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T		Deleted: using an unsupervised machine learning algorithm
Alexandre Mignot ¹ , Hervé Claustre ^{2,3} , Gianpiero Cossarini ⁴ , Fabrizio D'Ortenzio ^{2,3} , Elodie	1	BGC-Argo floats and assessment metrics Deleted: ¶
Gutknecht ¹ , Julien Lamouroux ¹ , Paolo Lazzari ⁴ , Coralie Perruche ¹ , Stefano Salon ⁴ , Raphaëlle		Deleted: Raphaelle
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Numerical models of ocean biogeochemistry are becoming major tools to detect and predict		
the impact of climate change on marine resources and monitor ocean health. However, with		Deleted: the assessment of biogeochemical models is becom
the continuous improvement in model structure and spatial resolution, incorporation of these	K	increasingly challenging due to
additional degrees of freedom into fidelity assessment has become increasingly challenging.	1	Formatted: Font colour: Auto Formatted: Font colour: Auto
Here, we propose a new method to inform about the model predictive skill in a concise way.		(Palatal
The method is based on the conjoint use of a K-means clustering technique, assessment		Deleted: an unsupervised machine learning algorithm
metrics and BGC-Argo observations. The K-means algorithm and the assessment metrics		
reduce the number of model data points to be evaluated. The metrics evaluate either the model		Deleted:
state accuracy or the skill of the model in capturing emergent properties, such as the Deep		
Chlorophyll Maximums and Oxygen Minimum Zones. The use of BGC-Argo observations as		
the <u>sole</u> evaluation data set <u>ensures</u> the accuracy of the data as it is an homogenous data set	Carren	Deleted: single
with strict sampling methodologies and data quality control procedures. The method is		Deleted: ensure
applied to the global ocean biogeochemical analysis and forecasting system of the Copernicus		
Marine Service. The model performance is evaluated using the model efficiency statistical		Deleted: global forecasting system.
score that compares the model-observations misfit with the variability of the observations,	**********	Deleted: compare
and thus objectively quantifies whether the model outperforms the BGC-Argo climatology.		

We show that, overall, the model <u>surpasses</u> the BGC-Argo climatology in predicting pH, 2 dissolved inorganic carbon, alkalinity, oxygen, nitrate, and phosphate in the mesopelagic and 3 the mixed layers, as well as, silicate in the mesopelagic layer. However, there are still areas 4 for improvement in reducing the model-data misfit for certain variables such as silicate, pH, 5 and the partial pressure of CO2 in the mixed layer, as well as chlorophyll-a related, Oxygen Minimum Zones-related and particulate organic carbon metrics. The method proposed here is 6 7 also helpful to inform the design of the BGC-Argo network. in particular, the regions where 8 BGC-Argo observations should be enhanced to improve the model accuracy through the 9 assimilation of BGC-Argo data or process-oriented assessment studies. We strongly 10 recommend to increase the number of observations in the Arctic region, while maintaining the 11 already high-density of observations in the Southern Oceans, The model error in these regions 12 is only slightly less than the variability observed in BGC-Argo measurements. Our study 13 illustrate how the synergic use of modelling and BGC-Argo data can both inform about the 14 performance of models and the design of observing systems. 15

1. Introduction

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Since pre-industrial times, the ocean has taken ~26 % of the total anthropogenic CO₂ emission (Friedlingstein et al., 2022) leading to dramatic change in the ocean's biogeochemical (BGC) cycles, such as ocean acidification (Iida et al., 2020). Moreover, deoxygenation (Breitburg et al., 2018) and change in the biological carbon pump are now manifesting globally (Capuzzo et al., 2018; Osman et al., 2019; Roxy et al., 2016). Together with plastic pollution (Eriksen et al., 2014) and an increase in fisheries pressure (Crowder et al., 2008), major changes are therefore occurring in marine ecosystems at the global scale. In order to contextualize monitoring of ongoing changes, derive climate projections and develop better mitigation strategies, realistic numerical simulations of the oceans' BGC state are required.

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30 Numerical models of ocean biogeochemistry represent a prime tool to address these issues

31 because they produce three dimensional estimates of a large number of chemical and

biological variables that are dynamically consistent with the ocean circulation (Fennel et al.,

33 2019). They can assess past and current states of the BGC ocean, produce short-term to Deleted: surpass

Deleted: and

Deleted: in the mesopelagic and the mixed layers,

Deleted: silicate

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Deleted: Arctic region, which is critically under sampled and where the model is constantly outperformed by the BGC-Argo climatology. BGC-Argo

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1 seasonal forecasts as well as climate projections. However, these models are far from being Deleted: 2 flawless, mostly because there are still huge knowledge gaps in the understanding of key 3 BGC processes and, as a result, the mathematical functions that describe BGC fluxes, and 4 ecosystems dynamics are too simplistic (Schartau et al., 2017). For instance, most models do 5 not include a radiative component for the penetration of solar radiation in the ocean. It has 6 been nevertheless shown that coupling such a component with a BGC model improves the 7 representation of the dynamics of phytoplankton in the lower euphotic zone Dutkiewicz et Deleted: (Dutkiewicz et al., 2015). Additionally, the 8 al., 2015; Álvarez et al., 2022). Additionally, the parameterization of the mathematical 9 functions generally results from laboratory experiments on a few representative species and 10 may not be suitable for extrapolation to ocean simulations that need to represent the large 11 range of organisms present in oceanic ecosystems (Schartau et al., 2017; Ward et al., 2010). 12 Furthermore, the assimilation of physical data in coupled physical-BGC models that improves 13 the physical ocean state can paradoxically degrade the simulation of the BGC state of the 14 ocean (Fennel et al., 2019; Park et al., 2018; Gasparin et al., 2021). A rigorous assessment of 15 BGC models is thus essential to test their predictive skills, their ability to reproduce BGC Deleted: and processes and estimate confidence intervals on model predictions (Doney et al., 2009; Stow et 16 17 al., 2009). 18 19 However, the evaluation of BGC models is limited by the availability of data. It relies 20 principally on a combination of different data sets from satellite (such as chlorophyll-a concentration), cruises observations, permanent oceanic stations from large databases such as 21 Deleted: concentrations 22 the World Ocean Database (e.g., Doney et al., 2009; Dutkiewicz et al., 2015; Lazzari et al., Deleted: WOD 23 2012, 2016; Lynch et al., 2009; Séférian et al., 2013; Stow et al., 2009). All these datasets 24 have neither a sufficient vertical or temporal resolution, nor a synoptic view, nor provide all 25 variables necessary to evaluate how models represent climate-relevant processes such as the 26 air-sea CO₂ fluxes, the biological carbon pump, ocean acidification or deoxygenation. 27 28 In 2016, the Biogeochemical-Argo (BGC-Argo) program was launched with the goal to 29 operate a global array of 1000 BGC-Argo floats equipped with oxygen (O2), chlorophyll a 30 (Chla) and nitrate (NO₃) concentrations, particulate backscattering (b_{bp}), pH and downwelling 31 irradiance sensors (Biogeochemical-Argo Planning Group, 2016; Claustre et al., 2020). 32 Although the planned number of 1000 floats has not been reached yet, the BGC-Argo program has already provided a large number of quality-controlled vertical profiles of O₂, 33 Chla, NO₃, b_{bp,} and pH (Fig. 1). With respect to O₂, Chla, NO₃, and b_{bp}, the North Atlantic 34

1	and the Southern Ocean are reasonably well sampled whereas pH is well sampled only in the		
2	Southern Ocean. At the regional scale, the Mediterranean Sea is also fairly well sampled by		
3	BGC-Argo floats (Salon et al., 2019; Terzić et al., 2019; D'Ortenzio et al., 2020). However,		Deleted: (Salon et al., 2019; Terzić et al., 2019). However, there are still large under-sampled areas like the Arctic ocean, subtropical
4	there are still large under-sampled areas like the Arctic Ocean, subtropical gyres and the sub-		gyres and the sub-polar North Pacific.
5	polar North Pacific. Thanks to machine learning based methods (Bittig et al., 2018; Sauzède		
6	et al., 2017), floats equipped with O2 sensors can be additionally used to derive vertical		
7	profiles of NO ₃ , phosphate (PO ₄), silicate (Si), alkalinity (Alk), dissolved inorganic carbon		
8	(DIC), pH and pCO ₂ .		
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10	The BGC-Argo data set represents a significant improvement for the assessment of models		
11	compared to large databases such as the World Ocean Database, (Boyer et al., 2013) or the	e	Deleted: comparing
12	Copernicus Marine Service in situ dataset (European Union-Copernicus Marine Service,	*******	Deleted: (WOD)
13	2015). Large databases are composed of data collected from various instrument types with		
14	heterogenous data sampling methodologies. Therefore, for a given variable, the accuracy		
15	numbers are not the same and change depending on the instrument type (European Union-		
16	Copernicus Marine Service, 2019). Consequently, this affects the overall accuracy over time		
17	due to the changing proportion of instrument types over the years. On the other hand, the		
18	BGC-Argo data set is an homogenous data set with strict and uniform sampling		
19	methodologies and data Quality-Control (QC) procedures. As a result, the BGC-Argo data set		
20	has a satisfactory level of accuracy, which remains stable over time (Johnson et al., 2017;		Deleted: have
21	Mignot et al., 2019). Moreover, the number of quality-controlled observations collected every		
22	year by the BGC-Argo fleet is now greater than any other data set (Claustre et al., 2020).		
23	Using the BGC-Argo data set as the single evaluation data set is therefore a way to ensure		Deleted: dataset
24	consistent accuracy.		
25			
26	The BGC-Argo floats provide multivariate observations at high vertical and temporal		
27	resolutions and for long periods of time providing nearly continuous time series of the vertical		
28	distribution of several biogeochemical variables. This is not possible with discrete, univariate		
29	vertical samplings provided by cruise cast in situ measurements or from climatological values		
30	derived from the World Ocean Atlas. All these specificities overcome the limitations of	elinaria de la constitución de l	Deleted: WOA.
31	previous datasets, especially with respect to their univariate nature, as well as their limited	******	Deleted: the
32	vertical and temporal <u>resolutions</u> . This opens new perspectives for the evaluation of BGC		Deleted: resolution
33	models_(Gutknecht et al., 2019; Salon et al., 2019; Terzić et al., 2019).		
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1 The development of BGC models, coupled with the ongoing increase in spatial and vertical Deleted: as well as Deleted: continuous 2 resolutions, has resulted in a significant rise in the volume of model outputs. Simplification Formatted: Font colour: Auto 3 techniques are therefore required to provide decipherable information on model predictive Formatted: Font colour: Auto Formatted: Font colour: Auto 4 skill. Allen et al. (2007) proposed a methodology for reducing the spatial dimensions in model Deleted: reached the point where 5 assessment exercises, thereby providing concise information about the model performance. Deleted: has dramatically increase They use an unsupervised learning algorithm to classify the southern North Sea into 5 6 Formatted: Font colour: Auto Formatted: Font colour: Auto 7 coherent BGC regions based on modelled time series of temperature, NO₃, PO₄, and Si Formatted: Font colour: Auto 8 concentrations. Then, they evaluated the predictive capabilities of the model in each BGC Deleted: Southern Deleted: NO₃ 9 region (instead of each grid point), thus greatly reducing the number of points to be validated. Deleted: They then 10 An additional method for reducing the dimensions of model-data comparison is the use of Deleted: at 11 assessment metrics (Hipsey et al., 2020; Russell et al., 2018). In particular, metrics such as 12 depth-averaged state variables (e.g., mixed layer averaged Chla, NO3, O2, etc...), mass fluxes 13 and process rates (e.g., primary production or division rates), or emergent properties (e.g., Deleted: validation Deleted: validation [14 Deep Chlorophyll Maximum (DCM), or Oxygen Minimum Zone (OMZ) are particularly Deleted: 15 useful to reduce the number of model's vertical layers to be compared with the observations. Deleted: 1) Formatted: Font colour: Auto 16 17 The objectives of the present study are twofold. Our first aim is to propose a methodology 18 that uses the BGC-Argo data set, an unsupervised learning algorithm and assessment metrics 19 to simplify marine BGC model-data comparisons, and thus inform, in a concise way, about 20 model performances. The second objective is to use this methodology to also identify ocean Deleted: performance 21 regions where the model-observations misfit is larger than the variability of the BGC-Argo 22 data and thus inform the BGC-Argo observing system of regions that should be better sampled. The first step of the method consists in defining 23 assessment metrics that are used 23 24 both to construct the BGC regions and then to compare the model outputs with the BGC-Argo 25 data. Second, following the approach of Allen et al. (2007), we use an unsupervised learning **Deleted:** (Allen et al., 2007), we use an unsupervised learning 26 algorithm, specifically a K-means clustering technique, to classify the global ocean into 8 27 coherent BGC regions based on the climatological modelled time series of the 23 assessments 28 metrics. In the last step, the skill of the model in predicting the assessment metrics is 29 evaluated in each BGC-region, using the model efficiency statistical score. Unlike other 30 statistical metrics such the correlation coefficient, the bias or the root mean square difference, 31 that does not quantify objectively whether the model performance is acceptable or not; the Deleted: quantifies 32 model efficiency calculates whether the model outperforms an observational climatology (Fennel et al., 2022). Finally, the method is implemented using the global ocean BGC analysis 33 Deleted: Copernicus Marine Service

