



Effects of assimilating phytoplankton carbon in marine ecosystem modelling in NEMO4.0.4-MEDUSA2.0-PDAF2.0

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Abstract. The state of the marine ecosystem can be estimated by a combination of numerical models and satellite observations through data assimilation (DA) methods. Satellite data representing phytoplankton chlorophyll are typically used in operational marine ecosystem prediction. These data are derived from ocean colour from optical satellite observations. Recently a novel phytoplankton carbon product, from the ESA funded BICEP project available from the UK CEDA Archive, has been derived through an alternate processing of ocean colour. With the novel carbon product, the phytoplankton biomass is represented more directly than relying on the chlorophyll. Here, we investigate the effects of assimilating the new carbon product on the modelling of the marine ecosystem. The investigation is carried out in a newly developed global ensemble DA system for the marine ecosystem using a coupled ocean-biogeochemistry model, NEMO-MEDUSA, and the Parallel Data Assimilation Framework. With the ensemble DA system, the evaluation can take the time-dependent uncertainty of the marine ecosystem and the reliability of the ensemble into account. We demonstrate that, compared with solely assimilating chlorophyll product, with the new carbon product the DA can provide different patterns of adjustments in the phytoplankton concentration and seasonal anomalies. Our findings reveal that simultaneously assimilating both phytoplankton chlorophyll and carbon products in a complex marine ecosystem yields more accurate and balanced estimates of phytoplankton biomass than assimilating a single phytoplankton product.

1 Introduction

The marine ecosystem mediates the global carbon and oxygen budgets and supports human activities (Wanninkhof et al., 2013). In particular, as the base of the food web, phytoplankton sequester carbon and emit oxygen, accounting for 40% of global carbon uptake (Falkowski, 1994). Studies have shown the need for reliable forecasting and reanalysis data for the monitoring and management of the health of marine ecosystems and fisheries (Lehodey et al., 2008; Berx et al., 2011; Fennel et al., 2019). Existing operational forecasting and reanalysis products adopt data assimilation (DA) methods to combine marine ecosystem models with observations. Observations are used by DA to optimise the model parameters (e.g., Hemmings et al., 2015; Schartau et al., 2017) and estimate the state of the marine ecosystem models (e.g., Ford et al., 2012; Gehlen et al., 2015; Ford and Barciela, 2017; Pradhan et al., 2020). Thanks to the good spatio-temporal coverage of the satellite observations,



25 DA applications focus on assimilating total phytoplankton chlorophyll-*a* products derived from satellite ocean colour (Gregg, 2008; Ford et al., 2012; Simon et al., 2015).

One limitation of satellite ocean colour is its inability to differentiate the vertical structure of the euphotic zone near the ocean surface. This issue can be mitigated by the new deployment of in-situ observations using autonomous instruments such as floats in the Biogeochemical-Argo program (Verdy and Mazloff, 2017; Ford, 2021) and gliders (Skákala et al., 2021). These in-situ observations not only observe the subsurface chlorophyll but also other key state variables of the marine ecosystem, such as the oxygen and nutrients that cannot be observed by satellite. These features enable more accurate state estimates beyond phytoplankton (Ford, 2021). However, due to their recent deployment and the cost of instruments and limited spatial coverage, satellite ocean colour is still a vital resource, especially on a global scale.

Assimilating the satellite phytoplankton chlorophyll (referred to as chlorophyll hereafter) products can effectively control errors in modelled chlorophyll. However, even though the chlorophyll provides a proxy for biomass by adjusting primary production, this does not necessarily correct other constituents that make up phytoplankton such as silicate, nitrogen and carbon. For example, if the model simulations overestimate the phytoplankton biomass, reducing the chlorophyll by DA does not directly change phytoplankton carbon or nitrogen. Hence, operational marine biogeochemical DA requires balancing schemes to distribute the chlorophyll increments (Hemmings et al., 2008), or rely on estimates of error covariances from an ensemble of model forecasts (Pradhan et al., 2020). An additional challenge is that phytoplankton are typically represented in models by a number of functional types (PFTs), such as different sizes of chlorophyll and nitrogen. This means that either PFT products need to be derived from the ocean colour data prior to assimilation or the increments of total chlorophyll need to be split during assimilation. Recent studies show improvements when PFTs instead of total chlorophyll data are assimilated (Ciavatta et al., 2018; Skákala et al., 2018; Pradhan et al., 2020), as inferring PFTs from chlorophyll errors using only balancing schemes is challenging. Alternatively, Pradhan et al. (2020) showed improvements in updating multiple PFTs through the use of ensemble error covariances when only chlorophyll was assimilated. However, it is not as desirable as directly assimilating PFT products. Nevertheless, universal PFT products are not yet available.

Besides chlorophyll data, with further assumptions, other phytoplankton products can be derived from satellite ocean colour (Siegel et al., 2005; Yang et al., 2024). Recently, in the ESA Biological Pump and Carbon Export Processes (BICEP) project, a phytoplankton carbon (referred to as carbon hereafter) product has been derived from the ocean colour observations (Sathyendranath et al., 2021b). The carbon product could complement the chlorophyll product as an indicator of the phytoplankton biomass (Arteaga et al., 2016; Jakobsen and Markager, 2016).

In this study, we explore the effects of assimilating the newly derived carbon product. This new observation product enables us to investigate direct DA adjustments to carbon without the balancing scheme. Besides phytoplankton variables, we further investigate the impact of the assimilation on other model variables in a marine ecosystem model, such as zooplankton, pCO₂ and oxygen. These evaluations enable us to assess the potential benefits of assimilating the new ocean colour product and its impact in comparison with the widely assimilated total chlorophyll data. To perform such an evaluation, we adopt the coupled ocean-biogeochemistry model, NEMO-MEDUSA (Madec et al., 2023; Yool et al., 2013). Ford (2021) has applied NEMOVAR, a 3DVar system, to the global coupled NEMO-MEDUSA. In order to incorporate new model variables into the

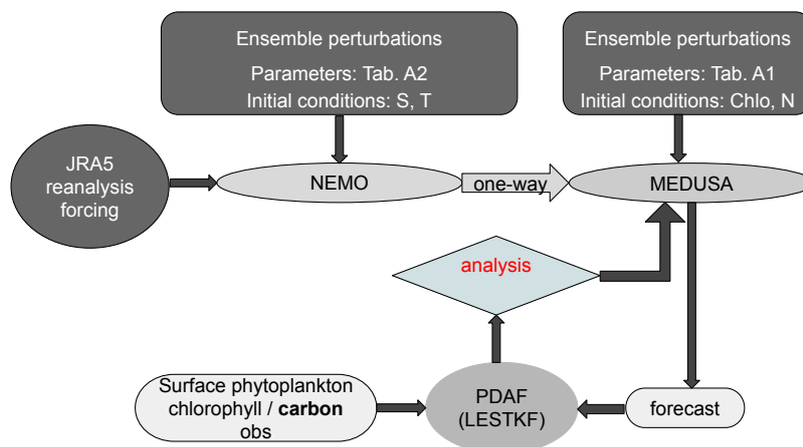


Figure 1. An illustration of the data assimilation system where an ensemble of forecasts is obtained from the one-way coupled NEMO-MEDUSA forced by JRA-55 reanalysis whereas the surface chlorophyll and carbon observations are assimilated. The resulting analysis is used to initialise the following ensemble forecast. Perturbed parameters are listed in Tab. A2 for MEDUSA and Tab. A1 for NEMO.

3DVar system one would need an estimation of forecast errors. These are typically estimated by sophisticated background error covariance modelling accounting for the correlation scales and balancing conditions of the forecast errors. Without these efforts for the background error covariance, 3DVar system cannot be used with the new product. To overcome this issue, instead of using the existing NEMOVAR setup, we develop an ensemble DA system using the Parallel Data Assimilation Framework (PDAF, Nerger and Hiller, 2013). In this ensemble DA system, the forecast errors can be estimated by an ensemble of forecasts. Moreover, compared to NEMOVAR, where the background error covariance matrix does not change with time, the ensemble DA system can provide a time-dependent forecast error covariance matrix accounting for the temporal change of error dynamics.

In Sect. 2, we provide a description of the full ensemble DA system, comprised of the coupled ocean-biogeochemistry model and the observations. In Sect. 3, the processing of the state vector and observations used in this study are described. In Sect. 4, a suite of experiment setups used for evaluating the effect of assimilating the carbon product is described. We evaluate the statistical skill of the analysis and the impact of the DA on the modelled marine ecosystem and $p\text{CO}_2$ and oxygen in Sect. 5. In Sect. 6, we discuss the benefits of assimilating additional satellite ocean colour products and the future developments of the ensemble DA system.

2 Data assimilation system

To investigate the impact of assimilating the newly derived carbon product on the modelling of the marine ecosystem, we develop a new global ensemble ocean-biogeochemistry DA system employing the Parallel Data Assimilation Framework (PDAF, Nerger and Hiller, 2013), as detailed in Fig. 1.



2.1 NEMO-MEDUSA-PDAF

The physical ocean model is the Nucleus for European Modelling of the Ocean (NEMO) version 4.0.4, which solves the primitive equations of the ocean (Madec et al., 2023). The model is configured on a 1° tripolar global extended ORCA grid with 75 vertical z^* -coordinate levels. The model surface is forced by atmospheric wind, air temperature, dew point temperature, humidity, precipitation, sea level pressure, snowfall rate, long- and short-wave radiation provided by JRA-55 reanalysis product (Kobayashi et al., 2015).

The marine biogeochemistry is modelled using the Model of Ecosystem Dynamics, nutrient Utilisation, Sequestration and Acidification (MEDUSA), an intermediate complexity model (Yool et al., 2013). The coupling to NEMO is one-way; that is, the marine ecosystem model is forced by the physical ocean, but has no feedback from the ecosystem to the physics. The model includes nutrients, phytoplankton, zooplankton and detritus with nitrogen as the primary currency to simulate marine nitrogen, silicon, iron, alkalinity and oxygen cycles with a benthic ecosystem for seafloor organic pools. These features allow MEDUSA to simulate complex marine ecosystem processes relevant in climate models. Beyond these components, MEDUSA is capable of simulating the CO_2 uptake of marine ecosystems, an important component of the carbon cycle for climate prediction. The carbon cycle simulation is enabled by the $p\text{CO}_2$, pH, alkalinity, and by carbonate species like H_2CO_3 , HCO_3^- and CO_3^{2-} .

