

Responses to comments of Referee #2 on “Water mass characteristics and their temporal changes in a biological hotspot in the southern Chukchi Sea” by S. Nishino et al.

We deeply appreciate the referee’s valuable comments, which improved our paper significantly. We have revised the manuscript in line with the referee’s suggestions. Our respective responses are shown below.

Ranking: Overall the paper is well-written and provides valuable time series data for a very biological productive system in the southern Chukchi Sea. The paper analyses 2 yrs. of mooring data and shipboard data collected in the southern Chukchi “biological hotspot” region to evaluate the impact of seasonal water mass characteristics on phytoplankton biomass and productivity. Mooring data, including temperature (T), salinity (S), dissolved oxygen (DO), chlorophyll a (Chl a), and turbidity near the bottom of the biological hotspot in the southern Chukchi Sea were collected from July 2012 to July 2014, along with late summer field sampling in 2012 and 2013. The topic of sea ice melt and stratification are also discussed. I rank this paper as publishable, with minor revisions.

Below are specific comments that the authors should consider in their revision.

Specific comments

pg. 16360-Abstract and Introduction Line 14: Make sure you discuss a mechanism for the retention of low nutrient water in the “upper water column” that would influence both the spring and summer blooms in a strongly advective system.

We deleted the words “during the spring and fall blooms” because the blooms are not the only reason to reduce the nutrient concentrations of Bering Winter Water (BWW). Lowry et al. (2015) studied the influence of BWW on phytoplankton blooms in the Chukchi Sea, including a mechanism for the retention of low nutrient water. If the BWW remains on the Chukchi shelf until summer/autumn, nutrients are supplied to the upper layer via vertical mixing and are used for biological production and/or are diluted by mixing with nutrient-poor water. This point is described in Discussion (Section 4.3; Page 16, Lines 27-30 in the revised manuscript).

Line 16: Please be clear about the location of the “nutrient content” in fall 2012. Are you referring to the full water column, surface or bottom waters?

We added the words “in the bottom water” to be clear about the location of the nutrient content (Page 1, Line 27 in the revised manuscript).

Lines 17-18. Your paper should definitely discuss the mechanism for moving the higher nutrient bottom water to the photic zone to enhance production in the fall. Also make sure you have units for the 0.3 value ($\text{gC m}^{-2} \text{d}^{-1}$).

We added the words “via the vertical nutrient supply from the bottom water, which was likely caused by wind-induced mixing” to refer to the mechanism of the vertical nutrient supply (Page 2, Lines 1-2 in the revised manuscript). Details are described in Discussion (Section 4.4; Page 18, Line 27 to Page 19, Line 2 in the revised manuscript).

Also, we added units for the 0.3 value ($\text{g C m}^{-2} \text{d}^{-1}$; Page 2, Line 2 in the revised manuscript).

Comment: Note that since the southern hotspot and transect section to the Alaska coast are part of the international Distributed Biological Observatory, it would be useful to add a few sentences in either the Introduction or Discussion section as to the relevance of your effort to the observing mode of the DBO time series effort since this activity focuses on long-term observing activities in the region.

We added a few sentences about the international Distributed Biological Observatory (DBO) in Introduction (Section 1; Page 2, Lines 15-21 in the revised manuscript).

Pg. 16361 Line 10-15. In your introduction remember that spatial variability in the Arctic, particularly in relation to the different Arctic shelves, occurs and that differences in temporal and spatial scales will impact trends that in the large scale can be missed. Also, sampling in late August and September for primary production can bias results for annual primary production calculations unless one evaluates the maximum production that occurs in late spring/early summer as sea ice retreats and both sea ice algal and open water production rates are considered. Also, there is ongoing growth within the subsurface chlorophyll maximum layer if light levels are high enough and nutrients are available.

We added descriptions about the spatial variability of primary production trends in the Arctic (Page 2, Line 27 to Page 3, Line 10 in the revised manuscript).

Also, we added a sentence about the bias of the primary productivity estimation from samplings in summer/autumn (Page 3, Lines 21-24 in the revised manuscript).

And, we also added a sentence about the subsurface chlorophyll maximum layer (Page 3, Lines 19-21 in the revised manuscript).

Line 25-Very good to discuss the increase in fall blooms that is something more attuned to subarctic seas.

We discussed about fall blooms in Section 4.2. One of interesting results from our data is that the fall bloom is likely triggered by the accumulation of particle organic matter (POM) that may be derived from the upstream of the currents (far south of the Hope Valley).

Pg. 13362 Line 3-add an “a” before fall bloom, thus “reported a fall bloom..”. There is a similar need to add “a” in line 5, too.

We added an “a” and changed the words from “a fall bloom” to “an autumn bloom” according to a language check by native English speakers (Page 4, Line 6 in the revised manuscript). We also use “autumn” instead of “fall” in all of the other parts.

We added “the” before “autumn bloom” (Page 4, Line 7 in the revised manuscript) that was studied by Yokoi et al. (2015) and Matsuno et al. (2015) because the autumn bloom studied by them was the same as that reported by Nishino et al. (2015).

Pg. 16363-16365 Methods Section: Your detailed information on techniques and precision values for each parameter was very good.

According to a suggestion from referee #1, we changed the end-member value of potential alkalinity for the meteoric water (PA_{MW}) from 793 to 1620 $\mu\text{mol kg}^{-1}$ (Page 7, Line 29 to Page 8, Line 4 in the revised manuscript). As a result, values of the fraction of sea ice melt (f_{SIM}) calculated from PA_{MW} were changed; however, the qualitative discussion in terms of f_{SIM} was not changed from the previous calculation.

Pg. 16367 Line 19-22: Note that you should put your evaluations of your data in the DISCUSSION section, not RESULTS section. FYI, you would expect variable DO seasonally in the BSAW during the production and recycling season since your bottom mounted mooring is experiencing those processes. However, such comments belong in the DISCUSSION section.

These sentences about the evaluations of our data were moved to Discussion (Section 4.2; Page 14, Lines 6-12 in the revised manuscript).

Pg. 16368 Line 5-Again, all evaluations of your data belong in the discussion section, not results (e.g., “...suggesting a spring bloom...”. You also evaluate and “suggest...” in many of the results section, so please be careful as these statements belong in your discussion section.

This sentence was moved to Discussion (Section 4.1; Page 13, Lines 19-20 in the revised manuscript).

Likewise, the sentences using “suggest” to evaluate of our data were all moved to Discussion and we largely modified the descriptions of results not to include the evaluations of our data, which should be moved to Discussion.

Line 21 change “an” to “a” before S of ~33.

We deleted this sentence.

Line 24: again, you should put all your suggestions in the DISCUSSION section. Please check all you “suggests” statement in subsequent paragraphs of the RESULTS section as they should go to the DISCUSSION section. You just present the data in the results section.

This sentence was moved to Discussion (Section 4.3; Page 15, Lines 28-31 in the revised manuscript).

Likewise, the sentences using “suggest” to evaluate of our data were all moved to Discussion and we largely modified the descriptions of results not to include the evaluations of our data, which should be moved to Discussion.

Pg. 16371 Line 25- “Thus, the weak stratification in the southern Chukchi Sea enhanced vertical mixing to supply nutrients to the surface layer, as observed in the nitrate profile (Fig. 7e), resulting in the higher algal biomass and primary productivity in 2013 than in 2012 (compare Figs. 3 and 4).” What is the mechanism to enhance vertical mixing to bring bottom water products to the surface with weak stratification? You can’t state that something happens (next sentence) without making a convincing mechanism for that process. Please provide further discussion, although this is again an issue where the suggestions should go in the DISCUSSION section, although you have the statement in the RESULTS section. The discussion of this mechanism belongs in the DISCUSSION section.

This paragraph was moved to Discussion (Section 4.4; Page 18, Line 24 to Page 19, Line 12 in the revised manuscript). Descriptions on the mechanism to enhance vertical mixing were added to this paragraph (Page 18, Line 27 to Page 19, Line 2 in the revised manuscript).

Pg. 16372 Line 2-4. I’m not sure with the changing sea ice and hydrographic conditions during the period 2004, 2008 and 2010 you can combine these parameters into one figure. Alternatively, you could show the figure, but also need to show some statistics that there

was no difference in the parameters between these 3 years.

Instead of drawing the vertical sections, we plotted the water characteristics meridionally at a depth of 40 m (Fig. 8), which is the deepest depth at which data were available at every latitude, with a 0.5° interval for 2012, 2013, and for the average of the 3 years (2004, 2008 and 2010) with standard error bars (Page 12, Line 16 to Page 13, Line 14 in the revised manuscript).

Pg. 16374 Line 23-24: Interesting finding of dome like structure being associated with the topographic low, where organic material can accumulate as well as dense water with variable characteristics that are dependent on interactions of BSAW and BWW. Whether the mechanism maintaining this structure is persistent or seasonal is worthy of further studies in the future, and perhaps a few lines of speculation in the discussion section.

We added descriptions whether the mechanism maintaining the dome-like structure is persistent or seasonal in Discussion (Section 4.3; Page 16, Lines 11-19 in the revised manuscript).

Pg. 16375 Line 5. Change “there” to “under the dome-like structure”.

We changed “there” to “under the dome-like structure” (Page 16, Lines 20 in the revised manuscript).

Line 17-19. I don't think you can assume the low nutrient water values at the outer shelf/slope region of the Chukchi Sea are the same as what is further south in Hope Valley. Any remnant winter water remaining in the hotspot region would be impacted by benthic carbon remineralization, with nutrients added back to the bottom water that could be mixed upwards by storm events or perhaps Ekman upwelling induced by variable winds in the fall (see Pickart et al. 2011, Prog. Oceanogr.). Further time series nutrient data are needed.

We deleted the description about the low nutrient water values at the outer shelf/slope region of the Chukchi Sea.

Line 13-16: The conclusion that stratification influenced by sea ice melt influences the fall primary production is a reasonable mechanism.

This point was described in the first paragraph of Section 4.4.

Line 15-17: The issue of declining primary production in the southern Chukchi Sea needs

to also include a discussion of the potential for changing phenology for production events in relation to when the sampling was undertaken. Most of the field sampling suggesting this decline in primary production occurred in late summer/fall, although the core timing of highest primary production is late spring/early summer. In addition, this declining production is at variance with satellite observations, thus currently it appears equivocal as to the trend in production, depending on temporal and spatial issues. Further temporal studies are needed to accurately state that production has declined annually in this region with changing seasonality of sea ice cover. A few statements to this effect should be considered.

These points were described in the second paragraph of Section 4.4.

Tables and Figures:
Tables are fine.

Table 3: According to a suggestion from referee #1, we changed the end-member value of potential alkalinity for the meteoric water (PA_{MW}) from 793 to 1620 $\mu\text{mol kg}^{-1}$.

Figures, total 9. Note I think you should identify on these longitudinal plots the location of the southern hotspot (perhaps by a box) so that one can easily evaluate the parameters there as you describe them in the text.

Below are specific comments on the figures.

Figure 1-I suggest you place a box around the focus of the mooring section of this paper in the SE Chukchi Sea that is presented in Fig. 2. I realize you are reporting results from the longitudinal transect that bisects the hotspot, but the mooring data are from the SE Chukchi Sea and the paper focuses on this SE Chukchi Sea hotspot region.

Data from the stations enclosed by black dotted lines were used for the illustrations of vertical sections shown in Figs.5–7. The area enclosed by the red dotted circle is the southern Chukchi Sea biological hotspot, where the moorings were installed and detailed hydrographic surveys were conducted.

Figure 2. Informative figure. However, you should add a dotted line at the 3 mg/m^3 chl_a value horizontally across the figure to notify the reader that you are jumping scales. I see you have wiggly small lines on the vertical lines, but I think a dotted horizontal line would improve the figure. This figure strongly shows the spring-early summer bloom. The low <3 mg/m^3 values are low, but since you are trying to identify a bump up in values to show the “fall bloom” it is ok to do this variable scale. Also in the caption you use 3 mg m^{-3} , so I suggest you standardize the units to one format (using mg/m^3 or mg m^{-3} superscript)

throughout the manuscript (text, figures, and captions).

We added a dotted line at the 3 mg m^{-3} Chl *a* value horizontally across the figure to notify the reader that we are jumping scales.

We unified the units of Chl *a* to one format (using mg m^{-3}) throughout the manuscript (text, figures, and captions).

Figure 3a (2012)-Note that the late summer cruise doesn't have the highest chl values that occur earlier from May-July, yet even in late summer this site is the higher production zone for the study area (outside Bering Strait), thus supporting previous findings.

We only changed the formats of units of Chl *a* (mg m^{-2}) and primary productivity ($\text{g C m}^{-2} \text{d}^{-1}$).

Figure 4 (2013). Informative figure showing higher chl *a* values at the SE Chukchi Sea hotspot even though later in the season.

