Composition and Vertical Flux of Particulate Organic Matter to the Oxygen Minimum Zone of the Central Baltic Sea: Impact of a sporadic North Sea inflow

Carolina Cisternas-Novoa*, Frédéric A.C. Le Moigne, Anja Engel.

GEOMAR, Helmholtz Centre for Ocean Research Kiel, Düsternbrooker Weg 20, D-24105 Kiel

*Corresponding author: Carolina Cisternas-Novoa, GEOMAR, Helmholtz Centre for Ocean Research Kiel, Düsternbrooker Weg 20, D-24105 Kiel, Germany, +49 431 600-4146
ccisternas@geomar.de

Keywords: Baltic Sea, Oxygen minimum zone, POC, PN, POP, TEP, CSP, Sediment trap, Export efficiency.
Abstract

Sinking particles are the main form to transport photosynthetically fixed carbon from the euphotic zone to the ocean interior. Oxygen ($O_2$) depletion may improve the efficiency of the biological carbon pump. However, how the lack of $O_2$ mechanistically enhances particulate organic matter (POM) fluxes is not well understood. In the Baltic Sea, the Gotland Basin (GB) and the Landsort Deep (LD) exhibit permanent bottom-water hypoxia, this is on occasions alleviated by Major Baltic Inflow (MBI), such as the one that occurred in 2014/2015 which oxygenated the bottom waters of the GB (but not of the LD). Here, we investigate the distribution and fluxes of POM in the GB and the LD in June 2015 and how they were affected by the 2015 MBI.

Fluxes and composition of sinking particles were different in the GB and the LD. In the GB, POC flux was 18% lower at 40 m than at 180 m. Particulate nitrogen (PN) and Coomassie stainable particles (CSP) fluxes decreased with depth, and particulate organic phosphorous (POP), biogenic silicate (BSi), Chl $a$, and transparent exopolymeric particles (TEP) clearly peaked within the core of the oxygen minimum zone (OMZ), which coincided with a high flux of manganese oxide (MnOx)-like particles. Contrastingly, in the LD, POC, PN, and CSP fluxes decreased 28, 42 and 56% respectively from 40 to 180 m. POP, BSi and TEP fluxes, however, did not decrease with depth and only a slightly higher flux was measured at 110 m. MnOx-like particle flux was two orders of magnitude higher in the GB relative to the LD.

MnOx-like particles formed after the inflow of oxygenated water into the deep GB may form aggregates with POM. Our results suggest, that when the deep waters of GB were oxygenated (2014/2015 North Sea inflow), not only transparent exopolymeric particles, as indicated previously, but also POC, POP, BSi, and Chl $a$ may bind to MnOx-like particles. POM associated with MnOx-like particles may accumulate in the redoxcline, where they formed larger particles that eventually sank to the seafloor. We propose that this mechanism would alter the vertical distribution and the flux of POM; and it may contribute to the higher transfer efficiency of POC in the GB. This is consistent with the fact that the OM reaching the seafloor was fresher and less degraded in the GB than in the LD.
1. Introduction

Understanding the downward flux of organic matter (OM) from the euphotic zone is critical to understand biogeochemical cycles in the ocean. Sinking particles are the primary vehicles for transporting photosynthetically fixed carbon from the surface to the deep ocean (Boyd and Trull, 2007; Turner, 2015). It has been suggested that the transfer of particulate organic carbon (POC) from the euphotic zone to the ocean interior is enhanced in oxygen minimum zones (OMZs) (Cavan et al., 2017; Devol and Hartnett, 2001; Engel et al., 2017; Keil et al., 2016; van Mooy et al., 2002). Possible mechanisms explaining the higher POC transfer include: i) the reduction of aggregate fragmentation due to the lower zooplankton abundance within the OMZ (Cavan et al., 2017; Keil et al., 2016); ii) a higher refractory nature of sinking particles (Keil et al., 2016; van Mooy et al., 2002); iii) a decrease in heterotrophic microbial activity due to oxygen limitation (Devol and Hartnett, 2001); and iv) the preferential degradation of nitrogen-rich organic compounds (Kalvelage et al. 2013; Van Mooy et al. 2002, Engel et al. 2017). However, mechanisms of how low O₂ concentration would affect the composition and fate of sinking OM, and the efficiency of the biologic carbon pump in oxygen deficient basins have hardly been investigated.

The semi-enclosed, brackish Baltic Sea is a unique environment with strong natural gradients of salinity and temperature (Kullenberg and Jacobsen, 1981), primary productivity, nutrients (Andersen et al., 2017), and O₂ concentrations (Carstensen et al., 2014a). New production, defined as the fraction of the autotrophic production supported by allochthonous sources of nitrogen (Dugdale and Goering, 1967) is considered equivalent to the particulate OM export (Eppley and Peterson, 1979; Legendre and Gosselin, 1989) on appropriate timescales. In the Baltic Sea, new production varies seasonally (Thomas and Schneider, 1999); spring and summer are periods of elevated new production supported by the diatom-dominated spring bloom and by diazotrophic cyanobacteria, respectively (Wasmund and Uhlig, 2003). Based on sediment trap data, collected at 140 m in the Gotland Basin, Struck et al. (2004) reported that the highest fluxes of POC occur in fall, followed by summer and spring. Using δ¹⁵N they showed that during the
summer, N\textsubscript{2} fixation by diazotrophic species was the primary source (~41\%) of the exported nitrogen, and that the majority of the particulate OM sedimenting in the central Baltic Sea is of pelagic origin.

OM export from the euphotic zone to the seafloor has a dual significance in the deep basins of the Baltic Sea. On the one hand, it contributes to the long-term burial of POC, and consequently to the removal and long-term storage of CO\textsubscript{2} from surface waters (Emeis et al., 2000; Leipe et al., 2011); on the other hand, it connects the pelagic and the benthic systems contributing to the changes that may alter the magnitude and composition of OM transferred from the surface to the seafloor in the Baltic Sea (Tamelander et al. 2017). On the long term, a decrease in OM downward flux may limit the oxygen depletion. However, to fully suppress hypoxia enhanced ventilation would be necessary the bottom waters of the Baltic Sea.

The Gotland Basin (GB) and the Landsort Deep (LD) are the deepest basins of the Baltic Sea. They exhibit permanent bottom-water hypoxia (Conley et al. 2002), caused by a combination of limited water exchange with the North Sea through the Kattegat Strait, strong vertical stratification, and high production/remineralization of OM due to eutrophication (Carstensen et al., 2014b; Conley et al., 2009). The Baltic Sea is naturally prone to hypoxia due to physical factors such as permanent salinity stratification and restricted water exchange with the ocean. From the 1950s to 1970s, the hypoxic zones (<60 µmol O\textsubscript{2} kg\textsuperscript{-1}) in the Baltic Sea had expanded fourfold (Carstensen et al. 2014). North Sea inflows are the primary mechanism renewing deep water in the central Baltic Sea. A Major Baltic Inflow (MBI) occurred in 2014/2015 (Mohrholz et al. 2015); this event ventilated bottom waters for five months between February and July 2015 (Holtermann et al., 2017). Saltier, denser, O\textsubscript{2}-rich North Sea waters entered the western Baltic Sea in December 2014 and reached the Gotland Basin on February 2015. This caused the intrusion of O\textsubscript{2} to deep hypoxic waters, a substantial temperature variability, and high turbidities that may be associated with redox reactions products (Schmale et al., 2016). At the time of sampling, this MBI also affected the neighboring Faroe Deep; but not the LD, located further northwest. At the LD,
water properties did not change due to the MBI, the sulfidic layer was maintained (hydrogen sulfide, H$_2$S concentrations of 20.7-21.2 μM), and salinity varied between 10.6 and 10.9 (Holtermann et al., 2017).

