Reviewer 1)

**Reviewer's comment 1)** The constitution of the end-members used for the model should be better discussed. Especially the pooling for different OC sources for e.g. the fluvial delivery. The authors indicate that permafrost/yedoma/ice complexes have low GDGT concentrations, though rivers discharge GDGTs-rich material. Then what does this material comprise of? Are these GDGTs soil (other than yedoma?) derived, or produced in the river? Should/can we assume that soil and river-derived GDGTs have similar properties/show equal behavior upon discharge? After all, a recent study showed that fluvially discharged OC (in the form of lignin phenols) comprises multiple sources that that are transported following a variety of mechanisms (Feng et al., 2013 PNAS). How does this work in the system studied here?

**Authors’ response:** We thank the reviewer for identifying this area of uncertainty. Fluvial endmember values, including those for GDGTs, were defined using surface sediment samples closest to the GRAR mouths. It is assumed that these samples represent an integrated signal from the river catchments, delivering mainly active layer soil material. In the case of brGDGTs, some of these will also be produced in situ in the river, but Peterse et al. (2014) showed that these contributions are minimal in the ESAS region. However, it remains to be seen how these two contributions behave off-shore. This is subject requires further research but for the present study it has been assumed that GDGTs produced in-river behave similarly to those from the active layer soil.

**Authors’ changes in the MS:** The following lines have been inserted in the revised MS in line with the response above:

- In the discussion, page 16: ‘fluvial endmember values were defined using surface sediment samples closest to the GRAR mouths. It is assumed that these samples represent an integrated signal from the river catchments, delivering mainly active layer soil material and, in the case of brGDGTs in situ river production.’

And page 16 as well: ‘Endmember values were defined using ice complex samples, since these represent the majority of the sediment eroded from the East Siberian coastline (Schirrmieister et al., 2011).’

- In the Appendix, page 20: ‘this material is primarily sourced from soil erosion with minor contributions from in situ river production (Peterse et al., 2014)’

And page 21: ‘Specifically, it is not currently possible to model the individual degradation rates of multiple sources of OC such as soil-sourced versus river-produced GDGTs, with any certainty.’

**Reviewer’s comment 2)** According to methods, both IPL-derived as well as CL GDGTs have been analyzed, although only CL (or CL+IPL?) concentrations are reported and discussed. Do IPLs and CLs show different trends in distributions/BIT? How does the percentage IPL behave? How does the information from the IPL data influence the model in/output? Are there (specific) sites with (increased) in situ production? Also, the amount of carryover of br and isoGDGTs is not necessary equal due to differences in polarity between these two classes. How is this in your samples?

**Authors’ response:** We understand the misunderstanding but although both the CL and IPL fractions were isolated only the core lipids were analysed in this study. To avoid confusion all references to IPLs have been removed. Given that IPL-derived GDGTs were not analysed questions related to IPL derived GDGTs such as sites with (increased) in situ production are outside the scope of present study. This also means that we have not investigated the carry-over from the CL into IPL fraction of our samples. However, as already clearly stated in the MS (section 2.1.1) previous studies have shown that the loss of CL GDGTs is insignificant (Weijers et al., 2011).
Authors’ changes in the MS: The section dealing with CL fractionation (page 8) now reads:

“Core lipid (CL) fractions were isolated using silica column chromatography with 4 mL hexane:ethyl acetate (1:1, v/v) as the eluent. 0.2 μg of a synthetic C46 GDGT standard was added to the CLs, which were dried under N2, re-dissolved in Hexane : Isopropanol (99 : 1 v=v) and filtered through a 0.45 μm PTFE filter. GDGTs analysis was carried out on the CLs via...”

Reviewer’s minor comments:
A) Please specify in the introduction that you are primarily addressing the organic carbon cycle in this paper, rather than the global carbon cycle as a whole.

Authors’ response and changes in the MS: We agree and have made the required clarification in the first line of the introduction.

B) p. 643, line3: I think this should be Weijers et al., 2007 EPSL instead of Weijers et al., 2006.

Authors’ response and changes in the MS: Actually, neither reference is required here and therefore the Weijers et al reference has been removed.

C) Yedoma and its properties could be better introduced. From the current ms it seems that permafrost/ice complex material similar to yedoma, which is obviously not the case. Also, is there any explanation for the relatively low GDGT concentrations in yedoma? What does this mean for the source of the (br)GDGTs discharged by the Arctic Rivers? Similarly, is all material derived from coastal erosion yedoma (and thus has low GDGT concentrations)? Please clarify this in the ms. Also p 651, l21: do you refer to yedoma with these ice complexes?

Authors’ response: We thank the reviewer for raising this point. The distinction between Yedoma and Ice Complexes is a complex one, since many publications have used the term interchangeably. The term “Yedoma” has, for instance originally been used to refer to small hills in the region. A review paper by Schirrmeister et al (2011), states that ice complexes and yedoma are used interchangeably to describe late Pleistocene fine grained sediments. These are thought to primarily be sourced from wind-blown loess. There is a distinction between these deposits and permafrosted soils and peats. It is the permafrosted soils and the active layer soils that we believe are a major source of GDGTs. Since Yedoma was formed by incorporation of sediment into an ice matrix, rather than the freezing/thawing of active layer soils, it is likely that the microbial community within the yedoma is significantly different to the permafrost soils. This is likely to affect the GDGT distribution and concentration.

Authors’ changes in the MS:
To avoid (further) confusion and to make a clear distinction with (permafrosted) soils, we have replaced “yedoma” with “ice complexes” in all places, including figures 3 and S2 and p651, line 121.

We have included an introductory sentence in the methods describing the nature of ice complexes/yedoma, page 6: “this region is also the site of severe coastal erosion of terrestrial ice complexes (ice, dust and carbon rich deposits also known as “Yedoma”; Schirrmeister et al 2011), which has been estimated to deliver 44 +/-10 Mt C y⁻¹ to the East Siberian Shelf (Vonk et al 2012). Ice complexes are a relatively organic-rich mixture of permafrost and sediment of Pleistocene age that exist in metres-thick layers underlying large amounts of Eastern Siberia (Schirrmeister et al 2011, Peterse et al 2014).”

We also included a sentence in the appendix addressing the concentration of GDGTs in the ice complexes, page 20: “Coastal erosion mostly impacts ice complex material (Vonk et al 2012), formed in a different manner if compared to permafrost soil. Considering the large differences
between GDGT and other bacterial biomarker concentrations in these complexes if compared to the sediments collected near river mouths (Doğrul Selver et al. 2015) it is likely that these complexes support different microbial communities. This indicates that ice complexes are a major source of OC but not of brGDGTs.”

D) P653, what does the fluvial contribution of 13% sediment and 72% GDGTs mean for the source of the GDGTs (more specific than fluvial)? And the SOC?

Authors’ response: In accordance with the model inputs, which were based on measurements reported in this study and Peterse et al. (2014), brGDGTs are much more concentrated in river-delivered sedimentary material than in ice complex deposits. With the available data we cannot take this argument further to invoke a significant role for in-river production. The general conclusion to draw is that brGDGTs are enriched per gram sediment and per gram OC in river sediment compared to material sourced by coastal erosion.

E) P653, L25: how much greater was the role of coastal erosion in Vonk et al? Are there any plausible explanations for the discrepancy? Which one is more realistic?

Authors’ response and changes in the MS: Vonk et al report 57% of the OC being sourced from ice complexes. The discrepancy is likely due to the general nature of the model, which has not been tuned to the geography of the area, and uncertainties in both our modelling approach and Vonk’s endmember-based calculations. We are not in the position to comment on which estimate is more accurate. This has now been made more explicit in the manuscript on page 17.

