#### Response to the referees

First and foremost, we would like to take this opportunity to express our gratitude to the referees for their time in reviewing our manuscript and the constructive nature of their comments. Both referees praise the quality of the data set and the modelling work and the potential of this study to further our understanding of CBE in oxygen deficient regions. Main criticisms centre on the following points:

1

- 6 1. The uncertainties and errors of the bottom-up approach to calculate rain rates and CBE are7 inadequately addressed.
- 8 2. The paper does not arrive at definitive or new conclusions about the mechanisms leading to the
   9 relatively low CBE on the shelf and relatively high CBE below the OMZ.

10 Referee #2 also suggests a fundamental re-organisation and focusing of the discussion. We have re-11 structured the discussion to address these concerns and, consequently, the manuscript is much 12 improved.

13 Both referees would like us to provide a more explicit explanation for the low CBE on the shelf and the 14 high CBE below the OMZ. The first referee mentions the role of sediment resuspension, lateral 15 distribution and the particle residence time in the water column as factors modulating the reactivity of 16 organic matter before it finally enters the sediment compartment. The second referee suggests ways 17 to more concretely identify the controls on organic matter preservation using OET and OC/SA ratios. 18 In the new version, the trends in CBE are dealt with as before, but the arguments are more focussed. 19 Speculative diatribe regarding macrofauna and DOC in sediments that is not relevant to the CBE story 20 has been either reformulated or removed.

21 To start with, grain surface area was not measured, although we do have gain size from 11°S (Mosch et al., 2012) and surface porosities have been added to Table 1 (porosity profiles were given in the 22 23 Supplement). The data from Mosch et al. (2012) show that the dry sediment clay plus silt fraction is 24 highest on the shelf (>80 %) and decreases to ca. 60 % below the OMZ due to increasing fractions of 25 coarser particles. Our data further show that POC content is relatively low on the shelf and highest in the OMZ. We can thus infer that the OC/SA ratio is lower on the shelf compared to the OMZ stations, 26 27 implying more complete mineralization (Hedges et al., 1999). We conclude that the low CBE on the 28 shelf (despite anoxic bottom waters) is caused by episodic ventilation of bottom waters; a 29 characteristic feature of Peruvian margin. We now extend this finding to both the middle and outer 30 shelf stations since these sites are subject to variable O<sub>2</sub> concentrations (Levin et al., 2002). Low CBE 31 on the shelf is consistent with the existing CBE database if the shelf can be geochemically classified 32 as a 'normal' setting despite fluctuating bottom water O2 levels. Previous biochemical analyses 33 suggest that this is the case.

34 Below the OMZ, CBEs are higher than expected compared to the existing CBE database. In line with 35 the prior definitions of normal oxic (≥20 µM O<sub>2</sub>) versus oxygen-deficient settings (<20 µM O<sub>2</sub>) in the 36 database, only the two deepest stations can be characterized as normal oxic. For these stations, we 37 calculated the OET according to Cai and Sayles (1996) and then, using the relation between OET and 38 CBE (Hartnett et al., 1998) were able to show that our calculated CBEs of >60 % were much higher 39 than ~20 % predicted by the Hartnett et al. (1998) relationship. Hence, factors other than the OET of 40 carbon in the sediment must influence the CBE at the deep sites. We then go on to discuss the 41 likelihood that deposition of reworked, degraded material originating from sites higher up on the slope 42 is responsible for the elevated CBEs at the deep sites below the OMZ. Consequently, although these 43 sites fall into the normal oxic category, they are not representative of oxygenated sediments. This 44 mechanism could also explain the increase in AI accumulation (now shown in new Fig. 3) and mass 45 accumulation rates below the OMZ. These findings have been more clearly stated in the text, abstract 46 and conclusions.

We now address in more detail the uncertainties in our CBE estimates, as requested by Referee #2. 1 2 We discuss comprehensively the potential artifacts and errors arising from (i) DIC measurements and flux estimates, (ii) POC content and (iii) sedimentations rates. Regards (i), we find that correcting DIC 3 4 flux for seasonal effects linked to variability in rain rate would increase our CBE estimates by around 4 5 to 5 % on the shelf and 5 to 7 % in deeper waters. This error, as well as that potentially caused by 6 chamber artifacts, is likely to be much smaller than the difference in DIC flux measured in the two 7 chambers during each lander deployment (i.e. seafloor heterogeneity). Regards (ii), our overall approach remains unchanged. Regards (iii), we now re-emphasise that whilst our empirical reaction-8 transport model is a robust tool to estimate the sedimentation rate, <sup>210</sup>Pb<sub>xs</sub> distributions at the deeper 9 stations may indicate higher rates of sediment bioturbation mixing and lower sedimentation rates. In 10 fact, bioturbation coefficients of ca. 100 cm<sup>2</sup> yr<sup>-1</sup> were derived from  $^{234}$ Th distributions below the OMZ 11 (Levin et al., 2002). Although these high coefficients are likely to be artifacts caused by the use of 12 13 short-lived radioisotopes to infer mixing rates in weakly mixed sediments (Lecroart et al., 2010), we now make more use of our <sup>241</sup>Am data to confirm the lead-derived mixing and burial rates. These data 14 15 show an activity peak due to 1950s bomb tests at four stations along 12°S, including one of the deep sites below the OMZ (now shown in Fig. 2, reproduced below). Sedimentation rates determined using 16  $^{241}\text{Am}$  agree with the  $^{210}\text{Pb}_{xs}$  rates to within 10 to 50 %, confirming the order-of-magnitude values 17 determined by the <sup>210</sup>Pb<sub>xs</sub> model. We have now included Volker Liebetrau as co-author for his input 18 regarding these data. Furthermore, bioturbation coefficients derived using the <sup>234</sup>Th data clearly 19 overestimate the rate of sediment mixing that the <sup>210</sup>Pb<sub>xs</sub> data suggest, an example of which is now 20 21 also shown in Fig. 2. This section is long, and whilst informative and worthwhile including, we prefer to 22 place it in the appendix. Including it at the start of the discussion (as suggested by the referee), 23 distracts too much from the main flow of the paper.

24



25 26

Figure 2. Measured (symbols) and modelled (curves) <sup>210</sup>Pb<sub>xs</sub> at 12°S (see Bohlen et al. (2011) for <sup>210</sup>Pb<sub>xs</sub> at 12°S. 27 28 <sup>0</sup>Pb<sub>xs</sub> at 11°S). Vertical error bars span the depth interval from where the sample was taken, whereas 29 horizontal error bars correspond to the analytical uncertainty. Derived upper boundary fluxes and bioturbation coefficients are listed in Table S2. The red arrows indicate the profile steps reflecting the 30 detection of <sup>241</sup>Am and indicating the depth-position of the peak with activities as follows: St. 4 =  $3.7 \pm$ 31 1.0 Bq kg<sup>-1</sup>, St. 5 = 5.8  $\pm$  0.99 Bq kg<sup>-1</sup>, St. 7 = 6.6  $\pm$  0.95 Bq kg<sup>-1</sup>, St. 9 = 2.2  $\pm$  0.68 Bq kg<sup>-1</sup>. The 32 accuracy of the peak depth is defined by the sampling resolution. The red curve at St. 10 shows the results of a model simulation using the <sup>234</sup>Th-derived bioturbation coefficient of 100 cm<sup>2</sup> yr<sup>1</sup> (see 33 34 35 Appendix A). 36

The section dealing with organic carbon mineralization in the water column is as before but tighter. Our message in the original paper was that the derived *b* value (0.8) using sediment data is unusually high for an anoxic water column, whereas other studies in oxygen-deficient regions calculated *b* values of around 0.4 or less. We now correct *b* for the offshore decrease in primary production (according to the ROMS model) since our original *b* may have been artificially increased by assuming no offshore gradient in primary production. Yet, our new *b* value is still relatively high (0.54±0.14) and 1 overlaps with the open-ocean composite estimate of 0.7±0.08 by Primeau (2006). Hence, our findings

2 regarding pelagic mineralization are essentially unchanged. We now propose that the high *b* for Peru

3 can be explained by the same mechanisms leading to the high CBE below the OMZ, i.e. a prolonged

- 4 particle residence time in the water column due to the multiple resuspension/deposition events and
- 5 down-slope transport.
- 6
- 7 In summary, changes to the manuscript include:
- 8 1) Re-structuring of the Discussion.
- 9 2) New Fig. 3 showing mass accumulation rates and AI accumulation ('proxy' for terrestrial inorganic material)
- 11 3) <sup>241</sup>Am peak depths added to Fig. 2 as a cross-reference on <sup>210</sup>Pb<sub>xs</sub>-derived sedimentation rates.
- 4) H<sub>2</sub>S concentrations removed from concentration-depth profiles Fig. 3 (no added value in the current context).
- 5) Fig. 8 shows the new *b* value of 0.54 ± 0.14 (was 0.8) after the rain rates were corrected for the offshore decrease in primary production (according to the ROMS model). The Primeau (2006) curve has also been added alongside the Martin curve.
- 17 6) The CBE in Fig. 8 for the middle and outer shelf are now grouped together because the outer shelf
   sites down to 200 m also experience periodic O<sub>2</sub> intrusions, despite being anoxic at the time of
   sampling (Levin et al., 2002; Gutiérrez et al., 2008).
- 20 7) Primary production estimates added to Table 3.
- 8) Fig. 5 (DIC fluxes) has been moved to the supplement.
- 22 All specific/technical comments have been addressed, including (see also above):
- 23 1) English grammar mistakes corrected.
- 24 2) Stirring rate etc of chambers added.
- 25 3) Precisions and detection limits for all methods have been included.
- 4) For the shelf stations where sulfide was released from the sediment, corrections were made for
   the contribution of HS- to TA using the relevant equilibrium constants (Zeebe and Wolf-Gladrow,
   2001). Now clarified in manuscript.
- S) Low non-local transport rates by burrowing organisms were established via model sensitivity
   analysis. Now clarified in manuscript.
- 6) The use of the word "discretized". The verb "discretize" is commonly used in mathematical andengineering sciences.
- 7) The linkage between faunal abundance of periodic intrusion of oxygenated bottom water has been
   clarified. Although we can only speculate on the evolution of macrozoobenthos species richness
   and bioturbation potential, we feel that this is intrinsic to understand the potential mechanism for
   the low CBE on the shelf. We now hope that the new text links these two aspects in a more
   coherent manner.
- 8) Sediment reworking and winnowing was established at St. 8 by (i) the low mass accumulation
  rates and (ii) the characteristic presence of foraminiferal sands and phosphorites granules that
  form under high-energy conditions (Glenn and Arthur, 1988; Reimers and Suess, 1983b; Arthur et
  al., 1998; Mosch et al., 2012). The role of hydrodynamics in the distribution and reworking of
- 42 sediments is now discussed more explicitly in the new version of the manuscript.
- 43 9) Font size on several figures has been increased.

# 1 Organic carbon production, mineralization and

# 2 preservation on the Peruvian margin

3

# A. W. Dale<sup>1</sup>, S. Sommer<sup>1</sup>, U. Lomnitz<sup>1</sup>, I. Montes<sup>2</sup>, T. Treude<sup>1,3</sup>, <u>V. Liebetrau</u>, J. Gier<sup>1</sup>, C. Hensen<sup>1</sup>, M. Dengler<sup>1</sup>, K. Stolpovsky<sup>1</sup>, L. D. Bryant<sup>1</sup> and K. Wallmann<sup>1</sup>

6 [1] {GEOMAR Helmholtz Centre for Ocean Research Kiel, Kiel, Germany}

7 [2] {Instituto Geofísico del Perú (IGP), Lima, Perú}

8 [3] {Present address: University of California, Los Angeles (UCLA), USA}

9 Correspondence to: A. W. Dale (adale@geomar.de)

10

# 11 Abstract

Comment [A2]: Minor corrections only.

**Comment [A1]:** Co-author added for advice/interpretation of 241Am data.

Carbon cycling in Peruvian margin sediments (11°S and 12°S) was examined at 16 stations 12 from 74 m water depth on the middle shelf down to 1024 m using a combination of in situ 13 flux measurements, sedimentary geochemistry and modelling. Bottom water oxygen was 14 15 below detection limit down to ca. 400 m and increased to 53  $\mu$ M at the deepest station. Sediment accumulation rates decreased sharply seaward of the middle shelf and subsequently 16 increased at the deep stations. The organic carbon burial efficiency (CBE) was unusually low 17 on the middle shelf (< 20 %) when compared to an existing global database, for reasons 18 which may be linked to episodic ventilation of bottom waters by oceanographic anomalies. 19 20 Deposition of reworked, degraded material originating from sites higher up on the slope is proposed to explain unusually high sedimentation rates and CBE (> 60 %) at the deep 21 22 oxygenated sites. In line with other studies, CBE was elevated under oxygen-deficient waters in the mid-water OMZ. Organic carbon rain rates calculated from the benthic fluxes alluded to 23 efficient mineralization of organic matter in the water column compared to other oxygen-24 deficient environments. The observations at the Peruvian margin suggest that a lack of oxygen 25 does not greatly affect the degradation of organic matter in the water column but promotes the 26

27 preservation of organic matter in marine sediments.

