct for instrumental drift. Each sample was measured twice with the sample-standard bracketing method. Detailed information on the correction procedures can be found in Baxter et al. (2006). During the Fe-isotope analysis, δ^{56} Fe and δ^{57} Fe were measured. In the three-isotope plot of δ^{56} Fe and δ^{57} Fe, all samples are plotted on a single mass fractionation line (Fig. S1 in the Supplement). We only discuss the δ^{56} Fe in this study, although all Fe-isotope data are reported in Table 4, including 2σ (n = 4).

3 Results

The average pH for the water samples was 7.6 ± 0.1 (1 SD) and the oxygen saturation was 99.4 ± 2.1 % (Table 1), (Andersson and Jutterstrøm, 2008). Within the Lena River freshwater plume the pH ranged from 7.5 to 7.9. The methodology for pH and oxygen measurements is described in the Supplement (after Dudarev, 2008).

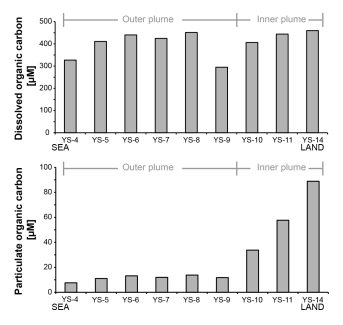


Figure 3. Dissolved ($< 0.70 \,\mu$ m) and particulate ($> 0.70 \,\mu$ m) organic carbon concentrations along the Lena River–Laptev Sea transect. Close to the Lena River mouth, POC constitutes about 18% of the TOC input, while at the outermost station it is only 2% of the TOC.

3.1 Organic carbon distributions in the Lena River plume

The DOC concentrations show a small variation between 320 and 442 µM in the surface waters of the inner and outer plume (Table 1; Fig. 3). The average DOC concentration of 410 µM in the surface water of the Lena River freshwater plume has been reported by Alling et al. (2010) and is similar to previous studies (Cauwet and Sidorov, 1996: 300-600 µM). It has been shown that DOC is behaving conservatively during mixing between Lena River water and Arctic Ocean water along the sampling profile (Alling et al., 2010; Opsahl et al., 1999; Pugach et al., 2018). The POC concentrations decrease from high values (89 μ M) close to the coast to low values (8 μ M) in the outer plume (Fig. 3). In the inner plume (YS-14 to YS-10) the POC concentrations are high, between 89 and $36 \,\mu$ M, whereas in the outer plume the POC concentrations were almost constant, with an average value of about 12 µM. The overall average POC concentration of about 28 µM has been reported earlier by Sánchez-García et al. (2011).

3.2 Iron concentrations in the Lena River freshwater plume

Three size fractions were analysed for Fe: particulate Fe (PFe; $> 0.22 \,\mu$ m), colloidal Fe (CFe; 1 kDa–0.22 μ m), and truly dissolved Fe (DFe; $< 1 \,k$ Da). The total Fe (TFe) concentration was calculated as the sum of PFe, CFe, and DFe (Table 3).

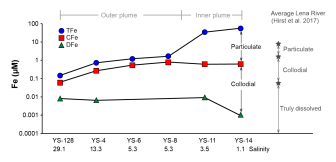


Figure 4. Total, colloidal, and truly dissolved Fe concentrations along the Lena River freshwater plume. Concentrations of PFe and CFe decreased along the salinity gradient, while the concentrations of DFe are almost constant. Note the logarithmic scale and the sharp decrease in PFe between the inner and the outer plume. The reference for the Lena River is an average of all analysed samples (PFe n = 3; CFe and DFe n = 5) by Hirst et al. (2017b).