In MEDUSA, the primary currency of nitrogen drives the model evolution. The phytoplankton biomass, including its primary production and losses, is represented by nitrogen. Based on the nitrogen, phytoplankton chlorophyll is explicitly modelled as a prognostic variable, acting as the light limit of the primary production in MEDUSA and evolving due to losses of nitrogen by a space- and time-dependent scaling factor. Phytoplankton biomass in MEDUSA is divided into diatom and non-diatom PFTs based on their sizes. Similarly, zooplankton are divided into microscopic and mesoscopic size classes. Moreover, diatom phytoplankton silicate is also explicitly modelled, which limits the primary production of diatom phytoplankton. For consistency with the observed dataset the nitrogen fields in this study are represented as carbon, with the conversion between carbon and nitrogen following the model assumption of a fixed ratio between C:N of 6.625:1. For clarity, we describe nitrogen in terms of its carbon equivalent (hereafter referred to simply as “carbon”).

The data assimilation algorithm is implemented using PDAF, a flexible and efficient framework to enable ensemble data assimilation. The coupling between NEMO and PDAF is adapted based on an open-source NEMO-PDAF coupling available at <https://github.com/PDAF/NEMO-PDAF>. This ensemble DA system provides the flexibility for assimilating not only the ocean physical variables but also arbitrary marine biogeochemical variables. This system also comes with the flexibility to implement a new observation module, which permits the assimilation and comparison of different observation products in this study. The efficient NEMO-PDAF implementation allows for in-memory exchange of data between the model and the DA algorithms. As a result, the DA can be performed without interrupting the model simulation. This study adopts the local error subspace transform Kalman filter (LESTKF, Nerger et al., 2012). Constructed with the assumption of a Gaussian distribution, the LESTKF approximates the forecast and analysis error distribution by an ensemble of model forecasts.



2.2 Observations

110 In this study, two datasets are assimilated into NEMO-MEDUSA: a new monthly phytoplankton carbon product and a chlorophyll-*a* dataset for reference.

The carbon product is created from the ESA Biological Pump and Carbon Export Processes (BICEP) Project (Sathyendranath et al., 2020). The carbon is derived from ocean colour using empirical models and additional datasets (Kulk et al., 2020). Note that the derived carbon product makes use of chlorophyll product suggesting a correlation between these two products.

115 The dataset contains monthly global surface carbon from 1998 to 2020 at a spatial resolution of 9 km, with phytoplankton divided into PFTs of pico-, nano-, and micro-phytoplankton. This size division differs from the PFTs used in MEDUSA, whose phytoplankton are divided into diatom and non-diatom classes. Thus, instead of assimilating individual PFTs, the total surface carbon is assimilated. The analysis is distributed to the size-dependent model variables by post-processing, as will be discussed in Sect. 3.

120 As a benchmark, the commonly used satellite chlorophyll is assimilated. The assimilated data set is the global chlorophyll-*a* data product gridded on a geographic projection, Version 5.0 from the ESA Ocean Colour Climate Change Initiative (OC-CCI) project (<http://www.esa-oceancolour-cci.org/>). The product merges data from satellite sensors of SeaWiFS (Sea-viewing Wide Field-of-view Sensor), MODIS (Moderate Resolution Imaging Spectroradiometer), VIIRS (Visible Infrared Imaging Radiometer Suite), and OLCI (Ocean and Land Colour Instrument), matched to MERIS (Medium Resolution Imaging Spectrometer).

125 The global daily product spans a time period of 1997 – 2020, and has a spatial resolution of 4 km. Based on validation against in situ observations, this dataset provides an estimate of both observation error and biases. In this study, we assimilate both composite daily and monthly bias-corrected surface chlorophyll products.

3 Experiment configurations

The DA component of the global ensemble marine ecosystem modelling system needs to handle both carbon and chlorophyll products, and need to have the ability to modify the model variables in the state vector. Additionally, the specification of forecast and observation uncertainties for those variables is crucial for the DA system to be effective.

3.1 State vector setup

Model variables that are directly modified by DA algorithms are represented mathematically as a state vector. Although any variables can be included technically, in our configuration, the state vector comprises only model variables for which corresponding observations are available. For example, if only chlorophyll observations are assimilated, the state vector consists solely of surface total chlorophyll, obtained by summing over all PFTs. This is implemented similarly for carbon product. Depending on the experiment setup (Sect. 4), the state vector may contain carbon, chlorophyll, or both.

The LESTKF algorithm achieves an optimal state estimate when both forecast and observation errors follow a Gaussian distribution. Under the assumption that phytoplankton biomass follows a log-normal distribution (Barnes et al., 2010), the state



140 vector is transformed from phytoplankton concentration by applying the \log_{10} function to each ensemble member following common practices of marine biogeochemical DA (Ford and Barciela, 2017; Ford et al., 2012). After each DA step, the state vector is transformed back to concentrations by a base-10 exponential function. The analysis *increment* is then computed as the difference between the analysis and forecast fields.

Here, we distribute the increment of total phytoplankton into diatom and non-diatom PFTs by post-processing following Ford
145 (2021). The increment of i -th PFT in the mixing layer, $\delta\mathbf{x}_i$, in MEDUSA is obtained by:

$$\delta\mathbf{x}_i = \delta\mathbf{x}_s \frac{\mathbf{x}_i^f}{\mathbf{x}_s^f}, \quad (1)$$

where $\delta\mathbf{x}_s$ is the increment of total surface chlorophyll or carbon in the state vector, \mathbf{x}_s^f the corresponding forecast of the state vector, and \mathbf{x}_i^f the forecast of i -th PFT. When both carbon and chlorophyll are assimilated, post-processing is applied only to the corresponding PFTs.

3.2 Observation setup

150 Similar to the modelled phytoplankton variables, observational data are transformed to a Gaussian distribution based on the following analytic equation:

$$\mathbf{y}^\mu = \log_{10} \mathbf{y} - \frac{1}{2} \ln(10) \sigma^2 \quad (2)$$

where \mathbf{y} is the observed phytoplankton concentration, \mathbf{y}^μ is the mean of the transformed Gaussian distribution, and σ is the standard deviation of the Gaussian observation \mathbf{y}^μ .

Equation (2) requires the standard deviation of the Gaussian distribution. For chlorophyll observations, σ_i is the same as
155 the error provided by the observation product, however, the carbon product does not provide an error estimate. In this study, the carbon observation error is estimated as the chlorophyll observation error inflated by 10%. As a result, both observations produce a similar spatial pattern of observation error. This treatment is justified by several considerations. First, both products are derived from the same ocean colour measurements. Hence, we can assume that both products share similar sources of measurement error. Second, this choice of observation error avoids overconfidence in the carbon product that could lead to
160 overly strong analysis increments. Third, phytoplankton biomass is assumed to follow a log-normal distribution. Due to this assumption, observation errors expressed as the corresponding standard deviation of a Gaussian distribution are multiplicative instead of additive to observations. This means that the errors are a scaling factor of the observation, regardless of the magnitude and unit of the observation itself.

This definition of the carbon observation errors still presents several difficulties. Firstly, to allow the carbon observation to
165 utilise the chlorophyll observation error, both products are assumed to be co-located. However, this is not the case due to the different spatial resolutions of the two datasets. To avoid this issue, the observation errors of chlorophyll and carbon are taken after the observation thinning described below, after which both products are located on the model grid. Secondly, the spatial coverage of these products is different. In regions without chlorophyll observations, the observation errors of carbon cannot be estimated. This means that, in practice, carbon observations are discarded in regions without chlorophyll observations, leading



170 to reduced observations. Lastly, the correlation between the phytoplankton products that arises because they are from the same satellite ocean colour measurements is neglected. Recognising these potential issues, these results still provide qualitative validation of the value of the carbon product.

After applying the transformation in Eq. (2), observation thinning is performed such that observations are coarse-grained to the same low resolution as the model. This prevents dense spatial observations from adversely impacting DA when only diagonal observation error covariances are used without fully accounting for spatial observation error correlations (Fowler et al., 2018) and representation error (Janjić et al., 2018). Following the treatment by Ford et al. (2012), the observation on a model grid is the median of observations within a rectangular box, where the length of the box is the distance between two grid points. This process can also serve as a quality control to eliminate outliers. To ensure that the carbon observation error has a similar spatial pattern as the chlorophyll observation, the second term in Eq. (2) is applied after the observation thinning process.

4 Experiment Setup

To thoroughly understand the effect of assimilating phytoplankton carbon observations, a suite of experiments is performed over a two-year period for 2015 and 2016. The coupled NEMO-MEDUSA model is spun up without DA for a period of 15 years to create the initial state before applying the ensemble perturbation. The initial ensemble is generated by perturbing the chlorophyll and carbon field, ocean temperature and salinity, and selected physical and biogeochemical model parameters as detailed in Appendix A. The following experiments are conducted:

- **Freerun**: baseline ensemble experiment without DA
- **Daily Chl**: daily chlorophyll assimilation that only updates the chlorophyll variable
- **Monthly Chl**: monthly chlorophyll assimilation that only updates the chlorophyll variable
- 190 – **Monthly Chl+**: monthly chlorophyll assimilation that updates both chlorophyll and carbon variables based on chlorophyll increments as given in Eq. (1)
- **Monthly C**: monthly phytoplankton carbon assimilation that only updates the carbon variable
- **Monthly C+**: monthly phytoplankton carbon assimilation that updates both carbon and chlorophyll variables based on carbon increments as given in Eq. (1)
- 195 – **Monthly Chl & C**: monthly simultaneous phytoplankton chlorophyll and carbon assimilation that updates both chlorophyll and carbon variables

In these experiments, the “Daily Chl” experiment benefits from the high-frequency chlorophyll product. However, because only a monthly carbon product is available, monthly experiments are conducted for a fair comparison between different phytoplankton products. The “Monthly Chl & C” experiment is distinctive from other experiments. In this experiment, the state



200 vector contains both phytoplankton chlorophyll and carbon. The DA update makes use of the correlation between these variables such that each variable is updated by both observation products.

The daily assimilation experiment is implemented by assimilating the daily chlorophyll observation at the start of each day. In monthly assimilation experiments, the assimilation takes place at the start of the day in the middle of each month. In all experiments, to ensure a gradual adjustment of the model simulation, an incremental analysis update (IAU) is used with a
205 window of 1 day corresponding to 31 time steps where $\frac{1}{31}$ of the total increment of the model variable is applied for each time step.

5 Results

The aim of this study is to investigate the impact of assimilating the phytoplankton carbon product on the modelled marine ecosystems. To understand the impact of the product globally, each experiment is evaluated against the composite monthly
210 observations described in Sect. 2.2. We further assess the influences of each experiment on marine ecosystem variables such as PFTs, zooplankton and gases such as pCO₂ and oxygen without available observations.

5.1 Statistical scores

The global statistical metrics can provide the effect of DA. These metrics evaluate the effectiveness of the DA and expose potential disagreements between different observations. We also evaluate the uncertainty and reliability of the ensemble after
215 DA.

