

Dear Dr. Leticia Cotrim da Cunha,

We submit the revised version of the manuscript:

Bathypelagic particle flux signatures from a suboxic eddy in the oligotrophic tropical North Atlantic: production, sedimentation and preservation

by Fischer and co-authors for publication in BG (Special issue).

Our response includes replies and comments to the reviewers' criticisms and remarks, and the explanations for the changes we made in the revised version. We tried to deal with all of these issues throughout the paper. In addition, several smaller changes were made to the text. The revised major parts in the text are marked in red and comments are given (see marked-up version). In addition, we provide a point-to-point response to major remarks done by 2 reviewers and the comment of S. Schouten.

We thank the Editorial Team of BG Special Issue for considering our paper for publication. We appreciate the reviewers' comments and suggestions and acknowledge their help to improve the ms. We hope that this revised version will meet your expectations and the journals' requirements.

Yours sincerely,

Gerhard Fischer

Changes in the revised version according to comments by S. Schouten

We were careful to state that we did not detect these compounds using the methods that were described (Discussion paper page 18270, lines 16-20). This does not mean that they were completely absent; however, they certainly did not contribute substantial quantities to the total lipid pool. This led us to deduce that the respective bacterial communities were not present in high enough quantities to lead to a detectable signal. The comment illustrates that in order to be clearer, we explicitly stated that the analytical tools applied here did not allow the detection. Therefore, in the revised paper, the respective paragraphs were modified to read:

Unique membrane lipids of anammox bacteria, so-called ladderanes (Sinninghe Damsté et al., 2002) nor biomarkers related to a pigment of the photosynthetic green sulphur bacteria Chlorobiaceae, isorenieratene and its derivatives, all indicative of photic zone anoxia, could not be detected **using the analytical tools described above**.

Screening of the samples #1–8 of the upper trap for the presence of unique membrane lipids of anammox bacteria, so-called ladderanes (Sinninghe Damsté et al., 2002) did not provide evidence for the presence of such compounds during the ACME passage. Further, **using the analytical protocol described above** we could not detect biomarkers related to a pigment of the photosynthetic green sulphur bacteria Chlorobiaceae, isorenieratene and its derivatives, all indicative of photic zone anoxia (e.g. Koopmans et al., 1996). **Thus, evidence for bacterial communities detected in OMZs including green sulfur bacteria and anammox bacteria (see summary in Löscher et al. (2015a) could not be found with our methods**. However, detection of these compounds requires the respective bacterial stocks to be present in concentrations above a certain detection threshold and/or an effective export mechanism for them leading to incorporation into sinking particles.

Changes in the revised version according to comments of C. Panagiotopoulos, Reviewer #1

RC: General Comments

However, I found the paper too long (maybe this is also due to the numerous parameters measured in this study which is not necessarily bad), especially the discussion section, which I had to read slowly to understand the information the authors were trying to deliver. I believe that this section should be reorganized and shorten along the lines given in summary (page 18284). In fact, I got most of the information by reading the summary and then I went back and read again the discussion. Finally, I believe that although the major outputs of this study are well summarized in Fig.10, the latter figure is only discussed in the summary section. This was really unfortunate as it hampers the possibility to the reader to have an overview of this study along with the discussion of the results. Moreover, I believe that the conclusions and outlook should also be moved to discussion section and elaborated along with the author's results. Please consider my following comments while revising your MS.

AC

We agree with Dr. Panagiotopoulos that the Discussion is rather long and might be confusing for a reader less familiar with the issues discussed. This is partly due to the comprehensive, multi-parameter study and the discussion of ACME's effect on deep ocean fluxes. Following his suggestions, the Discussion is now shortened and reorganized. In addition, Fig. 10 (summarizing sketch) was moved from the Summary to the Discussion section as suggested. Other sections were shortened as well (introduction, see below).

RC: Minor comments with short answers from authors

(1) Abstract: As a general rule it is good idea to give in the abstract the values of the measured parameters so that the reader is not obliged to look for them inside the paper. line 7, page 18255 : give the values of the mass fluxes line 8, page 18255: same for BSi and organic carbon line 17, page 18255 : same for $\delta^{15}N$ page 18256, line 6: Give the values of the carbonate fluxes

The values are now given

(2) Abstract : line 24, page 18255. Give an example to support your statement. What kind indication do you mean ?

e.g. from diatom association, this is now explained

(3) Abstract: line 26 page 18255- line 2 page 18256. Please rephrase this sentence, it is not clear.

It has been rephrased

(4) Abstract: lines 10-12, page 18256. The abstract lacks of an overall conclusion of your study. Is this statement your final conclusion ?

Yes, this has been rephrased

(5) Introduction, C9200 page 18256, line 15: There is no need to indicate the name of the stations (BATS, HOT etc) because you indicate Atlantic & Pacific ocean by giving the references as well. Please also delete "e.g." and do not provide an overwhelming amount of references (max 3-4; the most recent by preference).

This has been changed.

(6) Introduction page 18256, line 17. Delete "e.g"

done

(7) Introduction page 18256 line 21. Delete the coordinates of the EUMELI site, too much info.

done

(8) Introduction page 18257 line 25. We used monthly catches. (Since the experiment is over now use past tense).

done

(9) Introduction page 18257, line 28. Same as above (use past tense). "allowed us"

done

(10) Introduction page 18258 lines 4-9. Please delete. This repeats what is said before in the same paragraph (18257 page, lines 24-).

done

(11) Introduction page 18258, lines 10-15. Does this experiment/project have a name? If so, just mention quickly the name of the project without giving references. Example: Our work is a contribution to the "X" project that aims to explore ecology, physical processes etc in low oxygen eddies. As general rule please shorten your sentences. There is no need for such detail info unless you feel that this is crucial for the readers to understand your context. The above info may alternatively be included in the acknowledgement section.

We removed this part and shortened this section considerably.

(12) Oceanographic, biological and atmospheric setting at the CVOO. This section should be merged and shortened if possible with the Materials & Methods (3.1).

We shortened this section 2 but did not merge it with M&M. This section 2 is a description (oceanography, atmospheric setting etc.) of the study area. The section 3.1. (the CVOO) is a description of the methods applied at CVOO-3.

(13) Page 18258, line 26: See comment 8. Showed mostly . . .

done

(14) Page 18258, line 27: . . . was observed. . .

done

(15) Page 18259, line 1: . . . were found. . .

done

(16) page 18259, line 8: Do you mean "exhibit" here instead of develop ?

Yes, done

(17) page 18259, line 20. Delete ballast Theory and give only the Armstrong reference.

done

(18) page 18259, line 25. Delete the coordinates of the EUMELI site because you back it up with the reference Bory et al., 2001.

done

(19) Page 18261, line 10: Delete "eg" and for a review.

done

(20) Page 18261, lines 10-12: Please delete this sentence and include the references Boyd and Trull 2007; Berelson. . . after Buesseler et al., 2007.

changed

(21) Next sentence. We used samples collected on roughly..... and March 2011 (Table 1). Delete the next sentence C9201 (detailed sampling analysis is given. . .). Please try to make lighter your sentences and avoid repetition.

Changed and shortened

(22) Page 18261, line 19: Large swimmers were removed manually and /or by filtering carefully...

done

(23) Page 18261, line 22: Delete subsequently. (24) Next sentence. Additional methods information is given elsewhere (Fischer and Wefer 1991).

done

(25) Page 18262, lines 14, 16. Use past tense here. (showed, were)

done

(26) 3.4 Coccolithophores studies. -Studies splits ranged from 1/250 to 1/2500 and were filtered. . . . -delete "Schleicher and Schuell 47 mm. Only provide the pore size (0.45 mm). - delete the brand of the electron microscope (too much info).

done

(27) 3.5 calcareous zoo studies - delete the brand of the balance and that of the microscope -fluxes mg m⁻² d⁻¹

done

(28) 3.6 Stable isotope ratios. I believe that it was a missed opportunity to perform delta-13C measurements as well. As far as I know Carlo Erba mass spectrometers provide measurements of both isotopes. Was there a reason that such measurement were not performed ? In this section you do not need to give all of these details because it is a common place technique. 1-2 references will do the job along with the analytical error of technique. The purity of gases, the different generated gases by the combustion all this info is unnecessary.

This info was shortened. The delta-13C-ratios were not measured simultaneously.

(29) 3.7 Biomarker studies. Same as 3.6. There is no need for such info. Please state very briefly your analytical protocol including the analysis procedure by giving the appropriate references.

It has been shortened

(30) Page 18268, line 4. In the head title you indicate "Diatom fluxes" and you start the paragraph : Biogenic silica flux showed . . . (You already provided this info in the mass fluxes section; second paragraph). Please advise.

Sentence was removed

(31) Page 18271 line 1. The "Giant Cape Blanc filament" and is characterized

changed

(32) Page 18276 line 4. Use past tense (showed) (33) Page 18277 line 12. 200 m d-1

done

(34) Page 18279 line 4. What is CC ?? (35) Page 18281 line 20. 5.1 km d-1. Use everywhere d-1 .C9202

CC=Canary Current, has been explained before, but fully written here again

changed

RC 35:

Conclusions and outlook. Although I enjoyed this part of the paper I believe it is out place and should be moved to discussion section and discussed along with your results.

AC :

We left this section (Conclusions and Outlook) separated from the Discussion section. The "Summary and Conclusion and Outlooks" sections provide an overview of main findings and perspectives for future work. In our opinion, the Discussion would be even more complex and difficult to organize and to read when including this quite long part 'Conclusions and Outlook' in the discussion part.

Changes in the revised version according to comments by D. Archer, reviewer #2

RC:

The sediment trap data here is interpreted vertically, but I wonder if that's appropriate. The authors argue that given a sinking velocity of 100 meters per day and some typical horizontal flow velocities, particles wouldn't travel very far in the horizontal. The problems with a vertical explanation for the fluxes found here are (1) the deep trap received more material than the shallower one. (2) The fluxes of dust also spiked during the eddy's passage, although there is no strong evidence for a particular focusing of dust deposition fluxes at the sea surface associated with the eddy.

The oxygen depletion grew in place, and there are higher concentrations of chlorophyll in surface waters than outside of the eddy, so some component of the excess organic carbon fluxes measured must have been grown locally. But the dust fluxes imply that there must be some horizontal focusing mechanism, or a buildup in time of depositional fluxes, in addition to any biological signals in the sediment trap. In fact, the unusually tight correlation between the dust and the organic carbon makes me think that the focusing mechanism must dominate over the local biological fluxes.

Could the upwelling jet in the eddy be acting as a particle trap, actually inhibiting sinking by carrying small particles upward? Particles would build up in the water column like snowflakes in a blizzard. When it passes by the sediment trap mooring, material settles into the traps and is recorded. It would explain the dust, the synchronicity of the spike between the two depths, and the higher fluxes in the deeper trap.

AC:

D. Archer exactly raised the major problem with the upper and deeper flux record of the eddy. We discussed his problem in our author group of oceanographers, biogeochemists, paleontologists and geologists. With respect to the increase of fluxes collected with the deeper trap, we considered potential scenarios for horizontal transport processes in our old version (chapter 5.4, now 5.5.). It is evident that the upper and lower trap fluxes are temporally coupled in some way (e.g. bulk flux patterns, organisms, C/N-ratios). There must be a vertical transport component as well.

The reviewer is right in stating that we cannot explain the data set in a satisfactory way by only interpreting it in a strictly vertical sense. Indeed, we considered several scenarios (e.g. 'particle focussing') within the eddy to explain the critical points mentioned by D. Archer. However, at the time of writing, we found these scenarios too speculative to be integrated and discussed in a reasonable way. One possible explanation of the 3-fold increase in fluxes with depths might indeed be related with a certain degree of particle focussing/concentration of the particles within the eddy, which may operate as a twisted funnel with some downward movement of particles at the eddy's boundaries. However, we cannot prove this with the present data set and it remains speculative. There is still a clear lack of knowledge on how different types of eddies behave in the upper and deeper water column (oceanography), in particular with respect to particle transport processes. Fine particles (dust) may indeed be carried upwards at the edge of the eddy in the water column, and might interact with organic-rich particles to build marine snow aggregates. This might result in a close relationship between the organic carbon and dust particles.

We have rephrased the former chapter 5.4. ('Differences of fluxes in the water column') accordingly. This chapter is now 5.5. and named 'Increase of mass fluxes with depth and flux focussing' and includes the suggestions and thoughts of D. Archer as discussed above.

1 **Bathypelagic particle flux signatures from a suboxic eddy**
2 **in the oligotrophic tropical North Atlantic: production, sedimentation and preservation**

3
4 by

5
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24

25 **Abstract**

26 Particle fluxes at the Cape Verde Ocean Observatory (CVOO) in the eastern tropical North Atlantic
 27 for the period December 2009 until May 2011 are discussed based on bathypelagic sediment trap time
 28 series data collected at 1290 m and 3439 m water depth. The typically oligotrophic particle flux
 29 pattern with weak seasonality is modified by the appearance of a highly productive and low oxygen
 30 (minimum concentration below 2 $\mu\text{mol kg}^{-1}$ at 40 m depth) anticyclonic modewater eddy (ACME) in
 31 winter 2010. The eddy passage was accompanied by unusually high mass fluxes of **up to 151 mg m^{-2}**
 32 **d^{-1}** , lasting from December 2009 to May 2010. Distinct biogenic silica (BSi) and organic carbon flux
 33 peaks of **~ 15 and $13.3 \text{ mg m}^{-2} \text{ d}^{-1}$, respectively**, were observed in February-March 2010 when the eddy
 34 approached the CVOO. The flux of the lithogenic component, mostly mineral dust, was well
 35 correlated to that of organic carbon in particular in the deep trap samples, suggesting a **tight** coupling.
 36 The lithogenic ballasting obviously resulted in high particle settling rates and, thus, a fast transfer of
 37 epi-/mesopelagic signatures to the bathypelagic traps. We suspect that the 2- to 3-fold increase of
 38 particle fluxes with depths as well as the tight coupling of mineral dust and organic carbon in the deep
 39 trap samples might be explained by particle focusing processes within the deeper part of the eddy.
 40 Molar C:N ratios of organic matter during the ACME passage were around 18 and 25 for the upper
 41 and lower trap samples, respectively. This suggests that some productivity under nutrient (nitrate)
 42 limitation occurred in the euphotic zone of the eddy in the beginning of 2010 or a local nitrogen
 43 recycling took place. The $\delta^{15}\text{N}$ record showed a decrease from 5.21 to 3.11‰ -from January to March
 44 2010, while the organic carbon and nitrogen fluxes increased. The causes of enhanced sedimentation
 45 from the eddy in February/March 2010 remain elusive, but nutrient depletion and/or **an increased**
 46 **availability of dust as ballast mineral for organic-rich aggregates might have contributed**~~to the~~
 47 ~~elevated fluxes during the eddy passage.~~ **Rapid R**emineralization of sinking organic-rich particles
 48 could have contributed to ~~the formation of a suboxic oxygen depletion zone~~ at shallow depth. Although
 49 the eddy has been formed in the West African coastal area in summer 2009, no indication of coastal
 50 flux signatures (e.g. from diatoms) were found in the sediment traps ~~samples, suggesting an alteration~~
 51 ~~of the eddy since its formation. This~~ **confirms**ing the assumption that **the** suboxia developed within the
 52 eddy en-route. ~~However, we could not detect biomarkers indicative of the presence of anammox~~
 53 ~~(anaerobic ammonia oxidation) bacteria or green sulfur bacteria thriving in photic zone~~
 54 ~~suboxia/hypoxia, i.e., ladderane fatty acids and isorenieratene derivatives, respectively. Screening of~~
 55 ~~the biomarker fractions for the occurrence of ladderane fatty acids that could indicate the presence of~~
 56 ~~anammox (anaerobic ammonia oxidation) bacteria, and isorenieratene derivatives, indicative for the~~
 57 ~~presence of green sulfur bacteria and, thus for photic zone suboxia/anoxia was negative.~~ This could
 58 indicate that suboxic conditions in the eddy had recently developed and/or the respective bacterial
 59 stocks had not yet reached detection thresholds. Another explanation is that the fast sinking organic-
 60 rich particles produced in the surface layer did not interact with bacteria from the suboxic zone below.
 61 Carbonate fluxes **dropped from ~ 52 to $21.4 \text{ mg m}^{-2} \text{ d}^{-1}$** from January to February 2010, **respectively**,

62 mainly due to reduced contribution of shallow dwelling planktonic foraminifera and pteropods. The
63 deep-dwelling foraminifera *Globorotalia menardii*, however, showed a major flux peak in February
64 2010, most probably due to the suboxia/hypoxia. The low oxygen conditions forced at least some
65 zooplankton to ~~stop-reduce~~ diel vertical migration. Reduced ‘flux feeding’ by zooplankton in the
66 epipelagic could have contributed to the enhanced fluxes of organic materials to the bathypelagic traps
67 during the eddy passage- Further studies are required on eddy-induced particle production and
68 preservation processes and particle focusing.

