Reviewer #1: The manuscript describes the health status of diatoms during the course of the bloom in the Arctic. The main finding is that when diatoms are dying they sink out of the photic zone. Two main types of results are described here. First a clear and complete description of the diatoms in 8 stations around Svalbard, and second an experiment testing the decay of diatoms in the dark, while comparing the sinking of living versus dead diatoms. While I feel that these data are very interesting, the findings are not new and should have been presented with others in order to give a valuable manuscript.

Authors: We thank you the reviewer for the useful comments and the time devoted to revising the manuscript. We carefully followed the reviewer’s comments to improve the revised manuscript. We added more data to the manuscript as detailed below, which are now shown in the Table and in three new plots.

We agree that our results are relevant, as indicated by the reviewer, but also wish to point out, that they are also original and new, as clearly stated also by Reviewer #2. There are no similar data published before, so the novelty of the results presented cannot be disputed. Whereas the patterns found here could be hypothesized or expected, such expectations cannot replace empirical demonstrations or observations. During the cruise, we used a new oceanographic device, the Bottle-net, which we described in a recent paper (Agusti et al. 2015, Nature Communications), that allows sampling of microplankton at the desired depth layers. Indeed, the system used here is advanced relative to that used by Agusti et al. 2015, and allowed sampling strategies that were not possible with the original system. Hence, no data similar to that presented here has been reported anywhere for the ocean (neither the Arctic nor anywhere else). We used this new device to sample the phytoplankton populations present in the photic and aphotic layers, separately. We obtained fresh samples from below the photic layer, and from the photic layer, and were able to test the cell health status of the cells at both layers. The number of studies quantifying diatoms health cell status of natural samples remains minimal, particularly for populations below the photic layer, which have never before been reported for the Arctic Ocean.

Action: We followed the reviewer’s advice and added more data to the revised manuscript:
- We included data of the upper mixed layer depth (UPM), as suggested by the reviewer, to improve the description of the environmental conditions.

In pg. 3, lines 8-10, methods section we indicated: “We calculated the upper mixed layer (UPM), an index of the stability of surface water column, as the shallowest depth at which water density (sigmat) differs from surface values by more than 0.05 kg m-3 (Mura et al. 1995)”.

In pg. 5, lines 5-17, we added information about the UPM in the results sections, together with other environmental parameters: “The stations sampled encompassed a broad diversity of conditions, including a station where the spring bloom had not yet occurred (station 4, off the Western Svalbard shelf), as indicated by low diatom stocks and high dissolved inorganic nutrient concentrations (photic layer concentrations Si(OH)₄ = 4.15 ± 0.04 µmol Si L⁻¹, NO₃ = 9.43 ± 0.09 µmol N L⁻¹, Table 1) with lower
stratification (Table 1). All other stations sampled were characterized by comparatively depleted nutrient concentrations (photic layer concentrations $\text{Si(OH)}_4 = 0.99 \pm 0.30$ µmol Si L$^{-1}$, $\text{NO}_3 = 1.93 \pm 0.76$ µmol N L$^{-1}$, Table 1), thereby representing communities that were either in advanced blooming stages or were senescent after blooming. Stations 6 (SW Svalbard shelf) and 8 (E Svalbard shelf) supported actively blooming diatom populations, with the highest chlorophyll a concentration ($10.5$ µg Chl a L$^{-1}$ for station 8), and a large fraction of living diatom cells (about 70%, Table 1). Both stations showed the highest stratification among the stations sampled, as indicated by their lower UPM values (Table 1). In contrast, Station 9 (Polar Front) supported a senescent diatom population in post-bloom phase, as indicated by depleted nutrient pools and a low percentage of living diatom cells (46.0 %, Table 1). The highest mixing was observed at the station sampled at the Barents Sea (Table 1).

-We added a new Figure (now Figure 4), to the revised manuscript where we show the composition of the diatom community in the photic and aphotic layers.

In pg. 5-6, lines 33-38, 1-4, we indicated: “The diatom community at the beginning of the cruise was dominated by Fragilariopsis spp. and Chaetoceros spp., and changed at stations 6-7-8 to communities dominated by Fragilariopsis spp. and Thalassiosira spp. that dominated the biomass where the largest diatom bloom was found (station #8, Fig. 4). Community composition changed at the Polar Front and Barents Sea stations (Fig. 4) with a larger contribution of Navicula pelagica (included in “Other”, Fig. 4). The diversity of the diatoms found at the aphotic zone differed in several stations from that found at the photic layer (Fig. 4). The large celled Thalassiosira sp. colonies dominated the aphotic community in several stations although they were not dominant at the photic community (Fig. 4). At station #4, the community sampled was more diverse at the aphotic than at the photic layer (Fig. 4) indicating high sinking despite the low biomass.”

- We replaced the old Figure 4 to now show two panels in the new Figure 5. Panel (a) shows the proportion (mean ± SE) for the different diatom taxa of the water-column population stock found in the aphotic zone. Panel (b) shows the relationship between the percentage of living diatoms cells in the photic layer and the proportion of the water-column population stock found in the aphotic zone for all the dominant taxa. The new figure is more informative and more significant ($p<0.001$) than the previous one showing mean data values, which aggregated variability among populations.

- In pg. 6 lines 4-16, in the results section, the revised text was modified to describe the new results shown, as follows: “The stock of diatoms that had sunk below the photic layer comprised, on average, 24.2 ± 6.7 % of the total water column stock, with this fraction ranging considerably between groups (Fig. 5). The proportion of biomass of the large celled Thalassiosira colonies that had sunk below the photic layer was the largest, and that of Chaetoceros spp. the smallest (Fig. 5). Station #4 in pre-bloom status showed the largest proportion of the biomass below the aphotic layer and station #8, supporting the largest diatom bloom, the lowest. At station #8, however, the population of the dominant Thalassiosira species contained 54.8 % of living cells and was paralleled with a significant contribution of dead cells at the aphotic layer (Fig. 4), suggesting the initiation of the collapse of the bloom, despite the considerable biomass standing in the photic layer. Similarly, Fragilariopsis senescence at station #3 (only 35.1 % of cells were alive at the photic layer) helps explain its larger contribution at the aphotic zone (Fig. 4).
There was a significant negative relationship between the percent of the diatom stock population that had sunk below the photic layer and the percent of living cells in the photic layer ($R^2 = 0.39, P < 0.001$, Fig. 5b), indicating that healthy, actively growing populations largely remain on the surface, whereas senescent ones sink out of the photic layer.

Reviewer#1: The discussion is a little weak and rely a lot on the paper by Krause et al. For example, the discussion starts saying that diatoms in Arctic are limited by silicates and that silicates depletion is the driver of diatom death and sinking which is a result from the study by Krause et al. 2018. Why didn’t you use the results of this study regarding the survival of diatoms in the dark? Can’t it be one of the trigger if the mixing increase? The paper states that the average life of the diatoms in the dark is slightly superior than a day. In this part of Arctic I guess that there is strong mixing. How long are the diatoms kept in darkness due to mixing? The data from station 9 (polar front) showed indeed that there is an effective mixing (similar diatom concentrations and % of living cells in photic and aphotic samples), however, the % of living cells is still high. How do the authors explain that?

Authors: We revised and implemented the manuscript and the discussion in the aspects indicated by the reviewer. However, Krause et al. (which includes all of us), did not conclude that “silicates depletion is the driver of diatom death and sinking”, simply because diatom death was not measured or reported in the experiments reported in Krause et al. [which were conducted at different stations as those reported here]

Actions: The actions made to improve the manuscript discussion included:

- Mixing conditions, as UPM included in Table 1, are now used to interpret and discuss the results at the different stations. However, mixing was not as high as suggested by the reviewer as the UPM ranged from 3 m at station 8, to 75 m at station 10. In contrast to the Southern Ocean, where mixing depths often exceed 100 m, the sector of the Arctic where we worked is characterized by shallow UPMs, as the water column is often established by ice melting or density differences between Arctic water and the underlying saltier Atlantic water. Hence, the average UPM across the study was 32.7 m, which did not extend significantly below the photic layer (average photic layer depth 40 m), implying that cells being mixed within the UPM largely experienced photic conditions.

