

Dear reviewer,

Thank you again for your many helpful comments from both iterations. Please find our reply to your actual comments below.

Best regards,

Tronje Kemena and co-authors

Reviewers' comments:

Reviewer #1:

The authors improved their manuscript in response to the reviews at many places.

But I am under the impression that they chose not to incorporate or argue away many of my previous comments.

Please be more specific. We would need here more details to differentiate between comments, which were treated well enough and the ones, which need more attention so that we are able to improve the manuscript further.

For instance, it is not clear to me why the authors refuse to cite relevant recent literature on O₂ projections (Battaglia & Joss 2018, ESD <https://doi.org/10.5194/esd-9-797-2018>, Yamamoto et al. 2015, GBC <https://doi.org/10.1002/2015GB005181>, Schmittner et al. 2008, GBC <https://doi.org/10.1029/2007GB002953>).

Thank you for your suggesting to add these literature. We are citing now Battaglia and Joss (2018) and Yamamoto et al. (2015) in the beginning of the introduction. Yamamoto et al. (2015) discuss the role of southern ocean ventilation for global oxygen levels, which was not mentioned in earlier versions of the manuscript. However, we would need model simulations with different CO₂ emission scenarios to estimate such an effect in more detail and we would like to focus here on the effects of variations in the P inventory. We incorporated also a citation from Schmittner et al. (2008). In their study UVic simulated a tripling of the suboxic water volume following CO₂ emissions of business as usual scenario supporting our results found in the control simulation.

In this sense, I guess I do not have much more to add.

Line 14: don't understand the addition "and hence without significant differences in climate and circulation". Emission driven scenarios may very well provoke different feedbacks and therefore produce different climatic responses. I don't see how this conclusion (hence...) emerges from the description of the scenarios.

We agree with you, that this is not a valid conclusion. We removed "hence" and we changed the wording of this sentence as in the following:

"In this study, we assessed the major uncertainties in projected P inventories and their imprint on ocean deoxygenation using an Earth system model of intermediate complexity for **the same** business-as-usual carbon dioxide (CO₂) emission scenario until the year 2300 and subsequent linear decline to zero emissions until the year 3000 and **without significant differences in climate and circulation among the model simulations.**"

The anthropogenic radiative forcing (CO₂) ranges from 4.7232 to 4.7652 W/m² in simulation year 2245 (year of maximum atmospheric CO₂ concentrations). The difference of 0.042 W/m² is small in comparison to the total increase by 4.7 W/m².

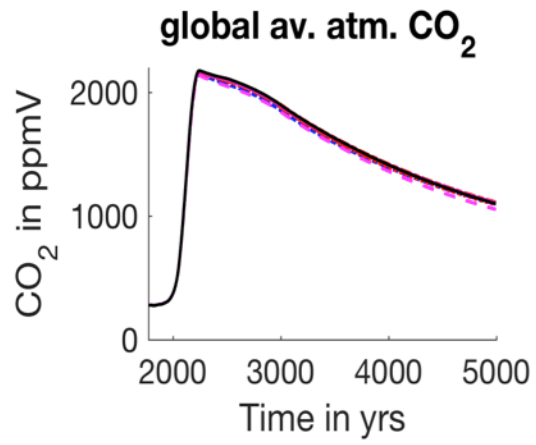


Figure 1 Atmospheric CO₂ concentrations for all model simulations

Ocean Phosphorus Inventory: Large Uncertainties in Future Projections on Millennial Timescales and its Consequences for Ocean Deoxygenation

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Abstract

Previous studies have suggested that enhanced weathering and benthic phosphorus (P) fluxes, triggered by climate warming, can increase the oceanic P inventory on millennial time scales, promoting ocean productivity and deoxygenation. In this study, we assessed the major uncertainties in projected P inventories and their imprint on ocean deoxygenation using an Earth system model of intermediate complexity for ~~the same~~ business-as-usual carbon dioxide (CO₂) emission scenario until the year 2300 and subsequent linear decline to zero emissions until the year 3000 and ~~without significant differences~~ in climate and circulation ~~among the model simulations~~.