69

70 **1 Introduction**

71 Time-series particle flux studies have been performed in many ocean areas including typical
72 oligotrophic settings in the Atlantic and the Pacific (Karl et al. 1996; Neuer et al., 2007; Lampitt and
73 Antia, 1997; Honjo et al., 2008) and in Eastern Boundary Upwelling Ecosystems (EBUE) (Fischer et
74 al. 2010; Romero et al., 2002). In general, seasonality is low in areas with low primary production
75 while it increases towards coastal and open ocean high production (equatorial, polar) settings (Berger
76 and Wefer, 1990; Romero and Armand, 2010). Mass fluxes at the French oligotrophic EUMELI site
77 located NW of the CVOO study site were rather low (mostly below $60 \text{ mg m}^{-2} \text{ d}^{-1}$) with a low to
78 moderate seasonality (Bory et al., 2001).

79 In near coastal areas, particle fluxes can vary dramatically due to productivity events triggered by
80 upwelling and submesoscale frontal processes such as filaments (Fischer et al., 2009). In the open
81 ocean outside of frontal regions, productivity events are mostly related to the occurrence of mesoscale
82 eddies (Benitez-Nelson and McGillicuddy, 2008). However, a flux signature from an eddy in the deep
83 ocean has not yet been described using sediment traps or radionuclides (e.g. Buesseler et al., 2007).
84 This might be due to undersampling and the episodic nature of pulses of organic matter from
85 mesoscale eddies. In the quiescent shadow zone region of the eastern tropical North Atlantic (Luyten
86 et al. 1983), mesoscale eddies originate mostly from energetic flow in the coastal/open ocean
87 transition zone of the West African coast. After formation, the eddies propagate westward into the
88 open North Atlantic, typically at certain latitudes which may be considered as eddy corridors (Schütte
89 et al. 2015). The CVOO mooring site (Fig. 1), about 100 km north of the Cape Verde Island São
90 Vicente, is located in such an eddy corridor. Considering rotation as well as the vertical structure of
91 eddies, three types may be distinguished (Schütte et al., 2015): cyclonic, anticyclonic, and anticyclonic
92 modewater eddies (ACME). In particular, ACMEs have been reported in the past to support high
93 productivity and chlorophyll standing stock, primarily related to a very shallow mixed layer base in
94 the eddy and the efficiency in vertical transport of nutrients into the euphotic zone (McGillicuddy et
95 al. 2007; Karstensen et al. 2016). A comprehensive overview to mesoscale eddies including ACMEs
96 and their physical and biogeochemical linkages is given by Benitez-Nelson and McGillicuddy (2008).
97 Multi-year oxygen time series data from CVOO show frequent drops in oxygen concentration

98 associated with the passage of ACMEs (Karstensen et al. 2015). One particularly strong event lasted
 99 the entire February 2010 with lowest oxygen concentrations of only 1-2 $\mu\text{mol kg}^{-1}$ at about 40 m depth
 100 (Karstensen et al. 2015). Using satellite data, the propagation path of this particular ACME has been
 101 reconstructed and found to have formed in summer 2009, at about 18°N at the West African coast
 102 (Fig. 1).

103 Here we describe particle flux signatures of the passage of this ACME crossing CVOO in February
 104 2010. We used monthly catches (29 day intervals) from bathypelagic sediment traps for the period
 105 from December 2009 to March 2011 (Table 1). The total length of the sediment trap data time series
 106 of about 16 months allowed us to compare the winter 2009-2010 with an ACME passage to the winter
 107 2010-2011 without an ACME passage in the vicinity of the mooring site.

Kommentar [g1]: This section is significantly shortened, rev. #1

108

109 2 Oceanographic, biological and atmospheric setting at CVOO

110 The Cape Verde Ocean Observatory (CVOO) is located in the oligotrophic North Atlantic, far west of
 111 the coastal upwelling of the Canary Current System (Barton et al., 1998), one of the major Eastern
 112 Boundary Upwelling Ecosystems (~~EBUE~~; Freon et al, 2009). A distinct hydrographic boundary exists
 113 northwest of CVOO, the Cape Verde Frontal Zone (CVFZ, Zenk et al., 1991), separating the eastern
 114 boundary shadow zone with sluggish flow, low oxygen and high nutrient waters from the well-
 115 ventilated, high oxygen and nutrient-poorer waters to the west. The different coastal upwelling
 116 systems within the Canary Current (CC) have recently be described by Cropper et al. (2014) with
 117 respect to production, phytoplankton standing stock and seasonality.

118 Monthly maps of surface chlorophyll concentrations derived from ocean color data in the CVOO area
 119 showed mostly concentrations below 0.25 mg m^{-3} (Fig. 1). A slight increase ~~on~~ surface chlorophyll
 120 was observed during boreal winter months where concentrations ~~of~~ up to 0.5 mg m^{-3} were found. The
 121 high cloud coverage partly prohibits detailed analysis of the surface chlorophyll concentrations. From
 122 the few high resolution daily maps available during the CVOO-3 period (Fig. 1), locally enhanced
 123 surface chlorophyll can be identified that coincides with a westward propagation of mesoscale eddies,
 124 a phenomenon that has been reported before (e.g. Benitez-Nelson and McGullicuddy, 2008). The
 125 eddies form in spring and summer at the African coast, in the area between Cape Blanc and Cape Vert,
 126 Senegal, and propagate westward with about 5 km per day (Schütte et al., 2015a). Some of the eddies,
 127 in particular the ACMEs, exhibit low dissolved oxygen (DO) concentrations at very shallow depth
 128 (<40 m; Karstensen et al. 2015). During CVOO-3, one particular high productive/low oxygen ACME
 129 passed the CVOO site over a period of about one month, in February 2010 (Figs. 1, 3).

130 The ocean area off West Africa receives the highest supply of dust of the world (Schütz et al., 1981;
 131 Goudie and Middleton, 2001; Kaufman et al., 2005; Schepanski et al., 2009). Dust is not only relevant
 132 for the climate system (e.g. Ansmann et la. 2011; Moulin et al., 1997) and the addition of nitrate,
 133 phosphate and iron to the surface ocean (e.g. Jickells et al., 1998), but also for the ballasting of

134 organic-rich particles (Ittekkot, 1993; Armstrong et al., 2002; Iversen and Ploug, 2010; Ploug et al.,
 135 2008; Fischer and Karakas, 2009; Bressac et al., 2014) formed in the surface ocean. Lithogenic
 136 material attributed to mineral dust has been shown to contribute between 1/3 and 1/2 to the total deep
 137 ocean mass flux off Cape Blanc and south of the Cape Verdes (CV-1-2 trap, ca. 11°30'N/21°W;
 138 Ratmeyer et al., 1999), respectively. Typically, mineral dust flux correlates with the satellite-based
 139 annual aerosol optical index (Fischer et al., 2010). High dust fluxes have been found at the
 140 oligotrophic EUMELI site far north of CVOO (Bory et al., 2001). Fischer et al. (2009a) obtained a
 141 mean annual lithogenic (dust) flux of $14 \text{ g m}^{-2} \text{ yr}^{-1}$ for the eastern North Atlantic off West Africa.
 142 Seasonality, mass concentrations and long-term chemical characterization of Saharan dust/aerosols
 143 over the Cape Verde Islands based on the Cape Verde Atmospheric Observatory (CVAO) were
 144 described by Fomba et al. (2014).

Kommentar [g2]: Section (last part)
significantly shortened, see rev #1

145

146 3 Material and Methods

147 3.1 The Cape Verde Ocean Observatory (CVOO)

148 The *in situ* observations used in this study have been acquired at the ~~Cape Verde Ocean Observatory~~
 149 ~~(CVOO)~~, located in the eastern tropical North Atlantic (17°35'N, 24°15'W, Fig. 1) ca. 800 km west of
 150 the African coast and about 80 km north of the Cape Verde Islands. The site consists of a mooring
 151 (3600 m water depth) that was first deployed in September 2006 and is operational since then. The
 152 sediment trap data ~~discussed here~~ were acquired at two depths during the deployment period October
 153 2009 to May 2011 (CVOO-3). The mooring is equipped with a set of core sensors for hydrography
 154 (temperature, salinity sensors at different depth), currents (profiling in upper 100 m and single RCM-8
 155 instruments at approximately 600 m, 1300 m, and 3400 m depth), and oxygen (typically 2 single
 156 sensors at 50 and 180 m depth). For analysis of the currents, we considered data from one current
 157 meter at 588 m, one at 1320 m (30 m below the upper trap), and the deepest at 3473 m (46 m below
 158 the lower trap). For the 588 m and the upper trap RCM, complete time series of speed and direction
 159 are available. For the lower trap RCM, because of a rotor failure, only current direction but no current
 160 speed is available after mid December 2009. RCM-8 current meters have a speed threshold $<2 \text{ cm s}^{-1}$
 161 and measure speed with $\pm 1 \text{ cm s}^{-1}$ or 2% of measured speed (whatever is larger). Speed data $<1.1 \text{ cm s}^{-1}$
 162 has been set to the threshold of 1.1 cm s^{-1} . Compass accuracy is $\pm 7.5^\circ$ for speed $<5 \text{ cm s}^{-1}$ and 5°
 163 above that threshold.

164 3.2 Sediment traps and bulk particle flux analyses

165 Particle fluxes were acquired using two classical cone-shaped and large-aperture sediment traps (0.5
 166 m^2 ; Kiel type, Kremling et al., 1996) in 1290 and 3439 m, respectively. We collected sinking material
 167 with bathypelagic traps to circumvent flux biases such as undersampling due to strong ocean currents
 168 and/or zooplankton activities (Buesseler et al., 2007; Boyd and Trull, 2007; Berelson, 2002; Yu et al.,
 169 2001). We used samples collected on roughly monthly intervals (each 29 days) ~~during the sampling~~

Kommentar [g3]: All method chapters
have been shortened according to rev #1

170 | ~~period~~ (Table 1). The traps were equipped with 20 cups, which were poisoned with HgCl₂ before and
171 | after deployment by addition of 1 mL of a saturated HgCl₂ solution in distilled water at 20°C per 100
172 | mL. Pure NaCl was used to increase the density in the cups prior to the deployments (final salinity was
173 | 40‰). Large swimmers were removed manually and/or by filtering carefully through a 1 mm sieve.
174 | Thus, all fluxes refer to the size fraction of < 1 mm. Flux of the size fraction of particles >1 mm was
175 | negligible. Samples were wet-split in the home laboratory using a rotating McLANE wet splitter and
176 | freeze-dried. Additional methods information is given elsewhere (Fischer and Wefer, 1991).

177 | Sediment trap samples were analyzed using freeze-dried homogenized material of 1/5 wet splits. It
178 | was weighed for total mass and analysed for organic carbon, total nitrogen, carbonate and biogenic
179 | silica. Particulate organic carbon, total nitrogen and calcium carbonate were measured by combustion
180 | with a Vario EL III Elemental Analyzer in the CN mode. Organic carbon was measured after removal
181 | of carbonate with 2 N HCl. Overall analytical precision based on internal lab standards was
182 | 2.8033%±0.0337 for organic carbon and 0.3187%±0.0082 for nitrogen, respectively. Carbonate was
183 | determined by subtracting organic carbon from total carbon, the latter being measured by combustion
184 | without pre-treatment with 2N HCl. Biogenic opal was determined with a sequential 1M NaOH-
185 | leaching method according to Müller and Schneider (1993). The precision of the overall method based
186 | on replicate analyses is between ±0.2 and ±0.4%. Lithogenic fluxes were calculated from total mass
187 | flux by subtracting the flux of carbonate, biogenic opal and two times the flux of TOC to approximate
188 | organic matter. As there is no river input in the study area, we assume that all non-biogenic (=
189 | lithogenic) material was supplied via atmospheric transport.

190 | Deep ocean sediment traps collect material from a rather large catchment area, typically around
191 | 100 km in diameter or wider, depending on particle settling rates and ocean currents (Siegel and
192 | Deuser, 1997). Making use of current meter data records from the upper water column (600 and
193 | 1300 m), the progressive vector diagrams (PVD) (Fig. 2) showed that the collected material before the
194 | eddy passage was under the impact of a current from the NE, while after the eddy passage the material
195 | was transported more from the southwest (Fig. 2). In general, the currents were about twice as strong
196 | in 600 m compared to the 1300 m depth and remained mostly below 10 cm s⁻¹.

197 | 3.3 Siliceous phytoplankton studies

198 | For this study, 1/125 splits of the original samples were used. Samples were rinsed with distilled water
199 | and prepared for siliceous plankton studies following the method proposed by Schrader and Gersonde
200 | (1978). Qualitative and quantitative analyses were done at x1000 magnifications using a
201 | Zeiss® Axioscop with phase-contrast illumination (MARUM, Bremen, Germany). Counts were carried
202 | out on permanent slides of acid cleaned material (Mountex® mounting medium). Depending on
203 | diatom valve abundances in each sample, several traverses across each slide were examined. The total
204 | number of counted valves ranged between 300 and 600. At least two cover slips per sample were

205 scanned in this way. Diatom counting of replicate slides indicates that the analytical error of the
 206 concentration estimates is $\leq 15\%$ (Schrader and Gersonde, 1978).

207 The resulting counts yielded abundance of individual diatom taxa as well as fluxes of diatom valves
 208 per $\text{m}^{-2} \text{d}^{-1}$ calculated according to Sancetta and Calvert (1988), as follows:

$$F = \frac{[N] \times [A/a] \times [V] \times [\text{Split}]}{[\text{days}] \times [D]}$$

209 where, [N] number of valves, in an area [a], as a fraction of the total area of a petri dish [A] and the
 210 dilution volume [V] in ml. This value is multiplied by the sample split [Split], representing the fraction
 211 of total material in the trap, and then divided by the number of [days] of sample deployment and the
 212 trap collection area [D].

213 *3.4 Coccolithophores studies*

214 For coccolith counts, wet split aliquots of each sample (1/25 of the < 1 mm fraction) were further split
 215 by means of a rotary sample divider (Fritsch, Laborette 27) using buffered tap water as the split
 216 medium. Studied splits ranged between 1/250 and 1/2500, which were filtered onto polycarbonate
 217 membrane filters of $0.45 \mu\text{m}$ pore size. The filters were dried at 40°C at least for 12 hours before a
 218 randomly chosen small section was cut out and fixed on an aluminium stub, sputtered with
 219 gold/palladium. The coccolith analysis was carried out using a ZEISS scanning electron microscope at
 220 10 kV accelerating voltage. In general more than 500 coccoliths were counted on measured transects
 221 at a magnification of 3000x.

222 *3.5 Calcareous zooplankton studies*

223 The mass flux of carbonate is mainly constituted of planktonic foraminifera, pteropods and
 224 nanofossils/coccolithophores. To determine the proportion of calcareous zooplankton, a 1/5 split of the
 225 < 1 mm-fraction was used to pick planktonic foraminifera and pteropods from the wet solution. The
 226 picking was done by hand with a pipette under a ZEISS Stemi 2000 microscope. Picked shells were
 227 rinsed three times with fresh water and dried at 50°C overnight. Total mass fluxes of pteropods and
 228 planktonic foraminifera were determined with an analytical balance and mass fluxes ($\text{mg m}^{-2} \text{day}^{-1}$)
 229 were calculated. The foraminiferal species composition was determined under a ZEISS V8
 230 microscope. The fluxes of all species were given as individuals $\text{m}^{-2} \text{day}^{-1}$.

231 *3.6 Stable nitrogen isotope ratios*

232 For the determination of the $\delta^{15}\text{N}$ of organic material, about 5 mg of freeze-dried and homogenized
 233 material was used. The $\delta^{15}\text{N}$ was measured at the ZMT (Leibniz Center of Tropical Marine Ecology,
 234 Bremen). The Delta plus mass spectrometer is connected to a Carlo Erba Flash EA 1112 (Thermo
 235 Finnigan) elemental analyzer via a Finnigan ConFloII interface. All of the data are expressed in the
 236 conventional delta (δ)-notation, where the isotopic ratio of $^{15}\text{N}/^{14}\text{N}$ is expressed relative to air, which is

237 defined as zero. The N₂ reference gas was research grade and has been calibrated to air using IAEA-
238 N1 and IAEA-N2. The internal standard used was pepton with a δ¹⁵N value of 5.73±0.07% (1σ).

239 3.7 Biomarker studies

240 70-200 mg of freeze-dried and homogenized samples were extracted three times with dichloromethane
241 (DCM): methanol (MeOH) 9:1 (v/v) in an ultrasonic bath for 10 min. Internal standards (squalane,
242 500ng / nonadecanone, 499.5ng / C₄₆-GDGT, 500ng / erucic acid, 500.5 ng) were added prior
243 extraction. After centrifugation, solvents were decanted, combined and dried and saponified (2h, 80°C,
244 1mL 0.1M KOH in methanol:water (9:1)). Neutral lipids (NL) were extracted with 4 x 0.5 mL *n*-
245 hexane. After acidification to pH <2 (HCl), fatty acids were recovered with 4 x 0.5 mL DCM and
246 esterified with methanolic HCl (12h, 80°C). Silica-gel chromatography was used to separate NL into
247 hydrocarbons (eluted with *n*-hexane), aromatic hydrocarbons (*n*-hexane:DCM, 2:1), ketones (DCM:*n*-
248 hexane, 2:1) and polar compounds (DCM:MeOH, 1:1).