#### 1 1 Introduction

The Peruvian upwelling forms part of the boundary current system of the Eastern Tropical 2 South Pacific and is one of the most biologically productive regions in the world (Pennington 3 et al., 2006). Respiration of organic matter in subsurface waters leads to the development of 4 an extensive and perennial oxygen minimum zone (Walsh, 1981; Quiñones et al. 2010). 5 6 Bottom water dissolved oxygen  $(O_2)$  concentrations have been measured to be below the analytical detection limit from the shelf down to 400 m (Bohlen et al., 2011). Sediments 7 within this depth interval display organic carbon contents in excess of 15 % (Reimers and 8 9 Suess, 1983a; Suess et al., 1987; Arthur et al., 1998); much higher than the average 10 continental margin of < 2 % (Seiter et al., 2004). Oxygen-deficient margins like Peru have thus been proposed to be sites of enhanced carbon preservation and petroleum-source rock 11 formation (Demaison and Moore, 1980). 12

13 An understanding of the factors that enhance carbon preservation and burial in marine sediments is critical to interpret the sedimentary record and constrain global carbon sources 14 and sinks over geological time scales (Berner, 2004; Wallmann and Aloisi, 2012). Pioneering 15 workers argued that carbon preservation is strongly driven either by the absence of  $O_2$  in the 16 bottom water (Demaison and Moore, 1980) or by higher primary production (Pedersen and 17 18 Calvert, 1990). Since then, much work on the biogeochemical characteristics of sediments has 19 been undertaken to better disentangle these factors (Hedges and Keil, 1995; Arthur et al., 20 1998; Hedges et al., 1999; Keil and Cowie, 1999; Vanderwiele et al., 2009; Zonneveld et al., 2010; and many others). These studies do broadly indicate that organic matter under oxic 21 bottom waters is in a more advanced state of degradation compared to oxygen-deficient 22 23 waters. Investigations in the water column have also shown that respiration of organic carbon 24 is significantly reduced in oxygen-deficient waters, leading to elevated carbon fluxes to the sediments (Martin et al., 1987; Devol and Hartnett, 2001; Van Mooy et al., 2002). 25

Rates of carbon burial and mineralization on the Peruvian margin have been studied as part of 26 27 Collaborative Research Center 754 (Sonderforschungsbereich, 754, the SFB 28 www.sfb754.de/en) "Climate-Biogeochemistry Interactions in the Tropical Ocean" (first phase 2008-2011 and second phase 2012-2015). The overall aim of the SFB 754 is to 29 30 understand the physical and biogeochemical processes that lead to the development and 31 existence of oxygen-deficient regions in the tropical oceans. In this paper, in situ benthic 32 fluxes and sedimentary geochemical data collected during two campaigns to the Peruvian margin at 11°S and 12°S are used to summarize our current understanding of carbon cycling
in this setting. We address the following questions:

2 In this setting. We address the following questions.

3 1) What is the rate of organic carbon mineralization and burial in the sediments down through

4 the OMZ? Do these data point toward diminished rates of organic carbon mineralization in

5 the water column?

6 2) Which factors determine the carbon burial efficiency at Peru and is there any marked7 difference for stations underlying oxic and anoxic bottom waters?

8

## 9 2 Study Area

Equatorward winds engender upwelling of nutrient-rich Equatorial subsurface water along 10 the Peruvian coast (Fiedler and Talley, 2006). Upwelling is most intense between 5 and 15°S 11 where the shelf narrows (Quiñones et al. 2010). The sampling transects at 11°S and 12°S are 12 located within the same upwelling cell (Suess et al., 1987). Highest rates of primary 13 productivity  $(1.8 - 3.6 \text{ g C m}^{-2} \text{ d}^{-1})$  are 6 months out of phase with upwelling intensity due to 14 the deepening of the mixed layer during the upwelling period (Walsh, 1981; Echevin et al., 15 2008; Quiñones et al. 2010). Austral winter and spring is the main upwelling period with 16 interannual variability imposed by the El Niño Southern Oscillation (ENSO) (Morales et al., 17 1999). The lower vertical limit of the OMZ is around 700 m water depth off Peru ( $O_2 < 20$ 18  $\mu$ mol kg<sup>-1</sup>; Fuenzalida et al. 2009). The mean depth of the upper boundary of the OMZ on the 19 shelf at 11°S and 12°S is around 50 m (Gutiérrez et al., 2008), but deepens to ca. 200 m or 20 more during ENSO years (e.g. Levin et al., 2002). At these times, dissolved  $O_2$  on the shelf 21 can vary between 0 and 100  $\mu$ M within a matter of days to weeks as opposed to several 22 months during weaker ENSO events (Gutiérrez et al., 2008; Noffke et al., 2012). 23 24 Sediments at 11 and 12°S are generally diatomaceous, rapidly accumulating muds (Suess et

25 al., 1987, and many others). Grain size analysis shows that clay/silt fractions are highest on the shelf and in mid-waters (> 80 %), whereas the sand content is highest (40 %) in deeper 26 waters (Mosch et al., 2012). The sediments can thus be described as sandy mud to slightly 27 28 sandy mud (Flemming, 2000). The distribution of sediment on the margin is influenced by, resuspension, winnowing and lateral particle transport due to high bottom currents and 29 30 breaking of internal waves on the slope (Arthur et al., 1998; Levin et al., 2002; Mosch et al., 2012). Surface particulate organic carbon (POC) content is high in mid-waters (15 to 20 %) 31 32 with lower values (5 to 10 %) on the shelf and in deep waters (Böning et al., 2004).  $\delta^{13}$ C 1 analysis and other geochemical indicators confirm that the organic matter at this latitude is

2 almost entirely of marine origin (Arthur et al., 1998; Reimers and Suess, 1983b; Levin et al.,

3 2002; Gutiérrez et al., 2009).

The sediments down to around 400 m are notably cohesive, ranging from dark olive green to 4 black in colour with no surface-oxidized layer (Bohlen et al., 2011; Mosch et al., 2012). The 5 6 surface is colonized by dense, centimetre-thick mats of gelatinous sheaths containing microbial filaments of the large sulfur oxidizing bacteria Thioploca spp. (Henrichs and 7 Farrington, 1984; Arntz et al., 1991). These bacteria glide vertically through the sediments to 8 9 access sulfide which they oxidize using nitrate stored within intracellular vacuoles (Jørgensen 10 and Gallardo, 2006). The bacterial density varies with time on the shelf depending on the bottom water redox conditions (Gutiérrez et al., 2008). Spionid polychaetes (ca. 2 cm length) 11 have been observed in association with the mats (Mosch et al., 2012). The biomass of 12 macrofauna generally tends to be highest in the OMZ but with low species richness, 13 dominated by polychaetes and oligochaetes (Levin et al., 2002). At the lower boundary of the 14 OMZ, high abundances of epibenthic megafauna such as ophiuroids as well as echinoderms, 15 pennatulaceans, porifera, crustaceans, gastropods and echinoderms have been observed 16 17 (Levin et al., 2002; Mosch et al., 2012). Sediments here are olive green throughout with a thin upper oxidized layer light green/yellow in colour (Bohlen et al., 2011; Mosch et al., 2012). 18 For the purposes of this study, we divide the Peruvian margin into 3 zones broadly reflecting 19

bottom water  $O_2$  distributions and sedimentary POC content: (i) the middle and outer shelf (< ca. 200 m, POC 5 to 10 %,  $O_2$  < detection limit (dl, 5  $\mu$ M) at time of sampling) where non-

22 steady conditions are occasionally driven by periodic intrusion of oxygenated bottom waters,

(ii) the OMZ (ca. 200 to 450 m, POC 10 - 20 %, O<sub>2</sub> predominantly < dl), and (iii) the deep

stations below the OMZ with oxygenated bottom water (POC  $\leq$  ca. 5 % and O<sub>2</sub> > dl).

#### 25 3 Material and methods

#### 26 3.1 Flux measurements and sediment sampling

We present data from six stations along 11°S sampled during expedition M77 (cruise legs 1 27 and 2) in November/December 2008 and ten stations along 12°S during expedition M92 (leg 28 3) in January 2013 (Fig. 1). Both campaigns took place during austral summer, i.e. the low 29 ENSO 30 upwelling season, and under neutral or negative conditions 31 (http://www.cpc.ncep.noaa.gov). With the exception of the particulate phases, the

**Comment [A4]:** 'Inner shelf' changed to 'middle shelf' throughout manuscript, as requested by referee #1. 1 geochemical data and benthic modelling results from the 11°S transect have been published

2 previously (Bohlen et al., 2011; Scholz et al., 2011; Mosch et al., 2012; Noffke et al., 2012).

3 Data from  $12^{\circ}$ S are new to this study.

In situ fluxes were measured using data collected from Biogeochemical Observatories, BIGO 4 (Sommer et al., 2008). BIGO landers contained two circular flux chambers (internal diameter 5 28.8 cm, area 651.4 cm<sup>2</sup>). One lander at 11°S, BIGO–T, contained only one benthic chamber. 6 7 Each chamber was equipped with an optode to monitor dissolved O<sub>2</sub> concentrations. A TVguided launching system allowed guided placement of the observatories on the sea floor. Two 8 9 hours  $(11^{\circ}S)$  and 4 hours  $(12^{\circ}S)$  after the landers were placed on the sea floor, the chamber(s) were slowly driven into the sediment (~  $30 \text{ cm h}^{-1}$ ). During this initial period, the water inside 10 the flux chamber was periodically replaced with ambient bottom water. After the chamber 11 was driven into the sediment (~10 cm), the chamber water was again replaced with ambient 12 bottom water to flush out solutes that might have been released from the sediment during 13 chamber insertion. The water volume enclosed by the benthic chamber ranged from 7.8 to 14 18.5 L and was mixed using a 5-cm stirrer bar at 140 rpm located 10-15 cm above the 15 sediment surface. During the BIGO-T experiments, the chamber water was replaced with 16 17 ambient bottom water half way through the deployment period to restore outside conditions and then re-incubated. 18

19 Four (11°S) or eight (12°S) sequential water samples were removed periodically with glass 20 syringes (volume of each syringe  $\sim 47$  ml) to determine fluxes of solutes across the sedimentwater interface. For BIGO-T, 4 water samples were taken before and after replacement of the 21 chamber water. The syringes were connected to the chamber using 1 m long Vygon tubes 22 with an internal volume of 6.9 ml. Prior to deployment, these tubes were filled with distilled 23 24 water, and great care was taken to avoid enclosure of air bubbles. Concentrations were 25 corrected for dilution using measured chloride concentrations in the syringes and bottom water. Water samples for gas measurements (12°S) were taken at four regular time intervals 26 27 using 80 cm-long glass tubes (internal volume ca. 15 ml). An additional syringe water 28 sampler (four or eight sequential samples) was used to extract ambient bottom water samples 29 from 30 - 40 cm above the seafloor. The benthic incubations were conducted for time periods ranging from 17.8 to 33 hours. Immediately after retrieval of the observatories, the water 30 samples were transferred to the onboard cool room set to the average bottom water 31 temperature on the margin (8°C) for further processing and sub-sampling. Benthic fluxes 32

Comment [A5]: Added ( referee #2).

1 were estimated from linear regressions of the concentration-time data and corrected for the

volume to surface area ratio of the chamber. The volume was estimated on board using the
mean height of water above the sediments in the recovered chambers.

Sediment samples for analysis were taken using multiple-corers (MUC) deployed adjacent to 4 the BIGO sites. Retrieved cores were immediately transferred to the cool room and processed 5 6 within a few hours. Sub-sampling for redox sensitive constituents was performed under anoxic conditions using an argon-filled glove bag. Sediment samples for porosity analysis 7 were transported to the on shore laboratory in air-tight containers at 8°C. Samples for 8 9 porewater extraction were transferred into tubes pre-flushed with argon and subsequently 10 centrifuged at 4500 rpm for 20 minutes. Prior to analysis, the supernatant was filtered with cellulose acetate Nuclepore® filters (0.2 µm) inside the glove bag. The centrifugation tubes 11 with the remaining solid phase of the sediment were stored at -20 °C for further analysis on 12 shore. Additional samples for bottom water analysis were taken from the water overlying the 13 sediment cores. 14

#### 15 3.2 Analytical details

Dissolved oxygen concentrations in the water column were measured using a Seabird SBE43 16 sensor mounted on a SeaBird 911 CTD rosette system. These optodes, plus the ones inside the 17 chambers, were initially calibrated by vigorously bubbling unfiltered seawater from the 18 bottom water at each station with air or argon for 20 minutes. The sensors were further 19 calibrated against discrete samples collected from the water column on each CTD cast and 20 analyzed on board using Winkler titration with a detection limit of ca. 5  $\mu$ M. We broadly 21 define  $O_2$  concentrations below the detection limit of the Winkler analysis as anoxic, whilst 22 noting that sub-micromolar levels have been measured in the OMZ using microsensors 23 (Kalvelage et al., 2013). 24

Ammonium  $(NH_4^+)$  was measured on board using standard photometric techniques with a Hitachi U2800 photometer (Grasshoff et al., 1999). The detection limit was 1  $\mu$ M and the precision of the analyses was 5  $\mu$ M (NH<sub>4</sub><sup>+</sup>). Total alkalinity (TA) was determined by direct titration of 1 ml porewater with 0.02 M HCl using a mixture of methyl red and methylene blue as an indicator and bubbling the titration vessel with Ar gas to strip CO<sub>2</sub> and hydrogen sulfide. The analysis was calibrated using IAPSO seawater standard, with a precision and detection limit of 0.05 meq l<sup>-1</sup>. Ion chromatography (Methrom 761) was used to determine **Comment [A6]:** Precisions and detection limits added (referee #2)

sulfate  $(SO_4^{2-})$  in the onshore laboratory with a detection limit of  $< 100 \mu$ M and precision of

2 200 µM. Major cations were determined by ICP-AES with a detection limit and precision as

3 given by Haffert et al. (2013).

