Supplement. Answer to reviewer #2

R2-Cx : Referee comment, R2-Rx: authors response.

**R2-C1: General comments.**
The calcification of coccolithophores in the high latitude regions is a growing concern as it will have large influence on ocean biogeochemistry and thus climate. The data provides new information on coccolithophore response to varying environmental conditions at Antarctic Zone using sediment traps samples. However, the information provided here can be expressed in a much better way. Sediment trap data from Southern Ocean is difficult to obtain and is therefore a welcome addition to knowledge and needs to be published. Here are some major and minor comments which need to be incorporated in the manuscript.

**R2-R1:** We sincerely thank reviewer #2 for the careful reading of our manuscript and constructive criticisms and comments that helped to improve the manuscript. The text and figures have been revised and improved accordingly. Next, we briefly summarize the main changes included in the text. A potential explanation behind the formation of secondary crystallizations observed in some of the coccoliths has been included together with the references suggested by the reviewer. Also, in the new version of the manuscript the possible influence of salinity on coccolith morphology is discussed and new references dealing with the impact of temperature in the coccoliths have been included. Moreover, several figures have been improved following reviewer 2’s suggestion: Figure 1 now shows the maximum and minimum sea ice extent during the deployment period; the vertical structure of temperature of the water column in Figure 2 is now plotted with Ocean Data View; several aspects of Figure 3 have been improved following reviewer 2’s comments; and a new figure has been created (Fig. 7) that shows the regression plots between coccolith weight and length. Finally, a throughout revision of the references cited in the manuscript has been performed.

**R2-C2:** Major comments/changes needed to be done:
1. Authors documented only abundance of coccoliths of E. huxleyi B/C morphotypes in the traps. It is also mentioned that occurrence of other coccolithophores were also documented. Though other coccoliths are in low abundance, it represents changes in the upper oceanic conditions. It is also important to plot a graph of other coccolithophores and discuss what their assemblage indicates.

**R2-R2:** Due to the very low abundance of other coccolithophore species in the trap samples, authors decided to focus the discussion on total coccolith fluxes because flux plots based on very small counts could be biased and therefore misleading for the reader. However, in compliance with reviewer’s request the fluxes and relative contribution of *Emiliania huxleyi*, *Calcidiscus leptoporus* and *Gephyrocapsa* spp. at both sediment trap depths have been included in the new Supplementary Figure 1. Moreover, the seasonality of these species is now described in the section 3.1 of the results, as well as, discussed at the end of the first paragraph of section 4.2.

**R2-C3:** 2. The overcalcification of E. huxleyi is documented by few researchers in past few years. But not many papers are published on this. Authors have documented overcalcification on coccoliths retrieved from sediment traps. I assume intact coccospheeres are also documented in the both the sediment traps. In this case, whether authors documented overcalcification on coccospheeres of E. huxleyi? If any information
is available on living coccolithophores in this region, it should be included. It is important to document the overcalcification on E. huxleyi is a natural process and not a part of secondary calcification. So, if extant coccolithophores data is available at/around study site then it should be presented.

R2-R3: We appreciate reviewer 2’s comment on the possible overcalcification of some of the coccoliths captured by the trap. As stated in section “3.2 SEM analyses”, the unusual structures (mainly small spherules deposited on the coccoliths) observed on some of the coccoliths, such as that of the coccoliths shown in Plate I, e.g., is attributed to a secondary recrystallization but not overcalcification. This interpretation is based on the small spherules often present in the coccoliths, particularly on the laths, a feature consistent with a secondary recrystallization and not with overcalcification of the coccoliths during the life cycle of the coccolithophore.

