# Recent Observations of Water Columns and Sea Ice over the Chukchi Borderland



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Abstract: Summertime Arctic Ocean expeditions have been intensively carried out since 2010 to examine how rapidly marine environment changes over the Pacific Arctic region. We present recent findings from water columns and sea ice over the Chukchi Borderland, with a focus on the variability of physical and biochemical properties. Yearlong mooring data show temporal variation of CP remained over the winter of 2013. On the southern portion of CP, however, substantial heat within the PSW layer was released from October and mid-winter of 2014. It implies that the PSW heat influences on sea ice water were investigated. In closed ponds, relatively high concentrations of nitrogen species were found whereas no SiO<sub>2</sub> was detected. In comparison, in opened ponds, PO<sub>4</sub> and SiO<sub>2</sub> concentrations were similar to those in surface seawater and nitrogen species were depleted. These results suggest that nutrient can be used as an indicator to characterize the types of melt ponds. Under Arctic sea ice, we investigated vertical variability of Ar oxygen). This study indicates that the vertical distribution of Arctic copepod under sea ice with 1–2 m thickness is effectively regulated by light intensity associated with the halocline depth at high dissolved oxygen. Furthermore, satellite observations indicate that surface chlorophyll concentration has a relatively significant positive relationship with open water period over the Chukchi Borderland, implying that chlorophyll-a concentration tends to increase as sea ice period becomes shorter.

Northern Hemisphere Extent Anomalies Aug 2015

- **◆** Environmental Change in the **Arctic Ocean**
- Mean air temperature in recent 5 years warmer than that in 1981~2000
- Extension of warm Pacific Water to the Arctic Ocean
- Increase of annual river
- discharge to the Arctic Ocean - Consequent Arctic sea ice volume diminution
- ◆ Increase of net primary production corresponds to increase of open water area -> will change phytoplankton structure and ecosystem in the **Arctic Ocean**

Research Objective

2 DATA

3) Sea Ice Camps

- Melt pond studies

This study aims to investigate recent ocean environmental changes using hydrographic and biochemical data obtained by the Araon Arctic summer surveys from 2010 to 2015.

# change Increases in river discharge (Fujiwara et al., 2014) ♦ Hydrographic Surveys from 2010 to 2015 1) Equipment used on the ice breaker R/V ARAON KOPRI Mooring (deployed) - CTD, lowered ADCP, XCTD - Bio/Geo/Chemical equipment 2) Yearlong ocean mooring systems - MicroCAT CTD, temperature logger, ADCPs - Under ice mooring

Arrigo and Dijken, 2011)

Observed items

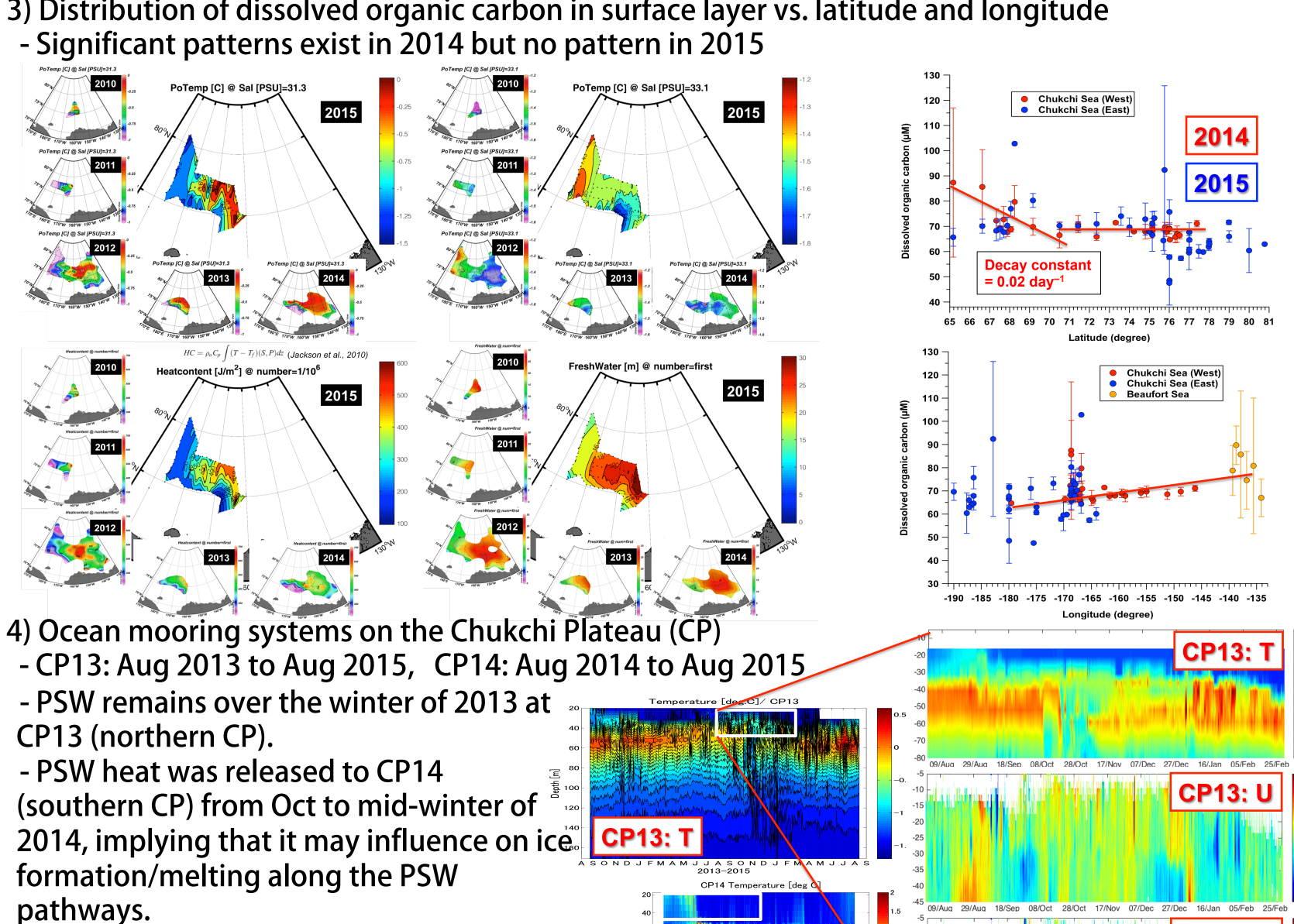
- Temperature, salinity, water velocity,