Partial pressure of  $CO_2$  (p $CO_2$ ) was analyzed in the benthic chambers at  $12^{\circ}S$  by passing the 4 sample from the glass tubes (without air contact) through the membrane inlet of a quadrupole 5 6 mass spectrometer (GAM200 IPI Instruments, Bremen). The samples were analyzed sequentially, flushing with distilled water between samples. Standards of 300, 500, 1000 and 7 5000 ppm CO<sub>2</sub> were prepared by sparging filtered seawater from the bottom water from each 8 9 station using standard bottles of CO<sub>2</sub> of known concentration at in situ temperature for 30 minutes. Calibration was performed before and after analysis of the samples from each site. 10 The relative precision of the measurement was <3 %. 11

12 Wet sediment samples for analysis of POC and particulate organic nitrogen (PON) were 13 freeze-dried in the home laboratory and analyzed using a Carlo-Erba element analyzer (NA 1500). POC content was determined after acidifying the sample with HCl (0.25 N) to release 14 the inorganic components as CO<sub>2</sub>. Weight percent of total carbon was determined using 15 samples without acidification. Inorganic carbon was determined by weight difference between 16 the total and organic carbon. The precision and detection limit of the POC analysis was 0.04 17 and 0.05 dry weight percent (% C), respectively. The precision and detection limit of the 18 inorganic carbon analysis was 2 and 0.1 % C, respectively. Porosity was determined from the 19 20 weight difference of the wet and freeze-dried sediment. Values were converted to porosity (water volume fraction of total sediment) assuming a dry sediment density of 2 g cm<sup>-3</sup> 21 (Böning et al., 2004) and seawater density of 1.023 g cm<sup>-3</sup>. The analysis of total aluminium 22 (Al) concentrations in digestion solutions was carried out using an inductively coupled plasma 23 optical emission spectrometer (ICP-OES, VARIAN 720-ES) following the procedure 24 described by Scholz et al. (2011). 25

Additional samples from adjacent MUC liners taken from the same cast were used for the determination of down-core profiles of unsupported (excess)  $^{210}Pb_{xs}$  activity by gamma counting. This approach includes monitoring of the main peaks of anthropogenic deposition of  $^{241}Am$  during the 1950s (test of nuclear weapons) as an independent time marker. Between 5 and 34 g of freeze-dried and ground sediment, each averaging discrete 2-cm depth intervals, was embedded into a 2-phase epoxy resin (West System Inc.), all in the same counter-specific calibrated disc geometry (2 inch diameter). Following Mosch et al. (2012), a low-background

coaxial Ge(Li) planar detector (LARI, University of Göttingen) was used to measure total 1 <sup>210</sup>Pb via its gamma peak at 46.5 keV and <sup>226</sup>Ra via the granddaughter <sup>214</sup>Pb at 352 keV. Prior 2 to analysis, <sup>226</sup>Ra and <sup>214</sup>Pb in the gas-tight embedded sediment were allowed to equilibrate 3 for at least three weeks. To determine <sup>210</sup>Pb<sub>xs</sub>, the measured total <sup>210</sup>Pb activity of each sample 4 was corrected by subtracting its individual <sup>226</sup>Ra activity, assuming post-burial closed-system 5 behaviour. Uncertainty of the  ${}^{210}$ Pb<sub>xs</sub> data was calculated from the individual measurements of 6 <sup>210</sup>Pb and <sup>226</sup>Ra activities using standard propagation rules. The relative error of the 7 measurements  $(2\sigma)$  ranged between 8 and 58 %. 8

#### 9 3.3 Calculation of dissolved inorganic carbon (DIC) fluxes

10 DIC concentrations in the benthic chambers at 12°S were calculated from the concentrations of TA and pCO<sub>2</sub> using the equations and equilibrium coefficients given by Zeebe and Wolf-11 12 Gladrow (2001). pCO<sub>2</sub> and TA concentrations increased linearly with time inside the chambers. Since four samples for  $pCO_2$  were taken using the glass tubes versus eight samples 13 for TA analysis in the syringes, each successive pair of TA data were averaged for calculating 14 DIC. A constant salinity (35 psu), total boron concentration (0.418 mM) and seawater density 15 (1.025 kg L<sup>-1</sup>) were assumed. For the shelf stations where sulfide was released from the 16 sediment (Sommer et al., unpub. data), corrections were made for the contribution of HS<sup>-</sup> to 17 TA using the relevant equilibrium constants (Zeebe and Wolf-Gladrow, 2001). DIC fluxes 18 were calculated from the concentrations as described above. 19

#### 20 3.4 Determination of sediment accumulation rates

26

Particle-bound <sup>210</sup>Pb<sub>xs</sub> is subject to mixing in the upper sediment layers by the movement of benthic fauna. The distribution of <sup>210</sup>Pb<sub>xs</sub> can thus be used to determine bioturbation coefficients as well as sedimentation rates using a reaction-transport model. We simulated the activity of <sup>210</sup>Pb<sub>xs</sub> in Bq g<sup>-1</sup> using a steady state numerical model that includes terms for sediment burial, mixing (bioturbation), compaction and radioactive decay:

$$(1-\varphi(x))\cdot\rho\cdot\frac{\partial^{210}\mathrm{Pb}_{xs}(x)}{\partial t} = \frac{\partial\left((1-\varphi(x))\cdot\rho\cdot D_B(x)\cdot\frac{\partial^{210}\mathrm{Pb}_{xs}(x)}{\partial x}\right)}{\partial x} - \frac{\partial\left((1-\varphi(x))\cdot\rho\cdot\nu_s(x)\cdot^{210}\mathrm{Pb}_{xs}(x)\right)}{\partial x} + (1-\varphi(x))\cdot\rho\cdot\lambda\cdot^{210}\mathrm{Pb}_{xs}(x)$$
(1)

In this equation, t (yr) is time, x (cm) is depth below the sediment-water interface,  $\varphi(x)$ (dimensionless) is porosity,  $v_s(x)$  (cm yr<sup>-1</sup>) is the burial velocity for solids,  $D_B(x)$  (cm<sup>2</sup> yr<sup>-1</sup>) is Comment [A7]: Clarified (referee #2)

- 1 the bioturbation coefficient,  $\lambda$  (0.03114 yr<sup>-1</sup>) is the decay constant for <sup>210</sup>Pb<sub>xs</sub> and  $\rho$  is the bulk
- 2 density of solid particles  $(2.0 \text{ g cm}^{-3})$ .
- 3 Porosity was described using an exponential function assuming steady-state compaction:

$$\varphi(x) = \varphi(\mathbf{L}) + (\varphi(0) - \varphi(\mathbf{L})) \cdot \exp\left(-\frac{x}{z_{por}}\right)$$
(2)

4 where  $\varphi(0)$  is the porosity at the sediment–water interface,  $\varphi(L)$  is the porosity of compacted

sediments and  $z_{por}$  (cm) is the attenuation coefficient. These parameters were determined from

- 6 the measured data at each station (Table S2).
- 7 Sediment compaction was considered by allowing the sediment burial velocity to decrease
- 8 with sediment depth:

$$v_{s}(x) = \frac{\omega_{acc} \cdot (1 - \varphi(L))}{1 - \varphi(x)}$$
(3)

9 where  $\omega_{acc}$  corresponds to the sediment accumulation rate of compacted sediments.

10 The decrease in bioturbation intensity with depth was described with a Gaussian–type 11 function (Boudreau, 1996):

$$D_B(x) = D_B(0) \cdot \exp(-\frac{x^2}{2 \cdot x_s^2})$$
(4)

12 where  $D_B(0)$  (cm<sup>2</sup> yr<sup>-1</sup>) is the bioturbation coefficient at the sediment–water interface and  $x_s$ 

13 (cm) is the bioturbation halving depth.

14 The flux continuity at the sediment surface serves as the upper boundary condition:

$$\mathbf{F}(0) = (1 - \varphi(0)) \cdot \rho \cdot \left( v_{s}(0) \cdot {}^{210} \mathbf{Pb}_{\mathbf{xs}}(0) - D_{B}(0) \cdot \left. \frac{\partial^{210} \mathbf{Pb}_{\mathbf{xs}}(x)}{\partial x} \right|_{0} \right)$$
(5)

where F(0) is the steady-state flux of  ${}^{210}$ Pb<sub>xs</sub> to the sediment surface (Bq cm<sup>-2</sup> yr<sup>-1</sup>). The influx of  ${}^{210}$ Pb<sub>xs</sub> was determined from the measured integrated activity of  ${}^{210}$ Pb<sub>xs</sub> multiplied by  $\lambda$ :

$$F(0) = \lambda \cdot \rho \int_0^\infty 210 \operatorname{Pb}_{xs}(x) \cdot (1 - \varphi(x)) dx$$
(6)

<sup>210</sup>Pb<sub>xs</sub> was present down to the bottom of the core at the 74 m station ( $12^{\circ}$ S), implying rapid burial rates. Here, F(0) was adjusted until a fit to the data was obtained.

A zero gradient (Neumann) condition was imposed at the lower boundary at 50 cm (100 cm for the shallowest stations at 12°S). At this depth, all  $^{210}$ Pb<sub>xs</sub> will have decayed for the burial rates encountered on the Peruvian margin. The model was initialized using low and constant values for  $^{210}$ Pb<sub>xs</sub> in the sediment column. Solutions were obtained using the numerical solver NDSolve in MATHEMATICA 9 with a mass conservation > 99 %.

The adjustable parameters ( $\omega_{acc}$ ,  $D_B(0)$ ,  $x_s$ ) were constrained by fitting the <sup>210</sup>Pb<sub>xs</sub> data. 1 Unsupported <sup>210</sup>Pb measurements were not made at the 101 and 244 m station (12°S) and 2 sedimentation rates here were estimated from adjacent stations. Parameters and boundary 3 conditions for simulating <sup>210</sup>Pb<sub>xs</sub> at 12°S are given in Table S2 and in Bohlen et al. (2011) for 4 11°S. For some cores, the subsampling strategy revealed the detection of the anthropogenic 5 enrichment peak of nuclide <sup>241</sup>Am (co-analysed on 60 keV). This provides an independent 6 time marker in the profiles and potential validation of the radiometric age model deduced 7 8 from the  ${}^{210}$ Pb<sub>xs</sub>-based sediment accumulation rates.

#### 9 3.5 Diagenetic modelling of POC degradation

A steady-state 1–D numerical reaction–transport model was used to simulate the degradation of POC in surface sediments at all stations. The model developed for 12°S is based on that used to quantify benthic N fluxes at 11°S by Bohlen et al. (2011) with modifications to account for benthic denitrification by foraminifera (Glock et al., 2013).

The basic model framework follows Eq. (1). Solutes were transported by molecular diffusion, sediment accumulation (burial) and non–local transport by burrowing organisms (bioirrigation). Solid transport by burial and bioturbation was parameterized using the results of the  $^{210}$ Pb<sub>xs</sub> model. Model sensitivity analysis based on solute fluxes showed that bioirrigation rates were very low in oxygenated sediments below the OMZ.

The model includes a comprehensive set of redox reactions that are ultimately driven by POC mineralization. POC was degraded by aerobic respiration, denitrification, iron oxide reduction, sulfate reduction and methanogenesis. Manganese oxide reduction was not considered due to negligible total manganese in the sediment (Scholz et al., 2011). The rate of each carbon degradation pathway was determined using Michaelis–Menten kinetics based on traditional approaches (e.g. Boudreau, 1996). DIC is produced by POC degradation only, that is, carbonate dissolution or precipitation are not included (see Results).

The total rate of POC degradation was constrained using a nitrogen-centric approach based on the relative rates of transport and reactions that produce/consume  $NH_4^+$ . The procedure follows a set of guidelines that is outlined fully in Bohlen et al. (2011). The modelled POC mineralization rates for 11°S were constrained using both porewater concentration data and in situ flux measurements of  $NO_3^-$ ,  $NO_2^-$  and  $NH_4^+$ . Dissolved  $O_2$  flux data were used as an additional constraint at the deeper stations. The POC degradation rates at 12°S were further Comment [A8]: Clarified (referee #2)

1 constrained from the measured DIC fluxes. The model output includes concentration profiles,

2 benthic fluxes and reaction rates which are assumed to be in steady state. Note, however, that

3 the bottom waters on the middle shelf at  $12^{\circ}$ S were temporarily depleted in NO<sub>3</sub><sup>-</sup> and NO<sub>2</sub><sup>-</sup> at

4 the time of sampling. Although this leads to uncertainties in the rate of nitrate uptake by

5 *Thioploca*, POC degradation rates remain well-constrained from the DIC fluxes.

