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Seasonal variability in particulate organic carbon degradation in the Kolyma River, Siberia

Kirs H Keskitalo 1,*, Lisa Broder 1, Dirk Jong 1, Nikita Zimov 2, Anna Davydova 2, Sergei Davydov 2, Tommaso Tesi 3, Paul J Mann 4, Negar Haghipour 5,6, Timothy I Eglinton 5 and Jorien E Vonk 1,*

1 Department of Earth Sciences, Vrije Universiteit Amsterdam, Amsterdam, The Netherlands
2 Pacific Geographical Institute, Far East Branch of Russian Academy of Sciences, North-East Science Station, Cherskiy, Republic of Sakha (Yakutia), Russia
3 National Research Council, Institute of Polar Sciences, Bologna, Italy
4 Department of Geography and Environmental Science, Northumbria University, Newcastle Upon Tyne, United Kingdom
5 Department of Earth Sciences, Swiss Federal Institute of Technology, Zurich, Switzerland
6 Laboratory of Ion Beam Physics, Swiss Federal Institute of Technology, Zurich, Switzerland
* Authors to whom any correspondence should be addressed.
E-mail: k.h.keskitalo@vu.nl j.e.vonk@vu.nl

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Abstract

Major Arctic rivers are undergoing changes due to climate warming with higher discharge and increased amounts of solutes and organic carbon (OC) draining into rivers and coastal seas. Permafrost thaw mobilizes previously frozen OC to the fluvial network where it can be degraded into greenhouse gases and emitted to the atmosphere. Degradation of OC during downstream transport, especially of the particulate OC (POC), is however poorly characterized. Here, we quantified POC degradation in the Kolyma River, the largest river system underlain with continuous permafrost, during 9–15 d whole-water incubations (containing POC and dissolved OC—DOC) during two seasons: spring freshet (early June) and late summer (end of July). Furthermore, we examined interactions between dissolved and particulate phases using parallel incubations of filtered water (only DOC). We measured OC concentrations and carbon isotopes (δ13C, Δ14C) to define carbon losses and to characterize OC composition, respectively. We found that both POC composition and biodegradability differs greatly between seasons. During summer, POC was predominantly autochthonous (47%–95%) and degraded rapidly (∼33% loss) whereas freshet POC was largely of allochthonous origin (77%–96%) and less degradable. Gains in POC concentrations (up to 31%) were observed in freshet waters that could be attributed to flocculation and adsorption of DOC to particles. The demonstrated DOC flocculation and adsorption to POC indicates that the fate and dynamics of the substantially-sized DOC pool may shift from degradation to settling, depending on season and POC concentrations—the latter potentially acting to attenuate greenhouse gas emissions from fluvial systems. We finally note that DOC incubations without POC present may yield degradation estimates that do not reflect degradation in the in situ river conditions, and that interaction between dissolved and particulate phases may be important to consider when determining fluvial carbon dynamics and feedbacks under a changing climate.

1. Introduction

Ground temperatures in permafrost (i.e. perennially frozen ground) have increased globally over the last decades [1, 2]. This causes thaw of all types of terrestrial permafrost which, in turn, releases previously frozen organic carbon (OC) into fluvial networks [3]. Old permafrost-OC can be released into the modern carbon cycle through gradual or abrupt thaw processes. Gradual thaw occurs from top-down
as active layer horizons thaw over summer leaching largely dissolved OC (DOC) to inland waters [4, 5]. By contrast, abrupt permafrost thaw such as river bank erosion and thaw slumping, mobilize mainly particulate OC (POC) [6, 7]. During fluvial transport, permafrost-DOC can be rapidly degraded acting as a positive feedback to climate change [8–10]. However, the fate and biological availability of POC in fluvial systems is still largely unknown, despite the increasing potential for future abrupt thaw processes to deliver large quantities of permafrost-derived OC to aquatic ecosystems with a cascade of downstream effects [7, 11, 12].

Major Arctic rivers are extensive conduits of freshwater carrying and modifying terrestrial materials from land-to-ocean. Ongoing climate change is causing freshwater runoff and river constituent loads such as Ca, Mg and SO4 to increase [13–15]. Warmer permafrost temperatures are likely to intensify thaw processes, releasing greater quantities of OC into the fluvial network in the future [16, 17]. So far, the majority of OC degradation studies have focused on DOC [18–21]. Therefore, constraining POC degradation during downstream transport is critical, to assess if future changes may result in enhanced climate feedbacks.

In this study, we focus on the Kolyma River, one of the six major Arctic rivers delivering freshwater and OC loads to the Arctic Ocean [22], with an annual average POC flux of 123 ± 19 Gg [23]. The POC pool transports a greater proportion of permafrost and peat-derived OC relative to the DOC pool [24]. The hydrograph of the Kolyma River shows sharp seasonal differences with the highest annual discharge peak occurring during spring freshet, while summers are characterized with deeper thaw depths of permafrost [25]. Here, we constrain degradation rates and track compositional changes in fluvial POC and DOC in the Kolyma River over two of its distinct hydrologic seasons (spring freshet vs. late summer) using 9–15 d incubations. Alongside OC concentrations, we measure stable and radioisotopes of carbon (δ13C-OC, δ13C of dissolved inorganic carbon—DIC and Δ14C-POC) to constrain POC sources and degradation pathways.

2. Materials and methods

2.1. Study area and field sampling

The Kolyma watershed is underlain by continuous permafrost and spans over 640 000 km² [22]. It is covered by tundra and boreal forests, and characterized by wetlands, floodplains and mountainous regions [8]. The regional climate is continental with distinct seasonality [8, 26]. The oldest permafrost (Yedoma) in the area is OC-rich (2%–5% [27]), high in ground ice content (up to 75% of volume [28]) and dates back to the Last Glacial period [29, 30]. The mean annual discharge of the Kolyma is 132 km³ with the highest discharge peak (∼20 000 m³ s⁻¹) during the spring freshet (May–June [31]), and lower values (∼5000 m³ s⁻¹) during summer (July–August).

