1	Title
2	On the drivers of phytoplankton blooms in the Antarctic marginal ice zone: a modeling
3	approach
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15	Abstract
16	The pelagic province of the Southern Ocean generally has low levels of primary production
17	attributable to a short growing season in the higher latitudes, a deep mixed layer, and iron
18	limitation. Exceptions include phytoplankton blooms in the marginal ice zone (MIZ) during
19	spring and summer sea ice retreat. The prevailing hypothesis as to the drivers of the blooms is
20	that sea ice retreat increases the vertical stability of the water column through the production
21	of melt water and provides shelter from wind-mixing in areas of partial sea ice coverage.
22	These conditions are favorable to phytoplankton growth by allowing them to maintain their

23 position in the upper reaches of the water column. This work investigates the drivers MIZ blooms using a biochemically-coupled global circulation model. Results support the 24 25 hypothesis in that physical conditions related to a shallow, vertically stable water column (e.g. mixed layer depth and available light) were the most significant predictors of bloom 26 27 dynamics, while nutrient limitation was of lesser importance. We estimate that MIZ blooms 28 account for 15% of yearly net primary production in the Southern Ocean and that the earlier 29 phases of the MIZ bloom, occurring under partial ice coverage and invisible to remote 30 sensing, account for about two-thirds of this production. MIZ blooms were not found to 31 enhance depth-integrated net primary production when compared to similar ecological provinces outside of the MIZ, although the elevated phytoplankton concentrations in surface 32 33 waters are hypothesized to provide important feeding habitats for grazing organisms, such as krill. 34

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36 Keywords

37 Physical - Biological Coupling; Phytoplankton dynamics; Marginal ice zone; Phytoplankton
38 bloom; Southern Ocean

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40 **1. Introduction**

41 **1.1. Seasonal Ice Zone Biochemical Province**

The seasonal ice zone (SIZ) extends hundreds of kilometers from the Antarctic coast [*Sakshaug et al.*, 1991] with sea ice typically being less than 1 m thick [*Pfaffling et al.*, 2007] and growing from April and melting from October. The offshore water masses are characterized by latitudinal gradients in nutrients during the winter, which reflect the 46 circumpolar frontal structure [*Dafner et al.*, 2003]. The major fronts are found at 40°S (sub-47 tropical front), 45°S (sub-Antarctic front), 50°S (Antarctic polar front), and ca. 52° to > 60°S 48 the southern boundary of the Antarctic Circumpolar Current (ACC) [*Orsi et al.*, 1995]. 49 Treguer and Jacques [1992] estimated the SIZ area at 16×10^6 km², making it the largest of 50 the Southern Ocean biogeochemical provinces identified in their review. The SIZ extends 51 annually as far north as 55°S, while the southernmost areas of the SIZ lie directly over the 52 Antarctic shelf, in the physical domain of the counter-clockwise Coastal Current.

The Southern Ocean has been described as the largest high-nutrient low-chlorophyll 53 54 (HNLC) region in the world ocean [Martin et al., 1990; Minas and Minas, 1992]. Low levels 55 of primary production have been attributed to the relatively short growing season in the higher 56 latitudes, a deep mixed layer, and iron limitation [Martin et al., 1990; Mitchell and Holm-57 Hansen, 1991; Boyd et al., 2000]. It is hypothesized that, for open ocean areas of the SO, 58 phytoplankton growth rates are enhanced by oceanographic fronts, whereby divergence of 59 surface waters can bring iron-replete waters into the euphotic zone [Hense et al., 2000; Moore and Abbott, 2000; Osmund Holm-Hansen and Hewes, 2004; O. Holm-Hansen et al., 2005; 60 61 Sokolov and Rintoul, 2007]. In open water, the timing and intensity of the spring bloom varies 62 greatly, probably on account of water mass interactions [Dafner et al., 2003].

The highest levels of Southern Ocean primary production have been associated with coastal polynyas [*Arrigo and van Dijken*, 2003; 2007], marginal ice zone (MIZ) blooms [*Smith and Nelson*, 1985; 1986], and the continental shelf [*Smith and Gordon*, 1997; *Arrigo and van Dijken*, 2004]. Again, iron supply has been suggested to be a factor, with important sources being the interaction between the ACC and bottom topography, upwelling, vertical diffusion and melting of ice and icebergs (Moore et al., 1999; Fung et al., 2000; Law et al., 2002; Holm-Hansen et al., 2005).

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1.2. Drivers of Marginal Ice Zone Blooms

72 Of interest to this study are MIZ blooms occurring in the more pelagic extensions of the SIZ. From a physical standpoint, the MIZ is has been defined as "that part of the ice cover 73 74 which is close enough to the open ocean boundary to be affected by its presence" [Wadhams 75 et al., 1986]. In the context of associated phytoplankton blooms, a more bio-centric definition 76 is usually applied to water characteristics; specifically, areas displaying vertical stability due 77 to the production of meltwater during the seasonal ice retreat [Sullivan et al., 1988]. Although 78 this includes conditions of partial ice coverage, remote sensing studies are restricted to open 79 water, and thus usually define the MIZ based on the recency of sea ice presence as a proxy for 80 stratification and/or nutrient input.

81 It is hypothesized that the stabilization of the surface layer by ice melt during the 82 spring provides perfect growth conditions for phytoplankton by allowing for their 83 concentration in the upper reaches of the euphotic zone [Smith and Nelson, 1985]. In concert 84 with conditions of ice melt is the increased availability of light to the water column, which is 85 ultimately needed for photosynthesis. Smith and Comiso [2008] find that the influence of the ice cover varies regionally and that only when the ice cover is thick and closed does it tend to 86 87 control the light availability and hence the initiation of the bloom.