In the GB and the LD, a permanent transition zone of about 15 to 20 m thickness separates the surface oxygenated and the anoxic waters. This zone is known as “pelagic redoxcline” and it is only disrupted by sporadic intrusions of saline, well-oxygenated waters from the North Sea (Günter et al., 2008). In the GB, the 2014/2015 MBI oxygenated the deep water column, removed the sulfidic waters in the deeper layers below the redoxcline, and created a secondary near-bottom redoxcline (Schmale et al., 2016). A steep redox gradient characterizes the pelagic redoxcline; here electron acceptors and their reduced counterparts are vertically segregated, and biogeochemical transformations mediated by microbial processes are actively occurring (Bonaglia et al., 2016; Brettar and Rheinheimer, 1991; Neretin et al., 2003). For instance, iron (Fe) and manganese (Mn) undergo rapidly reversible transformations at the redox interface. Under anoxic conditions, these metals are present in dissolved reduced forms Mn(II) and Fe(II); under oxic conditions they form particulate oxides, when react with O$_2$ or nitrate. Manganese oxides (MnOx) production may be microbiologically mediated (Neretin et al., 2003; Richardson et al., 1988), or authigenic (Glockzin et al., 2014). The reduction of Mn(IV) with sulfide occurs within a scale of seconds to minutes (Neretin et al., 2003), and is inhibited by nitrate (Dollhopf et al., 2000). The sporadic oxygenation of the deep water of the GB combined with the release of Mn from the sediments into the water column (Lenz et al., 2015) generate appropriate conditions for particulate MnOx formation. MnOx particles have previously been observed in pelagic redoxclines in the Baltic Sea (Glockzin et al., 2014; Neretin et al., 2003). They are amorphous or star-shaped particles that can occur as single particles or form aggregates enriched in OM (Neretin et al., 2003), specifically in transparent exopolymer particles (TEP) (Glockzin et al., 2014). TEP are highly sticky, polysaccharide-rich particles that can enhance aggregation and the formation of marine snow (Engel, 2000; Logan et al., 1995). Thus, MnOx-OM aggregates may significantly contribute to the downward flux of POC. However, TEP are less dense than seawater (Azetsu-
Scott and Passow, 2004); therefore they could also reduce the density of marine aggregates and
decrease their sinking velocity if the ratio of dense particles to TEP is too small (Azetsu-Scott and
Passow, 2004; Engel and Schartau, 1999; Mari et al., 2017). Mixed aggregates containing MnOx
and TEP have reported before for the GB and LD (Dellwig et al. 2010; Glockzin et al. 2014).
Their sizes ranged between 0.8 and 41 µm equivalent spherical diameter, and their sinking
velocity (0.76 m d⁻¹) was lower than what was predicted by the Stokes’ law (Glockzin et al.,
2014) possibly due to their star-shaped morphology and the high OM content attached to them.
Additionally, MnOx aggregates may affect the cycling of particle-reactive elements like
phosphorous and trace metals via scavenging processes (Dellwig et al., 2010). To date, there are
no measurements of the density of MnOx-OM aggregates, their potential ballast effect of sinking
OM, or their effect on the flux of particle-reactive elements in the Baltic Sea.

In this study, first, we characterize the amount and composition of particles sinking out of the
euphotic zone in two deep basins of the Baltic Sea: the GB and the LD. Second, we compare the
sinking fluxes of POM at two stations with different O₂ concentrations below pycnocline (70 m):
the GB affected by the MBI that changed the increased the O₂ concentration in the deep waters
(between 140 and 220 m) and the LD that was not affected by the MBI and exhibited low O₂
concentration and sulfidic conditions in the deep water (from 74 to 430 m). We hypothesize that
the different O₂ conditions in the water column of the GB compared with the LD, affected the
formation of MnOx rich-aggregates and subsequently OM distribution causing differences in
degradation and export of OM between those two stations.

2. Methods

2.1. Sampling location and water column properties
Samples were collected during the BalticOM cruise in the Baltic Sea onboard the RV Alkor form
June 3⁰ to June 19⁰, 2015. We collected sinking particles using surface-tethered sediment traps
(Engel et al., 2017; Knauer et al., 1979) in the GB and the LB (Fig.1). Additionally, water column
samples were collected using a Niskin-bottle rosette at the locations of the trap deployments.
Temperature, salinity and O₂ concentration were determined at each station using a conductivity
temperature depth (CTD, Sea-Bird) instrument with an Oxyguard (PreSens) oxygen sensor, calibrated with discrete samples measured using the Winkler method (Strickland and Parsons, 1968; Wilhelm, 1888).

2.2. Sediment trap design and deployment

We deployed two surface-tethered sediment traps for two days in the GB, and one day in the LD (Fig. 1). Each trap collected particles at four depths between 40 and 180 m (Table 1) to estimate POM fluxes to and within the OMZ. The sediment trap consisted of five arrays of 12 acrylic particle interceptor tubes (PITs) mounted in a PVC cross frame; each tube was equipped with an acrylic baffle at the top to minimize the collection of swimmers (Engel et al., 2017; Knauer et al., 1979). Two particle collector arrays were located at 40 m to estimate the replicability of the system. The PITs were 7 cm in diameter and 53 cm in height with an aspect ratio of 7.5 and a collection area of 0.0038 m$^2$. The cross frame and PITs were attached to a line that had a bottom weight and a set of surface and subsurface floats. The procedures for PIT preparation and sample recovery followed Engel et al. (2017). Shortly before deployment, each PIT was filled with 1.5 L of seawater previously filtered through a 0.2 µm pore size cartridge. A preservative solution of saline brine (50 g L$^{-1}$) was added slowly to each PIT and underneath the 1.5 L of filtered seawater, carefully keeping the density gradient. The PITs were kept capped until deployment and again immediately after recovery to avoid contamination. After recovery, the density gradient was visually verified. Then, the supernatant seawater was siphoned off the PIT, the remaining bottom waters (approx. 0.6 L) containing the particles were pooled together and filled-up to 10L with filtered seawater. After that, the samples were screened with a 500 µm mesh to remove swimmers. Subsequently, samples were split into aliquots that were processed for the different biogeochemical analysis as described in Engel et al. (2017).

2.3. Biogeochemical analysis

Nutrients were measured in unfiltered seawater samples of the deployment stations. Ammonium (detection limit 0.05 µM) was measured directly on board after Solórzano (1969). Phosphate, nitrate, and nitrite (detection limit 0.04 µM) were stored frozen until their analysis; samples were
measured photometrically with continuous flow analysis on an auto-analyzer (QuAAtro; Seal Analytical) after Grasshoff et al. (1999).

Particulate organic carbon (POC), nitrogen (PN), organic phosphorous (POP), and chlorophyll a (Chl a) were determined as described in Engel et al. (2017). Aliquots of 100 to 200 ml of the trapped material, and 500 ml for the sampled seawater were filtered in duplicated for each parameter at low vacuum (<200 mbar), onto pre-combusted GF/F filters (8h at 500°C). After filtration, the filters were stored frozen (-20°C) until analysis. Prior analysis, filters for POC-PN determination were exposed to acid fumes (37% hydrochloric acid) to remove carbonates, and subsequently dried for 12h at 60 °C. POC and PN concentrations were determined using an elemental analyzer (Euro EA, Hechatech) after Sharp (1974).

POP was analyzed after Hansen and Koroleff (1999). POP was oxidized to orthophosphate by heating the filters in 40 mL of deionized water (18.2MΩ) with Oxisolv (MERCK 112936) for 30 min in a pressure cooker. Orthophosphate was determined spectrophotometrically at 882 nm in a Shimadzu UV-VIS Spectrophotometer UV1201.

Chl a was analyzed after extraction with 10 mL of 90% acetone, the fluorescence of the samples was measured using a Turner fluorimeter (Turner, 10-AU) according to Strickland et al. (1972). The fluorometer was calibrated with a standard solution of Chl a (Sigma-Aldrich C-5753).

Phytoplankton composition and abundance in the stations where we deployed sediment traps was characterized microscopically and using a flow cytometer. Phytoplankton, > 5 μm, was counted and identified in 50 ml of fixed samples (Lugol's solution, 1% final concentration) using a Zeiss Axiovert inverted microscope (200x magnification). The size of the counted phytoplankton species ranged from 10 to 200 μm. Phytoplankton, <20 μm, cell abundance was quantified using a flow cytometer (FACSCalibur, Becton, Dickson, Oxford, UK). 2 ml samples were fixed with formaldehyde (1% final concentration) and stored frozen (-80 °C) until analysis (two weeks later).

Cell counts were determined with CellQuest software (Becton Dickenson); pico- and nanoplankton populations of naturally containing chlorophyll or phycoerythrin (i.e., Synechococcus) were identified and enumerated.
Biogenic silica (BSi) was determined by filtering duplicate aliquots of 50 to 100 mL onto 0.4 µm cellulose acetate filters. Samples were stored at -20°C until analysis. For the measurements, filters were digested in NaOH at 85°C for 135 min; the pH was adjusted to 8 with HCl. Silicate was measured spectrophotometrically according to Hansen and Koroleff (2007).