6 The model was solved in the same way as described for  $^{210}Pb_{xs}$ . The sediment depth was 7 discretised over an interval ranging from 50 to 100 cm depending on the station (Boudreau, 8 1996). Measured solute concentrations and known or estimated particulate fluxes to the sea 9 floor served as upper boundary conditions (Bohlen et al., 2011). At the lower boundary, a 10 Neumann (zero flux) boundary was generally implemented. A steady-state solution was 11 obtained (invariant concentrations with time and sediment depth) with a mass conservation > 12 99 %.

#### 13 **3.6 Pelagic modelling of primary production**

Primary production was estimated using the high-resolution physical-biogeochemical model 14 15 (ROMS-BioEBUS) in a configuration developed for the Eastern Tropical Pacific (Montes et al., 2014). It consists of the hydrodynamic model ROMS (Regional Ocean Model System; 16 Shchepetkin and McWilliams (2003)) coupled with the BIOgeochemical model developed for 17 the Eastern Boundary Upwelling Systems (BioEBUS, Gutknecht et al., 2013). BioEBUS 18 describes the pelagic distribution of  $O_2$  and the N cycle under a range of redox conditions 19 with twelve compartments: phytoplankton and zooplankton split into small (flagellates and 20 ciliates, respectively) and large organisms (diatoms and copepods, respectively), detritus, 21 NO<sub>3</sub><sup>-</sup>, NO<sub>2</sub><sup>-</sup>, NH<sub>4</sub><sup>+</sup>, dissolved organic N and a parameterization to determine nitrous oxide 22 (N<sub>2</sub>O) production (Suntharalingam et al., 2000; 2012). 23

The model configuration covers the region between 4°N and 20°S and from 90°W to the west 24 25 coast of South America. The model horizontal resolution is 1/9° (ca. 12 km) and has 32 26 vertical levels that are elongated toward the surface to provide a better representation of shelf processes. The model was forced by heat and freshwater fluxes derived from COADS ocean 27 surface monthly climatology (Da Silva et al., 1994) and by the monthly wind stress 28 climatology computed from QuikSCAT satellite scatterometer data (Liu et al., 1998). The 29 three open boundary conditions (northern, western and southern) for the dynamic variables 30 (temperature, salinity and velocity fields) were extracted from the Simple Ocean Data 31

Assimilation (SODA) reanalysis (Carton and Giese, 2008). Initial and boundary conditions 1 for biogeochemical variables were extracted from the CSIRO Atlas of Regional Seas (CARS 2 2009; for NO<sub>3</sub><sup>-</sup> and O<sub>2</sub>) and SeaWiFS (O'Reilly et al., 2000; for chlorophyll a). Other 3 biogeochemical variables were computed following Gutknecht et al. (2013) and Montes et al. 4 (2014). Monthly chlorophyll climatology from SeaWiFS was used to generate phytoplankton 5 concentrations which were then extrapolated vertically from the surface values using the 6 parameterization of Morel and Berthon (1989). Based on Koné et al. (2005), a cross-shore 7 profile following in situ observations was applied to zooplankton, with higher concentrations 8 9 near the coast.

The simulation period was 18 years. The first 13 years considered the hydrodynamics only and then the biogeochemical model was coupled for the following five years. The coupled model reached a statistical equilibrium after four years. The data presented here correspond to the final simulation year. Details of model configuration and validation are described by Montes et al. (2014).

Primary production (PP) was computed as the sum of the production supported by  $NO_3^-$  and NO<sub>2</sub><sup>-</sup> uptake and regenerated production of  $NH_4^+$  uptake by nano- and microphytoplankton (Gutknetch et al., 2013). Rates (in N units) were calculated for the station locations listed in Table 1 by integrating over the euphotic zone. The atomic Redfield C:N ratio (106/16, Redfield et al., 1963) was used to convert PP into carbon units.

## 20 4 Results

#### 21 4.1 Sediment appearance

Bottom sediments at 12°S were very similar to those at 11°S (see Section 2). The sediments 22 down to ca. 300 m were cohesive, dark-olive anoxic mud (Gutiérrez et al., 2009; Bohlen et 23 al., 2011; Mosch et al., 2012). Porosity was high on the shelf and in the OMZ (>0.9) 24 deceasing to <0.8 at the deepest stations (Fig. S1 and Table 1). Porewater had a strong sulfidic 25 26 odour, especially in the deeper layers. Shelf and OMZ sediments were colonized by mats of large filamentous bacteria, presumably Thioploca spp. (Gallardo, 1977; Henrichs and 27 28 Farrington, 1984). Surface coverage by bacterial mats was 100 % on the shelf and decreased to roughly 40 % by 300 m where the bacteria formed patches several decimetres in diameter. 29 Mat density was much lower at 11°S, not exceeding 10 % coverage (Mosch et al., 2012). 30 Thioploca trichomes extended 2 cm into the overlying water to access bottom water  $NO_3^-$  (c.f. 31

Huettel et al., 1996) and were visible down to a depth of ca. 20 cm at the mat stations. 1 2 Polychaetes and oligochaetes were also present on the shelf, but not at the deeper stations 3 within the OMZ. Despite anoxic bottom waters, no mats were visible at St. 8 (409 m, 12°S). Sediments here consisted of hard grey clay underlying a 2 - 3 cm porous surface layer that 4 was interspersed with cm-sized phosphorite nodules. The upper layer contained large numbers 5 6 of live foraminifera that were visible to the naked eye (J. Cardich et al., unpub. data). Similar 7 foraminiferal 'sands' containing phosphorite granules were noted at 11°S, in particular below the OMZ (Mosch et al., 2012). Phosphorite sands on the Peruvian margin are found in areas 8 of enhanced sediment reworking by bottom currents and the breaking of internal waves on the 9 seafloor (Suess, 1981; Glenn and Arthur, 1988; Mosch et al., 2012). Below the OMZ, 10 macrofauna were more prevalent and included harpacticoids, amphipods, oligochaetes and 11 12 large polychaetes.

#### 13 **4.2. Sediment mixing and accumulation rates**

At most stations,  ${}^{210}\text{Pb}_{xs}$  distributions decreased quasi-exponentially and showed little evidence of intense, deep mixing by bioturbation (Fig. 2 and Bohlen et al., 2011); a feature that is supported by the lack of large bioturbating organisms in and below the OMZ. The highest bioturbation coefficient determined by the model was 4 cm<sup>2</sup> yr<sup>-1</sup> for St. 3 at 12°S (Table S2).

Mass accumulation rates (MAR) derived from <sup>210</sup>Pb<sub>xs</sub> modelling (Fig. 3a) were similar to 19 values reported previously (Reimers and Suess, 1983c). Rates were extremely high at the 20 shallowest stations (1200 and 1800 g m<sup>-2</sup> yr<sup>-1</sup> at 11 and 12°S, respectively). These are a factor 21 of 2-3 times higher than measured elsewhere on the transects and 3-4 times higher than the 22 global shelf average of 500 g m<sup>-2</sup> yr<sup>-1</sup> (Burwicz et al., 2011). They corresponded to 23 sedimentation rates ( $\omega_{acc}$ ) of 0.45 and 0.3 cm yr<sup>-1</sup> (Table 2). Beyond the middle shelf, MAR 24 decreased sharply to 132 and 44 g m<sup>-2</sup> yr<sup>-1</sup> at St. 2 (11°S) and St. 8 (12°S), respectively. These 25 latter values are associated with measurable <sup>210</sup>Pb<sub>xs</sub> in the upper 3 cm only and thus indicative 26 of sediment winnowing or resuspension as mentioned above. A relatively low MAR of 128 g 27 m<sup>-2</sup> yr<sup>-1</sup> was also determined for St. 4 at 12°S compared to the neighbouring stations. MAR 28 and  $\omega_{acc}$  tended to be higher at the deep oxygenated stations compared to the OMZ stations, 29 with  $\omega_{acc}$  of 0.06 cm yr<sup>-1</sup> at St. 10 (12°S) and 0.05 cm yr<sup>-1</sup> at St. 5 (11°S). Aluminium 30 accumulation showed similar trends to MAR, with highest values on the shelf and a 31 pronounced increase below the OMZ (Fig. 3b). For some cores, peaks in <sup>241</sup>Am activities 32

Comment [A10]: Fig. 3 new.

Comment [A9]: Clarified (referee #2)

1 could be detected which provide independent validation of  $\omega_{acc}$  derived from the <sup>210</sup>Pb<sub>xs</sub> 2 systematics (Fig. 2 and Appendix A).

#### 3 4.3 Geochemistry

Dissolved  $O_2$  concentrations in the water column reveal the vertical extent of the OMZ and 4 5 the presence of oxygen-deficient water overlying the upper slope sediments at both latitudes (Fig. 1). Qualitatively, geochemical solute profiles in the sediments from 11 and 12°S are 6 7 typical for continental margin settings (Bohlen et al., 2011; Fig. 4). The model was able to accurately simulate the geochemical profiles along both transects (Fig. 4 and Bohlen et al., 8 2011). Sediment porewater concentrations of  $NH_4^+$  and alkalinity were highest on the shelf 9 and decreased with water depth. Conversely, SO42- depletion was more extensive at the 10 shallower stations.  $SO_4^{2-}$  also showed a much stronger depletion on the shelf at  $12^{\circ}S$ 11 compared to 11°S, leading to the formation of a methanogenic layer below 65 cm. These 12 13 trends confirm general expectations that less reactive organic material reaches the sea floor as water depth increases (e.g. Suess, 1980; Levin et al., 2002). 14

### 15 4.4 Organic carbon distributions and burial rates

Surface POC content at 12°S was lowest (ca. 5 %) on the middle shelf and below the OMZ 16 (Fig. 4). At these stations, POC decreased in the upper 10 cm and reached asymptotic values 17 at around 10 cm where refractory component dominated the mixture (Reimers and Suess, 18 1983a). PON showed the same qualitative trends. Maximal POC contents of ca. 17 % were 19 20 measured inside the OMZ and are typical for the Peruvian margin (Suess, 1981). Here, POC showed a marked change at around 15 to 20 cm depth (Fig. 4). This may reflect the regime 21 shift in the Peruvian OMZ during the Little Ice Age circa 1820 AD caused by a northward 22 displacement of the Intertropical Convergence Zone (Gutiérrez et al., 2009). These features 23 were also present at St. 4 and 5 on the outer shelf. The steady-state model does not capture 24 centennial changes in OMZ conditions suggested by the POC profiles. Very similar trends 25 were observed at 11°S, implying that organic matter distributions are qualitatively and 26 quantitatively driven by the same first-order processes at both latitudes. 27

POC accumulation rates for the middle shelf and deep stations were calculated from the massaccumulation rates and POC content at 10 cm (Table 2). Due to recent variations in POC

30 content for the OMZ stations, the average POC content in the upper 10 cm was used instead.

**Comment [A11]:** H2S profiles removed.

1 For St. 8 at 12°S (409 m), POC accumulation was calculated at 3 cm since the underlying

2 sediment was old, non-accumulating clay. Highest carbon accumulation rates were calculated

3 for the middle shelf at  $12^{\circ}$ S (60 g m<sup>-2</sup> yr<sup>-1</sup>; Table 2). POC accumulation generally decreased

4 with increasing water depth at  $12^{\circ}$ S with relatively low values at St. 4 (11 g m<sup>-2</sup> yr<sup>-1</sup>) and St. 8

5  $(2 \text{ g m}^{-2} \text{ yr}^{-1})$ . Accumulation rates were more variable for the  $11^{\circ}$ S transect.

6 Cumulative POC burial rates across the margin in Fig. 5b were calculated by integrating the

7 measured POC accumulation at each station over the distance between stations in Fig. 5a.

8 POC burial increased sharply on the middle shelf to ca. 100 m at both latitudes, at which point

9 the rates diverged to give higher burial at  $12^{\circ}$ S down to the lower edge of the OMZ. Burial at

10  $11^{\circ}$ S amounted to 254 kmol C m<sup>-1</sup> yr<sup>-1</sup> (per meter of coastline). A lower value of 181 kmol C

 $11 m^{-1} yr^{-1}$  was calculated for  $12^{\circ}$ S, possibly due to the steeper slope down to ca. 1000 m. Mean

12 POC burial on the margin, calculated by dividing the total cumulative burial by the transect

13 length, was 6.8 (11°S) and 6.8 mmol C  $m^{-2} d^{-1}$  (12°S). This compares to a range of 1.2 to 2.9

14 mmol C m<sup>-2</sup> d<sup>-1</sup> for the average continental margin (Table 3).