The PFe concentration decreased from 56 to 0.1 μ M along the Lena River freshwater plume (Fig. 4). Between the inner and the outer plumes (i.e. between YS-11 and YS-8), the PFe concentration dropped to 0.9 μ M, with a loss of > 99 % of PFe. The loss of Fe was estimated as a fraction of the maximum Fe concentration of each size fraction (details can be found in the Supplement). The CFe concentration decreased from 0.6 to 0.1 μ M along the freshwater plume, a loss of about 90 % CFe (Fig. 4). The concentration of DFe was low, at around 8 nM, and relatively constant along the plume (Fig. 4). In total, a loss of > 99 % TFe was observed between the first station (YS-14) and the last station (YS-128).

We observed non-conservative behaviour of PFe during mixing between Lena River water and Arctic Ocean water, while CFe showed generally conservative behaviour, with an almost linear correlation with salinity (Fig. 5). The PFe concentrations below $1 \,\mu$ M also showed an almost linear correlation at salinities above 5 in the outer plume. In the inner plume, at salinities below 5, the PFe showed non-conservative behaviour.

3.3 Iron isotopes in the Lena River freshwater plume

The Fe-isotope compositions in the particulate and the colloidal phases, as well as in the surface sediments, are reported in Fig. 6. The δ^{56} Fe values in the particulates varied between $-0.05 \pm 0.11 \%_{o}$ (YS-14) in the inner plume and $-0.41 \pm 0.12 \%_{o}$ (YS-4) in the outer plume (Fig. 6), with the δ^{56} Fe values in the outer plume all lower compared to the inner plume. The CFe show negative δ^{56} Fe values (average $-0.20 \pm 0.06 \%_{o}$) in the inner plume and positive δ^{56} Fe values (average $0.11 \pm 0.08 \%_{o}$) in the outer plume. The surface sediments from the Laptev Sea had negative δ^{56} Fe values ($-0.23 \pm 0.08 \%_{o}$ and $-0.25 \pm 0.12 \%_{o}$). Surface sediments obtained from 10 samples in other parts of the East Siberian Arctic Shelf (ESAS) showed only small variations (Figs. 1 and 6; Tables 4 and S2 in the Supplement).

Table 3. Iron concentrations of the different fractions for the Lena River freshwater plume.

Station	Location	Particulate µM	Colloidal µM	Truly dissolved nM	Total µM	pFe/cFe mol ratio
YS-128	Lena transect; Laptev Sea	0.1	0.1	8	0.2	1
YS-4	Lena transect	0.5	0.3	7	0.8	2
YS-5	Lena transect	_	_	-	-	_
YS-6	Lena transect	0.7	0.6	_	1.3	1
YS-7	Lena transect	_	_	_	-	_
YS-8	Lena transect	0.9	0.8	-	1.7	1
YS-9	Lena transect	_	_	-	-	_
YS-10	Lena transect	_	_	_	-	_
YS-11	Lena transect	34.0	0.6	9	35.0	56
YS-14	Lena transect; Mohtaba Island	56.0	0.6	1	57.0	90

Total Fe is calculated as a sum of particulate, colloidal, and truly dissolved Fe.

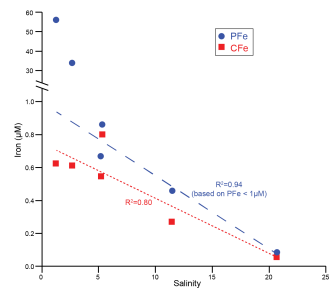


Figure 5. The colloidal and particulate Fe concentrations plotted vs. salinity. Salinity is based on the Practical Salinity Scale PSS-78. Note the *y*-axis break due to the high range of PFe in the inner plume. The linear correlation between PFe and salinity is based on the data points below $1 \mu M$ PFe. In the low-salinity environment, the PFe is much higher compared to the CFe, whereas at salinities above 5 the differences are smaller.

