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Dissolved organic matter photolysis in Canadian arctic thaw ponds

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Abstract

The abundant thaw lakes and ponds in the circumarctic receive a new pool of organic carbon as permafrost peat soils degrade, which can be exposed to significant irradiance that potentially increases as climate warms and ice cover shortens. Exposure to sunlight is known to accelerate the transformation of dissolved organic matter (DOM) into molecules that can be more readily used by microbes. We sampled the water from two common classes of ponds found in the ice-wedge system of continuous permafrost regions of Canada, polygonal and runnel ponds, and followed the transformation of DOM over 12 days by looking at dissolved organic carbon (DOC) concentration and DOM absorption and fluorescence properties. The results indicate a relatively fast decay of color (3.4 and 1.6% loss d−1 of absorption at 320 nm for the polygonal and runnel pond, respectively) and fluorescence (6.1 and 8.3% loss d−1 of total fluorescent components, respectively) at the pond surface, faster in the case of humic-like components, but insignificant losses of DOC over the observed period. This result indicates that direct DOM mineralization (photochemical production of CO2) is apparently minor in thaw ponds compared to the photochemical transformation of DOM into less chromophoric and likely more labile molecules with a greater potential for microbial mineralization. Therefore, DOM photolysis in arctic thaw ponds can be considered as a catalytic mechanism, accelerating the microbial turnover of mobilized organic matter from thawing permafrost and the production of greenhouse gases, especially in the most shallow ponds. Under a warming climate, this mechanism will intensify as summers lengthen.

Keywords: DOM, photobleaching, thermokarst lakes, permafrost

1. Introduction

Lakes and ponds are ubiquitous features of permafrost landscapes (Rautio et al 2011). Smith et al (2007) estimated that more than 140 000 lakes with an area from 0.1 to 50 km² now cover a total area of almost 400 000 km² in the circumarctic permafrost landscape. This area, estimated from the global lakes and wetlands database of Lehner and Döll (2004), is conservative considering that most tundra ponds are much smaller than 0.1 km², corresponding to a water body with a diameter of 357 m. An abundant class of tundra ponds, thaw ponds, are generated when ice-rich ground subsides naturally in summer or as a response to accelerated warming, a process characterized by thermokarst erosion in organic ground (Fortier and Allard 2004, Rowland et al 2010). Longer summers, warmer air temperatures and increased precipitation in polar regions degrade permafrost and increase carbon (C) inputs to aquatic ecosystems (Grosse et al 2011,
IPCC 2007), both from an old C pool from eroding peat in thermokarst slumps (Kuhry et al 2009) and from a more recent pool associated with growing plants, planktonic and benthic microbial mats. Additional climate change-driven carbon mobilization from permafrost soils raises concern because of its potential to act as a positive feedback mechanism on climate through microbial production of greenhouse gases (GHG; Walter et al 2007, Laurion et al 2010, Abnizova et al 2012). Climate change also influences thermal stratification strength and irradiance regime in lakes through its effect on ice cover duration and concentration of optically active substances (Zepp et al 2007, Prowse et al 2011, Vincent et al 2013). These changes likely affect photochemical and microbial breakdown of the mobilized C, part of which is liberated to the atmosphere as GHG.

Photolysis of dissolved organic matter (DOM) represents a significant C mineralization process, which depends on its composition or photoreactivity and on its exposure to ultraviolet (UV) radiation (Vähätalo et al 2000, Johannessen and Miller 2001). For example, Bélanger et al (2006) estimated that almost 3% of annual dissolved organic C (DOC) delivered to the southeastern Beaufort Sea via the Mackenzie River was photomineralized into dissolved inorganic C (DIC), representing ~10% of the bacterial respiration. Moreover, the study shows how the reduction in the duration of sea ice cover will likely increase the importance of this mineralization process. Direct photomineralization of DOM also represented approximately 10% of dark respiration in the epilimnion of boreal lakes (Granéli et al 1996). Most photochemical mineralization in the water column took place in the top 10 cm of a humic lake in Finland (Vähätalo et al 2000).

The absorption of light by chromophoric DOM molecules (CDOM) also causes structural changes in organic molecules, decreasing their capacity to further absorb light, a process known as photobleaching or photolysis, and reducing the molecular weight (Bertilsson and Allard 1996). Photochemical degradation of DOM is considered a major sink of DOM in surface layers of lakes, with large variations in photolysis rates between lakes primarily depending on light exposure, but also on pH or acid-neutralizing capacity (Reche et al 1999, Bertilsson and Tranvik 2000). CDOM loss can significantly increase the exposure of aquatic communities to UV. For example, CDOM loss was observed as large declines in UV attenuation over the open water season in arctic ponds of the Mackenzie Delta (Gareis et al 2010). This is particularly relevant for shallow ponds commonly found in the arctic tundra. Perhaps more importantly, DOM photolysis can stimulate microbial activity through its action on DOM lability (Lindell et al 1995), and therefore accelerate DOM mineralization and C cycling. Irradiated humic substances were shown to enhance bacterial C production, respiration and growth efficiency (Anesio et al 2005). Obernosterer and Benner (2004) have demonstrated that biological and photochemical processes can compete in the mineralization of DOC.