Cubillos et al. (2008) undertook a comprehensive analysis of the E. huxleyi morphotypes in the Australian sector of the Southern Ocean along the 140°E meridian (covering the location of the sediment trap station analysed here). According to the former authors the overcalcified forms of Emiliania huxleyi are restricted north of the Polar Front (Subantarctic and Subtropical Zones), and therefore it is unlikely that we register these forms in our traps. Furthermore, the only overcalcified forms reported by Cubillos et al. (2008) correspond to morphotype A, which is characterized by a larger coccoliths than those observed here. Please note that Cubillos et al. (2008) paper is discussed in section 4.3 of the manuscript. Moreover, an explanation about the possible origin of the “small spherules” observed on some coccoliths has been included at the end of section 4.4 of the discussion in order to satisfy reviewer 2’s request.

R2-C4: 3. Authors often compared diatom assemblage with coccoliths. Plotting a graph of total diatom assemblage vs coccoliths abundance will be useful for understanding changes in the AZ region.

R2-R4: Authors do not completely understand reviewer 2’s request. Total diatom valve and total coccolith fluxes at both sediment trap depths are plotted in figure 5. Only one diatom species is mentioned in the text: Thalassiosira antarctica. The seasonal succession of diatom species at the 61°S site is discussed in detail in Rigual-Hernández et al. (2015, JMS) paper that is mentioned in the text. Authors believe that plotting the fluxes and relative abundance of the all the diatom species would be out of the scope of this paper, would not contribute to the discussion and would be misleading for the reader. However, these graphs can be included in the manuscript or in a supplementary figure if the editor considers this information relevant.
R2-C5: 4. A recent study indicates polysaccharides are also responsible for overcalcification of coccolithophores. Authors need to discuss outcomes in more detail and should be cited with recent references.

R2-R5: Corrected according to reviewer 2’s suggestion. A paragraph dedicated to the possible role of the polysaccharides serving as organic scaffold for coccolith formation has been included and new references included and discussed (Gal et al., 2016; Lee et al., 2016) (end of section 4.4)

R2-C6: 5. Authors should be consistent in framing sentences. Some sentences are too large, some are too small. Be consistent in using AZ vs AZ-S, Fe vs. iron, E. huxleyi, vs Emiliania huxleyi etc.

R2-R6: Corrected according to reviewer 2’s suggestions. The whole manuscript has been revised and several sentences have been split into two when possible:
- Line 85 of the new version of the manuscript with tracked changes: a long sentence has been removed.
- Line 86-87: the sentence has been split into two.
- Line 145-146: the sentence has been split into two.
- Line 1096-1098: The introductory sentence of the conclusions section has been split into two and rephrased.

Moreover, the text has been revised for inconsistencies in the use of the terms:
- AZ vs AZ-S, Fe vs. iron, E. huxleyi vs Emiliania huxleyi.
- Fe vs. iron: The term “Fe” has been replaced by “iron” is the new version of the manuscript.
- The term “AZ” has been replaced by “AZ-S” when possible.
- Emiliania huxleyi has been replaced by E. huxleyi when possible.

R2-C7: 6. Since, both sediment traps are located in the 61degS and there is no comparison done with other sediment traps showed in the Fig. 1, it is not necessary to mention “at 61S sediment trap everywhere”

R2-R7: Corrected according reviewer 2’s suggestion. The name of the sampling site has been replaced by synonyms when possible. However, the term 61°S site is still used in the new version of the manuscript when needed.

R2-C8: 7. Authors should crosscheck references very carefully. Many references listed in the text are not reflected in the reference list. Similarly, many references listed in the Reference list are not

R2-R8: Corrected according to reviewer 2’s suggestion. The references listed in the text and in the reference list have been revised. Only a few errors were found and have been corrected in the new version of the manuscript.

R2-C9: mentioned in the text. Genus and species name should appear properly and in italics.
For ex. Line 860- *emiliania huxleyi*.

**R2-R9:** Corrected according to reviewer 2’s suggestion. The text and references have been thoroughly revised in order to show all species and genus names in italics.

**R2-C10:** Hagino et al. 2011 reference- written in caps

**R2-R10:** Corrected according to reviewer 2’s suggestion.

**R2-C11:** Minor comments:

Line 14-30: The information provided in the abstract can be shifted to the introduction. The abstract should start from Line 31.