1 and forecasting system of the Copernicus Marine Service (European Union-Copernicus 2 Marine Service, 2019). 3 4 The paper is organised as follows: section 2 presents the data sets used in the study. In section 5 3, we define the assessment metrics and we detail the K-means algorithm as well as the model efficiency statistical score. In section 4, we <u>present</u> and discuss the results. Finally, section 5 6 **Deleted:** presents 7 concludes the study. 8 9 2. Data 10 11 a. BGC-Argo floats observations 12 13 The float data were downloaded from the Argo Coriolis Global Data Assembly Centre in 14 France (ftp://ftp.ifremer.fr/argo, last accessed in January 2023). The CTD and trajectory data Deleted: (ftp://ftp.ifremer.fr/argo). 15 were quality controlled using the standard Argo protocol (Wong et al., 2015). The raw BGC 16 signals were transformed to biogeochemical variables (i.e., O2, Chla, NO3, bbp, and pH) and quality-controlled according to international BGC-Argo protocols (Johnson et al., 2018b, a; 17 Schmechtig et al., 2015, 2018; Thierry et al., 2018; Thierry and Bittig, 2018). 18 19 20 In the Argo data-system, the data are available in three data modes: "Real-Time", "Adjusted" 21 and "Delayed" (Bittig et al., 2019). In the "Real-time" mode, the raw data are converted into 22 state variables and an automatic quality-control is applied to "flag" gross outliers. In the 23 "Adjusted" mode, the "Real-time" data receive a calibration adjustment in an automated 24 manner. In the "Delayed" mode, the "Adjusted" data are adjusted and validated by a scientific 25 expert. While the "Real-Time" and "Adjusted" data are considered acceptable for operational Deleted: Deleted: 26 application (data assimilation), the "Delayed" mode is designed for scientific exploitation and 27 represent the highest quality of data with the ultimate goal, when time-series with sufficient 28 duration will have been acquired, to possibly extract climate-related trends (Bojinski et al., 29 2014). However, for some variables, only a limited fraction of data is accessible in "Delayed" Deleted: -Mode" 30 mode. Consequently, for each variable, we selected the highest level of data modes, where at Deleted: does 31 least 80 % of the data are available (see Table 1). Note that this criterion is not applied to O₂, Deleted: apply 32 where only "Delayed" mode data were selected in order to generate the pseudo-observations Deleted: delayed 33 from CANYON-B neural network (see after). We removed data with missing location or time

1 information and flagged as "Bad data" (flag =4). Depending on the parameter and the

2 associated data mode, we also excluded data flagged as "potentially bad data" (flag=3) (see

3 Table 1). Finally, it should be noted that the status of the different modes of adjustment for bbp

4 is still very inhomogeneous in the global BGC-Argo database. A quality control procedure in

5 "Real-Time" has just been proposed to the Argo Data Management Team but is not yet

6 operationally implemented in the database (Dall'Olmo et al. 2022). Since there is no current

7 official consensus for the qualification of b_{bp} data we decided to use for this study all data

8 modes but to remove the data that are flagged as "Bad data" (see details in Table 1).

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10 Particulate Organic Carbon (POC) concentrations were derived from bbp observations. First,

11 three consecutive low-pass filters were applied on the vertical profiles of b_{bp} to remove

spikes (Briggs et al., 2011): a 2-point running median followed by a 5-point running

minimum and 5-point running maximum. Then, the filtered bbp profiles were converted into

14 POC (mgC m⁻³) using a simplified version of the empirical POC/b_{bp} algorithm developed by

15 Gali et al. (2022), i.e , for depths larger than the mixed layer depth (MLD):

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$$\frac{POC}{b_{hn}} = c + a \cdot e^{-0.001 \cdot b \cdot (z - MLD)},\tag{1}$$

z > MLD,

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where c is a constant deep value and, b, the slope of the exponential decrease, sets to 12010

 $21~{\rm mgC~m^{\text{-}3}}\,{\rm m}$ and $\underline{\text{-}6.57},\underline{\text{respectively}},$ as proposed by Gali et al. (2022). The global coefficient

a, is set to 37990 mgC m⁻³ m to be consistent with a relationship, developed for global

23 applications (i.e, POC= 38687.27* b_{bp} $^{0.95}$) (European Union-Copernicus Marine Service,

24 2020). In the Mixed Layer (ML), z is fixed at z = MLD, and the Eq. (1) simplifies to

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$$\frac{POC}{b_{bp}} = c + a,\tag{2}$$

 $z \leq MLD$.

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Finally, we complemented the existing BGC-Argo dataset with pseudo-observations of NO₃,

30 PO₄ Si, Alk, and DIC concentrations as well as pH and pCO₂ using the CANYON-B neural

network (Bittig et al., 2018). CANYON-B estimates vertical profiles of nutrients as well as

32 the carbonate system variables from concomitant measurements of float pressure,

Deleted: surface

Deleted: This relationship is based on a global database of *in situ* POC and satellite bbp (Evers-King et al., 2017). In the mixed layer (ML), z is fixed at

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1	temperature, salinity, and O2 qualified in "Delayed" mode together with the associated	Deleted: "
2	geolocalization and date of sampling. CANYON-B was trained and validated using the	
3	GLODAPv2 data set (Key et al., 2015). The CANYON-B estimates of NO ₃ and pH were	
4	merged with measured values on the rationale that CANYON-B estimates have RMS errors	
5	(NO ₃ = $0.7 \mu \text{mol kg}^{-1} \text{ pH} = 0.013$) (Bittig et al., 2018) that are of the same order of	Deleted:
6	magnitude as those of the BGC-Argo observations errors ($NO_3 = 0.5 \mu mol kg^{-1}$, pH = 0.07)	Deleted:
7	(Mignot et al., 2019; Johnson et al., 2017).	Deleted:
8		
9	Finally, we verified that the RMS errors of BGC-Argo data (both measured and from	
0	CANYON-B estimates) are lower than the RMS difference between the model and BGC-	
1	Argo data, so that the comparison of simulated properties with the BGC-Argo data leads to a	
2	meaningful evaluation of the model performance. We believe it is reasonable to draw	
3	conclusions on the model uncertainty from BGC-Argo data as long as the BGC-Argo errors	
4	are much lower than the model-observations RMS difference.	
5		
6		
7	b. Global Ocean BGC analysis and forecasting system of the	
8	Copernicus Marine Service,	Deleted: global BGC Model
	Coperficus Marine Service	Deleted. global BGC Model
9		
0	The global model simulation used in this study (see Appendix A.1) originates from the global	Deleted: Global Ocean
1	ocean hydrodynamic-biogeochemical coupled system, based on NEMO-PISCES model,	Deleted: model
2	implemented and operated by Mercator Ocean for the Marine Service of the EU's earth	Deleted: Global Monitoring and Forecasting Center
3	observation programme Copernicus (CMEMS, 2020). The BGC component is constrained by	Deleted: the EU, Deleted: Marine Service. It is based on the coupled NEMO—
4	the assimilation of satellite Chla concentrations, and a climatological-damping is applied to	PISCES model and
5	nitrate, phosphate, oxygen, silicate - with World Ocean Atlas 2013 - to dissolved inorganic	Deleted:
6	carbon and alkalinity – with GLODAPv2 climatology (Key et al., 2015) - and to dissolved	
_	organic carbon and iron - with a 4000-year PISCES climatological run. The BGC model is	
/		(
	forced in offline mode by daily averages of ocean physics, sea ice and atmospheric	Deleted: fields
8	forced <u>in</u> offline <u>mode</u> by daily <u>averages</u> of ocean <u>physics</u> , sea ice and <u>atmospheric</u> <u>conditions</u> . The ocean <u>physics</u> and sea ice forcing come from <u>the</u> global <u>ocean physics</u>	Deleted: atmosphere.
8		
7 8 9 0 1	conditions. The ocean physics and sea ice forcing come from the global ocean physics	Deleted: atmosphere. Deleted: Mercator Ocean

1 vertical levels (with 22 levels in the upper 100 m, the vertical resolution is 1 m near the 2 surface and decreases to 450 m resolution near the bottom). Deleted: It produces 3 4 We used daily outputs of Chla, NO₃, PO₄, Si, O₂, pH, DIC and Alk, and weekly outputs of the Deleted: POC 5 wo size classes of phytoplankton, the small detrital particles and microzooplankton (resampled offline from weekly to daily frequency through constant interpolation) from 2009 6 7 to 2020. Note that the method of linear resampling, while artificially increasing the number of 8 data, could potentially bias the statistical results, especially in regions with poor data 9 coverage. As suggested by Gali et al. (2022), the POC concentration was computed offline by **Deleted:** Then, following the approach of Deleted: (2022) 10 adding together the two size classes of phytoplankton, the small detrital particles and Deleted: simulated by the model corresponds to the sum of 11 microzooplankton modelled by PISCES. This particular combination of phytoplanktonic and Deleted: sizes 12 non-phytoplanktonic organisms has been shown to match the small POC observed by the 13 floats. The partial pressures of CO₂ values were extrapolated in the mixed layer from the Deleted: (Galí et al., 2021). Deleted: are 14 surface value estimated by the model. The Black Sea was not considered in the present Deleted: qualities 15 analysis because the model solutions are of poor quality. Finally, the daily model outputs 16 were collocated in time and space the closest to the BGC-Argo floats positions, and they were Deleted: spacethe 17 interpolated to the sampling depth of the float observations. The characteristics of the model 18 are further detailed in the appendix. 19 20 3. Methods a. Assessment metrics 21 22 23 In this section, we present 23 metrics used for the clustering of the ocean and for the 24 assessment of the model simulation with BGC-Argo data. The metrics are associated with the 25 carbonate chemistry, the biological carbon pump, and oxygen levels. Most of the metrics 26 evaluate the model state accuracy through the comparison of simulated state variables with 27 BGC-Argo observations depth-averaged in the mixed (hereinafter indicated with the subscript Deleted: herenafter 28 mixed) and mesopelagic (hereinafter indicated with the subscript meso) layers. This two-layer Deleted: herenafter 29 comparison between model and BGC-Argo data provides an indirect evaluation of the key Deleted: mesopelagic 30 processes and fluxes associated with the carbonate chemistry, biological carbon pump and 31 oxygen levels in the mixed and mesopelagic layers. In addition, some of the metrics assess the Deleted: 32 skill of the model in capturing emergent properties, such as the nitracline, the DCMs and the Deleted: DCM 33 OMZs. The metrics are described below and summarized in Table 2. The definition of the

1	metrics is the same for the model and the BGC-Argo data. The MLD is computed, following	
2	De Boyer et al. (2004), as the depth at which the change in potential density from its value at	Deleted:
3	10 m exceeded 0.03 kg m ⁻³ . Dall'Olmo and Mork (2014) define the mesopelagic layer as the	Deleted: The
4		Deleted: is defined
4	region between the deeper of either the euphotic layer depth or the MLD, and a depth of 1000	Formatted: Font colour: Auto
5	meters. However, for ease of use, we adopt a simplified definition that considers the	Formatted: Font colour: Auto
6	mesopelagic layer to be the region between the MLD and a depth of 1000 meters. To ensure	Deleted: layer
7	the accuracy of the metrics calculation, we have checked the representation of the MLDs in	Deleted: and 1000m. For simplicity
		Formatted: Font colour: Auto
8	the model. The model's MLDs closely match the observed data, as indicated by an overall	Formatted: Font colour: Auto Deleted: use
9	mean square difference of approximately 30% of the total variance in the observations.	Deleted: use Deleted: of
10		Formatted: Font colour: Auto
		Formatted: Font colour: Auto
11	i. Carbonate chemistry	Formatted: Font colour: Auto
12		Deleted: proposed by Dall' Olmo and Mork (2014). In their this layer is comprised
13	The uptake of ~26 % anthropogenic CO ₂ by the global ocean (Friedlingstein et al., 2022) has	Deleted: deepest of the euphotic layer depth
14	altered the oceanic carbonate chemistry over the past few decades (Iida et al., 2020).	Deleted: the MLD, and 1000 m. Given the importance of
	in the second of	Formatted: Font colour: Auto
15	Assessing how models correctly represent the oceanic carbonate chemistry is therefore critical	Formatted: Font colour: Auto
16	if we aim to derive accurate climate projections on their future change. The classical variables	Deleted: MLD in the calculation Deleted: verified that
17	for the study of carbonate chemistry are DIC, Alk, pH and pCO ₂ (Williams and Follows,	Deleted: MLD is correctly represented
18	2011). These variables are assessed in the mixed (DIC _{mixed} , Alk _{mixed} , pH _{mixed} and pCO _{2 mixed})	Formatted: Font colour: Auto
		Formatted: Font colour: Auto
19	and mesopelagic (DIC _{meso} , Alk _{meso} , pH _{meso}) layers. The partial pressure of CO ₂ is only	Formatted: Font colour: Auto
20	assessed in the mixed layer as the evaluation of pCO _{2 mixed} plays a critical role to assess the	Formatted: Font colour: Auto
21	skill of BGC models to correctly represent the air-sea CO ₂ flux.	Formatted: Font colour: Auto
22		Deleted:
22		Formatted: Font colour: Auto Formatted: Font colour: Auto
23	ii. Biological carbon pump	Deleted: between the model and the data is equal to ~
24		Deleted: overall
24		Deleted: of
25	The biological carbon pump is the transformation of nutrients and dissolved inorganic carbon	Formatted: Font colour: Auto
26	into organic carbon in the upper part of the ocean through phytoplankton photosynthesis and	Formatted: Font colour: Auto
27	the subsequent transfer of this organic material into the deep ocean. The functioning of this	Formatted: Font colour: Auto
		Deleted: a
28	pump relies on key pools of nutrients and carbon as well as several processes that control	Deleted: model
29	mass fluxes between the pools. Changes in the biological carbon pump are now manifesting	Formatted: Font: 12 pt

globally (Capuzzo et al., 2018; Osman et al., 2019; Roxy et al., 2016).