Surface water samples (water depth of ∼20 cm) were collected to sterile polyethylene bags (10–20 l) from the middle of the river channel during two field campaigns: late summer at the end of July 2018, and the high-runoff spring freshet period in early June 2019 (figure 1 and supplementary table 1 available online at stacks.iop.org/ERL/17/034007/mmedia). One deeper water sample (KOL2-D) was collected in summer at a depth of ∼10 m, near the riverbed. At each sampling location pH, water temperature, electrical conductivity (EC) and dissolved oxygen (DO) were measured using a multi-parameter sonde (Eijkelkamp Aquaread AP-800 in 2018, YSI Professional Plus in 2019). We also collected water samples for stable water isotopes (δ18O, δ2H), which were filtered and stored cool (+5 °C) without headspace. See more details about sampling methods in supplementary methods.

2.2. Incubation experiments

Within 12 h of sampling, water samples were prepared for the whole-water and filtered incubations (for schematic depiction see supplementary figure S1). Prior to filtering, all water samples were vigorously shaken to ensure thorough mixing of the sample. Part of the sample was immediately filtered through pre-weighed and combusted glass-fiber filters (GF/F, Whatman, 0.7 µm) to act as the initial, non-incubated time point (T0). Filters were subsequently frozen at −20 °C, while the collected 30 ml of filtrate was treated with 30 µl of HCl (37%) and stored cool (+5 °C). To collect DIC samples, in 2018, 4 ml of water was filtered into a pre-evacuated 12 ml exetainer (Labco, UK) containing 100 µl of H2PO4. In 2019, DIC samples were filtered into 12 ml exainers containing ∼100 µl of saturated KI solution and filled to the rim.

The remaining whole-water sample (including both DOC and POC) was mixed thoroughly and distributed to pre-furnaced 100 ml glass bottles (Wheaton) and filled to the rim with no headspace (three replicate bottles per timepoint in 2018 and four in 2019). Samples were then incubated on a custom-made rotating device (supplementary figure S2) for a period of 9–15 d in dark and oxic (DO > 7 mg l⁻¹) conditions. The rotating device, similar to those used in previous studies [32, 33], keeps bottles in a constant rotation preventing particles from settling and mimicking the river hydrodynamic conditions. As a temperature-controlled room was not available at the field station, we incubated at ambient air temperatures which were 15 ± 4 °C in 2018 and 21 ± 2 °C in 2019. To address this temperature discrepancy, we corrected the calculated degradation constants
Figure 1. Map of the study area showing sampling sites KOL1, KOL2, KOL2-D, KOL3 and KOL4. Sites KOL1, KOL2, KOL3 were sampled both during freshet and summer, while KOL2-D was sampled only during summer and KOL4 only during freshet. All the samples were of surface water (sampled ∼20 cm below surface) except KOL2-D, which was sampled at the depth of ∼10 m (near the riverbed) at the same location as KOL2. The map is adapted according to [8].

(k) afterwards to reflect OC degradation in the in situ river temperatures (see 2.3 and supplementary methods).

Three sampling time points (T1, T2 and T3) were taken every three to six days. At each time point, replicate bottles (three in 2018 and four in 2019) were removed from the rotator, and waters filtered as described above and separated for POC, DOC and DIC (supplementary figure S1). Parallel to the whole-water incubations, a separate filtered incubation (three replicates per time point) was carried out to assess DOC dynamics without the presence of particles (for the protocol see [34] and supplementary methods). All details on analytical analyzes are available on supplementary methods.

2.3. Degradation losses, rates and half-life
We quantified degradation of POC and DOC during the incubations by measuring the change in the OC pool (in %) over time with the following equation:

\[
\text{OC}_{\text{change}} = \left[ \frac{(\text{OC}_{\text{init}} - \text{OC}_t)}{\text{OC}_{\text{init}}} \right] \times 100 \quad (1)
\]

where \( \text{OC}_{\text{change}} \) is the percent OC (DOC or POC) loss or gain during the defined incubation period \( t \), \( \text{OC}_t \) is the residual OC concentration at time \( t \) and \( \text{OC}_{\text{init}} \) is the initial OC concentration (see supplementary methods).

The degradation rates (\( k \), day\(^{-1} \)) for POC and DOC were calculated using a first-degree exponential degradation model [32, 35]. Temperature corrections of the constant for in situ river temperatures were calculated using the Arrhenius equation assuming \( Q_{10} = 2 \) [36, 37]. All results are reported as averages ± standard deviation. Further details are provided in the supplementary methods.

2.4. Source apportionment and statistical analysis
For the source apportionment of POC, we used a Monte Carlo Markov Chain (MCMC) model. The two $\delta^{13}$C endmembers used were: −32.0 ± 3.4‰ for autochthonous (i.e. within-river production) POC and −27.1 ± 1.1‰ for allochthonous (i.e. from terrestrial sources) POC [24, 38, 39].

The model was run in R [40] with a package MixSiar [41]. We report results as a mean ± standard deviation. See supplementary methods for details.