Model results suggest a large spread in the simulated oceanic P inventory due to uncertainties in (1) assumptions for weathering parameters, (2) the representation of bathymetry on slopes and shelves in the model bathymetry, (3) the parametrization of benthic P fluxes and (4) the representation of sediment P inventories. Our best estimate for changes in the global ocean P inventory by the year 5000 caused by global warming amounts to +30% compared to pre-industrial levels. Weathering, benthic and anthropogenic fluxes of P contributed +25%, +3% and +2% respectively. The total range of oceanic P inventory changes across all model simulations varied between +2% and +60%. Suboxic volumes were up to 5 times larger than in a model simulation with a constant oceanic P inventory. Considerably large amounts of the additional P left the ocean surface unused by phytoplankton via physical transport processes as preformed P. In the model, nitrogen fixation was not able to adjust the oceanic nitrogen inventory to the increasing P levels or to compensate for the nitrogen loss due to increased denitrification. This is because low temperatures and iron limitation inhibited the uptake of the extra P and growth by nitrogen fixers in polar and lower latitude regions. We suggest that uncertainties in P weathering, nitrogen fixation and benthic P feedbacks need to be reduced to achieve more reliable projections of oceanic deoxygenation on millennial timescales.

1 Introduction

Many different processes affect the oxygen balance in the ocean (e.g. oxygen solubility, stratification, respiration, circulation, [southern ocean ventilation, Battaglia and Joss, 2018](#); Levin, 2019; Oschlies et al., 2018; [Yamato et al., 2015](#)). Oceanic phosphorus (P) inventories are known to substantially affect oceanic oxygen inventories on millennial timescales (Tsandev and Slomp, 2009; Palastanga et al.,

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2011; Monteiro et al., 2012). Phosphorus is considered the ultimate limiting nutrient for ocean productivity at the global scale (Tyrrell, 1999). Elevated supply of P to the ocean stimulates production and export of organic matter and deoxygenation, which possibly drives more intense oxygen depletion in the oxygen deficient zones and along the continental margins, with release of additional P from sediments turning anoxic (Van Cappellen and Ingall, 1994; Palastanga et al., 2011). Such a positive feedback was discussed for a global warming scenario under present-day conditions (Niemeyer et al., 2017) as well as for large-scale deoxygenation events in the Cretaceous era, the so-called oceanic anoxic events (OAEs) (Tsandev and Slomp, 2009; Monteiro et al., 2012; Ruvalcaba Baroni et al., 2014). For the Cretaceous, it has been suggested that atmospheric carbon dioxide (CO₂) concentrations as high as 1000 to 3000 ppmv, driven by enhanced CO₂ outgassing from volcanic activity (Jones and Jenkyns, 2001; Kidder and Worsley, 2012), have triggered OAEs (Damsté et al., 2008; Méhay et al., 2009; Bauer et al., 2016). The warmer climate during past OAEs increased weathering on land (Blättler et al., 2011; Pogge von Strandmann et al., 2013), leading to an enhanced supply of nutrients, in particular P, increasing the oceanic nutrient inventory and driving the positive feedback mentioned above. Furthermore, the enhanced release of P from sediments were suggested to maintain high levels of productivity in the Cretaceous ocean (Mort et al. 2007; Kraal et al. 2010), which would contribute to the development of OAEs. Evidence in the palaeo record indicates that the Earth has experienced several OAEs with large-scale anoxia, euxinia and mass extinctions (Kidder and Worsley, 2010). Could such OAEs also appear in the near future under contemporary global warming? High CO₂ concentrations in the atmosphere seem to be one driver for initiating OAEs and ocean deoxygenation. Projected anthropogenic CO₂ emissions may lead to atmospheric CO₂ concentrations exceeding 1000 ppmv at the beginning of the 22nd century if emissions continue to increase in a business-as-usual scenario (Meinshausen et al., 2011). Although anthropogenic CO₂ emissions occur over a short period compared to the long-term and relatively constant volcanic CO₂ emissions during OAEs (Kidder and Worsley, 2012), elevated atmospheric CO₂ concentrations will persist for many millennia (Clark et al., 2016). This may provide the conditions for long-term climate change and large-scale deoxygenation. There is thus some concern that anthropogenic CO₂ emissions could potentially trigger another OAE (Watson et al., 2017). Yet, Kidder and Worsley (2012) argue that emissions of global fossil fuel reserves are insufficient to drive a modern OAE, but may instead lead to widespread suboxia. During climate warming, ocean productivity could switch from P to nitrogen (N) limitation (Saltzman, 2005). N limitation could arise from enhanced denitrification in a more anoxic ocean, but at the same time low N to P ratios would be expected to stimulate N₂-fixation by diazotrophs (Kuypers et al., 2004). N₂-fixation in regional proximity with OMZs can lead to net N losses due to mass balance constraints (Landolfi et al., 2013), which may even reverse the net effect of N₂-fixation on the nitrogen inventory. Recently, Niemeyer et al. (2017) showed in a model study that P weathering and sedimentary P release in a business-as-usual CO₂-emission (RCP8.5) scenario could strongly enlarge the marine P inventory and lead to a 4 to 5-fold increase in the suboxic water volume (dissolved oxygen (O₂) concentrations less than 5 mmol m⁻³) on millennial timescales. Here, we build on this study and test the sensitivity of the marine P and O₂ inventories in a climate change scenario on millennial timescales to different