We only changed the formats of units of Chl *a* (mg m^{-2}) and primary productivity ($\text{g C m}^{-2} \text{d}^{-1}$).

Figures 5-7 are fine.

We changed the order of parameters; (a) temperature ($^{\circ}\text{C}$), (b) light transmission (%), (c) fraction of sea ice meltwater, (d) dissolved oxygen ($\mu\text{mol kg}^{-1}$), (e) nitrate ($\mu\text{mol kg}^{-1}$), and (f) ammonium ($\mu\text{mol kg}^{-1}$).

Figure 8-See my previous statement of concern about combining 3 years of data on one figure.

Instead of drawing the vertical sections, we plotted the water characteristics meridionally at a depth of 40 m, which is the deepest depth at which data were available at every latitude, with a 0.5° interval for 2012, 2013, and for the average of the 3 years (2004, 2008 and 2010) with standard error bars.

Figure 9. Good.

We would like to thank the editor and the referees for their time and valuable suggestions.

Water mass characteristics and their temporal changes in a biological hotspot in the southern Chukchi Sea

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Abstract

We analysed mooring and ship-based hydrographic and biogeochemical data obtained from a Hope Valley biological hotspot in the southern Chukchi Sea. The moorings were deployed from 16 July 2012 to 19 July 2014, and data were captured during spring and autumn blooms with high chlorophyll *a* concentrations. Turbidity increased and dissolved oxygen decreased in the bottom water at the mooring site before the autumn bloom, suggesting an accumulation of particulate organic matter and its decomposition (nutrient regeneration) at the bottom. This event may have been a trigger for the autumn bloom at this site. The bloom was maintained for 1 month in 2012 and for 2 months in 2013. The maintenance mechanism for the autumn bloom was also studied by hydrographic and biogeochemical surveys in late summer to autumn 2012 and 2013. Nutrient-rich water from the Bering Sea supplied nutrients to Hope Valley, although a reduction in nutrients occurred in 2012 by the influence of lower-nutrient water that would have remained on the Chukchi Sea shelf. In addition, nutrient regeneration at the bottom of Hope Valley could have increased nutrient concentrations and explained 60% of its nutrient content in the bottom water in the autumn of 2012. The high nutrient content with the dome-like structure of the bottom water may have maintained the high primary

1 productivity via the vertical nutrient supply from the bottom water, which was likely caused
2 by wind-induced mixing during the autumn bloom. Primary productivity was $0.3 \text{ g C m}^{-2} \text{ d}^{-1}$
3 in September 2012 and $1.6 \text{ g C m}^{-2} \text{ d}^{-1}$ in September 2013. The lower productivity in 2012
4 was related to strong stratification caused by the high fraction of surface sea ice meltwater.

5

6 **1 Introduction**

7 The southern Chukchi Sea is one of the most biologically productive regions of the world's
8 oceans because of nutrients supplied by northward flow of Pacific-originating water advected
9 over the shelves from the northern Bering Sea into the Arctic Ocean (McRoy, 1993; Springer
10 and McRoy, 1993; Hunt et al., 2013). Due to high primary productivity, a large quantity of
11 organic matter descends to the sea floor as potential food for benthic communities, resulting
12 in high benthic biomass (Grebmeier et al., 1988, 2006, 2015; Grebmeier, 2012). Consequently,
13 large benthic feeders at high trophic levels, such as grey whales and walruses, also congregate
14 there (Feder et al., 2005). Such a region of high biological activity is called a biological
15 hotspot. Including this southern Chukchi Sea biological hotspot, the international Distributed
16 Biological Observatory (DBO, <http://www.arctic.noaa.gov/dbo/>) designated five locations in
17 the Pacific Arctic domain, spanning the latitudinal range from the northern Bering Sea to the
18 northern Chukchi Sea, as important locations for ecosystem monitoring. In these locations,
19 recent biological changes are evident in the ranges of phytoplankton and zooplankton, benthic
20 organisms, and fish species, as well as through loss of sea ice as habitat and platforms for
21 marine mammals (e.g., Grebmeier et al., 2010, 2015; Grebmeier, 2012).

22 The Arctic has rapidly lost its summer sea ice cover over recent decades (Stroeve et al., 2007;
23 Comiso et al., 2008; Kwok et al., 2009), which may significantly change ocean conditions and
24 marine biological activities, including primary production, a key process sustaining the base
25 of the marine food web. Overall, the primary productivity in the Arctic Ocean has been
26 estimated to have increased in recent years due to an accelerated extension of the open water
27 area and a longer ice-free season (e.g. Arrigo et al., 2008; Pabi et al., 2008). This increase
28 particularly occurs on interior shelves near shelf slopes, where sea ice retreats are
29 accompanied by the upwelling of nutrient-rich water that supports the increased production
30 (Arrigo and van Dijken, 2015; Falk-Petersen et al., 2015). In contrast, outflow shelves where
31 nutrients may already have been consumed upstream of the region exhibit either no change or
32 a significant decline in primary productivity (Arrigo and van Dijken, 2015). The loss of sea

1 ice and the accumulation of freshwater observed in the Canada Basin cause a deepening of the
2 nutricline and can have negative effects on primary productivity (McLaughlin and Carmack,
3 2010; Nishino et al., 2011; Coupel et al. 2015). On the other hand, the recent delay in autumn
4 freeze up in the East Siberian Sea results in the formation of a large-volume water mass by
5 cooling and convection, and the spreading of this water into the Makarov Basin causes
6 shoaling of the nutricline and may increase primary productivity (Nishino et al., 2013). The
7 steepest trend of increasing primary productivity was found in the eastern (Eurasian) Arctic
8 during the period 2003–2015 (Frey et al., 2015). Thus, the responses of primary production to
9 sea ice loss are quite different between regions and their biogeochemical processes remain
10 unclear.

11 In the Chukchi Sea, satellite data suggest an increase in primary productivity associated with
12 the reduced sea ice extent and a longer phytoplankton growing season (Arrigo et al., 2008;
13 Pabi et al., 2008; Arrigo and van Dijken, 2015). However, seasonal field measurements in the
14 Chukchi Sea during the ice-free season in summer/autumn indicate a substantial decrease in
15 recent primary productivity compared to estimates in the 1980s (Lee et al., 2007, 2013). Yun
16 et al. (2015) speculated that a plausible reason for the recent low primary productivity in the
17 Chukchi Sea could be the decreased concentrations of nutrients and chlorophyll *a* (Chl *a*). It
18 should be noted that satellite observations remain uncertain because of the limitations of
19 assessing the productivity beneath the sea surface. For example, a subsurface Chl *a* maximum
20 layer could contribute to productivity if light levels are high enough and nutrients are
21 available (Arrigo et al., 2011; Brown et al., 2015). On the other hand, samplings in
22 summer/autumn for *in situ* measurements of primary productivity can bias the results unless
23 one evaluates the maximum productivity that occurs in late spring/early summer as sea ice
24 retreats. *In situ* measurements may also reflect the large annual variation related to spatial and
25 temporal changes in biogeochemical processes (Lee et al., 2007). Therefore, long-term
26 monitoring using moorings with chemical and biological sensors is necessary along with ship-
27 based hydrographic and biogeochemical surveys to better understand the responses of primary
28 production and the associated marine ecosystem to ongoing environmental changes in the
29 Chukchi Sea. The southern Chukchi Sea is a suitable location for such long-term monitoring
30 because the site is one of the most biologically productive regions and thus is in a state of
31 significant transition, with not only environmental but also potentially economic and social
32 consequences.

1 The recent loss of Arctic sea ice may also induce a second bloom in autumn (autumn bloom)
2 because the delayed freeze-up and increased exposure of the sea surface to wind stress cause
3 significant wind-driven vertical mixing and upward supply of nutrients, resulting in increased
4 phytoplankton biomass. Ardyna et al. (2014) used satellite data to show that the frequency
5 and area of autumn blooms have increased recently throughout the Arctic. Nishino et al.
6 (2015) reported an autumn bloom during strong wind events in the northern Chukchi Sea
7 based on observational evidence. The increase in biomass during the autumn bloom could
8 accompany changes in phytoplankton and zooplankton communities and may impact higher
9 trophic levels in the ecosystem (Yokoi et al., 2015; Matsuno et al., 2015). However, the fate
10 of the autumn bloom (e.g. when it begins, the trigger, how long it continues, and the
11 mechanism maintaining it) is unclear. Seasonal monitoring of phytoplankton biomass and
12 water mass characteristics may provide answers to such questions.

13 Here, we analysed mooring and ship-based data obtained from a biological hotspot in the
14 southern Chukchi Sea to understand the water mass characteristics (and temporal changes
15 thereof) that influence phytoplankton biomass and productivity. Mooring data, including
16 temperature (T), salinity (S), dissolved oxygen (DO), Chl a , and turbidity near the bottom of
17 the biological hotspot in the southern Chukchi Sea were collected from July 2012 to July
18 2014 for the first time. The data were used to examine changes in water mass characteristics
19 and phytoplankton biomass associated with spring and autumn blooms in this biological
20 hotspot. Hydrographic and biogeochemical surveys (conductivity-temperature-depth [CTD]
21 and water sampling) were conducted across the biological hotspot during late summer to
22 autumn 2012 and 2013. We focused on the biogeochemical parameters, e.g. light transmission,
23 total alkalinity, DO, nutrients, Chl a , and primary productivity, to study the biogeochemical
24 processes that maintain the biological hotspot until late summer and autumn, and their
25 differences between the 2 years. The effect of sea ice meltwater on primary productivity is
26 also discussed in association with stratification of the water column.

27

28 **2 Data and Methods**

29 **2.1 Mooring data**

30 We deployed and recovered three temporally sequenced moorings (named SCH-12, SCH-12-
31 2, and SCH-13; Table 1) from 16 July 2012 to 19 July 2014 to acquire T , S , DO, Chl a , and

1 turbidity time-series near the bottom of a biological hotspot located in Hope Valley of the
2 southern Chukchi Sea (Fig. 1). A MicroCAT C-T Recorder, SBE 37-SM (Sea-Bird
3 Electronics, Bellevue, WA, USA) was used to acquire the T and S data. Maximum drift in the
4 sensors over 1 year were 0.002°C for temperature and 0.01 for salinity in pre- and post-
5 calibration comparisons. The AROW-USB phosphorescent DO sensor was used (JFE
6 Advantech Co., Ltd., Kobe, Japan). The sensor was calibrated using oxygen-saturated and
7 anoxic water to determine the linear relationship between them with $\pm 2\%$ accuracy.
8 Fluorescence and backscatter were measured to obtain the Chl a and turbidity data,
9 respectively, using ACLW-USB sensors (JFE Advantech). Chl a nonlinearity between 0 and
10 200 mg m^{-3} was $\pm 1\%$. The turbidity sensor was calibrated by the manufacturer using
11 formazin standard solutions, and the results were expressed in formazin turbidity units (FTUs).
12 The accuracy of the turbidity sensor was ± 0.3 FTU or $\pm 2\%$. The data were recorded every
13 hour and were smoothed using a running 24 h mean after removing spike noise. Because the
14 DO value obtained on 1 September 2013 from the third mooring (SCH-13) was much higher
15 than that from the water sample collected at the nearest location and time to the mooring data
16 acquisition, we subtracted the excess value of $69\ \mu\text{mol kg}^{-1}$ from the SCH-13 mooring DO
17 data collected from 20 July 2013 to 19 July 2014.

18 To analyse the mooring data, we used the definitions of water masses from previous studies.
19 The bottom waters in the Chukchi Sea that originate from the Pacific Ocean in summer and
20 winter are characterised by T and S . In summer, they can be classified into three water
21 masses: Anadyr Water ($S > 32.5$, $T = -1.0$ – -1.5°C) in the west, Bering Shelf Water ($S = 31.8$ –
22 32.5 , $T = 0$ – 4°C) in the centre, and Alaskan Coastal Water (ACW; $S < 31.8$, $T > 4^{\circ}\text{C}$) near the
23 Alaskan coast (Coachman et al., 1975; Coachman, 1987; Grebmeier et al., 1988). As the
24 Anadyr and Bering Shelf Waters are usually not distinct in the Chukchi Sea, the combined
25 water mass is called the Bering Shelf-Anadyr Water (BSAW). In winter, the water mass
26 called Bering Winter Water (BWW; $S = 32.4$ – 34.0 with near freezing temperature) occupies
27 the Chukchi Sea (Coachman and Barnes, 1961; Kinney et al., 1970).