Transparent exopolymeric particles (TEP) and coomassie stainable particles (CSP) from trap and water column were analyzed by microscopy according to Alldredge et al. (1993) and Long and Azam (1996) respectively. Duplicate aliquots of 5 to 20 ml were filtered onto 0.4 µm Nuclepore membrane filters (Whatmann) and stained with 1 ml of Alcian Blue solution for TEP and Coomassie brilliant blue solution for CSP. Filters were transferred onto Cytoclear® slides and frozen (-20°C) until microscopy analysis. Thirty images for each filter were captured under 200x magnification using a light microscope (Zeiss Axio Scope A.1) connected to a color camera (AxioCam MRc). Particle number and area was measured semi-automatically using WCIF ImageJ software. Image analysis of TEP and CSP were conducted after Engel (2009). Additionally, TEP and CSP in water samples from the stations where we deployed sediment traps were analyzed spectrophotometrically according to Passow and Alldredge (1995) and Cisternas-Novoa et al. (2014) respectively.

MnOx-like particle abundance was determined microscopically using the same images that for TEP and CSP determination and a modification of the method described above. Thirty images per filter (200x) were analyzed semi-automatically using Image J. The RGB image was split in three channels: red, blue and green, and the blue, instead of the red channel, was used to quantify the amount of MnOx-like particles in the water column and sediment traps, in this manner the MnOx-like particles were clearly visible with a negligible disruption from TEP or CSP stained blue.

Total amino acids (TAA) were analyzed directly in the unfiltered seawater and trapped material. Samples were stored at -20°C until analysis. Duplicate samples were hydrolyzed at 100 °C in 6N HCl (Suprapur® Hydrochloric acid 30%) and 11 mM ascorbic acid for 20 h. Amino acids were separated and measured by high-performance liquid chromatography (HPLC), after derivatization with ortho-phthalaldehyde using a fluorescence detector (Excitation/Emission 330/445 nm) (Dittmar et al., 2009; Lindroth and Mopper, 1979).
Total combined carbohydrates (TCHO) were determined by ion chromatography according to Engel and Händel (2011). TCHO were analyzed directly in the unfiltered seawater and sediment trap material. Samples were stored at -20°C until analysis. Prior to analysis, the samples were desalted by membrane dialysis using dialysis tubes with 1 kDa molecular weight cut-off (Spectra Por). The desalination was conducted for 4.5 h at 1°C. Then, a 2 mL subsample was sealed with 1.6 mL 1M HCl in pre-combusted glass ampoules and hydrolyzed. Samples were hydrolyzed for 20 h at 100°C. After hydrolysis, the subsamples were neutralized by acid evaporation under N₂ atmosphere at 50°C, resuspended with ultrapure Milli-Q water and analyzed by ion chromatography.

2.4 Statistics

A Mann-Whitney U-test was used to test for significant differences between two parameters. The results of statistical analyses were assumed to be significant at \( p \)-values < 0.05. Statistical analyses were performed using Matlab software (MatlabR2014a).

3. Results

3.1. Biogeochemistry of the water column

The water column of both stations was stratified during the study. Deeper in the water column, a pycnocline (halocline) coincided with the oxycline and was located between 63 and 80 m in the GB and between 55 and 75 m in the LD (Fig. 2). Additionally, a seasonal thermocline was located between 20 and 30 m in the GB and between 12 and 38 m in the LD. The GB had a hypoxic layer (<60 \( \mu \)mol O₂ L⁻¹) between 74 and 140 m and the core of the OMZ (<10 \( \mu \)mol O₂ L⁻¹) was located between 96 and 125 m. The increasing oxygen concentrations at depth (>140m) can be related to the MBI event in 2014/2015 that ventilated the otherwise anoxic deep layer of the GB (Holtermann et al., 2017) and caused a rise in O₂ concentration from less than 40 \( \mu \)mol O₂ L⁻¹ at 140 m to 79 \( \mu \)mol O₂ L⁻¹ at 220 m (Fig. 2a). The MBI, however, did not reach the LD (Fig. 2b), where oxygen was below the detection limit (<3 \( \mu \)mol O₂ L⁻¹) from 74 m to the bottom (430 m). The vertical profile of nutrients was different at both stations (Fig. 2). In the GB, nitrate increased from below the detection limit in the surface waters to 0.17 \( \mu \)M at 40 m. Nitrate concentrations
were variable within the OMZ (6 µM at 80 and 140 m, and 0.12 µM at 110 m). At 220 m nitrate concentration decreased to 4.8 µM (Fig. 2a). Nitrite was below the detection limit in most of the water column except for 60 m (0.09 µM) and 110 m (0.11 µM). Ammonium increased from 0.14 µM in the surface to 1.15 µM at 60 m; concentrations were variable in the OMZ with less than 0.15 µM at 80 and 140 m, and maximum concentration of 3.28 ± 0.01 µM at 110 m. Vertical profiles of phosphate and silicate at the GB were similar; the concentrations steadily increased from the surface (0.29 µM and 10.36 µM respectively) to the OMZ (2.67 µM and 39.07 µM respectively), and gradually decreased below the OMZ (Fig. 2a). Hydrogen sulfide was not detectable in the GB.

In the LD, nitrate and nitrite concentrations were below the detection limit between the surface and 250 m (<0.06 µM) (Fig. 2b). Ammonium concentrations varied between 0.06 and 0.59 µM in the upper 70 m and increased to 5.97 and 8.03 µM in the OMZ. The lowest concentration (0.07 µM) was measured in the surface and maximum concentration of 8.03 µM at 110 m. Phosphate and silicate concentrations varied between 1.58 ± 0.04 (at 40 m) and 2.18 ± 0.80 µM phosphate and between 21.75 ± 4.78 (at 40 m) and 35.67 ± 14.59 µM silicate in the upper 110 m of the water column; lowest concentrations were measured at 180 m (0.22 µM and 7.4 µM respectively). Highest concentrations of nitrate and nitrite (6.01 and 0.22 µM) were observed at 400 and 350 m, respectively. Hydrogen sulfide was measurable below 180 m, with the highest concentration (3.97 µM) measured at 250 m and the lowest (0.04 µM) between 300 and 350 m (Fig. 2b).

3.2. Particulate organic matter concentration in the water column

Chl a concentration in the upper 10 m was slightly higher in the GB (1.5-1.7 µg L⁻¹, Fig. 3b) than in LD (1.4-1.2 µg L⁻¹ and 0.1-0.3 µM, Fig. 3e). This agrees with estimates of integrated total primary production, which were 380 mg C m⁻² d⁻¹ in the GB and 334 mg C m⁻² d⁻¹ in the LD (Piontek et al., unpublished). Pico- (<2 µm) and nanophytoplankton (2-20 µm) abundances, as determined by flow cytometry, were higher in the upper 60 m, although detectable in the entire
water column. Pico- and nanophytoplankton abundances were 10% higher in GB than in LD (Table 2). Phycoerythrin fluorescence, mainly from picophytoplankton (92% in GB and 96% in LD), was 30% higher in GB than in LD. The abundance of larger phytoplankton (>5 μm) was determined by microscopy. Microscopic counts of cells showed about 63% higher phytoplankton abundance in the LD than in the GB (Table 3). Filamentous, unicellular cyanobacteria dominated the large phytoplankton community at both stations with up to 90% corresponding to *Aphanizomenon* sp. Cyanobacteria were 60% less abundant in the GB than in the LD (Table 3). They represented 56% of the total phytoplankton counts in the GB and up to 74% in the LD. Dinoflagellates (dominated by *Dinophysis* sp.) were significant in both stations (19%), whereas chlorophytes (dominated by filaments of *Planctonema* sp. containing cylindrical cells) were more abundant in the GB than in LD (25% and 4% of the total respectively). Diatoms represented less than 1% of the phytoplankton in both stations, and they were slightly more abundant at 40 m in the LD (Table 3). BSi was higher in the upper 10 m (0.4-0.5 μM) and decreased with depth in the GB (Fig. 3b), whereas in the LD, BSi showed a peak at 40 m and then decreased with depth (Fig. 3f). Vertical profiles of POC, PN, and POP concentration were similar in the water column of the two stations (Fig. 3a, d). In the GB, the concentrations were higher in the surface (POC: 40.38 ± 0.80, PN: 3.89± 0.01, and POP: 0.26± 0.04 μM) and decreased gradually with depth until 110 m where relatively high concentrations (POC 18 ± 0.63, PN: 2± 0.08, and POP: 0.2 μM) were observed. The lowest concentrations were found at 180 m (POC: 11.97 ± 1.03, PN: 1.05± 0.02, and POP <0.03 μM) (Fig. 3a). In the LD, POM decreased with depth from the surface (POC: 35 ± 0.99, PN: 4± 0.09, and POP: 0.2 μM) to 40 m, remained relatively constant between 40 and 80 m and decreased again between 110 and 250 m (Fig. 3d). We observed high concentrations of TEP and CSP in the upper 10 m in both stations. The highest TEP concentration was measured at 1 and 10 m at both stations, and it was slightly higher (19%) in the GB than in the LD (Fig. 3c, f). TEP and CSP vertical profiles were different from each other in the GB (Fig. 3c) and covaried in the LD (Fig. 3f). Like observed for POC, PN, and POP,
TEP concentrations showed a peak at 110 m (50.29± 6.17 μg XG eq. L⁻¹) in the GB. The highest concentration of CSP at this station was observed in the shallowest (1 m) sample, CSP concentration decreased quickly at 10 m, and then it increased at 140 and 230 m (the deepest sample ~20 m above the seafloor) (Fig. 3c). In the LD, the highest concentrations of TEP and CSP were measured in surface (1 and 10 m) and at 110 m (Fig. 3f). TEP and CSP decreased with depth in the first 80 m (from 53.26± 7.10 to 18.39± 4.57 μg XG eq. L⁻¹ and from 53.26± 7.10 to 31.57± 18.78 μg BSA eq. L⁻¹) respectively. Below 110 m, TEP concentrations stayed relatively constant, while CSP concentrations decreased at 180 m and kept relatively constant below that depth.