5.1.1 Biases

The DA algorithm assumes that the forecast and observations have no biases. However, biases can exist both in observations and model forecasts. Quantifying biases in models and observations is non-trivial considering the limited availability of reliable observations (Fowler et al., 2023). As a proxy, the bias can be revealed by the misfit between observations and the model
220 forecast over multiple time steps used in the DA. Without biases, the expectation of the misfit is zero.

The misfits of logarithmic phytoplankton concentration represent the ratio between model and observations, expressing relative differences that are independent of the absolute concentration values. Figure 2 shows the histogram of the misfits at assimilation step during the 2-year experiment period. In Fig. 2a), the chlorophyll is less biased than carbon, but the modelled chlorophyll will, in general, be increased by the DA, as demonstrated by the positive mean misfits (vertical lines). There are
225 differences in the misfit between experiments, with the “Daily Chl” experiment showing a much smaller distribution than the “Monthly Chl” experiments. The magnitude of the mean misfit in “Daily Chl” is similar to the bias given by Ford et al. (2012). Without the high-frequency adjustments provided by daily assimilation, the misfit is less likely to approach zero, and instead exhibits an almost bimodal distribution. Notably, using the balancing scheme to update the phytoplankton carbon in the “Monthly Chl+” experiment slightly improves the expectation of the misfits in chlorophyll, suggesting that making direct

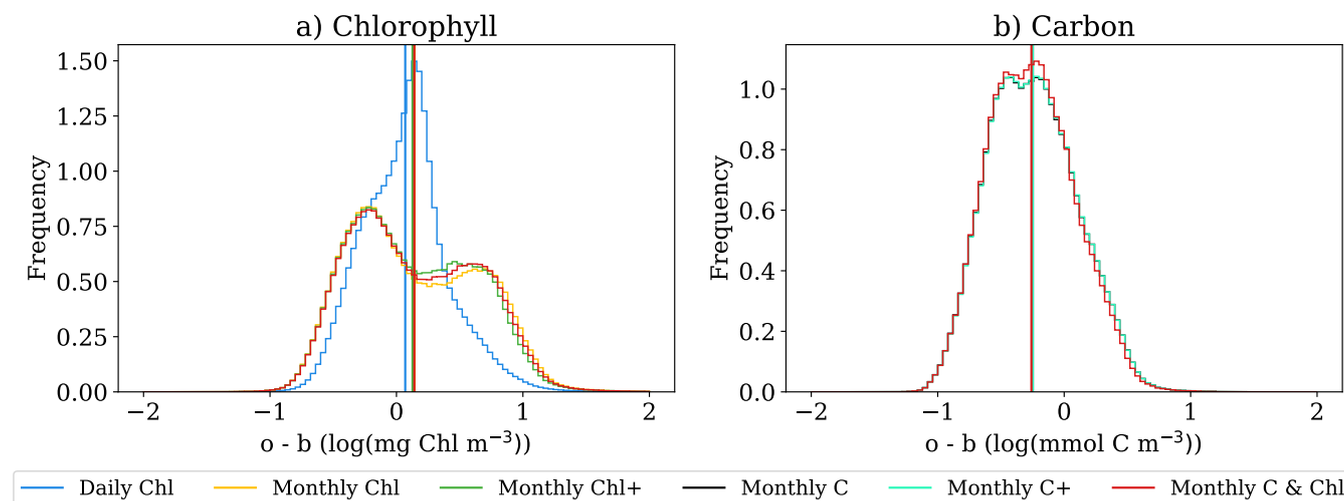


Figure 2. The histogram of the misfit between observations and forecast for log-transformed variables at analysis step. High observation and forecast misfits with low probability in a) are neglected for display purposes. The mean of the misfits for each experiment is presented as vertical lines. This histogram is constructed by global instantaneous data used by DA over entire experiment period.

230 changes in the phytoplankton biomass leads to more sustained changes in the model. This is consistent with the study conducted by (Ford and Barciela, 2017).

In contrast, Fig. 2b) shows a negative mean misfit for carbon, which implies that the modelled carbon is constantly reduced by the DA in all experiments assimilating carbon. Unlike in the “Monthly Chl+” experiment, updating chlorophyll in the “Monthly C+” experiment does not lead to an improved distribution of the misfits compared to the “Monthly C” experiment.

235 Interestingly, compared to other experiments, the simultaneous assimilation of chlorophyll and carbon does not bring the averaged misfits closer to zero. This may suggest that the DA obtains a compromise between these observation products and the ratio of chlorophyll and carbon in observations differs from the model.

If the concentration of nutrients is sufficient, increased chlorophyll would lead to an increased phytoplankton production, which is in contradiction to an overall lower carbon concentration from observations. This, as also suggested by the histogram, 240 demonstrates that the errors of the modelled carbon and chlorophyll have different signs and the use of a balancing scheme may struggle to correctly handle corrections for both chlorophyll and carbon.

5.1.2 Root mean square difference

The effectiveness of the DA is here demonstrated by the root mean square difference (RMSD) between the ensemble mean of monthly averaged model forecast and monthly composite observations in Fig. 3a)-b). In Freerun, the RMSD of the logarithmic 245 chlorophyll is higher than that of carbon. Because the RMSD of logarithmic concentration implicitly reflects the ratio between the ensemble mean and observations, the RMSD of the chlorophyll and the carbon can be compared directly. The lower RMSD of the carbon suggests that it is simulated more accurately than chlorophyll in Freerun, potentially due to its role as a



representation phytoplankton biomass in the MEDUSA formulation. The RMSD of chlorophyll is comparable to that reported in Pradhan et al. (2019, 2020), despite of a different biogeochemical model. Here, the RMSD of chlorophyll peaks during the boreal spring and autumn. However, Pradhan et al. (2019) showed a higher RMS error in the boreal autumn than in spring, whereas our results show the opposite pattern, with larger RMSD in autumn.

For each DA experiment, the RMSD is normalised by the RMSD of the Freerun experiment representing the ratio of the RMSD changes. In all experiments, the assimilation reduces RMSD, reflected by the negative difference of the normalised RMSD between the DA experiment and Freerun. The RMSD differences show a decreasing trend over the experiment period as the model state gradually adjusts towards the observations.

For chlorophyll, the largest RMSD reduction is obtained in the “Daily Chl” experiment, as expected. The RMSD is reduced up to more than 40% at the end of the experiment period (see inset in Fig. 3a). With frequent adjustments to the model state, in the daily assimilation experiment, the carbon field is adjusted through modifying the light limitation of primary production in the model forecast, leading to a reduced RMSD of 2 – 4% in carbon. Moreover, the daily chlorophyll assimilation outperforms monthly carbon assimilations with respect to the carbon field at the start of the assimilation.

The “Monthly Chl” experiment has a much smaller impact on chlorophyll compared to “Daily Chl”, and as a result has little influence on phytoplankton carbon biomass. It only reduces the RMSD of the chlorophyll by up to around 5%. This result is consistent with the misfits statistics in Fig. 2. However, by updating the carbon, the RMSD of the “Monthly Chl+” is reduced by up to around 12%, which is higher than the “Monthly Chl” experiment, as it is more able to make lasting adjustments to the marine ecosystem. But it is still not as effective as in the “Daily Chl” experiment. The “Monthly Chl+” experiment also results in RMSD reductions in carbon whereas the “Monthly Chl” experiment has very limited impact on the RMSD of carbon.

In the “Monthly C” and “Monthly C+” experiments, in which carbon observations are assimilated, the RMSD reduction of the chlorophyll field is the lowest. In particular, without chlorophyll update, the “Monthly C” experiment results in almost no chlorophyll improvements, and can lead to deteriorated RMSD compared to the Freerun. For carbon the RMSD reduction is even larger across the year than the “Daily Chl” experiment. Lastly, assimilating both datasets in the “Monthly Chl & C” experiment shows the most balanced performance of all monthly experiments with respect to both variables. This shows the benefits of utilising both datasets even if we do not account for their correlations. Moreover, the improvements from “Monthly Chl+” show that updating both phytoplankton constituents is an effective and necessary approach when only chlorophyll is assimilated. The monthly carbon assimilation presents further reduced RMSD in carbon concentrations than only assimilating chlorophyll. The RMSD reduction suggests the need for direct assimilation of both phytoplankton constituents and the potential for significant improvements with a more frequent and sophisticated phytoplankton carbon product.

5.1.3 Uncertainties of the ensemble system

In addition to the RMSD of the ensemble mean, a reliable ensemble DA system is expected to represent the probability of the occurrence of a given state, i.e. the uncertainty of the system. The continuous ranked probability score (CRPS) is widely used to diagnose an ensemble forecast (Hersbach, 2000), representing the differences between the cumulative probability of the distribution given by the model ensemble and observations. The CRPS can be decomposed into reliability and resolution