F) P653, L26: how long is there between delivery and sampling? What time-scales, and thus degradation rates are we looking at?

Authors’ response and changes in the MS: The model assumes that the degradation occurs in the watercolumn and that sampling occurs shortly after deposition. This is in principal the case since only the top few cm of the sediment were sampled, and as such should be relatively young. The estimated sediment age has been included in the manuscript.

Page 17 now reads: “(this study only considers surface sediments, so the sampled material should at most be only a few years old. Subsequent diagenesis is ignored, but likely to besubstantial (Arndt et al 2013)).”

G) How applicable is the model to other regions where SOC is mainly derived from rivers and not much coastal erosion takes place? Is it possible to upscale?

Authors’ response: Although the ESAS system is relatively unique considering its high rates of coastal erosion, the model is extremely portable and should be applicable in other environments. If erosion rates and endmember values are available or can be estimated the model could be applied. This indicates that in principal it would be possible to upscale the model to cover, for instance the whole Arctic region. A sentence to highlight this has been added.

Authors’ changes in the MS
Page 17: “The model is based on simple principles and is applicable in other areas if the relevant endmember values (GDGT concentrations, δ13C_SOC) and model parameters (e.g. sedimentary input rates) are known.”
Reviewer 2)

**Reviewer's comment:** The fate of GDGTs in Arctic is so far poorly understood. We need more samples and research in relation to understanding of the behavior of these biomarkers as well as to make correct interpretation of the GDGT signals obtained. This paper is interesting, novel (in terms of sample location) and thus represents an important addition to the database of the global GDGT distribution scan. I suggest to publish this paper as it is with a small revisions.

**Authors' response:** We thank the reviewer for their endorsement. The minor revisions mentioned in the review appear to have been lost in the editorial / review process and were not available upon application to the journal. Therefore no revisions have been made as a result of this review.
GDGT distributions in the East Siberian Sea: implications for organic carbon export, burial and degradation

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Abstract

Siberian permafrost contains a globally-significant pool of organic carbon (OC) that is vulnerable to enhanced warming and subsequent release into the contemporary carbon cycle. OC release by both fluvial and coastal erosion has been reported in the region, but the behaviour of this material in the Arctic Ocean is insufficiently understood. The balance between OC deposition and degradation on the East Siberian Arctic Shelf (ESAS) influences the climate-carbon cycle feedback in this area. In this study we couple measurements of glycerol dialkyl glycerol tetraethers (GDGTs) with bulk geochemical observations to improve knowledge of the sources of OC to the ESAS, the behaviour of specific biomarkers on the shelf and the balance between delivery and removal of different carbon pools. Branched GDGT (brGDGT) concentrations were highest close to river mouths, yet low in “Yedoma Ice Complex” permafrost deposits, supporting recent observations that brGDGTs are mostly delivered by fluvial erosion, and may be a tracer for this in complex sedimentary environments. BrGDGT concentrations and the Branched and Isoprenoidal Tetraether (BIT) index reduced quickly offshore, demonstrating a rapid reduction in river influence. Stable carbon isotope ratios changed at a different rate to the BIT index, suggesting that OC on the shelf is not only sourced from fluvial erosion, but that erosion of coastal sediments delivers substantial quantities of OC to the Arctic Ocean. A model of OC export from fluvial, coastal and marine sources is able to recreate the biomarker and bulk observations and provide estimates for the influence of fluvial and coastal OC across the whole shelf. The model shows that coastal erosion delivers 43 % of the OC and 87 % of the mineral sediment to the ESAS, but that rivers deliver 72 % of brGDGTs, indicating that brGDGTs can be used as a proxy for river-derived sediment.

1 Introduction

Understanding natural processes and feedbacks within the global organic carbon cycle is necessary for a comprehensive understanding of Earth System dynamics and of continu-
ing climate change. High latitudes account for nearly half of the global soil carbon stores (Tarnocai et al., 2009), and are a poorly-understood region. Arctic permafrost carbon, in the form of tundra and taiga soils (∼1000 Pg C), terrestrial ice complexes (∼400 Pg C) and submarine permafrost (∼1400 Pg C) significantly outweighs the atmospheric CO₂ pool (∼760 Pg C) (Soloviev et al., 1987; Zimov et al., 2006; Tarnocai et al., 2009; Shakhova et al., 2010b; a; Semiletov et al., 2011), and is liable to become an active part of the carbon cycle in the region during the next century (Gustafsson et al., 2011). Observations and predictions of global climate change have shown that the Polar Regions are disproportionately affected by temperature increases (IPCC, 2013), leading to increased permafrost thawing, erosion of coastal permafrost and destabilisation of submarine permafrost (Semiletov, 1999a, b; Shakhova et al., 2009, 2014; Vonk et al., 2012).

Recent experiments showed that long-term warming of permafrost reorganises the soil carbon stock, increasing decomposer activity in the mineral soil layer while also increasing the vegetation stock at the surface (Sistla et al., 2013). Changing pervasiveness of permafrost (i.e. from continuous to discontinuous coverage) introduces permeability, and allows groundwater flow to interact with deeply-buried carbon (Gustafsson et al., 2011; Feng et al., 2013). This activation of deep carbon will not only lead to direct oxidation and CO₂ release but also to increased erosion and offshore transport from the permafrost layer to the Arctic Ocean, enhanced by (already observed) increased river discharge (Savelieva et al., 2000; Semiletov et al., 2000, 2013; Peterson et al., 2002). Ultimately these processes will lead to increased input of terrestrial organic carbon (terrOC) to the Arctic Ocean where it can interact with the biosphere. However, the fate of terrOC in the Arctic Ocean remains poorly understood.

Carbon stored within frozen soils and ice complexes is only released to the atmosphere if it becomes an active part of the carbon cycle. Inert transport from terrestrial to submarine storage (e.g. deposition as organic-rich sediment) has no net effect on global atmospheric carbon dioxide levels. However, any degradation during transport and deposition of carbon, previously sequestered for thousands of years, will release CO₂ to the atmosphere (Arndt et al., 2013), causing a positive feedback effect on climate change. Some studies of global
offshore terrOC burial have argued that there is extensive remineralisation once terrestrial material is delivered to the oceans (Hedges et al., 1997; Semiletov et al., 2007, 2012), whilst others have documented significant offshore terrOC burial, even over long transport distances (Galy et al., 2007; Kao et al., 2014). Therefore, understanding the fate of terrOC after it is transported to the Arctic marine environment is critical to quantify the carbon cycle in the polar region.

Recently, a number of studies were published focusing on bulk and molecular level investigations of sediments exported from the Canadian and Siberian regions, attempting to better understand the behaviour of terrOC in lakes, rivers, estuaries and shelves (Cooke et al., 2008; Drenzek et al., 2007; Feng et al., 2013; Goñi et al., 2005; Guo et al., 2004; Gustafsson et al., 2011; Semiletov, 1999a, b; Semiletov et al., 2011; Tesi et al., 2014; van Dongen et al., 2008; Vonk et al., 2012). These studies have shown the presence of terrOC in marine settings offshore major Arctic rivers, and a transition from terrestrial- to marine-dominated geochemical signatures with increasing distance offshore. TerrOC input from coastal erosion is also a significant part of the Arctic carbon cycle (Semiletov et al., 2005, 2011, 2013; Vonk et al., 2012), and up to 44 ± 10 MT of terrOC may be mobilised from permafrost coastal erosion each year. The distribution of stable carbon isotopes in sedimentary organic carbon δ¹³C$_{SOC}$ in marine sediments was used to distinguish between the two biogeochemical provinces, western and eastern, in the East Siberian Arctic Shelf (ESAS) (Semiletov et al., 2005).