model formulations of P weathering and benthic fluxes. We aim to provide better constraints on future ocean deoxygenation and assess the biogeochemical feedbacks triggered by P addition. In Sect. 2 we present the experimental design and the model parameterizations of continental P weathering and of benthic P release. In Sect. 3 we assess uncertainties in P fluxes due to different assumptions about the P weathering fluxes, different model formulations of benthic P burial and improved representation of bathymetry and anthropogenic P fluxes. Consequences for deoxygenation and for the biogeochemical cycling of nutrients are discussed.

85 **2 Model and Experimental Design**

2.1 Model

We applied the University of Victoria (UVic) Earth System Model (ESM) version 2.9 (Weaver et al., 2001), which has been used in several studies to investigate ocean oxygen dynamics (Schmittner et al., 2007; Oschlies et al., 2008; Getzlaff et al., 2016; Keller et al., 2016; Landolfi et al., 2017). The UVic model consists of a terrestrial model based on TRIFFID and MOSES (Meissner et al., 2003), an atmospheric energy-moisture-balance model (Fanning and Weaver, 1996), a sea-ice model (Bitz and Lipscomb, 1999) and the general ocean circulation model MOM2 (Pacanowski, 1996). Horizontal resolution of all model components is 1.8° latitude x 3.6° longitude. The ocean model has 19 layers with layer thicknesses ranging from 50 m for the surface layer to 500 m in the deep ocean. The marine ecosystem was represented by a NPZD model (Keller et al., 2012). Organic matter transformations (production, grazing, degradation) were parameterized using fixed stoichiometric molar ratios (C:N:P, 106:16:1) and directly related to the production and, in oxygenated waters, utilization of O₂ (O:P, 160). When O₂ is depleted in the model, organic matter is respired using nitrate (NO₃⁻) (i.e. microbial denitrification). An O₂ concentration of 5 mmol m⁻³ was used as the switching point from aerobic respiration to denitrification. Sedimentary denitrification was not considered in this model configuration so that water column denitrification and N₂-fixation dictate the oceanic N balance. No explicit iron cycle was simulated and iron limitation was approximated with prescribed seasonally varying dissolved iron concentrations (Keller et al., 2012). Parameterizations of benthic and weathering fluxes of P were extended from the study of Niemeyer et al. (2017). Implementations of a calcium carbonate sediment model (Archer, 1996) and a parameterization for silicate and carbonate weathering (Meissner et al., 2012) were applied in all simulations. When P weathering and anthropogenic P fluxes were applied (see Sect. 2.2), the global P flux was distributed over all river basins, in every grid box, weighted by river discharge rates.

2.2 Experimental Design

Twelve different model simulations were performed to explore the range of uncertainties for the long-term development of the oceanic P inventory (Table 1). Each simulation started from an Earth system state close to equilibrium under preindustrial atmospheric CO₂ concentrations, prescribed wind fields and present-day orbital forcing. Spin-up runs lasting 20,000 simulation years or longer were made for each simulation to reach equilibrium. In the spin-up runs for simulations with benthic P burial (purple

115 and red in Table 1), the marine P inventory was kept constant by instantaneously compensating oceanic
P loss (burial) by P weathering fluxes to the ocean. For model simulations without benthic P burial
(black and blue in Table 1), one common spin-up run was performed without P weathering fluxes.