88 The duration of the bloom also depends upon nutrient availability and the maintenance 89 of vertical stability, which is reflected by a shallow mixed layer. Vertical stability is likely to 90 be disrupted once protection from partial sea ice coverage has diminished and surface waters 91 are subjected to wind mixing. Support for this scenario comes from remote sensing observations indicating that bloom occurrence and intensity in the MIZ is correlated with 92 wind speeds [Fitch and Moore, 2007]. Specifically, wind speeds above 5 m·s⁻¹ were 93

94 negatively correlated with surface chlorophyll whereas below 5 $m \cdot s^{-1}$ were positively 95 correlated.

96 Diatoms dominate in highly stratified waters of the MIZ, whereas Phaeocystis 97 antarctica assemblages dominate where waters are more deeply mixed [Arrigo et al., 1999; 98 Goffart et al., 2000]. The question of whether algae released from melting ice seed the pelagic 99 spring phytoplankton bloom has been under debate for many years [e.g. Lancelot et al., 100 1993]. Phytoplankton populations observed within sea ice, themselves seeded from the 101 pelagic population as phytoplankton are incorporated into the ice growth, have been found 102 during some studies to resemble closely the pelagic populations in spring as well as in autumn 103 [Krell et al., 2005], while other studies observe different communities as compared to the 104 pelagic population [Mathot et al., 1991]. There are three possible scenarios for the origins of 105 the spring MIZ bloom: a) the sympagic population seeds the spring pelagic bloom upon ice 106 melt, or b) a background 'ambient' population of cells which survives the winter beneath the 107 sea-ice (perhaps as cysts) seeds the spring pelagic bloom once conditions improve, or c) cells 108 to the north of the ice-edge proceed southwards with the retreating sea-ice. Each of these 109 scenarios is supported by documentation of the survival strategies of Antarctic phytoplankton.

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111 **1.3. Modeling Approach**

MIZ blooms have been reported on numerous occasions from both *in situ* data [*Smith and Nelson*, 1985; 1990; *Lancelot et al.*, 1993; *Bracher et al.*, 1999; *Buesseler et al.*, 2003] and from remotely sensed data [*Moore and Abbott*, 2000; *Fitch and Moore*, 2007; *Arrigo et al.*, 2008; *Smith and Comiso*, 2008]. MIZ blooms have been suggested to contribute a significant portion to overall Southern Ocean primary production due to the widespread occurrence of MIZ conditions during seasonal ice retreat. Smith and Nelson [1986] estimated 118 that overall pelagic primary productivity for the entire Southern Ocean would be increased by 119 at least 60% if ice edge production were considered. However, recent remote sensing 120 estimates by Arrigo et al. [2008] show that MIZ zones contribute 4.4% of total Southern 121 Ocean primary production and do not substantially increase productivity over non-MIZ 122 conditions. Nevertheless, these estimates are likely to be conservative because the presence of 123 sea ice prevents estimates of ocean color via remote sensing (Fig. 1), even within the ice-edge 124 or low ice concentrations [Belanger et al., 2007]. It has been suggested that this is a likely 125 source of underestimation in remote estimates given that areas of partial ice coverage may 126 receive a substantial amount of irradiance into the water column to drive primary production 127 [Smith and Comiso, 2008].

The tradeoff between localized *in situ* sampling, which is limited to shipboard sampling, and remote sensing estimates, which offers an incomplete view during MIZ conditions, illustrates the difficulty in the investigation of blooms. As an alternative, numerical ocean modeling allows for the examination of MIZ blooms over large areas and over the full growth period. In addition, modeling can help to elucidate the drivers behind MIZ blooms by allowing for the investigation of a range of parameters relating to phytoplankton dynamics.

The objectives of this work focus on two main aspects of the MIZ: 1) To assess the drivers of MIZ blooms within the modeled ecosystem using a multivariate statistical approach and 2) Characterize the importance of MIZ blooms to overall Southern Ocean primary production. Finally, we discuss the possible implications of MIZ bloom dynamics for the lifecycle of the trophically-important krill.

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142 **2. Methods**

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2.1. Description of the Bio-Physically Coupled Global Circulation Model

144 Simulations were conducted using the Massachusetts Institute of Technology General Circulation Model (MITgcm) [Marshall et al., 1997; MITgcm Group, 2012], which is 145 146 integrated on a cubed-sphere grid, permitting relatively even grid spacing while avoiding 147 polar singularities [Adcroft et al., 2004]. Each face of the cube is comprised of a 510×510 grid 148 (mean spacing = 18 km) and 50 vertical levels ranging in thickness from 10 m near the 149 surface to approximately 450 m at a maximum model depth of 6150 m [Menemenlis et al., 150 2008]. Initial conditions, spin-up, physical forcing fields, sea ice and further details of the 151 global model are described in Section 3 of Losch et al. [2010]. Of particular relevance to 152 phytoplankton growth in the SIZ is the parameterization of light transmission through sea ice 153 and into the euphotic zone; details on the parameterization of these processes can be found in 154 the Appendix. The simulation spanned the years 1992 through 2007.

155 The MITgcm was coupled with a version of the biogeochemical model REcoM 156 ("Regulated Ecosystem Model") [Schartau et al., 2007]. REcoM uses phytoplankton growth 157 parameterizations of Geider et al. [1998] in order to account for the effect of varying 158 stoichiometry on phytoplankton growth and, subsequently, nutrient cycling and other 159 biological processes. Loss of phytoplankton biomass is assumed to be due to grazing, particle 160 aggregation, exudation, and leakage. Additional parameterization has been added to account 161 for silica and iron limitation of phytoplankton growth [Hohn, 2009]. In this form, the 162 phytoplankton component of the model mainly describes dynamics associated with a diatom 163 dominated community. For additional details see Losch et al. [submitted].