3.3. MnOx-like particles vertical distribution in the water column

Dark, star-shaped, MnOx-like particles (Glockzin et al., 2014; Neretin et al., 2003) were observed below the fully oxygenated mixed layer in the GB and, in less abundance, in the LD (Fig. 4). In GB, single MnOx-like particle and large aggregates were observed from 80 m to 220 m (the deepest sample, approximately 28 m above the seafloor). Relatively high concentration of MnOx-like particles (2×10⁶ particles L⁻¹), were measured in the upper (80 m) and lower (140 m) oxycline where the O₂ concentration was less than 40 μM, and at 220 m (4×10⁶ particles L⁻¹) (Fig. 4a). The lowest abundance of MnOx-like particles (7×10⁵ particles L⁻¹) was observed at 110 m, in the core of the OMZ where the O₂ concentration was less than 10 μM. The ESD varied between 0.6 and 30.5 μm and the median was 3.0 μm. The largest aggregates were observed in the upper oxycline (80 m). In the LD, MnOx-like particles were less abundant, smaller and had a narrow distribution in the water column than in the GB. MnOx-like particles were not detected in the fully oxic (0-40 m) or fully anoxic (180 to 430 m) water column. At 60 m, right above the oxycline, MnOx-like particles began to appear, however, in relatively low abundance. The maximum abundance, 9×10⁵ particles L⁻¹, was observed in the oxycline at 70 m (Fig. 4b). The ESD varied ranged between 0.6 and 13.4 μm, the largest aggregates were observed at 70 m.
3.4. Fluxes of Particulate Organic Matter

Fluxes of particulate organic matter varied little with depth in the GB (Fig. 5a-c). POC flux slightly increased by 18% from the shallowest (40 m) to the deepest (180 m) depth. Fluxes of PN and CSP were higher at 40 and 60 m and decreased by 19 and 70% from 60 to 180 m, respectively (Fig. 5a and 5c). On the other hand, fluxes of POP, BSi, Chl a (Fig. 5b) and TEP (Fig. 6a) peaked at 110 m. Those fluxes increased by 68, 61, 44 and 68% respectively from 40 m to 110 m; then they decreased by 22, 65, 27 and 19% from 110 m to 180 m. This increment of fluxes at 110 m coincided with the presence of abundant MnOx-like particles associated with TEP (Fig. 6a). In addition, TEP size distribution, determined by image analysis, indicated an increase in large TEP at 110 m (data not shown). In contrast, in the LD, POC, PN (Fig. 5d) and CSP (Fig. 6d) fluxes decreased with depth. Fluxes were 28, 42 and 56% less at 180 than at 40 m. However, the POP, BSi (Fig. 5e) and TEP (Fig. 6c) showed highest fluxes at 110 m. MnOx-like particles were drastically less abundant in sediment trap samples from the LD than in the GB and when present, only as single particles not as aggregates with TEP or CSP (Fig. 6c, d). The flux of MnOx-like particles at 110 and 180 m was two orders of magnitude larger in the GB than in the LD (Table 4). At both stations, and similar to the water column, MnOx-like particles were not observed in sediment trap samples collected at 40 and 60 m. In the GB, MnOx-like particles were present in the sediment traps at 110 m and 180 m. MnOx-like were as single particles and forming aggregates with each other and other particles such as: TEP (Figure 6a, f), phytoplankton cells, or detrital material. The ESD of MnOx-like particles and aggregates ranged from 0.6 to 167 µm (median 2.8 µm) at 110 m and from 0.6 to 153 µm (median 3.3 µm) at 180 m. In the LD, only a few, single MnOx-like particles were observed at 110 and 180 m and their size ranged from 0.6 to 16.5 mm (median 1.8) at 110 m (Table 4).

TAA flux ranged from 371±12 to 501± 33 µmol m⁻² d⁻¹ in the GB and from 502± 84 to 785± 54 µmol m⁻² d⁻¹ in the LD (Fig. 7a). In the GB, the flux decreased with depth whereas, in the LD, the TAA flux at 40 m was lower than at 60 m and decreased with depth from 60 to 180 m (Fig. 7b).

The TCHO flux varied between 303± 8 and 428± 14 µmol m⁻² d⁻¹ in the GB (Fig. 7a) and between...
503± 19 and 584± 8 μmol m⁻² d⁻¹ in the LD (Fig. 7b). Vertical profile of TCHO flux was similar in both stations. TCHO flux increased from 40 to 110 m, where the highest TCHO flux was measured, and then TCHO flux decreased at 180 m. The TCHO flux at 180 m was 22% higher than at 40 m in the GB, and the same that at 40 m in the LD.

3.5. Chemical composition of sinking and suspended OM
Elemental ratios for sinking and suspended OM in the GB and the LD are shown in Table 5. The POC:PN ratio of the sinking OM increased with depth at both stations. In suspended OM, this ratio was more variable in the GB and decreased with depth in LD. The POC:PN molar ratio of suspended and sinking OM may be compared to the classical Redfield ratio for living plankton which is 106: 16: 1 for C:N:P (Redfield et al., 1963). Sinking OM was slightly above Redfield’s at both stations. The POC:PN ratios of the sinking OM in both GB and LD were not significantly different. Contrastingly, in the suspended OM, POC:PN ratios were higher in the GB compared to the LD (p<0.001; Mann–Whitney U-test). In the LD the POC:PN of sinking OM was significantly lower than in suspended OM (p<0.001).

The POC:POP molar ratio of sinking OM was lower (p<0.05) in the GB than in the LD; and it was higher (p<0.01) in sinking than in suspended OM in the LD (Table 5). The POC:BSi molar ratio was lower in sinking than in suspended OM in both stations (GB: p<0.05; LD: p<0.01). In suspended OM, the POC:BSi ratio was above Redfield ratio, whereas in sinking OM it was below Redfield value (Table 5). The PN:POP molar ratio was lower in sinking OM than in suspended OM in both stations (p<0.001). In sinking OM this value was always below the Redfield ratio, while in suspended OM, it was always above the Redfield ratio.

At both stations, the fraction of sinking POC composed of AA was larger than in suspended OM. Similarly, the C contained in CHO made up a larger percentage in sinking OM than in suspended OM (Table 5).

The amino acid-based degradation index (DI, Dauwe et al., 1999) in sinking OM varied from 0.1 to 1.14 and was higher than in suspended OM (-1.25 to -0.42). The DI was higher in the GB than in the LD in sinking and suspended OM. In the sinking OM of the GB, the DI decreased with depth but in the LD was more positive at 110m than at 60 m (Table 5).
4. Discussion

In this study, we described the results of: 1) the characterization of the surface biogeochemical conditions and the amount and composition of the particles produced in the euphotic zone of two deep basins in the central Baltic Sea, i.e., the GB and the LD, during early summer 2015, and 2) the flux of sinking particles out of the euphotic zone as well as their variation at depth in the two basins. We assess the potential influence of increased O₂ concentration caused by the 2014/2015 MBI in the GB on the chemical composition and degradation stage of the sinking and suspended OM relative to the anoxic LD.