1 One way to indirectly evaluate the model's ability to accurately capture essential processes Deleted: An indirect evaluation of Deleted: model capability 2 <u>related to</u> the biological carbon pump in the <u>ocean's</u> upper layer, such as primary production, Deleted: key 3 respiration, and grazing, is to compare various, ML pools [here the nutrients (NO_{3 mixed}, PO₄ Formatted: Font colour: Auto Formatted: Font colour: Auto 4 $_{mixed}$, Si_{mixed}), Chl_{mixed} and POC_{mixed}] with BGC-Argo observations. Similarly, the assessment Formatted: Font colour: Auto 5 of the mesopelagic nutrients, and POC concentration (hereinafter denoted NO_{3 meso}, PO_{4 meso}, Formatted: Font colour: Auto Simeso, and POC_{meso}) provides an indirect evaluation of the key mesopelagic layer processes, 6 Deleted: associated with Deleted: ocean 7 such as export production, respiration, etc. Formatted: Font colour: Auto 8 Formatted: Font colour: Auto 9 In stratified systems, a DCM is formed at the base of the euphotic layer (Barbieux et al., 2019; Deleted: consists in comparing the different Formatted: Font colour: Auto 10 Cullen, 2015; Letelier et al., 2004; Mignot et al., 2014, 2011). It has been suggested that the 11 DCM plays a key role in the synthesis of organic carbon by phytoplankton (Macías et al., 12 2014). DCMs are therefore key features to be assessed in BGC models with respect to 13 processes involved in the biological carbon pump such as the primary production. However, 14 the DCM layer generally escapes detection by remote sensing. Furthermore, the DCM is also an emergent feature that develops in response to complex physical and biogeochemical 15 interactions (Cullen, 2015). Thus, its evaluation provides critical information regarding the 16 17 accuracy of the model in capturing complex patterns of key ecosystem processes. The depth 18 and magnitude of DCM (H_{DCM} and Chl_{DCM}) are helpful metrics for the assessment of DCM dynamics. The depth of the DCM is calculated as the depth where the maximum of Chla 19 20 occurs in the profile with the criterion that H_{DCM} should be deeper than the MLD. The Deleted: is computed at 21 magnitude of the DCM corresponds to the Chla value at H_{DCM} . 22 Formatted: Font colour: Auto NO3 is often depleted in the surface layers and is a limiting factor for phytoplankton growth in 23 Deleted: corresponds to 24 most oceanic regions. The vertical supply of NO₃ to the surface layers depends, among other Formatted: Font colour: Auto Formatted: Font colour: Auto 25 factors, on the vertical gradient of NO₃ (the nitracline), and, in particular, on its depth (the Formatted: Font: 12 pt. Font colour: Auto 26 nitracline depth) (Cermeno et al., 2008; Omand and Mahadevan, 2015). Therefore, the Formatted: Font colour: Auto 27 comparison of the simulated nitracline depth (Hnit) with BGC-Argo observations allows for an Deleted: The Deleted: is set to 28 indirect assessment of the model performance in reproducing vertical fluxes of NO₃. Deleted: corresponds to 29 Following previous studies (Cermeno et al., 2008; Lavigne et al., 2013; Richardson and Formatted: Font colour: Auto Formatted: Font colour: Auto 30 Bendtsen, 2019), the depth of the nitracline is identified as the first depth where NO3 is Formatted: Font colour: Auto 31 detected. A detection threshold of 1 µmol kg⁻¹ is used, which is an upper estimate of the Formatted: Font colour: Auto 32 accuracy of BGC-Argo NO3 data (Johnson et al., 2017; Mignot et al., 2019). Deleted: accuracy Formatted: Font colour: Auto 33 Formatted: Font: 12 pt, Font colour: Auto 34 Oxygen levels

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		Formatted	[3]
1		Deleted: is also informative on	
1		Formatted	[4]
2	Oxygen levels in the global and coastal waters have declined over the whole water column	Deleted: simulates Formatted	
3	over the past decades (Schmidtko et al., 2017) and OMZs are expanding (Stramma et al.,	Deleted: as OMZs originate	[5]
4	2008). Assessing how models correctly represent ocean oxygen levels as well as the OMZs is	Formatted	([6]
	taran ing kanangan ang kanangan	Deleted: complex	([4]
5	therefore critical to monitor their change over time. <u>Similar</u> to the assessment of <u>DCMs</u> ,	Formatted	[7]
6	evaluating Oxygen Minimum Zones (OMZs) provides insight into how the model represents	Deleted: O2 mixed2mixed) and mesopelagic (O2 meso)	([8]
7	emergent dynamics resulting from intricate physical and biogeochemical interactions	Deleted: model	
8	(Paulmier and Ruiz-Pino, 2009). Oxygen levels are evaluated in the mixed (Q _{2mixed}) and	Formatted Deleted:	[9]
9	mesopelagic (O _{2meso}) layers. OMZs are defined as oceanic regions where O ₂ levels are lower	Formatted	([10])
		Deleted: algorithm	([10])
10	than 20 µmol kg ⁻¹ (Paulmier and Ruiz-Pino, 2009). OMZs are characterized by their depths	Formatted	([11])
11	(H_{O2min}) and their concentrations (O_{2min}) .	Deleted: combine	
12		Formatted	[12]
13	b. Bioregionalization of the global ocean	Deleted: into a group	
1.4		Formatted Deleted: such	([13]
14		Formatted	([14])
15	In this study, we use the K-means clustering algorithm (Hartigan and Wong, 1979) to	Deleted: , within a group, the	([14])
16	regionalize the ocean based on the modelled climatological monthly time series of the 23	Formatted	([15]
17	metrics described previously. The K-means clustering algorithm is an unsupervised machine	Deleted: is maximum	
18	learning technique, that groups, similar objects together, in a way that maximizes, similarity	Formatted	[16]
		Deleted: between groups, the Deleted: is minimum	\longrightarrow
19	between objects within a group and minimizes similarity between objects in different groups.	Formatted	([17])
20	This clustering tool has been successfully used to classify marine BGC regions in different	Formatted	([17])
21	oceanic basins based on the seasonal cycle of satellite chlorophyll (Kheireddine et al., 2021;	Deleted: First,	([=4]
22	Mayot et al., 2016; Lacour et al., 2015; D'Ortenzio and d'Alcala, 2009). The step-by-step	Formatted	[19]
23	methodology, used in this study, is described in the next section.	Deleted: monthly	
	memodology, used in this study, is described in the next section.	Formatted	[20]
24		Deleted: of Formatted	[21]
25	The first step in the analysis involved computing monthly climatological time series for the 23	Deleted: were calculated	[21]
26	metrics at each model grid cell. These time series were derived from the monthly	Formatted	[22]
27	climatological time series of state variables predicted by the model from 2009 to 2020. To	Deleted: monthly	
28	account for the log-normal distribution and the wide range of values for metrics in units of	Formatted	([23]
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29	Chla or POC, a log-10 transformation was applied to these metrics. Second, to take into	Formatted Deleted: 2017. The	([24]
30	consideration the 6-months shift in seasons between the northern and southern hemispheres,	Formatted	([25])
31	the dates for grid cells located in the Southern Hemisphere were shifted by 6 months (Bock et	Deleted: were	([25]
32	al., 2022). Third, to classify model grid cells based on the seasonality and amplitude of the 23	Formatted	[26]
33	metrics, each metric was standardized by subtracting the global mean and dividing by the	Deleted: transformed	
~	menter, each menter mary minute area, or back acting the ground information and privileng UV the	N W	

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global standard deviation. This ensured that each metric had a mean of 0 and a standard Deleted: As a result Formatted: Font colour: Auto 2 deviation of 1, enabling comparison across metrics with different units, Fourth, to reduce the Formatted: Font colour: Auto 3 dimensionality of the data set, a principal component analysis was applied to the scaled data, Deleted: Formatted: Font colour: Auto Only the components that explain 99 % of the variance in the data set were kept, reducing Deleted: 5 thereby the dimensions of the data set by 85 %. A K-means clustering analysis was then 6 performed on the resulting data set. Following Kheireddine et al. (2021), the number of clusters was determined based on a silhouette analysis (Rousseeuw, 1987), which yielded a 7 Deleted: and, as a result, was set to 8 8 value of 8 for the number of clusters. Formatted: Font colour: Auto 9 10 c. Model efficiency 11 To quantify the model predictive skill, a model efficiency statistical score (m_e) was computed 12 for each metric and in each BGC region: 13 14 $m_e = 1 - \frac{\sum_{i=1}^{N} (m_i - o_i)^2}{\sum_{i=1}^{N} (o_i - \sigma)^2},$ 15 16 17 where m_i and o_i are the model and BGC-Argo matched values, respectively, σ is the BGC-Deleted: and 18 Argo climatology and N is the number of matchups. Assuming that the spatial variations are 19 small in a given BGC-region, σ represents the temporal average and $\sum_{i=1}^{N} (o_i - \sigma_i)^2$ represents 20 the variance due to temporal fluctuations. The model efficiency tests whether the model 21 outperforms the BGC-Argo climatology (0 $< m_e < 1$, Fennel et al., 2022), or stated 22 differently, if the model-data mean square difference is lower than the observation variance, i.e., $\frac{1}{N}\sum_{i=1}^{N}(m_i-o_i)^2 < \frac{1}{N}\sum_{i=1}^{N}(o_i-o_i)^2$. To ensure the robustness of m_e , we verified that **Deleted:** $\sum_{i=1}^{N} (m_i - o_i)^2 < \sum_{i=1}^{N} (o_i - o_i)^2$ 23 24 the number of matchups for each metric and in each BGC-region was greater than 100, then 25 outliers were removed using Tukey's fences (Tukey, 1977). 26 27 4. Results and discussion 28 a. BGC-regions of the Global Ocean Deleted: Global 29 30

2	BGC-regions correspond to well-defined spatial regions and are, thus, named accordingly,
3	i.e., the Arctic, Equatorial (Equ.), Mediterranean Sea (Med. Sea), OMZs, Subtropical Gyres
4	(Sub. Gyres) and Southern Oceans BGC-regions, The other two BGC-regions are located in
5	the North Atlantic, and North Pacific oceans, as well as in the lower latitudes of the Southern
6	Oceans, These two BGC-regions correspond to ocean basins that experience a phytoplankton
7	bloom in the springtime (Westberry et al., 2016). The main difference between these regions
8	is that in one of them, macronutrients such as nitrate and phosphate are abundant throughout
9	the year due to phytoplankton growth being mainly limited by iron (Williams and Follows,
10	2011). Finally, it should be noted that outlier grid cells were not removed from the analysis;
11	these outliers are mainly present in grid cells close to the coast. Additionally, grid cells with
12	bathymetry shallower than 1000 m. were not included in the clustering analysis as metrics
13	associated with mesopelagic processes cannot be calculated in these shallow grid cells,
14	
15	The BGC-regions found in our study are overall coherent with the biomes estimated in Fay
16	and McKinley (2014) (hereinafter denoted FM2014). The Arctic and Southern Oceans
17	correspond to the FM2014 ice biome. The <u>Sub.</u> Gyres correspond to the FM2014 subtropical
18	permanently stratified biome. The Equatorial BGC-region represents a larger area than the
19	Equatorial biome in FM2014. The Low Nut. and High Nut. Bloom regions correspond to
20	FM2014 subtropical seasonally stratified and subpolar seasonally stratified biomes,
21	respectively. These two BGC-regions are coherent in the North Pacific and in the Southern
22	Oceans in both studies. They differ, however, in the North Atlantic. In FM2014, the subpolar
23	North Atlantic is divided between the subtropical seasonally stratified and subpolar seasonally
24	stratified biomes, whereas in our study this area is only represented by one BGC-region; the
25	Low Nut. Bloom, Finally, the Med. Sea and OMZs BGC-regions are not represented in
26	FM2014. The main differences between our study and FM2014 are due to differences in the
27	methodology used to identify BGC-regions. In our study, we used 23 input variables to
28	identify BGC-regions, while in FM2014, clustering was based on only one BGC input
29	variable (Chla) and three physical variables (sea surface temperature, MLD, and sea-ice
30	fraction). Our method allows for the identification of specific BGC-regions whose function is
31	mainly characterized by variables other than Chla, such as OMZs, Furthermore, our method
32	includes coastal areas, and identifies the Med. Sea as a BGC-region, which is not included in
33	FM2014 because it is considered a coastal region.
34	

The K-means clustering algorithm identified 8 distinct BGC-regions (Figure 2). 6 of the 8

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1	b. Model performance	////	Formatted	[74]
1	b. Moder perior mance		Deleted: For	
2			Formatted	([75]
3	Figures 3-5 display the model efficiency (me) calculated for each assessment metric and BGC	$/\!\!/\!\!/$	Deleted: (
4	region. To enhance clarity, the mg values are grouped by process, namely carbonate	1	Formatted Deleted:).	[76]
	//		Formatted	([77])
5	chemistry, biological carbon pump, and oxygen levels. The results are presented as bubble	_(Deleted:)	(1771)
6	plots (panels b), where the size of the bubble is proportional to the <u>me</u> value. A bar plot	-(Formatted	[78]
7	(panels c) shows the median me value for a given assessment metric across all BGC regions.	(Deleted: of	
8	while another bar plot (panels a) shows the median me value for a given BGC region across.		Formatted	([79]
9		1/1	Deleted: For	
	all assessment metrics. Due to the limited number of assessment metrics associated with		Formatted Deleted: , the median value of m_e over	[80]
10	oxygen levels in most regions (i.e., 2), the mean is used instead of the median. The x and y		Deleted: are represented as a	$\overline{}$
11	axes in panels b are arranged in descending order based on the median me value across all		Formatted	([81])
12	assessment metrics (as shown in panels a) and the median me value across all BGC regions		Formatted	([82])
13	(as shown in panel b), respectively.	((Deleted: c). Similarly,	
	(as shown in paner o), respectively.	(Formatted	[83]
14		(Deleted: , the median value of m_e over	
15	i. Carbonate chemistry		Formatted	[84]
16			Deleted: is represented as a bar plot (panels a). When	
		\	Deleted: is lower than 3, Formatted	[505]
17	The model demonstrates improved performance in predicting certain carbonate chemistry		Deleted: value	[85]
18	metrics (i.e., Alk _{meso} , DIC _{mixed} , Alk _{mixed} , DIC _{meso} , and pH _{meso} , compared to the BGC-Argo		Deleted: computed	$\overline{}$
19	climatology, as indicated by median me values significantly greater than 0 (Figs. 3b and c).		Deleted: In panels b,	
20	However, the model's ability to reproduce instantaneous variability in pH _{mixed} is more limited,		Formatted	([86]
			Formatted	([87]
21	with a me value close to 0, indicating no improvement over a simple average of observed		Formatted	[88]
22	values. Furthermore, the model underperforms the BGC-Argo climatology for pCO _{2mixed}		Formatted Deleted: of	([89]
23	across all regions. Despite these limitations, the model provides an overall better estimate of		Deleted: of m_e over	$\overline{}$
24	carbonate chemistry dynamics in all BGC regions compared to the BGC-Argo climatology, as		Formatted	([90])
25	evidenced by Figure 3a,		Formatted	[91]
			Deleted: of m_e over	
26	ii. Biological carbon pump		Formatted	([92]
27	•		Deleted: Overall, the	
	The off circums of the contribution of the high circle above and the circle above above and the circle above above above and the circle above and the circle above above and the circle above		Formatted	[93]
28	The efficiency of the model in estimating the biological carbon pump metrics varies across		Deleted: results	
29	both metrics and regions (Fig. 4a-c). The model outperforms the BGC-Argo climatology in		Formatted Deleted: better predictions for	[94]
30	estimating PO ₄ and NO ₃ in the mesopelagic and mixed layer as well as Simeso, and H _{Nit} .		Formatted	([95])
31	However, the model's ability to predict Si decreases significantly as one moves from the		Deleted:	([25]
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32	mesopelagic to the mixed layer. Additionally, the metrics associated with the first trophic		Deleted:	