- Station #9, at the polar front, showed, however, a moderate UPM of 35 m, so we could not relate the % of living cells observed in the two layers (photic and aphotic) to mixing below the photic layer. We can however relate diatom sinking at the polar front to the bloom-stage, and to the limitation by nitrate and Si. We now include in the discussion the statement (pg. 7 lines 18-21): “A post-bloom situation was identified at the polar front community, with similar percentages of living cells at the photic and aphotic zones as a result of high sinking induced by Si and nitrogen limitation.”

- In relation to the dark experiments, Reviewer #2 noted that the experiments did not include a light treatment, so we could not extrapolate the decay rates solely to darkness. In the revised manuscript, we indicated that those experiments are representative of the environmental conditions in the aphotic layer, i.e darkness and other conditions, and the experiments are now referred as “aphotic conditions” instead of “darkness” alone.
Reviewer#1- The different stations are ideally located and sampled to describe the diatom bloom from the initiation to the decline, but these could be more interestingly discussed in the paper. What can be brought to light from the results of this paper? What is the bloom status at each station at the sampling time? This could be a lot more discuss using diatom cell concentrations in photic and aphotic zone, % of living cells, nutrients concentrations... How are the nutrient concentrations compared to the winter concentrations? That may give an idea of the bloom advancement. How is the bloom terminate?

Authors: We revised this aspect in the discussion. In pg. 7 lines 10-20, the new paragraph reads: “Quantification of the % of living cells helped identify the different stages of the arctic spring bloom at the stations sampled. A pre-bloom situation, characterized by low cell abundance and a small percentage of living cells, was found at station #4, located further west off Svalbard Islands, where silicic acid and nitrogen concentrations were high and the UPM was deeper than in other arctic stations. The healthiest diatom community was observed at station #5, where the high stratification and Si(OH)₄ concentration above the half saturation constant (Ks) of 2 µM (from kinetic experiments in the same region by Krause et al. 2018) helped the diatoms support active growth. The highest cell abundance was observed at station #8, but the lower % of living diatoms and the Si(OH)₄ concentration well below the Ks value indicated that the bloom was reaching the maximum capacity, although diatom sinking was still low. A post-bloom situation was identified at the polar front community, with similar percentages of living cells at the photic and aphotic zones as a result of high sinking induced by Si and nitrogen limitation.”

Reviewer#1- Why these data are not in the paper by Krause et al if it uses so much of the conclusions issued from it? Alone I feel that these data even if very interesting are too poor.

Authors: In the manuscript, we reported original data based on the new methodology, and both the goals addressed and the results obtained are not the same as those described on the manuscript by Krause et al. As indicated above, we included more data in the revised manuscript and we followed the reviewer suggestions and improved the discussion to deviate from Krause et al. manuscript discussion on Si limitation. Note, that the stations sampled in Krause et al. and those we sampled often did not match due to operational limitations of cable time and water budgets available, so Krause et al. used a sampling and experimental strategy completely different from that used here (as well as variables and processes resolved). Hence, any attempt to combine Krause et al. results, which focus on Si uptake kinetics resolved through experimental additions of Si, with those presented here would have been lead to high inconsistencies. We used the conclusions by Krause as a starting point, whereas our conclusions are self-standing and do not depend on results presented in Krause et al.

Action: As indicated above, we added more data and detail on the community composition described in three new plots (new Figs 4 and 5).

Reviewer#1- What are the limitations there? Why do the authors state that there is only silicate limitations and not nitrate while nitrate are also very depleted in some zone (station 6, 7 and 8)
Authors: We revised the manuscript to increase clarity on this aspect. The high requirements of diatoms for Si imply that silicon limitation could lead to diatom bloom collapse before nitrogen would be exhausted. Kinetic experiments by Krause et al. (2018), indicated that the half saturation constant (Ks) of Si(OH)₄ was above of 2 µM (from kinetic experiments in the same region by Krause et al. 2018) for most communities which was above the Si(OH)₄ concentration in the water. In any case, we revised this aspect in the manuscript because other drivers, as mixing and other nutrients (nitrogen), would contribute to the variability described in the study, and we now acknowledge the role of depleted nitrate pools as well.

Action: The actions made included:
- In the abstract, pg 1, lines 35-37. We corrected the paragraph that now reads: “The results conform to a conceptual model where diatoms grow during the bloom until resources are depleted, and support a link between diatom cell health status and sedimentation fluxes in the Arctic”.
- In pg 7 lines 18-20, we modified the paragraph as follows: “A post-bloom situation was identified at the polar front community, with similar percentages of living cells at the photic and aphotic zones as a result of high sinking induced by Si and nitrogen limitation, as suggested by the lower Si(OH)₄ Kₛ of 0.8 µM (Krause et al. 2018).”
- pg 7, lines 24-30. We modified the paragraph at the end of the discussion as follows: “When compared across the contrasting stages of bloom development represented in the data set analyzed here, the results presented conform to a conceptual model where nutrients, including Si (Rey 2012; Krause et al., 2018), and mixed layer drives the growth of diatoms during the Arctic spring bloom (Wassmann et al., 1997; Reigstad et al 2002). For diatoms, Si depletion results in two potential physiological issues: yield limitation (i.e. diatom standing stock is too high to be supported by the available silicic acid) and intense kinetic/growth limitation (i.e. depleted silicic acid silicic acid limits diatom Si uptake to such a degree that growth must slow, Krause et al., 2018).”

Reviewer#1- It would have been great to discuss them in light with production rates, limitations or sinking fluxes of bSi or POC from sediment traps data.

Authors: We agree that these comparisons would be relevant, but despite our great interest, these data sets did not match due to logistic requirements of the operation of the Bottle-nets and CTD sampling and sediment trap operations, so these data sets are largely disjoint for the cruise, with measurements conducted in different stations. This is, as explained above, one of the rationales why these results and those reported in Krause et al. (2018) could not be integrated onto a single paper. For example, the number of sediment traps deployed was low, only two of them were deployed in the same area sampled by Bottle-Nets (Hornsund and Erik Eriksen strait), but not at the same position and were deployed on a Lagrangian, drifting, mode, with the depths of deployment more shallower than the stations, further offshore, where bottle nets were deployed. In any case, in the revised version we now refer to results obtained by the sediment traps deployments during the study (reported in Krause et al. 2018).

Action: In the revised manuscript, at pg. 7, lines 20-23 we added the following paragraph: “The diatom community captured by the bottle net below the photic layer was consistent with the limited but comparable data obtained with results obtained from sediment traps deployed in the area, which also indicated Fragilariopsis and
*Thalassiosira species to be the dominant contributors to Si and biomass export (Krause et al. 2018).*

New references:


**Actions taken to accommodate the comments of reviewer #2 on “Arctic (Svalbard Islands) Active and Exported Diatom Stocks and Cell Health Status” by Susana Agustí et al. https://doi.org/10.5194/bg-2018-459-RC1, 2018**

Reviewer#2- This MS sheds a light on the role and fate of diatoms over a course of a spring bloom in the Arctic Ocean, based on the estimates of their mortality, senescent rate, and the population with fast sinking rate. These estimations were designed to test a hypothesis in which Si-depletion triggers (1) senescence of diatoms and (2) selective sinking of the dying population. Because of intense CO2-sequeation in the Arctic Ocean, this hypothesis is valuable to be tested, but the results in this study unlikely support this hypothesis.

Authors: We thank you the reviewer for the useful comments and the time devoted to revising the manuscript.
We agree that the results presented are limited in terms of testing the hypothesis of a direct relationship between the percentages of living cells, whether found at the photic layer or exported, with Si-depletion, as a direct link with Si depletion can be suggested, but not demonstrated, since nitrate levels were also low when Si was depleted (as also pointed out by rev. #1). Instead, our study provides a more reliable test of hypothesis (2). We have now revised this manuscript to focus on hypothesis (2), while more broadly suggesting that nutrient – not exclusively Si – depletion leads to senescence of diatoms. As a general comment we also outline the inherent difficulties of addressing questions on diatom blooms in the Arctic that require direct sampling. Ship time is typically secured 2 years ahead and there is no margin to accommodate to the nuances encountered every year, which involve different phenology of the blooms and unpredictable seaice conditions. Hence, such cruises need be adaptive, more so because the goals of all other teams sharing ship time are adaptive themselves. Conducting such studies in polar waters, on which we are highly experienced (both Arctic and southern Ocean), involves, therefore, considerable doses of contingency. For instance, the reviewer raises, rightly so, concerns on the reliability of the experiments, since often a single experiment was conducted. We would have liked to conduct many more experiments, but this was
precluded by operational reasons. We have, thus, toned down the conclusions derived from the experiments, and used them more as supportive evidence for the collective insights derived from the entire set of measurements, rather than stand-alone evidence.