In an experiment exposing lake DOM to natural sunlight for 70 days, solar radiation decomposed 96% of freshwater CDOM but only 41% of DOC, and UV radiation was responsible for 75% of this decomposition at the surface of the water column (Vähätalo and Wetzel 2004). This study also shows that the natural plankton community needed 500 days to decompose in the dark as much CDOM as was decomposed by solar radiation at the surface in a week. Photolysis can be measured as losses of bulk DOC, which include both CDOM and non-chromophoric DOM, or changes in CDOM properties such as fluorescence and absorption at specific wavelengths. A simple index developed by Loiselle et al (2009), the spectral slope signature $S_s$, provides additional insights into DOM losses. Another informative tool is provided by the extraction of CDOM fluorescent components using excitation–emission matrices (EEMs) and parallel factor analysis (PARAFAC; Stedmon et al 2003), where the dynamics of individual chromophores or groups of chromophores can be studied (Chen et al 2003).

DOM photolysis in arctic thaw ponds located on organic landscapes may be particularly important for C cycling in summer, especially for the shallowest ponds and since they are exposed to 24 h of daylight and constantly supplied by fresh organic matter inputs as the active layer thaws. The peat soils surrounding ponds, accumulated during the Holocene in northeastern Canada, are now mobilized as permafrost degrades and erosion occurs (figure 1). Several ponds are also colonized by thick microbial mats (Vézina and Vincent 1997) and macrophytes (Tank et al 2009), which actively produce organic compounds taking part in the C cycle (Bertilsson and Jones 2003). In previous studies done on Bylot Island, thaw ponds were shown to be particularly rich in nutrients and DOM, dominated by active microbial food webs, and to emit substantial amounts of methane, and sometimes CO$_2$, to the atmosphere (Breton et al 2009, Laurion et al 2010). DOM was found to have variable contributions from allochthonous and autochthonous sources. The nature of DOM in arctic thaw ponds and the rate at which it is being transformed needs to be determined in order to estimate its importance to microbial activity, GHG production and C burial (Tranvik et al 2009). As climate shifts in the Arctic, several factors influencing DOM, light exposure and microbial activity are changing; therefore simple GHG flux measurements are not sufficient to adequately predict future climate change and feedback in such dynamic systems. The objective of the study was to quantify photolysis rates and examine photochemical transformation of DOM in two contrasting arctic thaw ponds commonly found in the continuous permafrost landscape, by tracking changes in DOM optical properties and DOC concentrations over 12 days using in situ incubations.

2. Methods

Thaw ponds were investigated in Sirmilik National Park on Bylot Island, Nunavut, in northern Canada, in the continuous permafrost tundra (73°09′N, 79°58′W; figure 1). The ice-wedge tundra terrain sampled lies along a pro-glacial river valley covered by a network of ponds, similar to the landscape of Samoylov Island in Eastern Siberia (Muster et al
and covering 4.2% of the ∼65 km² glacial valley. The base of the peat deposit, which is about 2 m thick, was aged at 3670 ± 110 BP (Fortier and Allard 2004), and the active layer reaches between 40 and 60 cm (Fortier 2013). The meteorological station of the field camp (SILA network station of the Centre for Northern studies) recorded a mean annual air temperature of −14.5°C, and about 94 mm of precipitation between June and August from 1994 to 2007. The vegetation surrounding the ponds is characterized by the presence of sedges, grasses and brown mosses species.

In this region, abundant ponds are formed at the surface of the permafrost terrain and separate in two major classes: 1—ponds on top of low-center peat polygons (Abnizova et al 2012), colonized by thick microbial mats (called polygonal ponds hereafter), and 2—water channels surrounding peat polygons formed over melting ice wedges, characterized by thermokarst slumping, peat erosion and high humic content (called runnel ponds hereafter as in Laurion et al (2010)). One pond of each type was chosen to perform in situ photolysis incubations. Teflon bottles (60 ml; UV transparent) filled with 0.2 µm-filtered water (using pre-rinsed cellulose acetate filters of 0.2 µm pore size; advantec micro filtration systems) were incubated at the pond surface at ∼5 cm depth over 12 days between 18 and 31 July 2009. Replicate bottles were taken at 1, 2, 4, 6, 8 and 12 days (2, 6, and 12 days for dark control bottles) and stored in the dark and cold until analyses were performed (within two weeks after the end of experiment). Bulk concentrations of DOC, and absorption and fluorescence properties of CDOM were measured. The efficiency of filtration to remove bacteria and regrowth over the course of the experiment or during storage were not verified, but since control bottles show limited changes, microbial degradation was considered negligible at this timescale.