**R2-R11:** We agree with reviewer 2 that the first lines of the abstract could also fit in the introduction. However, we believe that providing a very short rationale of the experiment and highlighting the gaps in the knowledge about the effects of a changing climate in Southern Ocean ecosystems is important to help the non-specialized reader to understand the relevance of our study, thereby potentially reaching a larger audience. Therefore, authors have decided to leave the abstract as it is in the first version of the manuscript.

**R2-C12:** Line 32: *In the deep ocean* >>> *at the Antarctic Zone*

**R2-R12:** Corrected according to reviewer 2’s suggestion. Now it reads: “We report here on seasonal variations in the abundance and composition of coccolithophore assemblages collected by two moored sediment traps deployed at the Antarctic Zone south of Australia (2000 and 3700 m depth) for one year in 2001-02.”

**R2-C13:** Line 33: ~2000 >>> 2000

**R2-R13:** Corrected according to reviewer 2’s suggestion.

**R2-C14:** Line 33: and 3700 >>> and 3700 respectively

**R2-R14:** In the new version of the manuscript this sentence has been rephrased. As consequence of this change is no need to include the word “respectively”.

**R2-C15:** Line 37: *Emiliania huxleyi morphotype B/C* >>> *E. huxleyi morphotype B/C*

**R2-R15:** Corrected according to reviewer 2’s suggestion.

**R2-C16:** Line 38: *coccolith assemblage experienced weight and length reduction* >>> *coccoliths experienced weight and length reduction*

**R2-R16:** This sentence had already been corrected following reviewer 1’s suggestion.

**R2-C17:** Line 39: *during the summer months* >>> *during summer months (December-March?)*

**R2-R17:** The text has been modified slightly different to that suggested by reviewer 2. Now it reads: “reduction during summer (December – February)”

**R2-C18:** Line 40: *at both sediment trap depths* >>> *at both sediment traps*

**R2-R18:** Corrected according to reviewer 2’s suggestion.

**R2-C19:** Line 41: *in other southern ocean settings* >>> *which settings?*

**R2-R19:** Corrected according to reviewer 2’s suggestion. Patagonian shelf and Scotia sea are mentioned between brackets in the new version of the manuscript.
Apart from first record, significant outcomes of the study needs to be highlighted here.

The major findings of the investigation are summarized (and numbered) before this sentence. Moreover, in the last sentence of the abstract we clearly explained the importance of our results clearly explaining that our results provide a reference/baseline for evaluation of Southern Ocean coccolithophore responses to changing environmental conditions in the coming decades. Therefore, we believe that the main objectives and outcomes of the study are already mentioned in the text and no more extra information is required.

May not required in the introduction

For example, diatoms can play a prominent role in export of organic matter from the surface ocean, because of their heavy siliceous frustules and capacity for aggregation and rapid sinking facilitates efficient transport of organic carbon (Buesseler, 1998; Smetacek, 1999). Nonetheless, it has also been suggested that this silica-mediated carbon export driven by diatoms may not always reach the ocean interior efficiently (Francois et al., 2002; Lam and Bishop, 2007).” has been removed from the introduction.

Coccolithophores also has the potential >>>> coccolithophores has potential

Despite the fact that the Southern Ocean accounts for about 25% of the global ocean, it contains ~40% of the global ocean inventory of anthropogenic CO₂.

Trull et al., 2017 is not mentioned in reference list

Trull et al., 2017 (Biogeosciences) was mentioned in the first version of the manuscript (lines 1097-1099)

Cubillos et al. 2008 or 2007? Cubillos et al. 2008 does not exist. The text has been corrected, now only the citation Cubillos et al., (2007) appears in the text.

Freeman and Lovenduski (2015) not mentioned in the reference list

Freeman and Lovenduski (2015) appears now in the text.

Trull et al., 2017 missing in the reference list
As mentioned in a previous comment (R2-R24), we believe that there must have been a misunderstanding here since Trull et al., 2017 did appear in the reference list (lines 1097-1099 of the first version of the manuscript).