249 Alkenones were analyzed using a 7890A gas chromatograph (Agilent Technologies) with cold on-
250 column (COC) injector, a DB-5MS fused silica capillary column (60 m, ID 250 μm, 0.25 μm film)
251 and a flame ionisation detector (FID). Helium was used as carrier gas (constant flow, 1.5mL/min.) and
252 the GC was heated as follows: 60°C for 1 min., 20°C/min. to 150°C, 6°C/min. to 320°C, final hold
253 time 35 min. Alkenone concentrations were calculated using the response factor of the internal
254 standard (nonadecanone).

255 U_{37}^k was calculated as defined by Prahl and Wakeham (1987):

$$256 U_{37}^k = \frac{C_{37:2}}{(C_{37:2} + C_{37:3})}$$

257 and converted to SSTs using the calibration of Conte et al. (2006).

$$258 T (^{\circ}\text{C}) = -0.957 + 54.293(U_{37}^k) - 52.894(U_{37}^k)^2 + 28.321(U_{37}^k)^3$$

259 The aromatic as well as the fatty acid methyl ester (FAME) fractions were analyzed by gas
260 chromatography/mass spectrometry for the presence of isorenieratene and its derivatives and
261 ladderrane fatty acids.

262

263 4 Results

264 4.1 Mass fluxes

265 Mass fluxes increased in winter-spring 2009-2010 in both trap depths during the passage of the ACME
266 at CVOO-3 but were rather low in winter-spring 2010-2011 (Fig. 3; Table 1). Fluxes were well
267 correlated between both traps ($r^2=0.6$, $N=20$), suggesting a fast transfer of the flux signature from the
268 upper water column to bathypelagic depths. The lower trap fluxes were about twice as high as in the

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269 upper trap during the period of elevated fluxes in winter-spring 2009-10. During winter 2010-2011,
 270 when no large eddy passed the study site CVOO, fluxes showed only a small seasonal increase and the
 271 flux to the lower trap was lower in magnitude compared to winter-spring 2009-2010 (Fig. 3). We
 272 consider this as the ‘normal conditions’.

273 The flux pattern of biogenic silica (BSi) showed a more discrete peak than total mass with maxima in
 274 February-March 2010 (Fig. 4a). BSi fluxes were highest in March for both traps and not in February
 275 when the ACME passed the study site. The high BSi fluxes arrived simultaneously at both trap depths
 276 without a time/cup lag ~~between sampling depths~~. BSi fluxes were more than 3-fold higher in the lower
 277 than in the upper trap during February-March 2010 (Fig. 4a). Very low BSi fluxes were measured in
 278 winter-spring 2011 and they were slightly higher in the upper trap. On an annual basis, the
 279 contribution of BSi to total flux mass was 2.8% (upper) and 5.75% (lower trap), respectively.
 280 However, during the ACME passage, the contribution increased significantly to 4.5-7.8% (upper) and
 281 8.3-12.3% (lower trap) (Table 1). The opal fraction was mainly composed of marine diatoms. Organic
 282 carbon fluxes revealed a slightly different pattern from BSi with one distinct flux peak in February
 283 2010 (Fig. 5a). Organic carbon fluxes in the deep trap were almost twice as high as those collected in
 284 the upper trap during February 2010. In contrast, during the ‘normal conditions’ in winter-spring 2011,
 285 organic carbon fluxes showed only minor differences between the upper and lower traps.

286 Lithogenic (= mineral dust) mass fluxes were more than twice higher in the deep trap during the
 287 period influenced by the ACME passage (Fig. 6) and followed organic carbon flux with a distinct peak
 288 in February 2010. In particular the deeper trap samples provided an almost perfect correlation between
 289 lithogenic material and organic carbon fluxes ($r^2=0.97$, $N=17$). This correlation was less pronounced
 290 but still statistically significant for the upper trap samples ($r^2=0.63$, $N=18$). ~~As there is no river input in~~
 291 ~~the study area, we assume that all non-biogenic (= lithogenic) material was supplied via atmospheric~~
 292 ~~transport.~~

293 Total carbonate mass fluxes showed less seasonality than BSi and organic carbon with broad maxima
 294 in winter-spring 2009-10, largely following total mass (Figs. 3, 4, 5, 7). However, carbonate fluxes
 295 showed a decrease in February 2010 during the passage of the ACME, in particular in the deep trap.
 296 Fluxes of the major carbonate producers revealed a decrease in pteropod fluxes at both depths during
 297 February-March 2010. Planktonic foraminifera, however, showed a clear flux peak in the deep trap
 298 during February 2010 and a rather broad increase in the entire winter-spring 2009/2010 ~~inat~~ the upper
 299 trap (Fig. 7b). Total carbonate mass flux in winter-spring 2011 during ‘normal, non-eddy conditions’
 300 was much lower than in 2010 and decreased between the upper and lower trap, which is typical for
 301 years without eddy passage.

302 4.2 C/N- and $\delta^{15}N$ -ratios

303 The molar C:N ratios of the organic material in both traps is rather high for deep ocean material
 304 compared to previous findings (Fischer et al., 2003, 2010). In February 2010, C:N ratios were

305 unusually high with values around 18 and 25 in the upper and lower trap, respectively (Fig. 5b). The
 306 $\delta^{15}\text{N}$ -ratios of the lower trap samples varied between 6.99 and 3.11‰ (Fig. 5c). The lowest value
 307 (3.11‰) was measured following the passage of the ACME in February 2010, while the highest value
 308 with almost 7‰ was recorded in December 2010. Distinct decreases were found from January to
 309 March 2010 (ACME passage), as well as from December 2010 to March 2011. The mean value was
 310 4.16‰, the flux-weighted mean was with 3.98‰ slightly lower. The $\delta^{15}\text{N}$ -ratios were not related to
 311 the C:N-ratios nor to the fluxes of nitrogen and carbon in general.

312 4.3 Diatom fluxes

313 The total diatom flux ~~in the upper trap~~ ranged from 2.3×10^3 to 1.7×10^5 valves $\text{m}^{-2} \text{d}^{-1}$ in the upper
 314 trap (Fig. 4b; Table 2). One major diatom flux maximum ($>1.4 \times 10^5$ valves $\text{m}^{-2} \text{d}^{-1}$) occurred in mid-
 315 spring 2010. The opal fraction was mainly composed of marine diatoms. In addition, silicoflagellates,
 316 radiolarians, freshwater diatoms, phytoliths and the dinoflagellate *Actiniscus pentasterias* occurred
 317 sporadically. In terms of number of individuals, diatoms dominated the opal fraction throughout the
 318 year: their flux was always one to four orders of magnitude higher than ~~the~~ the flux of the other siliceous
 319 organisms encountered (not shown here). The diverse diatom community was composed of ca. 100
 320 marine species. The most important contributors to the diatom community were species typical of
 321 open-ocean, oligo-to-mesotrophic waters of the low and mid-latitude oceans: *Nitzschia sicula*, *N.*
 322 *bicapitata*, *N.interruptestriata*, *N. capuluspalae*, and *Thalassionema nitzschioides* var. *parva*. Resting
 323 spores of several coastal species of *Chaetoceros*, and tytoplanktonic/benthic *Delphineis surirella*,
 324 *Neodelphineis indica* and *Pseudotriceratium punctatum* are secondary contributors.

325 4.4 Coccolith fluxes

326 In general, both traps revealed coccolith fluxes that were high during the interval December 2009 to
 327 May 2010, whereas fluxes were considerably lower (ca. 2-10 times) during the rest of the studied
 328 period (Fig. 8a; Table 2). Maximum total coccolith fluxes were recorded in February 2010 for both
 329 traps, reaching values of 1300×10^6 coccoliths $\text{m}^{-2} \text{d}^{-1}$ (upper trap, Fig. 8a) and 2880×10^6 coccoliths m^{-2}
 330 d^{-1} (lower trap, not shown), respectively. Total coccolith fluxes in the lower trap were generally 2-3
 331 ~~twice to three~~ times higher than in the upper trap. In total, 56 coccolithophore species were identified.
 332 The coccolithophores were generally dominated by lower photic zone (LPZ) species, such as
 333 *Florisphaera profunda* and *Gladiolithus flabellatus*, together with more omnipresent species such as
 334 *Emiliana huxleyi* and *Gephyrocapsa* spp.. *Florisphaera profunda* constituted between 21.7 and 49.2%
 335 of the total assemblage and cosmopolitan *E. huxleyi* ranged between 13.4 and 29.4 %. Coccolith fluxes
 336 as well as %-abundances of *F. profunda* slightly decreased in January-March 2010, although this
 337 species shows a distinct flux peak in February (Fig. 8a). In contrast, fluxes of *E. huxleyi* as well as
 338 their relative proportion clearly increased during the interval February-March 2010 (Fig. 8a). Other
 339 taxa that considerably contributed to the assemblage are *Gephyrocapsa ericsonii* (2.3 - 16.7%), *G.*
 340 *oceanica* (0.9 - 6.7%), *G. muellerae* (0.3 - 14.0%) and *Umbilicosphaera sibogae* (1.1 - 6.7%), which

341 all show a pattern generally similar to that of *E. huxleyi*. In contrast, deep-dwelling *G. flabellatus* (1.3
 342 – 7.3%) and upper zone species *Umbellosphaera tenuis* (1.3 - 5.3%) tend to show less prominent
 343 fluxes in February 2010 during ACME passage. Other, more oligotrophic species (*U. irregularis*, *R.*
 344 *clavigera*) display a similar pattern.

345 **4.5 Flux of planktonic foraminifera**

346 Planktonic foraminifera showed a clear flux peak in February 2010 in the deep trap (not shown) and a
 347 rather broad increase over the entire winter-spring season in 2010 at the upper trap level (Fig. 7b;
 348 Table 2). The surface dwellers and warm water species *Globigerinoides ruber* white and pink and
 349 *Globigerinoides sacculifer* were the three dominant species to the total foraminifer flux in both the
 350 upper and the deeper trap throughout (Fig. 8 b, c). In February 2010, during the passage of the ACME,
 351 however, all three species exhibit a decrease in occurrence. During this interval, they were replaced by
 352 the subsurface dweller *Globorotalia menardii*, dominating the foraminiferal flux at both trap levels
 353 (Fig. 8d, only upper trap shown). The deep dwellers were generally rare at the CVOO-3 site, either
 354 they were missing almost completely (*Globorotalia truncatulinoides*), or they were present in low
 355 numbers. *Globorotalia crassaformis*, for instance, showed a flux pattern with a maximum in April-
 356 May in both trap levels, following the ACME passage in February 2010.

357 **4.6 Lipid biomarkers**

358 A reduced sample set from the upper trap, covering the sample period from December 2009 to July
 359 2010 (samples #1-8), was used for investigation of the organic biomarker composition and the
 360 characterization of the ACME passage. Alkenone-derived U_{37}^K values, a biomarker based proxy for
 361 SSTs, varied from 0.82 to 0.98 with the minimum value occurring in March, following the ACME
 362 passage (Table 3). Translation of the index into absolute temperatures by using the Conte et al. (2006)
 363 global calibration for surface particulate matter resulted in SSTs from 23.6 to 28.0°C (Fig. 9a). From
 364 December 2009 to end of March 2010, SSTs decreased from 26.5°C to 23.6°C. After the ACME
 365 passage, starting in April 2010, SSTs shifted back to around 28.0°C. Alkenone fluxes (Fig. 9a) showed
 366 a distinct 6 to 8-fold increase during ACME passage and correlate with organic carbon flux (Fig. 5a)
 367 and the molar C:N ratios of organic matter (Fig. 9b, $r^2=0.77$, $n=8$). The relationship between alkenone
 368 and total coccolith fluxes, however, is weak (Figs. 8a, 9). Unique membrane lipids of anammox
 369 bacteria, so-called ladderanes (Sinninghe Damsté et al., 2002) nor biomarkers related to a pigment of
 370 the photosynthetic green sulphur bacteria *Chlorobiaceae*, isorenieratene and its derivatives, all
 371 indicative of photic zone anoxia, could not be detected using the analytical tools described above.

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 by S. Schouten

372

373

374 5 Discussion

375 5.1 Production and export within the surface layer of the eddy

376 The upper CVOO-3 trap revealed a rather unusual high BSi flux in winter-spring (around $4 \text{ mg m}^{-2} \text{ d}^{-1}$;
 377 Fig. 4a) which was partly higher than at the more coastal and mesotrophic Cape Blanc site CB
 378 (Fischer et al., 2003). The latter site is located within the ‘Giant Cape Blanc filament’ and is
 379 characterized by high chlorophyll streaming offshore (Van Camp et al., 1991; Helmke et al. 2005). We
 380 argue that the unusual high BSi flux during the eddy passage was due to diatom production within the
 381 surface waters of the ACME. The diatom flux pattern revealed a distinct increase in February 2010
 382 with a major peak later in early spring (Fig. 4b). The base of the mixed layer, that coincides with the
 383 nutricline (Karstensen et al. 2016) shoaled, from about 50-60 m before (and after) the eddy passage to
 384 about 20 m during the eddy passage (Karstensen et al. 2015). Elevated chlorophyll ~~and primary~~
 385 ~~production~~ within the eddy is seen (Fig. 1) and has been discussed in the context of upward nutrient
 386 fluxes into the euphotic zone, particularly associated with ACMEs (e.g. Karstensen et al., 2015;
 387 Benitez-Nelson and McGillicuddy, 2008). Considering the timing of the distinct BSi ~~and diatom~~ flux
 388 signals, this may indicate that the organic carbon is primarily fixed on the western side of the eddy
 389 where an intense bloom is expected (Chelton et al. 2011). Sargasso Sea ACMEs, for instance, contain
 390 significant numbers of diatoms, regardless of the age of the eddy (McNeil et al., 1999; Sweeney et al.,
 391 2003; Ewart et al., 2008).

392 ~~The upwelling of nutrients within the eddy is driven by submesoscale processes, which are highly~~
 393 ~~variable in space and time. As such, pulsed nutrient/silicate injections from subsurface waters~~
 394 ~~probably combined with a high regeneration of nutrients within the upper layer are likely to occur. The~~
 395 ~~BSi flux data support these findings and further suggest some vertical transport of nutrients (from the~~
 396 ~~silicate richer water of the shadow zone region east of the CVFZ) into the photic zone of the eddy in~~
 397 ~~the beginning of 2010. In addition, protection of the organic materials in the diatom valves while~~
 398 ~~sinking through the low oxygen zone of the eddy may have contributed to elevated BSi fluxes in the~~
 399 ~~deep ocean due to reduced BSi dissolution (Ragueneau et al., 2000).~~

400 The molar C:N ratios of organic matter were unusually high in February 2010 for both trap depths
 401 (Fig. 5b). They clearly fall far off the range of deep-ocean sediment trap samples or surface sediments
 402 with partly degraded organic marine material (C:N around 8-10; Fischer et al., 2003, 2010; C:N=5-10
 403 Tyson, 1995; Wagner and Dupont, 1999). ~~The area of Cape Verde is influenced by wind transported~~
 404 ~~material which also contains some terrestrial organic matter with elevated C:N values (global~~
 405 ~~mean=24; Romankevich, 1984), clearly above the marine signal (e.g. Müller, 1977; Wagner and~~
 406 ~~Dupont, 1999). This terrestrial organic matter is mixed with the debris of major marine primary~~
 407 ~~producers (e.g. diatoms, coccolithophores) whose C:N values are around the Redfield Ratio (Redfield~~
 408 ~~et al., 1963; Martiny et al., 2013).~~ The exceptionally high ratios in February 2010 (C:N=18 (upper)
 409 and 25 (lower trap) (Fig. 5b), however, cannot be explained by mixing processes of marine (C:N

410 around Redfield Ratio, Redfield et al., 1963; Martiny et al., 2013), and terrestrial organic materials
 411 (C:N global mean=24, Romankevich, 1984), because this would imply a preferential contribution of
 412 terrestrial organic matter. On the one side, nitrogen (nitrate) limitation in the surface water north of the
 413 Cape Verde Islands combined with low growth rates of the primary producers (both diatoms and
 414 coccolithophores) would explain the elevated C:N ratios of organic matter (e.g. Laws and Bannister,
 415 1980; Martiny et al., 2013; Löscher et al., 2015a). However, since oxygen: nitrate ratios are about
 416 twice as high in the eddy compared to the surrounding waters, enhanced nitrogen recycling could
 417 explain the extraordinarily high C:N ratios as well (Karstensen et al., 2016).