15

# 16 4.5 DIC fluxes

Measured DIC fluxes were high on the middle shelf (65.9 mmol m<sup>-2</sup> d<sup>-1</sup>) and decreased quasi-17 exponentially with depth (Table 2). DIC fluxes were low in the OMZ at  $12^{\circ}$ S (2.2 – 4.7 mmol 18  $m^{-2} d^{-1}$ ) and similar to the deep sites (1.2 – 2.8 mmol  $m^{-2} d^{-1}$ ). Measured DIC in the benthic 19 chambers was assumed to originate entirely from POC mineralization. There was no clear 20 increase or decrease in  $Ca^{2+}$  and  $Mg^{2+}$  concentration in the benthic chambers that would 21 indicate an important role for carbonate precipitation/dissolution (data not shown). This is 22 also inferred from porewater gradients of  $Ca^{2+}$  and  $Mg^{2+}$  (Fig. S3).  $Ca^{2+}$  and  $Mg^{2+}$  fluxes 23 show that the potential contribution of carbonate precipitation was < 5 % of the DIC flux 24 across all stations. This is well within the error of the DIC flux (Table 2), such that carbonate 25 26 precipitation can be ignored for all practical purposes.

Modelled DIC concentrations inside the benthic chambers at  $12^{\circ}$ S showed good agreement with those calculated from measured TA and pCO<sub>2</sub> concentrations (Fig. S2). Measured and modelled fluxes agreed to within  $\pm$  50 %, but most stations were simulated to within  $\pm$  20 % or better (Fig. 6a). It should be remembered that the model is not only constrained by the DIC fluxes but also by porewater distributions and benthic DIN and O<sub>2</sub> fluxes (Bohlen et al.,

32 2011). Thus, whilst the modelled DIC fluxes could be improved, they form only one aspect of

**Comment [A12]:** Fig. 5 now presented here rather than in the discussion.

1 the overall goodness-of-fit to the observed database. In general, the agreement between the

2 modelled and measured DIC fluxes affords confidence in the modelled DIC fluxes at 11°S

3 where in situ pCO<sub>2</sub> measurements were not made (Table 2). The simulated DIC fluxes at  $11^{\circ}$ S

4 showed the same trends as  $12^{\circ}$ S, although the flux on the middle shelf (8.2 mmol m<sup>-2</sup> d<sup>-1</sup>) was

5 a factor of 8 smaller (Table 2).

#### 6 4.6 Organic carbon burial efficiency (CBE)

7 At each station, CBE (%) was calculated as POC accumulation rate ÷ (POC accumulation rate + DIC flux)  $\times$  100 % (Table 2). Measured and modelled CBE at 12°S showed very good 8 agreement (Fig. 6b). Low CBEs of  $19 \pm 6$  % to  $28 \pm 12$  % were derived for St. 1 to 4 on the 9 10 shelf. This contrasts with the elevated POC accumulation rates, but is in agreement with the high DIC fluxes (Fig. 6a). Low CBE of  $19 \pm 6$  % were also observed at the 409 m site where 11 12 winnowing is suspected to occur. Relatively high CBEs were calculated at St. 5 to 7 in midwater depth range of ca. 200 to 300 m (55  $\pm$  23 % to 74  $\pm$  37 %) and at the deep oxygenated 13 sites (46  $\pm$  48 % to 64  $\pm$  19 %). At 11°S, model-derived CBE showed broadly similar trends, 14 although the CBE at the shelf station was higher (47 %). The highest CBE of 81 % was 15 calculated for the 695m station (11°S) in oxygen deficient waters ( $O_2 < 20 \mu M$ ) below the 16 OMZ. A detailed discussion of the uncertainties in the CBE estimates is provided in 17 Appendix A. 18

**Comment [A13]:** Appendix A now deals with the uncertainties in CBE.

#### 19 4.7 Primary production and organic carbon rain rate

Primary production (PP) estimates from the ROMS-BioEBUS model for 11 and 12°S are shown in Fig. 7. The data represent the annual mean  $\pm$  s.d. for the locations close to where BIGO landers were deployed. Diatoms dominated the PP at both latitudes PP, with rates decreasing offshore from ca. 110 mmol m<sup>-2</sup> d<sup>-1</sup> at the shallowest site to ca. 80 mmol m<sup>-2</sup> d<sup>-1</sup> at the deepest site. The model revealed a much larger intraannual variability ranging from ca. 70 to 170 mmol m<sup>-2</sup> d<sup>-1</sup> with highest values in austral summer (see Fig. S4).

Organic carbon rain rates to the seafloor (RRPOC) were calculated as the sum of the benthic carbon oxidation rate (i.e. DIC flux) and POC accumulation (Table 2). For the 11°S and 12°S transects, the modelled and measured DIC fluxes were used, respectively. RRPOC showed a rapid decrease on the shelf stations at 12°S with a more attenuated decrease with depth (Fig. 7a). Station 8 (409 m) at 12°S is again an exception due to the low POC accumulation there.

- 1 At 11°S the trends were not so obvious due to fewer sampling stations (Fig. 7b). The fraction
- 2 of PP reaching the sediment was highest at the shallowest station at  $12^{\circ}$ S (65%), decreasing to
- 3 <12 % at the OMZ and deep stations (Fig. 7c).

# 4 5 Discussion

## 5 **5.1 Spatial patterns of organic carbon preservation**

Comment [A14]: This section has been reorganised to more specifically deal with the low CBE on the shelf and high CBE below the OMZ, as requested by both referees.

Fine-grained continental margin sediments in the modern ocean (<1000 m) account for 70 -6 7 85 % of global POC burial (Hedges and Keil, 1995; Burdige, 2007). The mean POC burial flux on the margin (1.2 to 2.9 mmol C  $m^{-2} d^{-1}$ ) is equivalent to around 3 % of primary 8 production (Table 3). Although the POC burial flux on the Peruvian margin is far higher, it 9 accounts for a similar fraction of primary production, thus implying a lack of preferential 10 carbon burial compared to the average continental margin. However, the CBE reveals 11 interesting spatial trends in carbon preservation that are not discernible by comparison of 12 mean burial fluxes. 13

Previously-published CBEs for a range of marine environments show a positive dependency 14 on sedimentation accumulation rate (Fig. 8). This arises because sediment accumulation is 15 intrinsically linked to carbon burial flux, which itself is strongly tied to rain rate (Müller and 16 Suess, 1979). In addition, sediments underlying oxygen-deficient waters ( $O_2 < 20 \mu M$ ) appear 17 to have a higher CBE than those deposited under oxygenated bottom waters. Data from Peru 18 seaward of the shelf agree with this idea (red stars, Fig. 8). However, the CBE above and 19 20 below the OMZ is inconsistent with the existing database. Firstly, CBEs for the anoxic shelf (blue stars) plot within the range for normal oxic conditions instead of >50 % expected for the 21 22 oxygen-depleted conditions encountered. The 195 m site located on the shelf break is an exception, although the CBE does have high uncertainty  $(74 \pm 37 \%)$ . In agreement, Reimers 23 and Suess (1983a) also estimated a rather low CBE of 16 to 38 % on the outer shelf break at 24  $11^{\circ}$ S (186 m depth). Secondly, sediments underlying oxygenated bottom waters (O<sub>2</sub> > 20  $\mu$ M) 25 below the OMZ have a higher-than-expected CBE (green stars) and plot alongside those from 26 oxygen-deficient and euxinic waters. These discrepancies are the focus of the following 27

28 discussion.

29 5.1.1. Low CBE on the shelf

Our low calculated shelf CBEs imply that POC is preferentially degraded there relative to 1 deeper sites. Trends in sediment grain size and POC content support this basic idea. The fine-2 grained sediment fraction (clay plus silt) at 11°S is >80 % on the shelf and decreases to ca. 60 3 % below the OMZ due to increasing fractions of coarser particles (Mosch et al., 2012). Given 4 that POC content correlates inversely with grain size (Mayer, 1994; Bergamaschi et al., 5 1997), higher contents would be predicted on the shelf relative to the OMZ. In reality, POC is 6 < 5 % in shallower waters and >15 % in the OMZ (Fig. 4). We can therefore assume that the 7 ratio of organic carbon to particle surface area (OC/SA) is likely to be lower on the shelf 8 9 compared to the OMZ. Low OC/SA ratios indicate organic matter in a more advanced state of diagenetic alteration, possibly by sorptive preservation or physical protection within 10 mesopores (Keil et al., 1994, Mayer, 1994; Hedges et al., 1999). We can be confident that the 11 OC/SA ratio is largely unaffected by differences in the structural composition and reactivity 12 of POC, since organic matter on the margin is almost entirely marine-derived (Arthur et al., 13 14 1998; Reimers and Suess, 1983b). The evidence suggests that benthic mineralization is more 15 complete on the shelf compared to the OMZ.

16 Results from biochemical studies dovetail with this idea. Spatial differences in the quality of 17 organic matter on the shelf and slope have been described (Levin et al., 2002; Niggemann and Schubert, 2006; Lomstein et al., 2009). These workers found the highest amino acid content 18 of sedimentary organic matter (i.e. 'fresher' material) on the outer shelf and within the OMZ 19 (ca. 130 - 360 m). Relatively low values were reported for the middle shelf, indicating more 20 degraded material. Sediments from the Arabian Sea OMZ are also enriched in high-quality 21 hydrolysable amino acids (Koho et al., 2013). Similarly, more extensive diagenetic alteration 22 of organic matter on the Peru shelf relative to the OMZ has been inferred from the amino acid 23 24 degradation index (Lomstein et al., 2009). Enhanced carbon preservation in the OMZ has been noted previously, and detected as the formation of insoluble humin termed 'proto-25 26 kerogen' (Reimers and Suess (1983a,b). Considering these results collectively, the low POC 27 content and CBE on the shelf seem to be rooted in the quality of buried material.

Prolonged exposure of sediments to O<sub>2</sub> strongly modulates amino acid and aldose distributions in sediments, thereby decreasing the quality and quantity of buried material (Hedges et al., 1999). Furthermore, OC/SA ratios and CBE are inversely correlated with the oxygen exposure time (OET) of organic matter (Hartnett et al., 1998; Hedges et al., 1999).
Whilst the significance of bottom water O<sub>2</sub> on carbon preservation remains controversial

(Demaison and Moore, 1980; Pedersen and Calvert, 1990; Canfield, 1994; Hedges and Keil, 1 1995; Hulthe et al., 1998; Burdige, 2007), the presence of  $O_2$  could explain the low OC/SA 2 ratios and CBEs on the Peruvian shelf in a similar way as described for the Arabian Sea OMZ 3 (Keil and Cowie, 1999). Although shelf bottom waters were anoxic at the time of sampling, 4 periodic intrusions of oxygenated water occasionally lead to a deepening of the upper edge of 5 the OMZ to 200 m or more (e.g. Levin et al., 2002). The frequency and duration of these 6 7 episodes can be several months, driven by seasonal and sub-seasonal anomalies in oceanographic conditions such as positive ENSO periods and the passage of coastal trapped 8 9 waves (Gutiérrez et al., 2008). During these events, bottom water O<sub>2</sub> concentrations can vary by several tens of µM within days or weeks (Gutiérrez et al., 2008), leading to an increase in 10 the OET of organic matter. 11

Oxygenation is followed by an increase in macrozoobenthos species richness, density, 12 bioturbation potential, and the construction of sediment burrows and galleries that could 13 further increase the OET of organic matter (Tarazona et al., 1988; Gutiérrez et al., 2008). This 14 has been observed offshore Chile, where prolonged ventilation leads to a switch in the 15 polychaete assemblage from tube-dwelling, interface feeders to burrowing, deposit feeders 16 17 (Gutiérrez et al., 2008'; Sellanes et al., 2007). This sequence of events likely explains the nonzero bioturbation coefficients on the shelf (Table S2). It also fits with the previous 18 biochemical data since sediments with episodic exposure to O2 tend to display 19 biogeochemical characteristics of permanently oxic settings (Aller, 1994). Redox oscillations 20 caused by the arrival of burrowing animals may further enhance mineralization of refractive 21 organic compounds via priming or co-oxidation pathways, leading to a further reduction in 22 CBE (Aller, 1998; Canfield, 1994; Hulthe et al., 1998). On the basis of the information 23 24 currently available, therefore, we argue that occasional bathing of shelf sediments with oxygenated bottom waters is a determining, if not dominating, factor driving the low CBE 25 26 observed there.

#### 27 5.1.2. High CBE below the OMZ

Oceanographic conditions below the OMZ are relatively quiescent and more conducive to steady state diagenesis (Scholz et al., 2011). The OET of organic matter in sediments at the deepest sites was calculated by dividing the  $O_2$  penetration depths by the <sup>210</sup>Pb<sub>xs</sub>-derived sediment accumulation rates. Penetration depths calculated using the relation of Cai and Sayles (1996) were 4 mm at 11°S (St. 6) and 7 mm at 12°S (St. 10). The corresponding OETs 1 are 8 and 12 years (respectively). An empirical relationship between CBE and OET derived

2 for a range of marine settings predicts a CBE of around 20 % for these OETs (Hartnett et al.,

3 1998). This is similar to the normal oxic settings in Fig. 8 and much lower than the

4 determined value of >60 %. Hence, factors other than the OET of carbon in the sediment must

5 influence the CBE at the deep sites.