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Deleted: for these metrics are (0.84, **Deleted:** .78, 0.60, 0.57, and 0.56). For pH_{mesc}

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Deleted: in almost all BGC-regions except in the Arctic, [106]

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level, such as Chl_{mixed} , H_{DCM} , Chl_{DCM} , POC_{mixed} , and $POC_{meso_{\mbox{\tiny e}}}$ systematically

1 outperformed by the BGC-Argo climatology, with median me values less than 0 in nearly all Deleted: . Regionally, the Deleted: are 2 BGC regions (Figure 4b). Regional analysis of the median me values (Figure 4a) shows that Deleted: 1 only 3 the model performs better than the observational mean (median me values greater than 0), in Formatted: Font colour: Auto Formatted: Font colour: Auto 4 only a few regions (i.e., the High Nut. Bloom, the Low Nut. Bloom, the Med. Sea, and the Formatted: Font colour: Auto 5 OMZs) indicating that the model performs relatively well in these regions, but may not be as Deleted: the Low Nutrients and High Nutrients Bloom, the Mediterranean Sea and the OMZs BGC-regions. 6 accurate in the other regions, Oxygen levels 7 The model errors for $O_{2 \, \text{mixed}}$ are lower than the data variability in all BGCiii. Oxygen levels 8 Deleted: Fig. 5b). In 9 Deleted: mesopelagic layer Deleted: model results also in better predictions than the BGC-10 The model provides better estimates of mixed and mesopelagic O2 concentrations in most Argo climatology everywhere except in the Southern Ocean 11 BGC, regions compared to the BGC-Argo climatology, as evidenced by consistently positive Deleted: in the Arctic BGC-Formatted: Font colour: Auto 12 me values in Figure 5b. However, the BGC-Argo climatology provides a better representation Formatted: Font colour: Auto 13 of the magnitude of O_{2min} compared to the model, while the model performs better than the Formatted: Font colour: Auto 14 climatology in predicting H_{02min}, but only in the OMZs BGC-region. These results suggest Formatted: Font colour: Auto Deleted: . The Oxygen Minimum Zones are detected in both the 15 that while the model performs well in estimating mixed and mesopelagic O2 concentrations in Equatorial and OMZs BGC Formatted: Font colour: Auto 16 most BGC regions, it doesn't accurately capture the depth and magnitude of OMZs. Deleted: The magnitude of OMZs in both 17 Formatted: Font colour: Auto Deleted: are better represented Discussion 18 iv. Formatted: Font colour: Auto 19 Formatted: Font colour: Auto 20 The model outperforms the BGC-Argo climatology for DIC, Alk, NO₃, PO₄, in the Deleted: than the model, whereas the depth Formatted: Font colour: Auto 21 mesopelagic layer and mixed layers and Si in the mesopelagic layer. We attribute this good **Deleted:** OMZ is better predicted by 22 performance to the effective application of climatological damping. As described in the Formatted: Font colour: Auto 23 Appendix, the climatological damping mitigates the effects of physical data assimilation in Formatted: Font colour: Auto Formatted: Font colour: Auto 24 the offline coupled hydrodynamic-biogeochemical system, which can lead to unrealistic drift Formatted: Font colour: Auto 25 of various biogeochemical variables. Specifically, we used the World Ocean Atlas 2013 Formatted: Font colour: Auto Deleted: The skill of the model to surpass the BGC-Argo 26 (Garcia et al., 2013, 2014) for NO₃, PO₄, O₂, and Si, and the Global Ocean Data Analysis climatology for DIC, Alk and O_2 in the mesopelagic and the mixed layers is not surprising. As detailed in the appendix, the model applies a climatological damping, to NO₂, PO₄, O_2 , S_1 - with World Ocean Atlas 2013 (Garcia et al., 2013, 2014) - and to DIC and Alk– 27 Project version 2 (GLODAPv2) climatology (Key et al., 2015) for DIC and Alk. However, 28 our analysis revealed that the model's performance in estimating Si in the mixed layer is with GLODAPv2 climatology (Key et al., 2015). The damping mitigates the impact of the physical data assimilation in the offline 29 significantly degraded comparing to the mesopelagic layer, indicating the presence of coupled hydrodynamic-biogeochemical system, that results in an unrealistic drift of various biogeochemical variables (Fennel et al., 30 additional factors affecting the model's ability to accurately estimate this variable. Further 2019; Park et al., 2018; Gasparin et al., 2021). ning, one should also expect the nutrients to be 31 investigation is required to identify these factors and improve the model's performance in better estimated by the model than by the BGC-Argo climatology. While, this is true in the mesopelagic layer, the model performs significantly deteriorated in the mixed layer. In addition to the 32 estimating Si in the mixed layer. climatological damping, the model also embeds a reduced order Kalman filter (Lellouche et al., 2013) that assimilates daily L4 remotely sensed surface Chla that provide a correction in the mixed 33

layer to the modelled Chla (both in the nanophytoplankton ... [116])

1 For the three Chla-related metrics, the model performs worse than the BGC-Argo 2 climatology. This is unexpected, as the model incorporates a reduced-order Kalman filter 3 Lellouche et al., 2013) that assimilates daily L4 remotely sensed surface Chla, providing a 4 mixed-layer correction to the modeled Chla (see Appendix). We verified that the assimilation 5 of satellite Chla improves the model's ability to predict Chla, as the model-BGC-Argo data 6 misfit is lower compared to a simulation without assimilation (not shown). Furthermore, the 7 model-satellite misfit was also found to be lower than the variability of the satellite data 8 (European Union-Copernicus Marine Service, 2019). These results suggest that discrepancies Deleted: This Deleted: the model-BGC-Argo data misfit could originate, in part, 9 between the assimilated satellite Chla product and the BGC-Argo data may be responsible for Deleted: assimilated 10 the observed model-BGC-Argo data misfit. Therefore, we suggest that future studies Deleted: . We propose 11 investigate the consistency between ocean colour products and BGC-Argo Chla products on a Formatted: Font: Not Italic 12 global scale, as these two products are expected to be assimilated together in future Deleted: should check Deleted: at the 13 operational BGC systems (Ford, 2021). Formatted: Font: Not Italic 14 15 Overall, the model also performs worse or no better than the BGC-Argo climatology in predicting POC concentrations, the magnitude and depth of OMZs, pH_{mixed} and pCO_{2 mixed}. 16 The poor performance of PISCES-based <u>simulations</u> relative to BGC-Argo POC observations 17 Deleted: models 18 has been extensively studied in Gali et al. (2022). They pointed out that the large model-data misfit could be the result of an imperfect BGC-Argo POC-b_{bp} conversion factor, unsuitable 19 20 model parameters associated with POC dynamics and missing processes in the model structure. Similarly, the poor model skill in capturing the OMZs dynamics has also already Deleted: are 21 22 been documented in several studies (Busecke et al., 2022; Schmidt et al., 2021; Cabré et al., 23 2015). All these studies suggested that improving the ocean circulation in physical models 24 may be the most important factor to improve the accuracy of OMZs model predictions. 25 Finally, the negative model efficiencies for pH_{mixed} and pCO_{2 mixed} can be attributed to the fact Deleted: could **Deleted:** understood by considering 26 that these variables are driven by DIC, Alk, temperature, and salinity. Therefore, even small Deleted: pH and pCO2 27 uncertainties in the model estimates of DIC, Alk (as shown in Figure 3b), temperature, and **Deleted:** Consequently, the model Deleted: pHmixed and pCO2 mixed are also controlled by 28 salinity (Lellouche et al., 2018) can result in poor model performance in capturing the Deleted: errors in these 4 variables. Therefore, even small errors in 29 variability of pH and pCO₂. This highlights the importance of accurately modelling these four Deleted: Fig. 30 variables to improve model estimates of pH and pCO₂. Deleted:) as well as modelled 31 Deleted: could lead to a Formatted: Indent: Left: 0 cm 32

c. Recommendation for the design of the BGC-Argo observing system

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Observing System Simulation Experiments (OSSE) have been the primary tool to inform about the design of the BGC-Argo observing system (Ford, 2021; Biogeochemical-Argo Planning Group, 2016). OSSEs typically comprises a realistic "nature run", which represents "the truth" from which synthetic observations are sampled. The synthetic observations represent the observing system to be designed. To test its impact on improving model's predictive skill, the synthetic observations are then assimilated in an "assimilative run". The accuracy of the "assimilative run" is then evaluated against the "nature run". Here, we use the

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real BGC-Argo observations to inform about the design of the BGC-Argo network. More specifically, our aim is to inform about the regions where the model errors are greater than the variability of the BGC-Argo data, and consequently where BGC-Argo observations should be

13 14 enhanced to improve the model accuracy through BGC-Argo data assimilation or process-

15 oriented assessment studies.

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For a given BGC-region, we compute a single multivariate score corresponding to the median of the 23 me associated with each assessment metric (Fig. 6). This is consistent with the fact that the BGC-Argo floats, that are now deployed, observe the 5 variables used to derive the assessment metrics, i.e., O2, Chla, NO3, bbp and pH. In the Arctic and in the Southern Ocean BGC-regions (typically North of 60°N and South of 60°S), the median me is barely greater than 0, suggesting that in these regions, the model performs no better than a simple mean of the observed values. In these two regions, the model is not well constrained by the assimilation of remotely sensed Chla because satellite observations of ocean colour are not possible for most of the year due to ubiquitous cloud cover. In addition, the lack of in situ observations makes the climatological forcing less efficient in these regions. Together, these factors are likely to lead to poorer model performance compared to other regions. Consequently, we strongly recommend enhancing the Arctic region where BGC-Argo observations are scarce (Fig.1), and where the winter-spring months are particularly under-

Argo observations in the Southern Ocean. These observations are critical to better constrain the model in these two regions where the constraint of models by assimilation of satellite

sampled (not shown). We also recommend maintaining the already-high-density of BGC-

observations is not possible for most of the year.

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Deleted: For a given BGC-region, we compute a single multivariate score which correspond to the median of the 23 me associated with each assessment metric (Fig. 6). This is consistent with the fact that the BGC-Argo floats, that are now deployed, because the 5 median to the score of the 5 medians of the score of the 5 medians. observe the 5 variables used to derive the assessments metrics, i.e., O_2 , Chla, NO₃, b_{bp} and pH. The Arctic BGC-region is the only region whose median m_e is negative (-0.75). This is consistent with the fact that only 4 assessment metrics (namely $NO_{3\,meso}$, POC_{meso} , pH_{meso}) are better represented by the model than the BGC-Argo climatology in this region (Figs. 3 and 4). Few BGC-Argo observations exist in this region (Figs). observations exist in this region (Fig.1), and, the winter-spring months are particularly under-sampled (not shown). In this region, satellite observations of Chla are not possible most of year and the scarcity of in situ observations probably make the climatolog damping less efficient in this region. Given the rapid changes atological occurring in the Arctic biogeochemical processes and ecosystems due to climate change (Solan et al., 2020), we strongly recommend to enhance the Arctic region with BGC-Argo floats. These observations are critical to better constrain the model. Given also the key role of the Southern Oceans and the Equatorial regions for the oceanic $\rm CO_2$ cycle (Long et al., 2021; Landschützer et al., 2014), we also recommend to enhance these two regions whose median m_e are barely greater than 0 (0.04 and 0.12, respectively).