The sentence has been rephrased and the words “one-year record” replaced by “during ten months”.

Elaborate when using short forms for the first time

Corrected according to reviewer 2’s suggestions.

Sections “regional setting and oceanography” is section 1.2 in the new version of the manuscript, while “Water column chemistry in the study region” is now section 1.3

Corrected according reviewer 2’s suggestion. The term chl-a has been replaced by chlorophyll-a and the text has been revised for inconsistencies.

The reference Trull et al. (2001b) has been included.

Trull et al. 2001b is the correct reference here. In the new version of the manuscript the correct reference is specified.

“large Calanoid copepods” or “mainly Calanoid copepodites”??
R2-R38: As highlighted by reviewer 2, copepodites are immature forms of copepods. Zeldis et al. (2001) reported that “The SOIREE site mixed-layer mesozooplankton community was dominated by copepods, with salps and pteropods absent, and euphausiids either absent or very rare (maximum 7 animals m\(^{-3}\)). The copepod community was numerically dominated by large copepodites (> 1.5 mm prosome)...” Therefore, we believe that the sentence “Mesozooplankton analysis during the SOIREE experiment by Zeldis (2001) indicates that zooplankton community in the study region is dominated by copepods, mainly large calanoid copepodites.” is correct. That is the reason why the sentence has not been modified.

R2-C39: Fig. 1. Since author has mentioned that sediment trap location was away from sea ice activity, authors should draw seasonal sea ice zone or winter sea ice limit for the year 2001-2002 in Fig. 1
R2-R39: Corrected according to reviewer 2’s suggestion. The winter sea ice limit for August 2001 is now showed in Figure 1. The Figure caption has been adapted accordingly citing the source of the sea ice data represented in Fig. 1. Moreover, the database where this data was obtained is also cited in the new version of the manuscript.

R2-C40: Line 180: SACCF- Southern ACC Front>>> SACCF- Southern Antarctic Circumpolar Current Front
R2-R40: Corrected according to reviewer 2’s suggestion.

R2-C41: Line 193: calcite saturation horizon (CSH)>>> Calcite Saturation Horizon (CSH)
R2-R41: Corrected according to reviewer 2’s suggestion.

R2-C42: Line 194: CaCO3 compensation depth (CCD)>>> CaCO3 Compensation Depth (CCD)
R2-R42: Corrected according to reviewer 2’s suggestion.

R2-C43: Fig. 2. Similar to Fig. 1 and Fig. 3, Fig. 2 should be plotted in the Ocean data view and figures should be readable. What does the dotted line indicate in Fig. 2b?
R2-R43: Corrected according to reviewer 2’s suggestion. The vertical structure of temperature of the water column has been plotted in Ocean Data view (Fig 2a of the new version of the manuscript). Due to the low number of observations of nutrient concentrations in the study regions, their representation using ODV would require a large interpolation of measurements and the resulting graph would be somewhat misleading for the reader. Therefore, authors have decided to leave the Figure representing silicate and nitrate concentration as it was in the first version of the manuscript (Fig. 2b in the new version of the manuscript).

R2-C44: Fig 2 a. legend should contain surface macronutrient concentrations?
R2-R44: Only data of the nutrient concentration in the mixed layer is available. This data is data plotted in Figure 2b. In order to be clearer, in the new version of the manuscript it is clarified that the data showed in Figure 2b is representative for the mixed layer.

R2-C45: Line 200: (Fig. 3)>> (Fig.3a) or (Fig. 3b)
R2-R45: Corrected according to reviewer 2’s suggestions. Figure 3b is mentioned in the new version of the manuscript.
R2-C46: Fig. 3. Mark Fig. 3a and Fig 3b; Mark frontal locations, put units for color scale bar, x axis etc. Also, include sampling dots if possible. Mark 1000m sediment trap in fig 3 in different color., as it is mentioned in line 226.