164 Initial condition of all REcoM variables are derived from a spun-up simulation with a 165 coarse version of the model [based on *Hohn*, 2009] by interpolation onto the fine grid. The first year (1992) of the coupled high-resolution run is not used in the analysis. With the initial conditions from the coarse resolution the model, simulated nutrient distributions are nonlimiting for nitrogen in the SO, non-limiting for silica south of 45° S and limiting for iron in the 40° S- 60° S latitude band. Further south the surface is frequently replenished with iron from deeper layers via vertical mixing during ice formation and iron is only marginally limiting [see also *Hohn*, 2009, Fig. 4.12]. Additional details regarding iron chemistry and the initial conditions for iron concentration can be found in the Appendix.

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174 **2.2. Selection of Focus Areas**

The performance of the simulation was assessed through a comparison to remotelysensed data. Daily means from remotely sensed sea ice coverage, sea surface temperature and chlorophyll *a* were used for the comparison:

Sea ice coverage – 12.5 km resolution gridded product from IFREMER
(http://cersat.ifremer.fr/), spanning the years 1993-2007. The product uses the ARTIST
algorithm [*Spreen et al.*, 2005; *Spreen et al.*, 2008] on Special Sensor Microwave Imager
(SSM/I) data [*Cavalieri et al.*, 2011].

182 Chlorophyll *a* – 4.62 km resolution gridded product from the GlobColour Project 183 (http://www.globcolour.info/), spanning the years 1997-2007. We used the GSM merged 184 product (Garver, Siegel, Maritorena Model) [*Garver and Siegel*, 1997; *Maritorena et al.*, 185 2002], which combines MERIS, MODIS, and SeaWiFS data. Due to the differences in 186 satellite operation time, the period from 1997-2002 consists of SeaWiFS data only while 187 2003-onwards uses data from all three satellites. 188 Sea surface temperature – 4 km resolution gridded product uses AVHRR Pathfinder Version

(http://pathfinder.nodc.noaa.gov) [Casey et al., 2010], spanning the years 1993-2007.

189 5 data, obtained from the US National Oceanographic Data Center and GHRSST

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191 No additional model tuning was done beyond the aforementioned tuning of REcoM in 192 the previously run coarse resolution model. Generally, simulated mean monthly chlorophyll a 193 concentrations (log-transformed) correlated to remote sensing data at R=0.62 globally and 194 R=0.23 for the Southern Ocean. These global correlation values are higher than those 195 presented by other coupled GCM studies [Schneider et al., 2008; Doney et al., 2009]. Lower 196 correlations appear to be common for polar regions. In a review of both GCM and remote-197 sensing algorithm models of primary production, the Southern Ocean was found to be an area 198 of highest divergence of estimates [Carr et al., 2006]. In this work, we have chosen to focus 199 our statistical analysis only on best performing sub-areas of the SIZ rather than specifically 200 tune the MITgcm-REcoM model to SO conditions. The SIZ domain was first defined as the 201 area covered by >15 % sea ice concentration during any point of the simulated period. Within 202 the SIZ, criteria for best performing areas were based on the correlations (Spearman ρ) of 203 daily averages between simulated and remotely observed estimates. Areas must have a 204 correlation of >0.5 for sea surface temperature and sea ice coverage to qualify for further 205 analysis. Additionally, chlorophyll a must have a correlation of >0.1, and only areas where at 206 least 10 % of daily spring-summer remote sensing estimates were considered. This final criterion limited our analysis to the more pelagic extension of the SIZ where a greater number 207 208 of ice-free days allowed for a more robust comparison. All correlations must be significant at 209 the p < 0.01 level.

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211 2.3. Statistical Approach

Several modeled parameters were assessed for their influence on surface phytoplankton concentrations (Table 1). These included four physical parameters (MLD, PAR, SST and SSS), three limiting nutrient parameters (DIN, DSI, DFE) and one biological parameter (ZOOC, i.e. as a proxy for grazing losses).

For each sub-area parameter field, an Empirical Orthogonal Function analysis (EOF) was performed to reduce the highly dimensional spatio-temporal data to a single dominant mode of variability. EOF was applied to covariance matrices based on the centered (mean subtracted) time series of the grids in each sub-area. By using the leading EOF mode's coefficient (i.e. "principal component"), a single temporal signal was derived for each modeled parameter.

EOF coefficients were used as covariates for our statistical model with surface chlorophyll *a* (CHLA) as the response variable. In order to reduce the influence of multicollinearity on fitted model terms, a pre-selection of predictor covariates was conducted based on their variance-inflation factor (VIF). We applied a commonly defined threshold for variable removal when VIF>10. Furthermore, we defined the threshold for the mean VIF of included covariates as <6. When violations occurred, an iterative process was used to remove covariates until both criteria were satisfied.

Using the R statistical package "mgcv", we applied a Generalized Additive Model (GAM) [*S. N. Wood*, 2004; *S.N. Wood*, 2006]. GAM models allow for non-linear relationships among covariates through the fitting of spline functions to model terms. Cubic regression splines were fit with the number of basis dimensions left open to a penalized fitting. Under these settings, the addition of regression spline "knots" is penalized by the associated increase in degrees of freedom. As a consequence, cases where non-linear regression splines do not improve the fitting will be fit by a simple linear regression. 236 Model fitting was done according to recommendations of Zuur et al. [2009]. A full 237 model, which included all terms, was fit using "maximum likelihood" (ML) as a criteria for 238 the estimation of smoothing parameters. Removal of terms was done in a stepwise fashion by 239 comparing the fits of a "bigger" model, which included the term under consideration, versus a 240 "smaller" model, where the term was dropped. Best models were assessed through the 241 minimization of the Akaike information criterion (AIC) and significance via a likelihood ratio 242 (L) test. The final model was refitted using "restricted maximum likelihood" (REML) as the 243 fitting criteria. An example of a fitted GAM model applied to a single geographic point of the 244 SIZ can be seen in Figure 2. Each predictor variable is fit with a spline function describing its 245 effect on CHLA. For example, mixed layer depth contributes positively only when less than 246 45 meters. The example uses time signals with their actual units for easy interpretation. In the 247 actual application using EOF coefficients, the signals are normalized (mean=0, sd=1) and of arbitrary sign, which does not affect the significance or shape of the fitted spline function in 248 249 the model.