Glycerol dialkyl glycerol tetraethers (GDGTs) have been identified as biomarker molecules for terrestrial and marine organic matter (Schouten et al., 2013; Sinninghe Damsté et al., 2002). Sourced from the cell membranes of bacteria and thaumarchaeota, they have been found in a range of terrestrial and marine sediments dating back millions of years (Schouten et al., 2013). Branched GDGTs (brGDGTs) contain 4–6 methyl branches along two C$_{28}$ alkyl chains (Fig. S1) and are produced by terrestrial bacteria in peats and soils (Weijers et al., 2006, 2007). They have also been found to be abundant in other terrestrial settings, including lakes and rivers (Blaga et al., 2009; De Jonge et al., 2014). Isoprenoidal GDGTs contain two C$_{40}$ isoprenoid chains with varying number of cy-
clopentane rings. One of these, Crenarchaeol (Cren), which is dominantly produced by marine thaumarchaeota, contains a cyclohexane unit in addition to 4 cyclopentane rings (Fig. S1). The ratio of brGDGTs to Cren forms the basis of the Branched and Isoprenoidal Tetraether (BIT) index (Hopmans et al., 2004), a proxy for tracing terrestrial material in marine sediments. The BIT index has been used to infer terrestrial to marine transitions along river-ocean transects in (sub)-Arctic and non-Arctic Regions (Kim et al., 2006; Zhu et al., 2011; Doğrul Selver et al., 2012). Recent studies have inferred that a portion of the brGDGTs in the Arctic region may be produced within rivers, rather than being harvested entirely from soil erosion during the freshet, and that brGDGTs and BIT can be used to trace fluvial erosion offshore (De Jonge et al., 2014; Kim et al., 2014; Peterse et al., 2014). Therefore the relationship between river outflows and the Arctic Shelf is worth investigation to understand the delivery of organic matter to the Arctic Ocean and its eventual fate. Differences in amount, distribution and eventual fate between coastal and fluvial OC delivery can have severe implications for climate change and feedbacks.

This study aims to use a combination of GDGT biomarkers and stable carbon isotope proxies measured on a series of surface sediments from across the entire ESAS, including transects of the major Russian Arctic Rivers in this area (Lena, Indigirka and Kolyma) and areas of coastal erosion, to investigate the transport and fate of terrestrial organic carbon in a region which has experienced little scientific investigation but is likely to experience extreme climate change in the next century. Combining these proxies allows us to (i) differentiate between the different fractions of terrOC (coastal ice complex OC and river transported terrOC) which will likely have different degradation potentials and (ii) observe whether bulk terrOC and a specific fraction of the terrOC behave similarly.
2 Methods

2.1 Study area and sample collection

Samples used in present study were collected from across the ESAS (130 to 175° E; Fig. 1). This area, including the Laptev and East Siberian Seas, spans the outflows of the Lena, Yana, Indigirka and Kolyma rivers, with a combined drainage area of $3.7 \times 10^6 \text{km}^2$ and a discharge of $7.3 \times 10^{11} \text{m}^3 \text{y}^{-1}$ (Gordeev, 2006) (see Table S1). Annual organic carbon export into the Laptev and East Siberian seas is estimated as $10.22 \text{Mt C y}^{-1}$ (Rachold et al., 2002). The Lena River is the largest of the rivers in this region and forms a substantial delta reaching in to the Arctic Ocean, whilst the other three form smaller, more tide-dominated deltas. Due to a reduction in protective sea ice, potentially enhanced by climate warming, this region is also the site of severe coastal erosion of terrestrial ice complexes (ice, dust and carbon rich deposits also known as “Yedoma”; Schirrmeister et al., 2011), which has been estimated to deliver $44 \pm 10 \text{Mt C y}^{-1}$ to the East Siberian Shelf (Vonk et al., 2012). Ice complexes are a relatively organic-rich mixture of permafrost and sediment of Pleistocene age that exist in metres-thick layers underlying large amounts of Eastern Siberia (Schirrmeister et al., 2011; Peterse et al., 2014). Focussing on the drainage basins, Eastern Siberia is a region with predominantly continuous permafrost, with the subsoil remaining permanently below $0^\circ \text{C}$ and being impermeable to water flow (van Everdingen, 1998). Eurasian permafrost soils contain 120,000 Mt C, of which 74% is stored within continuous permafrost (Tarnocai et al., 2009), with the majority of the continuous permafrost existing within the East Siberian region. At the surface there are many small lakes and seasonal ice cover for up to nine months per year, with the majority of the sediment and water discharge during the early summer (Gordeev, 2006). Offshore there is a narrow channel between the coastline at $\sim 140^\circ \text{E}$ and the New Siberian Islands, known as the Dmitry Laptev Strait (DLS) splitting the ESAS up into two distinct areas, the Laptev Sea and East Siberian Sea (Fig. 1). The New Siberian Islands themselves are remnants of the Great Arctic Plain, which once covered $1.6 \text{km} \times 106 \text{km}$ between the modern coastline and the shelf edge, and was inun-
dated during the Early-Middle Holocene, and now exists as substantial subsea permafrost (Kienast et al., 2005; Weijers et al., 2006; De Jonge et al., 2014). Samples in this study have been grouped based on their location on the ESAS. Mostly, samples have been grouped longitudinally, into the Buor-Khaya Bay and associated region offshore the Lena River, the DLS, the region offshore the Indigirka River and the region offshore the Kolyma River. The Indigirka and Kolyma offshore regions are generally equivalent to the Western and Eastern East Siberian Sea regions, respectively, as identified by Semiletov et al. (2005). The ESAS samples have also been classified latitudinally, into the Nearshore ESAS (<150 km from river outflows) and Offshore ESAS (>150 km from river outflows). In total, 92 sediment samples were collected in September 2008 during the International Siberian Shelf Study expedition (ISSS-08; Semiletov and Gustafsson, 2009; Fig. 1), along with six samples from terrestrial Yedoma ice complexes. Briefly, sediment cores and surface sediments were collected with a dual gravity corer (GEMAX) and a van Veen grab sampler. The sediment cores were sliced into 1 cm sections and, transferred to pre-cleaned polyethylene containers with stainless steel spatulas. Similarly, surface sections of the grab samples were obtained with stainless steel spatulas, transferred to pre-cleaned polyethylene containers. Terrestrial Yedoma ice complex samples were collected from river bank erosion profiles near to the mouths of the Indigirka and Kolyma rivers (Tesi et al., 2014). All sediments were kept frozen until analysis, in order to mitigate microbial degradation, and subsequently preserved by freeze- or oven-drying (50 °C).