We tested whether the difference of POC and DOC losses over time were significantly different from the initial concentrations with (one-way) analysis of variance (ANOVA) in R [40]. See supplementary methods for details.
3. Results

3.1. Initial river conditions during freshet and summer

Water chemistry differed between the freshet and summer sampling periods. During freshet, surface water temperatures (8.5 ± 1.2 °C), pH (6.9 ± 0.2) and EC (81 ± 14 μS cm⁻¹) were lower than during summer (13.7 ± 1.4 °C, 7.5 ± 0.1 and 248 ± 23 μS cm⁻¹, respectively; figure 2 and supplementary table S2). Water isotopes (δ¹⁸O, δΗ) showed a more depleted signal during freshet (−22.85 ± 0.14‰ and −176.6 ± 1.64‰, respectively) than summer (−21.87 ± 0.44‰ and −169.6 ± 3.50‰, respectively; table 1).

Both DOC and POC concentrations (surface water) were higher during freshet (from 694 to 776 μM for DOC and from 87 to 130 μM for POC) than those during summer (between 262 and 278 μM for DOC and between 43 and 57 μM for POC; figure 2 and table 1). The highest POC concentration during summer was at KOL2-D (68 μM) near the riverbed. The molar ratio of POC/TPN of suspended particulate matter was higher during freshet (9.2–10) than summer (6.7–8.7, table 1). Total suspended solids (TSS) during freshet ranged from 25 to 68 mg l⁻¹, while those in the summer varied between 9.8 and 21 mg l⁻¹ (table 1).

The δ¹³C signatures of DOC and POC were less depleted during freshet than summer, while the δ¹³C-DIC showed the opposite between the seasons. The δ¹³C-DOC ranged from −27.11‰ to −26.36‰ during freshet and from −29.46‰ to −29.31‰ during summer (surface water), and δ¹³C-POC between −28.10‰ to 26.77‰ during freshet and between −33.01 ‰ and −29.57‰ during summer (table 1). At KOL2-D (summer), the δ¹³C-DOC was −28.68‰ and δ¹³C-POC −30.93‰. The δ¹³C-DIC varied between −13.81‰ and −12.19‰ during freshet and from −9.36 ‰ to −9.08‰ during summer (table 1). The Δ¹⁴C-POC was more depleted (i.e. older) during freshet on the upstream sites KOL1 and KOL2 (−353 ± 32‰ and −340 ± 32‰) than during summer (−217 ± 37‰ and −222 ± 33‰; table 1 and supplementary table S3). Downstream, at KOL3, the Δ¹⁴C signal was more enriched during freshet, (−69 ± 20‰) than summer (−306 ± 20‰). During freshet, at the Kolyma River mouth (KOL4) the Δ¹⁴C-POC was −302 ± 29‰ while the deep sample (KOL2-D) showed a Δ¹⁴C-POC of −286 ± 27‰ during summer.

3.2. Changes in OC concentrations and isotopic values during incubation

Residual POC concentrations increased during incubations of freshet waters at all sites (+23.5% to +31.3%, figure 3, supplementary tables S4 and S5). In contrast, concentrations of residual POC consistently declined during incubations of summer waters (−0.8% to −34%; figure 3, supplementary tables S4 and S5). On the contrary, residual DOC concentrations (in the whole-water incubations) showed consistent losses both with freshet (−8.5% to −17.9%) and summer waters (−3.3% to −10.9%; figure 3, supplementary tables S4 and S5). The POC/TPN ratios increased both during freshet and summer incubations (table 2). During the filtered incubation (without particles), DOC losses ranged between −4.7% and −8.6% during freshet, and between −4.8% and −14.2% during summer (figure 4 and table 2), while the KOL2 showed a gain of +2.7% during summer.

Degradation constants (k), derived from whole-water incubations, showed that POC increased during freshet incubations at a rate of 0.023 ± 0.006 d⁻¹, while DOC decreased at a rate of −0.014 ± 0.006 d⁻¹ (supplementary table S6). During summer incubations, the degradation constants were −0.029 ± 0.001 d⁻¹ for POC and −0.006 ± 0.002 d⁻¹ for DOC. The filtered incubations showed a degradation constant of
Concentrations of total suspended solids (TSS), POC and DOC with δ¹³C of POC, DOC and dissolved inorganic carbon (DIC), and Δ¹⁴C-POC in the Kolyma River during freshet and summer, along with total particulate nitrogen (TPN), molar ratio between POC and TPN (POC/TPN) and water isotopes (δ¹⁸O, δ²H). All the samples (KOL1-KOL4) were of surface water except KOL2-D, which was sampled at ~10 m depth. The results are reported as averages and standard deviations between replicates. For δ¹³C-DIC (during freshet) and Δ¹⁴C-POC the standard deviation includes analytical uncertainty of repeated measurements. For δ¹³C-DIC during summer and for all the water isotope data (δ¹⁸O, δ²H), only the analytical uncertainty is shown (no sample replicates).

