A diatom extension to the cGEnIE Earth system model – EcoGEnIE 1.1

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Abstract. We extend the ecological component ('ECOGEM') of the carbon-centric Grid Enabled Integrated Earth system model ('cGEnIE') to include a diatom functional group. ECOGEM represents plankton community dynamics via a spectrum of ecophysiological traits originally based on size and plankton food web (phyto- and zooplankton; EcoGEnIE 1.0), which we developed here to account for a diatom functional group (EcoGEnIE 1.1).

We tuned EcoGEnIE 1.1, exploring a range of ecophysiological parameter values specific to phytoplankton, including diatom growth and survival (18 parameters over 550 runs) to achieved best fits to observations of diatom biogeography and size class distribution, and to global ocean nutrient and dissolved oxygen distributions. This, in conjunction with a previously developed representation in the water column of opal dissolution and an updated representation of the ocean iron cycle, resulted in an improved distribution of dissolved oxygen in the water column relative to the previous EcoGEnIE 1.0, with global export production (7.4 Gt C yr⁻¹) now closer to previous estimates. Simulated diatom biogeography is characterised by larger size classes dominating at high latitudes, notably in the Southern Ocean, and smaller size classes dominating at lower latitudes. Overall, diatom biological productivity accounts for ~ 20% of global carbon biomass in the model, with diatoms outcompeting other phytoplankton functional groups when dissolved silica is available due to their faster maximum photosynthetic rates and reduced palatability to grazers. Adding a diatom functional group provides the cGEnIE Earth system model with an extended capability to explore ecological dynamics and their influence on ocean biogeochemistry.
1 Introduction

Dissolved silica (dSi) – H₂SiO₄ (orthosilicic acid) – plays a key role in numerous biogeochemical cycles, particularly in marine environments. Marine silicifiers take up dSi across the cell wall, both via diffusion and silicon transporters, to produce biogenic silica (bSi) (hydrated silica – SiO₂·nH₂O), which is used to build internal and external structures (Moricau et al., 2019; Maldonado et al., 2019). As well as depleting dSi in their local growth environment, the ecological success of silicifiers impacts the cycling of other essential nutrients such as nitrogen, phosphate, and dissolved iron through competition with non-silicifiers, and potentially also the cycling of carbon. Today, the dominant marine silicifiers are diatoms – phytoplankton with a protective opal frustule (silica shell) that mitigates grazing loss (Van Tol et al., 2012). Diatoms also exhibit relatively fast growth rates (Banse, 1982), enabling them to potentially out-compete other phytoplankton. As a result, the diatom genera is thought to be responsible for approximately 40% of global primary production in today’s ocean (Field et al., 1998). The different cellular nutrient to carbon ratio of diatoms compared to other phytoplankton (O’donnell et al., 2021), together with the potential for the dense protective opal frustules to modify the mean depth at which carbon (and nutrients) can be returned to the water column from sinking biogenic material, implies that a complete representation of the ocean’s ‘biological pump’ requires that we account for the marine cycle of silica (Wilson et al., 2012). However, the spatio-temporal distribution of diatoms and their ability to dominate an ecosystem depends on a number of both environmental pressures, particularly dSi availability, together with underlying key metabolic trade-offs, such as control over frustule size, balancing predation vs. buoyancy, and/or optimizing their photosynthetic apparatus in light-intensive areas where excess energy must be dissipated (Hendry et al., 2018; Assmy et al., 2013; Lavau et al., 2004) Indeed, the large number of different possible combinations of trade-offs and marine environments may be behind the evolution of the estimated 30,000 - 100,000 current species worldwide (Mann and Vanormelingen, 2013).

One way of representing rates of nutrient (and carbon) uptake from the ocean surface and subsequent export of solid (and dissolved) biogenic matter in models is as a direct function of the ambient environment such as temperature, light, nutrient availability (Maier-Reimer and Hasselmann, 1987). Such an implicit approach has previously been used in box models (Ridgwell et al., 2002). However, the biogenerically-induced flux modelling approach is limited, both when tasked with exploring events regarding the evolution of ecosystem complexity as ecosystems are not resolved (i.e. plankton diversity is not considered), as well as in respect to the details of seasonal productivity cycles and species successions and ‘blooms’, as standing biomass becomes a key state variable that creates temporal lags in the response of biological export to changes in the ambient physical and chemical environment. Instead, model approaches have been developed that can resolve biomass dynamics across a broad spectrum of complexities (Kwiatkowski et al., 2014). At one end, simple ‘NPZD’ (N – dissolved inorganic nitrogen, P – phytoplankton, Z – zooplankton and D – detritus) models (Kriest et al., 2010) are able to reproduce the variability of the mean ecosystem by simulating the effects of limiting factors (e.g. nutrient limitation), but fail to constrain potentially important biogeochemical processes and feedbacks associated with the biological pump due to their simplicity (Yool et al., 2013). Beyond this, in terms of complexity, models may include multiple (plankton) functional types (‘PFT’s) to better resolve fundamental biogeochemical functions, including those less sensitive to environmental perturbation (Friedrichs et al., 2007; Quere et al., 2005). However, PFTs are generally based explicitly on the observed characteristics of modern plankton, potentially impacting their potential
application to past climates (Ward et al., 2018; Falkowski et al., 2004). The relationships between species, ecosystems, and environment continually evolve through time, such as the diversification of diatoms in the Cenozoic and their increasing dominance of dSi uptake (Conley et al., 2017). In turn, this has led to “trait-based” approaches that focus on the governing rules of diversity as opposed to imposing a specific and restricted diversity, have been devised (Follows and Dutkiewicz, 2011; Follows et al., 2007). Besides requiring fewer total number of parameters to be specified, trait-based approaches allow a greater resolution of diversity. However, they also require the identification of the underlying trade-offs that govern species competition and coexistence (Kiørboe et al., 2018). Currently, allometric relationships are often assumed to regulate these trade-offs, in which physiological and ecological traits can be linked to organism size (e.g. Mullin et al., 1966). Assuming then that these allometric relationships are consistent through time (or at least, rather more conserved than individual species themselves), trait-based approaches should be comparatively independent of the geological period to which they might be applied.