418 Nitrogen limitation is also known to increase the C:N ratios of the alkenone producers (e.g. Löbl et al.,
 419 2010), and might result in an increase in the production and storage of alkenones (e.g., Eltgroth et al.,
 420 2005; Prahel et al., 2003). Alkenone temperature records from the Subtropical Front at the Chatham
 421 Rise, SW Pacific Ocean (Sikes et al., 2005) showed that biases occurred during times of highest lipid
 422 fluxes and low nutrient conditions in the surface mixed-layer. When plotting the C:N ratios versus the
 423 alkenone fluxes of the upper trap samples, we indeed obtain a relationship (Fig. 9, $r^2=0.77$, $n=8$) which
 424 points to nutrient limitation during or shortly before the ACME passage. The CVOO-3 temperature
 425 record derived from the unsaturation index of the alkenones revealed a stepwise decrease in SST by
 426 about 2°C (Fig. 9a) from December 2009 to March 2010 (Fig. 10). However, these changes do not
 427 much differ from the general seasonal SST variability derived from satellite observations (Fig. 9a).

428 The scenario of nutrient limitation within the surface water of the eddy is supported by elevated fluxes
 429 of BSi and organic carbon in February-March 2010 and agrees with chlorophyll decreases between
 430 November/December 2009 and between January/February 2010 (Fig. 1). However, since the sampling
 431 resolution of the sampling cups is rather low (29 days), so that the traps cannot truly capture the highly
 432 temporal dynamic biogeochemistry within the eddy and the resulting export fluxes, which may
 433 fluctuate within days and weeks. Secondly, variable settling rates of different larger sized particles
 434 produced in the surface and subsurface waters of the eddy makes it difficult to estimate the variable
 435 time lags between the responsible processes in the upper water column and the arrival of the flux
 436 signature in the bathypelagic traps, and the responsible processes in the surface and subsurface waters.

437 The $\delta^{15}\text{N}$ ratios of the deep trap samples revealed a stepwise decrease (5.21 to 3.11‰) in winter
 438 2009/10 (5.21 to 3.11‰) during the passage of the ACME as well as nd during in winter 2010-11 as
 439 well (6.99 to 3.45‰) (Fig. 5c). The general pattern of $\delta^{15}\text{N}$ did not reveal any overall relationship
 440 between $\delta^{15}\text{N}$ ratios and nitrogen or organic carbon fluxes (Fig. 5a, c), as for example described for the
 441 oligotrophic Sargasso Sea (BATS, Altabet and Deuser, 1985). These authors found low $\delta^{15}\text{N}$ ratios
 442 (ca. around 0‰) during times of highest organic carbon fluxes and elevated ratios (up to 3‰) at with
 443 low fluxes. For the coastal upwelling in the Benguela Current, Holmes et al. (2002) observed a similar
 444 relationship between fluxes and $\delta^{15}\text{N}$ ratios. At CVOO-3, nitrogen and carbon fluxes increased and the
 445 $\delta^{15}\text{N}$ ratios decreased (Fig. 5) when the eddy passed the CVOO site. During the following non-eddy
 446 winter, $\delta^{15}\text{N}$ ratios were high at the end of 2010 (almost 7‰) at slightly elevated N-nitrogen flux, later

447 decreasing with decreasing fluxes. Thus, there is no exceptional $\delta^{15}\text{N}$ pattern during the approach and
 448 passage of the ACME in 2010.

449 ~~$\delta^{15}\text{N}$ ratios of settling particles are mainly dependent on the source water $\delta^{15}\text{N}$ of nitrogen species
 450 utilized by the primary producers, in most cases, nitrate (Ryabenko et al., 2012; Altabet and Deuser,
 451 1985). More specifically, the isotope ratio reflects the degree of nitrate utilization (Mariotti et al.,
 452 1982), rather than absolute nitrate concentrations. Values of DIN in the OMZs of the Atlantic were
 453 5.4‰ on average, those from AAIW around 5.5‰ (Ryabenko et al., 2012), both close to global
 454 averages (Liu and Kaplan, 1989). Phytoplankton preferentially takes up the lighter isotope during
 455 photosynthesis (e.g. Altabet et al., 1991), leaving the remaining nitrate pool enriched in ^{15}N . In
 456 general, $\delta^{15}\text{N}$ is high in temperate oceans after nitrate is depleted due to phytoplankton growth and low
 457 in more stable, oligotrophic seas (Saino and Hattori, 1987). Our $\delta^{15}\text{N}$ record in winter-spring 2009-10
 458 may reflect episodic nutrient injection into the euphotic zone of the ACME (Karstensen et al., 2015b),
 459 leading to increased particle formation and fluxes documented in February-March 2010 in the lower
 460 trap (Fig. 5c, Fig. 10). This nutrient injection from below can be deduced from a stepwise cooling
 461 starting in January 2010 and ending in March, as seen in the U_{37}^k record (Fig. 9a) The higher ~~N-~~
 462 ~~nitrogen~~ fluxes were associated with a lowering of $\delta^{15}\text{N}$ as expected from other studies. ~~The relatively~~
 463 ~~high $\delta^{15}\text{N}$ value of 5.21‰ in January 2010 (Fig 5c) shortly before the ACME passage could document~~
 464 ~~some depletion in nitrate which may also explain the unusually high molar C:N ratios (18-25) one~~
 465 ~~month later (Fig. 5b).~~~~

466 Under low oxygen conditions, denitrification by nitrate-reducing bacteria can affect the isotopic
 467 signature of the nitrate pool, leading to a significant enrichment of ^{15}N in the residual nitrate pool
 468 relative to a deep water value of around 6‰ (Liu and Kaplan, 1989; Libes and Deuser, 1988). Our
 469 generally higher $\delta^{15}\text{N}$ ratios compared to the oligotrophic Sargasso Sea (Altabet and Deuser, 1985)
 470 may be partly explained by the injection of ^{15}N -enriched source waters within the ACME. From high
 471 resolution nitrate/oxygen survey in low oxygen eddies, Karstensen et al. (2016) have clear indications
 472 for local nutrient recycling in the upper 200 m. A rapid remineralization of the sinking material
 473 releases dissolved nitrate at shallow depth while, in turn, part of this nitrate is returned to the surface
 474 layer by upwelling at the edge of the eddy. The upwelled nitrate is then incorporated into the sinking
 475 material produced in the surface layer of the eddy. As a consequence, one nitrate molecule can be used
 476 several times in the remineralization process, which will not only lower the oxygen in the eddy core
 477 (underneath the productive zone) but potentially also enriches carbon. The single depth oxygen
 478 observations show minimal values below $2 \mu\text{mol kg}^{-1}$ in the eddy (Karstensen et al. 2015) and it is not
 479 unlikely that denitrification in the eddy also alters the $\delta^{15}\text{N}$ to more positive values in the nitrate source
 480 waters (Liu and Kaplan, 1989). Löscher et al. (2015b) found transcription of the key gene for
 481 denitrification in a low oxygen ACME in the Cape Verde region studied in 2014.

482 The vertical distribution of many coccolithophore species is often controlled by upper photic-zone
 483 temperature and water stratification (e.g. Jordan and Chamberlain, 1997; Hagino et al., 2000). In
 484 particular, *E. huxleyi* is known to preferentially thrive in more turbulent and nutrient-enriched waters
 485 as found in upwelling areas or coastal regions (e.g., Haidar and Thierstein, 2001; Hagino and Okada,
 486 2006; Boeckel and Baumann, 2008). Thus, the increasing fluxes during February-March 2010 (Fig.
 487 8a) correspond well to nutrient-enriched conditions during this time interval or somewhat before.
 488 Alkenones, synthesized by planktonic algae such as coccolithophorids show a peak in flux during this
 489 time interval (Fig. 9). These observations correspond to nutrient measurements conducted in the low
 490 oxygen ACME in 2014 (Fiedler et al., 2016). The coccolithophore flora in the upper photic zone
 491 (UPZ) down to about 40-60 m is often composed of *Umbellosphaera tenuis*, *U. irregularis*, and
 492 *Discosphaera tubifera*, adapted to warm temperatures and low nutrient levels (e.g., Honjo and Okada,
 493 1974; Hagino et al., 2000; Malinverno et al., 2003; Boeckel and Baumann, 2008). The same pattern is
 494 displayed by *Rhabdosphaera clavigera*, *R. stylifer* and *Syracosphaera pulchra*, all of which are non-
 495 placoliths known to prefer stable stratified waters (Hagino et al., 2000). All these latter three species
 496 show a rather similar pattern with slightly increased fluxes in February-March 2010 when the ACME
 497 passed. The species *F. profunda*, *G. flabellatus* are well established as species belonging to the lower-
 498 photic zone community (e.g., Honjo and Okada, 1974; Takahashi and Okada, 2000; Andruleit et al.,
 499 2003). In particular, *F. profunda* is known to occur exclusively in the deep photic zone (ca. 40-200 m),
 500 typically occurring at maximum abundances below the deep chlorophyll maximum in relatively high
 501 abundances (Haidar and Thierstein, 2001). During the ACME passage, we observed an increase in
 502 coccolith fluxes in February-March 2010 (Fig. 8a) and slightly less contribution of deeper dwelling
 503 species such as *F. profunda* and *G. flabellatus*, probably due to the suboxia/hypoxia in the deeper
 504 water where these species thrive. However, a clear impact of the low oxygen conditons in the ACME
 505 on the photosynthetic coccolithophore community cannot be observed.

506 By comparing the fluxes in winter-early spring 2009-2010 under the influence of the ACME and the
 507 suboxia/hypoxia with winter-early spring 2011, when no larger eddy passed the CVOO site, the
 508 contribution of the ACME to annual mass flux can be estimated. This estimation does not consider
 509 interannual variability of absolute mass fluxes nor changes in seasonality/timing of maxima from year-
 510 to-year and therefore has to be regarded as a first approximation. When comparing the organic carbon
 511 fluxes of the upper trap for the first four months of both years, we roughly obtain a three-fold increase
 512 of organic carbon flux when the eddy passed over the CVOO site compared to an eddy-free year (Fig.
 513 5a). These estimates match rather well with data determined in the low oxygen ACME in 2014
 514 (Löscher et al., 2015b). The latter authors obtained chlorophyll concentrations and carbon uptake rates
 515 within the eddy of up to three times as high as in the surrounding waters.

Kommentar [g7]: Shifted from end of chapter 532 to 5.1.

516 **5.2 Origin of hypoxia/suboxia and organic matter preservation within the eddy**

517 Neither the diatom nor the coccolithophore communities showed any significant ~~eastal~~-influence of
 518 coastal waters in the collected materials. Given the surface ocean currents to the southwest at the

519 | CVOO site and the proximity to the NW African coast, it is ~~not un~~reasonable to suspect that diatom
 520 | blooms ~~above the CVOO mooring~~ may have been due to a seed population from coastal waters. The
 521 | diatom assemblage, however, shows no signature of coastal upwelling and benthic diatoms, as
 522 | indicators of entrained coastal waters. Low relative contributions of coastal upwelling-related resting
 523 | spores of *Chaetoceros* (Romero et al., 2002) and a few benthic species, which thrive in near-shore
 524 | waters above 50 m water depth (Round et al., 1990; Romero et al., 2015), suggests weak transport of
 525 | plankton communities from near-shore/coastal waters into the pelagial north of the Cape Verde
 526 | Islands. This east-to-west seaward transport ~~did not neither~~ carried substantial amounts of
 527 | microorganisms nor ~~did it~~ vastly contributed to the pool of nutrients in waters overlying the CVOO
 528 | site. Further evidence is provided by the coastal:pelagic ratio of the diatom assemblage of the upper
 529 | trap (Fig. 4c). Compared to the values recorded at 200 nm off Cape Blanc (Mauritania, CB trap site),
 530 | the coastal:pelagic ratio of 20 to 25 at CVOO-3 is lower than values recorded at the CB site. At all
 531 | times, the dominance of oceanic species at the CVOO-3 site reveals *in situ* diatom production with
 532 | minor transport from the coastal realm. This indicates that the eddy at the time of its passage at
 533 | CVOO-3 had significantly altered since its origin at the African coast at around 18°N in summer 2009
 534 | (Karstensen et al., 2015). At the origin of the ACME in summer 2009 off the West African coast,
 535 | suboxia had not existed and oxygen was between 40 and 70 $\mu\text{mol kg}^{-1}$ in the depth range of the later
 536 | suboxic/hypoxic zone (40-170 m) in February 2010 (Karstensen et al., 2015). The severe
 537 | suboxia/hypoxia in February 2010 therefore developed en-route between summer 2009 and winter
 538 | 2010. From satellite chlorophyll imagery (Karstensen et al., 2015) and high resolution MODIS data,
 539 | the ACME approaching the CVOO site showed a decrease in chlorophyll between
 540 | November/December 2009 and January and again between January and February 2010 (Fig. 1). In
 541 | February 2010, ~~only an unclear and a~~ ring-like structure of ~~slightly elevated but still~~ rather low
 542 | chlorophyll of approximately the size of the ACME remained within the oligotrophic surrounding area
 543 | (Fig. 1a). However, a general high cloud cover renders satellite-based estimates difficult.

544 | The elevated C:N ratios in February 2010 found at both trap depths may be explained by nutrient
 545 | limitation and slow growth rates of phytoplankton (e.g. Laws and Bannister, 1980; diatoms and
 546 | coccolithophores) in the ~~productive~~ surface layer ~~at the beginning of 2010~~ or by nitrogen recycling in
 547 | the vicinity of the eddy (see chapter 5.1.). This could indicate that sedimentation of biogenic detritus
 548 | started around the transition 2009-2010, matching the maxima of fluxes in February-March (Figs. 3-5,
 549 | 10). Using conservative estimates of particle settling rates of 200 m d^{-1} , about 1-3 weeks are needed
 550 | for sinking particles to travel down to the bathypelagic traps. The sinking detritus from the surface
 551 | ~~waters production was likely to have~~ contributed to a lowering of the oxygen content in the upper
 552 | layer of the eddy (“open ocean dead zone”; Karstensen et al. 2015). Consumption rates in these eddies
 553 | ~~and for in~~ the upper layer, where oxygen minima are created, have found to be 3-5 times higher than in
 554 | surrounding waters (Karstensen et al. 2015; Schütte et al. 2016; Fiedler et al. 2016). Considering the
 555 | chlorophyll decrease at the transition 2009-10 (Fig. 1), we assume that the severe suboxia within the

556 eddy was reached at the end of 2009/beginning 2010 due to particle remineralization (Fig. 10). ~~During~~
 557 ~~the westward passage of eddy, high chlorophyll standing stocks could be noticed until the beginning of~~
 558 ~~January 2010 which should lead to the formation of larger settling particles. These organic rich~~
 559 ~~particles could have reduced oxygen concentrations within the westward moving eddy until the turn of~~
 560 ~~2009-2010.~~

561 Screening of the samples #1-8 of the upper trap for the presence of unique membrane lipids of
 562 anammox bacteria, so-called ladderanes (Sinninghe Damsté et al., 2002) did not provide evidence for
 563 the presence of such compounds during the ACME passage. Using the analytical protocol described
 564 above we could not detect biomarkers related to a pigment of the photosynthetic green sulphur
 565 bacteria *Chlorobiaceae*, isorenieratene and its derivatives, all indicative of photic zone anoxia (e.g.
 566 Koopmans et al., 1996). Thus, evidence for bacterial communities detected in Oxygen Minimum
 567 Zones (OMZs) including green sulfur bacteria and anammox bacteria (see summary in Löscher et al.
 568 (2015a) could not be found with our methods. However, detection of these compounds requires the
 569 respective bacterial stocks to be present in concentrations above a certain detection threshold and/or an
 570 effective export mechanism for them leading to incorporation into sinking particles. Although one
 571 might expect these compounds to be present during the ACME passage when low oxygen conditions
 572 prevailed in the subsurface waters (Löscher et al., 2015a), it is likely the populations ~~of the organisms~~
 573 have not reached significant levels, because suboxic conditions just recently developed within the
 574 eddy. Another possible explanation is that the bacteria were present in the suboxic zone of the eddy,
 575 but did not interact and were not attached to the fast sinking organic-rich particles, which originated in
 576 the surface layer and later constituted the mass flux.

Kommentar [g8]: Changes, S. Schouten

577 No signs of dissolution in sinking calcareous particles i.e. coccolithophores or foraminifera are seen,
 578 which might have occurred due to reduced pH within the suboxic/hypoxic parts of the eddy. The low
 579 oxygen ACME waters surveyed in 2014 had a pH of about 7.6 (Fiedler et al., 2016). No clear signs of
 580 carbonate dissolution could either point to a rapid transport of sinking carbonate particles through the
 581 suboxic/hypoxic water column of the ACME as outlined above or to some protection of carbonate
 582 particles by peritrophic membranes of fecal pellets or both.

583 **5.3 Mineral dust and particle settling rates**

584 In general, both traps revealed similar flux signals with maxima around February to March 2010 (Figs.
 585 3-5, 10), matching and coinciding with the ACME passage of the ACME, with elevated biomass in
 586 the surface ocean over the CVOO-3 site (Fig. 1). Considering the synchronicity of peaks in BSi and
 587 other bulk components, a fast vertical transport of the surface particle flux signature into the meso-
 588 and bathypelagic is expected within the eddy. Given the 29 day sampling interval of the traps, the
 589 particle settling rate for the bathypelagic water column should at least reach 150 m d⁻¹, applying the
 590 methods described in Fischer and Karakas (2009) and Berelson (2002). Fischer and Karakas (2009)
 591 provided a compilation of particle settling rates with a mean of 235±71 m d⁻¹, using several particle

592 flux patterns from the mesotrophic Cape Blanc moorings, located ~~directly~~ in the EBUEs and hence,
 593 ~~much~~ closer to the coast. For the sediment trap mooring sites south of the Cape Verdes (CV 1-2;
 594 Ratmeyer et al., 1999), an even higher mean sinking speed of 416 m d⁻¹ was estimated (Fischer and
 595 Karakas 2009). The latter authors argued that high organic carbon fluxes in the Canary Current
 596 compared to other EBUEs are at least partly due to high particle settling rates, which result in low
 597 carbon respiration rates (Iversen and Ploug, 2010), most probably favored by a high ballast content
 598 such as mineral dust.