DOC concentrations were measured using a Shimadzu TOC-5000A carbon analyzer calibrated with potassium biphthalate. To characterize the chromophoric fraction of DOM (CDOM), absorbance scans were performed from 250 to 800 nm on a dual beam spectrophotometer (Cary 100, Varian) at a speed of 240 nm min⁻¹ and slit width of 2 nm. Spectroscopic measurements were always run at natural pH and room temperature using 1 cm path length quartz cuvettes. Spectra were null-point adjusted and the absorption coefficient at 320 nm (a₃₂₀) was used to quantify CDOM. The spectral slope parameter S was calculated over two spectral bands (275–295 and 350–400 nm) according to Helms et al (2008), and the spectral slope curve Sₚ was obtained according to Loiselle et al (2009) and using a wavelength interval size of 20 nm. The specific ultraviolet absorbance index SUVA (absorbance at 254 nm per unit DOC; Weishaar et al 2003) was also calculated.

Fluorescence properties of DOM were further characterized with excitation–emission matrices (EEMs) and the components extracted with PARAFAC (Stedmon et al 2003). EEM fluorescence was inner-filter corrected, blank-subtracted and Raman-normalised. A four-component model (C1–C4) was developed using a series of 36 aquatic systems located at the same site (including one creek, two large ponds, 21 runnel ponds and 12 polygonal ponds). PARAFAC modeling was performed according to Stedmon and Bro (2008) using the DOMFluor toolbox. Prior to modeling, Rayleigh scatter bands were excised (first order at each wavelength pair where excitation = emission ± bandwidth; second order at each wavelength pair where emission = 2 × excita-
tion \( \pm (2 \times \text{bandwidth}) \). The model was validated using split-half validation and random initialization.

The significance of light treatment as compared to control treatment in the dark was tested using repeated-measure analysis of variance on log-transformed data with the SAS software JMP 9.0.

3. Results

3.1. Pond limnological properties

Pond BYL1 is formed on top of a large depressed polygon with an irregular shape (possibly merging a few polygons; figure 1) and has a thick benthic microbial mat mainly composed of periphytic filamentous cyanobacteria \((\text{Oscillatoriaceae}; \text{Vézina and Vincent 1997})\). The maximum depth measured was 80 cm and the area was 354 m\(^2\) (length of 32 m and width of 12 m). The chlorophyll \(a\) concentration (Chl \(a\)) in the water column was low \((2.0 \ \mu g \ l^{-1}\) on 19 July), as most production is benthic in this type of system \((\text{Rautio and Vincent 2006})\). Benthic Chl \(a\) was not measured in 2009, but varied from 1.1 to 34.8 \(\mu g \ cm^{-2}\) in the study of Vézina and Vincent \((1997)\) for 55 ponds sampled at this site. The pH was 8.66 and dissolved oxygen (DO) was supersaturated at the pond surface \((12.1 \ \text{mg} \ \text{O}_2 \ l^{-1}\) at 15h00 on 18 July). Total phosphorus (TP) reached 15.6 \(\mu g \ l^{-1}\) at this period of the year, while soluble reactive phosphorus (SRP) was below the detection limit \((0.2 \ \mu g \ l^{-1}\).

Pond BYL38 is quite different from BYL1 as it sits on a melting ice wedge and presents clear signs of recent peat erosion (figure 1). It had a maximum pond depth of 80 cm, with a very irregular bottom. This pond is connected to a network of runnel ponds, thus the area of the specific segment sampled was estimated as about 55 m\(^2\) from a high resolution image from WorldView-1. This less stable environment, caused by soil subidence, precludes the establishment of microbial mats, and even though nutrients were more abundant (SRP and TP were 1.8 and 71.8 \(\mu g \ l^{-1}\), respectively on 18 July) than in BYL1, planktonic Chl \(a\) concentration remained low \((0.9 \ \mu g \ l^{-1}\). The pH was 6.5 and DO was under-saturated at the surface \((7.1 \ \text{mg} \ l^{-1}\) at 10h00 on 19 July). A week later (25 July at 15h30), surface water pH and DO were even lower \((6.1\) and \(3.9 \ \mu g \ l^{-1}\), respectively), while they remained similar in BYL1.