All transient simulations started in the year 1765 and ended in the year 5000. Simulations were forced
with anthropogenic CO₂ emissions (fossil fuel and land use change) according to the extended RCP 8.5
120 scenario until the year 2300 (Meinshausen et al., 2011), followed by a linear decline to zero CO₂
emissions by the year 3000. Warming from non-CO₂ greenhouse gases and the effect of sulphate
aerosols were prescribed as radiative forcing (Eby et al., 2013). Non CO₂-emission effects from land-
use change were not considered. The reference simulation (*Ref*) was performed without weathering and
without burial fluxes of P, meaning that the P inventory of the ocean remained unchanged. The
125 remaining transient simulations applied either variable climate-sensitive weathering anomalies (without
burial) or time-variable burial fluxes (with constant weathering) to the ocean (Table 1).

2.3 Burial experiments

The water column model is not coupled to a prognostic and vertically resolved sediment model.
Instead, sinking organic matter interacts with the sediment via “transfer functions” (Wallmann, 2010)
130 on a detailed subgrid bathymetry (Somes et al., 2013). Sinking organic matter is partially intercepted at
the bottom of each grid box by a sediment layer and the intercepted amount depends linearly on the
fractional coverage of the grid box by seafloor. The intercepted organic P is remineralized in
accordance with Eq. (1) and Eq. (2), whereby organic C and N are completely remineralized under
oxygen or nitrate utilization without any burial.

135 Fractional coverage of every ocean grid box by seafloor was calculated on each model depth level
according to the subgrid bathymetry (Somes et al., 2013). The subgrid bathymetry was inferred from
ETOPO2v2¹ (National Geophysical Data Center, 2006). ETOPO2v2 has a horizontal resolution of 2-
minutes fine enough to adequately represent continental shelves and slopes. The coarse standard model
bathymetry in the UVic model has a horizontal resolution of 1.8° latitude x 3.6° longitude.

140 P burial in the sediment (BUR_p) was determined in every grid box with sediment from the difference
between the simulated detritus P rain rate to the sediment (RR_p) and the benthic release of dissolved
inorganic P from the sediment (BEN_p):

$$BUR_p = RR_p - BEN_p \quad (1)$$

where RR_p is the detritus flux from the ocean (in P units). BEN_p was calculated locally by a “transfer
function”, which parameterizes sediment/water exchange of P as a function of the rain rate of organic
145 matter and the bottom water O₂ concentration. Preferential P release, relative to carbon (C), is observed
in sediments overlain by O₂-depleted bottom waters (Ingall and Jahnke, 1994). Benthic P release was
dependent on the dissolved inorganic carbon release (BEN_C) from organic matter degradation in the
sediment and the C:P regeneration ratio $r_{C:P}$ (Wallmann, 2010; equation 2):

$$BEN_p = \frac{BEN_C}{r_{C:P}} \quad (2)$$

¹ <https://www.ngdc.noaa.gov/mgg/global/etopo2.html>

150 BEN_C was computed (Eq. 3a) as the difference of the carbon rain rate to the sediment (RR_C) and a
‘virtual’ organic carbon burial flux (BUR_C). Virtual is meant in the sense that there is no explicit burial
of organic C in the model, and instead all organic C is remineralized in the deepest ocean layer. In this
study we do not focus on changes in the C inventory and therefore BUR_C is just calculated to determine
 BEN_C in Eq. (2). BUR_C is dependent on the simulated organic C rain rate and bathymetry (Flögel et al.,
2011). Burial of organic C is more efficient on the shelf and continental margins (Eq. 3b) than for the
155 deep sea (Eq. 3c, sediment below 1000m water depth):

$$BEN_C = RR_C - BUR_C. \quad (3a)$$

$$BUR_C = 0.14 \cdot RR_C^{1.11}, \quad (3b)$$

$$BUR_C = 0.014 \cdot RR_C^{1.05}, \quad (3c)$$

where RR_C is in $\text{mmol C m}^{-2} \text{ a}^{-1}$. $r_{C:P}$ (in Eq. 4) depends on the bottom water oxygen concentration and
was calculated according to (Wallmann, 2010; equation 4).

$$r_{C:P} = Y_F - A \cdot \exp(-O_2/r). \quad (4)$$

where O_2 is in mmol m^{-3} and the coefficients and their uncertainties are $Y_F=123\pm24$; $A=112\pm24$;
 $r=32\pm19 \text{ mmol m}^{-3}$. Under high O_2 conditions $r_{C:P}$ is 123, which is close to the Redfield ratio of 106.