1 5. Conclusion 2 3 4 In this study, we propose a method based on the global data set of BGC-Argo observations, a 5 K-means clustering algorithm and 23 assessment metrics to simplify model-data comparison Deleted: assessments and inform on Copernicus Marine Service forecasting system predictive skill and the design 6 7 of the BGC-Argo observing system. The K-means algorithm identified 8 BGC-regions in the 8 model simulation that are consistent with Fay and McKinley (2014) study. Within each BGC-Deleted: 9 region and for each assessment metric, we compute a model efficiency statistical score that 10 quantifies whether the model outperforms the BGC-Argo climatology by comparing the Deleted: quantify model-BGC-Argo data mean square difference with the observation variance. 11 12 13 Overall, the model surpasses the BGC-Argo climatology in predicting pH, DIC, Alk, O2, NO3 Deleted: and 14 and PO4 in the mesopelagic and the mixed layers, as well as, Si in the mesopelagic layer. For Deleted: NO: Deleted: and PO4 15 the other metrics, whose model predictions are outperformed by the BGC-Argo climatology, Deleted: Concerning we provide suggestions to reduce the model-data misfit and thus to increase the model 16 **Deleted:** For, PO₄, Si, and NO₃, we propose to test if the uncertain model error covariances during the assimilation of satellite Chla 17 efficiency. Regarding the estimation of Si in the mixed layer, we suggest the presence of 18 additional factors that may affect the model's ability to accurately estimate this variable. could lead to a degradation in predicting nutrients in the mixed layer. 19 Further investigation is necessary to identify these factors and improve the model's 20 performance in this regard. For Chla-related metrics, we recommend to check the consistency Formatted: Font colour: Auto 21 between ocean colour products and BGC-Argo Chla products at the global scale as it may 22 explain part of the misfit between the model, that assimilates satellite Chla, and BGC-Argo 23 observations. The discrepancies between modelled and observed POC and OMZs have been 24 already investigated in previous studies. It has been suggested that improving the BGC-Argo Deleted: 25 POC-b_{bp} conversion factor, tuning the model parameters and implementing missing processes 26 in the model structure could decrease the model-data inconsistencies associated with POC 27 dynamics. Similarly, improving the ocean circulation in physical models should improve the Deleted: the improvement of 28 Deleted: OMZs accuracy of OMZ model predictions. Finally, pH_{mixed} and pCO_{2 mixed} should be better Deleted: 29 modelled if the uncertainties associated with DIC, Alk, temperature and salinity in the mixed Deleted: method 30 layer are reduced. Deleted: here is 31 Deleted: beneficial 32 The proposed method can also be used to optimize the design of the BGC-Argo network, In Deleted: inform about Deleted: design 33 particular, the regions where BGC-Argo observations should be enhanced to reduce the Formatted: Line spacing: 1,5 lines

- 1 model-data misfit through the assimilation of BGC-Argo data or process-oriented assessment
- 2 studies. We strongly recommend enhancing the observation density in the Arctic region and
- 3 <u>maintaining the already high density of observations in the Southern Oceans. These are two</u>
- 4 regions where the model error is barely less than the variability of BGC-Argo observations.
- 5 and where it is not possible to use satellite observations to constrain the models through
- 6 <u>assimilation most of the year.</u>

Deleted: to enhance Deleted: , which is critically under sampled Formatted: Font colour: Auto Formatted: Font colour: Auto Formatted: Font colour: Auto Formatted: Font colour: Auto **Deleted:** is constantly outperformed by the BGC-Argo climatology. Likewise, BGC-Argo **Deleted:** should be enriched in the Equatorial region and Deleted:, Formatted: Font colour: Auto Formatted: Font colour: Auto Formatted: Font colour: Auto Deleted: exceed Deleted: variability. Formatted: Font colour: Auto Formatted: Font colour: Auto Formatted: Font colour: Auto

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1 Tables			
2			
3 Table 1. Data mo	ode and QC flags of the BGC-A	Argo observations used	in this study. In the
4 Argo data-system	n, the data are available in three	e data modes: "Real-Ti	me", "Adjusted" and Deleted:,
5 "Delayed". See s	ection 2a for a brief description	n of each data mode. T	he flags "3" and "4"
6 <u>refer</u> to "potentia	lly bad data <u>"</u> and "bad data", 1	respectively. See also I	Bittig et al. (2019), for a Deleted: refers
7 more detailed des	scription of Argo data modes a	nd flags.	Deleted: "
8			
Parameter	Data mode	Data mode of	QC flags
		associated pressure,	
		temperature and	
		salinity profiles	
Chla	Adjusted and Delayed	Real time, Adjusted	Real time_(P,T,S): All- Deleted: :
		and Delayed	except 4
			Adjusted or Delayed: All
			flags except 3 and 4
O_2	Delayed	Delayed	All flags except 3 and 4
NO_3	Adjusted and Delayed	Real time, Adjusted	• Real time, (P,T,S): All Deleted:
		and Delayed	except 4
			Adjusted or Delayed: All
			flags except 3 and 4
рН	Adjusted and Delayed	Real time, Adjusted	• Real time, (P.T.S): All Deleted:
		and Delayed	except 4
			Adjusted or Delayed: All
			flags except 3 and 4
b_{bp}	Adjusted and Delayed	Real time, Adjusted	Real time (P,T,S): All Deleted: Real time
		and Delayed	except 4
			Adjusted or Delayed
			(P,T,S): All flags except 3
			and 4

• Adjusted or Delayed (b_{bp}): All flags <u>except</u> 4

Table 2. Assessment metrics used to assess the model simulation with BGC-Argo data. For each metric, the level of assessment, as described in Hipsey et al. (2020) is also indicated.

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Process	Metric	Definition	units	Assessment
				level
Carbonate	pCO _{2 mixed}	Depth-averaged	μatm	State variable
chemistry		pCO ₂ in the mixed		
		layer		
	$\mathrm{DIC}_{\mathrm{mixed}}$	Depth-averaged DIC	μmol kg ⁻¹	State variable
		in the mixed layer		
	$Alk_{mixed} \\$	Depth-averaged Alk	μmol kg ⁻¹	State variable
		in the mixed layer		
	$\mathrm{DIC}_{\mathrm{meso}}$	Depth-averaged DIC	μmol kg ⁻¹	State variable
		in the mesopelagic		
		layer		
	$Alk_{meso} \\$	Depth-averaged Alk	μmol kg ⁻¹	State variable
		in the mesopelagic		
		layer		
	$pH_{\rm mixed}$	Depth-averaged pH	total	State variable
		in the mixed layer		
	$pH_{\rm meso}$	Depth-averaged pH	total	State variable
		in the mesopelagic		
		layer		
Biological	Chl _{mixed}	Depth-averaged	mg m ⁻³	State variable
carbon pump		Chla in the mixed		
		layer		
	$NO_{3 \; mixed}$	Depth-averaged NO ₃	μmol kg ⁻¹	State variable
		in the mixed layer		
	PO _{4 mixed}	Depth-averaged PO ₄	μmol kg ⁻¹	State variable
		in the mixed layer		
	$\mathrm{Si}_{\mathrm{mixed}}$	Depth-averaged Si	μmol kg ⁻¹	State variable
		in the mixed layer		

	NO _{3 meso}	Depth-averaged NO ₃ in the mesopelagic	μmol kg ⁻¹	State variable
		layer		
	PO_{4meso}	Depth-averaged PO ₄	μmol kg ⁻¹	State variable
		in the mesopelagic		
		layer		
	Si_{meso}	Depth-averaged Si	μmol kg ⁻¹	State variable
		in the mesopelagic		
		layer		
	POC_{mixed}	Depth-averaged	mg m ⁻³	State variable
		POC in the mixed		
		layer		
	POC_{meso}	Depth-averaged	mg m ⁻³	State variable
		POC in the		
		mesopelagic layer		
	Chl_{DCM}	Magnitude of DCM	mg m ⁻³	Emergent
				property
	H_{DCM}	Depth of DCM	m	Emergent
				property
	H_{nit}	Depth of nitracline	m	Emergent
				property
Oxygen levels	O _{2 mixed}	Depth-averaged O ₂	μmol kg ⁻¹	State variable
		in the mixed layer		
	O _{2 meso}	Depth-averaged O ₂	μmol kg ⁻¹	State variable
		in the mesopelagic		
		layer		
	O_{2min}	value of O ₂	μmol kg ⁻¹	Emergent
		minimum		property
	H _{O2min}	Depth of O ₂	m	Emergent
		minimum		property

Figures



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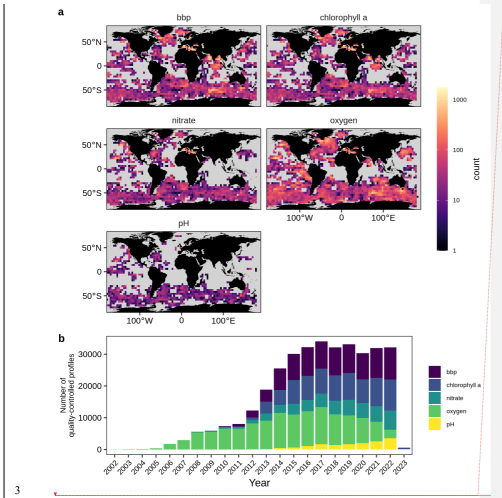
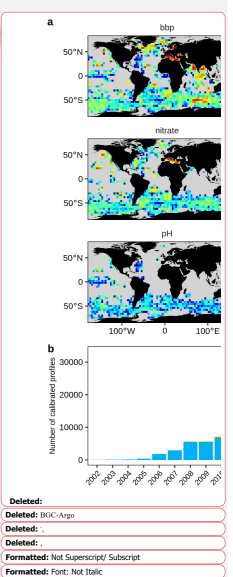
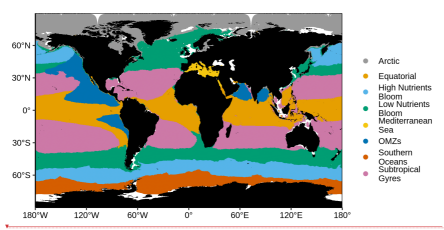


Figure 1. Spatial and temporal coverage of <u>BGC-Argo</u> quality-controlled pH, NO_{3a} Chla_b O_{2a} and b_{bp} profiles. (a) Number of quality-controlled profiles for the entire period per 4°x4° bin. (b) Number of quality-controlled profiles per year. Note that this study only uses data from 2009 to 2020 to evaluate model performance.



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60°N

30°N

0°

30°S

60°S

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180°W

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Figure 2. Spatial distribution of the 8 BGC-regions obtained with a K-means clustering method applied to a dataset of modelled climatological monthly time series of the 23 assessment metrics.

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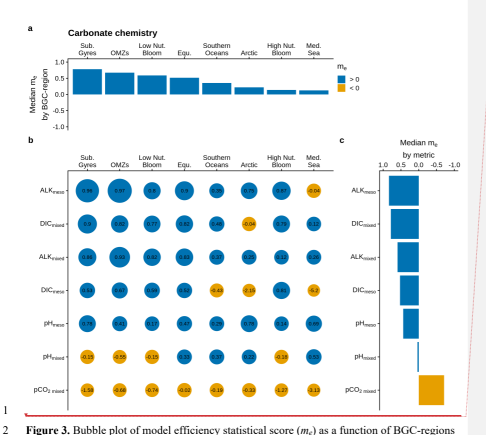
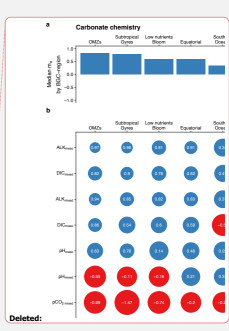


Figure 3. Bubble plot of model efficiency statistical score (m_e) as a function of BGC-regions and assessment metrics associated with the carbonate chemistry (b). The size of a bubble is proportional to the value of m_e . For a given assessment metric, the median values of m_e over all BGC regions are represented as a bar plot (c). Similarly, for a given BGC region, the median values of m_e across all assessment metrics are represented as a bar plot (a). In (b), The x and y axes are arranged in descending order of the median value of m_e over all assessment metrics (panels a) and the median value of m_e over all BGC regions, respectively.

The blue and orange colours correspond to a positive and negative m_e .



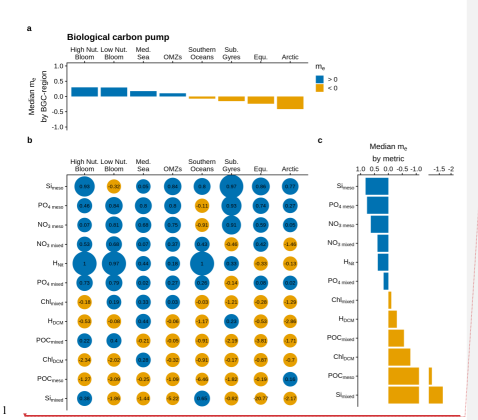
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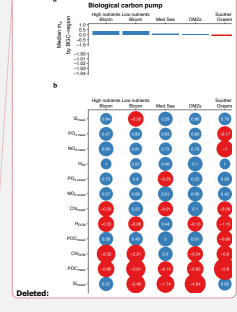
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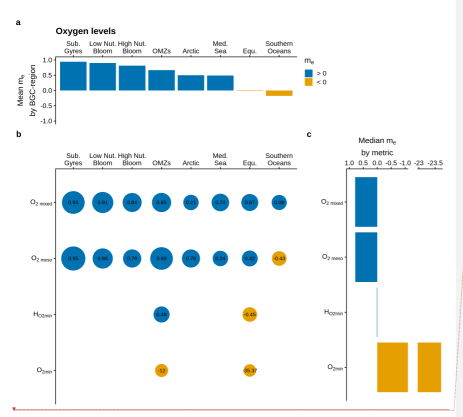
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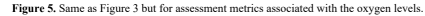




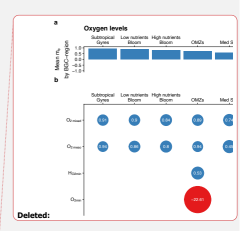
- **Figure 4.** Same as Figure 3 but for assessment metrics associated with the biological carbon
- 3 pump.

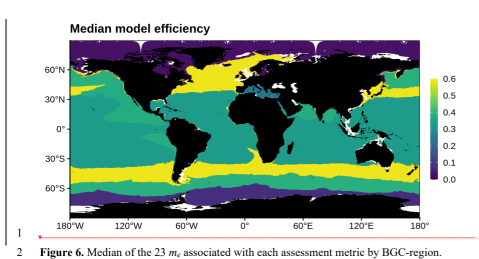
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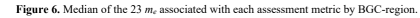


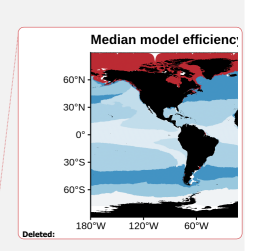


Note that in (a), the bar plot represents the mean value of m_e over all assessment metrics.









Appendix

2

1

A.1 The CMEMS global hydrodynamic-biogeochemical model

4

- 5 The model used in this study features the offline coupled NEMO-PISCES model, with a 1/4°
- 6 horizontal resolution 50 vertical levels (with 22 levels in the upper 100 m, the vertical
- 7 resolution is 1m near the surface and decreases to 450m resolution near the bottom) and daily
- 8 temporal resolution, covering the period from 2009 to 2017.