3.2. Pond thermal structure

Thermistors (U12, Onset) installed at the surface of two ponds \((\sim 10 \ \text{cm} \ \text{below} \ \text{interface})\) for a complete year indicated that the water froze around 24 September 2008 and the ice melted around 5 June 2009, so by extrapolation these dates correspond to approximately 111 days of open water. For thermistors placed in three ponds between July 2011 and July 2012, there were \(\sim 84-99\) days of open water. In the summer, thermal stability of the water column will influence DOM photochemistry through an alternation of stratified periods, exposing top water layers to intense radiation, and mixing periods, renewing the water layers. Although ponds are shallow and apparently exposed to moderate wind speed (average in July 2009 at 10 m above ground was 3 m s\(^{-1}\)), the sheltered topography of the long and narrow runnel ponds, often only \(\sim 1-3\) m wide, their very small fetch, and efficient light absorption caused by high CDOM, often generate stratified conditions under the 24 h arctic sunlight. The thermal structure of the water column, followed at every 10–20 cm, showed mostly stratified conditions in BYL38 (figure 2), holding for the whole sampling period from 19 to 31 July 2009, a ubiquitous feature for this type of ponds. However, the temperature was mostly homogeneous in the polygonal pond BYL1, being more transparent (see below), and having less sheltered topography and a slightly longer fetch than BYL38. Mixed water column was also observed in another nearby polygonal pond.

3.3. Initial DOM characteristics of ponds

BYL38 had a higher DOC concentration than BYL1 (initial DOM properties given in table 1), but more importantly, its DOM or DOM–Fe complex was much more chromophoric, with absorptivity more than three times higher at 320 nm (or initial SUVA index of 5.0 \(m^{-1} \text{cm}^{-1}\) in BYL38 compared to 2.1 \(m^{-1} \text{cm}^{-1}\) in BYL1). Such high SUVA index for BYL38 is likely linked to the high total dissolved iron concentration measured in this pond \((3.9 \ \text{versus} \ 0.3 \ \text{mg} \ l^{-1}\) in BYL1). Thus, sunlight and particularly UV photons are attenuated more rapidly in BYL38. The absorption slope of BYL1 at 290 nm \((S_{290}, \text{calculated between 280 and 300 nm, table 1})\) was almost double the value in BYL38, and together with SR \((S_{275-295}/S_{350-400} = 1.1 \text{ and } 0.7 \text{ respectively in BYL1 and BYL38; Helms et al 2008})\), these indices indicate a lower DOM molecule size in the polygonal pond. However, Xiao et al \((2013)\) also showed how high iron
concentrations, such as found in BYL38, can significantly lower DOM absorption slopes, thus interpretations of $S_λ$ should be done cautiously when comparing waters of different Fe concentrations. The high DOC but rather low absorptivity of BYL1 also suggests that non-aromatic molecules such as some carbohydrates and protein-like compounds made up a larger fraction of DOM. The spectral slope signatures are shown in figure 3, where initial average values ($t_0$) are given by the thick lines. The BYL1 slope signature indeed shows a peak at the lower end of the spectrum (centered at 291 nm), which has been associated with algal-derived DOM in Loiselle et al (2009) for Chl a-rich natural waters or from algal cultures (peak centered at 280 nm). In BYL38, the signature is dominated by a wide peak in the blue region of the spectra (with maxima at 388 and 426 nm), associated with both humic and fulvic acids (peak at 390 nm); but in this case the trends are less clearly comparable with signatures found in the literature, possibly due to Fe content of this pond.

The fluorescence analyses showed that the EEMs of both ponds are distinct, with BYL1 having greater fluorescence in the amino acid region than BYL38 (figure 4). Our PARAFAC model identified four components (table 1), similar to components identified in previous studies (Stedmon and Markager 2005a, 2005b, Cory and McKnight 2005, table 2). In our study, C1–C3 are similar in peak fluorescence to the humic-like fluorophores in Stedmon and Markager (2005a, 2005b), while our C4 is similar to the two protein-like fluorophores C4 and C6 in Stedmon and Markager (2005b), and tryptophan-like fluorescence found in other studies (table 2). C4 was found in larger proportion in BYL1 (23% at $t_0$, compared to 9% in BYL38) than in BYL38. A greater proportion of protein-like fluorescence, presumably from microbial sources, supports the shape of $S_λ$, and reflects the importance of smaller algal-derived CDOM molecules in this pond. Two of the humic-like components (C1, ex = 340 nm/em = 458 nm; C2, ex = 300 nm/em = 408 nm) were dominant in BYL38 (39 and 40% respectively for C1 and C2 at $t_0$), but were also abundant in BYL1 (28 and 37%). C3 had similar relative abundance in both ponds (11 and 12%), and its spectral characteristics (ex = 270 and 400 nm/em = 516 nm) suggest that it is a terrestrial semiquinone-like compound similar to C5 in Cory and McKnight (2005) and to C7 in Stedmon and Markager (2005b).

3.4. DOM photolysis experiment

Over the course of this relatively short-term experiment, DOC did not change significantly in both ponds (table 1). However, several CDOM characteristics ($a_{320}$, $S_{290}$, C1–C4)
Figure 4. Excitation–emission matrices (EEMs) of fluorescence of the two experimental ponds at the beginning ($t_0$) and after 12 days ($t_{12}$) of filtered incubation water under natural sunlight (a), and emission spectra (blue line) and excitation spectra (red line) of the four extracted components from PARAFAC (b).