In the case of the Earth system model of intermediate complexity (EMIC) cGEnIE – a global biogeochemical cycles (ocean circulation and primary climate feedbacks) model designed for addressing paleo questions (Ridgwell et al., 2007) – Ward et al. (2018) added a trait-based ecosystem, “EcoGEnIE” which explicitly accounts for the growth of plankton with traits assigned based on size and function. The paleo utility of now being able to simulate potential ecosystem structures (and associated marine biogeochemical cycles) of the past was demonstrated in Wilson et al. (2018). Here, we build on this earlier work and present an update to the EcoGEnIE 1.0 framework by introducing a diatom phytoplankton functional group (including their allometric relationships) together with a marine silicon cycle – EcoGEnIE 1.1 – and tuned the model using Latin hypercube model parameter sampling (Section 3). Finally, we evaluate how the results of our model ensemble with diatoms compares with global observations and the previous version of EcoGEnIE (Sections 4 and 5). We start (Section 2) by describing the general structure and properties of the cGEnIE Earth system model (e.g., the marine biogeochemical components most relevant to simulating marine ecology), including a summary of the existing ecosystem model component and how this has been extended to include diatoms.

2 The cGEnIE Earth system model

2.1 Ocean (-atmosphere) physics

The underlying climate component in the configuration of cGEnIE used here comprises a 3-D frictional geostrophic ocean model coupled with a 2-D energy moisture balance model (EMBM) and a dynamic-thermodynamic sea ice model (Marsh et al., 2011). We employ cGEnIE on a 36x36 longitude vs. latitude grid of equal area (equal divisions in longitude and the sine of latitude), with ocean depth resolved across 16 vertical layers, that have a progressively increasing thickness, varying from 80.8 m at the surface to a maximum of 765 m at depth. Here, to retain the same traceable representation of global ocean circulation as Cao et al. (2009) which formed the basis of the development of a variety of new biogeochemical cycles in cGEnIE (Crichton et al., 2021; Reinhard et al., 2020; Van De Velde et al., 2021), we also adopted the same modern continental configuration and ocean bathymetry, together with calibrated parameters controlling ocean, atmosphere, and

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sea-ice physics, as Cao et al. (2009). This differs from the physics configuration of Ward et al. (2018), who adopted both a slightly modified continental configuration, but more importantly, included a representation of mixed layer physics (Kraus and Turner, 1967). Ecologically, the depth of the mixed layer is critical to calculating mean light penetration and hence photosynthetic rates. We hence diagnosed the mixed layer depth everywhere, calculating what the chlorophyll concentration would be if it were mixed evenly across this depth and what the average light level should be across that depth with that level of chlorophyll (following Ward et al., 2018), but did not enable temperature and salinity (or other tracers) to be physically mixed (thereby retaining the same ocean circulation as Cao et al., 2009). Finally, we also prevent photosynthesis under sea-ice (in practice, in each grid cell, light availability is scaled by the ice-free fraction), which was not adopted in Ward et al. (2018).

We quantify and discuss the separate impacts of changing ocean physics vs. changing ecosystem structure between EcoGEnIE 1.0 vs. EcoGEnIE 1.1, as well as contrasting model projections against observations, later.

2.2 Ocean biogeochemical cycling framework

The BIOGEM code module in cGENIE provides the framework for ocean-atmosphere biogeochemical cycling, including regulating air-sea gas exchange as well as the transformation and partitioning of biogeochemical tracers within the ocean. As configured here, BIOGEM accounts for the biogeochemical cycling of carbon, phosphate, oxygen, carbon (Ridgwell et al., 2007), plus iron (Tagliabue et al., 2016), together with a previously developed parameterization of opal dissolution in the water column (Ridgwell et al., 2002 – summarized below and in the supplemental material) in order to complete the ocean silicon cycle in conjunction with the new ECOGEM diatom addition.

For the iron cycle, we took the preindustrial (year 1850) dust field of Albani et al. (2016) to provide dissolved iron input at the ocean surface, and carried out a brief parameter calibration of the 2 key iron controlling parameters – the mean global (flux-weighted) iron solubility, and the scaling factor for the scavenging rate of free (non-ligand bound) iron by sinking particulate organic matter in the water column. This was in the form of a 2D parameter ensemble of iron solubility vs. scavenging rate with the resulting simulated 3D distribution of total dissolved iron in the ocean (i.e. free iron plus ligand-bound iron) statistically contrasted to observations (Tagliabue et al., 2016). For this parameter tuning, we utilized the (non-ecosystem-based) cGENIE phosphate and iron limitation marine biogeochemical cycle configuration of Tagliabue et al. (2016) in the same Cao et al. (2009) configuration of ocean circulation as employed here. We then simply adopted the same two parameter values when using the ecosystem model in EcoGEnIE 1.1 (i.e. meaning that iron solubility and scavenging rates in the ocean were calibrated prior to and independently of the ecosystem model). The only differences in ocean iron cycling compared to Ward et al. (2018) are then: (1) the iron cycle is now tuned for the Cao et al. (2009) configuration of ocean circulation, and (2) the iron cycle is tuned to the more recent dust deposition field of Albani et al. (2016) rather than Mahowald et al. (1999). In terms of the resulting parameter values, the mean global solubility of dust-delivered iron is now 0.244 % as opposed to 0.201 % (partly to compensate for the overall lower dust fluxes of Albani et al. (2016) vs Mahowald et al. (1999), and there is a small reduction in the scavenging rate scaling (0.225 vs. 0.344 in Ward et al. (2018)).
To complete the ocean silica cycle, opal must dissolve in the water column and at the seafloor, allowing silica to be released back into solution (dSi). The treatment of how sinking biogenic solid silica (bSi) dissolves in the water column follows Ridgwell et al. (2002), which used a simple quasi-empirical scheme that took into account the degree of ambient opal under saturation and evaluated against sediment trap observations. Note that in this current paper, we do not attempt to calculate the fractional preservation of opal in accumulating sediments at the seafloor, but instead impose a simple benthic ‘closure’ term such that all biogenic matter reaching the bottom of the ocean is entirely dissolved in the lowermost ocean grid cell instead of being buried in the sediments – effectively the same common closure term that is used for all the (e.g., carbon, nutrient) constituents of particulate organic matter as well as of CaCO$_3$ – all of which are returned back into solution at the model seafloor.