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251 **2.4. Estimation of Primary Production in the Marginal Ice Zone**

252 In order to quantify the impact of MIZ conditions on depth-integrated net primary 253 production (NPP), we followed the protocol outlined by Arrigo et al. [2008], whereby they 254 distinguished four ecological provinces for the Southern Ocean (< 50 °S) based on depth and 255 sea ice presence: 1) Pelagic (> 1000 m, 0% ice, and 0% ice for > 14 days), 2) Shelf (< 1000 m, 0% ice, and 0% ice for > 14 days), 3) Pelagic MIZ (> 1000 m, 0% ice, and > 0% ice at 256 257 some time in the last 14 days), and 4) Shelf MIZ (< 1000 m, 0% ice, and > 0% ice at some 258 time in the last 14 days). The MIZ threshold of 14 days is based on in situ measurements of 259 low salinity water and phytoplankton bloom persistence following sea ice retreat [Smith and

Nelson, 1986; Lancelot et al., 1991]. Arrigo et al. [2008] estimated NPP with an algorithm 260 261 based on remotely sensed ocean color and other parameters, and thus were restricted to open 262 water conditions (i.e. 0% sea ice coverage). Due to our ability to observe and quantify the 263 simulated NPP even under conditions of sea ice coverage, we were able to define an 264 alternative MIZ criterion that better captured the beginning of the bloom period. In the 265 simulation, blooms usually began soon after the initial breakup and retreat of sea ice, when 266 concentrations fell below 90% coverage (Fig. 3). As a consequence, the spatial development 267 of the bloom largely follows the southward retreat of sea ice. Therefore, we also compare 268 NPP using an alternative definition for the MIZ conditions: 5) Pelagic MIZ (> 1000 m, < 90%269 ice, and > 0% ice at some time in the last 14 days), and 6) Shelf MIZ (< 1000 m, < 90\% ice, 270 and > 0% ice at some time in the last 14 days). The two MIZ definitions will later referred to 271 as "MIZ-0" for the Arrigo et al. [2008] definition and "MIZ-90" for our alternate definition.

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274 **3. Results**

275 **3.1.** Correlation to Observed Estimates and Focus Area Selection

276 Figure 4 shows the spatial correlations of the simulation versus remote sensing data. 277 Nine sub-areas, with longitudinal extension of $<30^{\circ}$, were identified that passed all of the 278 aforementioned selection criteria (Fig. 4, bottom right). Sea surface temperature and sea ice 279 coverage were, generally, very well correlated with observed values throughout the SIZ. 280 Areas of lower correlation occurred inshore near larger ice shelves (i.e. polynyas), which are 281 not explicitly modeled, and, in the case of sea ice, near the more variable outer extension of 282 the SIZ. The correlation of chlorophyll a was generally lower and patchier than the other two 283 fields, although large areas of significantly positive correlations can be seen encircling the

Antarctic continent. The fulfillment of criteria for chlorophyll *a* was the most restrictive of the comparisons to remote sensing data in defining the sub-areas for further statistical analysis.

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287 **3.2. Statistical Exploration**

The leading EOF mode explained a large percentage of each field's variance, usually > 75% (Fig. 5). In order to reduce the impact of multi-collinearity between the model predictors, several covariates were excluded from the GAM analysis due to their VIF. ZOOC was removed from all nine sub-area models; DIN was removed from seven sub-area models; and SST, SSS and DSI were each removed from one sub-area model (Table 2).

293 For all sub-area models, stepwise removals of remaining terms did not improve the 294 model and all included terms were deemed highly significant. Fitted spline functions varied in 295 their complexity, as revealed by their associated degrees of freedom, but in no case was there 296 an indication that linear relationships were more appropriate. The squared correlation coefficients (\mathbb{R}^2) were > 0.8 for all models, indicating a relatively good predictive power 297 298 (Table 2). Generally, covariates associated with physical conditions were the most significant 299 predictors of CHLA. In particular, MLD and PAR were consistently among the most 300 significant terms. Nutrient concentrations (DIN, DSI, and DFE) were of much lower 301 significance (Fig. 6).

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303 **3.3. Primary Production of the Marginal Ice Zone**

Figure 7 shows yearly cycles in area, NPP and NPP/area by ecological province. The pelagic province dominates in terms of area and NPP although the pelagic MIZ is a significant contributor to NPP from November to January, especially when using the MIZ-90 definition. 307 On a per area basis, shelf provinces are the most productive, with the maximum NPP values 308 around 250 mg C m⁻² d⁻¹ during November and December. Both the shelf MIZ and the pelagic 309 MIZ had NPP/area values similar to that of the pelagic province when using the MIZ-0 310 definition. When applying the MIZ-90 definition, the MIZ NPP/area is much lower than its 311 respective non-MIZ province.

Figure 8 shows yearly means in area, NPP and NPP/area by ecological province as compared to Arrigo et al [2008]. Both studies show similar values in ecological province area. NPP/area estimates of Arrigo et al [2008] are consistently ~ 2x higher, which translates to higher values for total NPP by province, although the relative contributions were similar. Our MIZ-90 definition resulted in about a 5-fold increase in area and 3-fold increase in NPP over values calculated using the MIZ-0 definition. This increased the MIZ's contribution from 5% to 15% of Southern Ocean NPP.