2.1.1 Extraction and instrumental analysis

Freeze dried sediment samples were extracted using a modified Bligh–Dyer method as described by Tierney et al. (2012). Approximately five g (dry wt.) of sediment were ultrasonically extracted (at 40 °C for 10 min) using 19 mL of a mixture of methanol: dichloromethane: aqueous phase (MeOH: DCM: aqueous phase, 2:1:0.8 v/v/v) with the aqueous phase consisting of 0.05 M phosphate buffer at pH 7.4. Samples were centrifuged for five minutes at 2500 r.p.m., supernatants were collected and the extractions were repeated two additional times using the same solvent mixture. The DCM fractions were recovered by addition
of 5 mL each of phosphate buffer and DCM to the supernatants. Combined DCM fractions were rotary evaporated to near dryness, transferred to vials using a solution of DCM : MeOH (2 : 1 v/v) and evaporated to dryness under a stream of N₂ to obtain the total lipid extract (TLE). Aliquots (1/3 of the TLE) were separated into core lipid (CL) and intact polar lipid (IPL) fractions using silica column chromatography with 4 mL hexane : ethyl acetate (1 : 1, v/v) and 8MeOH as eluents, respectively. After separation, the eluent. 0.2 µg of a synthetic C₄₆ GDGT standard was added to the CL fractions, which were dried under N₂, re-dissolved in Hexane: Isopropanol (99 : 1 v/v) and filtered through a 0.45 µm PTFE filter. GDGTs analysis was carried out on the CL fractions via high performance liquid chromatography-atmospheric pressure chemical ionization-mass spectrometry (HPLC-APCI-MS) using the method reported by Hopmans et al. (2004). Analyses were performed using an Agilent 1200 HPLC coupled to an Agilent 6130 quadrupole MS instrument equipped with a multimode source operated in APCI positive ion mode using a similar instrumental setup as described by McClymont et al. (2012). The GDGTs were analysed using normal phase LC-MS with a Grace Prevail Cyano HPLC column (3 µm, 150 mm x 2.1 mm i.d.) and a guard column of the same material. Separation was achieved at 30 °C with a flow rate of 0.2 mL min⁻¹ and the following gradient profile: 1 % isopropanol (IPA) in hexane (0–5 min), 1.8 % IPA in hexane (at 25 min) and 10 % IPA in hexane (at 30 min, held for 10 min). Conditions for APCI were: nebulizer pressure 20 psig, vaporiser temperature 250 °C, drying gas (N₂) flow 6 L min⁻¹ and temperature 200 °C, capillary voltage 2 kV and corona 5 µA. In order to increase sensitivity/reproducibility, ion scanning was performed in single ion monitoring (SIM) mode using GDGT [M+H]⁺ ions. Peak areas were measured, and concentrations of individual GDGTs were calculated using a combination of the peak area of the C₄₆ synthetic standard and a series of response factors for each GDGT calculated based on the peak areas of multiple runs of standard samples with known concentrations of brGDGTs, Cren and C₄₆ standard. This corrects for the differences in ionisation between compounds, as shown by Schouten et al. (2013). Previous studies showed that a proportion of the CLs may carry over into the IPL fractions from the column (Wei-jers et al., 2011) and a correction may be applied for this. However, this carry-over was
insignificant, up to 2% of the CL fractions. In the present study, a correction factor was not applied for this issue but it may be that the GDGT concentrations are up to 2% higher than is reported. BIT index values were calculated according to the corrected peak areas of the branched GDGTs and crenarchaeol, following the method of Hopmans et al. (2004):

\[
\text{BIT} = \frac{(\text{brGDGT I} + \text{II} + \text{III})}{(\text{brGDGT I} + \text{II} + \text{III} + \text{Cren})}
\]

The BIT index returns a value of approximately one in a purely terrestrial setting, and zero in a marine setting. Cren can be found in some terrestrial settings, including soils and rivers (Weijers et al., 2006; Zell et al., 2013; De Jonge et al., 2014) leading to BIT measurements of slightly less than one.

3 Results and discussion

Sedimentary [Total] Organic Carbon (SOC) data (from Vonk et al., 2012) ranged from 0.68 to 2.25 wt. % C. TOC concentration was highest in the Buor-Khaya Bay, and relatively uniform across the rest of the ESAS. 0–100 km from the river outflows, TOC averaged 1.81 ± 0.10 %, 100–800 km away it averaged 0.88 ± 0.06 % (Table 1).

3.1 GDGT concentrations

LCMS analysis showed a wide range of concentrations for both brGDGTs and crenarchaeol throughout the sediments (Fig. 2a and b). BrGDGT concentrations ranged from below detection limit (BDL) to 180 μg g\text{SOC}^{-1} (2046 ng g\text{sed}^{-1}) with the highest concentrations observed close to river mouths – especially the Lena River, which is the largest of the rivers in the study area and exports the largest amount of sediment (20 × 10^6 t y\textsuperscript{-1}; Gordeev, 2006). Within the Buor-Khaya Bay, brGDGT concentrations were highest in the south-western corner of the bay, beside the major outflows of the Lena Delta, and reduced with distance across the bay. Nearshore ESAS samples, less than 150 km from the river mouths, av-
-aged 30 µg g⁻¹⁻¹ (203 ng g⁻¹⁻¹) whilst samples > 150 km offshore averaged 14 µg g⁻¹⁻¹ (136 ng g⁻¹⁻¹; Fig. S2a).

When plotted against the distance from river outflows, the offshore trend in brGDGT concentrations showed a rapid decrease in concentration (Fig. 3a). Samples within 100 km of the river mouths had an average brGDGT concentration of 38 ± 3 µg g⁻¹⁻¹ (668 ± 65 ng g⁻¹⁻¹), by 300–400 km offshore the concentration was only 15 ± 4 µg g⁻¹⁻¹ (129 ± 31 ng g⁻¹⁻¹), and 700–800 km offshore the average was 1.3 ± 1.0 µg g⁻¹⁻¹ (13 ± 11 ng g⁻¹⁻¹; Tables 1 and S2). Tesi et al. (2014) found similarly rapid decreases in the concentration of lignin phenols and cutin acids along the same sample transect. The brGDGT concentration per gram sediment had a power-law reduction (y = axᵇ) with an exponent of b = −0.92 and an r² value of 0.52.

In a similar analysis, Zhu et al. (2013) found power-law relationships between water depth and concentration for GDGTs and other biomarkers in the East China Sea. Given that the bathymetry of the ESAS is very flat, the equivalent in this case is to plot against distance offshore. Our results show that rapid offshore decreases in brGDGT concentrations are not an isolated observation. This sharp decrease in brGDGT concentration could be due to either a rapid sedimentation of brGDGT-rich material close to the shoreline, or the remineralization of GDGT compounds during transport to the more distal locations.

Crenarchaeol ranged from 2.05 to 656 µg g⁻¹⁻¹ (24 to 8116 ng g⁻¹⁻¹) with the lowest values in the coastal areas and the highest crenarchaeol concentration at site YS-40, 391 km offshore from the Kolyma river outflow (Figs. 3b and S2b, location details in Table S2). Other regions of high crenarchaeol concentration were the area east of longitude 160° E, and north of the Lena Delta. The increase in crenarchaeol east of 160° E corresponds to the “Eastern ESS” region defined by Semiletov et al. (2005), and suggests a region more affected by marine processes than the remainder of the ESAS. The most distal sediments showed a reduction in Cren concentration, with mean values of ∼ 197 µg g⁻¹⁻¹ (970 ng g⁻¹⁻¹) among the samples collected at the edge of the shelf. Crenarchaeol trends offshore were also non-linear, with the concentration peaking 300–400 km from the river mouths (average concentration 358 ± 65 µg g⁻¹⁻¹, 3600 ± 1200 ng g⁻¹⁻¹). Nearshore and far offshore the average values were much lower (0–100 km: 38 ± 8 µg g⁻¹⁻¹, 480 ± 50 ng g⁻¹⁻¹, 700–800 km:
95 ± 73 μg g\textsuperscript{−1} \text{SOC}, 970 ± 774 ng g\textsuperscript{−1} \text{sed} – see Table 1). A similar pattern in marine production has been observed in other transects of the Arctic coast, such as offshore northern Alaska (Be
dlicka and Harvey, 2009) and may be due to a combination of (local) factors. Close to the shore the presence of fast ice for most of the year could reduce primary productivity, whilst far offshore the ice cap may have the same effect (Sakshaug and Slagstad, 1992; Cremer, 1999; Xiao et al., 2013). Measurements in the Laptev Sea of dinosterol and brassicasterol, biomarkers for open-water phytoplankton (Xiao et al., 2013), showed a similar pattern, although the maximum concentrations of these biomarkers were 76–79° N, further offshore than the Cren peak. The authors suggested that maximum primary productivity is in the open water and polynyas between the terrestrially-bound fast ice and the permanent open ocean ice sheet. Onshore, in \textit{Yedoma ice complex} samples, total brGDGT concentrations were 129 ng g\textsuperscript{−1} \text{sed}, and Cren concentrations 124 ng g\textsuperscript{−1} \text{sed}. These values are very low compared to the ESAS samples, especially the brGDGT concentration compared to samples collected in the Buor-Khaya Bay or close to river outflows (Fig. S2). Peterse et al. (2014) report comparable results: brGDGT concentrations of 77 ± 50 ng g\textsuperscript{−1} \text{sed}, Cren concentrations of 16 ± 11 ng g\textsuperscript{−1} \text{sed} and BIT values of 0.83 ± 0.02. These results both suggest that erosion of \textit{Yedoma ice complex} is unlikely to be the main source of brGDGTs or Cren to the ESAS.