R2-R46: Figure 3 has been corrected according to reviewer 2’s suggestions.

R2-C47: Line 210: Elaborate when appear for the first time
R2-R47: Corrected according to reviewer 2’s suggestions.

R2-C48: Line 211: Tanhua et al. 2008 is missing in the reference list
R2-R48: The reference Tanhua et al. (2008) has been replaced by CARINA group (2011) which appears now in the reference list. The new reference refers to the same data set of that used by Tanhua et al. (2008), i.e. both references are correct.

R2-C49: Line 122: Draw seasonal sea ice zone in Fig. 1
R2-R49: Corrected according to reviewer 2’s suggestion. In the new version of the manuscript the Maximum Winter Sea Ice Extent and Minimum Summer Ice Extent for the study period (August 2001 and February 2002) are represented in Figure 1. The Figure caption has been rewritten accordingly and the dataset from where the sea ice data has been extracted is now cited in the text (Fetterer et al., 2017).

R2-C50: Line 225: for approximately one year>>> for ten months
R2-R50: Strictly speaking the sampled period is 10 months and a half (317 days / 30 day per month = 10.56 months). Authors believe that it is correct to leave the text as it is now because it is specified the number of days sampled between brackets. “The 61°S mooring was equipped with three McLane Parflux time series sediment traps (Honjo and Doherty, 1988) for approximately one year (November 30, 2001 to September 29, 2002, 317 days).”

R2-C51: Line 227: highlight Fig. 3a and 3b
R2-R51: Corrected according to reviewer 2’s suggestion. In the new version of the manuscript both Fig. 3a and 3b are mentioned in the sentence referred by reviewer 2.

R2-C52: Line 231: be consistent in using depths. Either use “~2000” or “2000”,,,, “3800 or 3700
R2-R52: Corrected according reviewer 2’s suggestion. In the new version of the introduction only “2000 m” is used (i.e. not “~2000” used once in the introduction in the first version of the manuscript. Moreover 3800 has been replaced by 3700 following the comments of the reviewer.

R2-C53: Line 283: Emiliania huxleyi>>> E. huxleyi
R2-R53: Corrected according to reviewer 2’s suggestions.

R2-C54: Line 235: why unfiltered seawater used? Won’t it contaminate samples?
R2-R51: A similar question was raised by reviewer 1 (R1-C4). In the new version of the manuscript it has been clarified the reasons why unfiltered seawater was used. In the new version of the manuscript it is stated: “Risk of sample contamination by the unfiltered seawater is considered negligible due to the fact that the deep water is characterized by low particle abundance and also because particle concentration in sea water is of the order of µg/L while concentration in the trap cups after recovery was of the order of mg/L.”
Corrected according to reviewer 2’s suggestion.

Corrected according to reviewer 2’s suggestion. The magnification used during the SEM analysis is specified in the new version of the manuscript (magnification 5000-20000x).

Corrected according to reviewer 2’s suggestion. This change has not been incorporated because the authors wanted to refer specifically to Sea Surface Temperatures (SST) not Sea Surface variations in general.

Corrected according to reviewer 2’s suggestion.
**R2-R68:** Corrected according to reviewer 2’s suggestion. Moreover, in the caption of figure 4, the names Photosynthetically Active Radiation and Particulate Inorganic Carbon have been replaced by their acronyms, i.e. PAR and PIC.

**R2-C69:** Fig. 4. Authors have mentioned March as a late summer months in the line 158. In this case, the shaded area should also include March

**R2-R69:** The sentence highlighted by reviewer 2 has been corrected. In the new version of the manuscript, it reads: “By late summer-early autumn (March) SST ranges between 2 and 3 °C”

**R2-C70:** Line 341: particulate inorganic carbon (PIC) >>> PIC

**R2-R70:** Corrected according to reviewer 2’s suggestion.

**R2-C71:** Line 342-346- It is important………………………………. Trull et al., 2017) >>> already mentioned before

**R2-R71:** Reviewer 2 is right, the fact that the satellite algorithm used to detect PIC is not reliable in Antarctic waters is mentioned in the introduction as well. Nonetheless, authors believe it is important to mention this point again in the caption of Figure 4 in order reinforce this idea and to make the reader aware that the PIC satellite data presented in that figure should be viewed with caution.