| Sampling date (dd/mm/yyyy) | TSS (mg l⁻¹) | POC (µM) | δ¹³C-POC (%) | Δ¹⁴C (%) | TPN (µM) | POC/TPN | DOC (µM) | δ¹³C-DOC (%) | δ¹³C-DIC (%) | δ¹⁸O (%) | δ²H (%) |
|---------------------------|--------------|----------|--------------|---------|----------|----------|----------|--------------|--------------|-----------|---------|
| KOL1 07/06/2019            | 51 ± 2       | 103 ± 5  | −26.77 ± 0.2 | −353 ± 32 | 9.0 ± 0.5 | 9.8 ± 0.3 | 731 ± 8  | −26.36 ± 0.2 | −12.19 ± 0.3 | −22.89 ± 0.09 | −178.4 ± 0.6 |
| KOL2 07/06/2019            | 63 ± 3       | 126 ± 5  | −27.04 ± 0.2 | −340 ± 32 | 11 ± 0.4  | 9.9 ± 0.3 | 764 ± 7  | −26.42 ± 0.2 | −13.77 ± 0.3 | −22.88 ± 0.22 | −176.4 ± 1.4 |
| KOL3 11/06/2019            | 68 ± 5       | 130 ± 4  | −27.15 ± 0.2 | −69 ± 20  | 11 ± 0.6  | 10.1 ± 0.3 | 694 ± 11 | −27.11 ± 0.2 | −13.81 ± 0.3 | −22.65 ± 0.05 | −174.5 ± 0.2 |
| KOL4 11/06/2019            | 25 ± 2       | 87 ± 5   | −28.10 ± 0.2 | −302 ± 29 | 8.1 ± 0.5  | 9.2 ± 0.3 | 776 ± 11 | −26.89 ± 0.1 | −13.62 ± 0.2 | −22.99 ± 0.05 | −177.1 ± 0.4 |
| Summer                     |              |          |              |          |          |          |          |              |          |          |         |
| KOL1 23/07/2018            | 10           | 43 ± 3   | −33.01 ± 0.4 | −217 ± 37 | 5.3 ± 0.2  | 7.4 ± 0.2 | 262 ± 5  | −29.37 ± 0.2 | −9.36 ± 0.02 | −22.14 ± 0.03 | −171.7 ± 0.5 |
| KOL2 25/07/2018            | 12 ± 1       | 49 ± 2   | −32.32 ± 0.6 | −222 ± 33 | 6.2 ± 0.3  | 6.7 ± 0.1 | 272 ± 15 | −29.31 ± 0.3 | −9.46 ± 0.04 | −22.10 ± 0.04 | −171.5 ± 0.3 |
| KOL2-D 25/07/2018          | 21 ± 2       | 68 ± 7   | −30.93 ± 0.2 | −286 ± 27 | 7.5 ± 0.4  | 8.0 ± 0.3 | 264 ± 7  | −28.68 ± 0.4 | −9.18 ± 0.02 | −22.17 ± 0.01 | −171.7 ± 0.8 |
| KOL3 28/07/2018            | 21 ± 4       | 57 ± 11  | −29.57 ± 0.3 | −306 ± 20 | 5.6 ± 0.6  | 8.7 ± 0.5 | 278 ± 5  | −29.46 ± 0.6 | −9.08 ± 0.02 | −21.36 ± 0.03 | −165.5 ± 0.1 |
Figure 3. Changes in POC and DOC concentrations during the 9–15 d whole-water incubations during (a) freshet and (b) summer (note that the scale of y-axes differ). The bars show averages ± standard error between replicate samples (n = 4 during freshet and n = 3 during summer) and are all relative to the initial OC concentrations. Relative changes (%) are indicated under/over the bars on both panels. The ambient incubation temperature during freshet was ∼6 °C warmer than during summer. The bars marked with an asterisk are significantly different from the initial OC concentration (p < 0.05, see supplementary tables S3 and S4).

−0.008 ± 0.003 d⁻¹ for DOC during freshet and −0.010 ± 0.01 d⁻¹ for DOC during summer (supplementary table S6).

The δ¹³C signature of POC became more enriched over the course of the incubation both during freshet (+0.5 ± 0.6‰) and summer (+2.75 ± 1‰; figure 5(a) and table 2). The δ¹³C-DOC showed depletion at the end of the whole-water incubations by −0.9 ± 0.7‰ during freshet, but enrichment during summer by +0.4 ± 0.3‰ (table 2). The filtered incubation showed enrichment of δ¹³C-DOC during both freshet (+0.34 ± 0.2‰) and summer (+0.34 ± 0.1‰; table 2), except at KOL1 (freshet) and at KOL2-D (summer), which both showed depletion of δ¹³C (−0.37 ± 0.2‰ and −0.58 ± 0.8‰, respectively). The δ¹³C-DIC showed depletion during both freshet (−1.74 ± 0.83‰) and summer (−1.29 ± 0.27‰; figure 5(b) and table 2).

At the end of the incubation, the Δ¹⁴C-POC at site KOL2 (the only site measured for Δ¹⁴C during the incubation) showed an enrichment by +40 ± 22‰ during freshet and depletion by −92 ± 19‰ during summer (table 2).

3.3. Source apportionment of particulate OC before and after incubation

The source apportionment of POC showed that most of the POC during freshet consisted of allochthonous POC (77%–96%), whilst during summer only 4%–52% of the POC was from an allochthonous source (figure 6 and supplementary table S7). After incubations, residual POC pools contained higher proportions of allochthonous OC, both during freshet (93%–98%) and summer incubations (58%–80%).

4. Discussion

4.1. Seasonal variability in river OC composition and source

4.1.1. River conditions of freshet and summer

The strong seasonality in northeastern Siberia drives the water chemistry of the Kolyma River.
Table 2. Changes (average ± standard deviation) in POC and DOC, in total particulate nitrogen (TPN), in ratio between POC and TPN (POC/TPN), $\Delta^{14}$C-POC, $\delta^{13}$C-POC, $\delta^{13}$C-DOC and $\delta^{13}$C of DIC during 9–15 d whole-water (i.e. POC + DOC) incubations of Kolyma River water during freshet (i.e. spring ice break-up) and summer. Changes in DOC and $\delta^{13}$C-DOC during filtered incubations (without particles) are also shown. The %-loss of POC and DOC of the total OC were not calculated during freshet due to both gains (POC) and losses (DOC) to the OC pool.