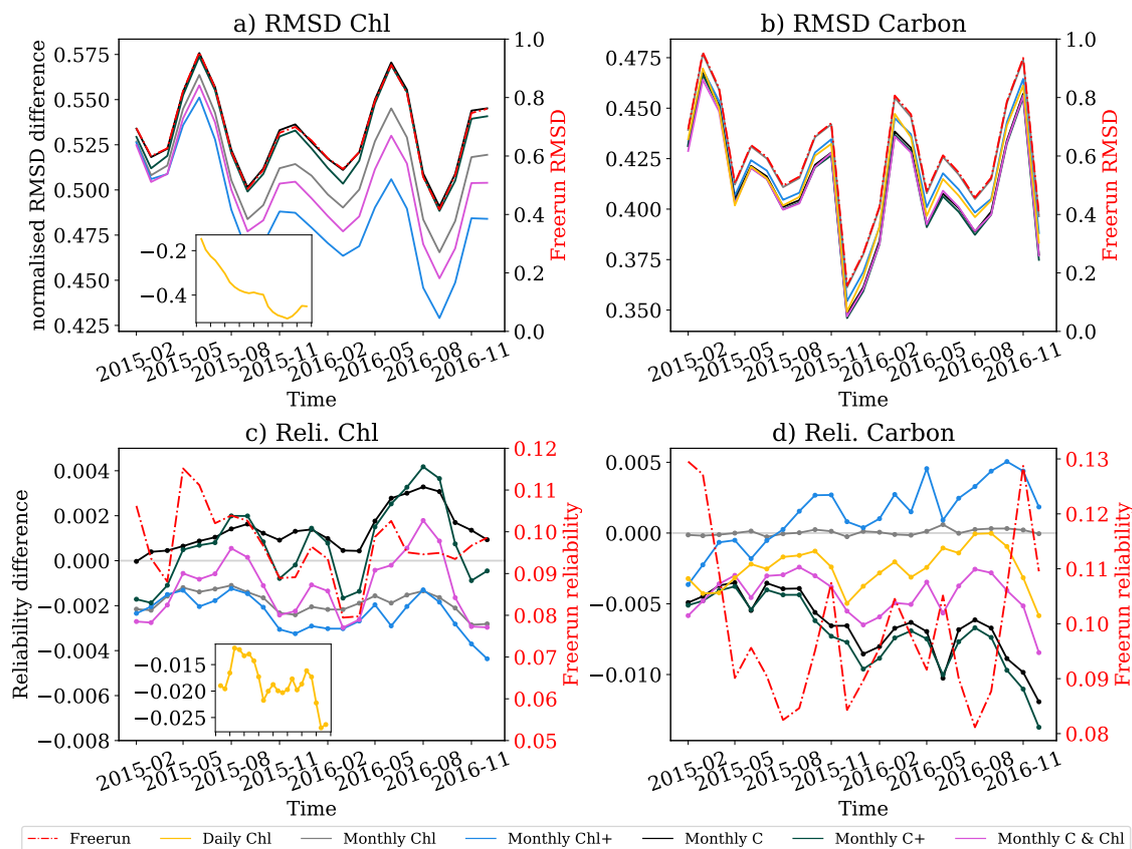


Figure 3. Upper row: time series of the RMSD of the ensemble mean of the logarithmic surface phytoplankton a) chlorophyll and b) carbon. The left axis shows the differences of RMSD between DA experiments and Freerun normalised by the RMSD of Freerun, and the right axis shows the RMSD of Freerun (red line). The light gray horizontal line is the zero line representing no global adjustments compared to Freerun. The inset in a) is the RMSD difference of chlorophyll in the “Daily Chl” experiment. Lower row: reliability score of the ensemble of surface phytoplankton a) chlorophyll and b) nitrogen compared against the assimilated observations derived from CRPS. The left axis is for the reliability differences between each DA experiment and Freerun, and the right axis is the reliability score of Freerun (red line). The inset in c) is the reliability differences of chlorophyll in the “Daily Chl” experiment.

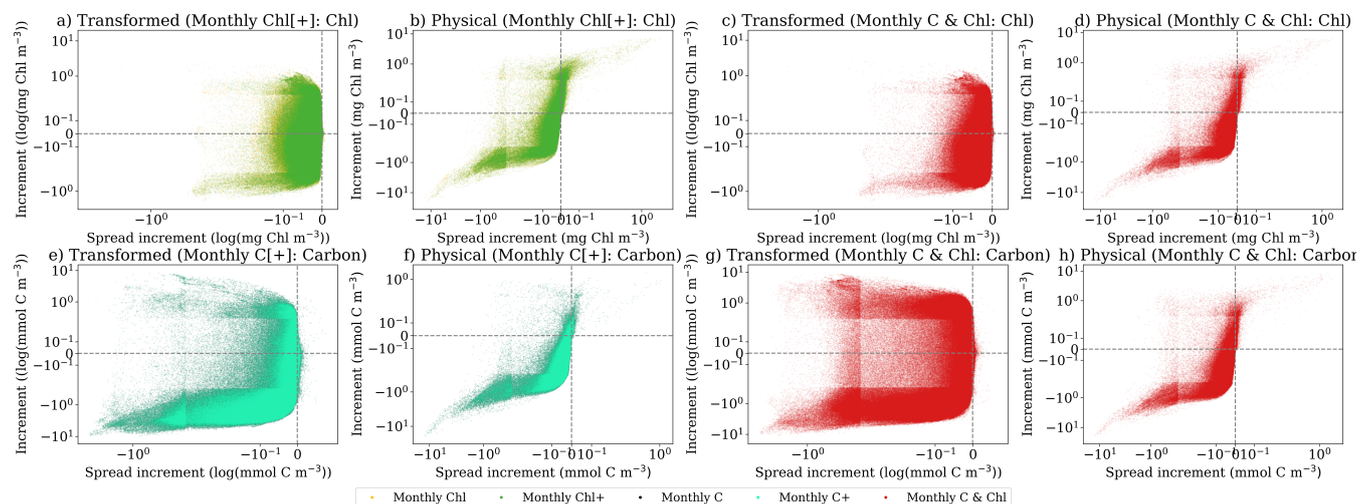


Figure 4. Scatter plot of the ensemble mean increment against the ensemble spread increment in log-scale. Here, the LESTKF is performed on transformed variables following the Gaussian distribution, and physical values are the ensemble mean and standard deviation of the phytoplankton concentrations. The squared brackets of the title represent experiments with and without post-processing update of other phytoplankton constituent. The “Monthly Chl[+]” represent both “Monthly Chl” and “Monthly Chl+” experiments, and “Monthly C[+]” represent both “Monthly C” and “Monthly C+” experiments; the variable is given after the colon.

scores. In a perfectly reliable ensemble, the reliability score is zero, and the ensemble represents the true uncertainty of the model simulations. The reliability score increases with less reliable ensemble. In this study the reliability score is calculated against the assimilated observations based on the CRPS.

285 Fig. 3c)-d) focuses on the reliability score under the assumption that the climatology distributions are given by observations. The reliability score of the Freerun experiment is much higher than that reported in Popov et al. (2024), which focused only on the North Atlantic. This highlights the challenge of achieving a reliable global ensemble system and underscores the need for further investigation into quantifying uncertainty in MEDUSA. Such a challenge is also inspected by Anugerahanti et al. (2018) and Mamnun et al. (2022). For the chlorophyll field, daily chlorophyll assimilation continuously adjusts the chlorophyll
 290 ensemble, leading to the best reliability score. In the case of monthly DA, assimilating chlorophyll in general shows an improved reliability score compared to Freerun. In comparison, the “Monthly C” and “Monthly C+” experiments could lead to a less reliable chlorophyll ensemble regardless of the chlorophyll update.

For carbon, whilst the “Daily Chl” experiment improves the reliability of the carbon field, the “Monthly Chl” and “Monthly Chl+” experiments deteriorate the carbon reliability. All experiments with carbon assimilation lead to a more reliable carbon
 295 ensemble than any experiments without. The fact that assimilating a single observation product could potentially lead to a less reliable ensemble in the other variable demonstrates a benefit for assimilating multiple products in our ensemble system.

It is worth noting that, among all experiments, the simultaneous assimilation of the chlorophyll and carbon does not necessarily lead to the most reliable ensemble. The less reliable ensemble is likely an effect of the contradictory influence of



these two types of observations in comparison to Freerun. Yet, the DA can provide a compromise between the two observation
300 datasets.

The uncertainty is typically estimated by the ensemble spread, i.e., the standard deviation of the ensemble. By construction
of the LESTKF, the analysis ensemble should have a smaller total ensemble spread over the grid points compared to the forecast
ensemble as the ensemble spread is a proxy of the error of the ensemble forecast in a reliable ensemble system (Leutbecher and
Palmer, 2008). However, this does not mean that the analysis spread is smaller than the forecast spread for every grid point.
305 Instead, the LESTKF reduces the total ensemble spread compared to the total forecast spread across the domain.

The log-transformation of the concentrations described in Sect. 3 leads to a Gaussian distribution, which is used in the
LESTKF. Fig. 4 shows increments for these transformed variables as well as for the actual values. As expected, in Fig. 4a), 4c), 4e), 4g),
the ensemble spread of the log-transformed variables is reduced by the LESTKF, i.e. the increment (differences between the
analysis and forecast spread) is overall negative. However, when transformed back into physical space the DA leads to in-
310 creased ensemble spread at some grid points. For a Gaussian distribution, the mean and standard deviation are independent
of each other, whilst for a lognormal distribution this is not the case. Thus, even if the DA reduced the ensemble spread for
the log-transformed variables, the corresponding ensemble spread of the actual variables can increase due to their log-normal
distribution. This effect is shown in Fig. 4b), 4d), 4f), 4h), where a clear relationship between the change of the ensemble
spread and the ensemble mean is visible. The increased ensemble spread corresponds closely to the increased ensemble mean
315 value. This is a feature of the log-normal distribution, where the mean and spread of the distribution are related. Namely, when
the DA increases the ensemble mean value, the ensemble spread of the actual variable can be increased even if the spread of
the log-transformed variable is decreased. The ensemble spread can still be reduced if the observations are accurate enough
to sufficiently suppress the spread of the log-transformed variable as is visible in Eq. 2. This emphasises the importance of
accurate observations following a log-normal distribution, especially in high-concentration regions. When such high accuracy
320 observations are not available, we postulate that post-processing may be necessary to prevent unphysical ensemble members.

In the “Monthly C” and “Monthly C+” experiments of Fig. 4e), the negative carbon bias from Fig. 2 is evident compared
to the chlorophyll experiments in Fig. 4a). In contrast, the increment of the carbon in the “Monthly C & Chl” experiment
of Fig. 4g) shows more similarity with the “Monthly Chl[+]” of Fig. 4a) than the “Monthly C[+]” experiment of Fig. 4e).
In addition to the interaction between phytoplankton chlorophyll and carbon, the similarity might be because the chlorophyll
325 observations have lower uncertainty than carbon observations, so that the DA assimilates more information from the chlorophyll
product. This suggests that, even if the phytoplankton products yield contradictory increments, the marine ecosystem prediction
can benefit from the simultaneous assimilation of both observations for its ability to optimally combine different sources of
observations.

5.2 Model adjustments

330 Besides the statistical metrics, to understand the spatial adjustments of the global system, we now compare the adjustments
made to surface phytoplankton chlorophyll and carbon in different experiments.