28 **2.2 Ship-based data**

29 Ship-based hydrographic and biogeochemical surveys were conducted in the Chukchi Sea and
30 Canada Basin from 13 September to 4 October 2012 and from 31 August to 4 October 2013
31 on board the R/V *Mirai* of the Japan Agency for Marine-Earth Science and Technology,

1 JAMSTEC (Fig. 1). Detailed descriptions of the 2012 and 2013 R/V *Mirai* cruises, including
2 the above-mentioned moorings, are provided in the cruise reports (Kikuchi 2012 and Nishino
3 2013, respectively), and the data will be open to the public via the JAMSTEC website
4 (<http://www.godac.jamstec.go.jp/cruisedata/mirai/e/index.html>). We also used data obtained
5 from cruises of the R/V *Mirai* in 2004, 2008, and 2010, which were downloaded from the
6 JAMSTEC website, to compare to the data from 2012 and 2013. The R/V *Mirai* survey
7 periods for the area north of the Bering Strait in each year are listed in Table 2.

8 A CTD (SBE9plus; Sea-Bird Electronics) and a carousel water-sampling system with 36
9 Niskin bottles (12 L) were used to collect data. In addition, DO, light transmission,
10 fluorescence, and photosynthetically active radiation sensors were attached to the CTD
11 system. Seawater samples were collected to measure *S*, DO, total alkalinity, nutrients (nitrate,
12 nitrite, phosphate, silicate, and ammonium), Chl *a*, primary productivity, and other chemical
13 and biological parameters.

14 Bottle *S* samples were analysed following the Global Ocean Ship-based Hydrographic
15 Investigations Program (GO-SHIP) Repeat Hydrography Manual using a Guideline
16 AUTOSAL salinometer and International Association for the Physical Sciences of the Oceans
17 standard seawater as reference material (Kawano, 2010). Precision values of the salinity
18 measurements in 2012 and 2013 were 0.0060 and 0.0068, respectively, for shallow-water
19 samples (≤ 200 m), and 0.0003 and 0.0002, respectively, for deep-water samples (> 200 m).

20 DO in the samples was measured by Winkler titration following World Ocean Circulation
21 Experiment Hydrographic Program operations and methods (Dickson, 1996). Precision values
22 for the 2012 and 2013 DO measurements were both $0.12 \mu\text{mol kg}^{-1}$.

23 Total alkalinity in the samples was measured using a spectrophotometric system and the
24 scheme reported by Yao and Byrne (1998). The total alkalinity values were calibrated against
25 certified reference material provided by Dr. Dickson (Scripps Institute of Oceanography, La
26 Jolla, CA, USA). The precision for the 2012 and 2013 total alkalinity measurements was 0.57
27 and $0.80 \mu\text{mol kg}^{-1}$, respectively.

28 Nutrient samples were analysed according to the GO-SHIP Repeat Hydrography Manual
29 (Hydes et al., 2010) using reference materials for nutrients in seawater (Aoyama and Hydes,
30 2010; Sato et al., 2010). The 2012 and 2013 precision values, expressed as coefficients of
31 variation (CVs), were 0.12% and 0.11% for nitrate, 0.21% and 0.19% for nitrite, 0.19% and

1 0.11% for phosphate, 0.11% and 0.16% for silicate, and 0.34% and 0.30% for ammonium,
2 respectively.

3 Chl *a* was measured in seawater samples using a fluorometric non-acidification method
4 (Welschmeyer, 1994) and a Turner Design fluorometer (10-AU-005; Sunnyvale, CA, USA).
5 The precision of the 2013 Chl *a* measurements (CV) was 5.3%. Precision was not estimated
6 in 2012 because multiple samples were not available for the estimate.

7 Primary phytoplankton productivity was determined using the stable ^{13}C isotope method
8 (Hama et al., 1983). We sampled seawater from seven optical depths at 100%, 38%, 14%, 7%,
9 4%, 1%, and 0.6% of surface irradiance. The seawater samples were inoculated with a 200
10 μM labelled carbon substrate ($\text{NaH}^{13}\text{CO}_3$) that represented $\sim 10\%$ enrichment of the total
11 inorganic carbon in ambient water. The samples were placed in an incubator for 24 h.
12 Incubator temperature was maintained with running water from the sea surface. After
13 incubation, the water samples were filtered through glass fibre filters (Whatman GF/F, 25 mm
14 in diameter; Maidstone, UK) that had been pre-combusted at 450°C for 4 h. The ^{13}C
15 measurements were performed onboard using a stable-isotope analyser (ANCA-SL; SerCon
16 Ltd., Gateway, Crewe, UK). The 2012 and 2013 primary productivity precision values (CVs)
17 were 6.5 and 7.2%, respectively.

18 We used the fraction of sea ice meltwater (f_{SIM}) calculated from the relationship between
19 potential alkalinity (total alkalinity + nitrate – ammonium) and salinity for the water mass
20 analysis, based on Yamamoto-Kawai et al. (2009). They assumed that each seawater sample
21 is a mixture of three end-members, such as sea ice meltwater (SIM), meteoric water (MW;
22 river runoff + precipitation), and a saline end-member (SE). The fraction of each end-member
23 component was estimated using the following mass balance equations:

$$24 \quad f_{SIM} + f_{MW} + f_{SE} = 1, \quad (1)$$

$$25 \quad f_{SIM}S_{SIM} + f_{MW}S_{MW} + f_{SE}S_{SE} = S, \quad (2)$$

$$26 \quad f_{SIM}PA_{SIM} + f_{MW}PA_{MW} + f_{SE}PA_{SE} = PA, \quad (3)$$

27 where S and PA are observed salinity and potential alkalinity of seawater, respectively, and f ,
28 S , and PA with subscripts are the fraction, salinity, and potential alkalinity, respectively, of
29 the three SIM, MW, and SE end-members. All end-member values are listed in Table 3. An
30 end-member PA_{MW} value of $793 \mu\text{mol kg}^{-1}$ was estimated by Yamamoto-Kawai (2009), but
31 this value was obtained from samples collected in the Canada Basin, which is farther north

1 than the study area in the southern Chukchi Sea and under an apparent larger influence of
2 Eurasian rivers. Because the study area is rather influenced by North American rivers, we
3 assumed the PA_{MW} to be $1620 \mu\text{mol kg}^{-1}$, based on the flow-weighted average of alkalinity
4 estimated from the rivers (Cooper et al., 2008). The fraction of sea ice meltwater, f_{SIM} ,
5 increases when seawater is influenced by sea ice melt in summer and decreases when
6 seawater is influenced by the formation of sea ice in winter. A negative f_{SIM} implies formation
7 of sea ice, which removes freshwater from and ejects brine into seawater and is dominant over
8 sea ice melt.

9

10 **3 Results**

11 **3.1 Mooring data**

12 **3.1.1 T and S**

13 As described in Sect. 2.1, the bottom waters in the Chukchi Sea are classified into ACW,
14 BSAW, and BWW. The T and S characteristics from the mooring data (Fig. 2a) indicate a
15 seasonal change in water masses similar to BSAW and BWW. The BSAW occupied the
16 bottom of the mooring site until November 2012, but it was warmer and fresher during July–
17 October 2013 compared with 2012. The BWW was present during winter from January to
18 May 2013 and from February to April 2014.

19 **3.1.2 DO and turbidity**

20 DO concentration (blue line in Fig. 2b) varied in response to the change in water masses. The
21 BWW has high DO concentrations ($>300 \mu\text{mol kg}^{-1}$) because the water undergoes cooling
22 and convection in winter with oxygen supplied from the atmosphere. On the other hand, there
23 is a wide range of DO concentrations in BSAW. DO concentration was high ($\sim 300 \mu\text{mol kg}^{-1}$)
24 in the beginning when the BSAW occupied the mooring site in July. Then it decreased
25 gradually over time and had minimum values ($\sim 100 \mu\text{mol kg}^{-1}$) between September and
26 November 2012 and between August and October 2013.

27 Turbidity (red line in Fig. 2b) was lowest in an annual cycle during winter when the BWW
28 occupied the site. Then it increased sharply in May 2013 and 2014, when the DO
29 concentration also increased. In July 2012 and 2013, when the BSAW began to occupy the

1 site, turbidity became relatively lower (~5 FTU or less) and subsequently reached an annual
2 maximum (10–15 FTU) between September and November 2012 and between August and
3 October 2013. The period of annual maximum turbidity corresponded with the period of
4 annual minimum DO.

5 **3.1.3 Chl *a***

6 Chl *a* concentration (Fig. 2c) increased sharply in May, when sea ice still remained in the area,
7 and the high concentration continued until July. The sharp increase in Chl *a* in May was in
8 synchrony with the sharp increases in DO concentration and turbidity (blue and red lines in
9 Fig. 2b, respectively). In addition, relatively high Chl *a* concentrations ($>1 \text{ mg m}^{-3}$) were
10 found in September–October 2012 and August–October 2013, although the concentrations
11 were much lower than those in late spring to early summer (May–July). The time series of the
12 turbidity data showed two peaks in accordance with annual variation in Chl *a* concentration,
13 i.e. high turbidity in late spring/early summer and autumn. However, turbidity was higher in
14 autumn than in late spring/early summer, despite Chl *a* concentrations being lower in autumn.

15 **3.2 Ship-based data**

16 **3.2.1 Chl *a* and primary productivity**

17 The hydrographic and biogeochemical surveys were conducted in the Chukchi Sea and the
18 Canada Basin during September to early October 2012 and 2013, when the mooring data
19 indicated high Chl *a* and turbidity with low DO concentrations. The spatial distribution of Chl
20 *a* integrated over the water column in 2012 (Fig. 3a) showed that the quantity of Chl *a* was
21 relatively high in the Bering Strait, Hope Valley, and Barrow Canyon, where primary
22 productivity in the water column was also high compared to that in the central Chukchi Sea
23 and the Canada Basin in 2012 (Fig. 3b). The high productivity regions are thought to be the
24 biological hotspots. The quantity of Chl *a* in the water column in 2013 was higher everywhere
25 compared to 2012, and the highest quantity was detected in Hope Valley (Fig. 4a). Similarly,
26 primary productivity integrated over the water column was higher in 2013 throughout the
27 entire study area (Fig. 4b), and the value was highest in Hope Valley ($1.6 \text{ g C m}^{-2} \text{ d}^{-1}$),
28 approximately five times higher than that in 2012 ($0.3 \text{ g C m}^{-2} \text{ d}^{-1}$). Despite being
29 downstream from nutrient-rich water from the Bering Sea, the algal biomass and primary

1 productivity in Hope Valley were comparable to or higher than those in the Bering Strait
2 during both years.

3 **3.2.2 Hotspot sections in 2012**

4 A hydrographic section was obtained from the Bering Strait to the shelf slope of the Chukchi
5 Sea along 168° 45' W across the biological hotspot of the southern Chukchi Sea at ~68° N on
6 13–17 September 2012 (Fig. 5). T and S (Fig. 5a) characterise the water mass distribution in
7 this section. In the shelf area (from the Bering Strait to 72°N), ACW ($S < 31.8$, $T > 4^\circ\text{C}$) was
8 found at ~67 and 69–70°N in the upper layer (<~20 m) and BSAW occupied the lower layer.
9 Over the shelf slope (north of 72°N), BWW with near-freezing temperature was found at 73–
10 74°N below a depth of ~40 m. The saline bottom water ($S > 33$) around 72°N was classified as
11 BSAW, but the water temperature was relatively low indicating that it was likely influenced
12 by the adjacent BWW to the north. We found a dome-like structure of bottom water
13 characterised by an uplifted isohaline (isopycnal) surface at ~68°N with lower T and higher S
14 than those of the surroundings. This bottom water at ~68°N was also characterised by the
15 lowest light transmission in this section (Fig. 5b). The light transmission was relatively low in
16 the bottom water around 72°N, but it increased sharply in the BWW (73–74°N).

17 We calculated f_{SIM} to examine whether the water was influenced by sea ice melt or brine
18 rejection (Fig. 5c). The surface water was influenced largely by sea ice melt ($f_{SIM} > 0$),
19 especially at 67–69°N and over the shelf slope. On the other hand, the bottom waters at ~68
20 and 72°N and the BWW (73–74°N) were associated with brine rejection ($f_{SIM} < 0$).

21 The DO distribution (Fig. 5d) showed a subsurface DO maximum over the shelf slope, which
22 was almost coincident with a subsurface Chl a maximum (not shown) and associated with
23 photosynthesis in this maximum layer as described in previous studies (e.g., Codispoti et al.,
24 2005; Martin et al., 2010). A notable feature in this section was the lowest DO in the bottom
25 water at ~68°N. Nitrate (Fig. 5e) was depleted at the surface, except for the Bering Strait, and
26 high concentrations (~20 $\mu\text{mol kg}^{-1}$) were found in the bottom water of the strait and BWW.
27 The nitrate concentration in the bottom water at ~68°N was relatively low (~7 $\mu\text{mol kg}^{-1}$).
28 Ammonium (Fig. 5f) was also depleted at the surface, and in contrast to the nitrate, the
29 concentrations were low in the bottom water of the Bering Strait (~2 $\mu\text{mol kg}^{-1}$) and BWW
30 (<0.5 $\mu\text{mol kg}^{-1}$) and highest in the bottom water at ~68°N (~12 $\mu\text{mol kg}^{-1}$). The ammonium
31 concentration at ~68°N (~12 $\mu\text{mol kg}^{-1}$) reached 60% of the total inorganic nitrogen (TIN =

1 nitrate + nitrite + ammonium) concentration ($\sim 20 \mu\text{mol kg}^{-1}$), and the TIN concentration was
2 comparable to that in the bottom water of the Bering Strait. Likewise, in the bottom water at
3 $\sim 68^\circ\text{N}$, other nutrients, i.e. phosphate and silicate, were also comparable to those of the
4 Bering Strait.