3.2 Spatial GDGT distributions and BIT

BrGDGTs and crenarchaeol had very different concentration relationships across the shelf (Figs. 2a and b and 3). Plotting crenarchaeol concentration against brGDGT concentration shows that all nearshore samples are grouped together, having low Cren concentrations, whilst all offshore ESAS samples are in a distinct group with high Cren and low brGDGT concentrations (Fig. 4). The existence of these two groups is visible in the BIT index – Fig. 2c shows a map of BIT index across the ESAS. BIT was highest in the Buor-Khaya bay, especially close to the Lena River outflows (Fig. 2c). The stations closest to the Lena, TB-30, 40, 46, 47 and 48, had an average BIT value of 0.91, compared to the bay as a whole which averaged 0.58 (Table S2). Given a terrestrial BIT value of 1 (Hopmans et al., 2004), this strongly suggests a terrestrial source of the sediment deposited here, and a fluvial source
to the brGDGTs \cite{De Jonge et al., 2014; Peterse et al., 2014}, and is similar to patterns seen in other locations \cite{Do˘grul Selver et al., 2012; Zhu et al., 2013}. The BIT index values averaged 0.58 ± 0.03 in the 100 km closest to all river outflows, dropping to 0.04 ± 0.01 when 300–400 km offshore. A strong relationship is observed when the BIT index is plotted against the distance from the outflows of major rivers (Fig. 5a). The BIT index decreased rapidly in the first 150 km offshore before reducing more slowly across the ESAS. This was seen for the Lena, Indigirka and Kolyma offshore regions, as well as the open shelf. \cite{Ho et al., 2014} report BIT values from the Laptev Sea that show similar trends, reducing quickly offshore. However, their results are not quantitatively comparable to this study since a correction factor \cite{Schouten et al., 2013} was not applied during analysis. In contrast, the rapidly decreasing pattern was not seen in the Dmitry Laptev Strait. Although the DLS is influenced by freshwater from the Lena River \cite{Semiletov et al., 2005, 2011; Shakhova and Semiletov, 2007}, it is a long distance from any river outflows and yet has a relatively high BIT value of 0.55 ± 0.06. Excluding data from the DLS, which will be discussed separately, there is a strong power-law correlation \( y = ax^b \) between BIT and distance from rivers, with a value for exponent \( b \) of \(-1.209\) (Fig. 5a, \( r^2 = 0.85, p \leq 0.00001 \)). To test this further the BIT index of offshore regions from the Lena (Laptev Sea), Indigirka (East Siberian Sea \(< 160^\circ\) E) and Kolyma (East Siberian Sea \(> 160^\circ\) E) rivers were plotted against distance from river outflows in log-log space (Fig. 5b). The gradients of the associated trendlines correspond to the exponential value \( b \) of each transect. The values for the Lena \( b = 0.903\) and Indigirka \( b = 0.953\) are comparable but the values for the Kolyma region seems substantially higher \( b = 1.302\), denoting a more rapid shift to a marine-dominated system. The offshore Kolyma region showed linear rather than power-law reductions in High/Low Molecular Weight \( n \)-alkanes \cite{Vonk et al., 2010}. Measurements of lignin phenols from the same region showed rapid offshore decline, but did not show the spatial variance in reduction rates \cite{Tesi et al., 2014}. The sediments from the most distal part of the Kolyma offshore region appear to have abnormally low BIT values compared to the nearshore sediments. These sediments are in a region that can potentially be influenced by inflow of Pacific Ocean water from the Bering Strait \cite{Semiletov et al., 2005}, where incoming nutrients could stim-
ulate primary productivity, as indicated by the extremely high Cren values. The nearshore section of the Kolyma region gives a value \( b = 0.945 \) comparable to the other two regions. The similarity of each region studied, each showing a power-law reduction in BIT with distance despite a spatial separation of 100s of km, suggests that the processes affecting brGDGT degradation and crenarchaeol production are similar across the whole ESAS. The absolute amounts of brGDGTs and crenarchaeol differ for each river (Figs. 2a and b and S3a), and each region has a different BIT value for a given distance offshore (Figs. 2c and 5b), yet the rate of reduction offshore is remarkably comparable.

The DLS is unusual for its relatively high BIT index compared to its location, over 200 km from a major river outflow. This area is a region of high coastal erosion and the outflow of the Lena and Yana rivers is channelled through the DLS – the eastward branch of the Lena River outflow determines the fresh water balance and thermal regime of the strait, but particulate matter is dominated by coastal erosion (Semiletov et al., 2005; Shakhova and Semiletov, 2007). Given that the BIT index appears to decrease based on the distance from fluvial outflows (Fig. 5a), and therefore brGDGTs are likely delivered by rivers, one possibility could be that either the Lena River outflow or minor rivers discharging into this area are providing the brGDGTs, giving an enhanced BIT index. However, Figs. 2a and S2a show that brGDGT concentrations in this area are not especially high, and that there is a decreasing trend going eastward from the Lena Delta. The crenarchaeol concentrations in this region are very low (Figs. 2b and S2b), and it is this that is driving the high BIT index in the area. The DLS may be poor in Cren due to sea-ice cover reducing primary productivity. Sakshaug and Slagstad (1992) found that later melting times for sea-ice cover reduced seasonal primary productivity. Retreating ice causes a plankton bloom and initiates the growing season in that area. Xiao et al. (2013) report that the boundary between sea ice and continentally-anchored fast ice forms open-water polynyas roughly equivalent to the peak Cren regions, and the fast ice then retreats throughout the summer. Summer sea ice concentrations are higher in the DLS than other coastal areas, which could lead to the extremely low Cren concentrations. Future changes in ice cover will likely lead to increased marine productivity in this region, and may therefore reduce BIT values (Arrigo...
et al., 2008). Alternatively, because the ESAS is characterized by very low transparency which limits euphotic layer thickness (Semiletov et al., 2007; 2013; Heim et al., 2014), increasing river discharge will further decrease transparency, affecting marine productivity, and may therefore increase BIT values in the future.