4.1 Characterization of biogeochemical conditions in GB and LD

Temperature, O₂ and inorganic nutrient concentrations were similar in surface at both stations. Moreover, though there were slight differences in biogeochemical conditions, such as primary production, phytoplankton composition and chemical composition of POM, in the surface water column, those were not significant. The concentration of Chl a (Fig. 3), the abundance of picophytoplankton, nanophytoplankton (Table 2) and primary production (PP, Piontek et al. unpublished data) were slightly higher (20, 10 and 10 % respectively) in the GB than in the LD. At both stations, phycoerythrin-containing cyanobacteria were a small fraction of the pico- and nano-phytoplankton. Pico-phytoplankton cell abundance (cell mL⁻¹) dominated the small phytoplankton (Table 2), suggesting a significant contribution to PP and Chl a concentration. These findings coincide with what was described previously for early summer, in the Baltic Sea that indicate that this period corresponded to a low productivity transition phase characterized by low Chl a concentration (< 2 µg L⁻¹) sustained mostly by nano- and picophytoplankton communities (Leppänen et al., 1995) which co-existed with cyanobacteria and other phytoplankton species (Kreus et al. 2015). Microscopic analysis of larger phytoplankton (>5 µm), on the other hand, showed that filamentous cyanobacteria Aphanizomenon sp. (up to 200 µm large) was the dominant type on this size fraction in the upper 40 m (Table 3). Aphanizomenon sp. and Nodularia spumigena, are known to form summer blooms in the Baltic Sea, where they accumulate at the sea surface of the thermally stratified water column (Bianchi et al., 2000;
Nausch et al., 2009; Wasmund, 1997). Cell abundance of total phytoplankton (>5 µm) were not significantly different (p=0.74) in the GB and the LD.

POC, PN, POP, BSi, TEP and CSP concentrations in the surface waters were also similar at both stations (Fig. 3). The concentration of TEP was higher than of CSP, both types of gel-like particles were most abundant in the euphotic zone indicating a phytoplankton origin. In the surface water column, TEP concentrations (48 and 62 µg X.G. Eq. L^{-1} in the GB and the LD, respectively) were 69 and 76% lower than the value previously reported for summer in the central Baltic Sea in June (200 µg X.G. Eq. L^{-1}) (Engel et al., 2002). Likewise, our dissolved inorganic nitrogen concentrations were below the detection limit in the surface; however phosphate concentrations were higher (0.2-0.65 µM) than the ones on the Engel et al. (2002) study. Mari and Burd (1998) reported that TEP concentration peaked during the spring bloom and in summer in the Kattegat. TEP production may be enhance by enviromental conditions such as nutrient limitation (Mari et al., 2005; Passow, 2002), which are characteristic of late summer in the Baltic Sea (Mari and Burd 1998). Our samples were collected right after the peak of the spring bloom (Le Moigne et al., 2017), thus, likely TEP concentrations had not reached the usually higher summer value yet since phosphate remained present in the water column (potentially not limiting the PP). Anoter possible explanation for the rather low concentrations of TEP could be that TEP may be removed from the surface by aggregation and subsequent sedimentation during the spring bloom due to the high abundance of cells and detrital particles during this time (Engel et al., 2002).

Although the composition and amount of OM in the surface waters at the two trap stations were similar, below the euphotic zone (40 m) the vertical profile of nutrients and POM concentrations were clearly different; likely due to the 2014/2015 MBI (Holtermann et al., 2017) that reached the deep waters of the GB. The MBI changed the vertical distribution and increse the concentration of O2 in the GB compared with the LD. In the GB the oxygen-deficient zone (O2 <40 µmol L^{-1}) was constrained between 74 and 140 m and the core of the OMZ (O2 <10 µmol L^{-1}) between 96 and
125 m; below 140 m O$_2$ concentrations increased <40 $\mu$mol L$^{-1}$. In contrast, the LD maintained permanent suboxic (<5 $\mu$mol L$^{-1}$) waters below 74 m and hydrogen sulfide was detectable at 180 and 250 m (Fig. 2). In the GB nitrate concentration increased possibly as a consequence of the oxidation of reduced nitrogen compounds (e.g., ammonium, ammonia and organic nitrogen compound like urea) (Le Moigne et al., 2017) that accumulated during the stagnation (anoxic) period previous to the MBI (Hannig et al., 2007). MBIs can have a major impact on nutrient recycling. For instance, phosphorous could bind to iron hydroxides and MnO$_x$ and settle down during oxic conditions, building up a phosphate pool in the sediments that later on when the O$_2$ decreases close to the sediments, it may become a source of phosphate (Gustafsson and Stigebrandt, 2007). In addition to changes in O$_2$ concentration, the MBI altered the redox conditions in the GB creating a secondary redoxcline at 140 m, where the O$_2$ and the MnO$_x$-like particles concentration increased (Fig. 4a). One consequence of those changes is the vertical extension of the layer in which MnO$_x$ aggregates could form. A previous study showed that MnO$_x$ might precipitate from the water column of the GB following a MBI event (Lenz et al., 2015). Scavenging of phosphate into Mn or Fe oxides had been shown in previous studies (Neretin et al., 2003). Moreover, there is a downward flux of phosphate associated to particule iron and MnO$_x$ in the oxic water column to the anoxic basin where particles dissolved and phosphate is release (Gustafsson and Stigebrandt, 2007). This process may be responsible for the decrease of phosphate concentration below 110 m in our study (Fig. 2a). In contrast, in the LD, the water column remained suboxic down the sea floor (430 m), below the oxycline an increase of ammonium was observed (Fig. 2) which could be an indicator for anaerobic respiration of OM, e.g., denitrification (Bonaglia et al., 2016; Hietanen et al., 2012). Low phosphate and silicate concentrations within the mixed layer due to phytoplankton consumption gradually increased below the pycnocline and decreased between 110 and 180 m.

In summary, although the GB and the LD had similar surface conditions in terms of phytoplankton production and POM stocks, during this study, we found differences the vertical concentration of POM (Fig. 3) in the GB, ventilated by the MBI, relative to the LD, a station that
remains suboxic. Our results suggest that differences in the vertical profile of O$_2$ may modify the redox conditions of the water column, enhancing the formation of MnO$_x$-like particles (Fig. 4) that may aggregate with POM in the GB and changed its vertical distribution.

4.2 Potential influence of O$_2$ concentration and redox conditions on sinking fluxes of POM in the GB and the LD

During this study, we also investigated the effect of different O$_2$ concentrations and redox conditions on the fluxes of particles. Our measurement of carbon flux below the euphotic zone (40 m) were 11.7±0.8 mmol C m$^{-2}$ d$^{-1}$ in the GB and 19.8±1.2 mmol C m$^{-2}$ d$^{-1}$ in the LD. Extrapolating those measurements to annual flux we obtain 4.37±0.3 mol C m$^{-2}$ a$^{-1}$ in the GB and 7.44±0.46 mol C m$^{-2}$ a$^{-1}$ in the LD. Our results from the LD are comparable with the long-term annual estimations from models that varied between 3.8 to 4.2 mol C m$^{-2}$ d$^{-1}$ (Kreus and Schartau, 2015; Sandberg et al., 2000; Stigebrandt, 1991) for the Baltic Sea; however, the estimations based on our results from the GB are higher than the C fluxes predicted by those models.

The vertical flux of POM was different the two studied stations; likely due to differences in O$_2$ concentrations that may affect POM remineralization and transport; in the GB, the POC flux between 40 and 180 m showed a small increase while PN slightly decreased from the bellow the oxycline (60 m) to 180 m. In the LD, the POC flux decreased greatly between 40 and 60 m, and remained relatively constant between 60 and 180 m; PN flux, however, decreased with depth. In the GB, and to a lower degree in the LD, we observed a distinctive peak of POP, BSi, Chl a and TEP fluxes at 110 m. This high flux of POM coincided with the appearance of dark, star-shaped particles (Fig. 6a, f) which may correspond to MnO$_x$ particles enriched in OM that have been described in the GB and the LD before (Neretin et al., 2003; Pohl et al., 2004). We observed a higher concentration of MnO$_x$-like aggregates associated with TEP at 110 m in the GB. The 110 m sediment trap was located between the upper (80 m) and lower (140 m) oxycline where the MnO$_x$-like particles are likely formed. This corresponds to the depth range where lowest O$_2$ concentration was measured but hydrogen sulfide (H$_2$S) was absent in the water column, which
allows the presence of those aggregates also at 180 m. On the contrary, in the LD, we measured
H$_2$S at 180 m, this could explain why although those aggregates were present in this station below
the oxycline (i.e., 70 m) at 110 m, they dissolved in sulfidic waters, thus were not as abundant,
and did not form aggregates with TEP (Fig. 6c).