2.3 Ecological structure

The ecological component of the cGEnIE model – ‘EcoGEnIE’ – consists of a highly configurable generic plankton community (Ward et al., 2018) based on a series of functional groups and respective size classes. Originally, EcoGEnIE 1.0 described and evaluated just two functional types, zooplankton and phytoplankton, which were each delineated into 8 size classes (Table 1). (A mixotroph functional group was also coded, but not described and evaluated in Ward et al. (2018).)

For EcoGEnIE 1.1, we implemented an additional diatom functional group, coded as a microphytoplankton that has a dSi nutrient assimilation requirement, lower palatability, and higher maximum photosynthetic rate than existing groups of an equivalent size class (Tréguer et al., 2018; Follows et al., 2007). As well as adding the diatom functional, we also differentiated the generic phytoplankton in EcoGEnIE 1.0 into 2 derived phytoplankton functional sub-types – ‘picoplankton’ and ‘eukaryotes’ – differentiated by their respective photosynthetic rate exponent (Table 1) based on the trait-based modelling of Dutkiewicz et al. (2020). As per Dutkiewicz et al. (2020), plankton of equivalent spherical diameter < 3 μm exhibit an increase in maximum growth rate with increasing size, whereas anything larger than 3 μm exhibits a progressive decrease in maximum growth rate with further increases in size. The EcoGEnIE 1.1 plankton community hence now comprises 4 functional groups (diatoms, picoplankton, eukaryotes and zooplankton).

Table 1. The 4 EcoGEnIE 1.1 plankton functional groups and range of equivalent spherical diameter (ESD) ‘species’ focussed on in this paper compared to that used in EcoGEnIE 1.0.

<table>
<thead>
<tr>
<th>J</th>
<th>EcoGEnIE 1.1 Functional type</th>
<th>ESD (μm)</th>
<th>EcoGEnIE 1.0 Functional type</th>
<th>ESD (μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Diatom</td>
<td>2</td>
<td>Phytoplankton</td>
<td>0.6</td>
</tr>
<tr>
<td>2</td>
<td>Diatom</td>
<td>20</td>
<td>Phytoplankton</td>
<td>1.9</td>
</tr>
<tr>
<td>3</td>
<td>Diatom</td>
<td>200</td>
<td>Phytoplankton</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>Picoplankton</td>
<td>0.6</td>
<td>Phytoplankton</td>
<td>19</td>
</tr>
<tr>
<td>5</td>
<td>Picoplankton</td>
<td>2</td>
<td>Phytoplankton</td>
<td>60</td>
</tr>
<tr>
<td>6</td>
<td>Eukaryote</td>
<td>20</td>
<td>Phytoplankton</td>
<td>190</td>
</tr>
<tr>
<td>7</td>
<td>Eukaryote</td>
<td>200</td>
<td>Phytoplankton</td>
<td>600</td>
</tr>
<tr>
<td>8</td>
<td>Zooplankton</td>
<td>6</td>
<td>Phytoplankton</td>
<td>1900</td>
</tr>
<tr>
<td>9</td>
<td>Zooplankton</td>
<td>20</td>
<td>Zooplankton</td>
<td>0.6</td>
</tr>
<tr>
<td>10</td>
<td>Zooplankton</td>
<td>200</td>
<td>Zooplankton</td>
<td>1.9</td>
</tr>
<tr>
<td>11</td>
<td>Zooplankton</td>
<td>2000</td>
<td>Zooplankton</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>Zooplankton</td>
<td></td>
<td>Zooplankton</td>
<td>19</td>
</tr>
</tbody>
</table>
We configure the assumed size structure of the members of the ecosystem differently to Ward et al. (2018) (see Table 1). Specifically, we choose to decrease the number of size classes (4 zooplankton instead of 8), and rationalize the remaining structure by e.g., removing the largest phytoplankton and smallest zooplankton size classes (that did not meaningfully persist in the simulations of Ward et al. (2018)).

We also tested the impact of the EcoGEnIE 1.0 functional groups and size structure with our new physics and ecosystem tuning in “EcoGEnIE 1.1_phys_eco” (see Section 5.1). This allows comparisons of size-diversity range (1.0: 0.6 - 1900μm vs 1.1: 0.6 - 2000 μm) and functional diversity (1.0: 2 functional groups vs 1.1: 4 functional groups). It additionally shows the effect of moving from an allometric unimodal scheme to individual photosynthetic rates with the same physics configuration.

### 2.4 Diatom physiology

The new parameterizations associated with the incorporation of diatoms in ECOGEM are described below. State variables (nutrient resources, plankton biomass and organic matter) in EcoGEnIE 1.1 follow the same equations in EcoGEnIE 1.0 and are described in the supplemental material.

#### 2.4.1 Size-dependent traits

Power-law functions of organismal volume \( V_{\text{org}} = a \cdot [\text{Equivalent spherical diameter}]^b \) define a given size-dependent parameter \( p \). \( V_{\text{org}} \) is a reference value of 1 μm\(^3\). Values \( a \) and \( b \) are size scaling coefficients.

\[
p = a \cdot \left( \frac{V_{\text{org}}}{V_{\text{org}_0}} \right)^b
\]

In contrast to EcoGEnIE 1.0, which applies a unimodal photosynthetic uptake rate relationship for all phytoplankton, each phytoplankton functional group within the EcoGEnIE 1.1 population possesses specific rates as per (Dutkiewicz et al., 2020), as shown in Table 2.

#### 2.4.2 Diatom extension

As per the other plankton functional groups in the model, diatom biomass \( B_{\text{Diat}} \) varies over time as a balance between a growth term that depends on the uptake rate \( V \), and limitations by light, temperature and nutrients plus loss terms (grazing and mortality), which are fully described in the supplemental material.

\[
\frac{dB_{\text{Diat}}}{dt} = V_{\text{Diat}} \cdot B_{\text{Diat}} \cdot (\text{Grazing}_{\text{Diat}} \cdot \text{Palatability}_{\text{Diat}}) + \text{Mortality}_{\text{Diat}} \tag{2}
\]

We used commonly defined diatoms traits and trait trade-offs to characterise their competitiveness relative to other phytoplankton (Tréguer et al., 2021). Diatom defined traits include a higher maximum photosynthetic growth rate \( P_{\text{max}} \) than other phytoplankton (see growth curve in Dutkiewicz et al. (2020)), a dSi limitation through associated nutrient parameters, and reduced palatability, which is defined by a unitless parameter that...
modifies the relative grazing palatability on the group (Table 2, S1, Fig. S6). Within the model, diatom palatability (= 0.93) is smaller than for other prey (= 1), indicative of greater grazing protection. This reduced relative palatability accounts for diatoms’ competitive ability to mitigate grazing losses via their protective frustules (Zhang et al., 2017). The model also represents the production of organic matter and biogenic silica (opal) by diatoms, which is exported out of the surface layer after diatom mortality or detritus from feeding.