5 We revisited the biological hotspot in the southern Chukchi Sea and conducted hydrographic
6 and biogeochemical surveys on 3–4 October 2012 (Fig. 6). Similar to the previous survey in
7 mid September, a dome-like structure of bottom water was found at $\sim 68^\circ\text{N}$ with lower T ,
8 higher S (Fig. 6a), and lower light transmission (Fig. 6b) than those of the surrounding water.
9 However, bottom water T was higher ($\sim 0^\circ\text{C}$ vs. $\sim -0.4^\circ\text{C}$), S was lower (~ 33 vs. ~ 33.2), and
10 light transmission was lower ($\sim 12\%$ vs. $\sim 30\%$) than the values from the previous survey. The
11 bottom water also had a negative f_{SIM} value (~ -0.02 ; Fig 6c), indicating the influence of brine
12 rejection, but its contribution was reduced from the previous survey ($f_{SIM} \sim -0.04$).

13 The DO concentration in this bottom water decreased from $\sim 130 \mu\text{mol kg}^{-1}$ in mid September
14 to $\sim 110 \mu\text{mol kg}^{-1}$ in early October (Fig. 6d), while the nitrate concentration increased from
15 ~ 7 to $\sim 16 \mu\text{mol kg}^{-1}$ (Fig. 6e). On the other hand, the ammonium concentration remained high
16 ($\sim 11 \mu\text{mol kg}^{-1}$) in early October (Fig. 6f), as it was in mid September ($\sim 12 \mu\text{mol kg}^{-1}$). Thus,
17 the nitrate increase contributed to an increase in the TIN concentration ($\sim 28 \mu\text{mol kg}^{-1}$) from
18 the previous survey ($\sim 20 \mu\text{mol kg}^{-1}$) in the bottom water at $\sim 68^\circ\text{N}$.

19 **3.2.3 Hotspot sections in 2013**

20 We conducted hydrographic and biogeochemical surveys from the Bering Strait to the shelf
21 slope of the Chukchi Sea along $168^\circ 45'\text{W}$ from 27 September to 4 October 2013 (Fig. 7).
22 The T and S distribution (Fig. 7a) indicated that BSAW was dominant in this region, except
23 for the upper layer ($< \sim 20$ m) where ACW was found at around 67 and 69°N . The cold water
24 north of 72°N below a depth of ~ 40 m was a mixture of BSAW and BWW, as was the case in
25 2012. Although we again found a dome-like structure of bottom water at $\sim 68^\circ\text{N}$ with higher S
26 than the surroundings, T was similar to the surroundings (Fig. 7a) and higher than that in 2012
27 (Figs. 5a and 6a). Light transmission there was extremely low compared to the surroundings
28 (Fig. 7b), but higher than that in 2012 (Figs. 5b and 6b).

29 The f_{SIM} distribution (Fig. 7c) showed little influence of sea ice melt in the upper layer
30 compared to that in 2012 (Figs. 5c and 6c). Due to the decrease in the influence of sea ice
31 melt, surface stratification became weaker in 2013 than in 2012. On the other hand, f_{SIM} was

1 nearly zero in the bottom waters at the Bering Strait and at $\sim 68^\circ\text{N}$, indicating no effects of sea
2 ice melt and brine rejection or a condition balancing these effects. Negative f_{SIM} values
3 (~ -0.01) north of 72°N below a depth of ~ 40 m were consistent with water that had a
4 component of BWW, which had undergone brine rejection.

5 In 2013, the bottom water at $\sim 68^\circ\text{N}$ was characterised by higher S (Fig. 7a) and lower light
6 transmission (Fig. 7b) than the surroundings; however, DO there was almost the same as that
7 of the surroundings (Fig. 7d) and higher than that in 2012 (Figs. 5d and 6d). Nitrate (Fig. 7e)
8 was almost depleted at the surface, except for the Bering Strait and $\sim 68^\circ\text{N}$. In the Bering
9 Strait, the nitrate concentration was more than $20 \mu\text{mol kg}^{-1}$ from the surface to the bottom.
10 Furthermore, a chimney of higher nitrate concentrations ($14\text{--}17 \mu\text{mol kg}^{-1}$) than the
11 surroundings was found at $\sim 68^\circ\text{N}$. The bottom water concentration there (68°N) was higher
12 than that in mid September 2012 (Fig. 5e) and comparable to that in early October 2012 (Fig.
13 6e). Ammonium (Fig. 7f) was also almost depleted at the surface, but the concentration at
14 68°N reached $1.7 \mu\text{mol kg}^{-1}$. The bottom water concentration there (68°N) was $\sim 3 \mu\text{mol kg}^{-1}$
15 and was markedly lower than that in 2012 (Figs. 5f and 6f).

16 **3.2.4 Hotspot bottom water in the previous surveys**

17 Hydrographic and biogeochemical surveys were also conducted in the Chukchi Sea along
18 $168^\circ 45'\text{W}$ across the biological hotspot at $\sim 68^\circ\text{N}$ in late summer to autumn 2004, 2008, and
19 2010 (Table 2). To examine the general features of the bottom water around 68°N , we plotted
20 the water characteristics meridionally at a depth of 40 m (Fig. 8), which is the deepest depth
21 at which data were available at every latitude, with a 0.5° interval for 2012, 2013, and for the
22 average of the above-mentioned 3 years between the Bering Strait ($\sim 66^\circ\text{N}$) and the northern
23 end of Hope Valley ($\sim 70^\circ\text{N}$) (see Fig. 1). Although T showed the lowest value among the
24 surrounding waters at 68°N in 2012 (blue squares in Fig. 8a), it did not show such
25 significantly low values in 2013 (red triangles) and in the average of the 3 years (black dots).
26 However, S had higher values at 67.5 and 68°N than in the surroundings in the average (black
27 dots in Fig. 8b), as well as higher values at 68°N than in the surroundings in 2012 (blue
28 squares) and 2013 (red triangles). This indicates that the dome-like structure of the bottom
29 water at $\sim 68^\circ\text{N}$ with higher S than the surroundings was a robust feature of the biological
30 hotspot in the southern Chukchi Sea. The significantly low T and high S at 68°N in 2012 were
31 accompanied by extremely low f_{SIM} there compared to the surroundings in 2012 (blue squares

1 in Fig. 8c). There was no such f_{SIM} minimum feature at 68°N in 2013 (red triangles) or in
2 other years (black dots).

3 DO was lowest among the surrounding waters at 68°N in 2012 (blue squares in Fig. 8d). It
4 also showed a minimum at 68°N in the average (black dots), but the value there was not
5 significantly low compared to the surroundings. A minimum at 68°N was not found in 2013
6 (red triangles). Similar to S , nitrate had higher values at 67.5 and 68°N than the surroundings
7 in the average (black dots in Fig. 8e), as well as its maximum feature at 68°N in 2013 (red
8 triangles). However, such a nitrate maximum at 68°N was not found in 2012 (blue squares),
9 and the value there in 2012 was significantly low. Ammonium had higher values at 68°N than
10 in the surroundings in the average (black dots in Fig. 8f) and in 2012 (blue squares), with a
11 significantly high value in 2012, but such an ammonium maximum at 68°N was not found in
12 2013 (red triangles). In general, the ammonium distribution was inversely related to the
13 oxygen distribution (Fig. 9), that is, as ammonium increased with latitude, DO decreased, and
14 vice versa (Fig. 8d and 8f).

15

16 **4 Discussion**

17 **4.1 Spring and autumn blooms**

18 The Chl a mooring data captured phytoplankton blooms, as indicated by the high Chl a
19 concentrations in spring to early summer and in autumn (Fig. 2c). The first bloom in May was
20 likely a spring bloom including a bloom of ice algae. At the onset of the spring bloom in May,
21 both the DO concentration and the turbidity increased sharply (blue and red lines in Fig. 2b,
22 respectively), which is consistent with the oxygen production accompanying phytoplankton
23 photosynthetic activity and the resultant increase in phytoplankton particles.

24 The second bloom (Chl $a > 1 \text{ mg m}^{-3}$), which occurred in September–October 2012 and
25 August–October 2013, was an autumn bloom. Before the autumn bloom, the DO
26 concentration decreased and the turbidity increased from the end of July to the beginning of
27 August in 2012 and 2013. The annual DO minimum and turbidity maximum occurred during
28 the bloom. The high turbidity in autumn suggests that the turbid water contained not only
29 phytoplankton particles but also other biogenic and lithogenic particles. The DO minimum in
30 this period suggests decomposition of organic matter that was transported to the bottom with

1 the particles, the amounts of which were largest in autumn in the annual cycle. This point is
2 discussed further below.

3 **4.2 Autumn bloom and biogeochemical processes**

4 The above-mentioned mooring data revealed two novel results regarding the annual cycle of
5 water characteristics related to the autumn bloom. A large decrease in bottom water DO
6 occurred just before the autumn bloom but not at the spring bloom (Figs 2b and 2c). The
7 decrease in DO was accompanied by an increase in bottom water turbidity, and DO (turbidity)
8 had minimum (maximum) values during the autumn bloom. Yamada et al. (2015) observed
9 that the concentrations of particles and particulate organic matter (POM) are extremely high
10 at the bottom of Hope Valley in autumn, suggesting that particles including POM accumulate
11 at the bottom there in autumn with an increase in turbidity and decrease in oxygen used to
12 decompose accumulated POM. One conceivable source of such particles is an upstream
13 region of northward currents that transport the BSAW through the Bering Strait (e.g.
14 Grebmeier, 2012; Mathis et al., 2014; Grebmeier et al., 2015). This is consistent with the
15 finding that the surface sediment along the BSAW pathway has a high amount of total organic
16 carbon, including a large quantity of marine organic matter (phytoplankton and marine
17 organism detritus) available to benthic populations (Grebmeier et al., 1988, 2006). The ACW
18 could also carry Yukon River sediments (McManus et al., 1969). However, such terrestrial
19 inputs would be difficult for use in biological processes (Grebmeier et al., 1988, 2006). Moran
20 et al. (2005) suggested that part of the production is exported laterally and off the Chukchi
21 Sea shelf during the most productive season. Therefore, in addition to export production,
22 lateral transport of organic particles is important for oxygen consumption by sediment
23 communities, particularly during the autumn bloom season.

24 The DO concentration at the bottom of the mooring site in the southern Chukchi Sea did not
25 decrease significantly during the spring bloom or soon after the bloom. However, oxygen was
26 largely consumed (in June) on the bottom south of St. Lawrence Island in the Bering Sea just
27 after Chl *a* concentrations peaked in the water column (May–June) with a time lag of days to
28 weeks for organic material to become part of the surface sediment (Cooper et al., 2002). In
29 general, significant correlations are observed between spatial patterns of the standing stock of
30 Chl *a* in the water column and the oxygen consumption of the underlying sediment
31 community in the Bering and Chukchi Sea shelves (Grebmeier et al., 2006; Grebmeier, 2012).

1 However, lateral transport of organic particles along northward currents of the BSAW in the
2 southern Chukchi Sea may be important for oxygen consumption by the sediment community.
3 The minimum levels of oxygen at the bottom during the autumn bloom in an annual cycle
4 would not be due to a local spring phytoplankton bloom but rather would result from POM
5 decomposition including allochthonous organic particles that accumulate in the Hope Valley
6 topographic depression.

7 The mooring data in this study further suggest that the onset of particle accumulation and
8 POM decomposition at the bottom of Hope Valley occurred from the end of July to the
9 beginning of August in 2012 and 2013, when turbidity increased and the DO concentration
10 decreased with time (Fig. 2b). However, Chl *a* concentrations decreased during this period
11 (Fig. 2c). The increase in Chl *a* toward the autumn bloom started in mid-September in 2012
12 and in mid-August in 2013. Therefore, particle accumulation and the decomposition of POM
13 (nutrient regeneration) may have been necessary before the onset of the autumn bloom. The
14 bloom continued for 1 month (mid-September to mid-October) in 2012 and for 2 months
15 (mid-August to mid-October) in 2013. The autumn bloom has been assumed to result from
16 autumn events, such as storms, surface cooling, and formation of sea ice (Ardyna et al., 2013,
17 2014). However, our data suggest that the autumn bloom is triggered by the accumulation of
18 particles and POM decomposition that begin in summer (end of July to beginning of August),
19 at least in the Hope Valley of the southern Chukchi Sea, and that the bloom is not an event-
20 like phenomenon, but has a time scale of months with fluctuations that may be related to the
21 autumn events.