**Action:** We modified those paragraphs related to hypothesis (1) to increase clarity, as follows:

- In the abstract, pg 1, lines 35-37. We corrected the paragraph that now reads: “The results conform to a conceptual model where diatoms grow during the bloom until resources are depleted, and support a link between diatom cell health status and sedimentation fluxes in the Arctic.”

- pg. 7, lines 24-30. We modified the discussion as follows: “When compared across the contrasting stages of bloom development represented in the data set analyzed here, the results presented conform to a conceptual model where nutrients, including Si (Rey 2012; Krause et al., 2018), and mixed layer drives the growth of diatoms during the Arctic spring bloom (Wassmann et al., 1997; Reigstad et al 2002). For diatoms, Si depletion results in two potential physiological issues: yield limitation (i.e. diatom standing stock is too high to be supported by the available silicic acid) and intense kinetic/growth limitation (i.e. depleted silicic acid silicic acid limits diatom Si uptake to such a degree that growth must slow, Krause et al., 2018).”

- and in pg. 8, lines 28-29: “Deterioration of diatom health, such as occurring when reaching acute silicon or other resources limitation along the spring bloom,...”.

**Reviewer#2** For example, high % living diatoms in the upper layer was achieved at Stns 6, 7 and 8 with low silicic acid concentration, but this result doesn’t meet (1). It could be explained, at least partly, by rapid selective sinking of dead populations as shown in Fig. 5. But, low % living diatoms at Stn. 4 with high silicic acid concentration was resulted from shift of equilibrium point between mortality rate and sinking rate toward higher mortality than at the stations with high % living diatoms, again far away from (1).

**Authors:** We agree that the results presented do not suffice to identify Si limitation; a diagnosis of whether Si limits diatom production should be accompanied by additional analyses and experimental additions. In the manuscript of Krause et al. 2018, kinetic data during the same cruise indicated that in three of four experiments $K_S$ (half-saturation constant for $\text{Si(OH)}_4$) was approximately 2.0 $\mu\text{M}$, indicating that Si was already exhausted in the stations showing the higher biomasses. In the Polar Front we observed a situation of post-bloom, and $K_S$ there was found to be lower.

**Action:** We revised the manuscript and modified the text in the discussion, and more broadly referred to nutrient, rather than just silicon, limitation. We added a paragraph in the discussion, indicating the situation at the different stations sampled, concerning the environmental conditions found including mixing (as suggested by reviewer #2) and the health status of the cells:

- In pg. 7 lines 10-20, the new paragraph reads: “Quantification of the % of living cells helped identify the different stages of the arctic spring bloom at the stations sampled. A pre-bloom situation, characterized by low cell abundance and a small percentage of living cells, was found at station #4, located further west off Svalbard Islands, where silicic acid and nitrogen concentrations were high and the UPM was deeper than in other arctic stations. The healthiest diatom community was
observed at station #5, where the high stratification and Si(OH)₄ concentration above the half saturation constant (Kₛ) of 2 µM (from kinetic experiments in the same region by Krause et al. 2018) helped the diatoms support active growth. The highest cell abundance was observed at station #8, but the lower % of living diatoms and the Si(OH)₄ concentration well below the Kₛ value indicated that the bloom was reaching the maximum capacity, although diatom sinking was still low. A post-bloom situation was identified at the polar front community, with similar percentages of living cells at the photic and aphotic zones as a result of high sinking induced by Si and nitrogen limitation.

Reviewer#2.- I am a little bit concerned about reliability of the incubation experiment because of lack of positive control (light incubation). My question is if senescence was actually induced by darkness, despite of low silicic acid concentration and difference in incubation temperature from sampling temperature.

- Authors: We agree that the incubations could inform on the mortality when reaching the aphotic zone, but do not represent the response to “darkness” due to the lack of a parallel light control.

Action: We modified the text to reduce the emphasis on “darkness” and clarify that those incubations may represent the response to the environmental conditions below the photic layer, that involve darkness and other changes.

In pg 6, lines 25-26: “The experiment testing diatom survival in aphotic zone light conditions conducted indicated that once diatom cells sink below the photic layer, they would die rapidly.”

In pg 7, lines 4-6: “Moreover, our experimental assessment of diatom survival incubated at aphotic conditions suggested that once sinking below the photic layer, diatoms cells could die at half-lives of 21.8 to 30.2 hours across species.”

In pg 12, in the Figure 6 heading: “Decay in the cell abundance of living (blue diamonds) and total cells (orange squares) of arctic diatoms when exposed to aphotic zone light conditions.”

Reviewer#2.- Also, I am concerned about reproducibility of the results from the sinking experiment. But, large variation in % living of aphotic diatoms is very interesting and does it relate to selective sinking of dying/dead population? A unique feature of this study is collection of natural microphytoplankton community by the Bottle-Net, and thus I would like to suggest to conduct more detailed species-level analysis to test the hypothesis or put aside the hypothesis.

- Authors: We agree that more sinking experiments will be convenient, but we were not able to duplicate the sinking experiment because the column was used by the zooplankton group for sampling marine snow, and our experiment required more than 48 hours to be completed. Provided we present a single experiment, we have toned down the conclusions and use the experiment as an additional source of evidence, rather than a conclusive demonstration on its own right.

- We agree with the reviewer that the presentation of results from the experiment we were able to conduct would benefit from adding more detailed information at the species level in the results. Reviewer #1 also suggested to add more detailed results, and we added more detailed data in the revised manuscript at the taxonomic level.

Action:
We added a new Figure to the revised manuscript where we show the composition of the diatom community in the photic and aphotic layers. This is the new Figure 4, in the revised manuscript.

In pg. 5-6, lines 33-38, 1-4, we indicated: “The diatom community at the beginning of the cruise was dominated by Fragilariopsis spp. and Chaetoceros spp., and changed at stations 6-7-8 to communities dominated by Fragilariopsis spp. and Thalassiosira spp. that dominated the biomass where the largest diatom bloom was found (station #8, Fig. 4). Community composition changed at the Polar Front and Barents Sea stations (Fig. 4) with a larger contribution of Navicula pelagica (included in “Other”, Fig. 4). The diversity of the diatoms found at the aphotic zone differed in several stations from that found at the photic layer (Fig. 4). The large celled Thalassiosira sp. colonies dominated the aphotic community in several stations although they were not dominant at the photic community (Fig. 4). At station #4, the community sampled was more diverse at the aphotic than at the photic layer (Fig. 4) indicating high sinking despite the low biomass.”

- We changed the old Figure 4 to show a new Figure 5, with two panels. Panel (a) shows the proportion (mean ± SE) of the water-column population stock found in the aphotic zone for the different diatom taxa. Panel (b) the relationship between the percentage of living diatoms cells in the photic layer and the proportion of the water-column population stock found in the aphotic zone but for all the dominant taxa. The new figure is more informative and highly significant (R² of 0.39 and p<0.001).

- In pg. 6 lines 4-16, the revised text was also modified as follows: “The stock of diatoms that had sunk below the photic layer comprised, on average, 24.2 ± 6.7 % of the total water column stock, with this fraction ranging considerably between groups (Fig. 5). The proportion of biomass of the large celled Thalassiosira colonies that had sunk below the photic layer was the largest, and that of Chaetoceros spp. the smallest (Fig. 5). Station #4 in pre-bloom status showed the larger proportion of the biomass below the aphotic layer and station #8, supporting the largest diatom bloom, the lowest. At station #8, however, the population of the dominant Thalassiosira species contained 54.8 % of living cells and was paralleled with a significant contribution of dead cells at the aphotic layer (Fig. 4), suggesting the initiation of the collapse of the bloom despite the considerable biomass standing in the photic layer. Similarly, Fragilariopsis senescence at the photic layer of station #3 (only 35.1 % of cells were alive at the photic layer) helps explain its larger contribution at the aphotic layer (Fig. 4). There was a significant negative relationship between the percent of the diatom stock population that had sunk below the photic layer and the percent of living cells in the photic layer (R² = 0.39, P <0.001, Fig. 5b), indicating that healthy, actively growing populations largely remain in the surface, whereas senescent ones sink out of the photic layer. “

Specific comments

Reviewer#2.- Incubation experiment: How did Authors get a highly active population (93.3% of % living) besides moderate % living population (average, 59.4%)?
Authors: We agree that the information was presented in a confusing manner. It
was provider in the methods section and it is the mean corresponding only to the two dominant species. The communities were sampled at Erik Eriksen Strait where the % living cells of 70% was higher than the cruise average of 59.4%.