| Freshet | Days | POC | Whole-water DOC | Total OC | DIC | Filtered incubation DOC |
|---------|------|-----|----------------|----------|-----|-------------------------|
|         |      | $\mu M$ | $\%$ | $\delta^{13}$C ($\%$) | $\Delta^{14}$C ($\%$) | TPN ($\mu M$) | POC/TPN | $\mu M$ | $\%$ | $\delta^{13}$C ($\%$) | $\mu M$ | $\%$ | $\delta^{13}$C ($\%$) | $\mu M$ | $\%$ | $\delta^{13}$C ($\%$) |
| KOL1    | 12   | +25.4±14 | +24.7 | +0.37±0.2 | +1.2±1.9 | +1.1±1.4 | -129±14 | -17.6 | -0.25±0.3 | -103 | n/a | n/a | -1.21±0.4 | -47.6±30 | -6.52 | -0.37±0.2 |
| KOL2    | 12   | +29.6±17 | +23.5 | +0.30±0.5 | -2.1±6.2 | +1.5±2.4 | -65.3±95 | -8.54 | -1.60±1.8 | -35.7 | n/a | n/a | -1.12±0.3 | -59.7±32 | -7.81 | +0.35±0.7 |
| KOL3    | 9    | +37.0±7.1 | +28.4 | +0.06±0.4 | +1.7±2.4 | +0.2±1.8 | -62.8±94 | -9.05 | -1.41±2.3 | -25.8 | n/a | n/a | -1.72±0.3 | -32.9±26 | -4.74 | +0.50±0.3 |
| KOL4    | 9    | +27.2±12 | +31.1 | -1.33±0.2 | +1.5±1.2 | +1±1.7 | -130±79 | -16.8 | -0.48±1.6 | -103 | n/a | n/a | -2.92±0.3 | -66.3±12 | -8.55 | +0.18±0.2 |
| Summer  |      |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| KOL1    | 15   | -11.6±3.7 | -32.4 | +3.72±0.8 | -2.8±0.4 | +3.3±0.8 | -20.1±14 | -7.66 | +0.27±0.3 | -31.7 | 12 | 13 | -1.19±0.2 | -37.1±31 | -14.2 | +0.35±0.5 |
| KOL2    | 14   | -14.1±3.7 | -33.7 | +3.46±0.7 | -3.6±0.3 | +4±0.8 | -29.61±5.3 | -10.9 | +0.68±0.4 | -43.6 | 14 | 18 | -1.09±0.2 | +7.27±24 | 2.67 | +0.39±1.6 |
| KOL2-D  | 14   | -21.2±7.1 | -34.0 | +2.22±0.5 | -4.5±0.4 | +4.9±1.1 | -12.7±11 | -4.80 | +0.07±0.6 | -33.9 | 21 | 7.6 | -1.45±0.1 | -18.8±32 | -7.10 | -0.58±0.8 |
| KOL3    | 10   | -0.5±9.2 | -0.84 | +1.62±0.6 | -2.0±0.7 | +4.6±1.2 | -9.1±21 | -3.28 | +0.70±0.7 | -9.6 | 0.5 | 6.0 | -1.60±0.1 | -3.43±40 | -12.3 | +0.28±1.5 |
Figure 4. DOC losses (average ± standard error of replicate samples) during 9–15 d incubations during (a) freshet and (b) summer. Brown bars indicate DOC loss during whole-water incubations (with particles) and grey bars during filtered incubations (without particles). All losses are relative to the initial DOC concentrations. The percentages under the bars show relative losses (%) from the initial concentrations. The ambient incubation temperature during freshet was ∼6 °C warmer than during summer. The asterisks indicate a significant difference (p < 0.05) from the initial DOC concentration, see supplementary tables S3 and S4 for details.

Figure 5. Changes in δ¹³C of (a) POC and (b) DIC during the whole-water incubations (between 9 and 15 d) during freshet and summer for sites KOL1, KOL2 and KOL3, and KOL2-D (only summer) and KOL4 (only freshet). The δ¹³C-POC changes are significantly different from the initial conditions at all sites and time points during summer (except at KOL3), and during freshet at KOL4 (except at time point T1). Panels c-d show relative changes in δ¹³C of POC, DOC and DIC at location KOL1 during (c) freshet and (d) summer. The error bars indicate standard deviation between replicate samples and include the analytical uncertainty for DIC. The T0 time points for DIC only show analytical uncertainties during summer (no replicates available). Only the error bars larger than the symbol are shown.
Concentrations of TSS were nearly four times greater during freshet versus summer months (table 1) reflecting the high discharge conditions during this period (average for freshet 17 800 ± 160 m³ s⁻¹ and for summer 6700 ± 210 m³ s⁻¹ during sampling [42]). Lower EC (by ~170 µm cm⁻¹) and pH values (by 0.6) during freshet compared to summer are likely caused by dilution or due to fewer solutes draining to the river from the soil, as permafrost thaw has not yet reached deeper soil layers [23]. Additionally, the higher rate of primary production in the summer may increase pH [43]. These trends agree with seasonal variations observed in previous studies [8, 44]. The water isotopes, especially δH (table 1), showed a more depleted signal during freshet, suggesting a higher contribution of snow than of rain compared to summer [44, 45].

4.1.2. OC sources of freshet and summer

The POC and DOC concentrations in the Kolyma River follow seasonal discharge patterns [22] with higher concentrations during freshet than summer (figure 2 and table 1). During freshet, the high run-off mobilizes OC mainly from surface scouring, litter and surface soil horizons [46, 47], while during summer higher air temperatures contribute to active layer deepening and initiation of thermokarst, releasing OC from deeper permafrost sources [23, 48].

