



Supplement of

High interannual surface $p\text{CO}_2$ variability in the southern Canadian Arctic Archipelago's Kitikmeot Sea

Richard P. Sims et al.

Correspondence to: Richard P. Sims (richardpeter.sims@ucalgary.ca)

- os-19-837-2023-supplement-title-page.pdf
- EC tower data
 - pco2.mat
 - wind_data_rich.mat
- Plotting scripts
 - plot_Berg_underway_data.m
- Processed data
 - 2016_undpCO2_proc.mat
 - 2017_undpCO2_proc.mat
 - 2018_undpCO2_proc.mat
 - 2019_undpCO2_proc.mat
- Processing scripts
 - Bergmann_2016_underway.m
 - Bergmann_2017_underway.m
 - Bergmann_2018_underway.m
 - Bergmann_2019_underway.m
- Raw data
 - 2016_und.mat
 - 2017_und.mat
 - 2018_und.mat
 - 2019_und.mat
- Read me for supplement files.docx

- Sims_et_al_2023_Kitikmeot pco2__2023-04-19_supplement.docx
- Temperature calibration data
 - 2017_temp_cal.mat
 - 2018_temp_cal.mat

The copyright of individual parts of the supplement might differ from the article licence.