9

- 10 The biogeochemical model PISCES v2 (Aumont et al., 2015) is a model of intermediate
- 11 complexity designed for global ocean applications, and is part of NEMO modelling platform.
- 12 It features 24 prognostic variables and includes five nutrients that limit phytoplankton growth
- 13 (nitrate, ammonium, phosphate, silicate and iron) and four living compartments: two
- 14 phytoplankton size classes (nanophytoplankton and diatoms, resp. small and large) and two
- 15 zooplankton size classes (microzooplankton and mesozooplankton, resp. small and large); the
- bacterial pool is not explicitly modelled. PISCES distinguishes three non-living detrital pools
- 17 for organic carbon, particles of calcium carbonate and biogenic silicate. Additionally, the
- model simulates the carbonate system and dissolved oxygen. PISCES has been successfully
- 19 used in a variety of biogeochemical studies, both at regional and global scale (Bopp et al.,
- 20 2005; Gehlen et al., 2006, 2007; Gutknecht et al., 2019; Lefèvre et al., 2019; Schneider et al.,
- 21 2008; Séférian et al., 2013; Steinacher et al., 2010; Tagliabue et al., 2010).

- 23 The dynamical component is the latest Mercator Ocean global 1/12° high-resolution ocean
- 24 model system, extensively described and validated in Lellouche et al. (2013, 2018). This
- 25 system provides daily and 1/4°-coarsened fields of horizontal and vertical current velocities,
- 26 vertical eddy diffusivity, mixed layer depth, sea ice fraction, potential temperature, salinity,
- 27 sea surface height, surface wind speed, freshwater fluxes and net surface solar shortwave
- 28 irradiance that drive the transport of biogeochemical tracers. This system also features a
- 29 reduced-order Kalman filter based on the Singular Evolutive Extended Kalman filter (SEEK)
- 30 formulation introduced by Pham et al. (1998), that assimilates, on a 7-day assimilation cycle,
- 31 along-track altimeter data, satellite Sea Surface Temperature and Sea-Ice Concentration from

1 OSTIA, and in situ temperature and salinity vertical profiles from the CORA 4.2 in situ 2 database. 3 4 In addition, the biogeochemical component of the coupled system also embeds a reduced 5 order Kalman filter (similar to the above mentioned) that operationally assimilates daily L4 6 remotely sensed surface chlorophyll (European Union-Copernicus Marine Service, 2022). 7 Thanks to a multivariate formulation of model error covariances, the system is able to provide 8 a 3D correction to the nanophytoplankton, diatoms and nitrates model concentrations, from the surface chlorophyll data provided by satellite observations.

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10 In parallel, a climatological-damping is applied to nitrate, phosphate, oxygen, silicate - with

World Ocean Atlas 2013 - to dissolved inorganic carbon and alkalinity - with GLODAPv2

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climatology (Key et al., 2015) - and to dissolved organic carbon and iron - with a 4000-year

PISCES climatological run. This relaxation is set to mitigate the impact of the physical data

assimilation in the offline coupled hydrodynamic-biogeochemical system, leading significant

15 rises of nutrients in the Equatorial Belt area, and resulting in an unrealistic drift of various

biogeochemical variables e.g. chlorophyll, nitrate, phosphate (Fennel et al., 2019; Park et al.,

2018). The time-scale associated with this climatological damping is set to 1 year and allows

a smooth constraint that has been shown to be efficient to reduce the model drift.

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Environmental Monitoring Service 3 (https://resources.marine.copernicus.eu/?option=com csw&view=details&product id=GLOB 4 AL_ANALYSIS_FORECAST_BIO_001_028). The BGC-Argo data were downloaded from 5 the Argo Global Data Assembly Centre in France (ftp://ftp.ifremer.fr/argo/). 6 7 Authors Contribution: AM, GC, FD, SS and VT originated the study. AM, HC, FD, RS and 8 VT designated the study. AM and RS process the BGC-Argo floats data. AM analysed the 9 data. AM wrote the first draft of the manuscript. HC, GC, FD, EG, PL, CP, SS,RS,VT and AT 10 contributed to the subsequent drafts. All authors read and approved the final draft. 11 12 Competing Interests: The authors declare no competing financial interests. 13 14 Materials and correspondence: Correspondence and request for material should be 15 addressed to mignot@mercator-ocean.fr 16 17 Acknowledgements: This study has been conducted using the Copernicus Marine Service products. The BGC-Argo data were collected and made freely available by the International 18 19 Argo program and the national programs that contribute to it (https://www.argo.jcommops. 20 org). The Argo program is part of the Global Ocean Observing System. Part of this work was 21 performed within the framework of the BIOOPTIMOD and MASSIMILI CMEMS Service 22 Evolution Projects. This paper represents a contribution to the following research projects: 23 NAOS (funded by the Agence Nationale de la Recherche in the framework of the French "Equipement d'avenir" program, grant ANR J11R107-F), remOcean (funded by the European 24 25 Research Council, grant 246777), and the French Bio-Argo program (BGC-Argo France; funded by CNES-TOSCA, LEFE-GMMC). 26

Data availability. The BGC model data can be downloaded from the Copernicus Marine

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References

- 3 Allen, J. I., Somerfield, P. J., and Gilbert, F. J.: Quantifying uncertainty in high-resolution
- 4 coupled hydrodynamic-ecosystem models, J. Mar. Syst., 64, 3–14,
- 5 https://doi.org/10.1016/j.jmarsys.2006.02.010, 2007.
- 6 Álvarez, E., Lazzari, P., and Cossarini, G.: Phytoplankton diversity emerging from chromatic
- 7 adaptation and competition for light, Prog. Oceanogr., 204, 102789,
- 8 https://doi.org/10.1016/j.pocean.2022.102789, 2022.
- 9 CMEMS:
- 10 https://resources.marine.copernicus.eu/?option=com csw&view=details&product id=GLOB
- 11 AL ANALYSIS FORECAST BIO 001 028, last access: 29 October 2020.
- 12 Aumont, O., Ethé, C., Tagliabue, A., Bopp, L., and Gehlen, M.: PISCES-v2: an ocean
- biogeochemical model for carbon and ecosystem studies, Geosci. Model Dev., 8, 2465–2513,
- 14 https://doi.org/10.5194/gmd-8-2465-2015, 2015.
- 15 Barbieux, M., Uitz, J., Gentili, B., Pasqueron de Fommervault, O., Mignot, A., Poteau, A.,
- 16 Schmechtig, C., Taillandier, V., Leymarie, E., Penkerc'h, C.,
- 17 D& apos; Ortenzio, F., Claustre, H., and Bricaud, A.: Bio-optical characterization of
- 18 subsurface chlorophyll maxima in the Mediterranean Sea from a Biogeochemical-Argo float
- 19 database, Biogeosciences, 16, 1321–1342, https://doi.org/10.5194/bg-16-1321-2019, 2019.
- $20 \qquad \hbox{Biogeochemical-Argo Planning Group: The scientific rationale, design and implementation}$
- 21 plan for a Biogeochemical-Argo float array, https://doi.org/10.13155/46601, 2016.
- 22 Bittig, H. C., Steinhoff, T., Claustre, H., Fiedler, B., Williams, N. L., Sauzède, R., Körtzinger,
- 23 A., and Gattuso, J.-P.: An alternative to static climatologies: robust estimation of open ocean
- 24 CO2 variables and nutrient concentrations from T, S, and O2 data using Bayesian neural
- 25 networks, Front. Mar. Sci., 5, 328, 2018.
- 26 Bittig, H. C., Maurer, T. L., Plant, J. N., Wong, A. P., Schmechtig, C., Claustre, H., Trull, T.
- 27 W., Udaya Bhaskar, T. V. S., Boss, E., and Dall'Olmo, G.: A BGC-Argo guide: Planning,
- deployment, data handling and usage, Front. Mar. Sci., 6, 502, 2019.
- 29 Bock, N., Cornec, M., Claustre, H., and Duhamel, S.: Biogeographical Classification of the
- 30 Global Ocean From BGC-Argo Floats, Glob. Biogeochem. Cycles, 36,
- 31 https://doi.org/10.1029/2021GB007233, 2022.
- 32 Bojinski, S., Verstraete, M., Peterson, T. C., Richter, C., Simmons, A., and Zemp, M.: The
- 33 concept of essential climate variables in support of climate research, applications, and policy,
- 34 Bull. Am. Meteorol. Soc., 95, 1431–1443, 2014.
- 35 Bopp, L., Aumont, O., Cadule, P., Alvain, S., and Gehlen, M.: Response of diatoms
- 36 distribution to global warming and potential implications: A global model study, Geophys.
- 37 Res. Lett., 32, https://doi.org/10.1029/2005GL023653, 2005.

- 1 Boyer, T. P., Antonov, J. I., Baranova, O. K., Garcia, H. E., Johnson, D. R., Mishonov, A. V.,
- 2 O'Brien, T. D., Seidov, D., Smolyar, I., and Zweng, M. M.: World ocean database 2013,
- 3 2013.
- 4 Breitburg, D., Levin, L. A., Oschlies, A., Grégoire, M., Chavez, F. P., Conley, D. J., Garçon,
- 5 V., Gilbert, D., Gutiérrez, D., Isensee, K., Jacinto, G. S., Limburg, K. E., Montes, I., Naqvi, S.
- 6 W. A., Pitcher, G. C., Rabalais, N. N., Roman, M. R., Rose, K. A., Seibel, B. A., Telszewski,
- 7 M., Yasuhara, M., and Zhang, J.: Declining oxygen in the global ocean and coastal waters,
- 8 Science, 359, https://doi.org/10.1126/science.aam7240, 2018.
- 9 Briggs, N., Perry, M. J., Cetinić, I., Lee, C., D'Asaro, E., Gray, A. M., and Rehm, E.: High-
- 10 resolution observations of aggregate flux during a sub-polar North Atlantic spring bloom,
- 11 Deep Sea Res. Part Oceanogr. Res. Pap., 58, 1031–1039,
- 12 https://doi.org/10.1016/j.dsr.2011.07.007, 2011.
- 13 Busecke, J. J. M., Resplandy, L., Ditkovsky, S. J., and John, J. G.: Diverging Fates of the
- 14 Pacific Ocean Oxygen Minimum Zone and Its Core in a Warming World, AGU Adv., 3,
- 15 https://doi.org/10.1029/2021AV000470, 2022.
- 16 Cabré, A., Marinov, I., Bernardello, R., and Bianchi, D.: Oxygen minimum zones in the
- 17 tropical Pacific across CMIP5 models: mean state differences and climate change trends,
- 18 Biogeosciences, 12, 5429–5454, https://doi.org/10.5194/bg-12-5429-2015, 2015.
- 19 Capuzzo, E., Lynam, C. P., Barry, J., Stephens, D., Forster, R. M., Greenwood, N.,
- 20 McQuatters-Gollop, A., Silva, T., van Leeuwen, S. M., and Engelhard, G. H.: A decline in
- 21 primary production in the North Sea over 25 years, associated with reductions in zooplankton
- abundance and fish stock recruitment, Glob. Change Biol., 24, e352–e364,
- 23 https://doi.org/10.1111/gcb.13916, 2018.
- 24 Cermeno, P., Dutkiewicz, S., Harris, R. P., Follows, M., Schofield, O., and Falkowski, P. G.:
- 25 The role of nutricline depth in regulating the ocean carbon cycle, Proc. Natl. Acad. Sci., 105,
- 26 20344–20349, https://doi.org/10.1073/pnas.0811302106, 2008.
- 27 Claustre, H., Johnson, K. S., and Takeshita, Y.: Observing the Global Ocean with
- 28 Biogeochemical-Argo, Annu. Rev. Mar. Sci., 12, annurev-marine-010419-010956,
- 29 https://doi.org/10.1146/annurev-marine-010419-010956, 2020.
- 30 Crowder, L. B., Hazen, E. L., Avissar, N., Bjorkland, R., Latanich, C., and Ogburn, M. B.:
- 31 The Impacts of Fisheries on Marine Ecosystems and the Transition to Ecosystem-Based
- 32 Management, Annu. Rev. Ecol. Evol. Syst., 39, 259–278,
- 33 https://doi.org/10.1146/annurev.ecolsys.39.110707.173406, 2008.
- 34 Cullen, J. J.: Subsurface Chlorophyll Maximum Layers: Enduring Enigma or Mystery
- 35 Solved?, Annu. Rev. Mar. Sci., 7, 207–239, https://doi.org/10.1146/annurev-marine-010213-
- 36 135111, 2015.
- Doney, S. C., Lima, I., Moore, J. K., Lindsay, K., Behrenfeld, M. J., Westberry, T. K.,
- 38 Mahowald, N., Glover, D. M., and Takahashi, T.: Skill metrics for confronting global upper
- 39 ocean ecosystem-biogeochemistry models against field and remote sensing data, J. Mar. Syst.,
- 40 76, 95–112, https://doi.org/10.1016/j.jmarsys.2008.05.015, 2009.

Deleted: Dall'Olmo, G. and Mork, K. A.: Carbon export by small particles in the Norwegian Sea, Geophys. Res. Lett., 41, 2921–2927, https://doi.org/10.1002/2014GL059244, 2014.