**Action:** We removed this information from the methods section to avoid confusion.

**Reviewer#2.-** % biomass in aphotic zone: Values in text and Fig. 4 seem not to meet the results in Table 1, if they are calculated as the ratio of Aphotic diatoms/(Aphotic diatoms + Photic diatoms), and the axis titles of Fig. 4 seem to be inverted. Please check them. But I would suggest to delete Fig. 4, because a negative correlation appears to be achieved by only one result of Stn 4.

**Authors:** The original Figure 4 showed the average values obtained for the dominant species at each station. This explains the mismatch observed by the reviewer between the data in Table 1 and those in Figure 4.

**Action:** We revised and reorganize this information for consistency.

**Action:** As indicated above, we modified Figure 4 in the revised version of the manuscript, showing now the relationship of the dominant diatom groups (new Figure 5). This relationship is stronger and is based on a larger number of data. We also revised and corrected some typos in the Table.

**Reviewer#2.-** Why was the upper sampling depth of some aphotic samples (Stns 4, 5, 7 and 8) set at deeper than 10 m below of the lower sampling depth of the upper layer?

**Authors:** Those stations were strongly stratified as observed in the CTD profiles of fluorescence and light, and 10 m separation was enough to perfectly separate the sampling of the two layers to ensure samples did not overlap.

**Reviewer#2.-** Do the terms of “upper layer”, “photic layer” and “the surface layer” mean distinct depth zones?

**Action:** We agree, and have revised the manuscript to used “photic” throughout.

**Reviewer#2.-** Table 1: Chlorophyll a concentrations and mixed layer depth are valuable for understanding the status of the study site.

**Action:** We calculated and added data of the upper mixed layer (UPM) for each station in the revised Table 1. We do not have the data of chlorophyll a concentration for all the stations, as this was not analyzed for all the stations. We provide the data on the abundance of cells, as it is a good indicator of the phytoplankton biomass at each station, and also add the range in Chla values obtained during the study in the results section.
Arctic (Svalbard Islands) Active and Exported Diatom Stocks and Cell Health Status

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Abstract. Diatoms tend to dominate the Arctic spring bloom, a key event in the ecosystem. Large sinking of diatoms is expected at the end of the bloom driven by deteriorated cell status associated to nutrients (silicon) depletion. However, there are few reports on the status of diatoms’ health during Arctic blooms and its possible role on sedimentary fluxes. Here we quantify, using the Bottle-Net, Arctic diatom stocks below and above the photic layer zone and assess their cell health status. The communities were sampled around the Svalbard Islands and encompassed a broad diversity of conditions and bloom stages. About 1/4 (mean±SE 24.2 ± 6.7 %) of the total water column (max. 415 m) diatom stock was found below the photic layer, indicating significant sinking of diatoms in the area. The fraction of living diatom cells in the photic layer averaged 59.4 ± 6.3 % but showed the highest mean percentages (72.0 %) in stations supporting active blooms. In contrast, populations below the photic layer were dominated by dead cells (20.8 ± 4.9 % living cells). The percentage of diatom’s stock found below the photic layer was negatively related to the percentage of living diatoms in the surface, indicating that healthy populations remained in the surface layer. An experiment on board in a tall (1.35 m) sedimentation column confirmed that dead diatom cells from the Arctic community sank faster than living ones. Also, diatoms cell mortality increased in darkness, showing an averaged half life of 1.025 ± 0.075 d⁻¹. The results conform to a conceptual model where diatoms grow during the bloom until silicic acid stocks resources are depleted, and support a link between diatom cell health status and sedimentation fluxes in the Arctic. Healthy arctic phytoplankton communities remained at the photic layer, whereas dying communities exported a large fraction of the biomass to the aphotic zone, fuelling carbon sequestration and benthic ecosystems.
1. Introduction

Diatoms can support most of the Arctic primary production during the spring phytoplankton bloom (Krause et al. 2018), the key event setting the ecosystem and driving the intense carbon uptake characteristic of the Arctic (Vaquer-Sunyer et al. 2013). However, silicic acid concentrations $[\text{Si(OH)}_4]$ are characteristically low in the European Sector of the Arctic, due to the inflow of Si-depleted Atlantic water (Rey 2012). Recently, Krause et al. (2018) showed diatoms to be limited by $[\text{Si(OH)}_4]$ at the spring bloom and suggested that silicon limitation could collapse a diatom bloom before nitrogen when spring conditions favor diatoms, instead of the haptophyte Phaeocystis.

The termination of the Arctic spring bloom is characterized by rapid sinking of diatom cells, leading to high sedimentary fluxes in the spring (Oli et al., 2002; Wassmann et al., 2006; Bauerfeind et al., 2009), precluding the production from being recycled in the upper ocean. The apparent rapid sinking of the senescent diatom bloom is, thus, responsible for the depletion of CO$_2$ in surface waters, with average $\rho$CO$_2$ values below 300 ppm and values as low as 100 ppm reported in the European sector of the Arctic (Takahashi et al., 2002; Holding et al., 2015) suggests driving strong atmospheric CO$_2$ uptake (Bates et al., 2009).

Current understanding of spring diatom-bloom dynamics in the Arctic suggest that rapid sinking of diatoms at the end of the Arctic spring bloom is driven by a deterioration of cell status, leading to cell mortality. However, there are few published reports on the status of diatoms’ health in the arctic during Arctic blooms and the possible role deteriorated cell health status with silicon depletion may play in driving sedimentary fluxes. Alou-Font et al. (2016) found large variability in the health status of phytoplankton in the Canadian Arctic, influenced by the light and temperature conditions, but not by nitrate concentration. Because of diatoms’ obligate silicon requirement, its depletion in the water column would exclusively affect their physiology, potentially their biogeochemical fate. Use of sediment traps, which are the tools used to explore diatom’s sinking fluxes thus far, precludes these physiological health analyses as the time required to collect cells and trap fixatives lead to mortality of all cells. Recently, however, a new instrument, the Bottle-Net, a plankton net fitted inside a Rosette sampling system that can be used to collect plankton samples at depth without a prolonged deployment, was used to assess the stock and health status of microplankton in deep waters across the subtropical and tropical ocean (Agusti et al., 2015). Here we quantified, using the Bottle-Net, Arctic diatom stocks below and above the photic layer and assess their health status in communities sampled along contrasting stages of bloom development around the Svalbard Islands. We also conducted two exploratory experiments to test the hypotheses that dead diatom cells in the field sink faster than living ones, based on previous culture experiment results (Smayda, 1971), and that diatom cells die rapidly upon falling below the photic layer.

2. Methods

2.1 Sampling and study area.
The study was conducted between May 17 and 29 of 2016 on board the R/V Helmer Hanssen. The cruise started in the southwestern fjords of Svalbard Islands transited northward toward Erik Eriksen Strait and then south towards stations near the Polar Front and the Barents Sea (Fig. 1).

Vertical profiles with a Seabird Electronics 911 plus CTD, provided with an oxygen sensor, fluorometer, turbidity meter and PAR sensor (Biospherical/LI-CORR, SN 1060) were conducted at all stations sampled. Water samples were collected using a 12 five-liter Niskin bottles installed in a rosette sampler. Water samples were taken between the surface and the bottom (max. 500 meters) for analysis of nutrients, diatom silica, productivity, and other properties (Krause et al. 2018). We calculated the upper mixed layer (UPM) an index of the stability of surface water column, as the shallowest depth at which water density (\(\sigma_t\)) differs from surface values by more than 0.05 kg m\(^{-3}\) (Mura et al. 1995).