6 Our CBE calculations at the deep sites may be influenced by lateral particle transport and sediment mobilization by current-induced resuspension. The increase in sediment mass and 7 aluminium accumulation below the OMZ suggests that terrestrial lithogenic material is 8 9 preferentially deposited there. The shelf area between 6 and 10°S is a major area of sediment reworking and winnowing by the poleward-flowing Peru Undercurrent with average near-10 bottom velocities of 8-9 cm s<sup>-1</sup> (Suess et al., 1987; Chaigneau et al., 2013). Fine-grained 11 biogenic debris from this area may undergo multiple deposition/resuspension cycles as it is 12 redistributed down the slope in the benthic boundary layer in a southerly direction (Krissek et 13 al., 1980; Suess et al., 1987; Kim and Burnett, 1988; Arthur et al., 1998). Furthermore, 14 sediment winnowing at 11 and 12°S occurs in discrete depth intervals in the depth range 15 between 400 and 800 m due to the presence of near-critical topographic slopes (e.g. Mosch et 16 17 al., 2012). At near critical slopes, internal waves can resuspend sediment through the generation of bores from internal tides which is then transported upslope or downslope 18 (Hosegood and van Haren, 2004; Martini et al., 2013). This is identifiable from the low mass 19 accumulation rates at St. 8 at 12°S (Table 2) and the characteristic presence of foraminiferal 20 sands and phosphorites that form under these conditions (Glenn and Arthur, 1988; Reimers 21 and Suess, 1983b; Arthur et al., 1998; Mosch et al., 2012). Non-linear internal wave trains 22 have also been observed on the shelf at 11°S and 12°S causing short pulses of elevated near-23 24 bottom velocities (Sommer et al., 2014). It is thus not unreasonable to argue that sediment winnowing higher up on the slope contributes to the sediment that accumulates below the 25 26 OMZ. In that case, the OET of organic matter would be enhanced during transit in the benthic 27 boundary layer. Consequently, POC deposited at the deeper sites investigated in this study is likely to be in a more advanced state of degradation than particles that settle vertically, 28 thereby leading to CBE that are apparently elevated. Arthur et al. (1998) argued along similar 29 lines to explain the presence of highly degraded organic matter at sites close to ours. 30 Unusually high CBEs in the southern California Basins suggest that particle transport 31 mechanisms may play wider role in carbon preservation patterns in slope sediments (Berelson 32 33 et al., 1996).

#### 1 **5.2** Carbon mineralization in the water column

**Comment [A15]:** Old 5.1. Correction to the b value has been made to account for the offshore decrease in PP. Main conclusion remains unchanged.

A comparison of the rain rate and PP estimates from the ROMS-BioEBUS model shows that 2 only a minor fraction of PP reaches the seafloor beyond the middle shelf (Fig. 7c). The true 3 fraction may be even lower since modelled PP is 2 to 3 times below the range of 250 to 400 4 mmol m<sup>-2</sup> d<sup>-1</sup> reported previously (Walsh, 1981; Quiñones et al. 2010 and references therein). 5 Robust PP estimates close to the coastline are impeded by the relatively coarse spatial 6 resolution  $(1/9^{\circ})$  in the model which cannot accurately resolve nearshore processes. The 7 model also represents climatological conditions (i.e. interannual steady state), whereas PP 8 9 during neutral or cold (La Niña) ENSO phases (this study) may deviate from the mean value 10 (Ryan et al., 2006). Nonetheless, based on the data in Fig. 7c, it appears that the Peruvian margin broadly behaves as an open ocean setting when compared to existing empirical 11 relationships relating PP to rain rate (e.g. Betzer et al., 1984). 12

The rate at which organic matter is respired during transit through the water column is usually calculated using sediment trap data (Martin et al., 1987). The unrespired fraction of export production has been widely described using the following function:

16  $F(z) / EP = (z/100)^{-b}$ 

17 where EP is the export production, typically defined at 100 m, F(z) is the sinking flux at depth, z (m), below 100 m, and b is the dimensionless attenuation coefficient (Martin et al., 18 19 1987). Low b indicates slow degradation in the water column and a high fraction of export production reaching the sediment and vice-versa. A mean b of 0.86 for oxic open-ocean 20 waters was derived by Martin et al. (1987), which is similar to  $0.82 \pm 0.16$  quoted by Berelson 21 (2001) for a range of marine settings. Primeau (2006) proposed a lower b of  $0.70 \pm 0.08$  based 22 on a reanalysis of Berelson's data. A recent study in the North Atlantic using free-drifting 23 24 sediment traps also reported a b of 0.70 (Giering et al., 2014).

We estimated *b* by fitting the calculated rain rates at  $11^{\circ}$ S and  $12^{\circ}$ S to the following function analogous to Eq. (7):

27 RRPOC(z) / EP(z) =  $(z/101)^{-b}$ 

The EP at each station was determined by multiplying the PP estimate from the pelagic model by the ratio of particle export to primary production (*pe* ratio, Dunne et al., 2005). The *pe* ratio was assumed to be constant across the margin and was calculated as PP / RRPOC using data from St. 2 ( $12^{\circ}$ S). This station was taken as the reference point since the water depth

24

(7)

(8)

(101 m) is approximately 100 m. The derived pe ratio was 0.26; consistent with observations 1 that most PP in the Humboldt system is mineralized in the surface mixed layer under non-El-2 Niño conditions (Quiñones et al. 2010 and references therein). The two shallowest stations 3 with water depth < 101 m were excluded from the analysis in addition to St. 8 since, as 4 mentioned, we suspect that sediment resuspension by bottom currents is important there. To 5 offset the potential bias in our RRPOC estimates due to seasonal variability in primary 6 production, the PP was averaged over the period corresponding to the cruise and one month 7 previous (see Appendix). 8

The best fit to Eq. (8) shown in Fig. 9 was obtained with  $b = 0.54 \pm 0.14$  (NonlinearModelFit 9 function in MATHEMATICA). The b value considering data from  $12^{\circ}$ S only is  $0.85 \pm 0.25$  (the 10 result for  $11^{\circ}$ S is not statistically significant at the 95 % level). Our derived b coefficients thus 11 tend toward the higher open-ocean composite estimates of Martin (1987) and Primeau (2006). 12 13 Yet, previous studies indicate that respiration of organic matter is significantly reduced in 14 oxygen-deficient water columns (Martin et al., 1987; Devol and Hartnett, 2001; Van Mooy et al., 2002). For example, a b of 0.32 was determined for the Peruvian OMZ at  $15^{\circ}$ S using 15 sediment trap data (Martin et al., 1987). Devol and Hartnett (2001) calculated a value of 0.36 16 for the Mexican margin using benthic carbon oxidation rates and burial fluxes. This agrees 17 with 0.40 derived using moored sediment trap data from the same location (Van Mooy et al., 18 2002). These workers supported their fieldwork with laboratory experiments showing that 19 20 natural particulate material collected at the base of the euphotic zone was degraded less efficiently under anoxic versus oxic conditions. A notable exception to these studies is the b21 22 value of 0.79 derived for the Arabian Sea OMZ using sediment traps (Berelson, 2001). 23 Nonetheless, based on these findings, a much lower b coefficient for our composite data set may have been expected. 24

We propose that the high b determined in this study is attributed to the multiple 25 26 resuspension/deposition of slope sediments by internal waves discussed above. Resuspension enhances the particle residence time in the water column and shifts the site of labile POC 27 mineralization away from the sediments. This will reduce the benthic DIC flux and thus lower 28 the calculated RRPOC. This explanation is consistent with unusually high CBE below the 29 OMZ. The low rain rate calculated for St. 8 at 12°S further exemplifies the importance of 30 sediment reworking on the calculated rain rates (Fig. 8). By implication, particle transport 31 32 through the water column on the Mexican margin and at the deep offshore station at Peru 1 (15°S) is more controlled by vertical settling, resulting in shorter residence times and 2 enhanced carbon preservation. The good agreement between the *b* coefficients determined 3 independently by traps and benthic data from Mexico supports this idea (Devol and Hartnett, 4 2001; Van Mooy et al., 2002). In contrast, the latitudinal differences in *b* at Peru (this study; 5 Martin et al., 1987) could simply reflect bias from comparing benthic- and pelagic-derived 6 rain rates from a complex margin system displaying high temporal variability in productivity 7 (Walsh et al., 1981).

#### 8 5 Conclusions

Fieldwork undertaken on the fascinating Peruvian margin has improved our understanding of 9 POC cycling in anoxic margin sediments and expanded the existing CBE database. Our key 10 findings are: (1) Low CBE in shelf sediments is driven by the episodic intrusion of 11 12 oxygenated waters. This is consistent with the existing CBE database if the shelf can be geochemically classified as a 'normal' setting despite fluctuating bottom water O<sub>2</sub> levels. 13 Previous biochemical analyses suggest that this is the case. (2) High CBE in oxygenated 14 waters ( $O_2 > 20 \mu M$ ) below the OMZ is caused the deposition of reworked, degraded material 15 originating from sites higher up on the slope. They are, therefore, not representative of 16 oxygenated sediments. (3) Low oxygen concentrations in the OMZ below 200 m are 17 associated with the preservation of POC in sediments, although the redistribution and 18 19 accumulation of reworked sediments at these depths needs to be more clearly examined. (4) 20 POC rain rates are not overly enhanced by low oxygen concentrations compared to other oxygen-deficient environments. 21

Our conclusions regarding this last point require further validation with particle fluxes 22 23 measurements from sediment traps. Trap data may reveal lower rates of POC mineralization 24 in the water column, as observed in other low-oxygen settings. If this turns out to be the case, it would imply either that POC fluxes are either subject to high temporal variability or that a 25 26 fraction of labile material resuspended from the sea bed is degraded in the benthic boundary 27 layer and exported down the slope. The increase in sedimentation rates and high CBE below the OMZ supports the latter alternative. These investigations would benefit from an improved 28 understanding of particle disaggregation by zooplankton and subsequent stimulation of the 29 30 microbial loop (Giering et al., 2014).

Comment [A16]: Rewritten (referee

#2).

A major outstanding barrier for deriving annual carbon and nutrient budgets on the Peruvian 1 margin is the uncertainty associated with non-steady state conditions. Inter- and intraannual 2 3 oceanographic anomalies dictate the depth and intensity of oxygen-deficiency, nutrient levels and Thioploca spp. biomass (Gutiérrez et al., 2008). Consequently, the contribution of the 4 sediments to primary production on short (e.g. days, weeks) and long (e.g. months, years) 5 6 time scales is completely unknown. This is a topic that could be tackled by incorporating benthic processes into the pelagic model ROMS-BioEBUS. Model predictions would be 7 8 strengthened with benthic flux data collected during the low productivity season (austral 9 winter).

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### 20 Appendix A: Uncertainties in CBE calculations

The burial efficiency of carbon is the basic quantitative metric which allows comparisons of 21 carbon preservation at different locations. Quantification of the CBE requires at least two of 22 the following three pieces of information, (i) the rain rate of organic carbon to the sediment, 23 (ii) the rate of carbon burial at the sediment depth where POC content remains constant, and 24 (iii) the depth-integrated rate of organic carbon oxidation (Burdige, 2007). That is, at steady-25 state, (i) = (ii) + (iii). They are typically quantified using (in the same order) (i) sediment trap 26 particle fluxes, (ii) sedimentation rates (using radioactive isotopes) combined with carbon 27 content measurements, and (iii) stoichiometric mass balances, diagenetic models or benthic 28 fluxes. Each of these approaches integrates the carbon flux over very different time scales; 29

Comment [A17]: New.

from days to weeks for traps to hundreds or thousands of years for burial (Burdige, 2007).
 This temporal decoupling creates uncertainty which may affect CBE estimates.

Our calculated CBE rely on the use of benthic data only (i.e. (ii) and (iii) above) as opposed to 3 sediment trap fluxes. It is well known that sediment trap data have multiple sources of 4 5 uncertainty (Buesseler et al., 2007). Traps only capture the settling flux on time scales of 6 deployment, typically days to weeks, which may be insufficient to capture temporal 7 variability (Haake et al., 1992). Traps may also underestimate the particle flux in water depths 8 < 1500 m due to high lateral current velocities (Yu et al., 2001), potentially leading to an overestimate of fluxes further offshore. This effect is exacerbated over the shelf and upper 9 slope where particles are transported in the benthic boundary layer (Jahnke et al., 1990). 10 These dynamics may be particular pertinent for the Peru margin where sediments are 11 12 frequently resuspended by bottom currents and transported down the slope (Reimers and Suess, 1983c). Nonetheless, sedimentation rate and carbon oxidation rate calculations are not 13 14 free from their own uncertainties, as discussed in the subsequent paragraphs.