3 Model tuning

We tuned both the new diatom-specific model parameters and a selection of other ECOGEM parameters related to how phytoplankton behaviour in general is controlled (e.g., as related to nutrient acquisition ability). These are listed in Table 2. We compared model results with global ecological and diatom observations (see section 3.2).

3.1 Tuning method

The parameters, whose values we explored in the tuning process, include minimum and maximum nutrient quotas, maximum uptakes rates, and nutrient affinities. We tested a range of values derived from the literature as summarized in Table 2. We also tuned diatom palatability to best simulate diatom’s grazing protection. We kept Ward et al. (2018)’s parameter values for phosphate maximum uptake rate and the cellular carbon quotas as preliminary sensitivity experiments showed little sensitivity on biogeochemical output (mean oxygen concentration, export production, etc.) when exploring values around the previously well-constrained estimated values (e.g. studies seen in Table 2). We then used Latin hypercube sampling (Mckay et al., 2000) to generate a 550-member ensemble sampling uniformly across the 18 model parameters we had identified as critical to controlling ecosystem dynamics (and hence of marine biogeochemical cycles). For each ensemble member experiment, we calculated a M-score (Watterson, 2015) to gauge model-data fitness with greater values representing better performance:

\[
M = \frac{\sum_{i=1}^{n} (M_i - O_i)^2}{\mu_M^2 + \sigma_M^2 + (\mu_O - \mu_M)^2}
\]  

Here, the model (m) and observational (o) value in the i-th ocean grid points (cell) out of a total n grid points are represented by \(M_i\) and \(O_i\) respectively, with mean square error described in the numerator. Mean and variance are denoted \(\sigma^2\) and \(\mu\). M-score therefore is non-dimensional and is value between 0 and 1, with higher values indicating better model-data performance.
Table 2. List of ECOGEM parameters and $Q_{\text{max}}/Q_{\text{min}}$ (where $Q_{\text{max}}/Q_{\text{min}} = 1$ represents a fixed quota as they are equal) selected for tuning and the range of tested values and cited literature (Ward et al., 2018; Ragueneau et al., 2006; Dutkiewicz et al., 2020; Edwards et al., 2012).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Tested range</th>
<th>Best run</th>
<th>Units</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quota and max/min ratio</td>
<td>$Q_{P}^{\min}$</td>
<td>$10^{-3}$ - $10^{-2}$</td>
<td>$2.7 \times 10^{-3}$</td>
<td>mmol P (mmol C)$^{-3}$</td>
<td>Ward et al. (2018)</td>
</tr>
<tr>
<td></td>
<td>$Q_{P}^{\max}/Q_{P}^{\min}$</td>
<td>1 - 10</td>
<td>8.0</td>
<td>mmol P (mmol C)$^{-3}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$Q_{Fe}^{\min}$</td>
<td>$5 \times 10^{-7}$ - $1.5 \times 10^{-6}$</td>
<td>$0.7 \times 10^{-6}$</td>
<td>mmol Fe (mmol C)$^{-3}$</td>
<td>Ward et al. (2018)</td>
</tr>
<tr>
<td></td>
<td>$Q_{Fe}^{\max}/Q_{Fe}^{\min}$</td>
<td>1 - 10</td>
<td>6.0</td>
<td>mmol Fe (mmol C)$^{-3}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$Q_{Si}^{\min}$</td>
<td>0.01 - 0.1</td>
<td>0.04</td>
<td>mmol Si (mmol C)$^{-3}$</td>
<td>Ward et al. (2018)</td>
</tr>
<tr>
<td></td>
<td>$Q_{Si}^{\max}/Q_{Si}^{\min}$</td>
<td>1 - 10</td>
<td>9.4</td>
<td>mmol Si (mmol C)$^{-3}$</td>
<td>Ragueneau et al. (2006)</td>
</tr>
<tr>
<td>Max uptake rate</td>
<td>$V_{Fe}^{\max}$</td>
<td>$5 \times 10^{-5}$ - $2 \times 10^{-4}$</td>
<td>$1.7 \times 10^{-4}$</td>
<td>mmol Fe (mmol C)$^{-3}$ d$^{-1}$</td>
<td>Ward et al. (2018)</td>
</tr>
<tr>
<td></td>
<td>$V_{Fe}^{\max}$</td>
<td>-0.5 - -0.25</td>
<td>-0.13</td>
<td>mmol Fe (mmol C)$^{-3}$ d$^{-1}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$V_{Si}^{\max}$</td>
<td>0.01 - 0.1</td>
<td>0.07</td>
<td>mmol Si (mmol C)$^{-3}$ d$^{-1}$</td>
<td>Ward et al. (2018)</td>
</tr>
<tr>
<td></td>
<td>$V_{Si}^{\max}$</td>
<td>0.01 - 0.1</td>
<td>0.03</td>
<td>mmol Si (mmol C)$^{-3}$ d$^{-1}$</td>
<td>Ragueneau et al. (2006)</td>
</tr>
<tr>
<td>Nutrient affinities</td>
<td>$\alpha_a$</td>
<td>0.5 - 1.5</td>
<td>0.94</td>
<td>m$^3$ (mmol C)$^{-1}$ d$^{-1}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\alpha_b$</td>
<td>-0.5 - -0.25</td>
<td>-0.44</td>
<td>m$^3$ (mmol C)$^{-1}$ d$^{-1}$</td>
<td>Ward et al. (2018)</td>
</tr>
<tr>
<td></td>
<td>$\alpha_a$</td>
<td>0.15 - 0.2</td>
<td>0.18</td>
<td>m$^3$ (mmol C)$^{-1}$ d$^{-1}$</td>
<td>Ward et al. (2018)</td>
</tr>
<tr>
<td></td>
<td>$\alpha_b$</td>
<td>-0.5 - -0.25</td>
<td>-0.26</td>
<td>m$^3$ (mmol C)$^{-1}$ d$^{-1}$</td>
<td>Ward et al. (2018)</td>
</tr>
</tbody>
</table>
3.2 Observations

We assessed how successful EcoGEnIE 1.1 was in generating realistic oceanic biogeochemistry by comparing model outputs to observations from the World Ocean Atlas 2013 (WOA13) climatological datasets of dissolved oxygen, phosphate and dSi (Garcia et al., 2013). This assessment allows direct comparison to the performance assessed in the original description paper of EcoGEnIE (Ward et al., 2018). (Using more up-to-date World Ocean Atlas datasets showed little difference in statistical model performance.) Climatological data were in the form of 1 degree resolution annual averages that were re-gridded onto the cGENIE model grid prior to statistical comparison. We also visually contrasted modelled chlorophyll concentrations (whilst also ensuring it was within the observed range) to an average from 1997 to 2002, measured by the SeaWiFs satellite (Seawifs).