At eight of the stations (Fig. 1) microphytoplankton samples were collected by using two Bottle-Net devices installed in the rosette sampler. The Bottle-Net is a new oceanographic device developed for the Malaspina 2010 Circumnavigation Expedition, which consists of a 20-µm conical plankton net housed in a cylindrical PVC pipe and is designed to be mounted in the place of a Niskin bottle in the rosette sampler. The case is opened at the bottom to allow the water filtered through the internal plankton net to flow out, and a cover on the top hermetically closes or opens the bottle, remotely through the rosette mechanism, to expose the upper opening of the net (Agusti et al 2015). The Bottle-Net is lowered mounted on the rosette sampling system with the top cover closed, and this is opened at the desired bottom depth (\(D_b\) m) of the tow, which is conducted during the ascension of the rosette, with the top cover closed again at the upper depth (\(D_u\) m) of the water column to be sampled. This results in one integrated sample, from \(D_b\) to \(D_u\) per deployment. Two Bottle-Nets were used mounted in the rosette sampling system, one to collect phytoplankton at the aphotic zone and the second to collect the community in the upper water column. The two layers were selected by combining the information on light penetration (PAR sensor) and chlorophyll \(a\) fluorescence obtained during the downward CTD cast. The upper layer included the thickness of the photic layer to the depth when chlorophyll fluorescence faded away, which typically corresponded with very low levels of PAR (below the 1% of surface irradiance). The aphotic zone was selected as the layer starting ten meters below the depth of the upper layer. When the rosette reached the maximum depth at each station, one Bottle-Net was remotely opened and started filtering water until rising to the upper target depth for the aphotic zone, when it was closed. The second Bottle-Net was opened at the bottom of the photic layer and maintained open until reaching the water surface. Once on deck, the Bottle-Nets were softly rinsed with filtered seawater in order to retrieve the sample from the collector. Sampled volume was estimated as the product between the cross-sectional area of the mouth of the Bottle-Net and the vertical distance covered by the device from the start of the ascension to the closure of the top cover (\(D_b\) to \(D_u\)). The Bottle-Net presents an aspect ratio of 4, to avoid resuspension of materials filtered, displaying an efficiency of filtration of 96% for deep tows (2000-4000 m) at towing velocities around to 30 m min\(^{-1}\) (i.e. standard rosette retrieval velocities (Agusti et al., 2015).

2.2 Microplankton abundance and viability
A freshly-sampled fraction of each Bottle-Net sample was stained with the vital stain Back-light Kit (Molecular Probes™ Invitrogen) to identify living and dead phytoplankton cells. The Bac-light viability Kit (Molecular Probes™ Invitrogen) is a double staining technique to test cell membrane permeability and is proven to be an effective method for determining phytoplankton viability (Llabrés and Agusti 2008, Agustí et al. 2015). When excited with blue light under the epifluorescence microscope, living phytoplankton cells with intact membranes fluoresce green (Syto 9, nucleic acid stain) and dead phytoplankton cells with compromised membranes fluoresce red (Propidium Iodine, nucleic acid stain). The freshly-collected samples were filtered onto black Nucleopore of 0.8 µm pore size filters, stained with the Bac-light viability Kit, placed in slides and maintained frozen at -80°C until examination under epifluorescence microscopy. The samples were examined under blue light, most onboard the research vessel under a Partec CyScope® high power Blue (470 nm) and Green (528 nm) led-illuminated epifluorescence microscope, and all samples were examined at the KAUST laboratory under a Zeiss AxioObserver Z1 epifluorescence led-illuminated microscope (Colibri 7 led system). The fluorescence of the stained cells is well preserved at -80°C for several months, and samples transported to the laboratory were maintained frozen during the transport. Another fraction of the sample collected by the Bottle-Net was fixed with formalin for further examination at the laboratory. The observed diatoms were classified to genera. The percentage of living or dead cells relative to the total (i.e. dead plus living) was calculated for the total community and by genera.

2.3 Decay and sinking rates of living microphytoplankton cells

The cellular mortality rates of living phytoplankton were examined at station #3 with vertical tows from the photic layer. An aliquot of the photic-layer microphytoplankton sample was resuspended in 2 L of 0.7 µm filtered surface water and incubated in the dark at 4°C for 7 days. The community was sampled at the onset of the experiment and at increasing time intervals (i.e. 1, 3, 5, and 7 days), stained fresh with the vital stain Bac-light Kit, then prepared and examined under epifluorescence microscope as described above to quantify the living cells in the community. The half-life (i.e. the time for the number of living cells to decline to 50%) and the decay rate for each living-cell population were then calculated from the decline in living cells over time.

A experiment to test whether dead cells sink faster than living cells for any one diatom taxa was run onboard using a sinking column of 30 cm diameter and 1.35 m height, representing an internal volume of 95 litres. The chamber was placed on deck, filled with 20 µm-filtered seawater, and left undisturbed for ~1 hour before starting the sinking experiment. Microplankton collected in a vertical net tow (20 µm) from the photic layer of Erik Eriksen Strait, dominated by healthy diatoms (93.3% living cells), was resuspended in 1 liter of 0.7-µm filtered seawater and carefully added at the surface of the sinking column. A fresh subsample of the initial community, which was added to the surface of the chamber, was stained with the Bac-light Kit and the diatoms were examined under the epifluorescence microscope for the quantification of the percentage of living/dead cells and community identification, as described above. The samples at the bottom of the sinking column (sampling port located 1.35 m below the surface) were collected at intervals of time of 0 (time when the sample was added at the surface), 1, 4 and 12 hours after the initial time, and stained with the Bac-light Kit and examined under the epifluorescence microscope, as described above.
3. Results

The stations sampled encompassed a broad diversity of conditions, including a station where the spring bloom had not yet occurred (station 4, off the Western Svalbard shelf), as indicated by low diatom stocks and high dissolved inorganic nutrient concentrations (photic layer concentrations Si(OH)$_4$ = 4.15 ± 0.04 µmol Si L$^{-1}$, NO$_3$ = 9.43 ± 0.09 µmol N L$^{-1}$, Table 1) with lower stratification (Table 1). All other stations sampled were characterized by comparatively depleted nutrient concentrations (photic layer concentrations Si(OH)$_4$ = 0.99± 0.30 µmol Si L$^{-1}$, NO$_3$ = 1.93 ± 0.76 µmol N L$^{-1}$, Table 1), thereby representing communities that were either in advanced blooming stages or were senescent after blooming. Stations 6 (SW Svalbard shelf) and 8 (E Svalbard shelf) supported actively blooming diatom populations, with the highest chlorophyll $\alpha$ concentration (10.5 µg Chl $\alpha$ L$^{-1}$ for station 8, as described in Krause et al. 2018), and a large fraction of living diatom cells (about 70%, Table 1). Both station showed the highest stratification among the stations sampled, as indicated by the lower UPM values (Table 1). In contrast, Station 9 (Polar Front) supported a senescent diatom population in post-bloom phase, as indicated by depleted nutrient pools and a low percentage of living diatom cells (46.0 %, Table 1). The highest mixing was observed at station sampled at the Barents Sea (Table 1).

Taxonomic classification under epifluorescence microscopy is not particularly accurate, but we were able to unambiguously identify different diatom genera, and some species, that dominated the microphytoplankton community. The more abundant genera found in the samples were *Thalassiosira* spp., differentiated between large (*L. Thalassiosira*) and small (*Thalassiosira*) morphotypes; *Chaetoceros* spp., with a large representation of *Chaetoceros socialis*; pennate diatoms including colonies of *Fragilaropsis* spp., *Navicula pelagica*, *Pseudo-nitzschia* spp., less abundant but identifiable cells of *Amphiprora hyperborea*, and *Coscinodiscus* sp. among others. The living (green fluorescence) and dead (red fluorescence) cells were clearly identified under the LED-illumination of the epifluorescence microscopes used (Fig. 2). The fraction of living diatom cells in the photic layer averaged 59.4 ± 6.3 %, but ranged broadly, from 20.9 % in station 4, in pre-bloom state, to 72.0 % in station 5, which supported an active bloom. In contrast, the population sinking below the photic layer was comprised mostly of dead cells (20.8 ± 4.9 % living cells, Fig. 2). Indeed, the fraction of living diatoms was consistently greater in the photic layer than in the diatom stock sinking below the photic layer (Wilcoxon ranked sign test, $P = 0.0078$, Fig. 3), a pattern consistent across taxa found in at least four of the stations (large celled *Thalassiosira* sp., $P = 0.02$, $N = 4$, *Fragilariosis* sp., $P = 0.005$, $N = 6$; *Chaetoceros* sp., $P = 0.0054$, $n = 6$; Fig. 3), but the percent living cells in the photic layer and below this layer was not significantly different for the small-celled *Thalassiosira* ($P = 0.09$, $N = 6$).