Table 2. Characteristics of the four components identified with the PARAFAC model in the present study, and of similar components previously identified in different aquatic systems (non-exhaustive list).

|                          | C1            | C2            | C3            | C4            |
|--------------------------|---------------|---------------|---------------|---------------|
| **Our study**            | 250(340)$^a$ /458 | 250(300)/408  | 270(400)/516  | 280/330       |
| **Stedmon and Markager (2005a)** |                |               |               |               |
| Temperate estuary        | C1            | C3            | C2            | C7            |
|                          | <250/448      | <250(305)/412 | <250(385)/504 | 280/344       |
|                          | terrestrial   | terrestrial   | terrestrial fulvic-like | tryptophan-like |
|                          | humic-like    | humic-like    |                |               |
| **Stedmon and Markager (2005b)** |                |               |               |               |
| Norwegian fjord          | C1            | C2            | C7            | C4            |
|                          | 240(355)/476  | 240(340)/398  | (275)420/488  | 275/306(338)  |
|                          | humic-like    | humic-like    | humic-like    | protein-like  |
|                          |               |               | 280/338       | tryptophan-like |
| **Cory and McKnight (2005)** |                |               |               |               |
| Polar lakes and other freshwaters | C1            | C12           | C5            | C13           |
|                          | (275)340/450  | 250(300)/388  | 290(380)/520  | 280/350       |
|                          | terrestrial   | quinone-like  | semiquinone-like | tryptophan-like |
|                          | humic-like    |               |               |               |
| **Yamashita et al (2008)** |                |               |               |               |
| Marine coastal waters    | C1            | C3            | C5            | C13           |
|                          | <260/458      |               | 290(380)/520  | 280/350       |
|                          | terrestrial   |               | quinone-like  | tryptophan-like |
|                          | humic-like    |               |               |               |
|                          | 345/433       |               |               |               |
|                          | terrestrial humic-like |   |               |               |
| **Mladenov et al (2011)** |                |               |               |               |
| Alpine lakes             | —             | C2            | —             | C3            |
|                          |               | 240(290)/406  |               | 240(300)/338  |
|                          |               | humic-like    |               | amino acid-like |
| **Tank et al (2011)**    | —             | C1            | C2            | C3            |
| Arctic lakes             |               | 250(310)/422  | 265(365)/487  | 280/340       |
|                          |               | humic-like    | fulvic-like   | protein-like  |

$^a$ Wavelengths in parentheses indicate the less intense secondary peak of fluorescence emission.
Figure 5. DOM properties over 12 days of incubation under natural sunlight of filtered water from ponds BYL1 ((a), (c), (e)) and BYL38 ((b), (d), (f)), including the absorption coefficient at 320 nm ($a_{320}$), the slope of absorption at 290 nm ($S_{290}$) and the total fluorescence from four PARAFAC components (FDOM).

changed significantly ($p < 0.02$, except for C4 in BYL38 where $p = 0.3468$; table 1, figure 5). The relative CDOM loss, measured as percentage loss of $a_{320}$ over 12 days, was approximately three times larger in BYL1 than in BYL38, but the absolute loss (in m$^{-1}$) was 2 times larger in BYL38 (figures 5(a) and (b)). Increase in slope $S_{290}$ (figures 5(c) and (d); an index similar to $S_{270-295}$ in Helms et al (2008)), at the wavelength where the largest changes were observed over the whole spectrum (figure 3), suggests a decrease in size of CDOM molecules over time. Both relative and absolute changes in $S_{290}$ were larger in BYL1. A second slope index fixed at 375 nm ($S_{375}$, i.e. integrated from 365 to 385 nm, similar to $S_{350-400}$ developed by Helms et al 2008), only showed significant decrease in BYL38 ($p = 0.0012$). Another region of the spectra where a significant slope decrease was found in both ponds at the end of the experiment is around 425 nm ($S_{425}$ calculated between 415 and 435 nm; figure 3).

In terms of CDOM fluorescence (EEMs), all four components decreased over 12 days (the sum C1–C4 is presented as total FDOM in figures 5(e) and (f)), but the relative proportion of each component also changed, i.e. the components were not lost at the same rate (table 1, but see below).