3.3 Model experiments

We created an initial 20,000-year spin-up of the complete system (iron and silica cycles) with the default values from EcoGEnIE 1.0 for the non-silica and diatom-related parameters. Each of the 550 ensemble members was then run for 2,000 years. Continued from the same ocean biogeochemical and climate steady-state. Tests of longer integration times for ensemble member experiments showed that little (<1%) further change occurred in any M-scores for dissolved oxygen, phosphate, or silica beyond 2,000 years.
4 Results

4.1 Model ensemble and justification of parameter set choices

We first considered the statistical performance of all 550 model members vs. observations. Figure 1 shows the results from the tuning ensemble, ordered by averaged M-score across each of the comparisons of the global distributions of dissolved oxygen, phosphate, and silica. Figures 2 and 3 have the same format but now focus on just the best 50 performing mean M-score ensemble members. There are clear apparent trade-offs within the mean M-score statistic with, for example, high O$_2$ M-scores generally coinciding with lower PO$_4$ M-scores and vice versa (also see SI Figure S3). Such a situation could arise, for example, for a “perfect” phosphate cycle, but an incorrect C:P ratio, creating a trade-off between PO$_4$ concentrations in intermediate depths tending higher than observations vs. dissolved O$_2$ tending lower than observations. Improving one M-score then comes at the expense of the M-score of the other. (In such a situation the silica cycle would be somewhat decoupled from both P and O and hence not necessarily exhibit a clear trade-off with either.) We also observe a similar trade-off between the mean ocean oxygen concentration and export production. Thus, while one might select the overall (mean) best M-score experiment when identifying a tuned parameter set with which to go forward, the ability of the model to simulate specific features of the global carbon cycle well, may also need to be taken into account, and likely depending on the specific application(s) of the tuned model.

Figure 1. M-scores of O$_2$ (yellow), SiO$_2$ (grey) and PO$_4$ (orange) mean global ocean concentrations of a 550-run ensemble. The selected run was #387 (highest average M-score). These scores are calculated by comparing model performance to re-gridded World Ocean Atlas annual average climatologies (Garcia et al., 2013).
Figure 2. Top 50 mean M-score values (dot-dashed line) as well as individual M-scores for O$_2$ (yellow), SiO$_2$ (grey), and PO$_4$ (orange) out of the 550-run ensemble. The selected run was #387 (highest mean M-score).

Figure 3. POC export (Gt C yr$^{-1}$), C:P export ratios, and global mean oxygen concentration ($\mu$mol kg$^{-1}$) corresponding to the top 50 runs shown in Figure 2. Note that both [O$_2$] (yellow line) and C:P (green points) are plotted on the same (LH y-axis) scale.
We chose our best run (run #387) primarily because it had the highest average M-score, although also considered trade-offs and selecting realistic oxygen concentrations (promoted by reasonably low export). We also picked the run with a carbon-to-phosphate export ratio close to the Redfield ratio of 106 and recent inverse models’ estimations of ~ 105 - 113 (Wang et al., 2019; Matsumoto et al., 2020; Teng et al., 2014). This characteristic favoured #387 (global C:P of 112) over the best silica performing run (run #96), which had a C:P of 116. While this study primarily concerns diatoms and the silicon cycle, we are also tuning the ecosystem as a whole, necessitating a realistic global C:P of export. Whilst run #464 has a similarly good C:P and a high average M-score, our pick has opal export value (107 Tmol Si yr\(^{-1}\)) within estimates (Table 3) of 100 – 140 Tmol Si yr\(^{-1}\) (Nelson et al., 1995).

Run #387 also produces a global total POC export of 7.4 Gt C yr\(^{-1}\) (Fig. 3, Table 3), falling well within estimates of 4 - 12 Gt C yr\(^{-1}\) (Devries and Weber, 2017; Henson et al., 2011; Dunne et al., 2005). Global mean oxygen concentration produced by this iteration is also acceptable at 164 µmol kg\(^{-1}\), close to the ~70 mean calculated from the regridded WOA dataset, whilst other high statistically scoring runs produced values beyond this range (e.g. run #426). Such attributes give run #387 an average M-score of 0.67, the top performing run (Fig. 2 and Fig. 3).

### 4.2 Biogeochemical variables

Overall, EcoGENIE 1.1 captures the zonal contrast in phosphate concentrations between the polar and subpolar regions (≥ 3 µmol P kg\(^{-1}\)) towards the poles with ~ 1 µmol P kg\(^{-1}\) moving towards the equator (Fig. 4). The model underestimates phosphate (WOA13 records ≥1 µmol P kg\(^{-1}\)) in equatorial and margin upwelling environments. This partly results from the more simplified physics and lower spatial resolution than e.g. current CMIP models (Séférian et al., 2020). However, the model-data comparison is also not strictly like-for-like, because in re-gridding higher vertical resolution WOA to the model grid, elevated subsurface concentrations become averaged into the re-gridded ‘surface’ layer that cGENIE is compared against. This will be particularly important in regions where the surface mixed layer is much shallower than 80.8m. For example, regions of shallow mixed layer but elevated sub-surface phosphate concentration, such as the equatorial Pacific appear, appear much more elevated in phosphate in both the re-gridded data and what the model is capable of in terms of nutrient limitation or depletion. Despite this, the model estimates of dSi concentrations in the equatorial upwelling are reasonable (~ 20µmol Si kg\(^{-1}\)), although fall lower than the re-gridded concentrations present in the surface northern Pacific (~ 40 vs >50 µmol Si kg\(^{-1}\), Fig. 5).
Figure 4. Surface concentrations of dissolved phosphate for observations (a) and EcoGEnIE 1.1 output (b) (µmol P kg$^{-1}$).
Figure 5. Surface concentrations of dSi for observations (a) and EcoGEnIE 1.1 output (b) (µmol Si kg⁻¹).