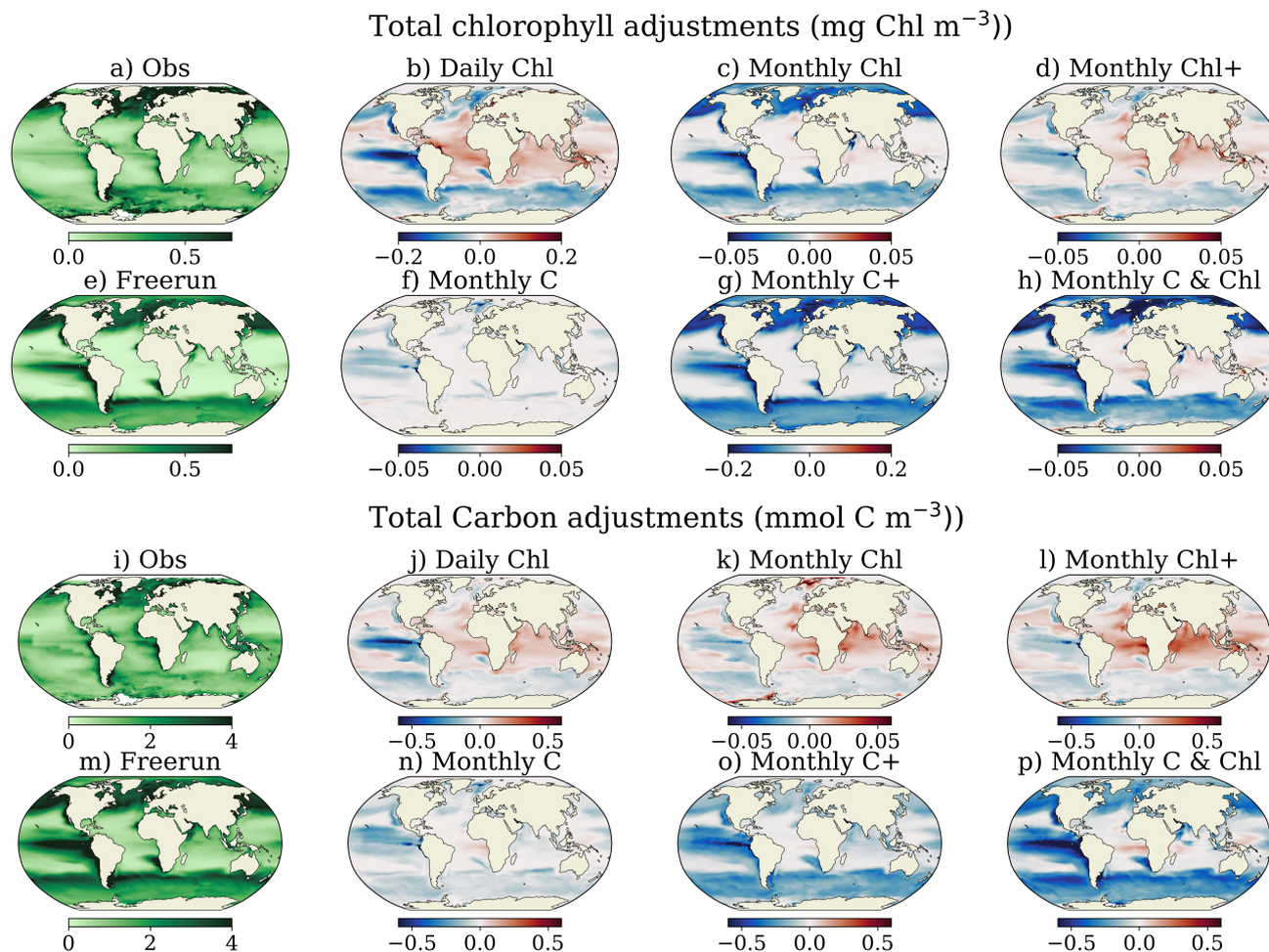


Figure 5. The phytoplankton chlorophyll concentration in a) observation and Freerun e) and the differences between the DA experiments and Freerun experiment in b) - d) and f) - h). The phytoplankton carbon concentration in i) observation and Freerun m) and the differences between the DA experiments and Freerun experiment in j) - l) and n) - p). The differences are computed based on the temporal mean of the ensemble mean of monthly model output over the experiment period. Note that some experiments use a different colour scale.

5.2.1 Adjustments in total phytoplankton

As shown in Fig. 5, Freerun and the observations capture similar spatial patterns, with higher values in polar and subpolar regions of both hemispheres, coastal regions and eastern equatorial Pacific than in other regions. Such spatial pattern is consistent with other studies, e.g., Yool et al. (2013); Ford (2021). The higher resolution of the observations captures more features, with the model showing higher chlorophyll concentration around the eastern equatorial Pacific region, Southern Ocean, the Benguela Current region, and some of the sub-polar regions of the northern hemisphere. Yet, the model does not capture the



high chlorophyll concentration in open ocean areas such as the Atlantic and Indian oceans, and around some of the coastal regions of Antarctica. These all contribute to the overall positive misfits between observations and model discussed in Sec. 5.1.1.

340 Similarly, in Fig. 5i) and 5m), the modelled carbon also has lower concentration in the open ocean and higher concentration in the eastern equatorial Pacific than observations. The modelled carbon also shows spatial patterns similar to chlorophyll in the Benguela Current region and the equatorial Atlantic due to biased ocean upwelling (Yool et al., 2013). However, in high-concentration regions, the modelled carbon exhibits excessive values, spanning a wider latitudinal range than the modelled chlorophyll in several areas, such as the eastern equatorial and South Pacific Ocean. These patterns are distinct from the low

345 carbon concentrations simulated in the open ocean basins when compared with satellite observations. The difference in spatial patterns demonstrate that a single observation product cannot fully represent the phytoplankton biomass, highlighting the need for carbon products.

In the “Daily Chl” experiment, the frequent assimilation leads to one of the strongest adjustments compared to other experiments, as exhibited in Fig. 5b). These adjustments show similar spatial pattern as the error correction in Pradhan et al. (2019).

350 The frequent assimilation also results in a similar spatial pattern of adjustments in carbon (Fig. 5b) and j)). However, opposite signs of adjustment exist; e.g. in the Nordic Seas, the DA reduces chlorophyll but increased carbon. This increase in carbon is at odds with observations. This contradiction is related to a weak increase in chlorophyll during the spring bloom combined with a strong reduction in other seasons. This reduction has limited impact on the carbon, as the region is predominantly nutrient limited.

355 Similarly, the “Monthly Chl” and “Monthly C” experiments also only assimilate one type of observation without updating other phytoplankton constituents via post-processing. The less frequent adjustments in these experiments lead to smaller adjustments as shown by Fig. 5c), f), k) and n). In “Monthly Chl”, the weak model response of carbon to the monthly chlorophyll assimilation limits the adjustment of chlorophyll itself, as indicated by its color scale. The changes in chlorophyll are not maintained over the one-month forecast, and this effect is amplified by the lack of a direct influence on carbon. Compared to

360 “Monthly Chl+” in Fig. 5d, the stronger decreases and weaker increases of chlorophyll in “Monthly Chl” result from MEDUSA formulation where a modified slope of the photosynthesis–irradiance curve, scaled by the chlorophyll-to-biomass ratio represented by carbon. The “Monthly C” experiment results in the weakest adjustment of chlorophyll among all experiments due to the infrequent adjustments and lack of direct DA update of chlorophyll.

When both the carbon and chlorophyll are updated, the DA adjustments become stronger. Modifying the chlorophyll based

365 on the carbon adjustments leads to the strongest adjustments of the chlorophyll among all experiments, as exhibited by its colour scale in Fig. 5g). In regions with decreased chlorophyll and carbon, the DA adjustments of “Monthly C+”, “Monthly Chl+” and “Monthly C & Chl” experiments share similar spatial patterns. There are regional differences between the different experiments for increases of phytoplankton. For example, the “Monthly Chl+” experiment shows strong increases in both the chlorophyll and carbon in the Black, Timor and Mediterranean Seas, low- and mid-latitude marine zone, except for eastern

370 equatorial Pacific and at the coasts of subpolar regions. These increases are absent in the “Monthly C+” experiment, with instead a strong reduction of the carbon and chlorophyll in the Black, Timor and Mediterranean Sea. These are regions where

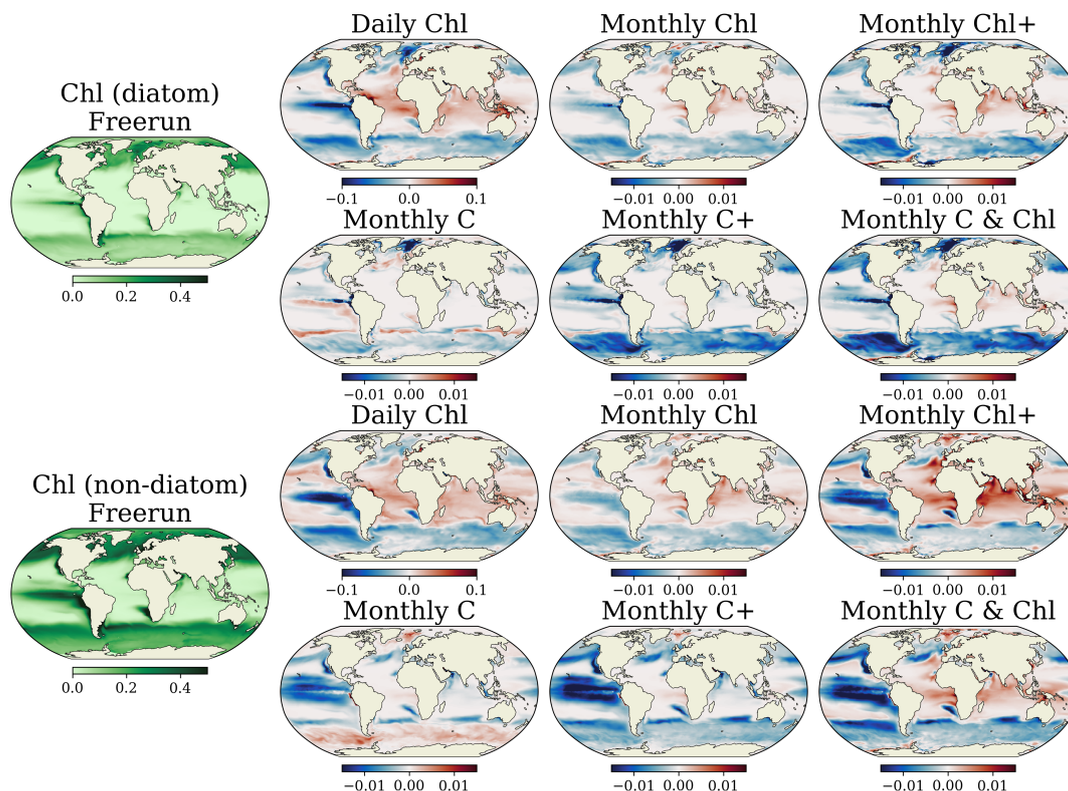


Figure 6. The Freerun phytoplankton chlorophyll concentration (mg Chl m^{-3}) of diatom and non-diatom classes (first column) and the differences of the phytoplankton carbon between the DA experiments and the Freerun experiments. The differences are computed based on the temporal mean of the ensemble mean of monthly model output over the experiment period. Note that the “Daily Chl” experiment has a different colour scale from other experiments.

there is the strongest differences between chlorophyll and carbon observations. Compared to the experiments that assimilate chlorophyll observations, this also suggests an unrealistic modification of the chlorophyll based on carbon update.

Disagreements still exist in the simultaneous assimilation of both observations. However, in this case, these disagreements
 375 do not arise from changes in individual PFTs or from assumptions of post-processing approach. Instead, the chlorophyll and carbon corrections largely depend on their respective observational dataset.