22 **4.3 Dome-like structure in the southern Chukchi Sea**

23 We found a dome-like structure of dense and turbid bottom water in the biological hotspot of
24 the southern Chukchi Sea based on hydrographic surveys during autumn blooms (Figs. 5–8).
25 The dome-like structure would have been associated with the Hope Valley topographic
26 depression where dense water may converge and particles likely accumulate. The bottom
27 water characteristics there (at ~68°N) depended on the influences of the BSAW and BWW.
28 The BWW, which is generally influenced by brine rejection in winter, has negative and low
29 f_{SIM} values. The bottom water at ~68°N in 2012, which was classified into BSAW from T and
30 S , was considered to be largely modified by mixing with the BWW because the bottom water
31 had negative f_{SIM} values comparable to those of the BWW (Figs. 5c and 6c). However, in

1 2013, the BSAW occupied the bottom of Hope Valley without any contribution by the BWW
2 because the f_{SIM} there was nearly zero (Fig. 7c). The large influence of the BWW in 2012
3 produced a prominent core of lower temperature and higher salinity (density) there compared
4 to the surrounding area (Figs. 5a and 6a). However, the lack of a contribution by the BWW in
5 2013 resulted in a temperature and salinity similar to the surroundings (Fig. 7a). In other years,
6 using the average of 2004, 2008, and 2010, the bottom water f_{SIM} was also nearly zero at 68°N
7 (Fig. 8c), suggesting no contribution by the BWW. That is, the BSAW had likely spread from
8 the Bering Strait to the southern Chukchi Sea around 68°N without mixing with the BWW.
9 This scenario is consistent with the higher T and lower S in the bottom water at 68°N on
10 average compared to those in 2012 (Fig. 8a and 8b).

11 Whether the mechanism maintaining the dome-like structure at Hope Valley is persistent
12 through a whole year or season is worthy of further study in the future. In winter, dense water
13 would be produced by cooling and brine rejection, and such dense water might also converge
14 to the Hope Valley topographic depression. The mooring data captured dense and hypersaline
15 water ($S > 34$; Weingartner et al., 1998) in February 2013 (Fig. 2a), and it probably formed a
16 prominent dome-like structure. In contrast to the turbid and low DO water in late
17 summer/autumn, the water in winter had low turbidity and high DO concentrations, which did
18 not change anomalously even during a period when hypersaline water appeared in February
19 2013 (Fig. 2b).

20 Nutrient concentrations under the dome-like structure at Hope Valley in late summer/autumn
21 were also controlled by the influences of the BSAW and BWW. In general, nutrient
22 concentrations in the BSAW increase toward the south, in regions upstream of the flow (e.g.
23 Springer and McRoy, 1993; Grebmeier et al., 2015), and nitrate concentration is $> 20 \mu\text{mol}$
24 kg^{-1} in the Gulf of Anadyr, where nutrient-rich Pacific waters are first advected up onto the
25 Bering Sea shelf. Similarly, the nitrate concentration in the BWW during winter was ~ 20
26 $\mu\text{mol kg}^{-1}$ because nutrients in the Bering and Chukchi shelves undergo little biological
27 uptake during winter (Hansell et al., 1993; Cooper et al., 1997). However, if the BWW
28 remains on the Chukchi shelf until the next summer/autumn, nutrients are supplied to the
29 upper layer via vertical mixing and are used for biological production and/or are diluted by
30 mixing with nutrient-poor water (Lowry et al., 2015; Nishino et al., 2015). As a result, this
31 remnant BWW on the Chukchi shelf may have low nutrient concentrations. Therefore, the
32 contribution to Hope Valley bottom water by the remnant BWW, such as in 2012, could

1 reduce nutrient concentrations there. In fact, the nitrate concentration there (68°N), where the
2 BSAW was largely influenced by the BWW in mid-September 2012 (Fig. 5e; $\sim 7 \mu\text{mol kg}^{-1}$),
3 was lower than that of the bottom water identified as the BSAW without influence from the
4 BWW in late September/early October 2013 (Fig. 7e; $\sim 16 \mu\text{mol kg}^{-1}$) and in the other years
5 (Fig. 8e).

6 The revisit of the biological hotspot in the southern Chukchi Sea in 2012 indicated a nitrate
7 increase ($\sim 9 \mu\text{mol kg}^{-1}$) in the bottom water from mid-September (Fig. 5e; $\sim 7 \mu\text{mol kg}^{-1}$) to
8 early October (Fig. 6e; $\sim 16 \mu\text{mol kg}^{-1}$). This nitrate increase also would be related to the
9 reduced BWW contribution. The bottom water f_{SIM} increased from ~ -0.04 to -0.02 (Figs. 5c
10 and 6c), suggesting a decrease in BWW contribution. This is consistent with the increase in T
11 and decrease in S in the bottom water (Figs. 5a and 6a). Furthermore, the light transmission
12 (Figs. 5b and 6b) and DO (Figs. 5d and 6d) of the water decreased from mid-September to
13 early October. In general, light transmission and DO are higher in the BWW than in the
14 BSAW because of the absence of particle inputs (less turbidity) and convection
15 accompanying the oxygen input during winter (Fig. 2b). Therefore, the decreases in light
16 transmission and DO are consistent with a decrease in the contribution of BWW to this
17 bottom water. Note that part of the nitrate increase might be caused by respiration. If we
18 assume that the DO decrease from mid-September ($130 \mu\text{mol kg}^{-1}$) to early October (110
19 $\mu\text{mol kg}^{-1}$) was fully used for respiration, the production of nitrate is estimated to be $2.3 \mu\text{mol}$
20 kg^{-1} based on the Redfield ratio ($\text{N}:\text{O}_2 = 16:-138$; Redfield et al., 1963). However, this nitrate
21 increase by respiration could only explain a maximum of 25% of the observed nitrate increase
22 ($9 \mu\text{mol kg}^{-1}$).

23 Another important process controlling nutrient concentrations was ammonium production.
24 Except for 2013, the water at the bottom of Hope Valley in the southern Chukchi Sea (68°N)
25 had minimum DO and maximum ammonium concentrations (Fig. 8d and 8f, respectively). In
26 addition, the water there had the lowest light transmission even in 2013 (Figs. 5b, 6b, and 7b);
27 i.e. a large amount of POM accumulated at the bottom of Hope Valley and its decomposition
28 decreased oxygen and increased ammonium concentrations as a result of nutrient regeneration.
29 The decomposing POM consumed oxygen and produced ammonium, generating a linear
30 relationship between DO and ammonium concentrations in the southern Chukchi Sea (Fig. 9).
31 The TIN at the bottom of Hope Valley in the autumn of 2012 was comparable to that in the
32 Bering Strait, which is located upstream of the nutrient-rich BSAW flow. This high TIN

1 concentration ($\sim 20 \mu\text{mol kg}^{-1}$) at the bottom of Hope Valley was attributed to the high
2 concentration of ammonium (Fig. 5f; $\sim 12 \mu\text{mol kg}^{-1}$), suggesting significant nutrient
3 regeneration at the bottom, which explained 60% of the nutrient content. The ammonium
4 there in autumn 2013 was only $\sim 3 \mu\text{mol kg}^{-1}$ (Fig. 7f), but this low ammonium concentration
5 does not necessarily mean that nutrient regeneration at that time was much lower than in
6 autumn 2012. The weak stratification in autumn 2013 may have diluted the ammonium levels
7 via mixing with ammonium-free water in the upper layer. The nutrient regeneration would
8 occur significantly even in autumn 2013 because turbid water was still present, suggesting the
9 accumulation of POM.

10 POM was largely carried by the BSAW during the autumn of 2012 and 2013 and accumulated
11 in the Hope Valley topographic depression. The nutrient regeneration caused by decay of
12 POM at this site would help increase bottom water nutrient concentrations. Furthermore, the
13 dome-like structure lifts up the isopycnal surface, and nutrients would be supplied to the
14 surface (euphotic zone) easier than to the surroundings. For example, nitrogenous compounds
15 are usually depleted at the sea surface, but a relatively high level of ammonium ($1.7 \mu\text{mol}$
16 kg^{-1}) was found at the surface in autumn 2013, suggesting nutrient regeneration at the bottom
17 and vertical transport of the ammonium produced via vertical mixing (Fig. 7f). Indeed, the
18 nutrient supply from the BSAW is important for the phytoplankton bloom during late spring
19 and early summer, as discussed by Springer and McRoy (1993). However, the combination of
20 nutrient regeneration at the bottom and the uplifted isopycnal surface accompanied by the
21 dome-like structure played an important role in maintaining the high productivity of the
22 biological hotspot in the southern Chukchi Sea at least during late summer and autumn.

23 **4.4 Stratification and primary productivity**

24 Surface stratification in the southern Chukchi Sea was stronger in 2012 than in 2013 due to
25 the large f_{SIM} in the surface water (compare Figs. 5c, 6c, and 7c). Sea ice remained until
26 September 2012 around Wrangel Island between the Chukchi and East Siberian seas and may
27 have resulted in the large f_{SIM} in the Chukchi Sea. The stratification isolates the bottom water
28 from the surface, but turbulent mixing associated with winds, inertial motion, and internal
29 waves can affect heat, salt, and nutrient exchanges between the surface and bottom waters in
30 the Chukchi Sea (e.g., Rainville and Woodgate, 2009; Kawaguchi et al., 2015; Nishino et al.,
31 2015). Nishino et al. (2015) suggested that the wind-induced mixing during strong wind

1 events caused a large amount of nutrient supply from the bottom water in the Chukchi Sea,
2 resulting in an increase in primary productivity in autumn. Because stable stratification
3 inhibits vertical mixing and vice versa, the vertical mixing that occurred in 2013 under the
4 weak stratification condition could easily lift the bottom water to the surface. This is evident
5 from the observed low light transmission in the surface water at $\sim 68^\circ\text{N}$, which seemed to be
6 related to mixing from the bottom (Fig. 7b). Vertical mixing could also have increased the
7 DO of the bottom water there, as detected in the mooring data from the end of August 2013
8 (Fig. 2b) and in the ship-based data showing higher bottom water DO in 2013 than in 2012
9 (compare Figs. 5d, 6d, and 7d). Thus, the weak stratification in the southern Chukchi Sea
10 enhanced vertical mixing to supply nutrients to the surface water, as observed in the nitrate
11 and ammonium profiles (Fig. 7e and 7f), resulting in the higher algal biomass and primary
12 productivity in 2013 than in 2012 (compare Figs. 3 and 4).

13 Our estimations of primary productivity at Hope Valley were 0.3 and $1.6 \text{ g C m}^{-2} \text{ d}^{-1}$ in
14 September 2012 and 2013, respectively. The 2013 productivity was consistent with that
15 estimated from *in situ* measurements during the same season from 2002 to 2004 (1.4 g C m^{-2}
16 d^{-1} ; Lee et al., 2007) and in 2007 ($1.6 \text{ g C m}^{-2} \text{ d}^{-1}$; Lee et al., 2013). Lee et al. (2007, 2013)
17 and Yun et al. (2015) suggested decreases of primary productivity in the Chukchi Sea in
18 recent years compared to that reported in the 1980s. They hypothesised that the declining
19 trend in primary productivity was associated with changes in water masses, the transport of
20 nutrients with phytoplankton and sediments, primary productivity in the Bering Sea, and the
21 large seasonal, annual, and geographical variation in primary productivity in the Chukchi Sea.
22 However, there are some uncertainties in the estimation of the primary productivity from the
23 *in situ* measurements. Most of the field samplings suggesting this declining trend in primary
24 productivity were undertaken in summer/autumn, although the core timing of highest
25 productivity is late spring/early summer. Our results suggest an anomalous influence of sea
26 ice meltwater in September 2012 on the reduction of primary productivity in the Chukchi Sea.
27 Furthermore, data obtained in September 2009 indicated that high amounts of freshwater
28 accumulated in the Chukchi Sea from Siberian coastal currents and negatively affected
29 primary productivity (Yun et al., 2014). Such freshwater distributions, which control water
30 column stratification, and thus primary productivity, are likely changed by wind- and
31 buoyancy-forced currents on synoptic and seasonal time scales (Weingartner et al., 1999).
32 Hence, synoptic and seasonal events could largely impact the estimation of *in situ*
33 productivity. In addition, the decline in productivity is contrary to the results from satellite

1 observations (e.g. Arrigo et al., 2008; Pabi et al., 2008). Thus, the trend in primary
2 productivity currently appears equivocal, depending on temporal and spatial issues. Further
3 temporal studies are needed to accurately determine a trend in primary productivity in this
4 region considering the changing Arctic environments.