Through the ocean, EcoGEnIE 1.1 reasonably captures the main features of the vertical biogeochemical tracer distributions in each of the three main ocean basins (Atlantic, Indian, and Pacific). Consistent with observations, the model captures the propagation of dissolved oxygen (~300 µmol O₂ kg⁻¹) at depth through the North Atlantic and Southern Ocean via deep-water formatted and transport (Fig. 6). The model performs similarly for phosphate concentrations (Fig. 7), but with a slight underestimation in the intermediate northern Atlantic (which tend towards 0.5 µmol P kg⁻¹, rather than observed values closer to 1 µmol P kg⁻¹ at 1000 – 3000m depth). The highest concentrations of phosphate (3 µmol P kg⁻¹) in the equatorial Indian ocean are seen between 2000 and 4000 m in the observed climatology, where they are limited to <2 km depths in the model, likely due to restricted resolutions at depths and the smaller size of the Indian basin. The same trends (discrepancies compared to WOA13 are most notable at the greatest depths) are observed in the model for dSi (Fig. 8). However, dSi is generally represented accurately across the three model ocean basins approaching 0 µmol Si kg⁻¹ in the surface and peaking at approximately 120 µmol Si kg⁻¹ at depths (below 1000m in the Pacific and Indian ocean).
Figure 6. Zonally averaged vertical distribution of dissolved oxygen for the best EcoGEnIE 1.1 (d)-(f) run (μmol O₂ kg⁻¹) compared to WOA13 (a)-(c).

Figure 7. Zonally averaged vertical distribution of dissolved phosphate (μmol P kg⁻¹) of EcoGEnIE 1.1 (d)-(f) compared to WOA13 (a)-(c).
Figure 8. Zonally averaged vertical distribution of dSi (µmol Si kg⁻¹) of EcoGEnIE 1.1 ((d)-(f)) compared to WOA13 ((a)-(c)).

4.3 Ecological variables

We also assessed performance of the tuned model relative to observations in chlorophyll from the SeaWiFs satellite (SeaWiFs), as well as export production relevant metrics such as the organic matter C:P (‘Redfield’) ratio. We additionally assess carbon biomass distributions in our configured plankton community.

Firstly, EcoGEnIE 1.1 chlorophyll biomass compares generally well with satellite estimates, peaking at ~1 mg Chl m⁻³ in the high latitudes and equatorially. However, there is noticeable low chlorophyll in the eastern boundary upwelling regions in our simulations, an issue also visible in EcoGEnIE 1.0. Overall, Figures 9 and 12d show similar distributions of chlorophyll biomass and total diatom biogeography, with EcoGEnIE 1.1 presenting improved and distinct subtropical gyres from the original rendition. EcoGEnIE 1.1 tends to have more widespread peak Chl values than in the satellite images, with lower Chl in the sub tropics and prominent Chl in the Southern Ocean (Fig. 9). However, it is known that satellite observations can underestimate concentrations in the high latitudes (Dierssen, 2010). This could help explain some of the model disagreement in the Southern Ocean. For the Arctic, the sign of the model-data mismatch is reversed and is more likely to be primarily due to the limited model resolution in this basin, reflecting restricted circulation in the model and/or poor seasonal sea-ice cover.
Figure 9. Satellite-derived (a) and modelled ((b) and (c)) surface chlorophyll a concentration (mg Chl m$^{-3}$).

Table 3. Performance of the three renditions of EcoGEnIE (EcoGEnIE, NoDiatom and EcoGEnIE 1.1) and their M-scores to WOA13 data. NoDiatom is configured identically to EcoGEnIE 1.1, with just the diatom functional group removed. Two additional runs are shown, one in which our new physics are applied to EcoGEnIE 1.0.
and another where our ecosystem tuning and new physics are applied to EcoGEnIE 1.0 (EcoGEnIE 1.1_phys_eco), both these runs use 1.0’s plankton population.

Global annual mean POC export in the model is 7.4 Gt C yr\(^{-1}\) (Table 3), which is within the estimated range of 4 - 12 Gt C yr\(^{-1}\) (Devries and Weber, 2017; Henson et al., 2011; Dunne et al., 2005). Spatially, the modelled POC and opal export reaches relatively high values (> 4 mol C m\(^{-2}\) yr\(^{-1}\) and >1 mol Si m\(^{-2}\) yr\(^{-1}\) respectively) in the subpolar regions such as the Southern Ocean, the North and East equatorial Pacific, and exhibits relatively low values (<1 mol m\(^{-2}\) yr\(^{-1}\)) in the subtropical gyres and high polar latitudes (Fig. 10a). The latter is due to sea-ice formation in the Southern Ocean, which in the model is assumed to prevent light penetration and hence limits production, while the Arctic low production is likely due to a combination of the seasonal presence of sea-ice cover in the model as well as the very limited model resolution in this region.

The global C:P export ratio is approximately 112 in our preferred model calibration (Table 3), with higher ratios (> 120) in the subtropical gyres and low ratios (~90) in the subpolar and upwelling regions (Fig. 10b). This distribution, at least visually, agrees with previous estimates (Teng et al., 2014; Tanioka et al., 2022) with the exception of the North Atlantic, which has previously been observed to have extremely high values (~200). One reason that the model struggles to produce these high C:P ratios because it does not include a nitrogen cycle (and nitrogen fixation), thus regions where nitrogen may be at low or high concentrations (e.g., North Atlantic) may possess unrealistic C:P ratios.

Figure 10. Global POC (a) and opal export (c), mol m\(^{-2}\) yr\(^{-1}\). Global surface distribution of carbon to phosphorus ratio for export of particulate organic matter (b).
Figure 11. Surface concentrations of total carbon biomass of EcoGEnIE 1.0 (a) and EcoGEnIE 1.1 (b), mmol C m$^{-3}$. Panel (c) depicts the relative increase or decrease of EcoGEnIE 1.1 from EcoGEnIE 1.0 for vertical fluxes of particulate organic carbon (mmol C m$^{-2}$ d$^{-1}$).