599 Deep trap organic carbon fluxes plotted versus the fluxes of lithogenic material (=mineral dust)
 600 provided an exceptionally good empirical relationship ($r^2=0.97$; $N=17$, Fig. 7); ~~which we~~ never
 601 observed before off NW Africa (e.g. Fischer et al., 2010). For the upper trap samples, the correlation
 602 coefficient was lower ($r^2=0.63$, $N=18$) but still statistically significant. This relationship, however,
 603 does not explain the complex processes involved in the formation of larger and fast sinking settling
 604 particles in the surface and subsurface waters and the interaction of biogenic with non-biogenic
 605 particles. Le Moigne et al. (2014) pointed out that mineral ballast is not equally important for export in
 606 the ocean, but may be dependent on local ecology as well. Lab experiments with roller tanks and
 607 ballast minerals, however, clearly indicate the importance of mineral ballast for increasing sinking
 608 rates and lower carbon degradation within marine snow aggregates off NW Africa (Ploug et al., 2008;
 609 Iversen and Ploug, 2010). Additional evidence is provided by observations gained during a field
 610 campaign in winter 2012 off Cape Blanc (eutrophic site CBI): ~~H~~Higher organic carbon fluxes at 100
 611 and 400 m water depths using drifting traps were recorded, matching faster particle settling rates after
 612 a 1-2 days, low-altitude dust storm event (Iversen et al., unpubl. data in prep.). A simulated dust-
 613 deposition event in a large mesocosm showed increased organic carbon fluxes as well (Bressac et al.,
 614 2014).

615 Besides the question of the development of suboxia/hypoxia within the eddy discussed above, the
 616 causes of enhanced sedimentation of biogenic detritus in February-March are unclear. From our field
 617 studies in the Cape Blanc area (e.g. Fischer and Karakas, 2009) and lab studies with *in situ* chlorophyll
 618 and mineral dust (e.g. Iversen, unpubl.; van der Jagt, unpubl.), we speculate that Saharan mineral dust
 619 ~~which~~-preferentially settles in winter in the Cape Blanc and Cape Verde ocean area (e.g. Gama et
 620 al., 2015) ~~could~~-might have contributed or even initiated particle settling via ballasting of organic-rich
 621 aggregates (Ploug et al., 2008; Iversen and Ploug, 2010; Iversen and Robert, 2015) produced within
 622 the chlorophyll enriched eddy. Some effect on particle production and fluxes by fertilization due to the
 623 input of macro-nutrients by dust (e.g. nitrogen; Fomba et al., 2014) via dust cannot be excluded.

624 The co-variation of Fluxes of organic carbon and mineral dust ~~co-varied~~ (Fig. 6) suggests which
 625 means that both components settled in close association into the bathypelagial. In the high dust region
 626 south of the Cape Verdes, Ratmeyer et al. (1999) obtained correlation coefficients of ca. 0.6 between
 627 lithogenic material (=dust) and organic carbon in the deep trap ssamples. Time-series of aerosol
 628 optical thickness (AOT, 869 nm, 9 km resolution) from MODIS did show unexpectedly high values

629 for dust concentration in the atmosphere above a 1° or 4° grid over the CVOO site in early 2010.
 630 However, the AOT did not provide a true dust deposition rate at the ocean surface in winter 2010 at
 631 the study site. At the Cape Verde Islands, Fomba et al. (2014) and Gama et al. (2015) found highest
 632 aerosol/dust concentrations during winter with distinct peaks between January and March when the
 633 eddy ~~with increased chlorophyll and primary production~~ approached and passed the CVOO site.
 634 However, extraordinarily high dust concentrations early in 2010 were not recorded (Fomba et al.,
 635 2014). ~~We assume that some dust deposition at the ocean surface combined with elevated chlorophyll
 636 within the eddy, could have resulted in the particle flux signature in February–March 2010.~~

637 ~~By comparing the fluxes in winter–early spring 2009–2010 under the influence of the ACME and the
 638 suboxia/hypoxia with winter–early spring 2011, when no larger eddy passed the CVOO site, the
 639 contribution of the ACME to annual mass flux can be estimated. This estimation does not consider
 640 interannual variability of absolute mass fluxes nor changes in seasonality/timing of maxima from year-
 641 to-year and therefore has to be regarded as a first estimation. When comparing the organic carbon
 642 fluxes of the upper trap for the first four months of both years, we roughly obtain a three-fold increase
 643 in carbon flux when the eddy passed over the CVOO site compared to an eddy-free year (Fig. 5a).
 644 These estimates match rather well with data determined in the low oxygen ACME in 2014 (Lösecher et
 645 al., 2015b). These authors obtained chlorophyll concentrations and carbon uptake rates within the eddy
 646 of up to three times as high as in the surrounding waters.~~

Kommentar [g9]: Shifted to end of 5.1.

647 **5.4 Zooplankton within the eddy and organic carbon degradation**

648 Acoustic backscatter data suggest that at least some zooplankters **reduced** their diel vertical migration
 649 behavior in the low oxygen eddies (Karstensen et al. 2015, Hauss et al. 2016) but also in large scale
 650 open ocean OMZs (e.g. Ayon et al., 2008). Mobile zooplankton such as certain copepods may escape
 651 from the low oxygen eddy core (e.g. the ACME 2010), while certain less mobile protozoa such as
 652 planktonic foraminifera, may be encountered by the suboxia, die and settle down. In a low oxygen
 653 eddy observed in spring 2014 at CVOO, acoustic backscatter data and multinet sampling indicated a
 654 compression of zooplankters in the surface waters with a high abundance of calanoid copepods and
 655 euphausiids (Hauss et al., 2016). This suggests a high grazing pressure on these organisms in the
 656 surface layer during eddy passage.

657 The flux patterns of planktonic foraminifera revealed a clear peak flux in February 2010 in the lower
 658 trap, matching the passage of the suboxic eddy. The subsurface (50–100 m water depth) dweller
 659 *Globorotalia menardii* largely responsible for this flux peak in the upper trap in February 2010 (Fig.
 660 8d), is a tropical to subtropical, non-spinose species with changing depths habitats (Hemleben et al.
 661 1989). We assume that the oxygen within the ACME became too low in early 2010 and the more or
 662 less immobile *G. menardii* died, resulting in sedimentation and elevated fluxes in both trap levels.
 663 Foraminifera are generally assumed to settle with high rates of several hundreds to a few thousand
 664 meters per day (Kucera, 2007), thus, a clear flux signal without time delay is expected in the two

665 bathypelagic traps. The near-surface dwellers *Globigerinoides ruber pink* and *white* and
 666 *Globigerinoides sacculifer*, on the other side, showed a clear decline in flux in February 2010 in both
 667 trap samples (Fig. 8b, c), contributing to reduced total carbonate fluxes (Fig. 7). This pattern might be
 668 due to the shoaling of the mixed layer base from 50-60 m to about 20 m (Karstensen et al., 2015) and a
 669 decrease in SST (Fig. 9) during ACME passage (Fig. 10). Foraminifera trapped in the uppermost water
 670 layer might have suffered from a high grazing pressure because of the low oxygen eddy core below.
 671 The foraminiferal peaks in the deeper trap in April-June 2010 were mostly due to high fluxes of *G.*
 672 *sacculifer* that followed the eddy passage. The increase of foraminiferal flux at both depths in April-
 673 June may represent a return to regular (non-eddy) conditions and a recovery/deepening of the mixed
 674 layer (Fig. 10). The actively migrating pteropods (Chang and Yen, 2012) show some decrease in the
 675 fluxes in February-March 2010 at both bathypelagic depths (Fig. 7b). This can be explained by the
 676 escape from the low oxygen zone of the approaching eddy and some sedimentation elsewhere.

677 Missing diel migration of a number of zooplankton groups due to the passage of the suboxic eddy
 678 (Karstensen et al., 2015; Hauss et al., 2016) could have resulted in less organic matter degradation of
 679 sinking particles due to reduced 'flux feeding' within the suboxic/hypoxic zone (around 40-170 m).
 680 This depth range is the most active zone in terms of organic carbon turnover under normal conditions
 681 with sufficient oxygen (e.g. Iversen et al., 2010; Hedges, 1992). 'Flux feeding' may account for a large
 682 part of organic carbon degradation in the uppermost few hundred meters of the water column and
 683 determine the shape of the carbon attenuation curve (Iversen et al., 2010), although quantitative
 684 estimates are lacking. Under oxic conditions, overall carbon-specific respiration due to microbial
 685 degradation is estimated to be 0.13 d^{-1} in the uppermost ocean (Iversen and Ploug, 2010, 2013; Iversen
 686 et al., 2010; Iversen and Ploug, 2013), independent of particle size and type. It is likely that the severe
 687 hypoxia/suboxia reduced both oxic microbial respiration and zooplankton 'flux feeding'. As a result,
 688 the organic carbon flux to greater depths might have increased.

689 5.5- Increase of mass fluxes with depths and flux focusing

690 There is a significant increase in all bulk flux components mass fluxes with depth from December
 691 2009 to May 2010, ~~a common feature of many ocean areas, in particular at near continental margins~~
 692 ~~sites (e.g. Neuer et al., 2002; Honjo et al., 2008; Fischer et al. 2009b).~~ ~~At the open ocean site CVOO-~~
 693 ~~3, however, ~~the~~ the organic carbon fluxes were ~~more than~~ twice as high ~~cr~~ in the deep trap compared to~~
 694 ~~than in~~ the upper trap and well correlated ~~with~~ ($r^2=0.70$). BSi flux was more than three-fold higher at
 695 greater depth (correlated coefficient $r^2=0.91$) during the eddy passage. The flux of coccoliths increased
 696 with depth by three-fold was well. For organic carbon, an overall decrease in flux with depth has to be
 697 expected (when excluding lateral advection), following an exponential equation in classical oceanic
 698 settings with sufficient oxygen in the water column (see summary in Boyd and Trull, 2007).
 699 Depending on the vertical shear and the predominant velocity direction at different depth, it is not
 700 unlikely that deeper sample more material than shallower traps (Siegel and Deuser 1997). ~~Assuming a~~
 701 ~~rather conservative settling rate of 200 m d^{-1} for particles with high ballast content (see Fischer and~~

Kommentar [g10]: Chapter has been moved to the end (rev #1) and renamed (rev #2). Flux focusing at the end! Rev #2

702 | ~~Karakas, 2009), we obtain catchment areas with a length scale of around 300 km for the upper trap and~~
 703 | ~~400 km for the lower one when using particle trajectories from the Sargasso Sea (Siegel and Deuser,~~
 704 | ~~1997).~~

705 | The mean currents at the CVOO site were sluggish with monthly mean velocities between 2 to 6
 706 | cm s^{-1} (equivalent to 1.5 to 5.1 km d^{-1}) for the RCM at thermocline depth (588 m) as well as for the
 707 | upper trap, and thus being in the range of the propagation speed of the eddies (Schütte et al. 2016). For
 708 | the lower trap, values were below 2 cm s^{-1} (1.7 km d^{-1}), also considering velocity data from previous
 709 | deployments (March 2008 to October 2009, not shown here). Assuming a particle settling rate of
 710 | 100 m d^{-1} and sluggish lateral flux (2 km d^{-1}), the setting of a particle through a 3500 m water column
 711 | will take about 35 days and the material is displaced by less than 100 km. However, not only the speed
 712 | but the flow direction is of particular importance if the particle generation sites are characterized by
 713 | spatial heterogeneity. We assume two primary source regions, the coastal upwelling region off West
 714 | Africa approximately 300 to 700 km to the east of CVOO (Fig. 1) and the local productivity oasis
 715 | related to the eddy. Comparing the progressive vector diagrams (PVD) from three depths at CVOO-3
 716 | for the period Dec 2009 to May 2010, it is evident that the RCM in the thermocline (Fig. 2a) and the
 717 | RCM close to the upper trap (Fig. 2b) are under the impact of a meridional transport from the south
 718 | before and also after the eddy crossed the CVOO. In contrast, the lower trap with its higher catchment
 719 | area was impacted by a more zonal transport from the east (Fig. 2c) and, thus from where the eddy
 720 | approached. Unfortunately, because of the rotor failure of the lower trap RCM, it is unclear how far
 721 | the catchment area extended.

Kommentar [g11]: Chapter partly rewritten

722 | During the eddy passage, all three RCMs show varying currents, dominated by the local circulation
 723 | associated with the eddy (Fig. 2). The nearest and most probable additional particle source area for the
 724 | deep trap to the east and northeast is the approaching ACME. The flux within the eddy could therefore
 725 | be laterally transported by the prevailing current system towards the deep trap (Fig. 2c), whereas the
 726 | upper trap received material from the south (Fig. 2a, b). If this differential transport can account for a
 727 | 2-3 fold increase in bulk mass fluxes cannot be proven from the existing data. Considering the tight
 728 | coupling of mineral dust fluxes with organic carbon fluxes for the deep trap samples (Fig. 6), it seems
 729 | reasonable to assume that a particle focusing (concentration) mechanism contributed to the observed
 730 | increase of fluxes with depth. Fine dust particles may move upwards within the eddy and interact with
 731 | organic-rich particles to form marine snow aggregates. On the other hand, the eddy may operate as a
 732 | twisted funnel with some downward movement of larger particles e.g. at the eddy's boundary in its
 733 | deeper part. There is a clear need for detailed studies on particle transport processes within different
 734 | types of eddies and particle trajectories of approaching eddies (e.g. via Lagrangian particle
 735 | experiments in numerical model velocity fields).

Kommentar [g12]: Additional chapter on particle focussing, rev #2

736

737 | 6 Summary

738 The impact of the passage of an anticyclonic medowater eddy (ACME) on the particle fluxes at the
 739 CVOO mooring site has been investigated from time series sediment trap data from December 2009 to
 740 May 2011. The eddy passage over site CVOO was recorded in February 2010 and characterized by
 741 very low ($<2 \mu\text{mol l}^{-1}$) dissolved oxygen concentrations observed at very shallow depth (about 40 m,
 742 Karstensen et al., 2015). From the reconstructed propagation path of the eddy (Karstensen et al. 2015),
 743 satellite derived chlorophyll maps reveal surface signatures of high chlorophyll standing stocks within
 744 the eddy (Fig. 1). With respect to the particle flux signatures, we identified a number of important
 745 processes and associated responses in the bathypelagic ocean (Fig. 10):

- 746 | - compared to a non-eddy year 2011, BSi, diatoms and organic carbon fluxes increased and seasonality
 747 was unusually high in winter-spring 2010 when the ACME passed, ~~compared to 2011 during a non-~~
 748 ~~eddy year~~,
- 749 | - organic carbon flux corresponded well to the lithogenic (mineral dust) flux, mainly in the deep trap.
 750 This suggests a close coupling between the eolian input and the biological pump,
- 751 | - bulk mass fluxes were 2-3 fold higher in the deep compared to the upper trap. The predominant flow
 752 direction at the two depths may in part explain the discrepancy, but other mechanisms, e.g. particle
 753 focusing processes have to be considered as well,
- 754 | - diatoms showed no signature from coastal environments ~~but were mostly of pelagic origin~~, suggesting
 755 a pronounced alteration since the eddy formation at the West African coast in summer 2009,
- 756 | - molar C:N ratios of organic matter were unusually high (18-25) in February 2010. Nutrient (nitrate)
 757 limitation might have occurred in the euphotic zone in the beginning of 2010. However, there is some
 758 evidence for local nitrogen recycling (Karstensen et al. 2016) which may increase the C:N ratios as
 759 well. Moreover, local denitrification in the low oxygen eddy core (e.g. Löscher et al., 2015a) could
 760 contribute to increasing C:N ratios,
- 761 | - biomarker ~~studies~~ provided no evidence of green sulfur bacteria nor bacteria characteristic for
 762 anammox, both of which might be present under suboxic conditions or in OMZs,
- 763 | - $\delta^{15}\text{N}$ ratios declined from 5.2‰ to 3.1‰ from January to March 2010 during the approaching and
 764 passing ACME, combined with a peak in nitrogen flux in February-March 2010,
- 765 | - carbonate fluxes decreased in February 2010, mainly due to declining fluxes of pteropods ~~fluxes~~ and
 766 ~~fluxes of~~ near-surface dwelling planktonic foraminifera. Flux peaks of the subsurface ~~Subsurface~~
 767 ~~dwellers such as *G. menardii*, however, showed distinct flux peaks in both traps~~ in February 2010 (Fig.
 768 ~~40)~~; was most probably due to the development of low oxygen conditions in the subsurface waters of
 769 the ACME,
- 770 | - coccolithophores as major primary carbonate producers appear to be less affected by the ACME
 771 passage. Surface-near *E. huxleyi* and other species showed ~~an~~ increased ~~in~~ fluxes in February 2010, ~~the~~
 772 ~~deeper living *F. profunda* reduced their contribution slightly~~,
- 773 | - particle sedimentation out of the ACME might have occurred due to nutrient exhaustion and/or
 774 deposition of mineral dust in December 2009 and January 2010.