160 Under low O_2 conditions, $r_{C:P}$ is lower than 106, which leads to a preferential P release from organic
matter and, eventually, a net release of P from the sediment ($BEN_P > RR_P$, in Eq. 1).

Burial fluxes of P were applied in the simulations *Bur*, *Bur_Dun*, *Bur_low*, *Bur_high*, *Bur_noSG* and
Bur_res. The default *Bur* model configuration uses Eq. (3) (Flögel et al., 2011) and the subgrid-scale
bathymetry. Uncertainties in benthic P burial were examined by modifying this default model
165 configuration.

In the *Bur_Dun* (i.e. burial parameterization from Dunne et al. 2007) simulation BUR_C was calculated
using Eq. (5) with RR_C in $\text{mmol C m}^{-2} \text{ d}^{-1}$; Dunne et al. (2007):

$$BUR_C = RR_C \cdot \left[0.013 + \frac{0.53 \cdot RR_C^2}{(c + RR_C)^2} \right]. \quad (5)$$

Where $c = 7 \text{ mmol C m}^{-2} \text{ d}^{-1}$. This parameterization leads to high (low) organic C burial rates for high
(low) organic C rain rates. This formulation is different to the standard formulation of burial in Eq. (3b,
170 c) where burial depends on the C rain rates and in addition on the water depth. In the standard
formulation, C burial is by definition one magnitude larger in slope and shelf regions compared to the
deep ocean (see Eq. 3b, c).

We examined the sensitivity of P burial to the uncertainty of the parameters in Eq. (4) describing the
carbon to phosphorus regeneration ratio $r_{C:P}$. Given means and standard deviations for the parameters
175 $Y_F=123\pm24$; $A=112\pm24$; $r=32\pm19$ and assuming a Gaussian distribution, 100,000 independent
coefficient combinations were assembled to calculate offline a range of global P burial estimates. For
the offline calculation, preindustrial fields of O_2 and RR_C were extracted from the simulation *Bur* with
a temporal resolution fine enough to resolve seasonal variations in the data. Global P burial varied
between $0.21 \text{ TmolP a}^{-1}$ (*Bur_low*) and $0.60 \text{ TmolP a}^{-1}$ (*Bur_high*) for a confidence interval of 90%
180 (coefficients are shown in Table 1). Individual spin-ups were performed for the *Bur_low* and *Bur_high*
simulation to check that the offline calculated P burial corresponded to the online values from the spin-
up. Only minor differences between the O_2 fields of the *Bur* spin-up and the spin-ups for *Bur_low* and

Bur_high simulations were noted (not shown), which implies negligible errors in the offline calculation of the preindustrial global P burial.

185 For the simulation *Bur_noSG* (i.e. without subgrid-scale parameterization), P fluxes at the sediment-ocean interface were calculated using the coarser standard model bathymetry, which barely reproduce the global coverage of shelf areas (compare hypsometries in suppl. Fig. S1). This does not affect other processes like circulation, advection or mixing.

The implemented transfer functions (Eq. 2 and 4) assume unlimited local reservoirs of sedimentary P, meaning that the cumulative release of P may exceed the local inventory of P in the sediment if the benthic release is sustained over a longer period of time. In the simulation *Bur_res* (i.e. restricted release or P reservoir) we tested the impact of this simplification by applying sediment inventory restrictions to sediment P release. In accordance to Flögel et al. (2011), release of P from the deeper ocean (>1000 m) cannot exceed the rain rate of organic P to the sediment. For the continental shelf and slope, an upper limit sediment P inventory was calculated based on the following assumptions. We assume that the top 10 cm of the sediment column are mixed by organisms and are hence regarded as the active surface layer that is in contact with the overlying bottom water. Considering a mean porosity of 0.8 and a mean density of dry particles of 2.5 g cm^{-3} , the mass of solids in this layer is 5 g cm^{-2} (Burwicz et al., 2011). The mean concentration of total P in continental shelf and slope sediments is 195 $0.07 \text{ wt-}\%$ equal to $22.6 \text{ }\mu\text{mol/g}$ (Baturin, 2007). Together, these assumptions convert to a maximum local inventory of total solid P in the active surface layer of $RES_{P,max} = 113 \text{ }\mu\text{mol cm}^{-2}$ (Eq. 6a). We assume that shelf and slope sediments can release up to 100 % of the total solid P under low oxygen conditions. The local P inventory (RES_P) can be fully replenished by P supply from the water column and any excess P is assumed to be permanently buried:

$$\{RES_P \in \mathbb{R} \mid 0 \geq RES_P \geq RES_{P,max}\} \quad (6a)$$

$$\frac{\Delta RES_P}{\Delta t} = RR_P - BEN_P \quad (6b)$$

205 Local values of RES_P adjust during the spin-up according to the environmental conditions. Our pragmatic sediment inventory approach most likely overestimates the upper limit of P that can be released from the sediments. For example, under low O_2 conditions, part of the releasable or reactive P is transformed into authigenic P and permanently buried (Filippelli, 2001).