3.3 Stable carbon isotopes and BIT

Stable carbon isotope values (δ^{13}C_{SOC}) can be used as a bulk proxy for marine vs. terrestrial influence on sediment organic carbon composition. Marine productivity produces material with a more positive δ^{13}C_{SOC} value compared to terrOC. δ^{13}C_{SOC} values of the surface sediments, sourced from Vonk et al. (2012) were analysed in combination with the GDGT results. δ^{13}C_{SOC} ranged from −21.2 to −27.5‰, with most depleted values in the DLS, and most enriched values on the distal shelf, again showing a transition from terrestrial to marine dominance offshore. The Buor-Khaya Bay samples were also depleted, although less so than the DLS, and showed no significant variation across the Bay, in contrast to the BIT values (Fig. 6). There was a linear relationship between δ^{13}C_{SOC} and distance offshore. For samples from the Indigirka and Kolyma regions, and across the offshore ESAS, the correlation was very strong (r^2 = 0.90). This is in contrast to the BIT index, which had a strongly non-linear relationship. The relationship between δ^{13}C_{SOC} and BIT was therefore also non-linear, albeit with a strong correlation between the two (Fig. 6). This was observed in the Kolyma River transect and attributed to the higher degradation rate of brGDGTs compared to other fractions of terrOC and/or a significantly higher Cren addition compared to addition of other marine compounds (?). Doğrul Selver et al., 2015. Here, for the first time, decoupled offshore trends in BIT and δ^{13}C_{SOC} were observed.

In the Buor-Khaya Bay, Dmitry Laptev Strait and within 150 km of the coastline, the δ^{13}C_{SOC} value was between −25 and −28‰ and showed no significant trend, whilst the BIT value dropped from 1 to 0.28 in an offshore direction. Greater than 150 km offshore, the BIT value decreases from 0.22 to 0, and the δ^{13}C_{SOC} value enriches from −26 to −21‰, creating an inflection at δ^{13}C_{SOC} = −26‰ and BIT = 0.25. Considering that both δ^{13}C_{SOC} and BIT are used as proxies to
quantify the proportion of terrestrial and marine material in offshore sediments (Belicka and Harvey, 2009; Dogru Selver et al., 2012; ?; Karlsson et al., 2011; Semiletov et al., 2005) this apparent disagreement, which has not been seen in studies elsewhere, may suggest that on the ESAS they are measuring different aspects of the terrestrial sediment export. Vonk et al. (2012) showed that the ice complexes that dominate the East Siberian coastline are at least as rich in organic carbon as topsoil, yet our analysis showed low concentrations of GDGTs (Table S2), confirming results from Peterse et al. (2014). Therefore, erosion of coastal ice complexes would affect the $\delta^{13}C_{SOC}$ value of the sediments without significantly changing BIT values. Thus BIT may be measuring input from GDGT-rich fluvial sources whilst $\delta^{13}C_{SOC}$ integrates both fluvial influx and coastal erosion. An alternate explanation is that the brGDGTs responsible for the BIT index were degrading at a different rate compared to the bulk terrestrial organic carbon signal (Zhu et al., 2013). If brGDGTs, which made up a small proportion of the OC load of the sampled sediments (averaging 30 mg g$_{SOC}^{-1}$), degraded more rapidly than bulk organic matter, which may contain large amounts of resistant molecules such as lignin phenols or plant wax lipids (Feng et al., 2013; Tesi et al., 2014), then the two proxies were likely to have a non-linear relationship. However, Tesi et al. (2014) showed rapid offshore reduction in the concentration of lignin phenols and cutin acids among the same samples, which would suggest that the BIT results are not unique, and may be representing at least a portion of the bulk OC signal. This finding raises suspicion about the usefulness of the BIT index as a proxy for the proportion of terrestrial carbon in a bulk sediment sample where coastal erosion plays a large part, but introduces the possibility of its use as a more specific proxy for fluvial input.

### 3.4 Modelling OC and GDGT delivery

To investigate the sources and offshore behaviour of GDGTs and OC on the ESAS further, a simple model was created to simulate the deposition and degradation of terrestrial and marine material (Fig. S3). Apart from $\delta^{13}C_{SOC}$, which has been shown to vary across the ESAS, single uniform values were applied across the entire ESAS rather than tuning the
model to particular rivers or regions. A full description of the model is available in Appendix A.

Our dataset, and other recent studies, have shown that fluvial systems in this region contain large amounts of brGDGTs and OC (De Jonge et al., 2014; Peterse et al., 2014). Fluvial endmember values were defined using surface sediment samples closest to the GRAR mouths. It is assumed that these samples represent an integrated signal from the river catchments, delivering mainly active layer soil material and, in the case of brGDGTs, in-situ river production. We modelled fluvial delivery of sediment, OC and GDGTs from GRARs as a series of point sources, using the same sediment delivery conditions, from which material spread across the ESAS in a radial pattern. This leads to concentrations decreasing across the shelf in a 1/distance pattern. The Siberian Arctic coastline experiences rapid coastal erosion, delivering large amounts of sediment and OC to the Arctic Ocean each year (Vonk et al., 2012). This process was modelled as a linear source of material stretching along the entire longitudinal range of this study, with a single value for OC and GDGT concentrations and sediment delivery rate. Endmember values were defined using ice complex samples, since these represent the majority of the sediment eroded from the East Siberian coastline (Schirrmeister et al., 2011). The OC, GDGTs and sediment delivered by coastal erosion decreased proportional to the distance from the coastline. Cren production peaked in the mid-latitude samples as discussed previously (Fig. 3b). This feature was reproduced simply in the model, with low marine OC and Cren deposition close to the coastline and far offshore and a peak at 290 km offshore.

A degradation factor was applied to the model, to simulate oxidation of organic matter in the water column. In the absence of more detailed studies a simple rule was applied in which OC and biomarkers were degraded proportional to the distance travelled from source, and to have degraded completely by 800 km offshore. Initial conditions for sediment supply, OC concentration and and δ¹³C₅SOC for both fluvial and coastal erosion were defined using values from previous studies (Gordeev, 2006; Vonk et al., 2012). GDGT concentrations were defined using a single representative value based on samples from this study but were not “tuned” to specific regions, in order to avoid circularity (see Table S3 for model...
parameters). The model is based on simple principles and is applicable in other areas if the relevant endmember values (GDGT concentrations, $\delta^{13}$C$_{\text{SOC}}$) and model parameters (e.g. fluvial/coastal sedimentary input rates) are known.

Applying the uniform parameters described above and applying simple processes, the model reproduced measured offshore distributions of brGDGTs, Cren, TOC, $\delta^{13}$C$_{\text{SOC}}$ and BIT (Fig. 7). Transects from the river outflows were successfully reproduced, and the low-Cren high-BIT behaviour of the Dmitry Laptev Strait was also qualitatively replicated. The model was then applied to the whole ESAS region included in this study, to avoid sampling bias. In the model, rivers delivered 13% of the sediment to the ESAS, but 72% of the brGDGTs, which supports the use of the BIT index as a proxy for fluvial rather than coastal sediment and terrOC delivery. As suggested by our measurements, brGDGTs are primarily delivered by rivers, which have eroded them from soils. There is the potential for in-situ production within the river, but this cannot be quantified in this study. OC supply to the shelf was 40% fluvial, 44% coastal and 16% marine primary productivity. These findings are comparable to Vonk et al. (2012), although in their numerical model the role of coastal erosion was somewhat greater slightly greater (estimated 57% contribution from ice complexes). Using the degradation functions provided above, the model predicts that 23% of the exported terrOC was degraded between delivery and sampling (since this study only considers surface sediments, later so the sampled material should at most be only a few years old. Subsequent diagenesis is ignored, but likely to be substantial Arndt et al., 2013). Using published sediment delivery estimates Rachold et al., 2002; Gordeev, 2006) this degradation equates to 0.7 Tg y$^{-1}$ across the whole shelf, whilst 2.79 Tg y$^{-1}$ is deposited. Of this deposition, 1.13 Tg y$^{-1}$ comes from fluvial erosion, 1.23 Tg y$^{-1}$ from coastal erosion of Yedoma ice complexes and 0.43 Tg y$^{-1}$ from burial of marine primary productivity. These figures are comparable to the values published by Semiletov et al. (2011), who found 4 Tg y$^{-1}$ of terrOC delivered to the Laptev and East Siberian Seas, of which 0.38 Tg y$^{-1}$ was sourced from the Lena River. Vonk et al. (2012) produced higher estimates for terrOC delivery, 27 Tg y$^{-1}$ of which 7 Tg y$^{-1}$ is from fluvial sources and 20 Tg y$^{-1}$ from coastal erosion. These figures are higher than both our model and previous estimates due to the high
sediment deposition rate measured on the ESAS by [Vonk et al., 2012]. Since their study suggests both a higher sedimentation rate and a proportionally greater influence of coastal erosion, further study of OC source and deposition rates is clearly needed in this complex environment.