- 1 D'Ortenzio, F. and d'Alcala, M. R.: On the trophic regimes of the Mediterranean Sea: a
- 2 satellite analysis, Biogeosciences, 6, 139–148, 2009.
- 3 D'Ortenzio, F., Taillandier, V., Claustre, H., Prieur, L. M., Leymarie, E., Mignot, A., Poteau,
- 4 A., Penkerc'h, C., and Schmechtig, C. M.: Biogeochemical Argo: The Test Case of the NAOS
- 5 Mediterranean Array, Front. Mar. Sci., 7, 120, https://doi.org/10.3389/fmars.2020.00120,
- 6 2020.
- 7 Dutkiewicz, S., Hickman, A. E., Jahn, O., Gregg, W. W., Mouw, C. B., and Follows, M. J.:
- 8 Capturing optically important constituents and properties in a marine biogeochemical and
- 9 ecosystem model, Biogeosciences, 12, 4447–4481, https://doi.org/10.5194/bg-12-4447-2015,
- 10 2015.
- 11 Eriksen, M., Lebreton, L. C. M., Carson, H. S., Thiel, M., Moore, C. J., Borerro, J. C.,
- 12 Galgani, F., Ryan, P. G., and Reisser, J.: Plastic Pollution in the World's Oceans: More than 5
- 13 Trillion Plastic Pieces Weighing over 250,000 Tons Afloat at Sea, PLoS ONE, 9, e111913,
- 14 https://doi.org/10.1371/journal.pone.0111913, 2014.
- 15 European Union-Copernicus Marine Service: Global Ocean- In-Situ Near-Real-Time
- 16 Observations, https://doi.org/10.48670/MOI-00036, 2015.
- 17 European Union-Copernicus Marine Service: Global Ocean Biogeochemistry Analysis and
- 18 Forecast, https://doi.org/10.48670/MOI-00015, 2019.
- 19 European Union-Copernicus Marine Service: Global Ocean 3D Chlorophyll-a concentration,
- 20 Particulate Backscattering coefficient and Particulate Organic Carbon,
- 21 https://doi.org/10.48670/MOI-00046, 2020.
- 22 European Union-Copernicus Marine Service: Global Ocean Colour (Copernicus-GlobColour),
- 23 Bio-Geo-Chemical, L4 (monthly and interpolated) from Satellite Observations (Near Real
- 24 Time), https://doi.org/10.48670/MOI-00279, 2022.
- Fay, A. R. and McKinley, G. A.: Global open-ocean biomes: mean and temporal variability,
- 26 Earth Syst. Sci. Data, 6, 273–284, https://doi.org/10.5194/essd-6-273-2014, 2014.
- 27 Fennel, K., Gehlen, M., Brasseur, P., Brown, C. W., Ciavatta, S., Cossarini, G., Crise, A.,
- 28 Edwards, C. A., Ford, D., Friedrichs, M. A. M., Gregoire, M., Jones, E., Kim, H.-C.,
- 29 Lamouroux, J., Murtugudde, R., Perruche, C., and the GODAE OceanView Marine
- 30 Ecosystem Analysis and Prediction Task Team: Advancing Marine Biogeochemical and
- 31 Ecosystem Reanalyses and Forecasts as Tools for Monitoring and Managing Ecosystem
- 32 Health, Front. Mar. Sci., 6, 89, https://doi.org/10.3389/fmars.2019.00089, 2019.
- 33 Fennel, K., Mattern, J. P., Doney, S. C., Bopp, L., Moore, A. M., Wang, B., and Yu, L.:
- Ocean biogeochemical modelling, Nat. Rev. Methods Primer, 2, 1–21,
- 35 https://doi.org/10.1038/s43586-022-00154-2, 2022.
- 36 Ford, D.: Assimilating synthetic Biogeochemical-Argo and ocean colour observations into a
- 37 global ocean model to inform observing system design, Biogeosciences, 18, 509–534,
- 38 https://doi.org/10.5194/bg-18-509-2021, 2021.
- 39 Friedlingstein, P., O'Sullivan, M., Jones, M. W., Andrew, R. M., Gregor, L., Hauck, J., Le
- 40 Quéré, C., Luijkx, I. T., Olsen, A., Peters, G. P., Peters, W., Pongratz, J., Schwingshackl, C.,

Deleted: Evers-King, H., Martinez-Vicente, V., Brewin, R. J. W., Dall'Olmo, G., Hickman, A. E., Jackson, T., Kostadinov, T. S., Krasemann, H., Loisel, H., Röttgers, R., Roy, S., Stramski, D., Thomalla, S., Platt, T., and Sathyendranath, S.: Validation and Intercomparison of Ocean Color Algorithms for Estimating Particulate Organic Carbon in the Oceans, Front. Mar. Sci., 4, 251, https://doi.org/10.3389/fmars.2017.00251, 2017.¶

- 1 Sitch, S., Canadell, J. G., Ciais, P., Jackson, R. B., Alin, S. R., Alkama, R., Arneth, A., Arora,
- 2 V. K., Bates, N. R., Becker, M., Bellouin, N., Bittig, H. C., Bopp, L., Chevallier, F., Chini, L.
- 3 P., Cronin, M., Evans, W., Falk, S., Feely, R. A., Gasser, T., Gehlen, M., Gkritzalis, T.,
- 4 Gloege, L., Grassi, G., Gruber, N., Gürses, Ö., Harris, I., Hefner, M., Houghton, R. A., Hurtt,
- 5 G. C., Iida, Y., Ilyina, T., Jain, A. K., Jersild, A., Kadono, K., Kato, E., Kennedy, D., Klein
- 6 Goldewijk, K., Knauer, J., Korsbakken, J. I., Landschützer, P., Lefèvre, N., Lindsay, K., Liu,
- 7 J., Liu, Z., Marland, G., Mayot, N., McGrath, M. J., Metzl, N., Monacci, N. M., Munro, D. R.,
- 8 Nakaoka, S.-I., Niwa, Y., O'Brien, K., Ono, T., Palmer, P. I., Pan, N., Pierrot, D., Pocock, K.,
- 9 Poulter, B., Resplandy, L., Robertson, E., Rödenbeck, C., Rodriguez, C., Rosan, T. M.,
- 10 Schwinger, J., Séférian, R., Shutler, J. D., Skjelvan, I., Steinhoff, T., Sun, Q., Sutton, A. J.,
- 11 Sweeney, C., Takao, S., Tanhua, T., Tans, P. P., Tian, X., Tian, H., Tilbrook, B., Tsujino, H.,
- 12 Tubiello, F., van der Werf, G. R., Walker, A. P., Wanninkhof, R., Whitehead, C., Willstrand
- Wranne, A., et al.: Global Carbon Budget 2022, Earth Syst. Sci. Data, 14, 4811–4900,
- 14 https://doi.org/10.5194/essd-14-4811-2022, 2022.
- 15 Galí, M., Falls, M., Claustre, H., Aumont, O., and Bernardello, R.: Bridging the gaps between
- particulate backscattering measurements and modeled particulate organic carbon in the ocean,
- 17 Biogeosciences, 19, 1245–1275, https://doi.org/10.5194/bg-19-1245-2022, 2022.
- 18 Garcia, H. E., Locarnini, R. A., Boyer, T. P., Antonov, J. I., Baranova, O. K., Zweng, M. M.,
- 19 Reagan, J. R., Johnson, D. R., Mishonov, A. V., and Levitus, S.: World ocean atlas 2013.
- Volume 4, Dissolved inorganic nutrients (phosphate, nitrate, silicate), 2013.
- 21 Garcia, H. E., Boyer, T. P., Locarnini, R. A., Antonov, J. I., Mishonov, A. V., Baranova, O.
- 22 K., Zweng, M. M., Reagan, J. R., Johnson, D. R., and Levitus, S.: World ocean atlas 2013.
- Volume 3, Dissolved oxygen, apparent oxygen utilization, and oxygen saturation, 2014.
- Gasparin, F., Cravatte, S., Greiner, E., Perruche, C., Hamon, M., Van Gennip, S., and
- 25 Lellouche, J.-M.: Excessive productivity and heat content in tropical Pacific analyses:
- 26 Disentangling the effects of in situ and altimetry assimilation, Ocean Model., 160, 101768,
- 27 https://doi.org/10.1016/j.ocemod.2021.101768, 2021.
- 28 Gehlen, M., Bopp, L., Emprin, N., Aumont, O., Heinze, C., and Ragueneau, O.: Reconciling
- 29 surface ocean productivity, export fluxes and sediment composition in a global
- 30 biogeochemical ocean model, Biogeosciences, 3, 521–537, https://doi.org/10.5194/bg-3-521-
- 31 2006, 2006.
- 32 Gehlen, M., Gangstø, R., Schneider, B., Bopp, L., Aumont, O., and Ethe, C.: The fate of
- pelagic CaCO₃ production in a high CO₂ ocean: a model study, Biogeosciences, 4, 505–519,
- 34 https://doi.org/10.5194/bg-4-505-2007, 2007.
- 35 Gutknecht, E., Reffray, G., Mignot, A., Dabrowski, T., and Sotillo, M. G.: Modelling the
- 36 marine ecosystem of Iberia-Biscay-Ireland (IBI) European waters for CMEMS operational
- 37 applications, Ocean Sci., 15, 1489–1516, https://doi.org/10.5194/os-15-1489-2019, 2019.
- 38 Hartigan, J. A. and Wong, M. A.: Algorithm AS 136: A K-Means Clustering Algorithm,
- 39 Appl. Stat., 28, 100, https://doi.org/10.2307/2346830, 1979.
- 40 Hipsey, M. R., Gal, G., Arhonditsis, G. B., Carey, C. C., Elliott, J. A., Frassl, M. A., Janse, J.
- 41 H., de Mora, L., and Robson, B. J.: A system of metrics for the assessment and improvement

Deleted: Biogeochemistry: Open Ocean, https://doi.org/10.5194/bg-2021-201, 2021. Gali, M., Falls, M., Claustre, H., Aumont, O., and Bernardello, R.: Bridging the gaps between particulate backscattering measurements and modeled particulate organic carbon in the ocean.

- 1 of aquatic ecosystem models, Environ. Model. Softw., 128, 104697,
- 2 https://doi.org/10.1016/j.envsoft.2020.104697, 2020.
- 3 Iida, Y., Takatani, Y., Kojima, A., and Ishii, M.: Global trends of ocean CO 2 sink and ocean
- 4 acidification: an observation-based reconstruction of surface ocean inorganic carbon
- 5 variables, J. Oceanogr., 1-36, 2020.
- 6 Johnson, Plant, J. N., Coletti, L. J., Jannasch, H. W., Sakamoto, C. M., Riser, S. C., Swift, D.
- D., Williams, N. L., Boss, E., Haëntjens, N., Talley, L. D., and Sarmiento, J. L.:
- 8 Biogeochemical sensor performance in the SOCCOM profiling float array: SOCCOM
- 9 BIOGEOCHEMICAL SENSOR PERFORMANCE, J. Geophys. Res. Oceans, 122, 6416-
- 10 6436, https://doi.org/10.1002/2017JC012838, 2017.
- 11 Johnson, Plant, J. N., and Maurer, T. L.: Processing BGC-Argo pH data at the DAC level,
- 2018a. 12
- 13 Johnson, Pasqueron De Fommervault, O., Serra, R., D'Ortenzio, F., Schmechtig, C., Claustre,
- 14 H., and Poteau, A.: Processing Bio-Argo nitrate concentration at the DAC Level, 2018b.
- 15 Key, R. M., Olsen, A., van Heuven, S., Lauvset, S. K., Velo, A., Lin, X., Schirnick, C.,
- Kozyr, A., Tanhua, T., and Hoppema, M.: Global Ocean Data Analysis Project, Version 2 16
- 17 (GLODAPv2), Carbon Dioxide Information Analysis Center, Oak Ridge Nat Lab, 2015.
- 18 Kheireddine, M., Mayot, N., Ouhssain, M., and Jones, B. H.: Regionalization of the Red Sea
- Based on Phytoplankton Phenology: A Satellite Analysis, J. Geophys. Res. Oceans, 126, 19
- 20 https://doi.org/10.1029/2021JC017486, 2021.
- Lacour, L., Claustre, H., Prieur, L., and D'Ortenzio, F.: Phytoplankton biomass cycles in the 21
- 22 North Atlantic subpolar gyre: A similar mechanism for two different blooms in the Labrador
- Sea: THE LABRADOR SEA BLOOMS, Geophys. Res. Lett., 42, 5403-5410, 23
- https://doi.org/10.1002/2015GL064540, 2015. 24
- 25 Lavigne, H., D'Ortenzio, F., Migon, C., Claustre, H., Testor, P., d'Alcalà, M. R., Lavezza, R.,
- Houpert, L., and Prieur, L.: Enhancing the comprehension of mixed layer depth control on the 26
- 27 Mediterranean phytoplankton phenology: Mediterranean Phytoplankton Phenology, J.
- Geophys. Res. Oceans, 118, 3416-3430, https://doi.org/10.1002/jgrc.20251, 2013. 28
- 29 Lazzari, Solidoro, C., Ibello, V., Salon, S., Teruzzi, A., Béranger, K., Colella, S., and Crise,
- A.: Seasonal and inter-annual variability of plankton chlorophyll and primary production in 30
- the Mediterranean Sea: a modelling approach, Biogeosciences, 9, 217–233, 31
- https://doi.org/10.5194/bg-9-217-2012, 2012. 32
- 33 Lazzari, Solidoro, C., Salon, S., and Bolzon, G.: Spatial variability of phosphate and nitrate in
- 34 the Mediterranean Sea: A modeling approach, Deep Sea Res. Part Oceanogr. Res. Pap., 108,
- 39-52, https://doi.org/10.1016/j.dsr.2015.12.006, 2016. 35
- Lefèvre, N., Veleda, D., Tyaquiçã, P., Perruche, C., Diverrès, D., and Ibánhez, J. S. P.: Basin-36
- 37 Scale Estimate of the Sea-Air CO 2 Flux During the 2010 Warm Event in the Tropical North
- Atlantic, J. Geophys. Res. Biogeosciences, 124, 973-986,
- https://doi.org/10.1029/2018JG004840, 2019.