- DO, fluorescence, PAR, transmission, backscatter,
- Atmospheric components,
- Primary production and new production,
- Chlorophyll-a and HPLC,
- Phytoplankton, Zooplankton compositions,
- Nutrients, POC, PON, DOC, DON, DOP,
- N<sub>2</sub>O gas, pCO<sub>2</sub>, DIC, pH, SS, TA,
- Micro-zooplankton biomass, composition, grazing, & - Bacterial and virus biomass
- Distributions of water properties
- 1) T-S Diagrams using all CTD/XCTD data (2010~2015) - Distribution of distinct water masses
- 2) T, S, nutrients and organic matters in the DBO-3 transect
- DBO-3 survey in the same period (Aug. 01-04)
- Warmer, less saline water on the bottom in 2015
- Higher nitrogen species & PO₄ on the bottom in 2015
- Higher dissolved organic matters on the surface in 2015

### 3-1 RESULTS: Hydrographic

- Variability of the Pacific waters 1) Vertical structures of T, S averaged over. the selected region
- Anomaly of T, S in the Pacific summer water (PSW) layer, Pacific winter water (PWW) layer, surface mixed layer (SML)
- T in PSW vs. sea ice extent: negative - S in SML vs. sea ice extent: positive
- 2) Horizontal distributions of PSW, PWW, heat content (HC), and freshwater content (FWC)
- PSW and HC patterns are similar to ice melt region

3) Distribution of dissolved organic carbon in surface layer vs. latitude and longitude



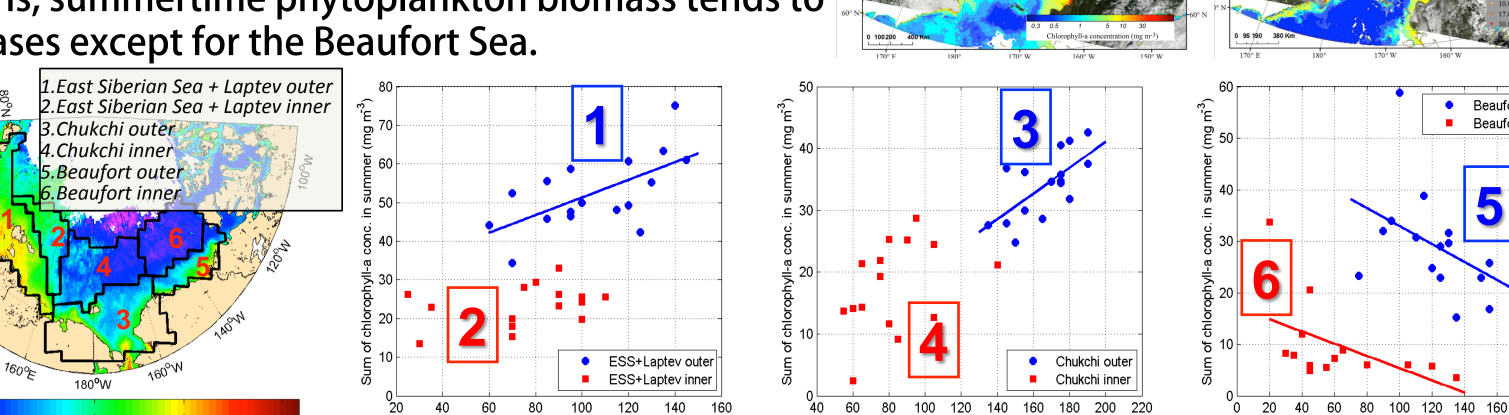
#### 3-2 RESULTS: Trend of Surface Chl-a