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321 **4. Discussion**

322 **4.1. Drivers of Marginal Ice Zone Blooms**

Our findings support the hypothesis that the stability of a shallow pycnocline, associated with melting sea ice, is most responsible for the development of phytoplankton blooms in the MIZ [*Smith and Nelson*, 1985; *Sullivan et al.*, 1988]. In particular, light availability (PAR) and mixed layer depth (MLD) are the most significant predictors of surface chlorophyll *a* dynamics in explored sub-areas of the SIZ (Fig. 6). PAR is determined primarily by season and sea ice coverage in the SIZ. MLD, as determined by gradients in water density, is mainly affected by the processes of melting sea ice and mixing of the water 330 column by wind. From the example GAM model (Fig. 2), we can see that the contribution of 331 PAR is largely flat after a minimum threshold is reached, and similar spline function forms 332 were also observed in each of the sub-area models. This threshold is met once the sea ice 333 begins to break up in spring, and it is this melting that also results in a shallow MLD due to 334 the strong density gradient created by the fresh water lens of less dense, lower salinity waters 335 at the surface. Additionally, the partial ice coverage hinders mixing by surface winds. The 336 combination of these factors allows phytoplankton to maintain their position in the high light 337 conditions of the upper layer of the water column, which results in enhanced growth and 338 maintains bloom conditions. The termination of the bloom coincides with sea ice 339 concentrations reducing to levels near zero, and a deepening of the MLD in response to windforced mixing. This mechanism has also been observed in the MIZ through remote sensing, 340 341 whereby bloom occurrence was inversely related with wind speed [Fitch and Moore, 2007]. Specifically, wind speeds $< 5 \text{ m} \cdot \text{s}^{-1}$ were most associated with bloom conditions. This speed 342 343 corresponds to the threshold for turbulent mixing and a deepening of the MLD in coastal 344 waters [Kullenberg, 1971; 1972; 1976], with higher speeds shown to be related to decreases in phytoplankton patchiness [Therriault and Platt, 1981; Demers et al., 1987]. The GAM 345 346 results also indicate that SST and SSS are relatively important predictors of chlorophyll a 347 dynamics for some sub-areas. These variables are closely related to the dynamics of PAR and 348 MLD and thus their significance is likely mainly due to their association with the formation of 349 the freshwater lens during ice retreat.

Nutrient dynamics were less important predictors of surface chlorophyll *a* dynamics. When these variables were included in the model, they were also significant, yet to a much smaller degree than the above mentioned physical parameters. The Southern Ocean is the largest high-nutrient low-chlorophyll (HNLC) region in the world ocean [*Martin et al.*, 1990; 354 Minas and Minas, 1992]. Despite concentrations of macronutrients sufficient to support a greater phytoplankton community, there is evidence that phytoplankton growth is limited by 355 356 iron and occasionally silica [Martin et al., 1990; Treguer and Jacques, 1992; Boyd et al., 357 2000; Osmund Holm-Hansen and Hewes, 2004; O. Holm-Hansen et al., 2005]. This is 358 particularly apparent in the pelagic waters north of the SIZ, where productivity is relatively 359 low. The SIZ has been shown to be less limited by silica than the larger Southern Ocean 360 [Sarmiento et al., 2007; Hohn, 2009] yet iron input to the upper ocean may also be limited 361 outside the shallower shelf regions. Iron supply to the ocean surface is dominated globally by 362 atmospheric deposition [Fung et al., 2000; Mahowald et al., 2005]. However, in the Southern 363 Ocean this component is small, so that interactions between the Antarctic Circumpolar 364 Current and bottom topography, upwelling, vertical diffusion and melting of ice and icebergs 365 provide comparatively important sources of iron [Moore et al., 1999; Fung et al., 2000; Law 366 et al., 2003; O. Holm-Hansen et al., 2005]. While our model does consider some of these 367 processes in the cycling of iron, their dynamics were not found to have as much importance to 368 the overall phytoplankton dynamics in the selected sub-areas of the pelagic province (Fig. 6). 369 In situ estimates of iron concentration are scarce, especially at depth, and thus our initial fields 370 likely include a higher degree of error than for the other limiting nutrients. Nevertheless, a 371 review of Southern Ocean dissolved iron measurements did not support the link between iron 372 cycles and uptake by phytoplankton, and suggested that other processes might be more 373 important drivers in it variability (e.g., recycling, exogenous inputs, and/or mixed layer 374 dynamics) [Tagliabue et al., 2012]. The influence of iron limitation on phytoplankton 375 dynamics may be more pronounced in the inshore shelf areas where vertical diffusion plays a 376 more important role in its resuspension to the euphotic zone. Consistent with in situ observations, the highest values in simulated NPP were also found within the shelf province 377 (Fig. 7). Uncertainty in initial iron concentrations will likely be improved in future 378

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379 simulations due to the growing amount of observed data being generated in recent years (e.g.
380 GEOTRACES program, http://www.bodc.ac.uk/geotraces/).

381 Due to constraints of our statistical approach, we were unable to assess the impact of 382 zooplankton grazing on phytoplankton dynamics due to problems of multi-collinearity with 383 other covariates. We believe that these losses will likely be small at the onset of the bloom, 384 when zooplankton development is likely to lag that of the phytoplankton, but may increase 385 later in the growing season.

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4.2. Importance of the Marginal Ice Zone to Southern Ocean Primary Production

The highest rates of primary production in the Southern Ocean are generally associated with coastal polynyas [*Arrigo and van Dijken*, 2003; 2007], the MIZ [*Smith and Nelson*, 1986], and the continental shelf [*Smith and Gordon*, 1997; *Arrigo and van Dijken*, 2004] whereas the pelagic province is usually associated with lower productive waters. One exception is along the Antarctic Polar Front due to upwelling of nutrient rich waters to the euphotic zone via divergence of surface waters [*Bracher et al.*, 1999; *Hense et al.*, 2000; *Moore and Abbott*, 2000; *Tremblay et al.*, 2002].