The loss rate of CDOM ($a_{320}$, total FDOM; figure 5) declined after ~6 days, but the properties did not follow
a first-order logarithmic decay (i.e., log decay also slowed down). Therefore, linear loss rates over the first four days were calculated as a function of time (Table 3). Initial loss rates of color at 320 nm were calculated as 3.4 and 1.6% per day in BYL1 and BYL38, respectively. The initial loss rate of C4 (tryptophan-like) was the lowest of all four components for both ponds (respectively 2.9 and 3.6% per day), while the highest loss rate was observed for C3 in BYL38 (11.7% per day), and the other rates varied between 5.7 and 9.9% per day. These rates were also calculated as a function of the cumulative irradiance dose received at depth of incubation as computed from Hydrolight (see below), but the trends were not different (i.e., larger absolute loss rates of color and fluorescence in BYL38, and only larger relative loss rates of $\alpha_{320}$ in BYL1). For example, the loss rate of color at 320 nm over 4 days was 0.0105 and 0.0311 m$^{-1}$ (E m$^{-2}$)$^{-1}$, respectively for BYL1 and BYL38 (not shown).

Although radiation in the UV range, the most relevant wavelengths for DOM photolysis (Vähätalo et al. 2000), was not measured at this site, a decreasing trend over the incubation period was expected as a result of the slightly more cloudy conditions in the second half of the experiments shown by incident photosynthetically available radiation (PAR; Figure 6, inset presents PAR summed over the preceding 24 h at 22h00 each evening, the approximate sampling time). In order to estimate the radiation dose received at the sampling depth, we used the Hydrolight radiative transfer model (Sequoia Scientific Inc., USA) to compute incident spectra at this latitude and date, and, for simplification, we assumed the exposure of water samples was that of an optically thin solution, and attenuation was mainly generated by DOM absorption (i.e., $K_d = a_{CDOM}$). The spectra generated at 5 cm depth for a clear day when the sun is at the zenith (13h00) and associated values of integrated UVB (wavelengths from 300–320 nm), UVA (320–400 nm) and PAR, in W m$^{-2}$ of these modeled spectra (Figure 7) indicate that there were respectively 22, 4 and 1.2 times more UVB, UVA and PAR at the incubation depth in BYL1 compared to BYL38. The difference is most likely even larger due to the more abundant suspended solids in BYL38 (8.0 mg l$^{-1}$ compared to 1.3 mg l$^{-1}$ in BYL1 in 2010), which probably contribute substantially to scattering and thus to the attenuation of sunlight. These spectra were also used to compute the potential photomineralization of DOC into DIC (see section 4.3).

### Table 3. Linear loss rates (% loss rates in parentheses) of DOM ($\alpha_{320}$ and four EEMs components) over the first four days of incubation as a function of time (bold means regression $p$-values $< 0.019$).

| Pond   | $\alpha_{320}$ (m$^{-1}$ d$^{-1}$) | C1   | C2   | C3   | C4   | C1–C4 |
|--------|---------------------------------|------|------|------|------|-------|
|        |                                 | (RU d$^{-1}$) |      |      |      |       |
| BYL1   | 0.469                           | 0.045| 0.062| 0.015| 0.015| 0.137 |
|        | (3.4)                           | (7.2 )| (7.3)| (5.7)| (2.9)| (6.1) |
| BYL38  | 1.142                           | 0.206| 0.143| 0.072| 0.017| 0.439 |
|        | (1.6)                           | (9.9)| (6.7)| (11.7)| (3.6)| (8.3) |

### Figure 6. Photosynthetically available radiation (PAR) measured at the CEN SILA station (www.cen.ulaval.ca) every hour (average over preceding hour) along the 12 days of incubation (19–30 July 2009), and cumulative PAR dose over the preceding 24 h each day at 22 h when sampling was done (inset).

### 4. Discussion

Thaw ponds are abundant in the arctic landscape, and in certain regions they are becoming more widespread as permafrost thaws (Payette et al. 2004, Jorgenson et al. 2006, Takakai et al. 2008). They are hotspots for microbial activity and GHG production when they are rich in organic C and nutrients (Laurion et al. 2010). Under certain geomorphological conditions, such as those found on Bylot Island, ponds are very small and shallow; thus they are
exposed to large photon flux in the summer. In the two ponds studied here, CDOM loss rate was relatively rapid at the surface (table 3), indicating a dynamic transformation of this organic pool. However, the photolysis rates calculated at 440 nm (photolysis rate coefficient \( k_0 \) of 7 and \( 2 \times 10^{-4} \) (E m\(^{-2}\))\(^{-1}\) respectively for BYL1 and BYL38, using a negative exponential fit on the first 4–8 days in order to compare with the results of Reche et al (1998) were at the low end compared to the range of values obtained in a series of 30 temperate lakes for similar cumulative sunlight doses, reaching \( \sim 500 \) E m\(^{-2}\) at the end of incubation period (7–46 \( \times \) \( 10^{-4} \) (E m\(^{-2}\))\(^{-1}\).

Roehm et al (2009) have shown that soil extracts from permafrost peat in northern Sweden were rapidly consumed by bacteria in the dark (0.4 mg C l\(^{-1}\) d\(^{-1}\)). Laboratory incubations and field experiments with thawed Yedoma organic matter from Siberia and Alaska also showed a relatively quick decomposition upon thawing, resulting in respiration rates of initially 10–40 mg C l\(^{-1}\) d\(^{-1}\) and then 0.5–5 mg C l\(^{-1}\) d\(^{-1}\) over several years (Zimov et al 2006). The action of light is most likely accelerating these carbon consumption rates and therefore should be taken into account in C cycling.