4 Discussion

In the Laptev Sea, close to the river mouth, about 18% of the total OC was present as POC and this was apparently rapidly lost during mixing (Fig. 3). In the outer plume only about 2% of the total OC was present as POC. It has been suggested that POC in the Lena River freshwater plume is transported in different forms, including large particles, which can sink, and almost neutrally buoyant flocculates of humic substances (Gustafsson and Gschwend, 1997; Gustafsson et al., 2000; Sánchez-García et al., 2011). The POC, which is as-

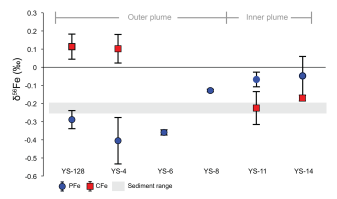


Figure 6. Iron-isotope values along the Lena River freshwater plume and the uppermost sediment of the East Siberian Arctic Shelf (ESAS). The error bars represent $\pm 2\sigma$. In some cases the symbol is larger than the error. The δ^{56} Fe values of PFe are negative at all stations: values close to zero are closer to the coast and more negative ones are towards the open sea. The δ^{56} Fe values of the CFe are negative in the inner plume and positive in the outer plume. The δ^{56} Fe of the sediment samples were around -0.2%, displaying the overall composition of the entire ESAS area.

sociated with larger particles (> $0.7 \,\mu$ m), will settle close to land, whereas the humic substance flocculates will travel further out (Vonk et al., 2010).

4.1 Iron behaviour in the Lena River freshwater plume

The PFe concentrations found in the Laptev Sea close to the shore are higher than the average PFe concentration in the Lena River but similar to the highest PFe river values up to $32 \,\mu$ M (Hirst et al., 2017b). The CFe and DFe in the Lena River (Hirst et al., 2017b) showed higher average concentrations (CFe: 1.5 μ M; DFe: 54 nM) than concentrations found in the Lena River–Laptev Sea transect. Most likely some of the CFe and DFe from the Lena River already flocculated at salinities below 1, where the first sample of our sampling profile was taken (YS-14). Within the Arctic Ocean, dissolved

Particula	te > $0.22 \mu m$	l		
Station	$\delta^{56/54}$ Fe	2σ	$\delta^{57/54}$ Fe	2σ
	%0	%0	%0	%0
YS-128	-0.289	0.050	-0.487	0.024
YS-4	-0.406	0.126	-0.735	0.114
YS-6	-0.360	0.014	-0.644	0.082
YS-8	-0.130	0.008	-0.266	0.136
YS-11	-0.067	0.040	-0.106	0.008
YS-14	-0.048	0.106	-0.097	0.114
Colloidal	1 kDa-0.22	μm		
Station	$\delta^{56/54}$ Fe	2σ	$\delta^{57/54}$ Fe	2σ
	%0	% o	%0	%0
YS-128	0.112	0.069	0.233	0.050
YS-4	0.102	0.079	0.277	0.038
YS-11	-0.227	0.089	-0.312	0.298
YS-14	-0.171	0.015	-0.267	0.030
Surface s	ediment			
Station	$\delta^{56/54}$ Fe	2σ	$\delta^{57/54}$ Fe	2σ
	%0	%0	%0	%0
YS-13	-0.233	0.070	-0.324	0.006
YS-4	-0.220	0.040	-0.355	0.028
YS-26	-0.209	0.002	-0.298	0.116
YS-14	-0.250	0.110	-0.404	0.100
YS-2	-0.351	0.150	-0.439	0.102
YS-3	-0.230	0.024	-0.396	0.106
YS-11	-0.083	0.022	-0.209	0.094
YS-28	-0.131	0.074	-0.220	0.118
YS-30	-0.102	0.028	-0.185	0.088
YS-39	-0.241	0.086	-0.403	0.124

Table 4. Fe-isotope data for the particulate and the colloidal phase as well as Fe-isotope data for the surface sediments.