395 Both our results and more recent remote sensing estimates, which use an algorithm 396 developed especially for the Southern Ocean [Arrigo et al., 2008], suggest that MIZ 397 conditions in the pelagic province do not enhance NPP over non-MIZ conditions. Given that 398 surface chlorophyll a levels in the MIZ are often much higher than in the open waters and 399 clearly show bloom conditions, lower associated NPP would appear to contradict the 400 longstanding view that MIZ blooms are one of the areas of highest primary production in the 401 Southern Ocean [Smith and Nelson, 1986]. Arrigo et al. [2008] argued that the most likely 402 reason for this result over larger scales of the Southern Ocean was that the conditions 403 necessary to create highly productive blooms are not often met. In particular, they note that 404 conditions leading to a well-stratified mixed layer may often fail to develop or are destroyed 405 by wind driven turbulent mixing before a phytoplankton bloom can form [Fitch and Moore, 406 2007]. In other words, using the criterion of recency of sea ice presence, as a proxy for the 407 MIZ, may falsely identify locations where conditions of vertical stability have been 408 prematurely destroyed by wind mixing. Our results suggest that blooms are much more 409 ubiquitous and stable in conditions of partial sea ice coverage (Fig. 3), possibly due to 410 protection from wind mixing. Furthermore, through the inclusion of this area in the MIZ-90 411 definition, we find that NPP/area in the MIZ is even more dramatically reduced over estimates 412 that use the MIZ-0 definition from Arrigo et al. [2008] (Figs. 7 & 8), supporting the finding 413 that MIZ blooms are not associated with enhanced NPP. Figure 9 shows the relationship 414 between surface chlorophyll a and NPP throughout the Southern Ocean, indicating lowest 415 NPP rates associated with the higher surface chlorophyll *a* levels of the MIZ. This negative 416 relationship is also apparent in the cross sections views, where the strongest and most 417 concentrated surface blooms are associated with the lowest NPP. To the contrary, the non-418 MIZ areas of the ice-free pelagic province show the more typical positive relationship 419 between surface chlorophyll a and NPP. The reduced NPP rates in the MIZ are mainly due to 420 the lower integrated PAR caused by partial sea ice coverage, although self-shading is also 421 likely given the elevated phytoplankton concentrations in the upper levels of the water 422 column.

423 Our results suggest that MIZ conditions account for about 15% of Southern Ocean 424 NPP. In particular, our modeling approach has allowed for the quantification of the entire 425 development of the bloom, including the earlier stages during the initial breakup and retreat of 426 sea ice. We estimate that these earlier phases during partial ice coverage account for about 427 two-thirds of MIZ NPP. Without this additional component (i.e. using the MIZ-0 definition), 428 the contribution of MIZ to total Southern Ocean NPP would be 4.7%, which is close to the 429 estimate of 4.4% by Arrigo et al. [2008]. Additionally, the inclusion of partially ice covered 430 waters allows for a much more complete view of total yearly NPP in the Southern Ocean; by 431 using the MIZ-0 definition (i.e. open water conditions), only 88% of the total Southern Ocean 432 NPP was accounted for within the four ecological provinces, whereas the MIZ-90 definition 433 accounts for 99%. The inability to estimate NPP in partially ice covered areas with remote 434 sensing has been previously highlighted as a possible source of underestimation of NPP in the 435 Southern Ocean [Smith and Comiso, 2008], and thus our approach has helped to shed light on the importance of the MIZ to overall Southern Ocean NPP budgets. 436

437 Given that our model largely describes the dynamics of the diatom component of the 438 phytoplankton community, the results do not fully describe all NPP in the SO. Generally, 439 diatoms have been shown to dominate the highly stratified waters associated with the MIZ, 440 whereas Phaeocystis antarctica assemblages dominate where waters are more deeply mixed 441 [Arrigo et al., 1998; Arrigo et al., 1999]; however, the phytoplankton community contains 442 many species across a spectrum of life history strategies, including within the diatoms 443 themselves. Nevertheless, the simplification of the modeled phytoplankton should not 444 diminish the importance of our results regarding MIZ processes, although NPP estimates of 445 the Southern Ocean as a whole are likely incomplete and lower than reality. For example, a 446 newer version of the REcoM model, which incorporates nanophytoplankton, estimates that 447 this smaller fraction accounts for 40% of Southern Ocean NPP [Hauck et al., submitted].

448

449 **4.3. Importance of Seasonal Ice Zone Blooms for the Larger Ecosystem**

450 Despite the finding that MIZ processes do not enhance NPP in the pelagic province, 451 their associated blooms may still have an important role for functioning of the larger 452 ecosystem. MIZ blooms provide a concentrated food source in the upper layers of the water 453 column that are likely to improve the feeding efficiency of grazing organisms. Antarctic krill 454 (Euphausia superba) have long been of particular interest due to their central role in the 455 Southern Ocean food web, both as important grazers of plankton and as prey to a variety of 456 higher predators. Krill are found in highest abundances on the shelf, but can be generally 457 described as a pelagic species, with 87% of the total krill stock living in deep ocean water 458 (>2000 m) [Atkinson et al., 2008].

459 Krill distribution largely overlaps with that of the SIZ, and sea ice habitats are required 460 during parts of its lifecycle. Whereas adult krill are known to have a more benthic feeding 461 mode during the winter period [Kawaguchi et al., 1986], krill larvae actively feed on the sea 462 ice biota living within and below the sea ice [Daly and Macaulay, 1991]. Several studies also 463 link sea ice extent and duration with recruitment success and abundance changes [Siegel and 464 Loeb, 1995; Loeb et al., 1997; Atkinson et al., 2004], highlighting the long-term trend towards 465 reduced krill populations in response to global warming induced reductions in sea ice extent. 466 This scenario is most probable for the west Antarctic Peninsula region, which has shown the 467 largest increases in temperature and subsequent reductions in sea ice.