- ◆ Relationship between chlorophyll and sea ice 1) Data source
- Surface chl-a: SeaWiFS, MODIS, MERIS, VIIRS >> GlobColour (17 yrs)
- Sea ice concentration: SMMR, SSM/I, SSMIS (1998-2014, 17 yrs)
- Geographical classification: EASE grid (lat-lon boundary+100m bath)
- 2) Relationship between chl-a and open water period Chl-a: Aug 1-23 2014
- Regions 1, 3: significantly positive correlation - Regions 5, 6: significantly negative correlation

Chlorophyll-a conc. (mg m<sup>-3</sup>)

- Regions 2, 4: weakly positive correlation - As open water period gradually lengthens in most

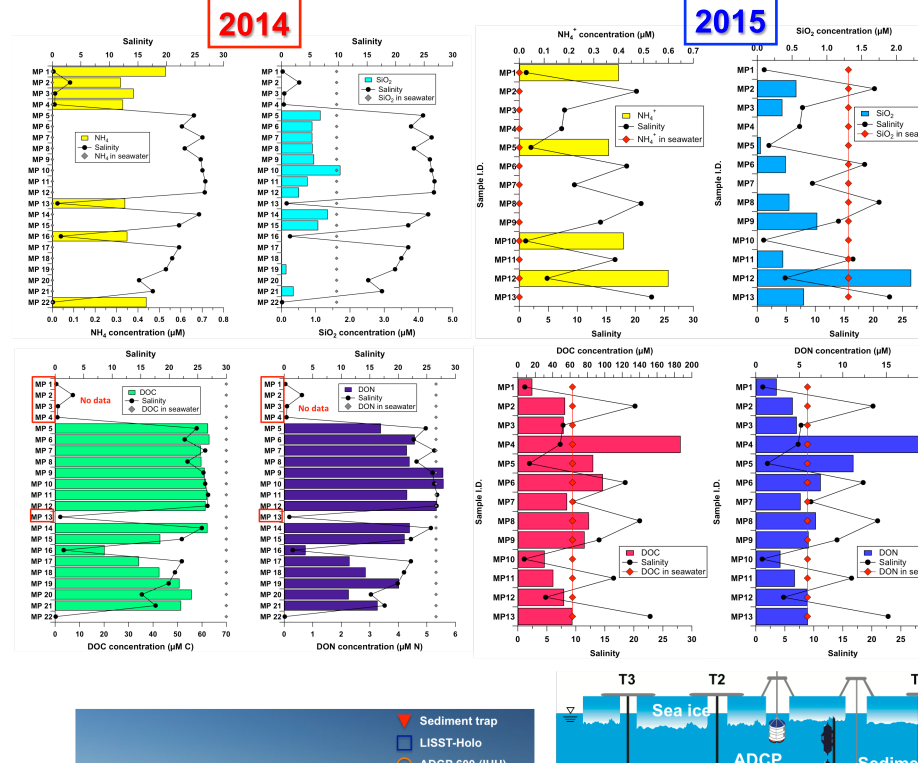
regions, summertime phytoplankton biomass tends to increases except for the Beaufort Sea.