Fe (CFe + DFe) concentrations vary between 0.2 and 63 nMand the concentrations depend on distance to the shore and depths of sampling, with generally higher values in surface waters as well as close to the bottom sediment, which might be related to resuspension, sinking of brine, or resuspension from the sedimentary Fe (Klunder et al., 2012; Thuróczy et al., 2011). The CFe concentrations are higher close to the coast and decrease in the outer plume to values that are similar to CFe concentrations reported from further out in the Arctic Ocean (e.g. Thuróczy et al., 2011). Estuarine processes, including flocculation and sedimentation (e.g. Boyle et al., 1977; Sholkovitz, 1978), are the primary causes for the sharp decrease in particulate and dissolved Fe concentrations along the transect from the river towards the open Arctic Ocean. Within the estuaries, the destabilization of the Ferich colloids and particles by seawater cations causes flocculation along the salinity gradient (Escoube et al., 2009; Gerringa et al., 2007; Mosley et al., 2003) and successively sedimentation of the newly built flocculates (Daneshvar, 2015). The distribution of Fe between the different phases shows that PFe is the dominant Fe phase in the inner plume system (with a PFe/CFe ratio of about 90). However, most of the PFe is lost in the inner plume close to the shore and the ratio PFe/CFe decreases towards a ratio of about 1 in the outer plume.

We observed non-conservative mixing of PFe at salinities lower than 5 and conservative mixing at salinities higher than 5 (Fig. 5). Recent studies showed that the majority of PFe $(70 \pm 15\%)$ coming from the Lena River is in the form of chemically reactive ferrihydrite (Hirst et al., 2017b). Organic C hinders the coagulation of the particles during riverine transport, but in the estuarine mixing zone the negatively charged iron-bearing particles will react with seawater cations and form larger aggregates (Boyle et al., 1977). The larger aggregates sink more readily to the sediments in the Lena River-Laptev Sea transect and can thus explain the observed non-conservative behaviour (Martin et al., 1993). This process is a common feature for Fe that is observed in other estuaries and is responsible for at least 80 % loss of "dissolved" riverine Fe (Boyle et al., 1977; Figuères et al., 1978; Guieu et al., 1996; Windom et al., 1971). The large amount of PFe (99%) lost in the inner Lena River freshwater plume is likely due to removal of chemically reactive ferrihydrite, which is the main form of PFe in the Lena River. Furthermore, it has been shown that about 20 % of OC in the Eurasian Arctic Shelf is bound to reactive Fe phases (Salvadó et al., 2015). It has also been shown that part of the ferrihydrite might be transported via surface attachment to POC in a network of organic fibrils (Hirst et al., 2017b). The attachment of POC to the ferrihydrite possibly reduces the density of Fe oxyhydroxides (Passow, 2004), allowing both POC and PFe to be transported into the Arctic Ocean, where they are present at about 2 % of their initial concentration in rivers. Concentrations of PFe at salinities > 5 and CFe along the whole salinity gradient show a linear correlation with salinity, suggesting that these particles and colloids are less affected by changes in ionic strength and therefore might be mainly in the form of Fe oxyhydroxides. Gregor et al. (1997) showed that the optimal range for cationic flocculation is a pH between 6 and 7. At a higher pH, more cations are needed for achieve the same efficiency of flocculation. Anyhow, Asmala et al. (2014) showed that the pH range is important at salinities below 1-2, but at higher salinities the pH is negligible. Furthermore, they showed that it is likely that high Fe concentrations are a more significant factor and will yield to the same flocculation rates. The DFe (< 1 kDa) concentrations along the freshwater plume are almost constant around 8 nM (except station YS-14, 1 nM). The average DFe concentration in the Lena River is about 54 nM (Hirst et al., 2017b). These data suggest a loss of DFe at low salinities (< 1.3) before the concentration stabilize around 8 nM in the Lena River freshwater plume. These observations are in accordance with previous studies in the Laptev Sea, where dissolved Fe concentrations of 3 to 10 nM in the upper 20 m have been reported (Klunder et al., 2012). It has also been reported that about 74 % to 83 % of the dissolved Fe is present in the truly dissolved phase in the Arctic Ocean (Thuróczy et al., 2011). Slagter et al. (2017) report dissolved Fe concentration of 2.6 nM in the Transpolar Drift, which is transporting surface water from Siberian great rivers, e.g. Lena River, across the Arctic Ocean into the Atlantic. Available evidence indicates that the Ob River similarly contributes Fe into the open Arctic Ocean. Along the Ob River, the DFe shows relatively constant DFe concentrations of 36 to 44 nM in the 10 kDa fraction (Dai and Martin, 1995), which are somewhat higher than reported here for the Lena, possibly due to a larger ultrafiltration cut-off size. The overall trend of this and earlier studies suggests a loss of DFe from the Lena River to the Lena River freshwater plume and almost constant concentrations along the freshwater plume. The conservative behaviour of DFe concentrations along a salinity gradient has been examined in estuarine mixing experiments, and it has been shown that freshwater Fe oxyhydroxide colloids aggregate into much larger particles in contact with seawater, whereas the truly dissolved phase was virtually unaffected (Gustafsson et al., 2000; Stolpe and Hassellöv, 2007). The observation that the truly dissolved phase is less affected by the increase in salinity suggests that this phase can be transported through estuaries and further out into the open ocean (Laglera and Van Den Berg, 2009).