Benthic chambers are arguably the best tools to estimate the exchange of solutes between the 15 sediments and the water column (Tengberg et al., 2005). Yet, as for traps, DIC flux may 16 17 display short-term (sub-annual) variability via changes in productivity and thus not truly reflect the long-term mean degradation rate. Mean PP estimates using the pelagic model do 18 19 reveal substantial intraannual variability on the Peru margin (Fig. S4). Both campaigns at 20 11°S and 12°S took place toward the end of austral summer, that is, the high productivity season, which suggests a bias in our DIC fluxes towards higher values (Echevin et al., 2008). 21 22 However, because benthic carbon mineralization rates do not respond quantitatively and 23 synchronously to changes in rain rate, it is not possible to accurately ascertain if this timing adversely affects our assumption that the measured DIC flux accurately represents the mean 24 flux. The time scale of the bulk organic carbon mineralization is determined by the reactivity 25 26 of the individual biomolecules which vary over many orders of magnitude (Middelburg, 27 1989). Experiments with fresh phytoplankton have shown that approximately 50 % of organic carbon degrades rapidly within 1 month of deposition on the seafloor with the other 50 % 28 29 requiring many months or years to degrade (Westrich and Berner, 1984). This implies that variability in the measured benthic DIC fluxes will largely reflect the previous month of 30 deposition of the labile POC fraction. In that regard, the benthic DIC flux provides a more 31 attenuated estimate of changes in rain rate than sediment trap data. Based on the modelled 32 28 1 primary production rates during the sampling months, which were around 25 % higher than 2 the annual mean (Fig. S4), we tentatively estimate that the measured DIC fluxes at  $12^{\circ}$ S are 3 roughly 25 % higher than the long-term average. The analytical error on the DIC flux 4 calculation from TA and pCO<sub>2</sub> measurements is negligible by comparison. Correcting the 5 DIC flux for seasonal variability would increase our CBE estimates by around 4 to 5 % on the 6 shelf and 5 to 7 % in deeper waters. Strictly, though, the mean DIC flux for the last ca. 100 7 years would be required to be consistent with the burial data.

Artifacts in flux estimates due to enclosure of bottom water by benthic chambers have been 8 discussed extensively in the literature (e.g., Hammond et al., 1996; Tengberg et al., 2005). 9 Uncertainty in chamber volume, leakage and improper alteration of the hydrodynamic regime 10 inside the chambers all influence our confidence in any particular concentration measurement 11 12 or flux estimate. We can be reasonably confident that leakage through the bottom of the chambers in contact with the sediments did not occur at the sampling stations. Silicate 13 (assumed conservative tracer) and O<sub>2</sub> (optode) concentration gradients inside the chambers 14 were linear and showed no evidence of infiltration of chamber water by the outside bottom 15 water (Sommer et al., unpub. data). Furthermore, the surface sediments were cohesive and 16 porous along the whole margin (Table 1), allowing penetration of the benthic chambers to 8 to 17 10 cm below the sediment surface and rendering leakage unlikely. Yet, we cannot rule out the 18 19 possibility that the measured DIC fluxes deviated from the true fluxes due to changes in water flow across the sediment-water interface. This artefact is mostly prominent in sandy 20 21 sediments where current-driven advection through the surface layers contributes significantly to solute exchange between sediments and seawater (Jahnke et al., 2000). The cohesive and 22 fine-grained sediments (sandy mud to slightly sandy mud) at Peru typically have low 23 permeability where molecular diffusion dictates the benthic flux (Huettel et al., 1996). Thus, 24 error in the DIC flux due to chamber artifacts as well as seasonal variability is likely to be 25 much smaller than the difference in DIC flux measured in the two chambers during each 26 lander deployment, that is, due to seafloor heterogeneity (Table 2). 27

Our POC accumulation rates have a relative error determined by the uncertainty in  $\omega_{acc}$  and POC content. The uncertainty in POC content was assumed to be  $\pm 20$  %, mainly due to data scatter. Whilst this is realistic for most of sites investigated here, productivity and sediment POC content have increased on the Peruvian margin in the last 200 years coincident with expansion of the OMZ driven by a northward displacement of the Intertropical Convergence

Zone (Gutiérrez et al., 2009). This is clearly seen in the upper 10 cm of the outer shelf and 1 OMZ sediments (Fig. 4) and undermines our ability to accurately define the depth where the 2 POC content shows little change with sediment depth. The regime shift is not recorded at the 3 4 middle shelf sites because the high sedimentation rates restrict the observable archive to the 5 last 100 years. Similarly, the deep stations below the OMZ are presumably beyond the sphere 6 of influence of short-term climactic variations. These sites show the expected decrease in POC for sediments undergoing steady-state mineralization with very little mixing by 7 bioturbation. For the stations affected by the regime shift (St. 4 to 7), we calculated the CBE 8 based on the average POC content in this recent layer (upper ~10 cm) where our  $^{210}Pb_{xs}$ 9 measurements were made. A 50 % decrease in POC content at these stations would lower the 10 CBE by 20 to 40 %. Note that higher POC mineralization rates associated with the increase in 11 POC content over recent centennial time scales should be accurately reflected in the DIC flux. 12 Diffusive path lengths calculations (Lasaga and Holland, 1976) show that DIC concentrations 13 14 in the upper 10 cm will adjust to new depositional conditions at the sediment surface within a 15 few years only. Sediment accumulation rates ( $\omega_{acc}$ ) were constrained using <sup>210</sup>Pb<sub>xs</sub> data (half-life of 22 yr)

16 using a model that utilizes a widely used empirical description of bioturbation intensity with 17 sediment depth (Christensen, 1982). We estimated that  $\omega_{acc}$  are accurate to within  $\pm$  20 % for 18 the derived bioturbation coefficients (Table S2). Continuously supplied tracers such as the 19  $^{210}$ Pb<sub>xs</sub> radioisotope have a characteristic time scale equal to about 5 half-lives, that is, ca. 110 20 yr. Therefore, our accumulation rates correspond to recent sediments deposited since the 21 Little Ice Age and are of the same order as those published previously for the same area 22 (Reimers and Suess, 1983c; Kim and Burnett, 1988; Levin et al., 2002; Gutiérrez et al., 2009). 23 They are not applicable to the older underlying sediment, where mass accumulation rates are 24 lower and have undergone hiatuses in the past (Reimers and Suess, 1983b; Gutiérrez et al., 25 2009; Schönfeld et al., 2014). However, sedimentation and bioturbation rates inferred from 26 radioisotopes with vastly different half-lives often differ by an order-of-magnitude or more 27 (e.g. Smith et al., 1993). Bioturbation coefficients of ca.  $100 \text{ cm}^2 \text{ yr}^{-1}$  were derived from <sup>234</sup>Th 28 (half-life 24 d) distributions below the OMZ on the Peru margin (Levin et al., 2002), which is 29 four orders-of-magnitude higher than we determined using <sup>210</sup>Pb<sub>xs</sub>. Given the low 30 sedimentation and bioturbation rates at the deeper stations, the <sup>210</sup>Pb<sub>xs</sub> distributions may thus 31

indicate higher rates of sediment mixing and lower sedimentation rates than derived with the
 model.

We used the anthropogenic enrichment peak of the nuclide <sup>241</sup>Am as an independent time 3 marker to validate the lead chronology (Fig. 2). <sup>241</sup>Am originates from nuclear tests in the 4 southern hemisphere beginning in the early 1950s. At four stations,  $\omega_{acc}$  was estimated by 5 dividing the depth of the <sup>241</sup>Am peak by 60 years without correcting for compaction, resulting 6 in rates of 0.15 cm yr<sup>-1</sup> at St. 5, and 0.05 cm yr<sup>-1</sup> at St. 4, 7, and 9. No  $^{241}$ Am was detectable at 7 the other stations. These rates agree with the  ${}^{210}$ Pb<sub>xs</sub> values to within 10 to 50 % (Table 2). 8 Although  $\omega_{acc}$  estimated this way are only approximate, they confirm the order-of-magnitude 9 values determined by the <sup>210</sup>Pb<sub>xs</sub> model. Furthermore, it is obvious that the <sup>234</sup>Th-derived 10 bioturbation coefficient of 100 cm<sup>2</sup> yr<sup>-1</sup> does not capture the activity of the  ${}^{210}$ Pb<sub>xs</sub> data (red 11 curve, Fig. 2). The high <sup>234</sup>Th-derived coefficient is very likely a model artifact caused by the 12 use of short-lived radioisotopes to infer mixing rates in weakly mixed sediments (Lecroart et 13 al., 2010). 14

15 Clearly, there are multiple potential sources of uncertainty in CBE estimates based on DIC 16 fluxes and POC burial fluxes. Yet, whilst concerns remain regarding both short- and long-17 term variability in fluxes, we believe our derived CBEs are robust on decadal time scales. The 18 mean relative error in CBE across all stations is around 40 % (at 12°S); a fair representation 19 of the combined uncertainties.

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6 7

Table 1: Stations and instruments deployed on the Peruvian margin. Water depths were recorded from the ship's winch. Bottom water temperature and dissolved oxygen are CTD 

Station	Instrument <sup>a</sup>	Date	Latitude	Longitude	Depth	Temp.	Porosity	b	Comment [A18]: Added
sauon	mounnent	Date	(S)	(W)	(m)	(°C)	(-)	(°C)	
	11°S								
		15 11 2000	11000 001	550 15 501	05	10.5			
1	BIGO 5	15.11.2008	11°00.02'	77°47.72'	85	12.7	0.02	bdl	
•	MUC 52	12.11.2008	10°59.99'	77°47.40	78	10.0	0.93		
2	BIGO-16	29.11.2008	10°59.80'	/8°05.91	259	12.2	0.95	bdl	
3	BIGO I	05.11.2008	11°00.00'	78°09.92'	315	11.6	0.05	bdl	
4	MUC 19	03.11.2008	11000.01	/8°09.97	319	0.6	0.95	1.11	
4	BIGO 3	20.11.2008	11°00.02	78°15.27 78°14.10	397	9.6	0.02	bal	
~	MUC 33	06.11.2008	1100.00	78°14.19	3/6	<i>с</i> <b>न</b>	0.93	6.0	
5	BIGO 2	05.11.2008	11°00.01	78°25.55 78°25.60	695	6./	0.94	6.2	
~	MUC 25	04.11.2008	10%50.82	78°23.00	070	47	0.84	40.2	
0	DIGU 0	29.11.2008	10°50.82	78.31.05	9/8	4./	0.79	40.3	
	MUC 55	13.11.2008	10, 39.81	/8'31.2/	1005		0.78		
	12°S								
1	BIGO I–II	15 01 2013	12°13 506'	77°10 793'	74	14.0		bdl	
	MUC 13	11.01.2013	12°13,496'	77°10.514'	71	14.0	0.96	501	
	MUC 39	25.01.2013	12°13.531'	77°10.061'	72		0.96		
2	BIGO I-V	27.01.2013	12°14.898'	77°12.705'	101	13.8		bdl	
	MUC 16	12.01.2013	12°14.897'	77°12.707'	103		0.97		
3	BIGO II-IV	20.01.2013	12°16.689'	77°14.995'	128	13.7		bdl	
	MUC 46	27.01.2013	12°16.697'	77°15.001'	129		0.98		
4	BIGO I-I	11.01.2013	12°18.711'	77°17.803'	142	13.4		bdl	
	MUC 10	09.01.2013	12°18.708'	77°17.794'	145		0.96		
5	BIGO I-IV	23.01.2013	12°21.502'	77°21.712'	195	13.0		bdl	
	MUC 45	27.01.2013	12°21.491'	77°21.702'	195		0.96		
6	BIGO II-II	12.01.2013	12°23.301'	77°24.284'	244	12.0		bdl	
	MUC 5	07.01.2013	12°23.329'	77°24.185'	253		0.96		
	MUC 34	23.01.2013	12°23.300'	77°24.228'	244		0.96		
7	BIGO II-I	08.01.2013	12°24.905'	77°26.295'	306	12.5		bdl	
	MUC 9	08.01.2013	12°24.894'	77°26.301'	304		0.95		
	MUC 36	24.01.2013	12°25.590'	77°25.200'	297		0.95		
8	BIGO II-V	24.01.2013	12°27.207'	77°29.517'	409	10.6		bdl	
	MUC 23	15 01 2013	12°27.198'	77°29 497'	407		0.90		
	MUC 24	15.01.2013	12 27.190	77020 1821	407		0.70		
0	NIUC 24	15.01.2013	12 21.195	77024 007	407	55	-	10	
7	BIGO II-III	16.01.2013	12-51.300	77-34.997	/56	5.5	0.04	19	
	MUC 17	13.01.2013	12°31.374'	//°35.183'	770		0.84		
10	BIGO I-III	19.01.2013	12°34.911'	77°40.365'	989	4.4		53	
	MUC 28	19.01.2013	12°35.377'	77°40.975'	1024		0.74		

<sup>a</sup> The first Roman numeral of the BIGO code for 12°S denotes the lander used and the second to the deployment number of that lander. For 11°S, the Arabic number refers to the

deployment number. The lander at St. 2 is denoted BIGO-T (see text). <sup>b</sup> bdl = below detection limit (5  $\mu$ M). 

<sup>c</sup> These deployments occurred during leg 2 of cruise M77. All others from 11°S took place during leg 1. 