The diatom community at the beginning of the cruise was dominated by *Fragilariosis* spp. and *Chaetoceros* spp., and changed at stations 6-7-8 to communities dominated by *Fragilariosis* spp. and *Thalassiosira* spp. that dominated the biomass where the largest diatom bloom was found (station #8, Fig. 4). Community composition changed at the Polar Front and Barents Sea stations (Fig. 4) with a larger contribution of *Navicula pelagica* (included in “Other”, Fig. 4). The diversity of the diatoms found at the aphotic zone differed in several
stations from that found at the photic layer (Fig. 4). The large celled *Thalassiosira* sp. colonies dominated the aphotic community in several stations although they were not dominant at the photic community (Fig. 4). At station #4, the community sampled was more diverse at the aphotic than at the photic layer (Fig. 4) indicating high sinking despite the low biomass. The stock of diatoms that had sunk below the photic layer comprised, on average, 24.2 ± 6.7 % of the total water column stock, with this fraction ranging considerably between groups (Fig. 5). The proportion of biomass of the large celled *Thalassiosira* colonies that had sunk below the photic layer was the largest, and that of *Chaetoceros* spp, the smallest (Fig. 5). Station #4 in pre-bloom status showed the larger proportion of the biomass below the aphotic layer and station #8, supporting the largest diatom bloom, the lowest (1.1 % (station 8), supporting the largest diatom bloom found, to 65.8 % of the stock at station 4, in pre-bloom status. At station #4, however, the population of the dominant *Thalassiosira* species contained 54.8 % of living cells and was paralleled with a significant contribution of dead cells at the aphotic layer (Fig. 4), suggesting the initiation of the collapse of the bloom despite the considerable biomass standing in the photic layer. Similarly, *Fragilariopsis* senescence at the photic layer of station #3 (only 35.1 % of cells were alive at the photic layer) helps explain its larger contribution at the aphotic layer (Fig. 4). There was a significant negative relationship between the percent of the diatom stock population that had sunk below the photic layer and the percent of living cells in the photic layer ($R^2 = 0.3960, P = 0.0012$, Fig. 5b)), indicating that healthy, actively growing populations largely remain in the surface, whereas senescent ones sink out of the photic layer.

The suggestion that dead diatom cells sink faster than living cells was tested experimentally. Initially, only 6.7 % of the cells in of the *Flagilariosis* sp. and *Thalassiosira* sp. colonies dominating the community tested were dead. However, all cells settling to the bottom of the sedimentation chamber within 1 h of the experiment start were dead, including large *Coscinodiscus* sp. cells (Fig. 5d). The population of cells settling to the chamber bottom 4 h and 12 h following addition of the fresh, healthy community, was also largely dominated by dead cells (82.2 and 71.7%, respectively, dominated by *Flagilariosis* sp. and *Thalassosira* sp. colonies), whereas the fraction of living cells retrieved in the lower sampling port after sedimentation proportionally increased with time (Fig. 5d). These experimental results indicated that dead diatom cells sink faster than living cells.

**The experiment testing diatom survival in aphotic zone light conditions** conducted indicated that once diatom cells sink below the photic layer, they would die rapidly. The experimental assessment of diatom survival in the dark conducted confirms that once diatom cells sink below the photic layer they die rapidly. The median (i.e. percent of living cells reduced to half) survival times in the dark were remarkably uniform across diatom taxa, ranging from 0.9 days, for *Thalassiosira* sp. to 1.2 days for *Coscinodiscus* sp., depending on species (Fig. 7a). Once dead, the cells lysed; half-life periods for cell death and lysis after transfer into the darkness increasing from 1.6 days, for the smaller *Flagilariosis* sp. cells, to 6.3 days for the largest *Thalassiosira* sp. cells (Fig. 7a).

**4. Discussion**

The results presented confirm that active and healthy diatom populations, as those actively growing during the spring bloom, are associated with relatively small stocks of fast-sinking diatoms. In contrast, unhealthy diatom populations, such as those present before blooming has initiated or in the senescent phase of the bloom, characterized by a large fraction of dead cells, support comparatively larger pools of sinking diatoms.
These observations are consistent with early reports, based mostly on laboratory cultures, indicating that dead diatom cells sink faster than living ones (Smaayda, 1971). The experiment conducted confirmed that dead cells sank much faster than living ones in a field assemblage with considerable diversity in species and physiological condition. Indeed, whereas the dominant populations were dominated by living, healthy cells, only dead cells were collected at the bottom of the sedimentation chamber over the first few hours of the experiment, and the proportion of living cells collected increased over time. Moreover, our experimental assessment of diatom survival incubated at aphotic conditions in the dark demonstrated that once sinking below the photic layer, diatoms cells could die rapidly, with half-lives in conditions in the dark of 21.8 to 30.2 hours across species. This result was consistent among the major genera and functional groups analyzed.

The averaged living cells found in the photic layer were close to that described for the Canadian Arctic where the living cells in the open waters stations and ice covered stations represented the $57.3 \pm 5.8\%$ and $48.0 \pm 3.9\%$ ($\pm$ SE) respectively (Alou–Font et al., 2006).

Quantification of the % of living cells helped to identify the different stages of the arctic spring bloom at the stations sampled. A pre-bloom situation with low cell abundance and a small percentage of living cells was found at station #4 located further west of Svalbard Islands, where silicic acid and nitrogen concentrations were higher and mixing was more significant than in other arctic stations. The healthiest diatom community was observed at station #5, where the high stratification and Si(OH)$_4$ concentration above the half saturation constant (Ks) of 2 µM (from kinetic experiments in the same region by Krause et al. 2018) helped the diatoms to grow actively. The highest cell abundance was observed at station #8, but the lower % of living diatoms and the Si(OH)$_4$ concentration well below the Ks value indicated that the bloom was reaching the maximum capacity, although diatom sinking was still low. A post-bloom situation was identified at the polar front community, with similar percentages of living cells at the photic and aphotic zones as a result of high sinking induced by Si and nitrogen limitation, as suggested by the lower Si(OH)$_4$ Ks of 0.8 µM (Krause et al. 2018). The diatom community captured by the bottle net below the photic layer was consistent with the limited but comparable data obtained by sediment traps deployed in the area, which also indicated *Fragilariopsis* and *Thalassiosira* species to be the dominant contributors to Si and biomass export (Krause et al. 2018).

When compared across the contrasting stages of bloom development represented in the data set analyzed here, the results presented conform to a conceptual model where nutrients, including Si (Rey 2012; Krause et al., 2018), and mixed layer drives the growth of diatoms during the Arctic spring bloom (Wassmann et al., 1997; Reigstad et al 2002). When compared across the contrasting stages of bloom development represented in the data set analyzed here, the results presented conform to a conceptual model where diatom growth during the Arctic spring bloom proceeds until silicic acid stocks are depleted (Wassmann et al., 1997; Krause et al., 2018). Silicic acid depletion leads to diatom senescence and subsequent cell death, which then results in rapid sinking of the diatom stock. For diatoms, the Si depletion results in two potential physiological issues: yield limitation (i.e. diatom standing stock is too high to be supported by the available silicic acid) and intense kinetic/growth limitation (i.e. depleted silicic acid silicic acid limits diatom Si uptake to such a degree that growth must slow, Krause et al., 2018). Thus, such a situation would stimulate mass sedimentation, suggested to be an evolutionary adaptation to help diatoms persist when nutrients are limiting (Raven and Waite, 2004). Diatom mortality, likely triggered by acute
silicic acid limitation, is identified, therefore, as the event leading to loss of the capacity to actively regulate buoyancy that characterizes diatom cells (Smayda, 1970), and rapid sinking of the bloom. Diatoms have been shown to have a remarkable metabolic capacity to regulate buoyancy (Gemmel et al., 2016), both maintaining zero (Gemmel et al., 2016) and positive buoyancy (e.g. Villareal et al., 2014) involving regulation through the production of osmolytes (Gradmann and Boyd, 2002), which plays an important role in exploiting nutrient patchiness within the photic layer (Villareal et al. 2014). Diatom sinking rates are inversely related to growth rate (Gemmel et al., 2016), so that silicon depletion is expected to result in increased sinking rates, despite field diatoms reducing their silica per cell when kinetically limited by silicic acid (McNair et al. 2018). Our results are indeed consistent with experimental demonstration that silicon depletion plays the most important role, compared to nitrogen or phosphorus, in triggering rapid sinking of diatom cells, indicating that biochemical aspects of silicon metabolism are particularly important to diatom buoyancy regulation (Bienfang et al. 1982). N:P ratios in this region do not suggest that phosphorus plays a limiting role in primary production, and when silicic acid is depleted, enough nitrate remains to fuel growth of other phytoplankton groups (e.g. Phaeocystis, Krause et al., 2018). Once diatoms lose their capacity to regulate buoyancy and sink below the photic layer, they die rapidly and are unable of ascending back to the photic layer, resulting in the rapid sinking fluxes that drives high sedimentation rates characteristic of the termination of the Arctic spring bloom (Oli et al., 2002; Wassmann et al., 2006, Baeufernd et al., 2009). Rapid sinking of the Arctic spring bloom, in turn, precludes carbon recycling in the photic layer, thereby leading to undersaturated pCO2 driving the large atmospheric CO2 uptake characteristic of the European sector of the Arctic (Bates et al. 2009, Takahashi et al., 2002; Holding et al., 2015).