4.1. Sources of DOM in thaw ponds

Compared to polygonal ponds, runnel ponds have larger DOC concentrations, and especially more terrestrially derived chromophoric DOM (higher \( \delta_{13}C \) and SUVA), although part of this color is possibly coming from the complex DOM–Fe, and more humic molecules (smaller \( S_2 \), larger % of humic-like C1, smaller % of protein-like C4). Such higher humic contents in runnel ponds were confirmed in other ponds from the same site, with an average of 28 ± 2% of C1 and 21 ± 5% of C4 for 10 polygonal ponds compared to 37 ± 2% of C1 and 10 ± 2% of C4 for 14 runnel ponds (data not shown), and supports a great contribution of eroding peat as a source of large humic-like organic molecules to pond water. The larger contribution of DOM from a terrestrial origin in runnel ponds is further evidenced by its DOC-\( \delta_{13}C \) signature that was –27.4 ± 0.5‰ (n = 6) compared to –24.6 ± 1.0‰ in polygonal ponds (n = 11; July 2007; unpublished results). Tank et al (2011) also found such evidence of a large contribution of permafrost soil erosion to the DOM pool of small lakes with thermokarst influence in the Mackenzie Delta.

By contrast, the larger proportion of C4 (tryptophan-like) in BYL1, representing 23% of total fluorescence compared to 9% in BYL38, suggests that thick and active cyanobacterial mats, characteristic of polygonal ponds, significantly contributed to the DOM pool.

4.2. Photobleaching rates

Humic type DOM molecules are generally considered highly photoreactive (Obenourster and Benner 2004). In fact, the largest change in the absorption spectral slope index \( S_2 \) occurred below \( \sim 310 \) nm in the studied thaw ponds (figure 3), which is consistent with spectral slope calculations for photolysis of humic DOM in Argentinian lakes (Galgani et al 2011). Therefore, we expect the more humic OM mobilized by thawing of permafrost peaty soils to be highly susceptible to photolysis.

Indeed, even though there was 4.4 times less UVA in BYL 38 (at 5 cm) than in BYL 1 (figure 7), photobleaching of DOM molecules was faster in BYL38 than in BYL1 (figure 7), photobleaching of DOM efficiency is known to be optimal in the UVA waveband, where quantum yield × photon flux density is maximal (Vähäätalo et al 2000). Despite that, when calculated per unit of total energy or per unit energy at 360 or 320 nm (not shown) at the depth of incubation, CDOM loss rates were still faster in BYL38. Gareis (2007) also found increased photolysis rate when CDOM was higher in a series of shallow arctic lakes of the MacKenzie Delta. As a first-order decay process, photolysis is a function of concentration, and the greater % loss of absorbance and fluorescence in BYL38 is likely related to the higher concentration of CDOM and FDOM in this runnel pond. In addition, the more humic quality of DOM in BYL38 compared to BYL1 may also contribute to the greater loss of CDOM and FDOM. Photodegradation has been shown to preferentially degrade microbial humic-like components (C1, C2, C3 and C7 in Stedmon and Markager (2005b)) and terrestrial humic-like components (C1 and C2 in Stedmon and Markager (2005a); C1 and C2 in Yamashita et al (2008)), whereas exposure to UV or visible light had less of an effect on protein-like fluorophores (C4 and C6 in Stedmon and Markager (2005b)). Our results confirm these earlier findings; the protein-like component C4 was the most photo-resistant of the four components, and the humic-like components identified were the most photo-labile in both ponds.

Higher pH was shown to increase the absorption cross-section of chromophores (Pace et al 2012), but the larger pH of BYL1 seemed not sufficient to generate a higher photolysis rate for this pond. In BYL38, it is also possible that the photo-reduction of DOM-complexed Fe(III) into Fe(II) would reduce the measured UV absorbance, and explain part of the larger photobleaching rate observed. However, decrease in the SUVA over 12 days is not significant in BYL38.
(table 1), which is at the lower end of the UV spectrum where photo-reduction should be most efficient. This suggests that photo-reduction of DOM-complexed Fe(III) was not important, potentially because of the limited exposure to shorter UV wavelengths (2% of incident UVB and 16% of incident UVA remains at 5 cm) and the relatively high pH (Waite and Morel 1984).