775 | - ~~we have~~ no indication of ~~any~~ carbonate dissolution due to a reduced pH (~7.6, Fiedler et al., 2015)
 776 | within the suboxic/hypoxic parts of the ACME ~~is observed through which the particles have to sink,~~
 777 | - sinking detritus and organic matter degradation might have contributed to the severe suboxia/hypoxia
 778 | in February 2010 in the subsurface waters. We assume that the severe suboxia began early 2010,
 779 | - ~~reduced~~ daily migrating zooplankton ~~is reduced~~ in low oxygen eddies (Karstensen et al., 2015, Hauss
 780 | et al. 2016) ~~which should might~~ have resulted in less organic matter degradation due to missing ‘flux
 781 | feeding’. This could have ~~resulted caused in~~ less organic carbon flux attenuation and, thus, a higher
 782 | bathypelagic organic carbon flux.

783

784 | 7 Conclusions and outlook

785 | The passage of a suboxic ACME across the CVOO site may be considered as a natural experiment or
 786 | open-ocean ‘mesocosm’ with respect to particle sedimentation. ~~Oceanic o~~Oxygen levels in the future
 787 | oceans might decrease significantly and develop into OMZs due to ~~increasing~~ global warming and
 788 | ~~increased~~ water column stratification (e.g. Stramma et al., 2008, 2010; Codispoti, 2010; Löscher et al.,
 789 | 2015a). These potential changes may ~~in turn~~ influence the nitrogen cycle and the operation of the
 790 | biological pump, e.g. via a better preservation of organic materials due to reduced or non-existing
 791 | microbial respiration (Iversen and Ploug, 2010) combined with reduced zooplankton activities
 792 | (reduced ‘flux feeding’) within ~~the~~ developing OMZs. Such processes could enhance marine CO₂
 793 | sequestration and operate as a negative feedback on global warming.

794 | More intense studies on suboxic eddies could help to better understand warm periods in the Earth’s
 795 | history (e.g. the Upper Cretaceous) when OMZs were widely expanded and black shales ~~with high~~
 796 | ~~organic carbon contents have been~~ deposited (e.g. Takashima et al., 2006; Schönfeld et al., 2015). This
 797 | study ~~may~~ ~~contributes~~ to the unsolved question of production versus preservation of organic debris
 798 | when trying to explain the origin of black shales and oil source rocks in the Earth’s history (e.g.
 799 | Calvert, 1987). In addition, sedimentation signals with erratic character such as peaks in large diatoms
 800 | in pelagic sediments below oligotrophic areas of the world ocean (e.g. *Ethmodiscus rex* in South
 801 | Atlantic, Romero and Schmieder, 2006) might be explained by processes occurring within recurring
 802 | eddies. ~~For instance, the Agulhas current system with its retroflection zone releases continuously large~~
 803 | ~~numbers of different types of eddies both into the northwest into the South Atlantic and the Southern~~
 804 | ~~Ocean.~~ ~~For instance, eddies~~ ~~released from the Agulhas current system~~ may serve as productive oasis
 805 | within generally oligotrophic ocean deserts and become suboxic/hypoxic at some time. This oxygen
 806 | depletion may depend on the amount and type of organic-rich marine snow particles being
 807 | remineralized in the subsurface waters (e.g. Löscher et al., 2015b; Karstensen et al., 2015) and on
 808 | specific eddy physics as well.

809 | ~~monge~~Others, remaining questions concerning the processes within suboxic/hypoxic eddies are:

810 (1) which processes trigger sedimentation? Are eddies characterized by pulsed sedimentation or quasi-
811 continuous particle rain ?

812 (2) how frequent are these eddies on a global scale and which processes contribute to the development
813 of hypoxia/suboxia in the subsurface waters ?

814 (3) what is the impact of the different groups of zooplankton (tolerating different oxygen levels) on
815 particle flux and export within the eddies ?

816 (4) what is the contribution of different types of eddies (e.g. on an annual/seasonal basis) to carbon
817 export and sedimentation at certain key locations and on a global scale ?

818

819 Further studies are required for a better knowledge of eddy-induced processes in the surface
820 (production) and subsurface waters (preservation), e.g. the observation and study of eddies when
821 developing to suboxia/hypoxia, the changing N-cycle, combined with measurements including the
822 export into the epipelagic and the upper mesopelagic. The latter could be achieved for instance with
823 free-drifting sediment traps equipped with optical instruments and/or neutrally buoyant sediment traps
824 (e.g. Buesseler et al., 2007). In doing so, we can study organic carbon production versus degradation
825 processes with oxygen minima in more detail.

826

827

828 *Author contribution*

829 G. Fischer wrote the ms, together with the co-authors, J. Karstensen designed the mooring, analyzed
830 the current meter data and contributed to writing as well, O. Romero studied the diatoms and
831 contributed to the discussion, K.-H. Baumann studied the coccolithophores, B. Donner the planktonic
832 foraminifera, J. Hefter and G. Mollenhauer measured and interpreted the lipid biomarkers, M. Iversen
833 investigated the zooplankton, B. Fielder the nitrogen cycle, I. Monteiro did the biogeochemistry at
834 CVOO. A. Körtzinger is coordinating the entire program and contributed to the discussion.

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- 1131
- 1132

1133 **Figure Captions**

1134 Fig. 1. a. MODIS high resolution chlorophyll picture (4 km², L3) with the CVOO time series site
 1135 (black circle). Satellite chlorophyll within the ACME is low in February and hard to see (white circle).
 1136 The pathway of the eddy from the coast to the CVOO site in summer 2009 is indicated by a white
 1137 dashed line. b, c. Satellite chlorophyll for November/December 2009 and January 2010 (modified,
 1138 Karstensen et al. 2015). Chlorophyll decreased between November/December 2009 and January 2010,
 1139 and again between January and February 2010 within the eddy.

1140 Fig. 2. Progressive vector diagram (PVD) of 48 hours low pass filtered current meter records at (a)
 1141 588 m, (b) 1320 m, and (c) 3473 m for the period from 1st of December 2009 (filled triangle at 0,0) to
 1142 1st of May 2010. The segment in each PVD that corresponds to the ACME passage is indicated by the
 1143 magenta dots. Open triangles indicate the trap sampling intervals of 29 days. Note, for the deep trap
 1144 current meter, the speed failed shortly after installment and a constant speed of 1.1 cm sec⁻¹ was used
 1145 throughout the record.

1146 Fig. 3. Total mass fluxes collected with the upper and lower sediment traps at CVOO-3 (a). Oxygen
 1147 time series at approx. 42 m (b) and 170 m (c) water depths (Karstensen et al., 2015); gray bar indicates
 1148 the ACME passage in February 2010. Upper and lower trap fluxes are highly correlated ($r^2=0.7$;
 1149 $N=17$), however, lower trap mass fluxes are roughly twice as high during winter-spring 2010 when the
 1150 ACME passed the site. The common pattern can be seen in winter 2011 during the eddy-free year.

1151 Fig. 4. a: BSi fluxes collected with the upper and lower sediment traps at CVOO-3. During ACME
 1152 passage in winter 2010, BSi fluxes were more than 3 times higher in the lower trap. Fluxes in both
 1153 depth levels were highly correlated ($r^2=0.9$, $N=17$). Monthly mean SST from MODIS-Terra-4 km are
 1154 shown for a 1-degree box to the E of the CVOO-3 site (17-18°N, 23-24°W). b: Diatom fluxes and the
 1155 coastal:pelagic diatom ration are given for the upper traps samples.

1156 Fig. 5. Organic carbon fluxes collected with the upper and lower sediment traps at CVOO-3 (a) and
 1157 the corresponding molar C:N ratios of the organic matter (b). Upper and lower trap fluxes are
 1158 correlated ($r^2=0.7$; $N=17$). Note the unusually high C:N ratios in February 2010 recorded in both traps.
 1159 Typical molar C:N ratios (8-10) for degraded marine organic matter off NW Africa (Fischer et al.,
 1160 2003, 2010) are indicated by a green stippled horizontal bar in b. c: $\delta^{15}N$ values for organic matter
 1161 sampled by the lower trap (stippled thick line) shown together with the total nitrogen fluxes. The flux-
 1162 weighted mean $\delta^{15}N$ value of 3.98 is shown as well. **Note the stepwise decrease in winter 2009-10.**

1163 Fig. 6. Lithogenic (mineral dust) fluxes collected with the upper and lower sediment traps at CVOO-3.
 1164 Upper and lower trap fluxes correspond well ($r^2=0.83$; $N=17$) but fluxes in the deep trap were more
 1165 than twice as high compared to the upper trap during winter-spring when the ACME passed. Note the
 1166 very close relationship to organic carbon ($r^2=0.97$, $N=17$) shown for the deep trap samples (insert).

1167 Fig. 7. Carbonate fluxes collected with the upper and lower sediment trap (a) at CVOO-3 shown
1168 together with fluxes of planktonic foraminifera and pteropods (only upper trap data, b, Table 2).
1169 Correlation of fluxes between both depths is less significant here compared to the other components
1170 ($r^2=0.5$; $n=20$). Note that total carbonate fluxes decreased during eddy passage in February 2010.

1171 Fig. 8. Upper trap fluxes of major primary and secondary carbonate producing organisms (Table 2). a.
1172 Coccolithophores (total coccolith flux, flux of *E. huxleyi* and *F. profunda*). The planktonic
1173 foraminifera b: *G. ruber* (white and pink), c: *G. sacculifer* and, d: the deep dwelling *G. menardii*, the
1174 latter showing a distinct peak in flux during ACME passage in February 2010.

1175 Fig. 9. Alkenone fluxes together with the U_{37}^k - derived and satellite SSTs, for the time period before
1176 and after the ACME passage. Molar C:N ratios taken from Fig. 5b, which correlate well to the
1177 alkenone fluxes, are shown in the insert ($r^2=0.77$, $N=8$). ~~Both parameters may point to nutrient~~
1178 ~~limitation at some time around the passage of the ACME.~~

1179 Fig. 10. Schematic timeline of inferred processes within the ACME (surface waters and the
1180 anoxic/hypoxic water column below), which approached and passed the CVOO site in the beginning
1181 of 2010. Important sediment trap flux signatures are indicated. We assume a rapid transmission of the
1182 surface signature from the ACME to the bathypelagic sediment traps of only 1-3 weeks, mainly due to
1183 high particle settling rates.

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1187 Table 1. Collection dates for the upper (1290 m) and lower (3439 m) traps, bulk mass fluxes and composition, molar C:N ratios of organic matter and $\delta^{15}\text{N}$ (only lower trap).

CVOO-3 upper sample #	cup cpened	cup closed	duration days	Mass fluxes in $\text{mg m}^{-2} \text{d}^{-1}$						Composition in %					ratios
				total mass	biogenic opal	organic carbon	nitrogen	carbonate	lithogenic	biogenic opal	organic carbon	nitrogen	carbonate	lithogenic	C/N molar
1	01.12.09	30.12.09	29	51,24	2,01	2,81	0,34	29,56	14,05	3,92	5,48	0,66	57,69	27,42	9,8
2	30.12.09	28.01.10	29	36,18	0,46	1,69	0,18	28,90	3,43	1,28	4,68	0,50	79,88	9,48	10,8
3	28.01.10	26.02.10	29	68,66	3,11	6,18	0,40	21,23	31,96	4,53	9,00	0,59	30,92	46,55	17,8
4	26.02.10	27.03.10	29	45,76	3,57	2,58	0,29	33,50	3,54	7,80	5,63	0,63	73,20	7,73	10,4
5	27.03.10	25.04.10	29	49,58	0,99	3,67	0,46	35,54	5,72	1,99	7,41	0,93	71,67	11,53	9,3
6	25.04.10	24.05.10	29	33,17	0,89	1,77	0,28	30,64	0,00	2,67	5,34	0,84	92,36	0,00	7,4
7	24.05.10	22.06.10	29	53,27	0,85	4,10	0,39	42,27	1,95	1,60	7,69	0,72	79,35	3,66	12,4
8	22.06.10	21.07.10	29	27,95	0,44	1,76	0,18	22,51	1,48	1,57	6,29	0,66	80,53	5,31	11,2
9	21.07.10	19.08.10	29	14,93	0,40	0,78	0,14	13,10	0,00	2,69	5,21	0,95	87,75	0,00	6,4
10	19.08.10	17.09.10	29	14,25	0,20	1,16	0,19	10,18	1,55	1,39	8,16	1,30	71,42	10,88	7,3
11	17.09.10	16.10.10	29	17,63	0,05	1,47	0,20	10,19	4,45	0,29	8,34	1,12	57,79	25,24	8,7
12	16.10.10	14.11.10	29	9,83	0,09	0,80	0,06	4,93	3,21	0,93	8,13	0,63	50,17	32,64	15,0
13	14.11.10	13.12.10	29	6,88	0,15	0,73	0,08	3,23	2,03	2,17	10,64	1,16	46,98	29,57	10,7
14	13.12.10	11.01.11	29	9,03	0,11	0,49	0,05	7,21	0,73	1,17	5,44	0,55	79,86	8,08	11,5
15	11.01.11	09.02.11	29	19,06	0,17	1,28	0,16	15,94	0,39	0,91	6,70	0,83	83,62	2,07	9,4
16	09.02.11	10.03.11	29	18,83	0,22	1,29	0,15	15,35	0,68	1,18	6,84	0,79	81,53	3,60	10,1
17	10.03.11	08.04.11	29	17,53	0,74	1,49	0,17	10,83	2,98	4,24	8,49	0,97	61,77	17,02	10,2
18	08.04.11	07.05.11	29	10,34	0,34	0,71	0,10	8,93	0,00	3,25	6,89	1,00	86,37	0,00	8,1
<i>g/m²/522 days</i>			<i>522</i>	<i>15,26</i>	<i>0,43</i>	<i>1,01</i>	<i>0,11</i>	<i>9,98</i>	<i>2,27</i>	<i>2,81</i>	<i>6,61</i>	<i>0,73</i>	<i>65,38</i>	<i>14,85</i>	<i>10,6</i>

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Table 1. continued,

CVOO-3 lower sample #	cup opened	cup closed	duration days	Mass fluxes in mg m ⁻² d ⁻¹						Composition in %					ratios		δ ¹⁵ N ‰
				total mass	biogenic opal	organic carbon	nitrogen	carbonate	lithogenic	biogenic opal	organic carbon	nitrogen	carbonate	lithogenic	C/N molar	‰	
1	01.12.09	30.12.09	29	124,97	4,40	5,32	0,57	62,56	47,36	3,52	4,26	0,46	50,06	37,90	10,9	4,24	
2	30.12.09	28.01.10	29	94,75	3,10	3,41	0,37	51,97	32,86	3,27	3,60	0,39	54,85	34,69	10,8	5,21	
3	28.01.10	26.02.10	29	151,05	12,58	13,31	0,63	21,40	90,45	8,33	8,81	0,42	14,17	59,88	24,5	3,81	
4	26.02.10	27.03.10	29	121,93	14,94	4,63	0,63	61,04	36,69	12,25	3,80	0,52	50,06	30,09	8,6	3,11	
5	27.03.10	25.04.10	29	76,17	3,34	4,60	0,42	35,29	28,34	4,39	6,04	0,56	46,33	37,20	12,7	3,21	
6	25.04.10	24.05.10	29	56,24	2,82	2,95	0,37	31,99	15,52	5,01	5,25	0,66	56,89	27,60	9,3	3,93	
7	24.05.10	22.06.10	29	26,33	0,51	1,19	0,13	19,33	4,11	1,93	4,53	0,49	73,42	15,60	10,8	3,50	
8	22.06.10	21.07.10	29	19,12	0,43	0,88	0,11	13,77	3,15	2,25	4,61	0,58	72,03	16,49	9,4	3,18	
9	21.07.10	19.08.10	29	13,39	0,34	0,79	0,09	8,23	3,25	2,53	5,89	0,67	61,44	24,24	10,3	5,35	
10	19.08.10	17.09.10	29	22,38	0,68	1,42	0,15	11,30	7,57	3,04	6,33	0,67	50,50	33,81	11,1	3,32	
11	17.09.10	16.10.10	29	9,28	0,24	0,56	0,06	5,23	2,70	2,61	6,01	0,60	56,29	29,07	11,7	4,22	
12	16.10.10	14.11.10	29	17,68	0,39	1,01	0,08	10,10	5,17	2,20	5,73	0,47	57,12	29,22	14,3	3,47	
13	14.11.10	13.12.10	29	19,14	0,68	1,23	0,16	10,20	5,81	3,54	6,40	0,84	53,30	30,36	8,9	6,99	
14	13.12.10	11.01.11	29	7,16	0,20	0,37	0,04	4,19	2,02	2,73	5,22	0,58	58,60	28,24	10,5	4,82	
15	11.01.11	09.02.11	29	10,50	0,11	0,64	0,08	7,35	1,75	1,02	6,13	0,73	70,01	16,72	9,8	4,16	
16	09.02.11	10.03.11	29	6,78	0,11	0,34	0,04	5,68	0,30	1,57	5,09	0,52	83,84	4,42	11,4	3,42	
17-19	10.03.11	11.05.11	62,6	4,12	0,16	0,36	0,04	2,32	0,93	3,84	8,66	0,91	56,28	22,55	11,1	4,79	
<i>g/m²/527 days</i>			526,6	22,79	1,31	1,26	0,12	10,58	8,33	5,75	5,53	0,51	46,41	36,55	12,7		

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1193

1194 Table 2. Fluxes of major primary and secondary producers/organisms (diatoms, diatom coastal:pelagic ratio, coccolithophores and planktonic foraminifera) for the upper trap
 1195 samples.