The role of primary production in fluvial OC dynamics of major Arctic rivers has not received a lot of attention, partly because, the autochthonous OC in these systems likely consists mainly of recycled allochthonous OC [24]. In our study, between 71% and 96% of POC during freshet originated from allochthonous sources, while during summer, only 4%–52% of POC was allochthonous, suggesting a high riverine primary production during summer (figure 6). Similarly, higher POC/TPN ratios during freshet indicate a larger contribution of allochthonous OC, while lower ratios during summer suggest a higher contribution of autochthonous OC, more degraded OC and/or terrestrial OC originating from deeper thaw depths that dominate during summer [23, 49, 50]. Similar to POC, freshet DOC is mainly allochthonous (δ¹³C-DOC −26.69 ± 0.37‰), while during summer the more depleted δ¹³C signature (−29.38 ± 0.08‰) suggests higher contribution of autochthonous DOC [51]. While most of this autochthonous production in summer may derive from allochthonous sources, the eventual fate and lability of this OC may change (see 4.2) upon incorporation into fluvial organisms.

The δ¹³C-DIC signature varies little within a season, but shows more depleted signatures during freshet than summer (table 2, figure 5(b)). The enriched δ¹³C-DIC during summer may suggest
higher primary production [32, 33] supporting the findings from $\delta^{13}$C-DOC and $\delta^{13}$C-POC.

The $\Delta^{14}$C-POC varies within and between seasons with no apparent trends (table 2). These seasonal differences in $\Delta^{14}$C may be due to yearly fluctuations of the river as seen in previous studies [44] that likely depend on variation in air temperatures, precipitation and thus different permafrost thaw patterns [54].

4.2. Seasonal variability in OC losses during whole-water incubations

4.2.1. Autochthonous POC is preferentially degraded during summer

During summer, the relative losses of POC were approximately $-33\%$ over 14–15 d at all sites, except at KOL3 with a loss of $-1\%$ over 10 d. The relatively small losses at KOL3 are likely due to its more allochthonous POC composition compared to the other sites, which may cause stronger flocculation and adsorption of DOC into the POC pool, thus slowing down POC degradation (see 4.2.2). Losses of DOC were on average lower (ranging between $-4\%$ and $-10\%$), suggesting that POC is susceptible for degradation, likely partly via leaching to the DOC pool followed by microbial degradation (figure 3(b)). The concentrations of POC were lower than those of DOC in summer (table 1), thus relatively greater quantities of DOC were lost (table 2 and figure 3).

Of the total OC losses (DOC and POC combined; supplementary figure S3), 6%–18% was DOC, while only at the deeper site KOL2-D the POC pool showed higher losses (21% of total OC, table 2) than DOC. This contrast could be explained by a different composition of the near riverbed POC and/or DOC combined with differing microbial communities on the river surface [55]. While our study focused on surface water samples (not depth-integrated sampling), the reactivity of POC near the riverbed (KOL2-D) was comparable to the surface sample at the same site (KOL2), even though the absolute losses were greater near the riverbed as initial POC concentrations were higher (table 1). The overall degradation patterns are supported by the changes in the $\delta^{13}$C-DIC during incubations as its depletion indicates microbial respiration (figure 5(b) [56]). Furthermore, both $\delta^{13}$C-POC and $\delta^{13}$C-DOC enrich during the incubation (table 2).

Our source apportionment results show that most of the POC degraded during summer is of autochthonous origin (figure 6), indicating preferential degradation of autochthonous POC. Similarly, the increase in POC/TPN ratios (table 2) indicates a shift to more allochthonous POC over time, suggesting degradation of the autochthonous POC pool [35]. Furthermore, the $\Delta^{14}$C-POC shows a more depleted signature ($-92 \pm 19\%$) at the end of the incubation than during initial conditions, suggesting that modern POC was degraded during summer (table 2). It has been demonstrated in previous studies that old permafrost OC can be preferentially degraded from the DOC fraction, but that most microbial respiration in the Kolyma River ($\sim 99\%$) is subsidized by modern allochthonous and autochthonous carbon [21]. In addition, our results indicate that a more depleted initial $\delta^{13}$C-POC signature (i.e. a more autochthonous POC pool), caused a larger shift in $\delta^{13}$C during incubations and higher POC losses over time (supplementary figure S4), supporting the high biolability of the autochthonous POC pool, either directly or as a shift to the DOC pool.

The high relative losses of summer POC (figure 3) agree with the results from a previous incubation study [35] based on fresh water samples (late summer) from three Swedish rivers, Ljusnån, Hedström and Fyrisån, suggesting higher losses for POC (average $-24.7 \pm 3.1\%$ over seven days) than for DOC ($-0.72 \pm 0.14\%$ over seven days, all data are re-calculated to include only rivers). In another POC degradation study, based on flume experiments [57], POC losses were relatively low, and divided between petrogenic POC ($-10.1 \pm 4.1\%$, Posidonia shale and lignite) and biospheric POC ($-9.4 \pm 4.1\%$, Lookout Creek, Oregon, US and Rio Bermejo, Argentina), while DOC showed both losses and increases. Our calculated degradation constant ($k$) for summer POC ($-0.029 \pm 0.001$ d$^{-1}$) was comparable to those in the Swedish rivers with $-0.036 \pm 0.03$ d$^{-1}$ [35]. However, for whole-water DOC in the same study [35], the degradation constant was lower, $-0.001 \pm 0.0004$ d$^{-1}$, than in our study, $-0.006 \pm 0.002$ d$^{-1}$. It is notable that in situ temperatures in the Swedish rivers were 15 ± 0.2 °C and the incubation lasted only for seven days, making the comparison not straightforward. Our incubation temperatures were close to the in situ river temperatures, but when corrected for the offset (i.e. difference between incubation and in situ river temperatures), degradation rate constants became slightly lower both for POC ($-0.026 \pm 0.003$ d$^{-1}$) and DOC ($-0.005 \pm 0.002$ d$^{-1}$) than uncorrected. A modeling study (box-model) in a sub-arctic estuary in the Bothnian Bay [58], reports higher degradation constants both for POC ($-0.38$ d$^{-1}$) and DOC ($-0.03$ d$^{-1}$). This discrepancy could be due to difference in methods (modeling vs. experimental) and study systems (estuary vs. river). Overall, summer POC losses in northern rivers are greater than those of DOC. However, our whole-water incubations suggest that when these two OC pools are together in situ, POC likely breaks down to DOC, and thus slows DOC degradation rates as the DOC pool is constantly replenished (figure 7).