The presence of MnOx-containing aggregates enriched in OM (see TEP fluxes, Fig 6c) may have
implications for the vertical flux of C and N in a stratified system with a pelagic redoxcline like
the Baltic Sea. Under steady state, the upward diffusion and oxidation rate of the dissolved Mn
are balanced by the sinking and dissolution rate of MnOx. During the Mn-oxidation, the POM
could aggregate with the MnOx including particulate elements, and trace metals. Then, in the
sulfidic waters, slow-sinking MnOx enriched in OM will be dissolved liberating the OM and
altering the vertical distribution and the flux of all associated particle elements (Glockzin et al.,
2014). The precipitation of MnOx could be enhanced by the oxygenation of the otherwise anoxic
deep of the Baltic Sea caused by the 2014/105 MBI (Dellwig et al., 2018), those particles could
bind with phosphorous and trace metals trapping them in the redoxcline (Dellwig et al., 2010).
For example, in the Cariaco Basin, total particulate phosphorous reached their maximum flux in
sediment traps close to the redoxcline (Benitez-Nelson et al., 2004; Benitez-Nelson et al., 2007).
MnOx formation and scavenging of trace metal may be a relevant mechanism for transfer trace
metals from the oxygenated to the anoxic deep waters (Dellwig et al., 2010). Moreover, even in
the anoxic zone, the abundant aggregate associated bacteria (Grossart et al., 2006) could partially
or completely degrade the organic compounds in those particles using NO$_3^-$ or Mn$^{2+}$ as an electron
acceptor. This may be the reason why we observed a clear peak in the flux of POP, BSi, Chl a
(Fig. 3a, b), TEP (Fig. 6a) and TCHO (Fig. 7a) at 110 m followed by a small decrease at 180 m in
the GB. In the LD a smaller increment in the flux of POP, BSi (Fig. 3d), TEP (Fig. 6c) and TCHO
(Fig. 7b) was also observed. The vertical fluxes of those compounds coincided with the
abundance of MnOx particles; we assume that the MnOx aggregated not only with TEP as
described before (Glockzin et al. 2014) and observed in this study (Fig. 6a) but also with POP,
BSi, Chl $a$, and TCHO. On the other hand, nitrogen-rich compounds like PN (Fig. 3a), TAA (Fig.
7a), and CSP (Fig. 6a) gradually decreased with depth in the GB, suggesting that those compounds were less scavenged by MnOx organic-rich aggregates.

Primary production (PP) in the GB was 10% higher than in LD during our study (Piontek et al. unpublished data). However, the POC flux below the euphotic zone (at 40 m) was 42% higher in LD than in GB and comparable at both stations at 180 m. The fraction of PP exported as POC is termed export production \( (e\text{-}ratio) \) (Buesseler et al., 1992), and it is calculated as the POC flux bellow the euphotic zone divided by the primary production. The \( e\text{-}ratio \) was calculated here using the \( ^{14}\text{C} \) based PP (Piontek et al. unpublished data) and carbon flux at 40 m (shallowest sediment trap depth, considered at the base of the euphotic zone). The \( e\text{-}ratio \) was 0.41 in the GB and 0.77 in the LD; \textit{i.e.}, in GB 41% of the primary production was exported as POC below the euphotic zone (40 m) versus 77% in the LD. This suggests that a higher proportion of the primary production was remineralized in the euphotic zone of the GB compared with the LD. On the other hand, the transfer efficiency of POC to the deeper water column \( (i.e. \text{the ratio of POC flux at 180 m over POC flux at 40 m}) \) was higher in the GB (115%) than in the LD (69%). The transfer efficiency of POM is largely controlled by the remineralization rate and the sinking velocity of particles (De La Rocha and Passow, 2007; McDonnell et al., 2015; Trull et al., 2008). The higher POC transfer efficiency in the GB than in the LD can be attributable to differences in the sinking velocities of the particles in those two stations. The presence of MnOx-OM rich aggregates in the GB may fast sinking organic particles that spend less time in the water column limiting the opportunity of particle-attached microbes to remineralized them. Assuming that MnOx had a density between 1.5 and 2.0 g cm\(^{-3}\) (Glockzin et al., 2014). The largest particles measured in GB (167 \( \mu \text{m}, \text{Table 4} \) will have a sinking velocity based in Stokes’ law between 508 and 1014 m d\(^{-1}\). If we considered a mix aggregate that is 50% TEP, density 0.9 g cm\(^{-3}\) (Azetsu-Scott and Passow, 2004) and 50% MnOx \( (\text{density 1.5 g cm}^{-3}) \), its density would be 1.2 g cm\(^{-3}\), and its theoretical sinking velocity will be 204 m d\(^{-1}\). This indicate that theoretically, the largest mix aggregates composed of MnOx and TEP observed in the GB could reach 180 m (the location of our deepest sediment trap) in less than one day. However, the average measured sinking...
velocity of MnOx in the laboratory for particles between 2 and 20 μm was 0.76 m d\(^{-1}\), this is significantly lower than the theoretical value (Glockzin et al., 2014). Glockzin et al. (2014) suggested that the star shape and the content of OM were responsible for the lower than predicted sinking velocity. There is not information about the amount of OM relatively to MnOx particles in those mix aggregates, or how the MnOx to OM ratio may affect the density and sinking velocity of larger aggregates like the ones we observed. Due to the shape and size of MnOx-OM aggregates observed in our study (Fig. 6e), we could assume those are the same type of aggregates described before by Glockzin et al. (2014). Although, we did not measure the sinking velocity of those aggregates, we did observe a higher abundance of them associated with TEP at 110 and 180 m in the GB than in the LD. The formation of these organic matter rich MnOx aggregates could represent an additional mechanism (see introduction) to explain why the efficiency of the OM export is different under anoxic that under oxic conditions in the Baltic Sea. The oxygenation of anoxic deep water in the GB caused by the 2014/2015 MBI, may have led to an enhanced precipitation of manganese, iron and phosphorous particles (Dellwig et al., 2010; Dellwig et al., 2018). For example, the formation of P-rich, metal oxides precipitates occur in the anoxic waters of the Black Sea (Shaffer, 1986) and Cariaco Basin (Benitez-Nelson et al., 2004; Benitez-Nelson et al., 2007) were higher concentration of particulate inorganic and organic phosphorous have been observed in sediment traps close to the redoxcline.

4.3 Differences on composition and lability of sinking and suspended organic matter in the GB and the LD

In the sections above, we discussed how similar biogeochemical conditions and the size of the surface POM pool in both the GB and the LD were. We then looked at how the sinking flux of OM was affected by the different O\(_2\) concentrations in the water column. We now focus on the influence of O\(_2\) in the chemical composition of sinking and suspended POM. Suspended or slow sinking POM, that spend more time in the water column, should theoretically, show a larger degree of degradation (Goutx et al., 2007). Relative to the Redfield molar ratio: 106 POC:16 PN:POP, OM showed an enrichment in carbon, especially in sinking particles from the LD and
suspended OM from the GB (Table 5). Our measured values of POC:PN (~10) and POC:POP (between 89 and 506) in suspended OM coincide with the simulated ratio reported by Kreus et al. (2015) immediately after the culmination of the spring bloom, those relatively high ratios are consequence of the nitrogen depletion and are characteristic during the summer in the Baltic Sea. The same study had suggested that POC:POP higher than Redfield ratio might lead to an enhancement of particle export (Kreus et al., 2015), however, no direct observations had confirmed this hypothesis. Our measurements showed that the relative higher POC:POP ratios in sinking OM from LD, compared with the GB, do not lead to a higher transfer efficiency at this station. Compared to the suspended OM in the LD, the POP content was lower in the GB, possible related to scavenging of POP into MnOx aggregates (see section 3.4).

The AA based degradation index, DI (Dauwe et al. 1999) covers a wide range of alteration stages; the more negative the DI, the more degraded the samples, positive DI indicates fresh organic matter. In our study, the sediment trap material had a DI between 0.10 and 1.14, while suspended OM has a DI between -0.26 and -1.25 (Table 4). These values coincide with what reported earlier by Dauwe et al. (1999), and indicate that: first, the sinking particles collected in the sediment traps were less altered (they have a more positive DI) than the suspended OM collected in the CTD. Second, sinking particles from the GB were fresher than the ones from the LD, and the degradation stage increased with depth in both stations. The higher contribution of AA and CHO to the POC pool in sinking than in suspended OM and the AA-DI indicates that suspended OM was more degraded than sinking OM. The highest degree of degradation in suspended OM and sinking OM from the LD may be the result of a long time that light suspended OM or slow sinking particles spend exposed to degradation in fully oxygenated surface waters than dense, fast sinking particles collected in sediment traps.