5

6 **5 Summary**

7 We analysed mooring and ship-based data obtained from a biological hotspot in the southern
8 Chukchi Sea to elucidate water mass characteristics and their temporal changes, and how they
9 influence local phytoplankton biomass and productivity. The mooring data indicated a
10 seasonal change in water masses, i.e. the BSAW in summer/autumn and BWW in
11 winter/spring. The ship-based hydrographic and biogeochemical data suggested that the
12 BSAW was largely modified by the BWW in autumn 2012 but not during a typical autumn
13 (2004, 2008, 2010, and 2013). As a result, a prominent core of bottom water, which was
14 characterised by lower temperature and higher salinity (density) than the surrounding water,
15 was detected in 2012.

16 The large influence of the BWW in 2012 would have reduced nutrient concentrations because
17 nutrients in the BWW that had remained in the Chukchi Sea until summer/autumn were
18 probably used for the spring and autumn blooms, and/or were diluted by mixing with nutrient-
19 poor water. In contrast, nutrient regeneration at the bottom increased nutrient concentrations
20 and explained 60% of the nutrient levels evident in mid-September 2012. This high nutrient
21 content, which was supplied by the BSAW and nutrient regeneration in the dome-like
22 structure of the Hope Valley bottom water, maintained high primary productivity during the
23 autumn bloom. However, primary productivity was largely controlled by water column
24 stratification characterised by the distribution of freshwater from sea ice meltwater and river
25 water.

26 Although the mooring in this study was deployed only at the biological hotspot site in the
27 southern Chukchi Sea, the data show a temporal change in phytoplankton biomass and related
28 parameters for the first time. We observed spring and autumn blooms associated with high
29 Chl *a* concentrations. At the onset of the spring bloom, both DO and turbidity increased
30 sharply, which is consistent with the oxygen production accompanying phytoplankton
31 photosynthetic activity and the resultant increase in phytoplankton particles. On the other
32 hand, before the autumn bloom, turbidity increased but DO decreased, suggesting

1 accumulation and decomposition of POM (nutrient regeneration) on the bottom. This may
2 have been a trigger for the autumn bloom at this site. The mooring data further suggest that
3 the autumn bloom had a time scale of months with fluctuations that might have been related
4 to autumn events, such as storms, surface cooling, and the formation of sea ice.

5

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15 used to prepare this study will be released from the JAMSTEC Data Site for Research Cruises
16 (<http://www.godac.jamstec.go.jp/cruisedata/mirai/e/index.html>).

17

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25

1 Table 1. Mooring configurations.

Mooring	Latitude	Longitude	Bottom Depth	Sensor Depth	Parameters	Period
SCH-12	67° 42.18' N	168° 50.01' W	52 m	45 m	<i>T, S, DO, Chl a, turbidity</i>	16 July 2012–2 October 2012
SCH-12-2	68° 02.00' N	168° 50.03' W	59 m	52 m	<i>T, S, DO, Chl a, turbidity</i>	3 October 2012–20 July 2013
SCH-13	68° 02.00' N	168° 50.03' W	60 m	53 m	<i>T, S, DO, Chl a, turbidity</i>	20 July 2013–19 July 2014

2 Notes: *T, S, DO, and Chl a* denote temperature, salinity, dissolved oxygen, and chlorophyll *a*,
 3 respectively.

4

1 Table 2. R/V *Mirai* survey periods.

Year	Period
2004	3 September–9 October
2008	28 August–6 October
2010	4 September–13 October
2012	13 September–4 October
2013	31 August–4 October

2

1 Table 3. End-member values used in this study.

	Salinity	Potential Alkalinity ($\mu\text{mol kg}^{-1}$)
SIM (sea ice meltwater)	4	263
MW (meteoric water = river runoff + precipitation)	0	1620
SE (saline end-member)	32.5	2223

2

1 **Figure legends**

2 **Figure 1.** Map showing the bathymetric features of the study area and the hydrographic
3 stations for the R/V *Mirai* cruises in 2012 (red dots) and 2013 (blue dots). Green diamonds
4 represent the SCH-12 (southern site) and SCH-12-2/SCH-13 (northern site) mooring sites
5 listed in Table 1. Data from the stations enclosed by black dotted lines were used for the
6 illustrations of vertical sections shown in Figs. 5–7. The area enclosed by the red dotted circle
7 is the southern Chukchi Sea biological hotspot, where the moorings were installed and
8 detailed hydrographic surveys were conducted.

9 **Figure 2.** Time series of (a) temperature ($^{\circ}\text{C}$; red) and salinity (blue), (b) dissolved oxygen,
10 DO, ($\mu\text{mol kg}^{-1}$; blue) and turbidity (in formazin turbidity units, FTUs; red), and (c)
11 chlorophyll *a*, Chl *a*, (mg m^{-3} ; green). The data were obtained from the SCH-12, SCH-12-2,
12 and SCH-13 moorings during 16 July 2012–19 July 2014. The vertical axis scale in (c) below
13 the dotted line is exaggerated where the concentration is $<3 \text{ mg m}^{-3}$. Periods when sea ice
14 concentration was $>50\%$ at the mooring site are indicated by blue bars.

15 **Figure 3.** (a) Chlorophyll *a* integrated over the water column (mg m^{-2}) and (b) daily primary
16 productivity in the water column ($\text{g C m}^{-2} \text{ d}^{-1}$) obtained from the 2012 R/V *Mirai* cruise.

17 **Figure 4.** (a) Chlorophyll *a* integrated over the water column (mg m^{-2}) and (b) daily primary
18 productivity in the water column ($\text{g C m}^{-2} \text{ d}^{-1}$) obtained from the 2013 R/V *Mirai* cruise.

19 **Figure 5.** Vertical sections of (a) temperature ($^{\circ}\text{C}$), (b) light transmission (%), (c) fraction of
20 sea ice meltwater, (d) dissolved oxygen ($\mu\text{mol kg}^{-1}$), (e) nitrate ($\mu\text{mol kg}^{-1}$), and (f)
21 ammonium ($\mu\text{mol kg}^{-1}$) along the $168^{\circ} 45' \text{W}$ meridian near the U.S.–Russia border obtained
22 during the 13–17 September 2012 R/V *Mirai* cruise. The water sampling level at each station
23 is indicated by a black dot. Salinity contours are superimposed on each section with a 0.5
24 contour interval. The thick contour in each section indicates a salinity of 33.

25 **Figure 6.** Vertical sections of (a) temperature ($^{\circ}\text{C}$), (b) light transmission (%), (c) fraction of
26 sea ice meltwater, (d) dissolved oxygen ($\mu\text{mol kg}^{-1}$), (e) nitrate ($\mu\text{mol kg}^{-1}$), and (f)
27 ammonium ($\mu\text{mol kg}^{-1}$) along the $168^{\circ} 45' \text{W}$ meridian near the U.S.–Russia border obtained
28 during the 3–4 October 2012 R/V *Mirai* cruise. The water sampling level at each station is
29 indicated by a black dot. Salinity contours are superimposed on each section with a 0.5
30 contour interval. The thick contour in each section indicates a salinity of 33.

1 **Figure 7.** Vertical sections of (a) temperature ($^{\circ}\text{C}$), (b) light transmission (%), (c) fraction of
2 sea ice meltwater, (d) dissolved oxygen ($\mu\text{mol kg}^{-1}$), (e) nitrate ($\mu\text{mol kg}^{-1}$), and (f)
3 ammonium ($\mu\text{mol kg}^{-1}$) along the $168^{\circ} 45'\text{W}$ meridian near the U.S.–Russia border obtained
4 during the 27 September–4 October 2013 R/V *Mirai* cruise. The water sampling level at each
5 station is indicated by a black dot. Salinity contours are superimposed on each section with a
6 0.5 contour interval.

7 **Figure 8.** Plots of (a) temperature ($^{\circ}\text{C}$), (b) salinity, (c) fraction of sea ice meltwater, (d)
8 dissolved oxygen ($\mu\text{mol kg}^{-1}$), (e) nitrate ($\mu\text{mol kg}^{-1}$), and (f) ammonium ($\mu\text{mol kg}^{-1}$) at a
9 depth of 40 m along the $168^{\circ} 45'\text{W}$ meridian near the U.S.–Russia border with a 0.5°
10 latitudinal interval. Line plots depict the mean values of late summer to autumn 2004, 2008,
11 and 2010 R/V *Mirai* data with standard error bars. Squares and triangles show the data
12 obtained from the 13–17 September 2012 and 27 September–4 October 2013 R/V *Mirai*
13 cruises, respectively.

14 **Figure 9.** Diagram of dissolved oxygen ($\mu\text{mol kg}^{-1}$) and ammonium ($\mu\text{mol kg}^{-1}$) in the
15 southern Chukchi Sea ($65\text{--}72^{\circ}\text{N}$, $168^{\circ} 45'\text{W}$). Colour indicates latitude. Data were obtained
16 from the late summer to autumn 2004, 2008, 2010, 2012, and 2013 R/V *Mirai* cruises.

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20 The English in this document has been checked by at least two professional editors, both
21 native speakers of English. For a certificate, please see:

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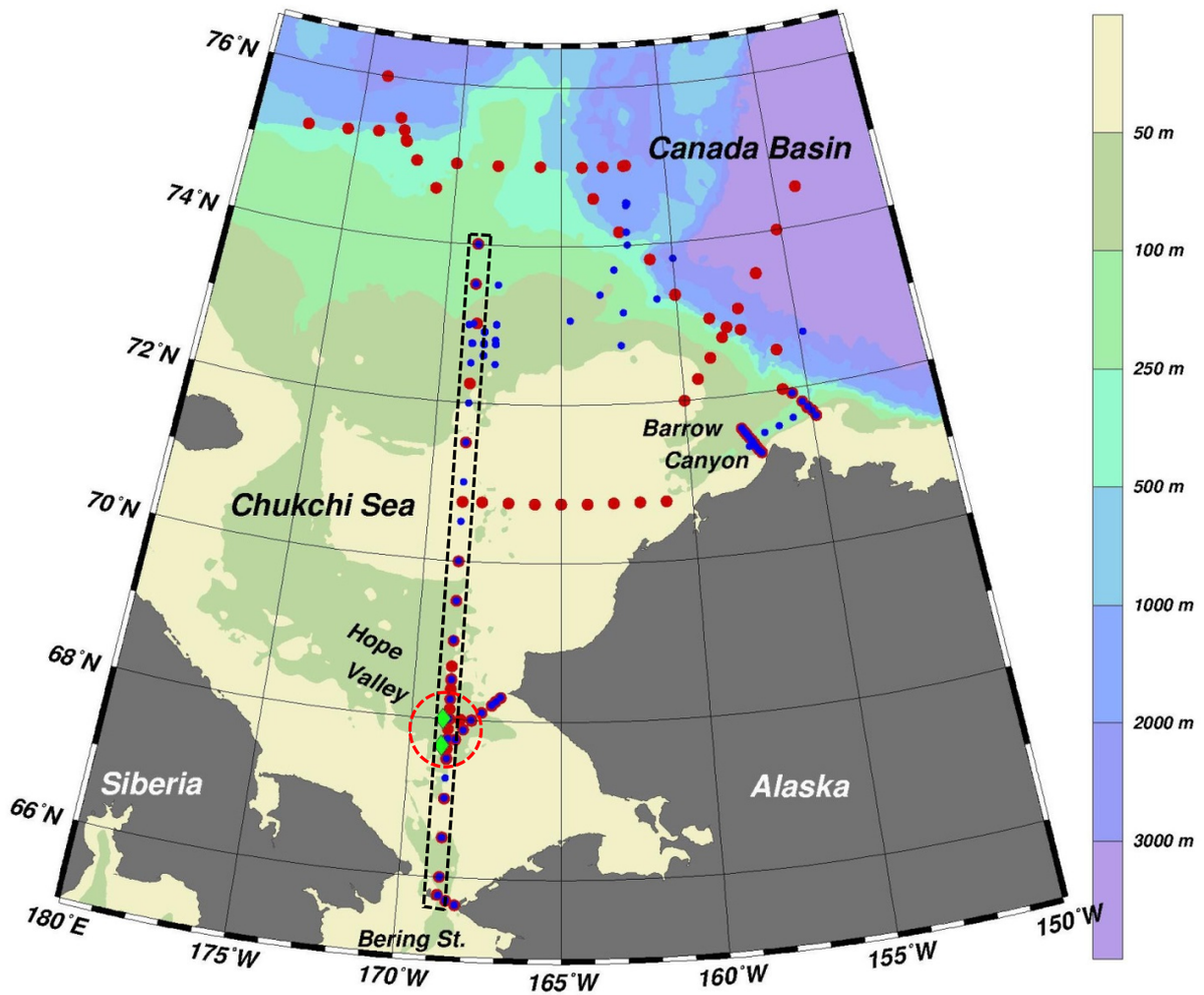