Deleted: Landschützer, P., Gruber, N., Bakker, D. C. E., and Schuster, U.: Recent variability of the global ocean carbon sink, Glob. Biogeochem. Cycles, 28, 927–949, https://doi.org/10.1002/2014GB004853, 2014.¶

- 1 Lellouche, Greiner, E., Le Galloudec, O., Garric, G., Regnier, C., Drevillon, M., Benkiran,
- 2 M., Testut, C.-E., Bourdalle-Badie, R., Gasparin, F., Hernandez, O., Levier, B., Drillet, Y.,
- 3 Remy, E., and Le Traon, P.-Y.: Recent updates to the Copernicus Marine Service global
- 4 ocean monitoring and forecasting real-time 1/12° high-resolution system, Ocean Sci., 14,
- 5 1093-1126, https://doi.org/10.5194/os-14-1093-2018, 2018.
- 6 Lellouche, J.-M., Le Galloudec, O., Drévillon, M., Régnier, C., Greiner, E., Garric, G., Ferry,
- 7 N., Desportes, C., Testut, C.-E., Bricaud, C., Bourdallé-Badie, R., Tranchant, B., Benkiran,
- 8 M., Drillet, Y., Daudin, A., and De Nicola, C.: Evaluation of global monitoring and
- 9 forecasting systems at Mercator Océan, Ocean Sci., 9, 57–81, https://doi.org/10.5194/os-9-57-
- 10 2013, 2013.
- 11 Letelier, R. M., Karl, D. M., Abbott, M. R., and Bidigare, R. R.: Light driven seasonal
- 12 patterns of chlorophyll and nitrate in the lower euphotic zone of the North Pacific
- Subtropical Gyre, Limnol. Oceanogr., 49, 508–519, 2004.
- Lynch, D. R., McGillicuddy, D. J., and Werner, F. E.: Skill assessment for coupled
- biological/physical models of marine systems, J. Mar. Syst., 1, 1–3, 2009.
- 16 Macías, D., Stips, A., and Garcia-Gorriz, E.: The relevance of deep chlorophyll maximum in
- 17 the open Mediterranean Sea evaluated through 3D hydrodynamic-biogeochemical coupled
- 18 simulations, Ecol. Model., 281, 26–37, 2014.
- 19 Mayot, N., D'Ortenzio, F., Ribera d'Alcalà, M., Lavigne, H., and Claustre, H.: Interannual
- 20 variability of the Mediterranean trophic regimes from ocean color satellites, Biogeosciences,
- 21 13, 1901–1917, https://doi.org/10.5194/bg-13-1901-2016, 2016.
- 22 Mignot, Claustre, H., Uitz, J., Poteau, A., D'Ortenzio, F., and Xing, X.: Understanding the
- 23 seasonal dynamics of phytoplankton biomass and the deep chlorophyll maximum in
- 24 oligotrophic environments: A Bio-Argo float investigation, Glob. Biogeochem. Cycles, 28,
- 25 856–876, https://doi.org/10.1002/2013GB004781, 2014.
- 26 Mignot, A., Claustre, H., D'Ortenzio, F., Xing, X., Poteau, A., and Ras, J.: From the shape of
- 27 the vertical profile of in vivo fluorescence to Chlorophyll-a concentration, Biogeosciences,
- 28 8, 2391–2406, https://doi.org/10.5194/bg-8-2391-2011, 2011.
- 29 Mignot, A., D'Ortenzio, F., Taillandier, V., Cossarini, G., and Salon, S.: Quantifying
- 30 Observational Errors in Biogeochemical-Argo Oxygen, Nitrate, and Chlorophyll *a*
- 31 Concentrations, Geophys. Res. Lett., 46, 4330–4337, https://doi.org/10.1029/2018GL080541,
- 32 2019.
- 33 Omand, M. M. and Mahadevan, A.: The shape of the oceanic nitracline, Biogeosciences, 12,
- 34 3273–3287, https://doi.org/10.5194/bg-12-3273-2015, 2015.
- 35 Osman, M. B., Das, S. B., Trusel, L. D., Evans, M. J., Fischer, H., Grieman, M. M., Kipfstuhl,
- 36 S., McConnell, J. R., and Saltzman, E. S.: Industrial-era decline in subarctic Atlantic
- 37 productivity, Nature, 569, 551–555, https://doi.org/10.1038/s41586-019-1181-8, 2019.
- 38 Park, J.-Y., Stock, C. A., Yang, X., Dunne, J. P., Rosati, A., John, J., and Zhang, S.: Modeling
- 39 Global Ocean Biogeochemistry With Physical Data Assimilation: A Pragmatic Solution to the
- 40 Equatorial Instability, J. Adv. Model. Earth Syst., 10, 891–906,
- 41 https://doi.org/10.1002/2017MS001223, 2018.

Deleted: Long, M. C., Stephens, B. B., McKain, K., Sweeney, C., Keeling, R. F., Kort, E. A., Morgan, E. J., Bent, J. D., Chandra, N., Chevallier, F., Commane, R., Daube, B. C., Krummel, P. B., Loh, Z., Luijkx, I. T., Munro, D., Patra, P., Peters, W., Ramonet, M., Rödenbeck, C., Stavert, A., Tans, P., and Wofsy, S. C.: Strong Southern Ocean carbon uptake evident in airborne observations, Science, 374, 1275–1280, https://doi.org/10.1126/science.abi4355,

- 1 Paulmier, A. and Ruiz-Pino, D.: Oxygen minimum zones (OMZs) in the modern ocean, Prog.
- 2 Oceanogr., 80, 113-128, 2009.
- 3 Richardson, K. and Bendtsen, J.: Vertical distribution of phytoplankton and primary
- 4 production in relation to nutricline depth in the open ocean, Mar. Ecol. Prog. Ser., 620, 33–46,
- 5 https://doi.org/10.3354/meps12960, 2019.
- 6 Rousseeuw, P. J.: Silhouettes: A graphical aid to the interpretation and validation of cluster
- 7 analysis, J. Comput. Appl. Math., 20, 53–65, https://doi.org/10.1016/0377-0427(87)90125-7,
- 8 1987.
- 9 Roxy, M. K., Modi, A., Murtugudde, R., Valsala, V., Panickal, S., Prasanna Kumar, S.,
- 10 Ravichandran, M., Vichi, M., and Lévy, M.: A reduction in marine primary productivity
- driven by rapid warming over the tropical Indian Ocean, Geophys. Res. Lett., 43, 826–833,
- 12 https://doi.org/10.1002/2015GL066979, 2016.
- 13 Russell, J. L., Kamenkovich, I., Bitz, C., Ferrari, R., Gille, S. T., Goodman, P. J., Hallberg,
- 14 R., Johnson, K., Khazmutdinova, K., and Marinov, I.: Metrics for the evaluation of the
- 15 Southern Ocean in coupled climate models and earth system models, J. Geophys. Res.
- 16 Oceans, 123, 3120–3143, 2018.
- 17 Salon, S., Cossarini, G., Bolzon, G., Feudale, L., Lazzari, P., Teruzzi, A., Solidoro, C., and
- 18 Crise, A.: Novel metrics based on Biogeochemical Argo data to improve the model
- 19 uncertainty evaluation of the CMEMS Mediterranean marine ecosystem forecasts, Ocean Sci.,
- 20 15, 997–1022, https://doi.org/10.5194/os-15-997-2019, 2019.
- 21 Sauzède, R., Bittig, H. C., Claustre, H., Pasqueron de Fommervault, O., Gattuso, J.-P.,
- 22 Legendre, L., and Johnson, K. S.: Estimates of Water-Column Nutrient Concentrations and
- 23 Carbonate System Parameters in the Global Ocean: A Novel Approach Based on Neural
- 24 Networks, Front. Mar. Sci., 4, https://doi.org/10.3389/fmars.2017.00128, 2017.
- 25 Schartau, M., Wallhead, P., Hemmings, J., Löptien, U., Kriest, I., Krishna, S., Ward, B. A.,
- 26 Slawig, T., and Oschlies, A.: Reviews and syntheses: parameter identification in marine
- 27 planktonic ecosystem modelling, Biogeosciences, 14, 1647–1701, https://doi.org/10.5194/bg-
- 28 14-1647-2017, 2017.
- 29 Schmechtig, C., Poteau, A., Claustre, H., D'Ortenzio, F., and Boss, E.: Processing bio-Argo
- 30 chlorophyll-A concentration at the DAC level, Ifremer, https://doi.org/10.13155/39468, 2015.
- 31 Schmechtig, C., Claustre, H., Poteau, A., and D'Ortenzio, F.: Bio-Argo quality control
- 32 manual for the Chlorophyll-A concentration, Ifremer, https://doi.org/10.13155/35385, 2018.
- 33 Schmidt, H., Getzlaff, J., Löptien, U., and Oschlies, A.: Causes of uncertainties in the
- 34 representation of the Arabian Sea oxygen minimum zone in CMIP5 models, Ocean Sci., 17,
- 35 1303–1320, https://doi.org/10.5194/os-17-1303-2021, 2021.
- 36 Schmidtko, S., Stramma, L., and Visbeck, M.: Decline in global oceanic oxygen content
- 37 during the past five decades, Nature, 542, 335–339, https://doi.org/10.1038/nature21399,
- 38 2017.
- 39 Schneider, B., Bopp, L., Gehlen, M., Segschneider, J., Frölicher, T. L., Cadule, P.,
- 40 Friedlingstein, P., Doney, S. C., Behrenfeld, M. J., and Joos, F.: Climate-induced interannual

- 1 variability of marine primary and export production in three global coupled climate carbon
- 2 cycle models, Biogeosciences, 5, 597–614, https://doi.org/10.5194/bg-5-597-2008, 2008.
- 3 Séférian, R., Bopp, L., Gehlen, M., Orr, J. C., Ethé, C., Cadule, P., Aumont, O., Salas y
- 4 Mélia, D., Voldoire, A., and Madec, G.: Skill assessment of three earth system models with
- 5 common marine biogeochemistry, Clim. Dyn., 40, 2549–2573,
- 6 https://doi.org/10.1007/s00382-012-1362-8, 2013.
- 7 Steinacher, M., Joos, F., Frölicher, T. L., Bopp, L., Cadule, P., Cocco, V., Doney, S. C.,
 - 8 Gehlen, M., Lindsay, K., Moore, J. K., Schneider, B., and Segschneider, J.: Projected 21st
 - 9 century decrease in marine productivity: a multi-model analysis, Biogeosciences, 7, 979-
- 10 1005, https://doi.org/10.5194/bg-7-979-2010, 2010.
- 11 Stow, C. A., Jolliff, J., McGillicuddy, D. J., Doney, S. C., Allen, J. I., Friedrichs, M. A. M.,
- 12 Rose, K. A., and Wallhead, P.: Skill assessment for coupled biological/physical models of
- 13 marine systems, J. Mar. Syst., 76, 4–15, https://doi.org/10.1016/j.jmarsys.2008.03.011, 2009.
- 14 Stramma, L., Johnson, G. C., Sprintall, J., and Mohrholz, V.: Expanding Oxygen-Minimum
- 25 Zones in the Tropical Oceans, Science, 320, 655–658,
- 16 https://doi.org/10.1126/science.1153847, 2008.
- 17 Tagliabue, A., Bopp, L., Dutay, J.-C., Bowie, A. R., Chever, F., Jean-Baptiste, P., Bucciarelli,
- 18 E., Lannuzel, D., Remenyi, T., Sarthou, G., Aumont, O., Gehlen, M., and Jeandel, C.:
- 19 Hydrothermal contribution to the oceanic dissolved iron inventory, Nat. Geosci., 3, 252–256,
- 20 https://doi.org/10.1038/ngeo818, 2010.
- 21 Terzić, E., Lazzari, P., Organelli, E., Solidoro, C., Salon, S., D'Ortenzio, F., and Conan, P.:
- 22 Merging bio-optical data from Biogeochemical-Argo floats and models in marine
- 23 biogeochemistry, Biogeosciences, 16, 2527–2542, https://doi.org/10.5194/bg-16-2527-2019,
- 24 2019.
- 25 Thierry, V. and Bittig, H.: Argo quality control manual for dissolved oxygen concentration,
- 26 2018.
- 27 Thierry, V., Bittig, H., Gilbert, D., Kobayashi, T., Kanako, S., and Schmid, C.: Processing
- $28 \qquad \text{Argo oxygen data at the DAC level, If remer, https://doi.org/10.13155/39795, 2018.}$
- 29 Tuan Pham, D., Verron, J., and Christine Roubaud, M.: A singular evolutive extended
- 30 Kalman filter for data assimilation in oceanography, J. Mar. Syst., 16, 323–340,
- 31 https://doi.org/10.1016/S0924-7963(97)00109-7, 1998.
- 32 Tukey, J. W.: Exploratory Data Analysis, Addison-Wesley Publishing Company, 714 pp.,
- 33 1977.
- 34 Ward, B. A., Friedrichs, M. A. M., Anderson, T. R., and Oschlies, A.: Parameter optimisation
- 35 techniques and the problem of underdetermination in marine biogeochemical models, J. Mar.
- 36 Syst., 81, 34–43, https://doi.org/10.1016/j.jmarsys.2009.12.005, 2010.
- Westberry, T. K., Schultz, P., Behrenfeld, M. J., Dunne, J. P., Hiscock, M. R., Maritorena, S.,
- 38 Sarmiento, J. L., and Siegel, D. A.: Annual cycles of phytoplankton biomass in the subarctic
- 39 Atlantic and Pacific Ocean, Glob. Biogeochem. Cycles, 30, 175–190,
- 40 https://doi.org/10.1002/2015GB005276, 2016.

Deleted: Solan, M., Archambault, P., Renaud, P. E., and März, C.: The changing Arctic Ocean: consequences for biological communities, biogeochemical processes and ecosystem functioning, Philos. Trans. R. Soc. Math. Phys. Eng. Sci., 378, 20200266, https://doi.org/10.1098/rsta.2020.0266, 2020.¶

- Williams, R. G. and Follows, M. J.: Ocean dynamics and the carbon cycle: Principles and mechanisms, Cambridge University Press, 2011.
- Wong, Keeley, Robert, Carval, Thierry, and Argo Data Management Team,: Argo Quality Control Manual for CTD and Trajectory Data, https://doi.org/10.13155/33951, 2015.

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