3.5 Use of brGDGTs as a tracer for river-derived sediment

The patterns observed in the BIT and $\delta^{13}$C$_{SOC}$ proxies, and the modelling results, support suggestions that the BIT index may be used not as a proxy for bulk soil export, but for fluvial sediment delivery [De Jonge et al., 2014; Peterse et al., 2014]. Observations of large-scale Yedoma ice complex erosion and mobilisation in this area [Sánchez-García et al., 2014] are not carried forward into GDGT measurements, despite being identified in isotopic analyses [Vonk et al., 2012]. Both the power-law reduction in BIT in an offshore direction and the non-linear relationship between BIT and $\delta^{13}$C$_{SOC}$ can be explained by the interaction of three carbon pools. The model suggests that the majority of the brGDGTs are due to input of OC from rivers discharging to the East Siberian Sea, whilst BIT is less representative of coastal erosion. As a bulk proxy, $\delta^{13}$C$_{SOC}$ is measuring the integrated effect of coastal erosion of terrestrial material, fluvial input and marine productivity, and therefore follows a different trend. Thus near-outflow samples are river dominated, nearshore samples are coastal erosion dominated and offshore samples are marine-enriched. The west-east decrease in BIT values (Fig. 2c), while it may be influenced by inflow of water through the Bering Strait, may also be explained by a fluvial signal, since the easternmost rivers are both smaller will deliver lower amounts of brGDGTs during the spring freshet [Peterse et al., 2014].

4 Conclusions

In agreement with previous studies, GDGT analyses show that sediments on the ESAS are terrestrially dominated near to river outflows and in the Buor-Khaya Bay. The BIT index shows that there is a trend towards marine organic matter domination offshore. This
transition is quite rapid, occurring within 150 km of the shoreline following a power-law distribution in all three regions of the Laptev and East Siberian Seas. There is a non-linear relationship between the BIT index and $\delta^{13}C_{SOC}$ measurements, which show a more gradual transition to marine compositions, indicating that offshore transport of material in this region is a complex process. The fluvial and coastal erosion patterns can be reproduced using a simple model that confirms suggestions that brGDGTs are primarily delivered by rivers. Fluvial delivery of brGDGTs and topsoil, coupled with coastal erosion of Yedoma ice complex permafrost can explain the patterns seen on the shelf and supports the use of brGDGTs as a proxy for fluvially-delivered material in these sedimentary settings.

**Appendix: A model of offshore OC and GDGT delivery**

The model considers the export of GDGT biomarker molecules and organic carbon (OC) across the entire area of the ESAS included in this study. It is a simplified model in which a small number of processes and parameters are able to replicate the observed patterns across the ESAS. The model considers the delivery of sediment from both rivers and coastal erosion, and the organic carbon and GDGTs associated with this material. Combining this with marine primary productivity we can model the delivery of sediment, terrestrial organic carbon and marine carbon to each position on the ESAS, and calculate the BIT index and $\delta^{13}C_{SOC}$ values that would be generated by that delivery.

Rivers are point sources of sediment, OC and biomarkers, distributed along the ESAS coastline. Measurements in this study showed that brGDGT concentrations were highest at the mouths of GRARs. From the river mouth, material was modelled as spreading out in a 1/distance radial pattern, such that sediment, OC and GDGTs from fluvial sources were primarily deposited close to the river mouth, and concentrations dropped rapidly offshore. For simplicity, ocean currents were ignored, both surface and deep. Since GRAR outflow points are distributed 100s of km apart along the shoreline, the effects of interactions between river inputs was ignored – each position on the ESAS was modelled as only being affected by the closest river.
Measurements of the Kolyma River and associated lakes (Peterse et al., 2014), as well as the Yenisey River (De Jonge et al., 2014) and nearshore marine sediments from this study showed that brGDGTs were abundant in fluvial sediment; this material is primarily sourced from soil erosion with minor contributions from in-situ river production (Peterse et al., 2014). BIT values of 0.99 to 1 (Kolyma River, Peterse et al., 2014) and 0.95 to 1 (Yenisey River, De Jonge et al., 2014) showed that there was very little crenarchaeol. OC and GDGT concentrations in fluvial material were parameterized using samples from this study collected closest to the river mouths. Single values for fluvial sediment output, OC and GDGT concentrations were applied to all rivers. δ¹³C_SOC values were set at −28.1 ‰ in the Laptev Sea and −26.3 ‰ in the ESS (Vonk et al., 2012).

Coastal erosion is a major source of sediment and sediment to the ESAS, and is prevalent along a majority of the East Siberian Arctic coastline (Rachold et al., 2002; Vonk et al., 2012). Coastal erosion mostly impacts ice complex material (Vonk et al., 2012), formed in a different manner if compared to permafrost soil. Considering the large differences between GDGT and other bacterial biomarker concentrations in these complexes if compared to the sediments collected near river mouths (Doğrul Selver et al., 2015), it is likely that these complexes support different microbial communities. This indicates that ice complexes are a major source of OC but not of brGDGTs. This is particularly seen in the concentration of GDGTs measured in a range of ice complex samples, which was significantly lower than found in sediments collected near to river mouths. The delivery of sediment, OC and GDGTs from coastal erosion was modelled as a linear source, assuming that all sections of the coastline were acting as a source of material. This leads to sediment, OC and GDGT deposition rates decreasing proportional to the distance from source, in a linear fashion. OC and GDGT input from coastal erosion was parameterized from measurements in this study and published data (Gordeev, 2006; Vonk et al., 2012). Measurements from two vertical Yedoma ice complex permafrost transects showed that GDGT concentrations were low throughout, so the coastal erosion sediment was a minor source of GDGTs to the ESAS. OC concentrations in the Yedoma ice complex samples was similar to fluvial sediments. Coastal-sourced
sediment was given a $\delta^{13}\text{C}_{\text{SOC}}$ signature matching the source area, $-27.1 \text{‰}$ in the Laptev Sea and $-26.0 \text{‰}$ in the ESS.

Degradation during transport is an important consideration for terrestrial OC and GDGTs, however it is currently very poorly understood and could only be parameterized as a simplified process. Since transport exposes OC and GDGTs to oxygenated water, degradation of both terrestrial OC and GDGTs was modelled as a function of the distance travelled from source. The model used a linear relationship between distance travelled and proportion degraded, such that by a given distance offshore (defined as 800 km) all of the material was modelled as having been degraded. Obviously this is a simplification, since there are some recalcitrant fractions of OC that would certainly survive transport across the whole shelf – graphite particles have been observed far across the ESAS using the Raman Spectroscopy technique of Sparkes et al. (2013) – but in the absence of a comprehensive degradation study in this region it is not possible to include a more thorough model. Specifically, it is not currently possible to model the individual degradation rates of multiple sources of OC such as soil-sourced versus river-produced GDGTs with any certainty.