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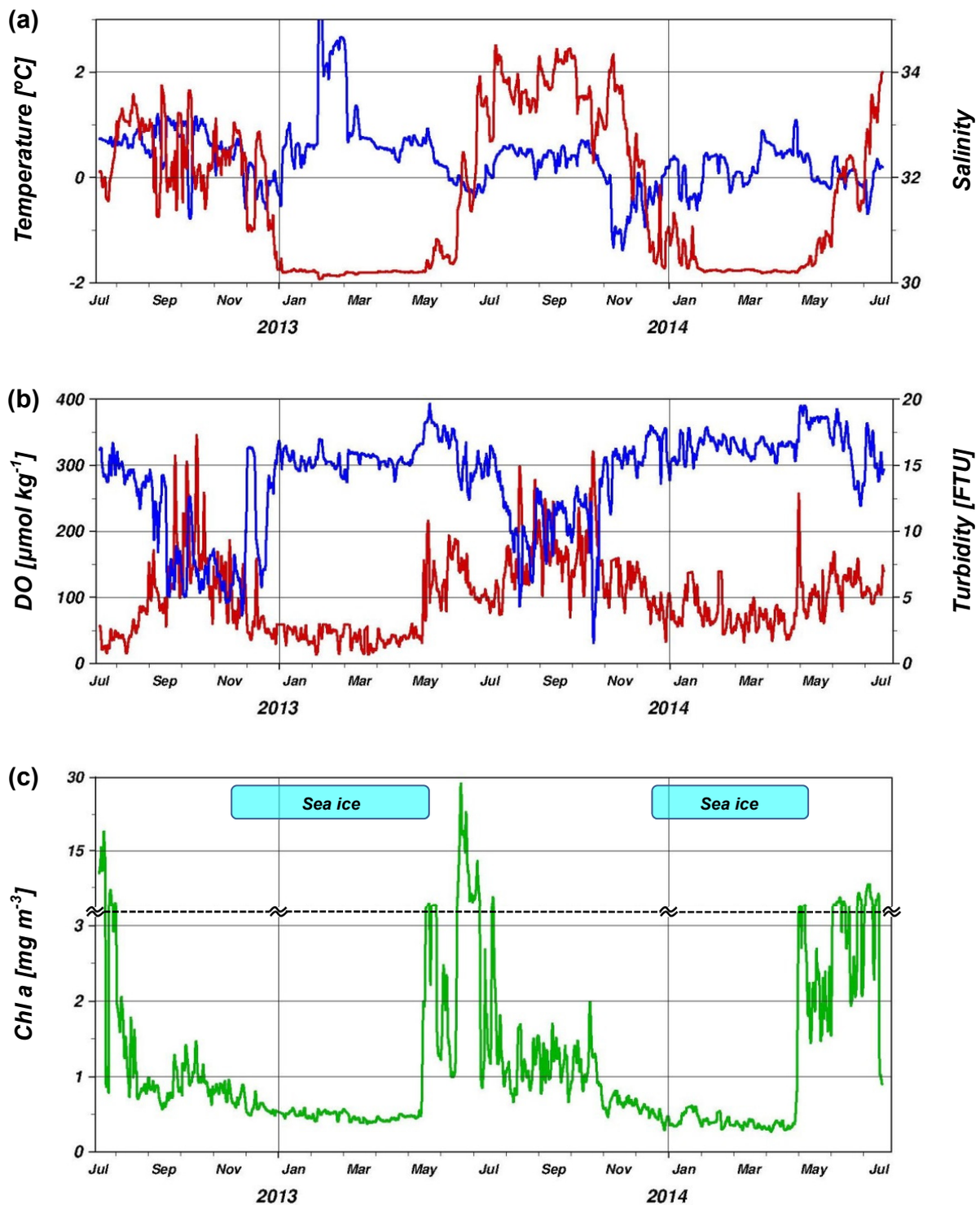


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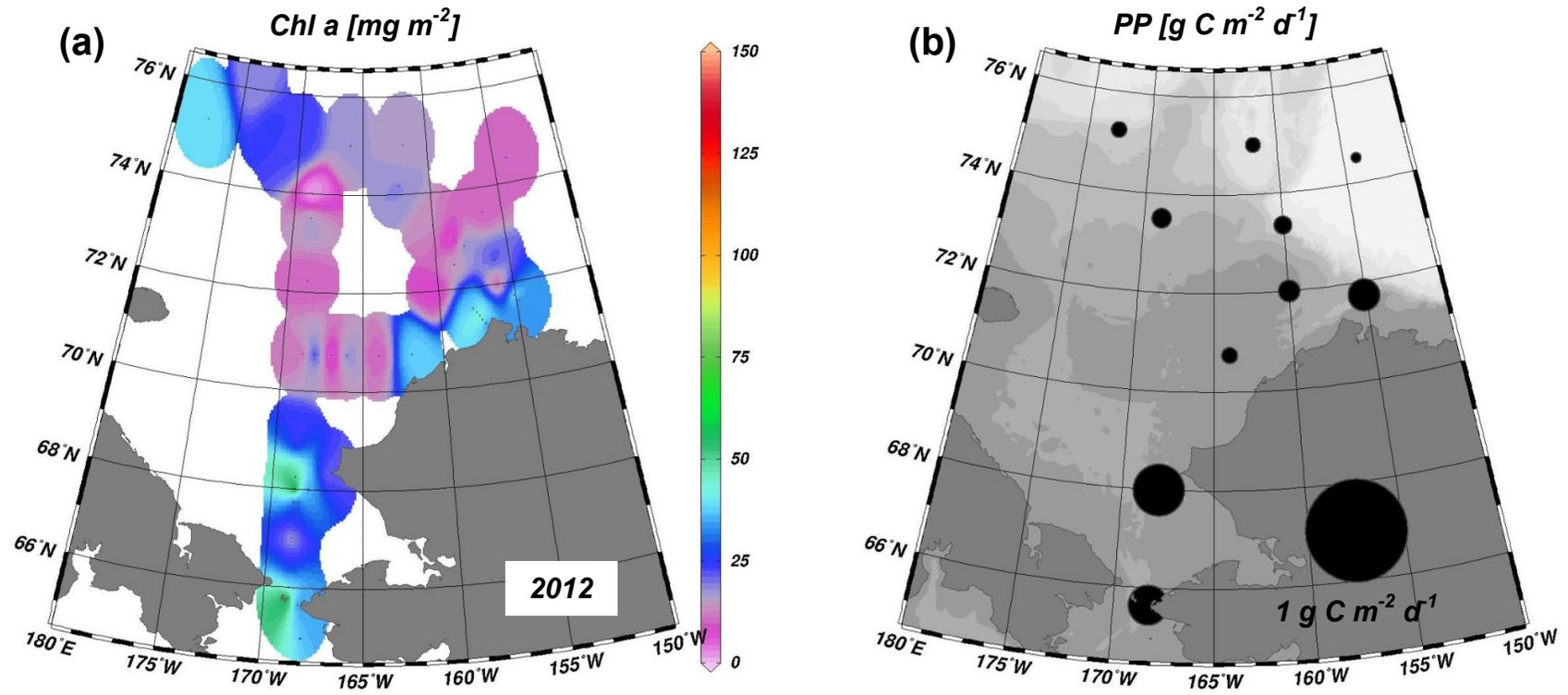


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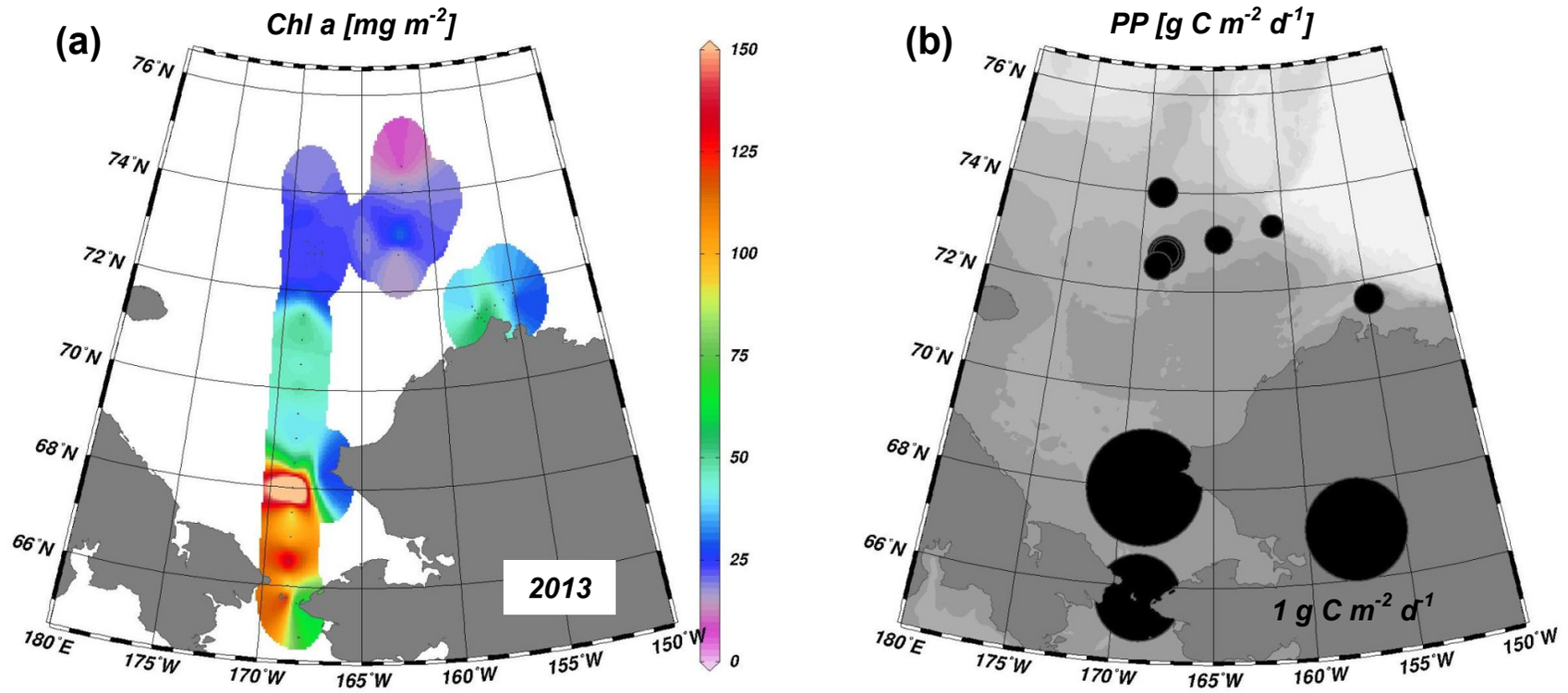


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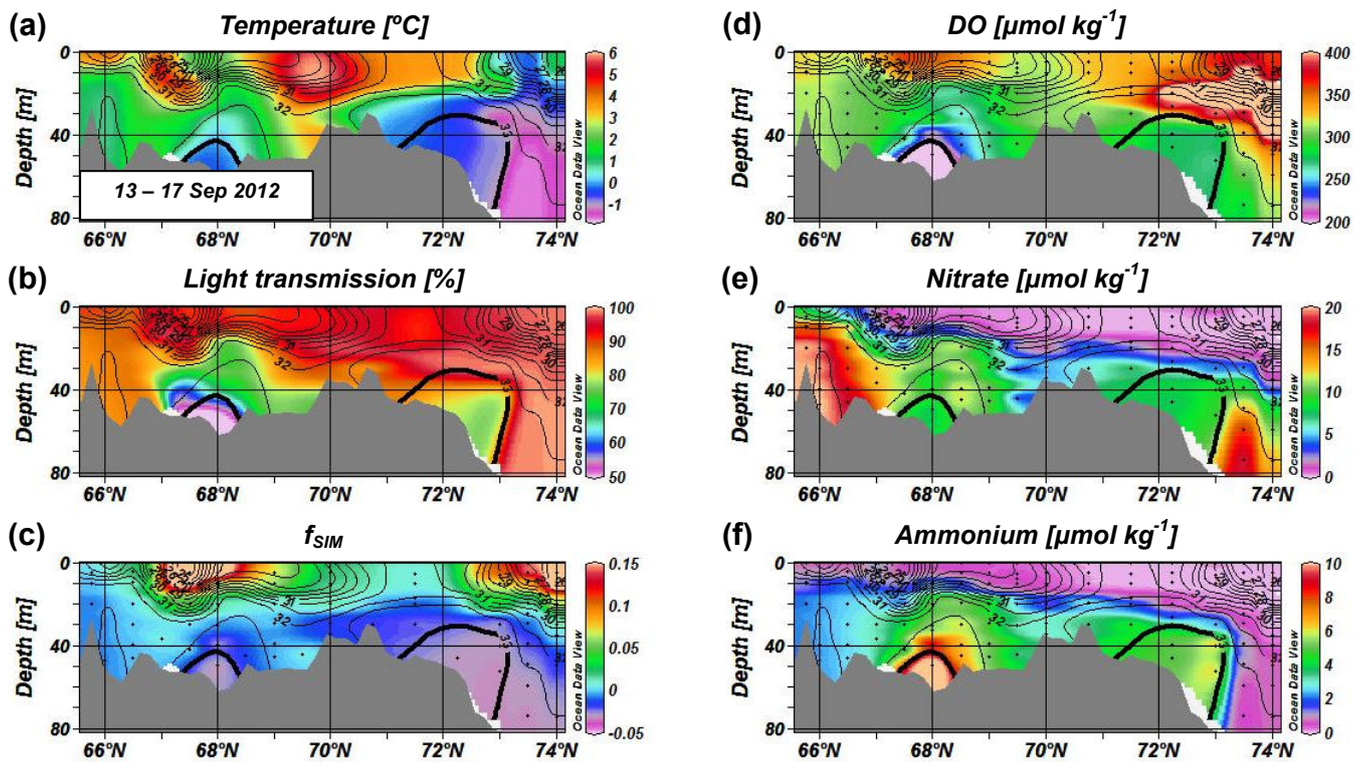