Table 2. IV.	leasured a	na moderied	a carbon nu	xes and b	urial effici	lencies.					
	Midd	lle shelf		Outer shelf			OMZ		Below	w OMZ	
12°S transect	St. 1	St. 2	St. 3	St. 4	St. 5	St. 6	St. 7	St. 8	St. 9	St. 10	
Measured data											
Water depth, m	74	101	128	142	195	244	306	409	756	989	
Sediment accumulation rate ( $\omega_{acc}$ ), cm yr <sup>-1 a</sup>	0.45	0.32	0.20	0.04	0.10	0.07	0.05	0.011	0.035	0.06	
Mass accumulation rate (MAR), g m <sup>-2</sup> yr <sup>-1 b</sup>	1800	768	600	128	320	182	150	44	259	540	
POC content at 10 cm (POC <sub>10</sub> ),% <sup>c</sup>	3.3	3.8	7.2	8.6	12.8	14.2	15.5	5.2	4.0	1.8	
POC accumulation rate at 10 cm (POC <sub>AR10</sub> ), g C m <sup>-2</sup> yr <sup>-1 d</sup>	60	29	34	11	41	26	23	2	10	10	
Benthic DIC flux $(J_{DIC})$ , mmol m <sup>-2</sup> d <sup>-1 e</sup>	65.9±21	$27.9 \pm 4.2$	20.4±7	$8.0\pm0.4$	$3.2\pm1$	4.7±1	$2.7 \pm 0.1$	$2.2\pm0.3$	$2.8\pm3$	$1.2\pm0.1$	
POC rain rate (RRPOC), mmol $m^{-2} d^{-1} f$	79.5±33	34.2±11	28.2±12	10.5±3	12.5±6	$10.6\pm4$	$8.0{\pm}2$	2.7±1	5.2±5	3.4±1	
Carbon burial efficiency at 10 cm (CBE), % g	17±7	19±6	28±12	24±7	74 <u>±</u> 37	55±23	66±19	19±6	46±48	64±19	
Modelled data											
POC accumulation rate at 10 cm $g \text{ Cm}^{-2} \text{ yr}^{-1h}$	59	29	34	9	38	27	26	2	11	12	
Benthic DIC flux mmol $m^{-2} d^{-1}$	61.8	27.9	18.0	84	52	49	4.0	22	33	17	
POC rain rate mmol $m^{-2} d^{-1j}$	75.3	34.5	25.9	10.4	13.9	11.1	10.0	2.2	5.8	4.4	
Carbon burial efficiency at 10 cm % <sup>k</sup>	18	19	30	20	62	56	10.0 60	15	43	т. <del>т</del> 61	
Primary production from ROMS, mmol m <sup>-2</sup> d <sup>-1</sup>	122	115	110	107	101	96	92	87	77	73	Comment [A19]: added
11°S transect	St. 1					St. 2	St. 3	St. 4	St. 5	St. 6	
Measured data											
Water depth, m	85					259	315	397	695	978	
Sediment accumulation rate ( $\omega_{acc}$ ), cm yr <sup>-1 m</sup>	0.3					0.06	0.05	0.05	0.08	0.052	
Mass accumulation rate (MAR), $g m^{-2} yr^{-1 b}$	1200					132	150	370	464	343	
POC content at 10 cm (POC <sub>10</sub> ), $\%^{n}$	2.4					14.2	15.3	12.6	6.8	3.8	
POC accumulation rate at 10 cm (POC <sub>AR10</sub> ), g C m <sup>-2</sup> yr <sup>-1 d</sup>	29					19	23	46	32	13	
Modelled data											
POC accumulation rate at 10 cm, g C $m^{-2}$ yr <sup>-1 h</sup>	31					16	17	44	32	16	
Benthic DIC flux, mmol $m^{-2} d^{-1 p}$	8.2					7.7	5.9	4.0	1.7	2.1	
POC rain rate, mmol $m^{-2} d^{-1j}$	15.3					11.4	9.8	14.0	9.0	5.9	
Carbon burial efficiency at 10 cm. % <sup>k</sup>	47					32	40	71	81	64	
Primary production from ROMS, mmol m <sup>-2</sup> d <sup>-1</sup>	112					94	91	88	80	76	Comment [A20]: added

Table	2	Measured	and	modelled	carbon	fluxes	and	burial	efficiencies	
I uoic	<i>~</i> .	mousurea	unu	moucheu	curoon	manes	unu	ounui	Childrenetes	٠

<sup>a</sup> Determined from <sup>210</sup>Pb<sub>xs</sub> (see Table S2 in the Supplement). Sedimentation rates at St. 2 (101 m) and St. 6 (250 m) were not measured and instead estimated from the neighbouring stations.  $\omega_{acc}$  has a 20 % uncertainty.

<sup>b</sup> Calculated as  $\omega_{acc} \times (1 - \varphi(L)) \times \rho \times 10000 \ (\rho = \text{dry solid density}, 2 \text{ g cm}^{-3}).$ 

<sup>c</sup> For St. 8 at 12<sup>o</sup>S (409 m) the content at 3 cm was used since the underlying sediment is old, non-accumulating clay. For the OMZ stations the mean POC content in the upper 10 cm was used. This was approximated as follows:  $POC_{10}$  (%) =  $\frac{1}{10}\int_{0}^{10} POC(x) dx$  where POC(x) is in %.

<sup>d</sup> Calculated as MAR  $\times$  POC<sub>10</sub>/100.

<sup>e</sup> Mean fluxes calculated from the in situ TA and pCO<sub>2</sub> measurements in two benthic chambers. No pCO<sub>2</sub> measurements were made at 11°S. Errors represent 50 % of the difference of the two fluxes.

<sup>f</sup> Calculated as POC<sub>AR10</sub> (in mmol m<sup>-2</sup> d<sup>-1</sup>) +  $J_{DIC}$ <sup>g</sup> Calculated as POC<sub>AR10</sub> (in mmol m<sup>-2</sup> d<sup>-1</sup>) / RRPOC × 100 %. Errors were calculated using standard error propagation rules assuming a 20 % uncertainty in  $\omega_{acc}$  and POC<sub>10</sub>.

<sup>h</sup> Calculated analogously to footnote d using modelled data.

<sup>j</sup> Calculated analogously to footnote f using modelled data.

<sup>k</sup> Calculated analogously to footnote g using modelled data. <sup>m</sup> Determined from <sup>210</sup>Pb<sub>xs</sub> modelling (See Bohlen et al., 2011).

<sup>n</sup> For the OMZ stations, the mean POC content in the upper 10 cm was used (see footnote c).

<sup>p</sup> Calculated as the depth-integrated POC degradation rate (Bohlen et al., 2011).

Table 3. Mean rates of organic carbon accumulation and primary production on the Peruvian margin from this study compared to global averages by Burdige (2007) and Sarmiento and Gruber (2006). Units: mmol  $m^{-2} d^{-1}$ .

	11°S	12°S	Burdige (2007) <sup>a</sup>	Sarmiento and Gruber (2006) <sup>b</sup>	
POC accumulation					_
Shelf $(0 - 200 \text{ m})$	13.8	9.9	4.0	-	
Upper slope (200 – 1000 m)	7.2	2.8	1.0	-	
Total margin $(0 - 1000 \text{ m})$	6.8	6.1	2.9 (1.2)	1.4	
Primary production $(0 - 1000 \text{ m})$	250 -	- 400 <sup>c</sup>	-	71	Comment [A21]: Added.

<sup>a</sup> From Table 4 and 5 in Burdige (2007) based on a large number of independent studies. The number in parenthesis considers low POC burial rates in sandy sediments.
<sup>b</sup> From Table 6.5.1 in that study.
<sup>c</sup> Range based on previous reports (Walsh, 1981; Quiñones et al. 2010 and references therein).



Figure 1. Slope bathymetry (contours in m) and benthic sampling stations on the Peruvian margin at  $11^{\circ}$ S and  $12^{\circ}$ S (left). The two panels on the right show cross-sections of dissolved oxygen concentrations ( $\mu$ M) measured using the CTD sensor calibrated against Winkler titrations (detection limit 5  $\mu$ M). The station locations are indicated by the black triangles and the CTD stations used to make the plots are indicated by the grey diamonds.

Comment [A22]: Type corrected (referee #1).



Figure 2. Measured (symbols) and modelled (curves) <sup>210</sup>Pb<sub>xs</sub> at 12°S (see Bohlen et al. (2011) for <sup>210</sup>Pb<sub>xs</sub> at 11°S). Vertical error bars span the depth interval from where the sample was taken, whereas horizontal error bars correspond to the analytical uncertainty. Derived upper boundary fluxes and bioturbation coefficients are listed in Table S2. The red arrows indicate the profile steps reflecting the detection of <sup>241</sup>Am and indicating the depth-position of the peak with activities as follows: St. 4 = 3.7  $\pm$  1.0 Bq kg<sup>-1</sup>, St. 5 = 5.8  $\pm$  0.99 Bq kg<sup>-1</sup>, St. 7 = 6.6  $\pm$  0.95 Bq kg<sup>-1</sup>, St. 9 = 2.2  $\pm$  0.68 Bq kg<sup>-1</sup>. The accuracy of the peak depth is defined by the sampling resolution. The red curve at St. 10 shows the results of a model simulation using the <sup>234</sup>Th-derived bioturbation coefficient of 100 cm<sup>2</sup> yr<sup>-1</sup> (see Appendix A).

**Comment [A23]:** Font sized increased here and on several other figures (referee #2).

Comment [A24]: added

Comment [A25]: added



Figure 3. (a) Bulk sediment mass accumulation rates and (b) aluminium accumulation rates at 11°S \_\_\_\_ Comment [A26]: New. (open symbols) and 12°S (closed symbols).



Figure 4. Dissolved and solid phase biogeochemical data for sediment cores from 12°S (filled symbols) with model simulation results (red curves). Four sites are chosen to exemplify the general trends on the middle shelf (St. 1, 74 m), outer shelf (St. 5, 195 m), OMZ (St. 6, 244 m) and below the OMZ (St. 10, 989 m). The full set of data and model results is given by Dale et al. (unpub. data). Also shown (open symbols) are data from three sites along 11°S (St. 1 (85 m), 3 (315 m) and 6 (978 m); Bohlen et al., 2011). For clarity, the simulation curves from 11°S have been omitted and are presented in Bohlen et al. (2011). POC and PON distributions were not shown in that study and are shown for the first time here.

Comment [A27]: H2S removed.



Figure 5. (a) Distance from the coastline versus water depth, and (b) cumulative organic carbon burial at 10 cm depth, (POC<sub>10</sub>, measured data, Table 2) along the two transects. The grey shade highlights the OMZ stations (ca. 200 to 450 m).



Figure 6. Measured versus modelled (a) DIC fluxes and (b) carbon burial efficiencies (CBE) at  $12^{\circ}$ S. The error bars are the uncertainties in Table 2. The thick solid line is the 1:1 curve. The thin solid lines and dashed lines denote  $\pm 25$  % and  $\pm 50$  % limits on the 1:1 correlation, respectively. The uncertainty in the measured DIC fluxes is equal to 50 % of the difference of the two fluxes measured during each lander deployment, that is, due to seafloor heterogeneity (Table 2). This leads to a mean relative error in DIC flux of 20 to 30 % at 12°S. The uncertainty in the CBE is calculated by propagation of errors in DIC flux and POC burial (Table 2).



Figure 7. (a) Mean annual primary production ( $\pm$  s.d) for the 12°S transect calculated by the ROMS-BioEBUS model (diamonds). Rain rates to the seafloor (squares) and POC accumulation rates at 10 cm (stars) were estimated using the benthic measurements (Table 2). The solid line is a power law regression through the PP data. (b) As (a) for 11°S, except that rain rate is the modelled data. (c) Fraction of PP that reaches the seafloor calculated by dividing the rain rate by the PP calculated from the regression curve. The solid line is the predicted rain rate fraction at 12°S according to the empirical function of Betzer et al. (1984). The predicted fraction for 11°S differs by a few percent only (omitted for clarity). The grey shade highlights the OMZ stations (ca. 200 to 450 m).



Figure 8. Carbon burial efficiency versus bulk sediment accumulation rate in contemporary ocean sediments. Open and filled circles represent sites from studies with bottom water  $O_2 > 20 \mu M$  and  $< 20 \mu M$ , respectively; the former enclosed by the solid line (Canfield, 1993, 1994; Burdige, 2007; Hartnett and Devol, 2003; Reimers et al., 1992). Euxinic settings are also indicated. Stars are data from this study for 11°S (modelled data) and 12°S (measured data). Blue stars indicate sites on the shelf, which mostly have lower-than-expected CBE compared to the existing database. Green stars correspond to the deep oxygenated sites ( $O_2 > 20 \mu M$ ) with higher-than-expected CBE.

**Comment [A28]:** Shelf sites grouped together. Only sites with O2 >20 uM now considered to be 'normal oxic'.



Figure 9. Fraction of export production reaching the sea floor at 11 and 12°S (circles) referenced to the datum at 101 m, where RRPOC = DIC flux + POC burial. The black line is the best-fit curve (Eq. 8) with an attenuation coefficient of b = 0.54. The datum from St. 8 (circled) is not included in the regression (see text). The blue and red lines show the open-ocean attenuation coefficients derived by Primeau (2006) and Martin et al. (1987), whereas the dashed red line corresponds to sediment trap data offshore of Peru at 15°S (b = 0.32, Martin et al., 1987), all normalized to unity. The grey shade highlights the OMZ stations (ca. 200 to 450 m).

Comment [A29]: added