River water is the most important source of Fe for the central Arctic Ocean (Klunder et al., 2012) and estuarine processes significantly modify the amount and distribution of Fe between different fractions and therefore also the bioavailability of the river-derived Fe. Slomp et al. (2013) showed that Fe concentrations are likely to affect the sedimentation of organic matter and P in sediments of lakes and coastal seas. Therefore, the loss of Fe–OC aggregates close to the shoreline might also cause a great loss of phosphorous and thus contribute to the suggested "rusty carbon sink" (Lalonde et al., 2012; Salvadó et al., 2015).

4.2 Iron isotopes in the Lena River freshwater plume

The measured δ^{56} Fe compositions in the Lena River plume are broadly similar to those reported in previous studies in other Arctic/sub-Arctic regions (e.g. Escoube et al., 2009; Staubwasser et al., 2013). In these areas, within the fully oxidized water column, the PFe phase shows negative δ^{56} Fe values, while the dissolved phase generally shows values enriched in Fe(III) compared to the PFe phase (Escoube et al., 2015, 2009; Ingri et al., 2006; Staubwasser et al., 2013; Zhang et al., 2015). It has been shown that the Feisotope composition is affected by seasonal variations in water flow paths to the river (Hirst et al., 2017a). Ingri et al. (2018) showed that the Fe-isotope composition is an indicator of different Fe aggregates and changing primary Fe sources throughout the season. Along the freshwater plume the CFe phase has two different Fe-isotope compositions, positive and negative δ^{56} Fe values. Therefore it might also represent water masses from different seasons. This would suggest that the water masses in the inner plume represent spring flood discharge, whereas the water masses in the outer plume represent summer flow discharge. In contrast, Alling et al. (2010), claim that the age of the entire freshwater plume is approximately 2 months. All measured DOC samples (400–420 μ M) from their study plot on a mixing line of Lena River water measured in August and Arctic deepwater. If the water represented spring flood discharge, which has much higher DOC concentrations (1170 μ M), their samples would be plotted on a different mixing line (Alling et al., 2010).