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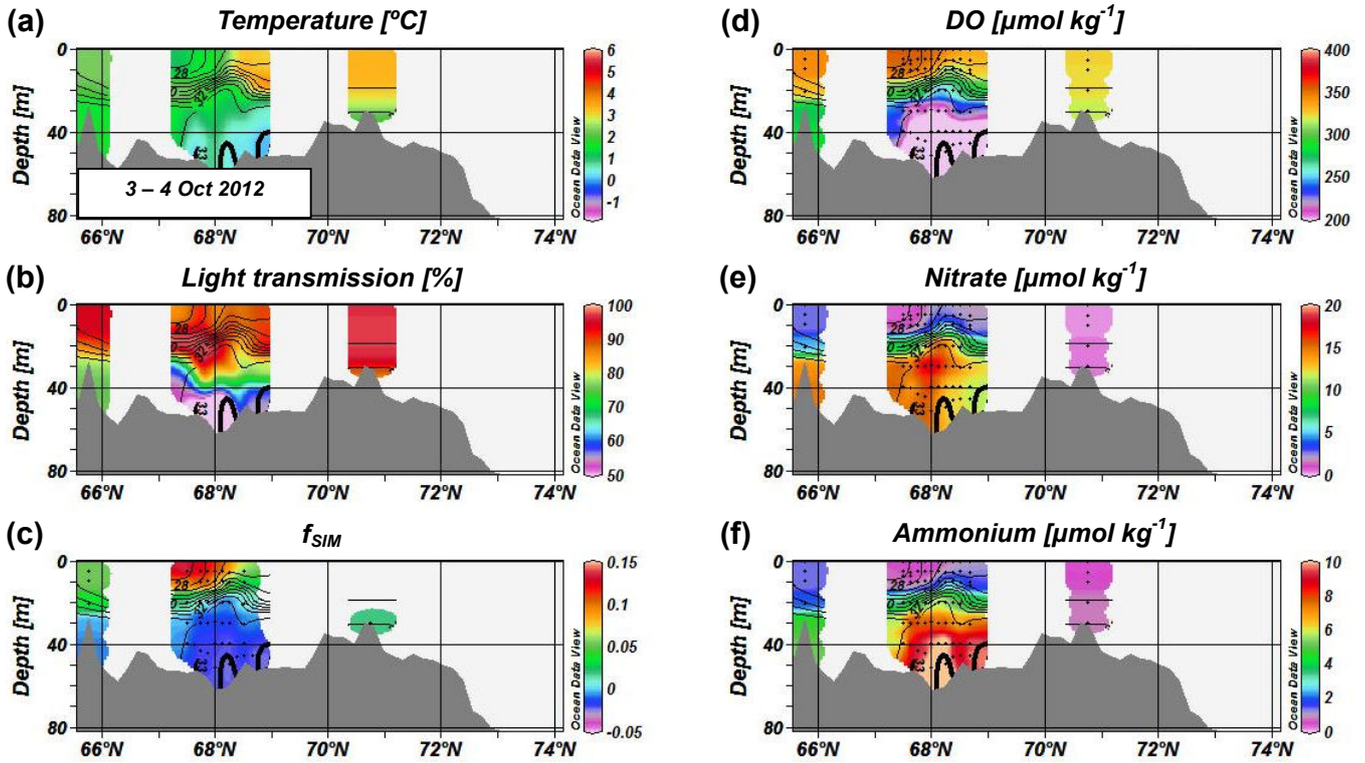


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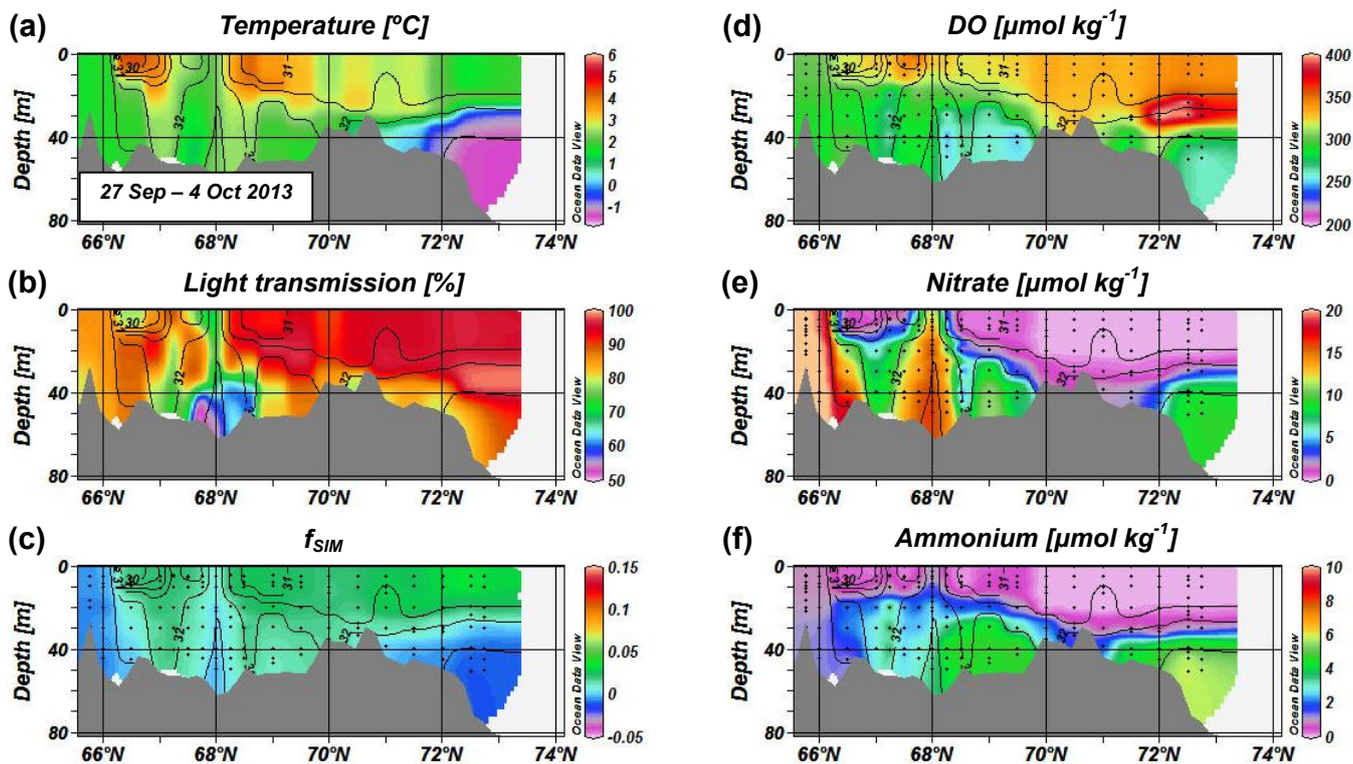


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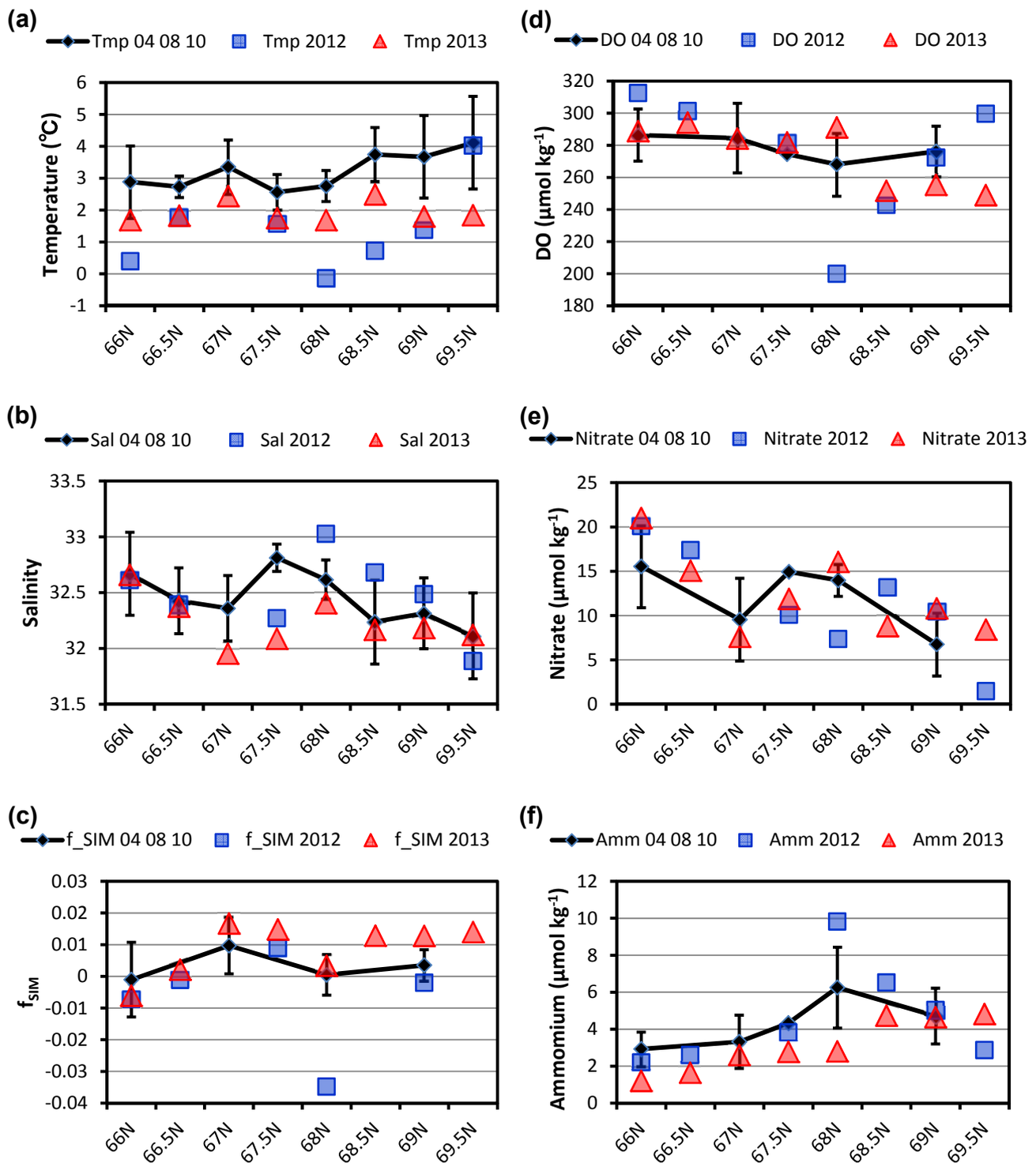


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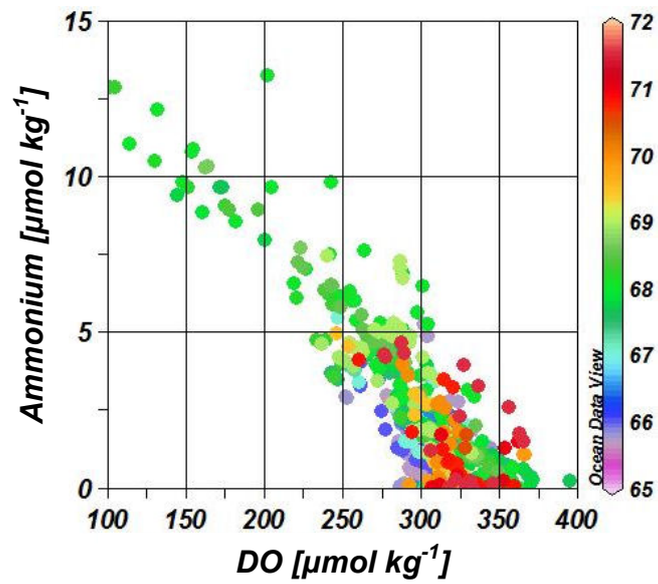


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