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CVOO-3 upper	cup	cup	duration	Diatom flux	coastal:pelagic	Coccolith flux	<i>E. huxleyi</i>	<i>F. profunda</i>	Foram. flux	<i>G. ruber</i> w+p	<i>G. sacculifer</i>	<i>G. menardii</i>	Foram. mass flux	Pteropod mass flux
sample #	opened	closed	days	valves m ⁻² d ⁻¹	ratio of diatoms	no. *10 ⁶ m ⁻² d ⁻¹			ind. m ⁻² d ⁻¹				mg carbonate m ⁻² d ⁻¹	mg carbonate m ⁻² d ⁻¹
1	01.12.09	30.12.09	29	104104	0,16	938	171	296		129	38	31	6,3	2,5
2	30.12.09	28.01.10	29	36139	0,04	667	89	213		147	117	23	10,5	2,2
3	28.01.10	26.02.10	29	97753	0,08	1298	305	420		33	40	164	11,1	0,9
4	26.02.10	27.03.10	29	117544	0,07	612	112	184		115	204	80	10,6	1,2
5	27.03.10	25.04.10	29	171167	0,09	952	155	418		108	131	0	14,8	3,5
6	25.04.10	24.05.10	29	38330	0,08	819	121	343		77	105	33	11,4	3,6
7	24.05.10	22.06.10	29	55195	0,09	731	100	360		90	244	93	21,5	1,3
8	22.06.10	21.07.10	29	22341	0,14	793	120	358		57	42	31	5,1	1,3
9	21.07.10	19.08.10	29	13142	0,03	431	84	155		14	8	7	0,9	4,2
10	19.08.10	17.09.10	29	16865	0,04	403	47	130		34	20	20	2,5	2,0
11	17.09.10	16.10.10	29	6388	0,07	182	19	87		34	22	32	3,5	3,7
12	16.10.10	14.11.10	29	n.d.	n.d.	190	24	93		13	11	18	2,1	1,9
13	14.11.10	13.12.10	29	2300	0,00	77	16	29		3	3	2	0,4	0,8
14	13.12.10	11.01.11	29	n.d.	n.d.	178	26	79		19	20	53	5,5	2,2
15	11.01.11	09.02.11	29	n.d.	n.d.	387	57	155		22	40	71	9,2	1,9
16	09.02.11	10.03.11	29	30357	0,08	179	28	72		30	65	34	10,8	1,0
17	10.03.11	08.04.11	29	44616	0,35	289	59	98		18	16	32	3,7	2,3
18	08.04.11	07.05.11	29	n.d.	n.d.	n.d.	n.d.	n.d.		6	9	20	1,9	0,4

n.d. = not determined

1197

1198

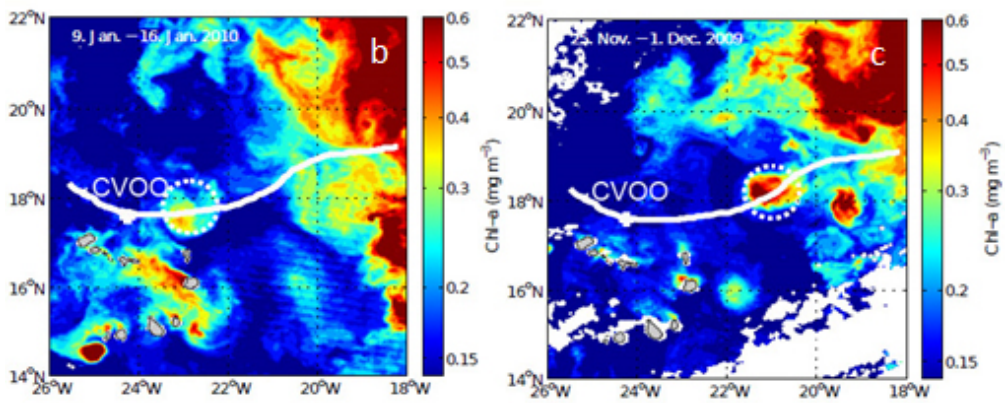
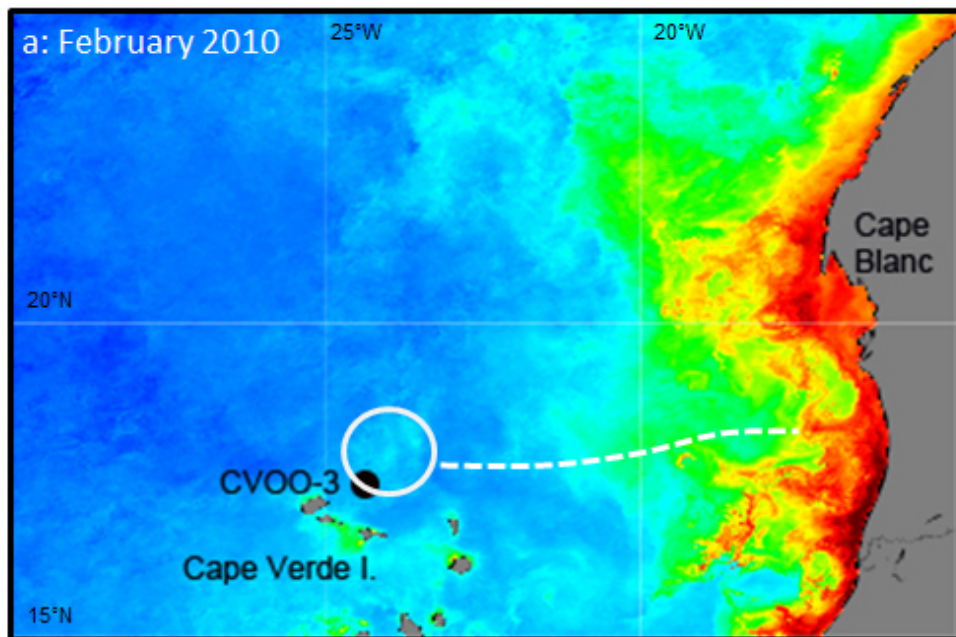
1199 Table 3. Fluxes of alkenones, the U_{37}^k -index and the estimated SSTs for samples #1-8 of the upper
 1200 trap.
 1201

CVOO-3 upper sample #	cup open	cup close	duration days	Alkenone flux ng m ⁻² d ⁻¹	Alkenone unsaturation index UK'37	Alkenone SST (°C)
1	01.12.09	30.12.09	29	312,7	0,93	26,5
2	30.12.09	28.01.10	29	209,5	0,91	25,9
3	28.01.10	26.02.10	29	1852,5	0,85	24,3
4	26.02.10	27.03.10	29	700,0	0,82	23,6
5	27.03.10	25.04.10	29	464,2	0,91	26,1
6	25.04.10	24.05.10	29	227,1	0,90	25,7
7	24.05.10	22.06.10	29	1537,2	0,96	27,4
8	22.06.10	21.07.10	29	791,2	0,98	28,0
9-18				n.d.	n.d.	n.d.

n.d. = not determined

1202

1203

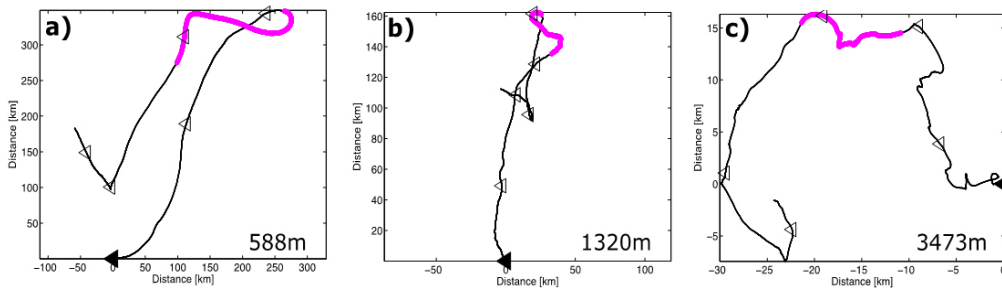


1204

1205

1206 Fig. 1.

1207

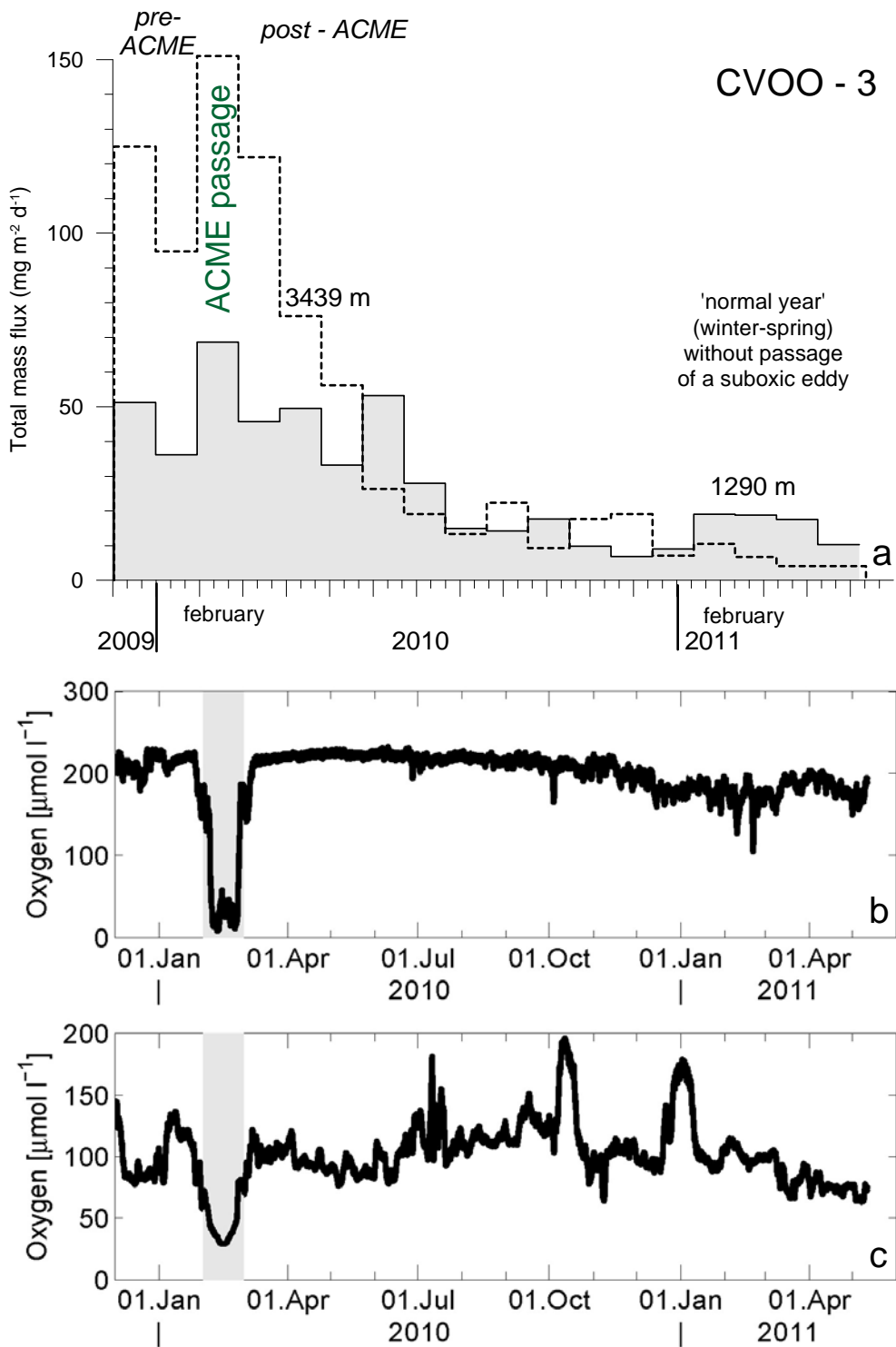


1208

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1210 Fig. 2.