Sundman et al. (2014) measured the speciation of Fe in stream water samples with X-ray absorption spectroscopy and found iron-organic complexes with mixed speciation states of Fe as Fe(II, III)-OC and Fe(III)oxyhydroxides associated with OC. The variations in the distributions of Fe between the different species in the iron-organic complexes are controlled by pH and OC concentrations (Neubauer et al., 2013; Sundman et al., 2013). The Fe speciation of these complexes regulate the Fe-isotopic composition. When Fe(II) is oxidized to Fe(III), the heavy ⁵⁶Fe is enriched in the Fe(III) phase, whereas Fe(II) becomes depleted in the ⁵⁶Fe isotope (Bullen et al., 2001; Homoky et al., 2012; Rouxel et al., 2008; Severmann et al., 2006; Welch et al., 2003; Wu et al., 2011). Laboratory experiments showed the existence of oxidative precipitation of Fe(II) to Fe(III) (e.g. Welch et al., 2003), which can occur in natural streams. Bullen et al. (2001) measured an overall fractionation factor of about 0.9 in natural streams. Hence, Fe(III)oxyhydroxides should show a enrichment of ⁵⁶Fe in oxidized river water, while Fe(II, III)-OC complexes should show a depletion of ⁵⁶Fe. The differences in the Fe-isotope composition in the PFe and CFe fraction clearly indicate different sources for the two phases, as flocculation of CFe into PFe would result in PFe with the same isotopic composition (e.g. Escoube et al., 2009). The existence of two different Fe colloid pools, composed of organicrich and Fe-rich particles, was shown by Pokrovsky and Schott (2002) in small boreal rivers. Fe-isotope data from this study show the existence of two colloidal Fe phases with different δ^{56} Fe within the Lena River–Laptev Sea transect. The Fe-isotope values of CFe and PFe along the plume and the composition of the surface sediment suggest that the chemically reactive ferrihydrite represent colloids and particles, with a negative δ^{56} Fe value, sedimenting close to the shoreline. The Fe oxyhydroxides that remain in the water column could then be responsible for the positive δ^{56} Fe values in the colloidal phase in the outer plume. Therefore, in this case the Lena River is an important source of positive δ^{56} Fe values to the Arctic Ocean, along with small OC-rich Arctic and sub-Arctic rivers (Ilina et al., 2013; Pokrovsky et al., 2014).

The surface sediments in the shelf areas along the Laptev Sea have δ^{56} Fe values of -0.2% (Fig. 6). This value re-

sults from the removal of particulate and colloidal Fe(II, III)oxyhydroxides from the water column and burial in the sediment. As seen in earlier studies, flocculation during estuarine mixing did not fractionate the Fe-isotopic composition of the colloids and particles (Bergquist and Boyle, 2006; Escoube et al., 2009; Fantle and DePaolo, 2004; Poitrasson et al., 2014). Other processes, such as resuspension of sediment and non-reductive dissolution of sediment to the seawater (Radic et al., 2011), would lead to a much more negative (-3.3% to -1.7%) Fe-isotope composition of the sediment (Homoky et al., 2009; Severmann et al., 2006, 2010). Therefore, the δ^{56} Fe of the uppermost sediment reflecting the δ^{56} Fe of the sedimenting colloids and particles from the water column seems reasonable.

5 Conclusions

Close to the coast and within the inner part of the river plume, the concentration of PFe dominates the total Fe budgets. In the outer part of the plume, the PFe and CFe concentrations are almost equal, as more than 99 % of the total Fe is lost. The loss of PFe, most likely in the form of chemically reactive ferrihydrite, results from increasing ionic strength due to increasing salinities, which promote flocculation. The coagulation and removal appear at the beginning of the mixing zone at low salinities (0-5). Colloidal Fe concentrations are almost constant along the inner plume and decrease along the outer plume due to conservative mixing. The truly dissolved Fe shows little variation along the Lena River freshwater plume. Therefore, the river-derived truly dissolved fraction could be an important source of bioavailable Fe, along with colloidal Fe, which may affect the primary production in the central Arctic Ocean.

The Fe-isotope compositions in the Lena River freshwater plume provide clear indications of which forms of Fe reach the deep ocean basin. There are significant differences between the particulate and colloidal phases. The negative δ^{56} Fe values, found in the colloidal and particulate phases, are lost during estuarine mixing and buried in the sediment. These negative δ^{56} Fe values seem to represent chemically reactive ferrihydrite. Within the colloidal phase, we measured positive δ^{56} Fe values further out in the plume, which likely represent Fe oxyhydroxides, which remain buoyant in the water column, transported along the Lena River freshwater plume into the Arctic Ocean.

Data availability. Data used to generate all figures are available in the paper as tables and in the Supplement. Salinity data used to generate Fig. 2 can be found in the Bolin Centre Database at https: //bolin.su.se (last access: 22 March 2019).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/bg-16-1305-2019-supplement.

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Competing interests. The authors declare that they have no conflict of interest.

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