5.2.2 Adjustments in phytoplankton functional types

In MEDUSA, phytoplankton are represented as individual state variables of diatom and non-diatom functional types. These size classes are updated by post-processing in the DA system based on the ratio of forecast between the PFT and total phytoplankton
 380 field as described in Sect. 3.1. Figs. 6 and 7 show the changes to each functional type for chlorophyll and carbon respectively.

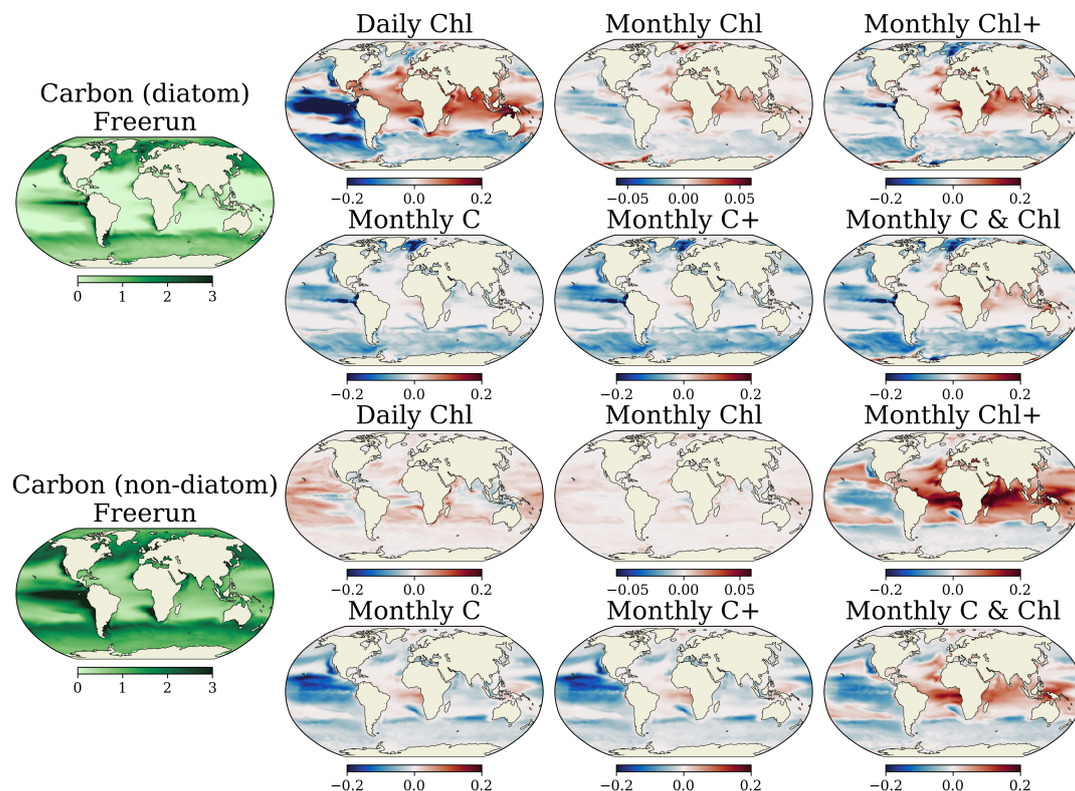


Figure 7. The Freerun phytoplankton carbon concentration (mmol C m^{-3}) of diatom and non-diatom classes (first column) and the differences of the phytoplankton carbon between the DA experiments and the Freerun experiments. The differences is computed based on the temporal mean of the ensemble mean of monthly model output over the experiment period. Note that the “Monthly Chl” experiment has a different colour scale than other experiments.

The diatom functional group tends to have a lower concentration than the non-diatom group for both chlorophyll and carbon content, with similar spatial patterns consistent to the total concentration (Fig. 5).

Although the spatial pattern of phytoplankton functional types in the Freerun experiment is similar to that of the total phytoplankton, DA adjustments do not necessarily follow the same spatial pattern as their total concentration. These differences are evident in the cases where only one of the chlorophyll or carbon fields is updated.

In the “Daily Chl” and “Monthly Chl” experiments, even though the spatial pattern of each chlorophyll size class follows the adjustments of the total chlorophyll, the carbon adjustments show a more complex spatial pattern. This is because in these experiments, the size classes of chlorophyll are updated based on the DA increments, but the carbon is adjusted through model responses to those increments. Diatom carbon responds similarly to chlorophyll, with strong decreases of phytoplankton in the eastern equatorial Pacific, whilst non-diatoms have a much weaker response. In the Southern Ocean and along the Alaska and California currents, the model shows increased non-diatom carbon due to increased primary production as a response to



decreased chlorophyll. This is due to how MEDUSA handles the relationship, with decreased chlorophyll reducing the ratio between phytoplankton chlorophyll and carbon. Since the relationship between non-diatom growth rate and light limitation is non-linear, decreased chlorophyll leads to increases in primary production.

395 In the “Monthly C” experiment, we expect that the chlorophyll will largely follow the phytoplankton biomass changes. However, Figs. 6 and 7 show that both diatom and non-diatom chlorophyll can exhibit contrasting adjustments. These distinct features are evident in the Southern Ocean, the Benguela current and around the North Atlantic drift. These differences are a result of the model formulation of MEDUSA, where the chlorophyll tendency is related to the carbon tendency by a complex function of the primary production and various scaling factors.

400 The different signs between chlorophyll and carbon adjustments disappear when post-processing is applied in “Monthly Chl+” and “Monthly C+” experiments. In these experiments, the diatom and non-diatom components of chlorophyll and carbon are adjusted proportionally based on the forecast towards the assimilated observations. In the “Monthly C+” experiment, the model responses can become dominant compared to DA increments. There is increased non-diatom carbon in the Nordic Seas due to increased primary production, whilst diatom carbon reflects the decrease seen in the total carbon field. This type of
405 model response occurs for all experiments that assimilate the carbon product.

As discussed in Sect. 5.1, different observation products can lead to contrasting phytoplankton increments. By assimilating both in the “Monthly C & Chl” experiment, we see enhanced model adjustments in PFTs that reflect spatial patterns from both sets of observation compared to “Monthly Chl+” and “Monthly C+” experiments.

5.3 Seasonality

410 Phytoplankton have a strong seasonal variations, as seen in Fig. 3. Evaluation of the seasonal adjustments from DA can reveal changes in key processes in marine ecosystems due to different assimilation strategies. It is worth discussing the impact of DA on the spatial pattern of phytoplankton in each season beyond the year-round climatology. As shown in Sect. 5.2.1, observations and each experiment have their own climatology. Here, we focus on the impact of DA on the seasonal anomalies without the climatological mean.

415 For the sake of simplicity, we only discuss the spatial adjustments in each season for the DA experiments that update both chlorophyll and carbon. The Freerun experiment generally captures the seasonal variations in Fig. 8 and 9, albeit with some bias. Consistent with Yool et al. (2013, 2021), the positive seasonal anomaly of both carbon and chlorophyll shifts to the northern hemisphere in boreal summer and shifts to the southern hemisphere in austral summer, following the seasonal variation of the radiation conditions. The Freerun also successfully captures regions where the seasonal anomalies of the chlorophyll
420 and carbon are different. For example, in boreal winter, the model represents opposite anomalies of carbon and chlorophyll in the mid-latitude Atlantic, the east Pacific, the Indian Ocean, and the south Pacific. Yet, there are regions where the Freerun experiment disagrees with the observations. For instance, in boreal spring a positive anomaly of phytoplankton extends toward higher latitudes in the North Atlantic that is not present in the observations. The model also fails to capture the correct sign of seasonal anomaly in observations around the Nordic Seas and Arctic Ocean in boreal autumn for carbon and in boreal summer

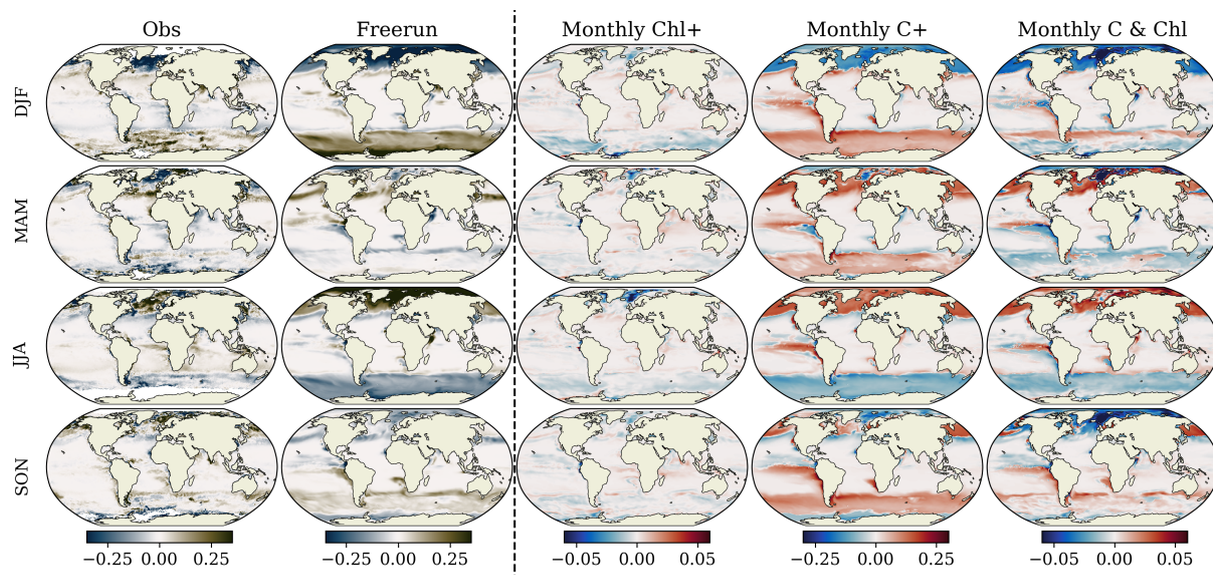


Figure 8. First two columns: seasonal anomalies of chlorophyll concentration (mg Chl m^{-3}) relative to the year-round climatology of observations and the Freerun experiment. Last three columns: differences in seasonal anomalies between the DA experiments and the Freerun experiment (positive values indicate increased anomalies, negative values indicate decreased anomalies). For each experiment, seasonal anomalies are computed relative to that experiment’s own year-round climatology. Note: the ‘Monthly C+’ experiment uses a different color scale than the others.

425 and autumn for chlorophyll. This suggests that, in addition to year-round biases discussed in Sect. 5.1, the Freerun also shows errors in seasonal biases.

