

UQAC

Université du Québec

à Chicoutimi



CENTRE D'ÉTUDES NORDIQUES CEN Centre for Northern Studies

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Context

• Large pools of unaltered organic matter (OM), which has accumulated for thousands of years are burried in permafrost. This stock contains up to 1850 Gt of carbon, twice of what is currently in the atmosphere¹

 With permafrost thawing OM becomes available for degradation by bacteria and sunlight as dissolved organic matter (DOM), in the numerous thaw ponds of the landscape². The resulting greenhouse gases (GHG) can be emitted into the atmosphere and act as a positive feedback on climate³.

Photodegradation has not been considered in arctic carbon budgets, yet it could be of great importance globally⁴.

PhD project objectives:

- Disentangle factors influencing DOM photodegradation efficiency in thaw ponds.

Evaluate the contribution of photomineralisation to permafrost carbon feedback on climate.



Methods



- 6 arctic and 1 subarctic waters tested (5 presented)

• Thaw pond waters were incubated in submerged 72 mL bottles over two weeks during which these variables were followed: dissolved organic carbon, DOM absorbance spectra and excitation-emission matrices of fluorescence (PARAFAC extraction), bacterial production and abundance (tritiated leucine incorporation and flow cytometry), dissolved inorganic carbon and DOM chemistry with FT-ICR mass spectrometry. At each time step triplicate bottles were used. Light exposure dose will be estimated from satellite imagery (Hydrolight), local weather stations (SILA, CEN) and diffuse attenuation coefficients of downwelling irradiance (Kd, Satlantic). Incubation temperature was followed with thermistors.

• 4 treatments were applied (see below) on different pond waters in order to test the effects of DOM quality on photodegradation efficiency and associated CO, production, in absence and presence of bacteria.

Characteristics of the ponds, the waters and the incubations

Pond name	BYL80	BYL24	BYL121	BYL117	SAS2A	
Size (m²)	212	256	99	152	196	
Max. depth (cm)	80	75	60	80	280	
DOC (mg.L ⁻¹)	6.5	6.8	9.5	9.4	18.3	
a ₃₂₀ (m ⁻¹)	8.8	31.0	29.4	38.2	142.1	
SUVA ₂₅₄ (L.mg ⁻¹ .m ⁻¹)	4.1	9.9	7.2	9.8	15.6	
P total (µg.L ⁻¹)	18	19	26	43	14	
N total (µg.L ⁻¹)	561	409	782	917	1060	
Fe (mg.L ⁻¹)	0.3	0.8	1.2	0.7	3.0	
Kd ₃₈₀ (m ⁻¹)	5	24	20	30	NA	
Water origin	Bylot	island ir Ar	Kuujjuarapik subarctic region (north of Québec)			
Incubation date		July	July-august 2016			
Incubation place	A transparent pond in Bylot Island				A tray in Québec city	
Incubation conditions	Arctic in situ incubations			Rooftop incubation		
Sampling rate	2 times (beginning and end)				5 times	

The influence of dissolved organic matter properties on photodegradation efficiency

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• Direct photomineralisation can be significant, but apparently depends on DOM intrinsic properties. Sunlight can also stimulate bacterial production. This be better documented by subsequent analysis on DOM properties.

• Sunlight carbon degradation is definitely an important factor to consider in arctic carbon cycling.

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DOC change is a proxy for the synthesis or degradation of DOM



- When significant DOC change is observed, sunlight has a stronger degradation effect than bacteria. The extent of DOC

- A DOC loss together with a limited CDOM loss suggest the bacterial use of non chromophoric DOM.

- DOC loss in L suggests direct photomineralisation.





Change in absorption coefficient at 320 nm (a_{320}) is a proxy for the synthesis or degradation of chromophoric DOM (CDOM)



Leucine incorporation is a proxy for bacterial production (BP) while dissolved inorganic carbon (DIC) is a proxy for CO₂ concentration



 CDOM loss is stinkingly similar among ponds but DOC loss varies. This suggests the importance to consider DOM intrinsic properties, and particularly the non chromophoric photoproducts.

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			B + L	В	L	C	
		BYL80	-40%	-11%	-36%	-3%	
		BYL24	-43%	-7%	-41%	-2%	
%		BYL117	-43%	-9%	-36%	-2%	
	 All BYL ponds graphs are similar to the one of BYL121 (see percentages above). In all ponds, light is the most efficien CDOM degradation factor. Bacteria also have an effect, but it is limited (see SAS2A). 						

- Results indicate that BP is photostimulated (B+L > B).

BP for filtered treatments (L and C) indicates a bacterial regrowth, but also again a stimulation by sunlight.

- DIC production is highest in the presence of sunlight indicating the importance of direct photomineralization, consistent with DOC loss.

Λ	Results to come
s will	 Fluorescent compounds extraction with PARAFAC Other optic index (SUVAs, spectral slopes) Bacterial abundance with flow cytometry
	- DIC - Compounds identification with FT-ICR-MS