1211

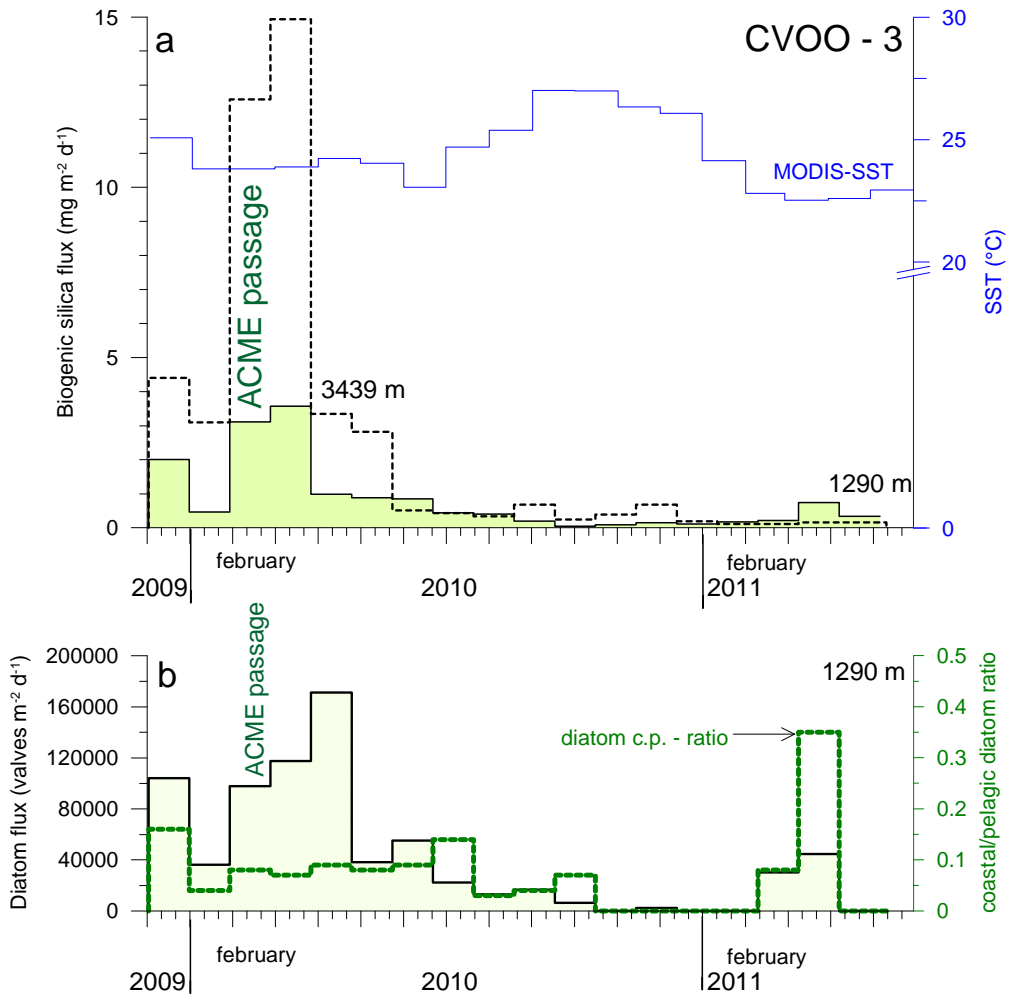


1212

1213 Fig. 3.

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1215

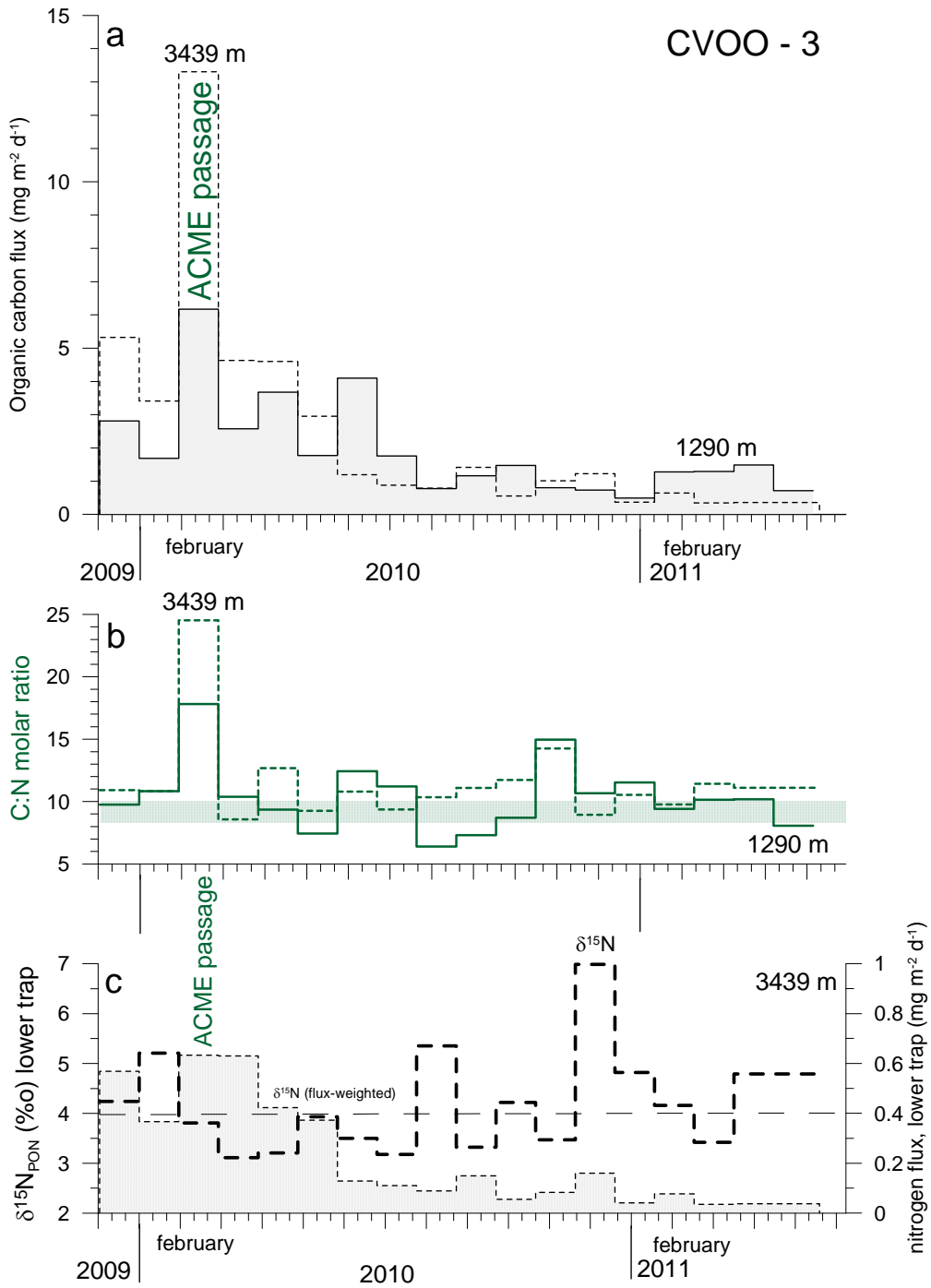


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1217

1218 Fig. 4.

1219

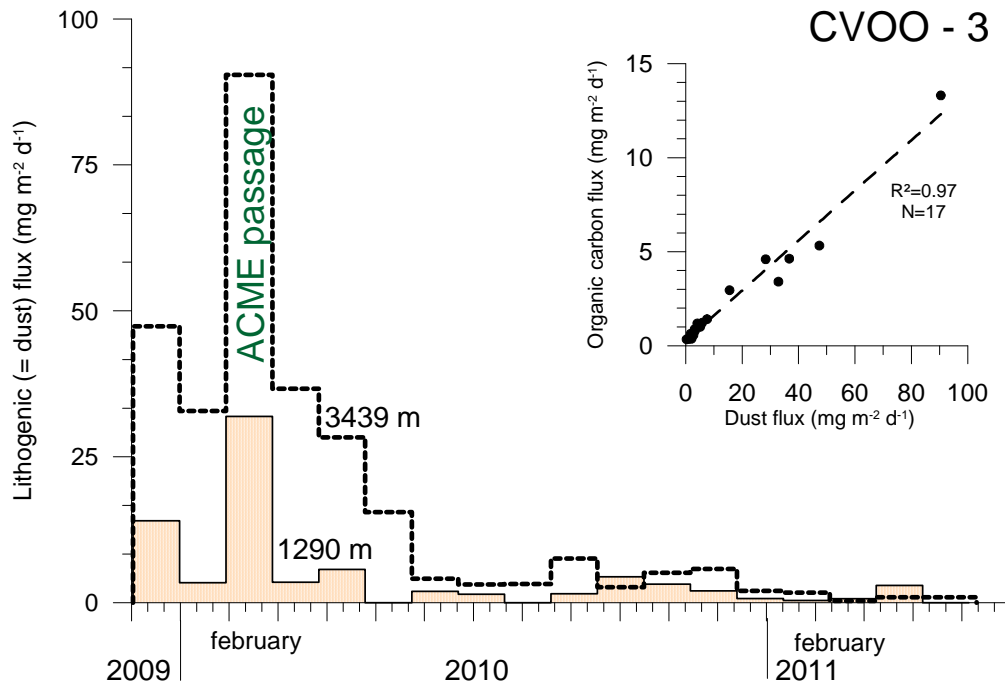


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1221

1222 Fig. 5.

1223



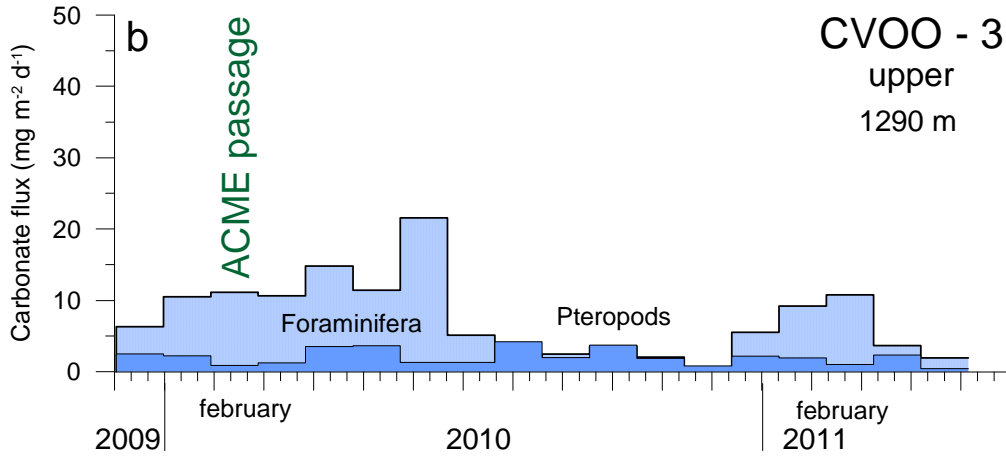
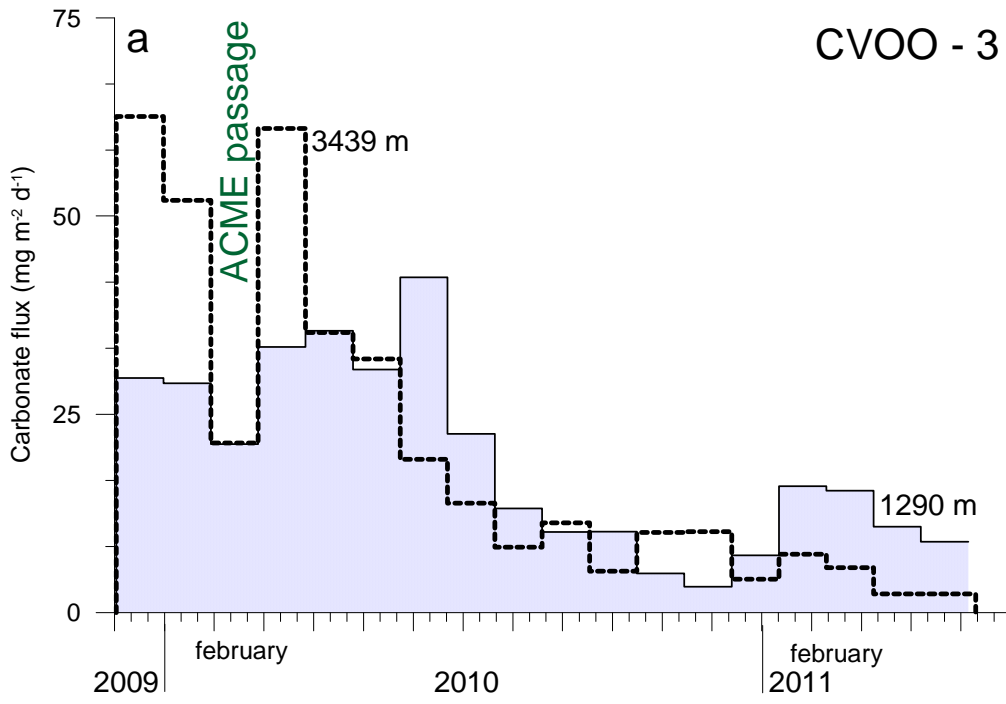
1224

1225

1226 Fig. 6.

1227

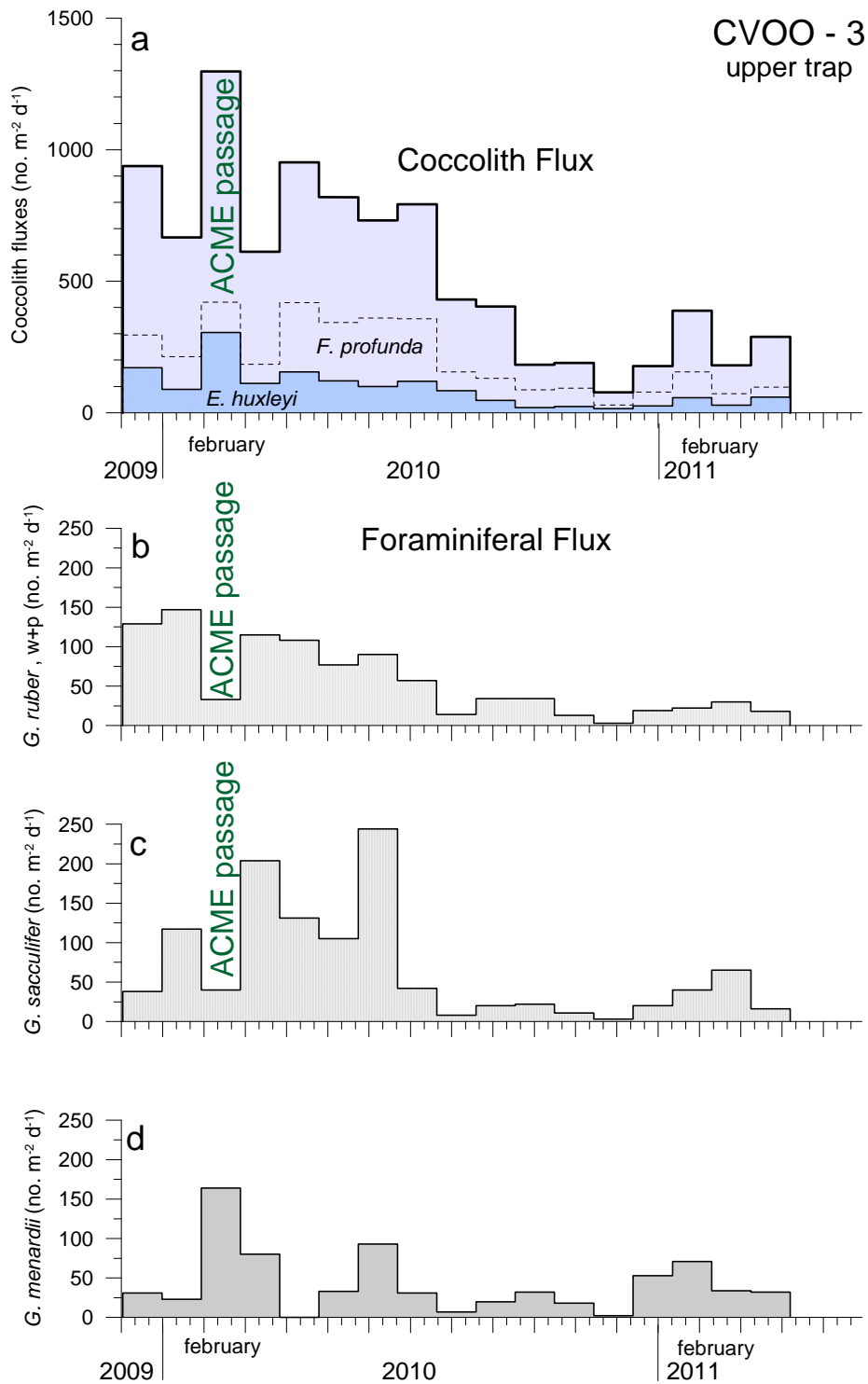
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1230

1231 Fig. 7.

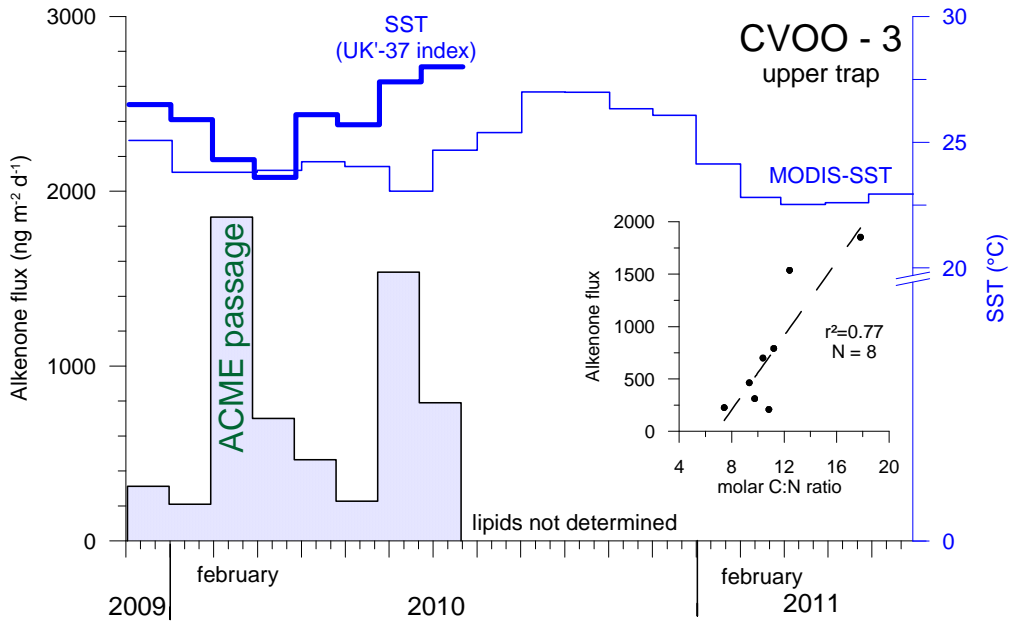
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1233

1234 Fig. 8.

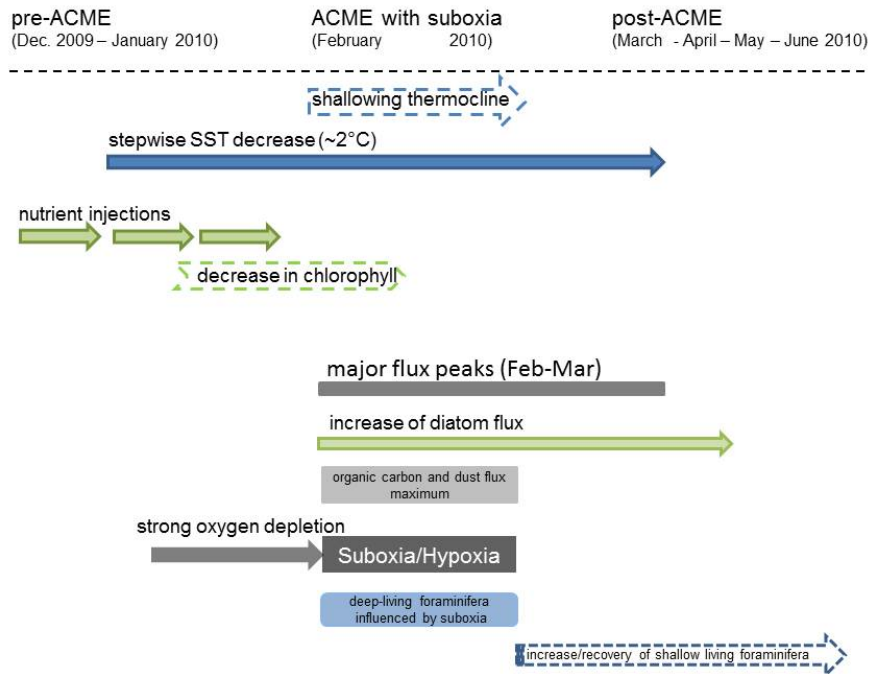
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1238 Fig. 9.

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1240



1241

1242

1243 Fig. 10.