Compared to the seasonal variation of the freerun experiment, each DA experiment shows different changes in its seasonal anomalies. In Fig. 8, although the “Monthly C+” and “Monthly C & Chl” experiments show similar spatial patterns of seasonal chlorophyll adjustments in many regions, e.g., in mid-latitude and around equators, the “Monthly C & Chl” experiment also exhibits features characteristic of “Monthly Chl+” where only chlorophyll is assimilated. For example, the reduced seasonal anomaly in the Southern Ocean in boreal winter and spring aligns with “Monthly Chl+” instead of “Monthly C+”. This demonstrates that neither carbon nor chlorophyll alone can represent the seasonal cycle of the phytoplankton biomass. Furthermore, chlorophyll adjustments are larger in the “Monthly C+” experiment than in the “Monthly C & Chl” experiment. The positive seasonal anomaly adjustments in “Monthly C+” indicate that assimilating carbon increases the positive and reduces the negative chlorophyll seasonal anomaly, suggesting a stronger seasonal variation than in the Freerun.

435 Similar to chlorophyll, the carbon anomaly is generally similar in “Monthly C+” and “Monthly C & Chl” experiments as shown in Fig. 9. In contrast, the “Monthly Chl+” experiment not only shows the smallest adjustments (see colourbar in Fig. 9) but also fails to show strengthened seasonal anomaly when the carbon product is assimilated. This suggests that assimilating chlorophyll alone with post-processing could deteriorate the seasonality of modelled global phytoplankton in MEDUSA. When

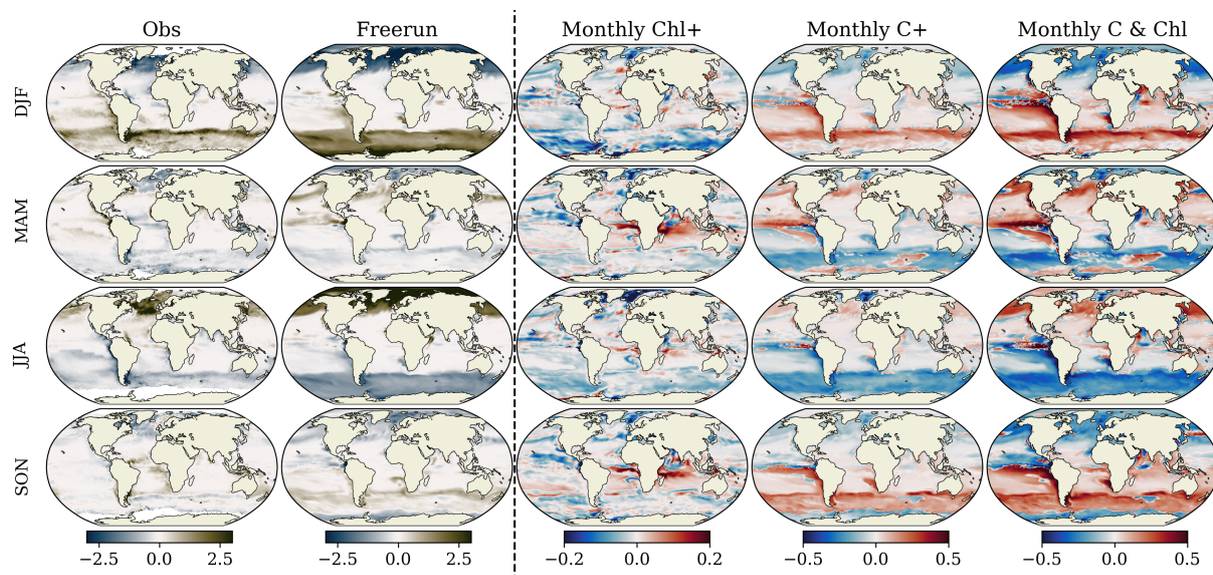


Figure 9. First two columns: seasonal anomalies of carbon concentration (mmol C m^{-3}) relative to the year-round climatology of observations and the Freerun experiment. Last three columns: differences in seasonal anomalies between the DA experiments and the Freerun experiment (positive values indicate increased anomalies, negative values indicate decreased anomalies). For each experiment, seasonal anomalies are computed relative to that experiment's own year-round climatology. Note: the 'Monthly Chl+' experiment uses a different color scale than the others.

440 carbon and chlorophyll products are assimilated simultaneously, the strengthened seasonal anomalies become stronger than assimilating the carbon product alone.

Comparing Fig. 9 with Fig. 8, the seasonal anomalies are adjusted differently for the chlorophyll and carbon fields for the same experiment. For example, during the boreal spring, assimilating both carbon and chlorophyll reduces the carbon seasonal anomalies near the Arctic, but strengthened seasonal anomaly is displayed in the same region. The different adjustments show
 445 that relying on multiple PFT observations improves the statistics of phytoplankton seasonal variations in ocean biogeochemical reanalyses.

5.4 Effects on zooplankton, inorganic carbon and oxygen cycles

Even though the ensemble DA system only adjusts phytoplankton, these changes of phytoplankton impact the entire marine ecosystem model, including zooplankton, nutrients and detritus. As with phytoplankton, MEDUSA represents zooplankton
 450 with two functional types: meso- and micro-zooplankton, where mesozooplankton are more abundant due to grazing on a wider variety of prey (Fig. 10). The spatial distribution of Freerun exhibits similar features as in other studies using MEDUSA, e.g. Yool et al. (2013); Petrik et al. (2022). In the DA experiments, the spatial pattern of zooplankton adjustments closely follow the phytoplankton adjustments. The spatial pattern of microzooplankton changes are largely identical to the non-diatom

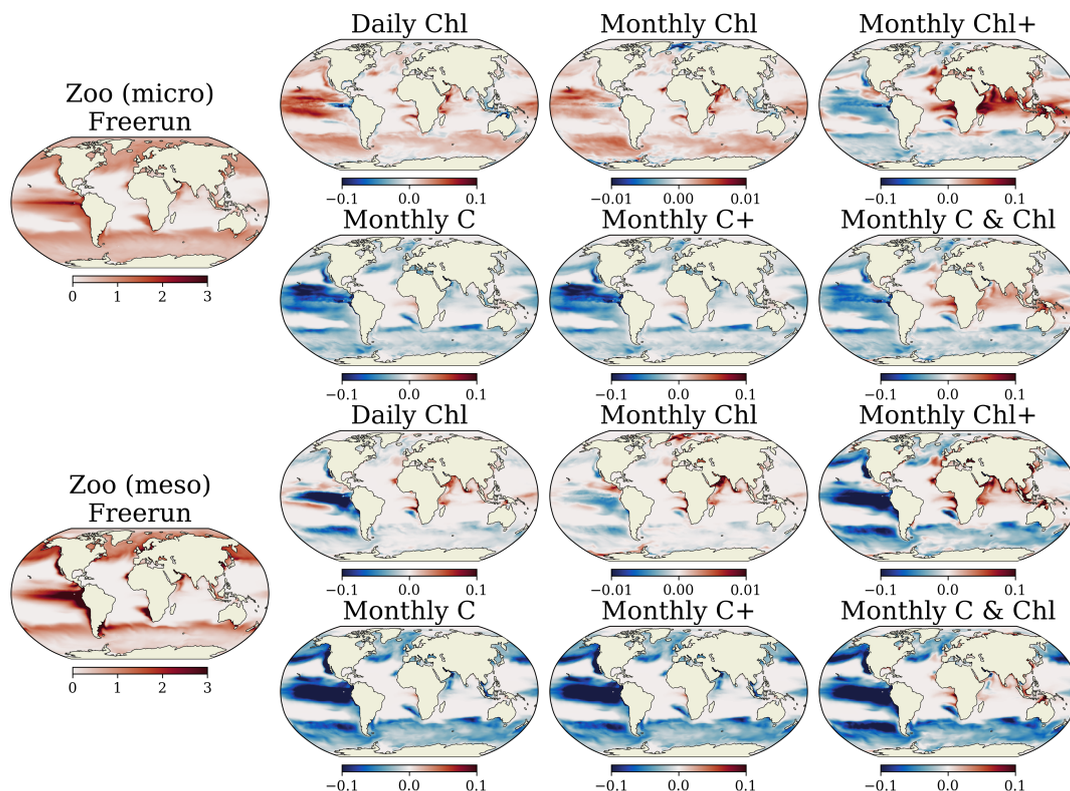


Figure 10. The micro- (ZMI) and meso- (ZME) zooplankton concentration (mmol C m^{-3}) of Freerun (first column) and the differences of the phytoplankton nitrogen between the DA experiments and the Freerun experiments. The differences are computed based on the temporal mean of the ensemble mean of monthly model output over the experiment period.

phytoplankton in Fig. 7 because they graze on detritus and non-diatom phytoplankton. Mesozooplankton graze on both mi-
 455 crozooplankton and diatom phytoplankton, so the spatial pattern is more aligned with the total phytoplankton adjustments in
 Fig. 5. These changes are consistent across all DA experiments and follow the model formulation.

The time series of the Freerun experiment in Fig. 11 represents the globally averaged ocean surface pCO_2 , which has a
 seasonal variation but a clear upward trend. The pCO_2 is within the range of pCO_2 given by other studies (e.g., Takahashi
 et al., 2009; Carroll et al., 2020). The troughs of the seasonal variation correspond to the peaks in phytoplankton blooms.
 460 Changes to the globally averaged pCO_2 are minimal in the “Monthly Chl” experiment, but in the “Daily Chl” experiment,
 the adjustments in the marine ecosystem lead to increased pCO_2 growth. The increase is related to the strong reduction of
 phytoplankton around the eastern equatorial Pacific and the increased respiratory activities in zooplankton seen in Fig. 10. In
 other experiments, the pCO_2 concentration increases slower than the Freerun experiment over time. With updates of carbon
 based on chlorophyll observations in the “Monthly Chl+” experiment, the level of slowdown of pCO_2 increase is not as
 465 strong as experiments assimilating phytoplankton carbon. The “Monthly C” and “Monthly C+” experiments show similar

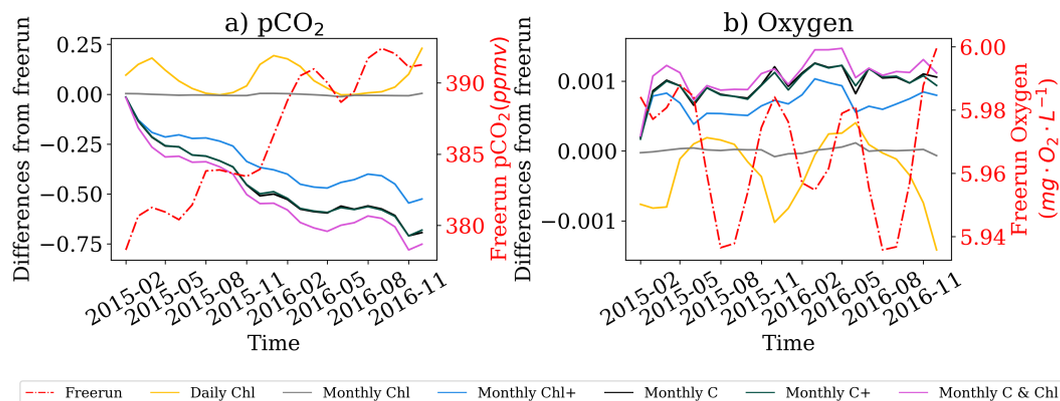


Figure 11. The time series of globally averaged ocean surface pCO₂ (left) and oxygen (right). Shown are Freerun (red line on right axis) and the difference from Freerun for each DA experiment.

adjustments in pCO₂, suggesting that the update of chlorophyll has little impact at monthly resolution. When both chlorophyll and carbon observations are assimilated, the pCO₂ increase is slowed down the most among all experiments. This suggests that the assimilation of carbon observations reduces the pCO₂ at the ocean surface by reducing global phytoplankton carbon.