**R2-C72:** Line 347: particulate organic carbon (POC) >>>> POC; Calcium Carbonate (CaCO3) >>>> CaCO3

**R2-R72:** Corrected according to reviewer 2’s suggestion.

**R2-C73:** Fig. 5. Please check scale bars. 2x109 appeared twice on left side.; in the first figure only 109 appeared. Is it 1x109?. Put same scale in both figures. Mark Figure 5a and 5b.

**R2-R73:** Corrected according to reviewer 2’s suggestion. A decimal has been included in the all the labels of axis of Figure 5 in order to avoid the number repetition highlighted by reviewer 2. Moreover, now axis in both figures have the same scale. Finally, the axis titles have been corrected as they were wrongly named in the first version of the manuscript.

**R2-C74:** Fig. 5. What is the reason diatom valve flux remained almost constant at 2000 and 3700 but there is an increase in diatom flux during February and March. Please explain.

**R2-R74:** Differences in the magnitude of fluxes between the upper and deeper trap are most likely due to small differences in the source area of the particles collected by each trap, the so-called statistical funnel (discussed in section 4.1). This statistical funnel increases with depth and therefore it is expected some variability between the fluxes captured by each trap. This is clarified in the new version of the manuscript where it is stated: “The slightly different seasonal pattern observed at both sampling depths (Fig. 5) is mainly attributed to the fact that the area of the ocean from which the particles have been produced increases with depth (Siegel and Deuser, 1997) (863-865 of the new version of the manuscript with tracked changes).

**R2-C75:** Line 370-372: which Calcidiscus leptoporus species? Small or intermediate? Which time of sampling month these species are documented?
**R2-R75:** *Calcidiscus leptoporus* coccoliths were not divided into size classes during the LM microscopy analysis. Therefore, in the new version of the manuscript it is specified “sensu lato” after the species name. Relative abundances of this species can be found in Table 1. Moreover, in the new version of the manuscript the fluxes and relative abundance of this species have been plotted in supplementary Figure 1, are described in the results section “3.1 Seasonal dynamics of coccolith export fluxes” and discussed in discussion section “4.2 Seasonal dynamics of the calcareous and siliceous phytoplankton fluxes”. Please also note that due to the low abundance of this species in the samples and to its similar seasonal pattern to that of *E. huxleyi*, *C. leptoporus* data does not provide any relevant contribution to the discussion. That is the main reason why initially this data was not included in the first version of the manuscript and also why the information of this species is included as supplement.

**R2-C76:** Line 383: distal shields partially missing, may be due to >>>> distal shield partially missing, due to

**R2-R76:** Corrected according to reviewer 2’s suggestion. The sentence has been rephrased to: “…partially missing, mainly due to the slender and delicate structure of the laths”.

**R2-C77:** Line 384: 2 to 4.35>>>> 2 to 4.35

**R2-R77:** Corrected according to reviewer 1 and 2’ suggestion.

**R2-C78:** Line 394: (2.3 and 2.1 pg/coccolith)>>>> (2.3 ±.... and 2.1±.... pg/coccolith)

**R2-R78:** Corrected according to reviewer 2’s suggestion. The standard deviation is now showed in all the coccolith mass values provided in section “3.3 Coccolith weight and length changes”

**R2-C79:** Lien 396: (down to 1.6 and 1.9 pg at 2000 and 3700m, respectively)>>>> (down to 1.6±.... and 1.9±.... pg/coccolith at 2000 and 3700m)

**R2-R79:** Corrected according to reviewer 2’s suggestion. The standard deviation is now showed in all the coccolith mass values provided in section “3.3 Coccolith weight and length changes”

**R2-C80:** Line 399: Average annual coccolith weight at the 61S traps>>>>it is already mentioned that both traps are located at AZ-S, at 61S, just mentioned depths. Similarly at Line 433, at the 61S site>> study site. Similarly correct changes at line 446 and elsewhere

**R2-R80:** Corrected according to reviewer 2’s suggestion. The name of the station 61ºS site has been replaced when possible in the text. Please not that some time specifying the station is needed, such as in line 446 of the first version of the manuscript. Here we make a comparison with data from other station 47ºS site in the subantarctic zone, and therefore, specifying the name of our sampling site is needed. Please see also **R2-R7**.