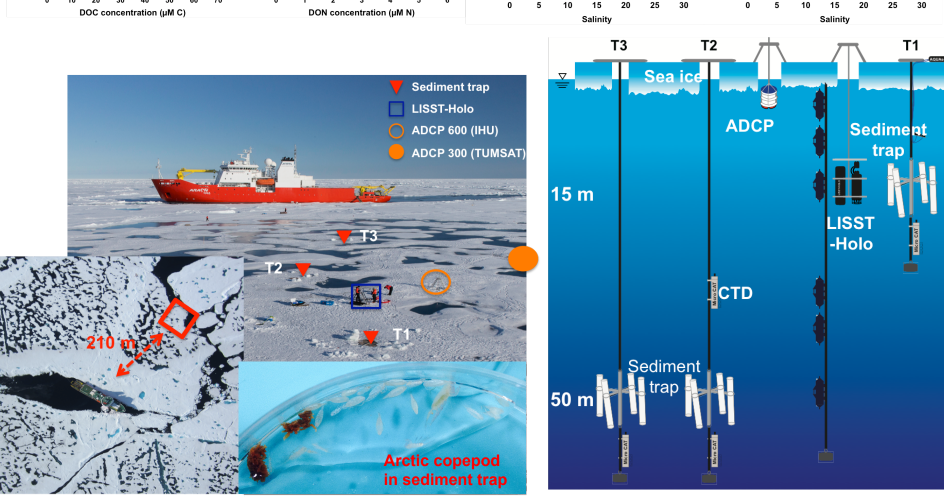


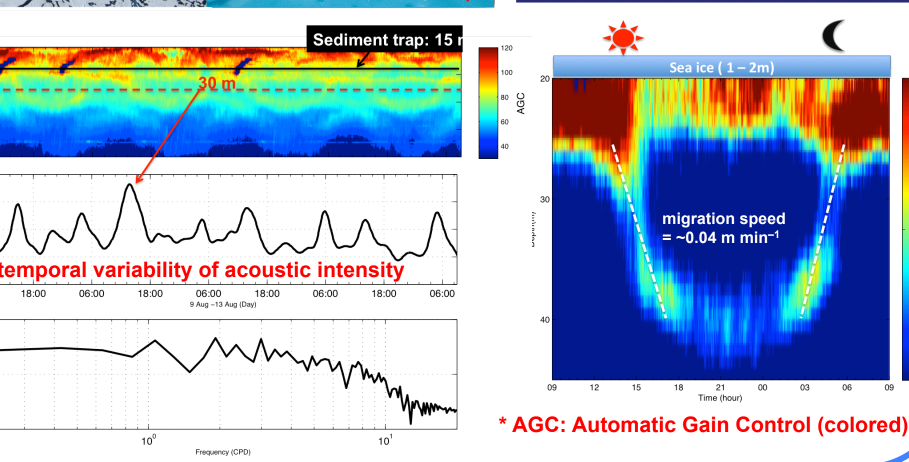
Sea ice advance - retreat

### 3-3 RESULTS: Sea Ice Camps

- ◆ Melt Pond Study 1) 2014 Ice Camp1
- Period: Aug 8~14, 2014
- Location: 77.6124°N, 146.1012°W
- 22 melt ponds (open-15; closed-7) - Measurement: T, S, nutrients, DOC, DON
- 2) 2015 Ice Camp
- Period: Aug 10~13, 2015 - Location: 80.755°N, 172.508°E
- 13 melt ponds (open-7; closed-6)
- Measurement: T, S, nutrients, DOC, DON
- 3) Relationships with salinity - NH<sub>4</sub> and SiO<sub>2</sub> showed high
- concentrations in the closed and opened ponds, respectively, suggesting that nutrients can be used as an indicator to distinguish the type of melt ponds.
- DOC and DON showed similar trend to that of SiO<sub>2</sub>, with higher concentrations in the closed ponds.
- ◆ Under Ice Study
- 1) Deployment of mooring systems
- Period: Aug 9~13, 2014 - Location: 77.6124°N, 146.1012°W
- 2) Equipment
- ADCP (300 & 600 kHz), CTDs
- Sediment traps (15 & 50 m depths)
- LISST-HOLO (15 m depth)
- UV radiometer
- 3) Findings
- Calanus hyperboreus was collected as the copepod species in sediment traps at
- Typical daily vertical migration (DVM) of Calanus hyperboreus was consistently present between 20-45 m under sea ice related to the diel cycle of solar radiation.
- The estimated migration speed was about 0.04 m min<sup>-1</sup> at 20-45 m depths.







## **SUMMARY**

Chl-a: Aug 1-22 2015

Sea ice advance - retreat

- ◆ Anomaly of PSW temperature has a negative correlation with that of sea ice extent in August. The mooring data showed that the PSW layer at the northern CP remained over the 2013 winter but during 2014 winter some heat is possibly released to the southern CP or its pathway may change to the south.
- ◆ Surface chlorophyll concentration has a relatively significant positive relationship with open water period over the Chukchi Borderland implying that chlorophyll-a concentration increases as sea ice period shortens.
- ◆ NH<sub>4</sub> and SiO<sub>2</sub> concentrations in different types of melt ponds showed different trends, suggesting that nutrients as well as salinity can be an indicator to distinguish the type of melt ponds. In several opened ponds, DOC and DON concentrations were slightly lower than those in surface water, suggesting that those DOM were exposed to UV radiation and oxidized and/or degraded by microbial activities.
- ◆ The dominant copepod species, *Calanus hyperboreus* showed a clear diel vertical migration (DVM) from 20- to 45-m depth between two halocline layers under sea ice following a daily cycle of solar radiation. DVM was consistently generated above the subsurface chlorophyll maximum layer at 60 m and Pacific summer water from 40 to 70 m where dissolved oxygen showed high concentration.

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