A large fraction of the total water column phytoplankton biomass was observed below the photic layer, representing on average 24% ± 6.7 (±SE) of the surface total diatom biomass-populations in the study area. This considerable proportion of the phytoplankton biomass below the photic layer should be explained by a large export of diatoms sinking from the photic zone to the sea bottom. This is consistent with the high rates of biogenic silica (proxy for diatom biomass) export at stations 4, 7-8 and 10, rates were a factor of four higher than integrated diatom silica production in the upper water column and represented up to 40% of the integrated diatom silica standing stock (Krause et al., 2018). These cruise trends are in agreement with the observation of large sinking events in the Arctic as reported for ice diatoms (Boetius et al., 2014; Aumack et al., 2014) associated to ice melting in the Arctic, and that must represent a large carbon supply to benthic communities in the Arctic shelves (Moran et al., 2005; Tamelander et al., 2006). Our results show that healthy phytoplankton communities remained at the photic layer, although dying communities exported a large fraction of the biomass (up to 65%) to the aphotic zone. In summary, the results presented here support a link between diatom cell health status and sedimentation fluxes in the Arctic. Whereas the link between diatom health status and sinking rates has long been established (Smayda, 1971), the evidence corresponded to algal cultures in the laboratory, and was lacking for natural diatom communities in this region —partially due to the logistical challenges of assessing both viability and settling in the field. Deterioration of diatom health, such as occurring when reaching acute silicon or other resources limitation (both for kinetics and yields) along the spring bloom, leads to loss of the capacity to regulate buoyancy and leads to rapid sinking, with cells exported below the photic layer dying quickly. Understanding the role of cell health status,
and the role of silicic acid depletion, in the regulation of diatom sinking rates is fundamental to mechanistically understand the biological pump in the Arctic and its response to future changes.

Acknowledgements
This research was supported by King Abdullah University of Science and Technology through baseline funding BAS/1/1072-01-01 and BAS/1/1071-01-01 to SA and CMD, respectively; the ARCEX project funded by industry partners and the Research Council of Norway (project #228107) to PW; and funding provided by Dauphin Island Sea Lab to J. Krause. We thank the science team and crew of the R/V Helmer Hanssen, as well as S. Øygarden, E. Kube, A. Renner, D. Vogedes, H. Foshaug, S. Acton, D. Wiik, B. Vaaja and W. Dobbins for logistic support.
References


Figure headings

Figure 1: Study area, with the insert showing the sampling locations as green dots, and labeled with the station number, around the Svalbard Islands.

Figure 2: Photographs of the natural Arctic diatoms sampled with the Bottle-Net observed under epifluorescence microscopy and stained with the Bac-light Kit. (a) Colonies of *Thalassiosira* sp. showing green fluorescence corresponding to living cells. (b) Colonies of *Fragilariopsis* sp. showing dead cells (red fluorescence, vertical-left colonies) and living cells (green fluorescence, transversal-right colony). (c) Surface layer community composed by diatoms from different genera (*Chaetoceros* sp., *Fragilariopsis* sp., *Thalassiosira* sp., pennates) showing green (living cells) and red (dead cells) fluorescence. (d) Aphyotic zone sample showing dead colonies (red fluorescence) of *Fragilariopsis* sp. and *Thalassiosira* sp. (two-cells colony in the bottom-right of the photo).

Figure 3: Box plots showing the distribution of the percentage of living diatoms encountered in the upper layer (blue) and aphyotic zone (brown). Percentage of living cells for (a) the total diatom community and (b) for the populations of the most abundant diatom taxa observed during the cruise. The asterisks indicate significant differences between upper photic and aphyotic layer zones ($p < 0.05$). Boxes encompass the central 50% of the data, the horizontal line inside the box represents the median and vertical bars encompass 90% of the data.

Figure 4: Pie charts showing the diatom community at the different sampling stations encountered at the photic and aphyotic zones. The colors correspond to different taxa and the numbers indicated the percentage of cells with respect to the total in the community.

Figure 5: (a) The proportion (mean ± SE) of the water-column population stock found in the aphyotic zone for the different diatom taxa. (b) The relationship between the percentage of living diatoms cells for the different populations in the photic layer and the proportion of the integrated water-column diatom population stock found in the aphyotic zone. The line represents the fitted linear regression ($R^2 = 0.3960, P \leq 0.0012$).

Figure 6: Cell viability of the diatoms quantified during the sinking experiment. The initial percentage of dead cells corresponded to the fresh arctic microplankton (20 µm) sample collected at the photic layer zone and added to the surface of the sinking column (1.35 m height) at time 0. The percentages of dead cells at the bottom of the sinking column were collected at intervals of time of 0, 1, 4 and 12 hours after addition of the fresh population sampled.