**R2-C81:** Line 405-406: what makes *E. huxleyi* coccolith change their lengths in early spring to summer discuss under discussion. Please refer Bollmann et al paper.

**R2-R81:** Authors believe that reviewer 2 refers to Bollman and Herrle (2007, EPSL) paper where a close relationship between the length of *E. huxleyi* coccoliths and salinity is described. We appreciate reviewer 2’s comment and in the new version of the manuscript the possible effect of Sea Surface Salinity (SSS) on the observed coccolith weight and length variability is discussed (lines 966-971 of the corrected version of the manuscript with tracked changes). Moreover, SSS data for the 61ºS site was obtained
from the World Ocean Atlas and is presented in section “2.5 Satellite imagery, meteorological and oceanographic data” of the new version of the publication.

R2-C82: Line 410-412: If possible, plot graphs of correlation
R2-R82: Corrected according to reviewer 2’s suggestion. A new Figure (Fig. 7) has been included in the new version of the manuscript showing the regression plots between E. huxleyi coccolith weight and length.

R2-C83: Line 422: South of the Polar Front>>> South of the PF
R2-R83: Corrected according to reviewer 2’s suggestion.

R2-C84: Line 422: include recent studies carried out in the Southern Ocean such as, Patil et al., 2017, Saavedra Pellitero et al, Malinverno et al.,
R2-R84: Corrected according to reviewer 2’s suggestion. The references suggested by reviewer 2 have been incorporated in the new version of the manuscript.

R2-C85: Line 426: Buesseler et al., 2007 reference is not in the reference list
R2-R85: Corrected according to reviewer 2’s suggestion.

R2-C86: Line 435: What author mean by “coccolith particle bloom”? 
R2-R86: The term “coccolith particle bloom” has been replaced by “the period of enhanced coccolith flux” in order to be clearer.

R2-C87: Line 450: use either AZ or AZ-S
R2-R87: Corrected according to reviewer 2’s suggestion. The term AZ has been replaced by AZ-S in the new version manuscript when required.

R2-C88: Line 463: general variability they found between>>> general variability found between
R2-R88: Corrected according to reviewer 2’s suggestion.

R2-C89: Line 463: please differentiate morphological differences between Morphotypes A, B/C, var. huxleyi and var. aurorae. E. hxuelyi morphotype C is usually less calcified morphotype of E. huxleyi usually found in the AZ. What are the probable reasons for absence of morphotype C in sediment trap samples?
R2-R89: Corrected according to reviewer 2’s suggestion. A description of the other morphotype found in our study region (morphotype A) has been included in section 3.2 of the new version of the manuscript with tracked changes (lines 636-656). As stated in the first version of the manuscript (Lines 463-4365), morphotype A has been documented to be genetically different than morphotype B/C. Based on this observation, Cook et al. (2011) associated these two morphologies with two varieties defined as E. huxleyi var. huxleyi and E. huxleyi var. aurorae, respectively. The text has been rephrased in order to be clearer (see line 804 of the new version of the manuscript with tracked changes). Findlay and Giraudeau (2000, Mar Mic) and Cubillos et al. (2011) analysed samples from a transect along the 140°E meridian, where our 61°S sediment trap was deployed. Findlay and Giraudeau (2000) did report E. huxleyi morphotype C in their samples, Young et al. (2003) reviewed their classification of E. huxleyi morphotypes and revised Type C specimens from the Antarctic Ocean documented by Findlay and Giraudeau (2000) to be Type B/C. This is mentioned in Young et al. (2003), Hagino et al. (2005, Mar Mic) and
Cubillos et al. (2007). So the fact that morphotype C has not been previously reported in our study region further supports our observations.