In the model, marine primary productivity produces both marine OC and crenarchaeol. Low-level production of brGDGTs in marine settings (Peterse et al., 2009) was treated as insignificant and ignored. Observations of crenarchaeol distribution in the ESAS sediments (Fig. 3b), and of marine biomarkers in this region (Xiao et al., 2013), showed that productivity was maximum at intermediate distances across the shelf ($76–79^\circ \text{N}$), and reduced close to the shore and far offshore. These areas exhibit winter sea-ice cover for longer amounts of the year, which will reduce primary productivity, whilst the region between the polar ice cap and the terrestrially-bound fast ice contains open-water polynyas (Xiao et al., 2013). A parabolic distribution was used to model the production of crenarchaeol. This varied from $4.2 \text{ mg m}^{-2} \text{ y}^{-1}$ at 0 km via $17 \text{ mg m}^{-2} \text{ y}^{-1}$ at 290 km to zero productivity at 625 km. However, there is very poor correlation between crenarchaeol concentrations and $\delta^{13}\text{C}_{\text{SOC}}$ across the shelf ($r^2 = 0.23$; compare Figs. 3b and S2d). This suggests that there are marine sources of OC unrelated to the production of Cren. In the absence of more precise data,
marine OC production was modelled as a uniform \(0.4 \text{ g m}^{-2} \text{ y}^{-1}\). These model parameters are collated in Table S3.

Each point on the ESAS was evaluated using GIS software that measured the distance to the closest river mouth and the closest coastline. These were given the values \(D_{\text{riv}}\) and \(D_{\text{coast}}\) respectively. This allowed the delivery of sediment, OC and GDGTs to be modelled for each location. Fluvial OC and GDGTs are a function of \(1/D_{\text{riv}}\). The Yedoma-Ice complex OC and GDGTs are a function of \(D_{\text{coast}}\), as are marine OC and crenarchaeol. Having modelled the delivery of sediment, OC and GDGTs for each position on the shelf, TOC, \(\delta^{13}\text{C}_{\text{SOC}}\) and BIT values were calculated for comparison with measured data and application to the whole shelf carbon cycle.

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Table 1. Summed brGDGTs, Crenarchaeol concentrations, BIT, $\delta^{13}C_{\text{SOC}}$ and TOC values on the East Siberian Arctic Shelf, grouped by distance from river mouths.

<table>
<thead>
<tr>
<th>Distance from rivers$^1$ (km)</th>
<th>$n$</th>
<th>$\Sigma$brGDGTs (ng g$_{\text{sed}}^{-1}$)</th>
<th>Crenarchaeol (ng g$_{\text{sed}}^{-1}$)</th>
<th>BIT</th>
<th>$\delta^{13}C_{\text{SOC}}^2$ (%)</th>
<th>TOC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–100</td>
<td>46</td>
<td>668</td>
<td>475</td>
<td>0.58</td>
<td>−26.05</td>
<td>1.81</td>
</tr>
<tr>
<td>100–200</td>
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<td>227</td>
<td>781</td>
<td>0.32</td>
<td>−25.95</td>
<td>0.79</td>
</tr>
<tr>
<td>200–300</td>
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<td>306</td>
<td>815</td>
<td>0.37</td>
<td>−26.55</td>
<td>0.96</td>
</tr>
<tr>
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<td>0.04</td>
<td>−24.60</td>
<td>0.94</td>
</tr>
<tr>
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<td>5</td>
<td>136</td>
<td>2611</td>
<td>0.05</td>
<td>−24.60</td>
<td>0.91</td>
</tr>
<tr>
<td>500–600</td>
<td>3</td>
<td>84</td>
<td>2164</td>
<td>0.04</td>
<td>−23.70</td>
<td>0.78</td>
</tr>
<tr>
<td>600–700</td>
<td>6</td>
<td>62</td>
<td>1984</td>
<td>0.03</td>
<td>−22.88</td>
<td>0.83</td>
</tr>
<tr>
<td>700–800</td>
<td>2</td>
<td>13</td>
<td>971</td>
<td>0.01</td>
<td>−21.35</td>
<td>0.97</td>
</tr>
</tbody>
</table>

$^1$This distance was measured radially in km from a series of outflows shown in the NOAA GSHGG river dataset.

$^2$As reported in [Vonk et al. (2012)](#).
Table 2. Physical properties of major rivers draining East Siberia.

<table>
<thead>
<tr>
<th>River</th>
<th>Basin Area $^{1}$ 10$^3$ km$^2$</th>
<th>Water Discharge $^{1}$ km$^3$ y$^{-1}$</th>
<th>Sediment Discharge $^{1}$ 10$^6$ t y$^{-1}$</th>
<th>Continuous Permafrost $^{1,2}$ % of basin area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lena</td>
<td>2448</td>
<td>523</td>
<td>20.7</td>
<td>71</td>
</tr>
<tr>
<td>Yana</td>
<td>225</td>
<td>32</td>
<td>4.0</td>
<td>100</td>
</tr>
<tr>
<td>Indigirka</td>
<td>360</td>
<td>54</td>
<td>11.1</td>
<td>100</td>
</tr>
<tr>
<td>Kolyma</td>
<td>647</td>
<td>122</td>
<td>10.1</td>
<td>99</td>
</tr>
</tbody>
</table>

$^{1}$ Gordeev (2006)
$^{2}$ Kotlyakov and Khromova (2002)
Figure 1. Map of the East Siberian Arctic Shelf (ESAS) showing the location of the ISSS-08 sampling stations. Key regions referred to in the text are highlighted. The lower courses and outflows of four Great Russian Arctic Rivers are labelled.
Figure 2. Maps of (a) Summed brGDGTs and (b) Crenarchaeol concentrations, and (c) the BIT index on the ESAS. Maps were interpolated using a kriging algorithm and the locations of ISSS-08 stations are shown with black dots.
Figure 3. Boxplots summarising the concentrations of (a) brGDGTs and (b) Crenarchaeol on the ESAS, grouped by distance from river mouths. Concentrations in Yedoma ice complex samples are also shown. Thick lines show the median values, boxes the 25th and 75th percentiles, whiskers the maximum and minimum values within 1.5 times the inter-quartile range and square symbols outliers beyond this threshold.
**Figure 4.** Plot of crenarchaeol vs. brGDGT concentration. Nearshore samples from the Buor-Khaya Bay, DLS and nearshore (< 150 km from river mouths) ESAS have low crenarchaeol concentrations. Offshore ESAS samples (> 150 km from river mouths) have high crenarchaeol concentrations. Labelled contours show the BIT index values.
Figure 5. Plot of BIT index vs. linear distance from river mouths. (a) plotted in linear space, showing the strong power-law relationship between the BIT and distance (with the exception of the DLS samples) and (b) plotted in log-log space. Outflows from the Lena, Indigirka and Kolyma rivers are comparable, with power-law co-efficients labelled.
Figure 6. Plot of $\delta^{13}\text{C}_{\text{SOC}}$ vs. BIT index. Typical values for terrestrial and marine endmember samples are shown (Hopmans et al., 2004; Vonk et al., 2012). Note the non-linearity of the relationship, BIT index drops significantly before a shift in isotope ratio to more marine values.
Figure 7. Comparison plots of sample parameters with modelled values. Empty symbols represent observed data from this study and [Vonk et al. (2012)], black symbols are modelled values. (a) BIT index vs. distance from river outflows. Samples from the DLS are shown separately, demonstrating how this region is offset from the general offshore-reduction trend in BIT, and showing the model recreating this trend. (b) $\delta^{13}C_{SOC}$ vs. distance from river outflow. (c) $\delta^{13}C_{SOC}$ vs. BIT index.