Food availability has been identified as the most important factor in the krill's lifecycle
[*Siegel*, 2005; *Atkinson et al.*, 2008; *Meyer et al.*, 2009; *Meyer et al.*, 2010], including several
critical stages for recruitment success [*Meyer*, 2012]. Our results show a maximum in the
MIZ province's area and NPP during spring, a period when phytoplankton blooms have been
shown to be important for successful recruitment, allowing for early ovarian development,
early spawning, and multiple egg batches [*Quetin and Ross*, 1991; *Schmidt et al.*, 2012]. MIZ

474 bloom dynamics may also be of particular relevance to the first larval feeding stage 475 (Calyptopsis 1, "C1"), which reach surface waters after their developmental ascent and must 476 find food within the first 10 days in order to survive [Ross and Quetin, 1989]. An interesting 477 analog from the tropics is that of the Peruvian anchovy (*Engraulis ringens*), which has been 478 found to have highest recruitment within an "optimal environmental window" of conditions 479 conducive to the formation of phytoplankton blooms. In particular, the relationship between 480 wind speed and recruitment is bell-shaped with a maximum near the threshold of turbulent mixing $(5 \text{ m}\cdot\text{s}^{-1})$ [*Curv and Roy*, 1989]. The authors hypothesized that under these optimal 481 482 conditions, upwelling of nutrient-rich waters can fuel phytoplankton growth without 483 destroying the blooms through turbulent mixing. As mentioned before, the same threshold has 484 been associated with the diminishment of blooms in the MIZ [Fitch and Moore, 2007].

485 Light has been hypothesized to be an important cue in the triggering of metabolic 486 changes in krill following winter [see review by Meyer, 2012]. From an evolutionary 487 perspective, such mechanisms would only develop if light is a consistent and accurate cue of 488 improved feeding conditions. Our results support this view through the finding that PAR is a 489 highly significant predictor of surface chlorophyll a concentrations in the SIZ. In addition, the 490 increase in PAR following sea ice melting will be more abrupt than the more gradual seasonal 491 increase in daylight experienced outside the SIZ, possibly providing a more obvious cue 492 signaling increased food availability.

493

494

495 **5.** Conclusions

496 This study sheds light on the drivers of MIZ blooms and their importance to overall 497 primary production in the Southern Ocean. Our results support the prevailing hypothesis that MIZ blooms are driven mainly by physical processes; *i.e.* the formation of a shallow, vertically stable water column, during sea ice retreat, allows for the development and maintenance of the phytoplankton bloom in the upper reaches of the water column. Although nutrient concentrations are significantly related to phytoplankton concentrations, bloom diminishment is more related to the deepening of the mixed layer depth, following windmixing.

504 We estimate that MIZ blooms account for about 15% of total NPP in the Southern 505 Ocean, of which two-thirds occurs under partial ice coverage. This finding indicates that 506 remote sensing estimates may substantially underestimate their contribution. MIZ blooms 507 occurring under partial ice coverage are not associated with enhanced NPP over comparable 508 open ocean areas, likely due to lower light availability caused by partial sea ice coverage. 509 Nevertheless, the high concentration of phytoplankton within the shallow upper reaches of the 510 water column likely provides conditions of enhanced grazing for zooplankton, such as krill, in 511 the post-winter period of enhanced productivity. The finding that light availability is a highly 512 significant predictor of elevated surface phytoplankton concentrations, and that these blooms 513 are ubiquitous within the partially ice covered regions of the SIZ, supports the hypothesis that 514 krill may use light in the triggering of metabolic changes following winter in preparation for 515 improved feeding conditions.

516

517

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527

528 A. Appendix

529 The coupled numerical biogeochemical ocean general circulation model contains many 530 parameterizations that determine its performance in a global simulation. Here we present 531 those parameterizations that are particularly relevant to our study: iron chemistry, iron cycling 532 and light transmission through sea ice.

533

534 A.1. Iron Chemistry

535 All biogeochemical tracers of REcoM are advected as physically passive tracers with individual local source terms. For the micronutrient iron (Fe), which limits growth via a 536 Michaelis-Menten law with a half-saturation of $k_{Fe} = 0.12 \,\mu\text{mol m}^{-3}$, the source term consists 537 of iron scavenging following Parekh et al. [2004], and the source term of the macronutrient 538 539 dissolved inorganic carbon (DIC) scaled by a fixed iron-to-carbon ratio of 0.005. For DIC the 540 source term consists of respiration of phytoplankton and zooplankton, a sink due to 541 photosynthesis, degradation of extracellular organic carbon. The source term for iron then 542 reads

$$S_A(Fe) = q^{Fe} S_A(DIC) - k_{sc} Fe'$$

543 with a scavenging rate k_{SC} of 0.001 d⁻¹. The free iron Fe' is computed following Parekh *et al.* 544 [2004]

$$[Fe'] + [L'] \rightleftharpoons [FeL]$$
$$k_d$$
$$[Fe] = [Fe'] + [FeL]$$

545
$$[[L_T] = [L'] + [FeL]$$

$$K_{FeL}^{cond} = \frac{[FeL]}{[Fe'][L']}$$

546 where *FeL* is complexed iron associated with an organic ligand, L_T is the total ligand, 547 assumed constant (1), *L'* is free ligand, and K_{FeL}^{cond} is the conditional stability constant (100) 548 when the system is in equilibrium.

Iron concentrations are initialized with output of the PISCES model [*Aumont et al.*, 2003]. These concentrations were determined to be too high in the Southern Ocean as compared to iron distribution fields based on *in situ* measurements by de Baar *et al.* [1999], with highest overestimation of Fe concentrations in deep waters. The PISCES data is therefore corrected towards lower concentrations in the Southern Ocean. Following this correction, the mean (\pm standard deviation) initial Fe concentrations (µmol m⁻³) of the SIZ domain were 0.022 (\pm 0.01) at the surface and 0.326 (\pm 0.124) at about 1000 m.

556

557 A.2. Light transmission

The sea ice model use two "ice"-classes: open water and ice. All net fluxes, including shortwave radiation (*i.e.* light), are computed from the open water fraction and the ice fraction separately and then averaged to give the net flux. In the case of light, the net light that reaches the surface layer of the ocean model is

$$Q_{SW,net} = Q_{SW,water} * (1 - c) + Q_{SW,ice} * c$$

where *c* is the fractional ice cover ([0,1]), and $Q_{SW,ice/water/net}$ are the ice, water and net downward shortwave heat fluxes. Light can penetrate ice but is attenuated with an exponential law:

$$Q_{SW,ice} = (1 - \alpha_{ice}) Q_{SW} 0.3 * \exp(-1.5 h_{ice})$$

with the ice thickness h_{ice} measured in meters. The albedo of sea ice α_{ice} is a function of temperature. Q_{SW} is the incoming shortwave radiation. In the case of a snow cover ice there is no penetration.