R2-C90: Plate 1: I don’t agree with all six images belonging to morphotype B/C. Plate 1b, e, looks like morphotype C. Plate 1 g is unrecognizable due to overcalcification. Authors can follow Young et al., 2003 atlas for differentiating E. huxleyi morphotypes.

R2-R90: Authors did follow Young et al. (2003) classification, in fact, one of the co-authors (Lluïsa Cros) co-authored of the Atlas referred to by reviewer 2. Authors believe that the different morphologies observed in the coccoliths are just variations within an E. huxleyi B/C population. Morphotype B/C exhibits a similar morphology to types B and C (Young et al. 2003) but it is intermediate in size. However, coccolith size was considered of limited value in discriminating morphotypes by Cubillos et al. (2007) based on the large variability in size of the coccoliths on the same cccospheres. This is now clearly explained in the paper (Lines 646-656). It is also worth noting that Young et al. (2003) revised the morphotype described as C in our study area by Findlay and Giraudeau (2000) and redefined it as Type B/C.

R2-C91: Line 508: Silicate and/or Fe>>> Silicate and/or iron

R2-R91: Corrected according to reviewer 2’s suggestion.

R2-C92: Line 522, line 535: Tagliabue et al., 2014. Year of publication missing in the reference list

R2-R92: We believe there has been a misunderstanding because the year of the publication (2014) is mentioned was in line 1074 of the first version of the manuscript.

R2-C93: Line 533: the part of the Emiliania huxleyi>>> the part of the E. huxleyi

R2-R93: Corrected according to reviewer 2’s suggestion.

R2-C94: Line 598: Trull et al., 2001>>> Trull et al., 2001a or 2001b or 2001c?

R2-R94: Corrected according to reviewer 2’s suggestion. The reference of Trull et al. 2001b is not specified in the text.

R2-C95: Line 623: both traps (2.5 pg at 2000m to 2.6 pg at 3700)>>>> both traps (2.5±... pg at 2000m to 2.6±... at 3700m)

R2-R95: Since the annual coccolith weights are already mentioned in the results section and later on in the discussion (section 4.5 Calcium carbonate content of Emiliania huxleyi coccoliths), the annual coccoliths weights have been removed here in order to avoid repetition.


R2-R96: Corrected according to reviewer 2’s suggestion.

R2-C97: Line 655: E. huxleyi morphotype B/C is more weakly calcified than other morphotypes>>> I am not convinced with this. E. huxleyi morphotype C is more weakly calcified than B/C. It can be written as >> E. huxleyi morphotype B/C is weakly calcified than A> if authors want to tell extent of calcification.

R2-R97: In order to be clearer, the sentence highlighted by reviewer 2 has been rephrased. Now it reads” Since E. huxleyi morphotype B/C is considered to be geographically restricted to the Southern Ocean (Cubillos et al., 2007; Cook et al., 2013)
we limit the comparison of our results to studies reporting this morphotype conducted only in the Southern Ocean.“ (lines 1052-1053).

**R2-C98:** Line 676, 682: *Salter et al. (2014) missing in the reference list*
**R2-R98:** Corrected according to reviewer 2’s suggestion. The reference is now listed in the new version of the manuscript.

**R2-C99:** Line 679, 683: *Rembauville et al. missing in the reference list*
**R2-R99:** Corrected according to reviewer 2’s suggestion. The reference is now listed in the new version of the manuscript.

**R2-C100:** Line 698: *Analysis of the sediment trap materials >> analysis of two sediment trap material*

**R2-R100:** This sentence has been rephrased “Analysis of the materials captured by two sediment traps deployed...”. Moreover, this sentence has been split into two following reviewer 2’s suggestion R2-C6.