Using initial decay rates, it would take 29 days to completely bleach CDOM at the surface of BYL1, or 63 days at the surface of BYL38 due to its more concentrated and colored DOM. In Canadian thaw ponds, which have open water for ~85–110 days each summer, photolysis can thus represent a major C cycling mechanism. This is especially important for ponds with small catchments, lying in flat polygonal landscapes and influenced by evaporation (using δ^{18}O, Negandhi 2013). Evaporation could accelerate bleaching by reducing pond depth, thereby exposing a greater proportion of the pond’s CDOM to sunlight. Interestingly, on a relative scale, the loss rate of color was slower than the loss rate of fluorescence, and fluorescence loss was faster in BYL38 than in BYL1 (12 compared to 16 days to completely bleach FDOM, respectively).

The above calculations were done considering that all CDOM is similarly photoreactive. The decay of absorbance and fluorescence, which plateaus after four days (figure 5), suggests this is not the case. Microbial regrowth in incubation bottles was likely limited as seen from the flat shape of the control curves, unless regrowth was only stimulated under sunlight, so recycling of DOM would not explain this deceleration. Moreover, if pond mixing regimes were included, we might expect greater renewal of DOM molecules in the well-mixed BYL 1 and more efficient photolysis than what was observed over the 12 day assays. By contrast, photolysis might be limited by the thermal structure of BYL38 (figure 2) and surface incubation may better represent local conditions.

4.3. Phototransformation versus photomineralization

Over an incubation period of 12 days, significant DOC loss could not be detected. The relatively small DOC loss concurrent with significant CDOM loss indicates that photolysis resulted mainly in a change in molecular properties (photobleaching) rather than in DOC mineralization. The idea that large CDOM molecules are broken into smaller ones when exposed to sunlight, as suggested in other studies based on changes in $S_2$ (Galgani et al. 2011) and mass spectrometry or molecular filtration (Waisser and Robarts 2004), is also supported by our fluorescence results. Although all fluorescent components decreased over time under ‘microbial free’ conditions (0.2 µm-filtered) they did so at different rates. More highly conjugated CDOM molecules can undergo both direct and indirect photochemical reactions via hydroxyl and other radicals, which preferentially degrade aromatic functional groups and may result in the presence of smaller non-fluorescing molecules. This would explain the absence of DOC loss concurrent with large CDOM losses. The influence of DOM–Fe complexes on changes in the optical properties of DOM should again be considered, as Fe(III) is known to be more effective at quenching the fluorescence of DOM (Ohno et al. 2008) than Fe(II) (Poulin and Aiken 2010). Therefore, interpretations based only on optical properties of DOM are somehow limited, and mass spectrometry, together with Fe speciation data, would help to further understand the implications of photolysis on the transformation of such complex assemblages of DOM molecules (Seitzinger et al. 2005, Sleighter and Hatcher 2007). The rate of photochemical mineralization of DOC at a specific depth depends on three wavelength-dependent parameters: the amount of light received at this depth, the absorption by CDOM and the quantum yield ($\Phi_\lambda$), defined as the moles of DIC produced per mole of absorbed photons. The $\Phi_\lambda$ has been calculated for two contrasting aquatic environments, the coastal Arctic Ocean (Bélander et al. 2006) and a Finnish humic lake (Vähätalo et al. 2000). These two models, having fairly different shapes (figure 8), were applied to the present data set in order to estimate the potential DOC loss for the two ponds at the incubation depth, and to determine if 12 days were sufficient to generate visible changes in DOC. A few assumptions were made to simplify the calculations: weather conditions were considered sunny during the 12 days of incubation, incident light was computed from Hydrolight, light attenuation was approximated to $a_{\text{CDOM}}$ as measured along the incubation, and the depth of incubation was fixed at 5 cm for an optically thin solution. The Vähätalo model predicted DOC loss of 0.9 and 5.9 mg l$^{-1}$ after 12 days, respectively for BYL1 and BYL38, while the Bélander model predicted 0.2 and 1.4 mg l$^{-1}$.

Figure 8. Quantum yield of photochemical mineralization (DOC into DIC) from 300 to 700 nm, computed by Bélander et al (2006) for the coastal arctic ocean, and by Vähätalo et al (2000) for a humic lake.

$2\%$ of incident UVB and $16\%$ of incident UVA remains at 5 cm) and the relatively high pH (Waite and Morel 1984).
suspended solids reached 9.1 mg L\(^{-1}\) (2008 unpublished data; about five times larger than in BYL1). Nevertheless, this exercise suggests that the Bélanger model better represents the susceptibility of Bylot pond DOM to photochemical mineralization. It also indicates that quantum yield spectra specific for each type of ecosystems or DOM assemblages are needed to better estimate DOC losses through modeling under changing environmental conditions.

5. Conclusions

Photochemical transformation of DOM has been described as an important mechanism to generate more labile compounds from large humic DOM molecules, as evidenced by increased bacterial production and bacterial growth efficiency after exposure to sunlight. The present study suggests that CDOM bacterial production and bacterial growth efficiency after an important mechanism to generate more labile compounds. Photochemical transformation of DOM has been described as

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