4.2.2. Allochthonous POC dominates during freshet, showing no degradation

During freshet incubations, constant gains of POC (+15% to +32% over 9–12 d; figure 3) indicate that the allochthonous POC that makes up the majority...
Figure 7. Conceptual figure of the dominating pathways of POC and DOC loss and interactions of POC and DOC during freshet and summer conditions. Note that the term ‘degradation rate’ is used for the combined losses from microbial and mechanical breakdown and is temperature-corrected for in situ river temperatures (see supplementary table S2). During summer, both POC (green circle) and DOC (turquoise circle) are mostly autochthonous, and degrade over time. Breaking down of POC likely replenishes the DOC pool, thus slowing down DOC degradation, in addition to ongoing leaching. During freshet, both POC (brown circle) and DOC (purple circle) are mostly of allochthonous origin. The POC pool is replenished via DOC adsorption and/or flocculation (this may also happen during summer to a lower extent) while part of the DOC pool degrades. Breakdown of POC may happen, but would be likely masked by addition of DOC-derived POC. The concentrations (mean ± standard deviation) in the circles are at time point T0 before the incubation. The dashed lines show processes likely happening that we were not able to quantify; these processes are therefore currently indirectly accounted for in other rates that are reported in the figure. Size of the circles is indicative of the size of the OC pool, but not to scale.

of the POC in this season, is not easily biodegradable (or converted into DOC). Processes that can explain gains in the POC fraction during the incubation are (a) primary production fuelled by aqueous inorganic carbon species, (b) increase in bacterial detritus or biomass following bacterial consumption of OC species, and/or (c) adsorption and/or flocculation of DOC. As photosynthesis uses light as an energy source [59], dark incubation conditions should inhibit photosynthetic growth. Other energy conversion pathways, such as chemosynthesis, can produce organic compounds in the dark [60], however, these processes are mainly restricted to deep-sea ecosystems and stratified waterbodies [61, 62]. A study on the Canadian Peel Plateau [33], suggested that chemolithoautotrophs potentially contribute to OC mineralization in slump thaw streams, yet these environments have extremely high OC concentrations thus differ greatly from our study system. We deem the first process (primary production) unlikely to cause POC gains in river surface waters with relatively low POC concentrations. Second, bacterial detritus and biomass as a POC source has been shown to be negligible based on lake data [63], however, most of the allochthonous lake DOC is used for bacterial biomass building rather than for respiration [51], making option (ii) a more likely explanation. Third, both adsorption and flocculation of dissolved organic matter transfer OC from the dissolved to the particulate OC pool, e.g. [64–67]. The largely
allochthonous POC during freshet likely comprises of mineral particles that offer adsorption surfaces for DOC [68, 69]. Furthermore, the river conditions during freshet with higher DOC concentrations and on average lower EC and pH values promote adsorption to particles, while river turbulence and higher particulate concentrations enhance flocculation of DOC [64, 70]. We therefore consider adsorption and/or flocculation of DOC the most likely cause for POC gains, yet contribution of bacterial biomass/detritus might also play a role.

The 13C signature of POC barely changes during freshet incubations, suggesting only a minimal increase in the proportion of allochthonous POC at the end of the incubation (figure 6). This mild shift may suggest that regardless of the apparent gains of POC, some degradation of autochthonous POC occurs, yet these losses would be masked by the addition of DOC to the POC pool via adsorption and flocculation. Alternatively, the increase in allochthonous POC is solely due to addition of allochthonous DOC. Nevertheless, the enrichment in the Δ14C-POC during the incubation (+40 ± 22‰) shows that the residual POC at the end of the incubation is more modern than in the beginning (table 2), implying that modern OC was either adsorbed, flocculated or preferentially preserved. Similar to summer, the POC/TPN ratio increases, however, during freshet the increase is caused by a slower increase of TPN than POC (except at KOL2 the TPN decreases), in contrast to the TPN decreasing at a faster rate than POC during summer (table 2). Given that nitrogen is an important nutrient, e.g. [71], and the losses of DOC during summer are high, this may suggest that nitrogen is used by microbes also during freshet.

During freshet, DOC degrades at a rate −0.014 ± 0.01 d−1, however, these estimates for the freshet are not solely informative of degradation given that flocculation and adsorption likely diminish the DOC pool too. In contrast to summer, the δ13C-DOC signature in freshet becomes slightly more depleted over time (table 2), potentially due to preferential sorption of carboxyl groups of DOC to particles, known to decrease the δ13C-DOC of the residual DOC [60]. We accounted for the difference between freshet incubation temperature (21 ± 2 °C) and in situ river temperatures (8.5 ± 1.2 °C, supplementary table S2) and temperature corrected the degradation constants (k) for DOC (supplementary table S6). The corrected decay constant for freshet DOC was lower (−0.006 ± 0.003 d−1) than uncorrected, and similar to the temperature corrected decay constant for summer DOC (−0.005 ± 0.002 d−1). However, even though the reaction rates depend on temperature, the correction does not factor in environmental conditions such as differing microbial communities that might affect degradation rates [72].

The transfer of DOC into the POC pool, may implicate that the fate of this DOC pool differs from the DOC that remains dissolved. A study based on lake data has suggested that allochthonous DOC is more likely to flocculate and settle than be degraded [67]. Similar results regarding preferential settling of mineral POC have been shown in the East Siberian Sea [73]. If the DOC-derived POC behaves similarly in the fluvial system, i.e. protects its OC from degradation, it may have an attenuating effect on the climate impact of the fluvial DOC. While many studies have shown the opposite—indicating that old permafrost DOC is highly labile, e.g. [9, 18, 21, 56], none of these studies has included particles in their incubations so the potential impact of DOC flocculation and/or sorption to particles has not yet been assessed.