The spatial distribution of diatoms (total biomass of all size classes) in EcoGEnIE 1.1 is consistent with previous estimates (Tréguer et al., 2018), with high concentration in the productive regions (e.g. equatorial upwellings, subpolar regions) and peaking in the Southern Ocean at ~1 mmol C m$^{-3}$ (Fig. 12d). However, direct and explicit comparison to ecological datasets as a means of model verification is limited by observational sampling techniques as well as the relatively coarse model ecological size-structure (see section 5.2). Diatoms contribute to 18% of total carbon biomass in the model and 6% of exported carbon. Of the 3 different size classes parameterized in the model (Table 1), the smallest (2 μm) is the most cosmopolitan and is abundant across all dSi-enriched regions – the Southern Ocean, equatorial upwelling zones, and North subpolar region (Fig. 12a). Their larger counterparts (20 μm) dominate in the subpolar and equatorial upwelling regions (Fig. 12b) and boast a greater peak biomass (0.28 versus 0.19 mmol C m$^{-3}$). The 200 μm diatom size class is further restricted in geographical extent, consistent with as diatoms increase in size in the model, they become increasingly restricted to dSi-enriched regions, most notably to the Southern Ocean (Fig. 12c). The relative carbon biomass distribution of the 2 and 20 μm diatoms carbon biomass is depicted in Figure 13. The Southern Ocean presents a dominance of diatoms within the larger size class, with over twice the carbon biomass than the 2 μm class. In contrast, Equatorial upwelling regions are characterized by a somewhat equal size distribution between 2 and 20 μm, with the 2 μm class having slightly greater presence. All diatom size classes are virtually absent within the subtropical gyres and low nutrient regions.
Figure 12. Surface concentrations of carbon biomass for each diatom size class (a) – (c) mmol C m$^{-3}$) and their summed biomass (d).

Figure 13. The relative presence of diatoms in the 20 μm size class compared to the 2 μm class.
5 Discussion and conclusions

In this section, we assess and discuss how the projections of EcoGEnIE 1.1 compare to EcoGEnIE 1.0, what has changed and why, and paying particular attention to the impact of changing the configuration of the underlying ocean circulation component as well as adding a diatom functional type. We then discuss the capability of EcoGEnIE 1.1 in simulating diatom biogeography within size classes.

5.1 EcoGEnIE 1.0 vs EcoGEnIE 1.1

We first directly contrast EcoGEnIE 1.1 model outputs with the previous and original ecological version EcoGEnIE 1.0 (Ward et al., 2018), the latter including 8 size classes of phytoplankton and zooplankton as well as employing different ocean physics. We then assess the impact of the individual changes we have made (new physics, ecosystem tuning and size structure change with new functional groups) in runs defined within this section and Table 3 (NoDiatom, EcoGEnIE 1.1_phys and EcoGEnIE 1.1_phys_eco).

Relative to EcoGEnIE 1.0, EcoGEnIE 1.1 performs better for all the biogeochemical tracers. EcoGEnIE 1.1 mean oxygen concentration is more realistic than in EcoGEnIE 1.0 (164 versus 140 μmol O₂ kg⁻¹ which is a direct consequence of lower export production rates (7.4 versus 11.3 Gt C yr⁻¹) and hence reduced respiration in the water column. Basin profiles in EcoGEnIE 1.0 (Fig. 14) also exhibited somewhat unrealistic elevated and widespread dysioxia in the low latitude and northern regions of the Indian Ocean. Again, in EcoGEnIE 1.0, this was likely due to the enhanced export (leading to greater oxygen consumption at intermediate depths).

Despite a lower total global export flux in EcoGEnIE 1.1, specific regions -- notably equatorial upwellings -- have higher export relative to EcoGEnIE 1.0 (Fig. 15a). Similar patterns are also seen in the NoDiatom run (identically configured to EcoGEnIE 1.1: same functional groups, size structure and physics, but with no diatom functional group) export distribution which has lower production equatorially than EcoGEnIE 1.1 (Fig. 15b) suggesting that the difference is primarily due to the change in ocean physics (Fig. S5). In other regions, the change in ecological configuration appears to dominate, and the absence of diatoms in NoDiatom intuitively results in a Southern Ocean with less export production than under the same physics in EcoGEnIE 1.1.
**Figure 14.** Zonally averaged vertical distribution of dissolved oxygen for the best EcoGEnIE 1.1 ((d)-(f)) run (µmol O₂ kg⁻¹) compared to EcoGEnIE 1.0 ((a)-(c)).

**Figure 15.** The relative increase or decrease of EcoGEnIE 1.1 from EcoGEnIE (a), and NoDiatom from EcoGEnIE 1.0 (b), for vertical fluxes of particulate organic carbon (mmol C m⁻² d⁻¹).
Another improvement apparent in EcoGEnIE 1.1 and NoDiatom from EcoGEnIE 1.0 is the C:P export ratio (Table 3), which is pushed significantly closer to the Redfield value of 106 likely thanks to the tuning of Qmin and Qmax values performed in this study to produce more realistic stoichiometries. Such results imply that the steps taken in to refine the model have produced more realistic and comprehensive biogeochemical interactions within the water column. We suspect that the retuning of C:P export ratio to ~92 helped EcoGEnIE 1.1 to produce more favourable basin profiles.

Going from EcoGEnIE 1.0 to 1.1, there is a clear improvement in the distinction between low biomass in subtropical gyres and high in higher latitudes (Fig. 11), which can be attributed principally to the modified ocean physics (both NoDiatom and EcoGEnIE 1.1 share close similarities are distinction from EcoGEnIE 1.0). The EcoGEnIE 1.1 southernmost region of the Southern Ocean has lower POC export than the previous version (Figure 11c). This result probably comes from the new sea ice module in which growth is no longer enabled at these high latitudes. The POC export reduction above the Southern Ocean is due to the new physics, where subtropical gyres are better defined and subsequently plankton growth is more restricted at these now nutrient-replete regions. Equatorial chlorophyll biomass of EcoGEnIE 1.1 has a noticeable increase from the original rendition (Fig. 9), producing results closer to satellite estimates (Fig. S4). The introduction of diatoms moving from NoDiatom and EcoGEnIE 1.1 is also notably felt in the Southern Ocean, likely due to the high concentrations of dSi which can only be utilised by diatoms in EcoGEnIE 1.1, as they are not present in NoDiatom. Overall (with the exception of the Southern Ocean and equatorial upwellings), there are only relatively marginal changes between EcoGEnIE 1.1 and NoDiatom runs (relative to the change of EcoGEnIE 1.0 to 1.1), suggesting that in the absence of diatoms, other phytoplankton can take advantage of these vacant niches that diatoms would otherwise compete in. With our trait-based approach enabling size diversity amongst functional types, it is intuitive that plankton of the same sizes to the diatom classes would make up the niches that diatoms would otherwise

