

Background

- Ice algae inhabit the bottommost centimeters of the sea ice, known as the skeletal layer, at the ice-water interface
- This habitat provides access to the nutrients in the water column below and light from above for photosynthesis
- Ice algae represent an important component of the Arctic marine ecosystem, providing a springtime pulse of primary production when other sources are at a minimum, however, climate induced change in ice cover is expected to greatly affect their role (Leu et al., 2015)

Objectives

- Investigate the influence of sub-ice current velocities on sea ice thickness across the tidal strait
- Examine how the current gradient influences the nutrient flux to ice algal communities in relation to the influence on nutrient access/ocean-ice heat flux
- Examine whether gradients in ice algal taxonomy and photophysiology exist along the tidal strait gradient investigated in objective 1

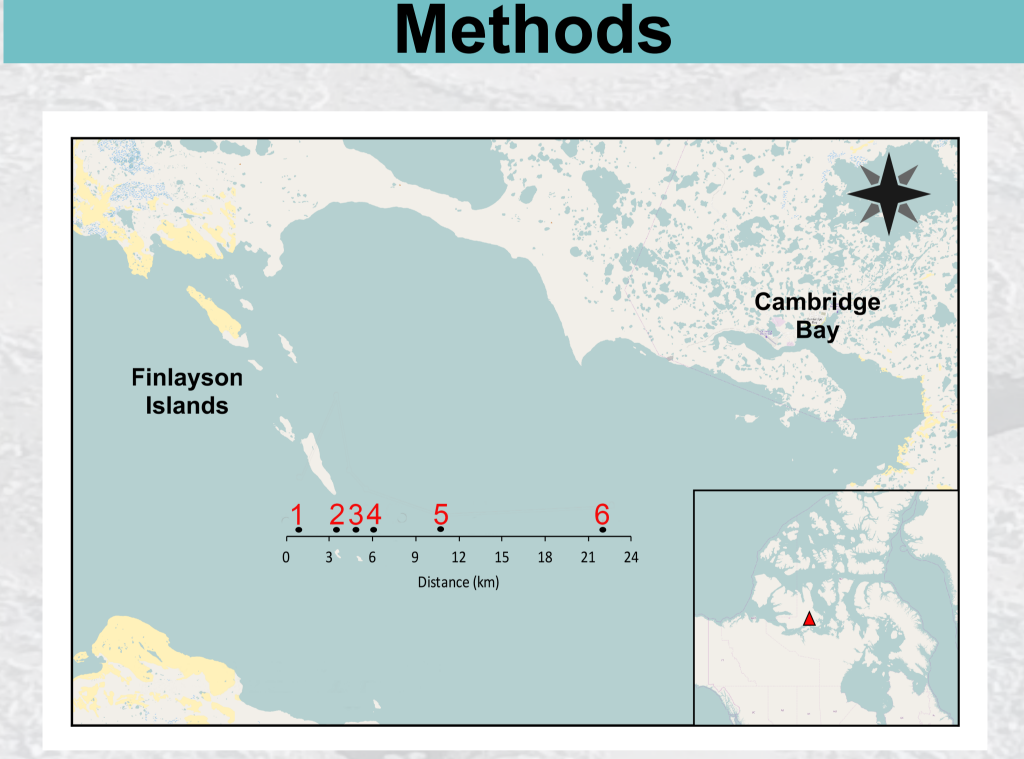


Figure 1. Location of sample sites in Dease Strait, NU.