The higher abundance of aggregates, formed by a combination of MnOx-like particles and OM, observed at 110 and 180 m in the GB could act as bacteria hot spots that combined with a higher O2 concentration in the GB may increase the microbial degradation on sinking particles collected in the GB. However, the AA-DI, indicated that sinking OM was less altered and therefore more
labile than the sinking OM in the LD. This implied that in addition to the higher transfer efficiency of POC in the GB (see discussion above); the OM reaching the seafloor was fresher and less degraded. This support the idea that mix aggregates composed by MnOx and OM may be larger and faster sinking than the previously described by Glockzin et al. (2014). This explanation is mostly speculative, and based on the observation of large mixed aggregates in the 110 and 180 m traps (Fig. 6, Table 4). However, as mention in the previous section, further work on directly determines sinking velocity is required to prove this hypothesis.

Conclusion

Fluxes and composition of sinking particles were different in two deep basins in the Baltic Sea: the GB and the LD during early summer 2015. The two stations had similar surface characteristics and POM stock; however, at depth, the vertical profile of the O$_2$ concentration was different. The 2014/2015 MBI supplied oxygen-rich waters to the GB modifying the O$_2$ vertical profile and the redox conditions in the otherwise permanent suboxic deep waters. This event did not affect the LD allowing the comparing POM fluxes and composition under two different O$_2$ concentrations with similar surface water conditions. Export efficiency ($e$-ratio) derived from in-situ PP measurements and POC flux derivate from sediment traps indicated higher export efficiency in LD than in GB. However, the transfer efficiency (POC flux at 180 m over POC flux at 40 m) suggested that under anoxic conditions found in the LD, a smaller portion of the POC exported below the euphotic zone was transferred to 180 m than under re-oxygenated conditions present in the GB. Our results suggest that a new possible mechanism to explain the differences in the OM fluxes under different O$_2$ concentration could be the formation and prevalence of aggregates composed of MnOx and organic matter in the GB. Those aggregates were significantly larger and more abundant in the GB compared to the LD where sulfidic waters constrained their presence. We propose that after a MBI in the GB, the aggregates containing MnOx-like particles and organic matter could reached the sediments relatively fast and unaltered, scavenging not only phosphorous, as described previously (Dellwig et al., 2010), but also other organic compounds. The remineralization of this organic matter reaching the sediments may contribute to the quick re-
establishment of anoxic conditions in the sediment-water interface in the GB. The relevance of this process need to be further investigate in order to be included in O$_2$ budget and long-term predictions of the MBI impact in the O$_2$ and OM cycles.

**Author Contributions**

C.C.N. performed deployments, analyzed samples and wrote the manuscript. F.A.C.L.M, performed deployments and contributed to the writing of the manuscript. A.E designed and conducted the scientific program at sea and discussed and commented on the manuscript.

**Acknowledgements**

This research was supported by the DFG Collaborative Research Center 754 “Climate-Biogeochemistry Interactions in the Tropical Ocean” (to A.E., C.C.N. and F.A.C.L.M), by a Fellowship of the Excellence Cluster ‘The Future Ocean’ (CP1403 to F.A.C.L.M.), and by a DAAD short term grant (57130097 to C.C.N.). We thank Jon Roa, Tania Klüver, Scarlett Sett, Angela Stipplkugel, Carola Wagner, Clarissa Karthäuser, Moritz Ehrlich, Sonja Endres, Hannes Wagner, Ruth Flerus, Sven Sturm and Christian Begler for support during traps preparation and deployments, help with experiment or analyzed samples. We Thank Judith Piontek for her contribution to the design of the scientific program at sea, Jaime Soto-Neira for useful discussion and help with figure preparation and Cindy Lee for helpful advices.
References


Passow, U.: Production of transparent exopolymer particles (TEP) by phyto- and bacterioplankton, Marine Ecology Progress Series, 236, 12, 2002.


Turner, J. T.: Zooplankton fecal pellets, marine snow, phyto detritus and the ocean’s biological pump, Progress in Oceanography, 130, 205-248, 2015.


Figure Captions

Figure 1. Monthly averaged Chl a distribution derived from VIIRS for June 2015 in the Baltic Sea. Black circle and “x” indicate the position of the trap deployment and the seawater collection respectively in Gotland Deep (GB) and Landsort Deep (LD). The lower panel shows the trajectory of the trap deployed at GB and LD.

Figure 2. Water column profiles at the location of the sediment trap deployments in (A) the GB, and (B) the LD. Left panel: oxygen (blue), temperature (red), and salinity (black). Middle panel: nitrate (NO3), nitrite (NO2), and ammonium (NH4). Right panel: phosphate (PO4), and silicate (Si(OH)4). Grey lines indicate the depths at which we deployed sediment traps.

Figure 3. Particulate organic matter profiles in the water column at the location of the sediment traps deployments in the GB (A, B and C) and the LD (D, E and F). (A and D) particulate organic carbon (POC), particulate nitrogen (PN), and particulate organic phosphorous (POP). (B and E) chlorophyll a (Chl a) and biogenic silicate (BSi). (C and F) transparent exopolymeric particles (TEP) and Coomassie stainable particles (CSP). Grey lines as figure 2.

Figure 4. MnOx-like containing particles and O2 concentration profiles in the water column at the location of the sediment traps deployments. (A) the GB and (B) the LD. Grey lines as in figure 3.

Figure 5. Particulate organic matter fluxes in the GB (A and B) and the LD (C and D). (A and C) POC, PN and O2 (B and D) POP, Chl a, and BSi.

Figure 6. TEP and CSP fluxes in the GB (A and B) and the LD (C and D). In addition to the vertical distribution of the flux, each profile is complemented with images captured under the microscope (200x) at each depth. Star-shaped MnOx-like particles are clearly visible in the GB associated to TEP (A), but not with CSP (B). MnOx-like particles were significantly less abundant in the LD (C and D). (F) A larger magnification (400x) image of MnOx-like particles at 110 m showing more detail on the shape of those particles and aggregates formed with TEP.
Figure 7. Total hydrolyzable amino acids (TAA) and total carbohydrates (TCHO) fluxes in (A) the GB, and (B) the LD.
Table 1. Sediment traps deployment and recovery locations, dates, collection times and depths.

<table>
<thead>
<tr>
<th>Station</th>
<th>Lat</th>
<th>Lon</th>
<th>Date</th>
<th>Station depth</th>
<th>Deployment time (d)</th>
<th>Trap depths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gotland Basin (GB)</td>
<td>57.21 °N</td>
<td>20.03 °E</td>
<td>08/06/2015</td>
<td>248 m</td>
<td>2</td>
<td>40A, 40B, 60, 110, and 180m</td>
</tr>
<tr>
<td></td>
<td>57.27 °N</td>
<td>20.25 °E</td>
<td>10/06/2015</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landsort Deep (LD)</td>
<td>58.69 °N</td>
<td>18.55 °E</td>
<td>15/06/2015</td>
<td>460 m</td>
<td>1</td>
<td>40A, 40B, 55, 110, and 180m</td>
</tr>
<tr>
<td></td>
<td>58.68 °N</td>
<td>18.68 °E</td>
<td>16/06/2015</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Abundance of chlorophyll and phycoerythrin containing pico- and nanoplankton measured by flow-cytometry in the GB and the LD.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Phytoplankton (mL⁻¹)</th>
<th>Cyanobacteria-like cells (mL⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>picoplankton</td>
<td>nanoplankton</td>
</tr>
<tr>
<td>GB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>87963</td>
<td>2097</td>
</tr>
<tr>
<td>10</td>
<td>94369</td>
<td>2628</td>
</tr>
<tr>
<td>40</td>
<td>4999</td>
<td>68</td>
</tr>
<tr>
<td>60</td>
<td>4125</td>
<td>35</td>
</tr>
<tr>
<td>80</td>
<td>599</td>
<td>7</td>
</tr>
<tr>
<td>110</td>
<td>594</td>
<td>7</td>
</tr>
<tr>
<td>140</td>
<td>1144</td>
<td>14</td>
</tr>
<tr>
<td>180</td>
<td>908</td>
<td>9</td>
</tr>
<tr>
<td>220</td>
<td>2270</td>
<td>19</td>
</tr>
<tr>
<td>LD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>92359</td>
<td>2283</td>
</tr>
<tr>
<td>10</td>
<td>86426</td>
<td>1708</td>
</tr>
<tr>
<td>40</td>
<td>2022</td>
<td>92</td>
</tr>
<tr>
<td>60</td>
<td>1524</td>
<td>62</td>
</tr>
<tr>
<td>70</td>
<td>908</td>
<td>43</td>
</tr>
<tr>
<td>110</td>
<td>1735</td>
<td>82</td>
</tr>
<tr>
<td>180</td>
<td>1339</td>
<td>75</td>
</tr>
<tr>
<td>250</td>
<td>1593</td>
<td>82</td>
</tr>
<tr>
<td>300</td>
<td>1521</td>
<td>48</td>
</tr>
<tr>
<td>350</td>
<td>1608</td>
<td>57</td>
</tr>
<tr>
<td>400</td>
<td>1548</td>
<td>73</td>
</tr>
<tr>
<td>430</td>
<td>1562</td>
<td>68</td>
</tr>
</tbody>
</table>
Table 3. Phytoplankton abundances analyzed microscopically in the GB and the LD, volume analyzed was 50 ml per sample.