Figure 7: Decay in the cell abundance of living (blue diamonds) and total cells (orange squares) of arctic diatoms when exposed to aphyotic zone light conditionsdarkness. (a) large celled *Thalassiosira* sp. sp. (b) *Fragilariopsis* spp. (c) *Thalassiosira* sp. (d) Pennate diatom. The solid black lines and equations show the fitted linear regressions for the percent of living cells (blue box, all fitted lines significant $p < 0.05$) and total population cells (orange box, none of the fitted lines were significant $p > 0.05$).
Table 1. Stations number and location, averaged (±SE) photic layer temperature, salinity, upper mixed layer (UPM) depth, and nutrients, and measurements made with the Bottle-Net (BN) in the photic and aphotic zones, indicating the depth of the tows, and the abundance and percentage of living diatoms found at the two layers.
<table>
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<th>Station</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Temperature (°C)</th>
<th>Salinity</th>
<th>NO$_2$ + NO$_3$ (µM)</th>
<th>PO$_4$ (µM)</th>
<th>Si(OH)$_4$ (µM)</th>
<th>BN Photic (range, m)</th>
<th>BN Aphotic (range, m)</th>
<th>Photic diatoms (cells m$^{-2}$)</th>
<th>Aphotic diatoms (cells m$^{-2}$)</th>
<th>Photic diatoms (% living)</th>
<th>Aphotic diatoms (% living)</th>
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<td># 7 Erik Sstonen Strand</td>
<td>79 56.888</td>
<td>20 02.20</td>
<td>-1.44 ± 0.06</td>
<td>34.2 ± 0.04</td>
<td>0.32 ± 0.028</td>
<td>0.18 ± 0.01</td>
<td>0.07 ± 0.02</td>
<td>50-4</td>
<td>200-70</td>
<td>1.20E+07</td>
<td>1.10E+06</td>
<td>61.12</td>
<td>20.86</td>
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<tr>
<td># 9 Erik Sstonen Strand</td>
<td>79 51.479</td>
<td>20 27.19</td>
<td>-1.31 ± 0.08</td>
<td>34.2 ± 0.04</td>
<td>2.23 ± 0.014</td>
<td>0.15 ± 0.077</td>
<td>0.37 ± 0.04</td>
<td>50-4</td>
<td>240-70</td>
<td>2.47E+10</td>
<td>5.99E+06</td>
<td>60.19</td>
<td>31.27</td>
</tr>
<tr>
<td># 9 Polar Front</td>
<td>77 15.328</td>
<td>20 30.24</td>
<td>2.04 ± 0.08</td>
<td>34.7 ± 0.03</td>
<td>0.14 ± 0.024</td>
<td>0.29 ± 0.022</td>
<td>1.29 ± 0.12</td>
<td>50-4</td>
<td>180-40</td>
<td>2.10E+07</td>
<td>2.27E+06</td>
<td>45.67</td>
<td>50.60</td>
</tr>
<tr>
<td># 10 Barents Sea</td>
<td>76 53.913</td>
<td>20 42.70</td>
<td>4.66 ± 0.04</td>
<td>34.5 ± 0.01</td>
<td>3.21 ± 0.23</td>
<td>3.46 ± 0.03</td>
<td>1.46 ± 0.15</td>
<td>50-4</td>
<td>180-40</td>
<td>1.45E+09</td>
<td>2.35E+07</td>
<td>71.77</td>
<td>13.14</td>
</tr>
<tr>
<td>Station</td>
<td>Latitude (°N)</td>
<td>Longitude (°E)</td>
<td>Temperature (°C)</td>
<td>Salinity (psu)</td>
<td>UPM (m)</td>
<td>NO₃+NO₂ (µM)</td>
<td>PO₄ (µM)</td>
<td>Si(OH)₄ (µM)</td>
<td>Photic Range (m)</td>
<td>Aphotic Range (m)</td>
<td>Photosynthetic Photic (cells m⁻²)</td>
<td>Aphotic Living (cells m⁻²)</td>
<td>Photosynthetic Aphotic (%)</td>
</tr>
<tr>
<td>---------------</td>
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<td>----------------</td>
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<td>--------------------------</td>
<td>-----------------------------</td>
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<tr>
<td>#1, Bellsund Hula</td>
<td>77 28.80</td>
<td>11 27.68</td>
<td>0.81 ± 0.35</td>
<td>34.08 ± 0.80</td>
<td>34.5</td>
<td>0.79 ± 0.52</td>
<td>0.27 ± 0.11</td>
<td>0.75 ± 0.45</td>
<td>45.0</td>
<td>197.55</td>
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<td>8.04E+05</td>
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<tr>
<td>#4, Bredjupet</td>
<td>77 13.36</td>
<td>11 23.36</td>
<td>6.64 ± 0.25</td>
<td>35.8 ± 0.00</td>
<td>65.5</td>
<td>0.41 ± 0.02</td>
<td>0.30 ± 0.01</td>
<td>4.16 ± 0.06</td>
<td>60.0</td>
<td>415.10</td>
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<td>1.60E+05</td>
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<tr>
<td>#5, Hornsund</td>
<td>76 58.73</td>
<td>17 44.13</td>
<td>-0.54 ± 0.03</td>
<td>34.27 ± 0.07</td>
<td>24.2</td>
<td>5.66 ± 0.01</td>
<td>0.34 ± 0.07</td>
<td>2.45 ± 0.08</td>
<td>50.0</td>
<td>220.00</td>
<td>3.30E+07</td>
<td>7.00E+07</td>
<td>72.83</td>
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<tr>
<td>#7, Erik Eriksen Strait</td>
<td>79 09.84</td>
<td>24 02.20</td>
<td>-1.44 ± 0.03</td>
<td>34.29 ± 0.04</td>
<td>35.9</td>
<td>0.19 ± 0.02</td>
<td>0.16 ± 0.04</td>
<td>0.07 ± 0.02</td>
<td>50.0</td>
<td>260.70</td>
<td>2.35E+07</td>
<td>1.10E+07</td>
<td>63.12</td>
</tr>
<tr>
<td>#9, Barents Sea</td>
<td>76 14.79</td>
<td>20 27.52</td>
<td>1.31 ± 0.04</td>
<td>34.22 ± 0.04</td>
<td>3.8</td>
<td>2.21 ± 1.64</td>
<td>0.15 ± 0.07</td>
<td>8.57 ± 0.08</td>
<td>50.0</td>
<td>245.70</td>
<td>2.47E+10</td>
<td>5.06E+08</td>
<td>60.70</td>
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<tr>
<td>#10, Polar Front</td>
<td>77 15.58</td>
<td>26 29.24</td>
<td>2.04 ± 0.09</td>
<td>34.74 ± 0.07</td>
<td>34.0</td>
<td>0.14 ± 0.04</td>
<td>0.30E+02</td>
<td>1.28 ± 0.17</td>
<td>50.0</td>
<td>180.40</td>
<td>2.34E+07</td>
<td>2.27E+06</td>
<td>45.87</td>
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<tr>
<td>#15, Barents Sea</td>
<td>76 13.53</td>
<td>24 43.79</td>
<td>0.68 ± 0.04</td>
<td>34.8 ± 0.01</td>
<td>75.0</td>
<td>0.23 ± 0.20</td>
<td>0.345 ± 0.00</td>
<td>1.49 ± 0.08</td>
<td>50.0</td>
<td>180.40</td>
<td>1.45E+08</td>
<td>2.51E+07</td>
<td>73.77</td>
</tr>
</tbody>
</table>
Figure 3
Thalassiosira | L Thalassiosira | Fragilaropsis | Chaetoceros | Other

**St #3 photic**
- Thalassiosira: 31%
- L Thalassiosira: 12%
- Fragilaropsis: 65%
- Chaetoceros: 2%
- Other: 31%

**St #4 photic**
- Thalassiosira: 94%
- L Thalassiosira: 6%
- Fragilaropsis: 4%
- Chaetoceros: 2%
- Other: 2%

**St #5 photic**
- Thalassiosira: 52%
- L Thalassiosira: 41%
- Fragilaropsis: 21%
- Chaetoceros: 2%
- Other: 5%

**St #6 photic**
- Thalassiosira: 41%
- L Thalassiosira: 17%
- Fragilaropsis: 17%
- Chaetoceros: 10%
- Other: 5%

**St #7 photic**
- Thalassiosira: 33%
- L Thalassiosira: 22%
- Fragilaropsis: 45%
- Chaetoceros: 8%
- Other: 8%

**St #8 photic**
- Thalassiosira: 23%
- L Thalassiosira: 74%
- Fragilaropsis: 3%
- Chaetoceros: 3%
- Other: 4%

**St #9 photic**
- Thalassiosira: 32%
- L Thalassiosira: 55%
- Fragilaropsis: 13%
- Chaetoceros: 4%
- Other: 8%

**St #10 photic**
- Thalassiosira: 38%
- L Thalassiosira: 33%
- Fragilaropsis: 28%
- Chaetoceros: 21%
- Other: 15%
Figure 4

% Biomass in aphotic zone vs. % Living cells in photic layer
Figure 5

(a) Bar chart showing the percentage of biomass in the aphotic zone for different species:

- Thalassiosira
- Lithalassiosira
- Fragilariaopsis
- Chaetoceros
- Others

(b) Scatter plot showing the relationship between the percentage of living cells in the photic layer and the percentage of biomass in the aphotic zone.
Figure 65

<table>
<thead>
<tr>
<th>Time (t)</th>
<th>Surface</th>
<th>Bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>t=0, Initial</td>
<td>6.67%</td>
<td>100.00%</td>
</tr>
<tr>
<td>t=1, 1h</td>
<td></td>
<td>82.18%</td>
</tr>
<tr>
<td>t=2, 4h</td>
<td></td>
<td>71.72%</td>
</tr>
<tr>
<td>t=3, 12h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

% Dead diatom cells
Figure 76

\[ y = -0.55x + 9.93 \quad R^2 = 0.92 \]

\[ y = -0.13x + 10.01 \quad R^2 = 0.78 \]

\[ y = -0.70x + 12.79 \quad R^2 = 0.94 \]

\[ y = -0.45x + 12.90 \quad R^2 = 0.87 \]

\[ y = -0.76x + 11.60 \quad R^2 = 0.98 \]

\[ y = -0.37x + 11.52 \quad R^2 = 0.75 \]

\[ y = 0.25x + 8.17 \quad R^2 = 0.71 \]

\[ y = -0.61x + 8.38 \quad R^2 = 0.92 \]