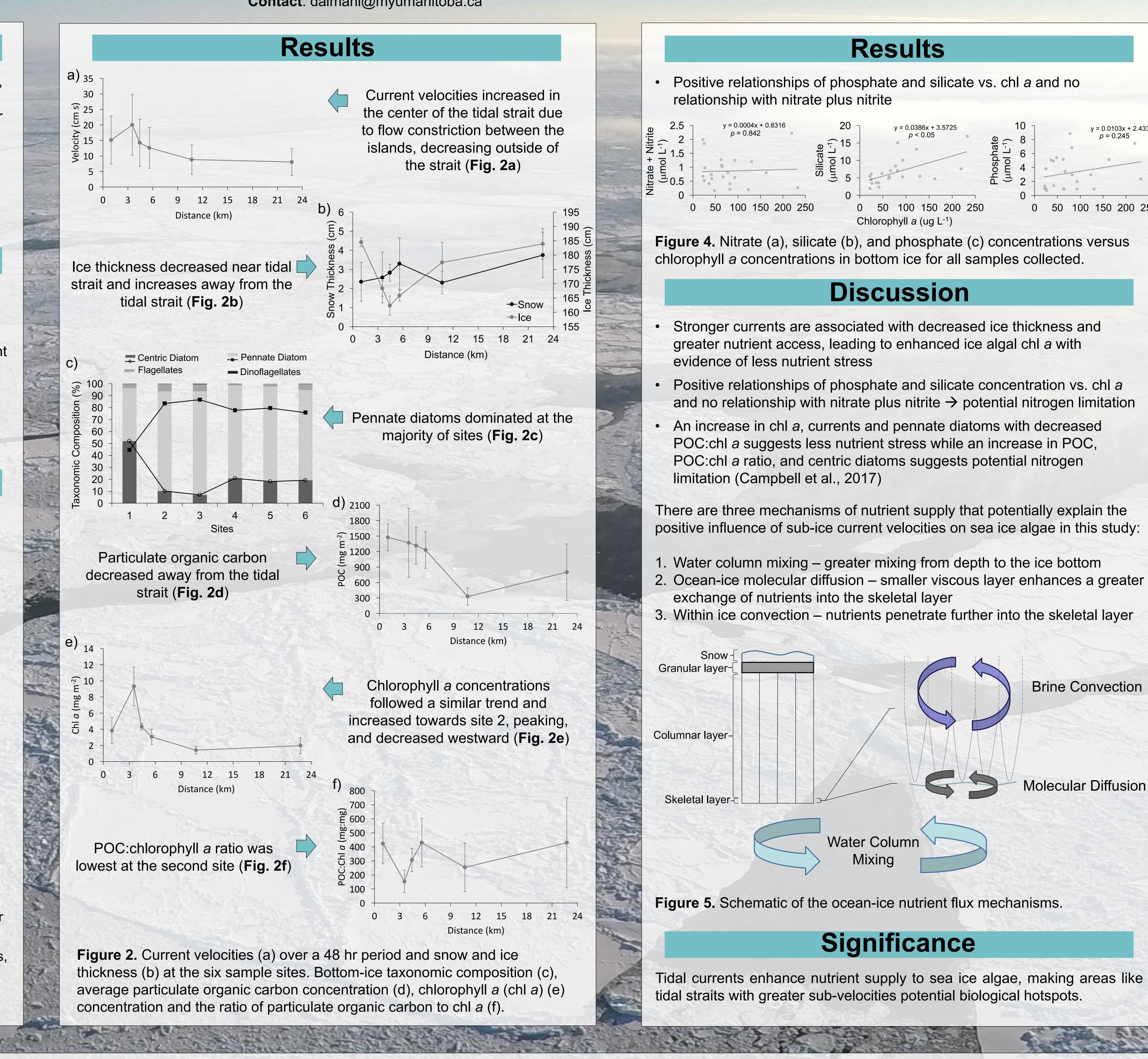
- Fieldwork executed during the spring bloom in Dease Strait, NU from 27 April to 20 May, 2016 during ICE-CAMPS (Fig. 1)
- Sea ice and water column samples were collected under thin snow cover (< 5 cm) at six sites (Fig. 1)
- Two ice-tethered ADCP's were used to determine current velocities at the ice-water interface (just below the sea ice) over a 48 hr period
- Variables analyzed: current velocities, snow depth, ice thickness, chlorophyll a (via fluorescence), nutrients, particulate organic carbon/nitrogen (POC/PON), and taxonomy

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Tidal straits as hotspots for ice algal production: A case study in the Kitikmeot Sea

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Polar Knowledge



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References

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| 86x + 3.5725 0.05 150 200 250 (ug L ⁻¹) | Phosphate (µmol L ⁻¹) | 10 8 6 4 2 0 | | 50 | | .0103x + = 0.245 | • | |
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Brine Convection

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