568

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899	Figure Legends
900	Figure 1. Fraction of days with remote estimates of chlorophyll a during 1997-2007
901	(Globcolour GSM, 4 km product). Dashed line indicates the maximal extent of the SIZ
902	
903	Figure 2. Example of GAM model fit to time series from a single grid location in the SIZ.
904	Fitted smooth terms are to the right of each covariate's time series with CHLA as the response
905	variable. Prediction values are shown as blue dots in CHLA time series.
906	
907	Figure 3. Simulated daily average chlorophyll a concentration (mg m ⁻³ ; color gradient) and
908	sea ice coverage (%, white isolines. Two week snapshots from October 15^{th} – December 1^{st} ,
909	2004 (A-D) show the development of a phytoplankton bloom in areas where sea ice coverage
910	has been reduced to below about 90 %.
911	
912	Figure 4. Correlation of simulated vs. remote sensing estimates for chlorophyll <i>a</i> , sea surface
913	temperature, and sea ice coverage. Isolines indicate areas of strong correlation among all three
914	fields. Bottom right map shows the nine sub-areas identified for further statistical analysis.
915	Black dashed isoline shows the maximum extent of the SIZ over the study period.
916	
917	Figure 5. Variance explained by the leading EOF for each variable field.
918	

Figure 6. Log likelihood ratios of GAM model term inclusion. All terms are significant at the
 p < 0.001 level. Asterisks (*) indicate terms not included in the sub-area model.

921

- 922 Figure 7. Southern Ocean ecological province yearly cycles in area (A), net primary
- 923 production (NPP) (B), and net primary production per area (NPP/area) (C). Year-day mean
- 924 (solid line) and standard deviation (shaded area) are shown.

925

- 926 Figure 8. Comparison of Southern Ocean ecological province yearly means in area (A), net
- 927 primary production (NPP) (B), and net primary production per area (NPP/area) (C) to remote
- 928 sensing based on estimates of Arrigo *et al.* [2008].

929

- 930 Figure 9. Comparison of December 2004 monthly means of surface chlorophyll *a*
- 931 concentration (left) and integrated net primary production (NPP) (center). White isolines
- 932 indicate the mean sea ice concentrations. Dashed black lines along 30°E and 150°W indicate
- 933 the locations of the cross section views of chlorophyll *a* concentrations (right). In the cross
- 934 section views, dashed white lines indicate NPP and solid white lines indicate the integrated
- 935 photosythetically active radiation (PAR) down to the depth of the mixed layer.

936

939 Tables

Abbreviation	Variable	Units		
CHLA	Surface chlorophyll α	$mg m^{-3}$		
MLD	Mixed layer depth	m		
PAR	Integrated photosythetically active radiation (< MLD)	$W m^{-1}$		
SST	Sea surface temperature	°C		
SSS	Sea surface salinity	psu		
DIN	Surface dissolved inorganic nitrogen	mmol m ⁻³		
DSI	Surface dissolved silicate	mmol m ⁻³		
DFE	Surface dissolved iron	µmol m ⁻³		
ZOOC	Surface zooplankton carbon	mmol m ⁻³		

940 Table 1. Model parameter descriptions

				Terms								
Area	Ν	R-sq. (adj.)		MLD	PAR	SST	SSS	DIN	DSI	DFE		
			df	7.91	7.33	8.38	8.12		8.33	8.51		
1	5478	0.83	vif	4.5	2.7	4.9	6		4.5	7.1		
			L*	2191	2017	907	323		140	415		
			df	8.75	6.94	8.89	8.88	8.58		8.58		
2	5478	0.87	vif	4.1	3.4	5.9	8.2	6		2.9		
			L*	2145	2722	1326	380	176		123		
			df	8.44	6.75	7.42			8.28	8.6		
3	5478	0.87	vif	3.9	3.9	4.7			5.6	2.1		
			L*	2581	2194	797			701	307		
			df	7.8	7.35	8.01	8.55		8.56	8.77		
4	5478	0.87	vif	4.9	3.9	4	8.1		6.1	3.1		
			L*	1338	3965	1324	630		594	495		
	5 5478	5478			df	8.08	7.09	7.06	8.18		8.46	8.7
5			0.82	vif	4.7	3.3	6.3	4.9		3.4	3.4	
						L*	1335	3531	424	666		213
			df	5.63	7.66	8.81	5.96		8.44	6.31		
6	5478	5478	5478	0.85	vif	5.3	2.6	7.2	8.6		5.9	5.6
			L*	289	6718	1232	163		114	124		
			df	7.93	8.11		8.35	8.19	8.81	8.48		
7	7 5478	5478	0.83	vif	3.5	1.5		3.6	7	4.3	9.2	
				L*	1031	5403		72	760	395	237	
			df	8.22	7.68	8.29	7.38		7.68	7.49		
8	5478	0.86	vif	4.2	2.5	6.3	4.8		3.7	2.6		
			L*	2566	1919	1101	904		113	365		
			df	8.78	7.29	7.91	8.62		7.89	8.47		
9	5478	0.89	vif	4.4	2.3	9.3	3.8		4	4.1		
			L*	945	4946	2409	229		419	382		

943 Table 2. Fitted GAM model statistics by SIZ area.

944 df = degrees of freedom, vif = variance inflation factor, L = Log likelihood ratio, (*) All terms

945 are significant at the p < 0.001 level

946





A) 2004-10-15

B) 2004-11-01





Chlorophyll a



Sea surface temperature





Sea ice coverage



Depth with sub-areas





Area