4.3. Particles change DOC dynamics

4.3.1. DOC from filtered incubations differs from whole-water DOC

The default method to assess DOC degradation in inland waters, e.g. [8, 19, 20, 34], is based on filtered (0.2–0.7 μm) DOC incubations (without particles). In our study, we performed both whole-water (unfiltered, see 4.2) and filtered incubations in an attempt to disentangle DOC and POC dynamics. We have shown that DOC interactions with POC affect the (a) relative and absolute losses of DOC over time (figure 4) and (b) estimates of DOC degradation rate and fate (figure 7). The DOC degradation rates for filtered incubations (without particles) were slightly lower during freshet (−0.009 ± 0.003 d−1, temperature corrected −0.004 ± 0.002 d−1) than during summer (−0.012 ± 0.002 d−1, temperature corrected −0.011 ± 0.001 d−1), suggesting faster DOC loss during summer months. These results differ from the DOC in the whole-water incubation, which showed higher losses during freshet and lower during summer compared to the respective filtered incubations (figure 4). During freshet, the whole-water DOC degradation constant is higher than the filtered, likely due to losses of DOC to flocculation/adsorption, while during summer, breakdown of DOC to DOC replenishes the DOC pool and thereby essentially slows down net degradation. Alternatively, filtration may change (a) the composition of the microbial pool through exclusion of predators of bacteria and/or (b) the composition of the DOC pool (e.g. through lysis) thus enhancing degradation of DOC in the filtered incubations relative to whole-water incubations [74].

4.3.2. Seasonal variability of the OC dynamics in the Kolyma River

Our study shows that loss of POC in the Kolyma River is strongly seasonally dependent, and tightly linked to DOC dynamics, especially during the freshet period when both POC and DOC are largely comprised
of allochthonous materials. As allochthonous POC appears not readily degradable, the climate impact (i.e. generation of greenhouse gases) of POC during freshet may be minimal. The DOC on the other hand is labile, yet interaction with particle surfaces may attenuate the climate impact of DOC as part of the DOC transitions into the POC pool through adsorption and/or flocculation (figure 7), and may be more prone to settling. During summer, autochthonous POC is preferably lost, faster than DOC. However, (mechanical) degradation of POC (e.g. leaching) likely produces DOC, which replenishes the DOC pool, artificially 'slowing down' the degradation of DOC.

When we combine our summer POC incubation results (loss of ~33%) with summer POC flux estimates (0.049 Tg [23]), we estimated that each year during July–October potentially 0.016 Tg of POC degrades. For DOC, we combined our summer whole-water DOC incubation results (loss of ~8%) and the filtered incubation DOC (loss of ~11%) with summer DOC fluxes (0.329 Tg [22]) giving degradation estimates of 0.026 Tg and 0.036 Tg, respectively. The estimate with the filtered incubation is remarkably comparable to the one, 0.034 Tg, reported previously for the Kolyma River [20]. The whole-water DOC is lower likely due to addition of POC to the DOC pool slowing down the degradation. Additionally, it is notable that while POC concentrations during summer are more than five times lower than those of DOC (table 1), the POC degradation estimate is roughly half of that of DOC, suggesting that the role of river POC is quite important.

Our findings suggest that using filtered incubations to estimate DOC degradation may be misleading as these estimates are likely either over- or under-estimating DOC breakdown depending on the season. Laboratory incubations operationally separate DOC and POC fractions while in situ they cannot be treated as separate pools. Incubation studies should therefore consider including particles when estimating DOC degradation, and future studies should focus on interactions of POC and DOC in fluvial and estuarine systems. Lastly, we recommend further investigation on the fate of DOC-derived POC in fluvial and marine environments as this may be an underappreciated mechanism to attenuate fluvial DOC breakdown.

5. Conclusions

- Our results indicate total OC losses both in freshet (−3% to −12%) and summer (−3% to −14%), but the relative importance of DOC and POC and their interactions are distinctly different between seasons.
- In summer, loss of POC (mostly autochthonous) is faster (−0.029 d⁻¹) than whole-water DOC (−0.006 d⁻¹), while during freshet, POC (mostly allochthonous) does not show losses, but instead gains (+15% to +32%) that are likely mostly driven by flocculation/adsorption of allochthonous DOC.
- Adsorption/flocculation of fluvial DOC to POC may change the ultimate fate of this DOC. If it settles rather than degrades, these processes may have an attenuating effect on breakdown of fluvial DOC, a process that mostly seems to occur during freshet.
- We estimated that each year during summer months (July-October) roughly 0.016 Tg of POC is lost in the Kolyma River, compared to roughly 0.026 Tg of DOC in whole-water conditions.
- Given our results, we recommend future DOC incubation experiments to consider POC, because these carbon pools are interlinked regarding degradation and their fate in the fluvial system.

Data availability statement

All data that support the findings of this study are included within the article (and any supplementary files).

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ORCID iDs

Kirsi H Keskitalo https://orcid.org/0000-0001-5793-5083
Lisa Bröder https://orcid.org/0000-0002-5454-7883
Dirk Jong https://orcid.org/0000-0001-7906-8486
Nikita Zimov https://orcid.org/0000-0003-1577-1521
Anna Davydova https://orcid.org/0000-0002-3434-1749
Sergei Davydov https://orcid.org/0000-0003-0820-9426
Tommaso Tesi https://orcid.org/0000-0002-1686-3375
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