Unlike pCO₂, the ocean surface oxygen concentration shows a strong seasonal variation without obvious trend. The “Monthly Chl” experiment has little impact on the oxygen level. However, the “Daily Chl” experiment shows reduced oxygen concentration while other experiments show increased oxygen at the ocean surface. The “Monthly Chl+” experiment shows a moderate increase, while the “Monthly Chl & C” experiment shows the highest level of increase in oxygen.

These results show that even though the “Monthly C & Chl” experiment does not show the highest RMSD reduction in Sect. 5.1.2, the experiment has stronger impact on the ocean pCO₂ and oxygen than assimilating only one type of observations. Besides, we expect sustained impact with time due to the biases in the marine ecosystem model. This highlights the need to assimilate at both a high temporal frequency, and to include both observational datasets to maximise the impact on the marine ecosystem.

6 Conclusions

In this study, we evaluated the effect of assimilating a novel satellite phytoplankton carbon product in comparison to the traditional phytoplankton chlorophyll dataset. To perform the evaluation, a global marine ecosystem ensemble DA system, PDAF-NEMO-MEDUSA, is constructed using the DA software framework, PDAF.

In all DA experiments, both phytoplankton carbon and chlorophyll become globally more aligned with observations of phytoplankton carbon and chlorophyll. These improvements arise mainly from the same sign of increments assimilating either observation type in a majority of the global ocean. Despite these alignments, the overall misfits between the model and observations differ in sign for carbon and chlorophyll. This is because alignments do not hold for regions with contrasting increments



when different observation products are assimilated. These show the disparities between the phytoplankton chlorophyll and carbon. Assimilating both observational datasets simultaneously can account for the contrasting signs.

When only one product is assimilated, adjustments to other phytoplankton components are primarily driven by the model or by post-processing based on increments of the assimilated variables. The majority of these adjustments leads to a similar
490 pattern of increments to the dataset that is being assimilated. However, these adjustments to variables other than the assimilated product could also lead to increased differences with observations and can deteriorate the seasonal variation in some regions. When no post-processing is used, the model cannot accurately adjust itself to changes, particularly at monthly resolution. In the case of assimilating the widely used chlorophyll observation, only adjusting the light limitation of primary production does not ensure a changed phytoplankton biomass because of the intricate interactions between nutrients and zooplankton. The
495 update from post-processing shows that inferring increments of other variables is not always reliable as well, especially when increments are apportioned to PFTs that do not change proportionally to each other.

Any assimilation has an impact beyond phytoplankton, with the assimilation of a single product potentially having a deteriorating response in other parts of the ecosystem such as the zooplankton, pCO₂ and oxygen. The largest response was seen when assimilating both products.

500 Our results demonstrate that the simultaneous assimilation of carbon products and chlorophyll can yield more balanced adjustments in phytoplankton biomass. Nevertheless, these adjustments may vary depending on the formulations of individual marine ecosystem models. In MEDUSA, carbon and nitrogen are assumed to have a fixed stoichiometric relationship. By contrast, more complex models such as ERSEM (Butenschön et al., 2016) or quota-based models like REcoM2 (Schourup-Kristensen et al., 2014) may exhibit distinct responses to perturbations in carbon or chlorophyll. We anticipate that in such
505 models, where the representation of carbon and chlorophyll dynamics is more sophisticated, the DA is likely to produce more robust ecosystem responses.

In this study, we also investigated the performance of the ensemble DA system. The more frequent daily chlorophyll assimilation improved the reliability of the ensemble compared to monthly assimilation experiments, where the low temporal resolution impacted the ability of the model to tend towards the observed state. Due to the assumption of a log-normal distribution for phytoplankton biomass, the DA system required a statistical transformation to perform the DA using a Gaussian
510 distribution. However, the DA does not necessarily decrease the ensemble uncertainty due to the dependence of the variance on the mean value of the log-normal distribution, even though the resulting analysis is better aligned with the observation than the forecast. From a technical point of view, for future work, the ensemble DA system can be improved through better ensemble generation with more reliable perturbations for ocean forcing and biogeochemical parameters. The reliable ensemble could further
515 lead to multivariate DA increments that could perform better than the post-processing scheme used here as demonstrated by Pradhan et al. (2019).

There are potential further benefits of assimilating even more information about the phytoplankton. From a DA perspective, assimilating the phytoplankton carbon product still requires further investigation, including better quantification of the observation error, and assessing the correlation between the carbon and chlorophyll products. It is of interest to understand the
520 impact of daily assimilation of phytoplankton carbon observations similar to operational biogeochemical DA where chloro-



phyll is assimilated daily. This would require daily product in line with the current chlorophyll product. Moreover, independent observations will be needed for quantitatively validating the DA system.

Code and data availability. The phytoplankton carbon observations from ESA Biological Pump and Carbon Export Processes (BICEP) Project are open access, and are available from UK CEDA Archive (Sathyendranath et al., 2021b). The phytoplankton chlorophyll observations from ESA Ocean Colour Climate Change Initiative: Global chlorophyll-a data products gridded on a geographic projection, Version 5.0 are available from UK CEDA Archive (Sathyendranath et al., 2021a). The source code of NEMO-MEDUSA-PDAF, data analysis and experiment setup is available from the Zenodo repository at <https://doi.org/10.5281/zenodo.15209556> (Chen et al., 2025).

Appendix A: Ensemble perturbations

In an ensemble data assimilation system, the forecast error distribution is estimated from the forecast ensemble. The forecast errors come from the initial condition and the epistemic uncertainties arising from physical and biogeochemical parameters. Limited by the computational cost, 30 ensemble members are used in this configuration. As the ensemble is used to estimate the error covariance of the forecast, the limited ensemble size unavoidably leads to sampling errors that could lead to reduced ensemble spread and filter divergence. To overcome these issues, an inflation of 5%, implemented by a forgetting factor of 0.95 (Nerger et al., 2012), is applied to inflate the ensemble during the analysis step.

In this study, the initial conditions of surface chlorophyll and nitrogen as well as 3D ocean temperature and salinity are perturbed. The perturbation of these fields are sampled from a Gaussian distribution. The covariance matrix of the Gaussian distribution is approximated from a model trajectory from Jan - March of 2000 - 2005. In this case, each time step is considered as a sample following the Gaussian distribution. This approach assumes that the uncertainty of model initial condition can be captured by model variability over this period. The ensemble is generated by the 2nd-order exact sampling Pham (2001) provided by PDAF from sampled error covariances with zero mean. The ensemble is run for one month without any DA allowing for improved physical consistency among model variables by model adjustments.

To take the physical model error into account, STochasticOcean physics PACKAge (STOPACK, Storto and Andriopoulos, 2021), is used to perturb the physical parametrisations. The stochastic physics package provides both stochastically perturbed parameters (SPP) and a stochastic kinetic energy backscatter (SKEB) scheme. The SPP scheme perturbs a suite of dynamical and physical parameters in NEMO while the SKEB scheme transfers the eddy kinetic energy from unresolved scales to resolved scales which mimics an inversed energy cascade. In the SPP scheme, a selection of parameters is perturbed where the perturbations follow a log-normal distribution as given in Tab. A1. The SKEB scheme only perturbs the eddy kinetic energy with a first-order autoregressive model with a standard deviation of 1 and a time decorrelation scale of 1.

Further, a total of 11 biogeochemical parameters have been selected to be perturbed, as shown in Tab. A2. The parameters are first sampled from a uniform distribution $\mathcal{U}(0.8p, 1.2p)$, where p is the default parameter value. Constraints are then imposed shown in the last column of Tab. A2.



Table A1. Perturbed parameters and standard deviation used in SPP scheme in STOPACK

Parameter	Standard deviation
SST and SSS relaxation coefficient	0.5
Solar penetration scheme	0.01
Horizontal diffusivity for velocity and temperature	0.1
Langmuir cell coefficient	0.1
Kolmogoroff dissipation coefficient	0.1
Air-sea drag coefficient	0.01
Tracer damping	0.1

Table A2. Perturbed parameters in MEDUSA. The last column is the constraints of parameters after the sampling from a uniform distribution.

Parameter	Description	Default value	Constraints
$p_{\mu Pn}, p_{\mu D}$	microzooplankton grazing preferences for non-diatom (Pn) and detritus (D)	0.75, 0.25	$p_{\mu D} = 1 - p_{\mu Pn}$
$p_{mPn}, p_{mPd}, p_{mZ\mu}, p_{mD}$	mesozooplankton grazing preferences for diatom (Pd), non-diatom (Pn), microzooplankton ($Z\mu$) and detritus (D)	0.15, 0.35, 0.35, 0.15	$p_{mPd} = p_{mZ\mu};$ $p_{mPn} = 0.5 - p_{mPd};$ $p_{mD} = p_{mPn}$
ϕ	zooplankton grazing inefficiency	0.2	
β_N	zooplankton nitrogen assimilation efficiency	0.77	
β_C	zooplankton carbon assimilation efficiency	0.64	
k_C	zooplankton net C growth efficiency	0.8	
$\mu_{1,Pn}, \mu_{1,Pd}$	phytoplankton loss rates d^{-1}	0.02, 0.02	
$\mu_{1,Z\mu}, \mu_{1,Zm}$	zooplankton loss rates d^{-1}	0.02, 0.02	

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Author contributions. YC conducted the experiments, performed the data analysis, and wrote the paper. DP designed the experiments, contributed to the data analysis and paper writing. LN contributed to the code and paper writing.

Competing interests. The authors declare that they have no conflict of interest.

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