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Table 3 includes a run where the Ward et al. (2018) ecosystem (1.0’s functional groups, size structure and ecosystem tuning) was combined with our new physics, this run is called EcoGEnIE 1.1_phys. On the other hand, EcoGEnIE 1.1_phys_eco also has our new physics and still uses EcoGEnIE 1.0’s functional groups and size structure, but incorporates our ecosystem tuning. With the exact same ecological structure and parameter tuning as EcoGEnIE 1.0, we found that EcoGEnIE 1.1_phys only achieved slightly improved model correspondence to observations for phosphate, with the oxygen M-score drastically decreasing. There is, however, a decrease in export production (11.3 vs 9.5 Gt C yr−1), suggesting the change in physics helped improve this result. EcoGEnIE 1.1_phys_eco also shows slight improvements to phosphate M-score, it is likely that our ecosystem tuning somewhat complements the EcoGEnIE 1.0 plankton community due to the similar size range diversity. Once we introduce our non-diatom functional groups (NoDiatom) coupled with the new physics, it is evident how much the results improve (M-scores, export etc.). Adding the diatom functional group (and thus ecologically enabling the silica cycle) then improved the M-scores further with reasonable opal export.

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5.2 Relative diatom distribution

EcoGEnIE 1.1 produced diatom populations in which the smallest size class (2 μm) are the most dominant, a result that agrees with the relatively few observational estimates that are available, as we will discuss next.

Genomic ribotype reads and in situ plankton recording in the northern Atlantic observe smaller diatoms to be more abundant than larger ones (Barton et al., 2013; Malviya et al., 2016), a characteristic we also find in EcoGEnIE 1.1, although relative north Atlantic abundance within the model (2 μm diatoms relative to the 20 μm diatoms) is two orders of magnitude greater than these recordings. However, studies such as these tend to be poorly constrained via instrumentation, as meshes cannot sample plankton < 20 μm, potentially resulting in a significant part of the plankton community remaining unrecorded. This could explain at least partly why EcoGEnIE 1.1 produces seemingly unrealistic relative abundances. Sensitivity testing in the model suggests that the proportion of these size classes depends on the uptake rate for dSi, $V_{Si}^{max}$ (Fig. 16). As $V_{Si}^{max}$ increases, the ratio of carbon biomass attributed to 20 μm compared to 2 μm biomass decreases. This is intuitive – the allometric relationships within functional groups result in larger plankton becoming less competitive as their nutrient quotas and uptake rates increase metabolic demand. There is a notable absence of the 200 μm diatom class in the northern Atlantic, despite recordings by Barton et al. (2013), suggesting EcoGEnIE 1.1 struggles to represent larger plankton.

**Figure 16.** Sensitivity testing for dSi uptake rates of diatoms within EcoGEnIE 1.1. Panels (a) to (c) depict the relative presence of diatoms in the 20 μm size class compared to the 2 μm class. Values above 1 therefore indicate a region dominated by larger diatoms.

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The difficulties associated with assessing the ecological performance of EcoGEnIE 1.0 persist in EcoGEnIE 1.1, these are mostly linked to the nature of ecological community observations and recordings. For example, with plankton biomass restricted to the upper layer (80.8 m) of the GEnIE ocean circulation model grid, direct comparisons to data collected in situ can be somewhat difficult, with satellite estimates inferring concentrations from the surface itself. In situ measurements of diatom distribution tend to opt for ribotype reads of size classes along expedition transects (Malviya et al., 2016); we are consequently restricted to inferences of regional patterns amongst classes as opposed to direct comparisons of global population.

5.3 Conclusion

This paper builds on the EcoGEnIE 1.0 model of Ward et al. (2018), which developed a size-based formulation of plankton ecology and embedded this in an Earth system model of intermediate complexity. We expanded the model to include a diatom and other phytoplankton functional groups and hence enable the marine silica cycle to be simulated. We not only tuned the model parameters for diatoms, but also re-tuned the most critical physiological parameters in the ecosystem model framework, identifying a parameter configuration that performed best towards observations of biogeochemical tracers and ecological variables.

The EcoGEnIE 1.1 model successfully incorporated diatoms as a functional type, enabling dSi as a limiting resource. The competitive nature and success of diatoms in captured in the model as a prevalent group in our configured community (~20% of total biomass). With this new extension, there is a potential for further study regarding the ecological success of diatoms during future and past climatological perturbation and their role in the biological pump. For example, with these additions, this model could be utilised to explore the Cenozoic evolution of diatoms and their ongoing influence over the silicon cycle, long-term silica cycling (e.g. residence times) and their associated proxies (Conley et al., 2017; Tréguer et al., 2021). This study also acts as an example of the adaptability of the EcoGEnIE model, encouraging those looking to incorporate additional functional groups into the framework.
6 Code availability

The code for the version of the ‘muffin’ release of the cGEEnIE Earth system model used in this paper, is provided at https://www.seao2.info/cgenie/docs/muffin.pdf. Configuration files for the specific experiments presented in the paper can be found via the DOI: 10.5281/zenodo.10223295 (newest version). Details of the experiments, plus the command line needed to run each one, are given in the readme.txt file in that directory. All other configuration files and boundary conditions are provided as part of the code release. A manual detailing code installation, basic model configuration, tutorials covering various aspects of model configuration, experimental design, and output, plus the processing of results, can be found at https://www.seao2.info/cgenie/docs/muffin.pdf.

Author contributions

ANB tuned the model under the supervision of FM with respect to the ecosystem. The iron biogeochemistry was developed by AR and JDW. KH and DC provided their expertise regarding the silicon cycle. BW provided advice regarding the configuration of EcoGEEnIE. All authors contributed to the writing of this paper.

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