<table>
<thead>
<tr>
<th></th>
<th>GB (cells mL(^{-1}))</th>
<th>LD (cells mL(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 m</td>
<td>10 m</td>
</tr>
<tr>
<td>Cyanophyceae *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>14148</td>
<td>13536</td>
</tr>
<tr>
<td>Chryrophyta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>140</td>
<td>112</td>
</tr>
<tr>
<td>Bacillariophyceae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>96</td>
<td>94</td>
</tr>
<tr>
<td>Chaetoceros sp.</td>
<td>58</td>
<td>42</td>
</tr>
<tr>
<td>Skeletonema sp.</td>
<td>26</td>
<td>8</td>
</tr>
<tr>
<td>Thalassiosira sp.</td>
<td>12</td>
<td>44</td>
</tr>
<tr>
<td>Dinophyceae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>3772</td>
<td>4424</td>
</tr>
<tr>
<td>Dinophysis sp.</td>
<td>678</td>
<td>742</td>
</tr>
<tr>
<td>other</td>
<td>3094</td>
<td>3682</td>
</tr>
<tr>
<td>Chlorophyta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>5320</td>
<td>6860</td>
</tr>
<tr>
<td>Planctonema sp.</td>
<td>5320</td>
<td>6860</td>
</tr>
</tbody>
</table>

* >90% were filamentous unicellular cyanobacteria Aphanizomenon sp.
Table 4. MnOx-like particles fluxes and size determined by image analysis in GB and LD.

<table>
<thead>
<tr>
<th>Station</th>
<th>Depth (m)</th>
<th>MnOx-like particles (cm² m⁻² d⁻¹)</th>
<th>Median size ESD (µm)</th>
<th>Size range ESD (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GB</td>
<td>110</td>
<td>5666.1± 993.5</td>
<td>2.8</td>
<td>0.6-166.7</td>
</tr>
<tr>
<td></td>
<td>180</td>
<td>7789.1± 954.7</td>
<td>3.3</td>
<td>0.6-152.7</td>
</tr>
<tr>
<td>LD</td>
<td>110</td>
<td>50.3±1.8</td>
<td>1.8</td>
<td>0.6-16.5</td>
</tr>
<tr>
<td></td>
<td>180</td>
<td>2.6±0.3</td>
<td>1.4</td>
<td>1.2-9.3</td>
</tr>
</tbody>
</table>
Table 5. Amino acids (AA), carbohydrates (CHO) and elemental molar ratios of sinking and suspended OM in the GB and in the LD.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>AA-C:POC %</th>
<th>CHO-C:POC %</th>
<th>POC:PN</th>
<th>POC:POP</th>
<th>POC:Bsi</th>
<th>PN:POP</th>
</tr>
</thead>
<tbody>
<tr>
<td>GB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sinking OM</td>
<td>40</td>
<td>19.19</td>
<td>18.26</td>
<td>9.80</td>
<td>244.05</td>
<td>3.86</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>17.58</td>
<td>17.21</td>
<td>9.43</td>
<td>222.42</td>
<td>4.07</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>15.78</td>
<td>17.56</td>
<td>9.52</td>
<td>231.56</td>
<td>2.78</td>
</tr>
<tr>
<td></td>
<td>110</td>
<td>13.87</td>
<td>22.24</td>
<td>11.31</td>
<td>90.12</td>
<td>1.73</td>
</tr>
<tr>
<td></td>
<td>180</td>
<td>11.13</td>
<td>18.47</td>
<td>12.68</td>
<td>122.87</td>
<td>2.97</td>
</tr>
<tr>
<td>LD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sinking OM</td>
<td>40</td>
<td>13.52</td>
<td>9.43</td>
<td>12.17</td>
<td>771.70</td>
<td>3.58</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>14.27</td>
<td>8.40</td>
<td>11.09</td>
<td>413.14</td>
<td>4.12</td>
</tr>
<tr>
<td></td>
<td>55</td>
<td>19.10</td>
<td>10.97</td>
<td>12.43</td>
<td>331.81</td>
<td>3.03</td>
</tr>
<tr>
<td></td>
<td>110</td>
<td>13.37</td>
<td>11.97</td>
<td>15.44</td>
<td>229.70</td>
<td>2.67</td>
</tr>
<tr>
<td></td>
<td>180</td>
<td>14.32</td>
<td>12.85</td>
<td>15.29</td>
<td>341.33</td>
<td>4.19</td>
</tr>
<tr>
<td>GB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>suspended OM</td>
<td>1</td>
<td>8.22</td>
<td>16.94</td>
<td>10.39</td>
<td>154.56</td>
<td>91.45</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>10.81</td>
<td>8.44</td>
<td>10.48</td>
<td>150.51</td>
<td>87.15</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>4.91</td>
<td>2.80</td>
<td>9.19</td>
<td>88.78</td>
<td>133.75</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>5.43</td>
<td>2.66</td>
<td>9.78</td>
<td>127.36</td>
<td>125.24</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>4.67</td>
<td>10.43</td>
<td>144.92</td>
<td>8.45</td>
<td>245.26</td>
</tr>
<tr>
<td></td>
<td>110</td>
<td>9.01</td>
<td>6.63</td>
<td>15.44</td>
<td>229.70</td>
<td>2.67</td>
</tr>
<tr>
<td></td>
<td>140</td>
<td>5.34</td>
<td>10.60</td>
<td>283.42</td>
<td>4.29</td>
<td>506.21</td>
</tr>
<tr>
<td></td>
<td>180</td>
<td>5.73</td>
<td>4.29</td>
<td>11.37</td>
<td>245.26</td>
<td>2.67</td>
</tr>
<tr>
<td></td>
<td>220</td>
<td>8.57</td>
<td>3.35</td>
<td>12.06</td>
<td>270.78</td>
<td>2.67</td>
</tr>
<tr>
<td>LD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>suspended OM</td>
<td>1</td>
<td>6.96</td>
<td>8.66</td>
<td>10.39</td>
<td>154.56</td>
<td>91.45</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>12.97</td>
<td>9.12</td>
<td>8.43</td>
<td>196.44</td>
<td>100.91</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>0.00</td>
<td>8.88</td>
<td>8.09</td>
<td>335.66</td>
<td>24.48</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>6.09</td>
<td>10.26</td>
<td>7.83</td>
<td>300.75</td>
<td>16.89</td>
</tr>
<tr>
<td></td>
<td>70</td>
<td>7.92</td>
<td>10.72</td>
<td>7.71</td>
<td>291.81</td>
<td>247.80</td>
</tr>
<tr>
<td></td>
<td>110</td>
<td>12.22</td>
<td>5.41</td>
<td>7.93</td>
<td>224.56</td>
<td>28.32</td>
</tr>
<tr>
<td></td>
<td>180</td>
<td>10.12</td>
<td>11.32</td>
<td>7.02</td>
<td>205.33</td>
<td>29.23</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td>11.97</td>
<td>8.81</td>
<td>6.52</td>
<td>249.36</td>
<td>38.22</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>10.88</td>
<td>6.71</td>
<td>6.71</td>
<td>136.67</td>
<td>20.37</td>
</tr>
<tr>
<td></td>
<td>350</td>
<td>10.67</td>
<td>10.12</td>
<td>6.76</td>
<td>145.80</td>
<td>21.56</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>9.99</td>
<td>6.18</td>
<td>6.82</td>
<td>229.53</td>
<td>37.16</td>
</tr>
<tr>
<td></td>
<td>430</td>
<td>9.35</td>
<td>9.45</td>
<td>7.82</td>
<td>148.61</td>
<td>19.01</td>
</tr>
</tbody>
</table>
Fig. 1
Fig. 2
Fig. 3
Fig. 4
Fig. 5
Fig. 6
Fig. 7