All *Bur* experiments applied a constant global weathering flux ($W_{P,const}$) as established during the respective spin-up run (see Table 1 for values of $W_{P,const}$ for the different *Bur* experiments).

$$W_P = W_{P,const} \quad (7)$$

2.4 Weathering Experiments

Uncertainties in the ocean P inventory due to weathering processes and anthropogenic fluxes of P were examined with the model simulations *Anthr*, *Weath0.05*, *Weath0.10*, *Weath0.15* and *Weath0.38*.

215 In simulations *Weath0.05*, *Weath0.10*, *Weath0.15*, *Weath0.38* (i.e. the number represents the preindustrial weathering flux) the global weathering flux of P to the ocean (W_P) was parameterized in terms of an anomaly relative to a preindustrial P weathering flux ($W_{P,0}$) according to Eq. (8).

$$W_P = W_{P,0} \cdot (f(NPP, SAT) - 1). \quad (8)$$

The weathering function f is given in Eq. (9). Values of $W_{P,0}$ are given in Table 1 and derived below. The chosen anomaly approach assumes that, at steady state, $W_{P,0}$ is balanced by a respective global burial flux and hence can be neglected during the spin-up. In these simulations no benthic P burial was applied and for preindustrial conditions the weathering function $f(NPP, SAT)$ equals 1 and hence W_P equals 0 TmolP a⁻¹. The dynamic weathering function f (Eq. 9) was adopted from Niemeyer et al. (2017) and is originally based on an equation from Lenton and Britton (2006) for carbonate and silicate weathering. Following Niemeyer et al. (2017), we assumed that the release of P is proportional to the chemical weathering of silicates and carbonates on a global scale. Equation (9) describes the sensitivity of terrestrial weathering to the change of global terrestrial net primary production (NPP) and global mean surface air temperature (SAT):

$$f = 0.25 + 0.75 \cdot (NPP/NPP_0) \cdot (1 + 0.087(SAT - SAT_0)). \quad (9)$$

with NPP_0 and SAT_0 being the respective preindustrial values. Increasing SAT and NPP lead to enhanced weathering. The upper estimate of $W_{P,0}$ in *Weath0.38* was inferred from the P burial reference simulation *Bur*, assuming that the global integral of burial is compensated by the preindustrial global weathering flux (i.e. the global marine P inventory is in steady state). With the simulations *Weath0.05*, *Weath0.10*, *Weath0.15*, *Weath0.38* we explored the range of $W_{P,0}$ estimates as derived from observational studies, which range from 0.05 to 0.30 TmolP a⁻¹ (see Fig. 1, Benitez-Nelson, 2000; Compton et al., 2000; Ruttenger, 2003). These studies give a range of total P fluxes to the oceans, which are higher than interfered from dissolved inorganic P fluxes shown already in previous studies (e.g. Martin and Meybeck, 1979; Rao and Berner, 1993) and in the Global News Model (Seitzinger et al., 2005). A small amount of fluvial P is delivered to the ocean as dissolved inorganic P, but the majority (90%) is particulate (inorganic and organic) P (Compton et al., 2000). The fast transformations between dissolved and particulate P in rivers (seconds to hours) (Withers and Jarvie, 2008) suggest a much higher amount of P that is available for marine organism than derived from dissolved inorganic P concentrations. A large amount of bioavailable P in rivers is present as loosely sorbed and iron-bound P. Estimates of bioavailable P are given in Fig. 1 (Benitez-Nelson, 2000; Compton et al., 2000; Ruttenger, 2003), which are much higher than the estimates for dissolved inorganic P (0.018 TmolP a⁻¹ from Seitzinger et al. (2005) or 0.03 TmolP a⁻¹ from Filippelli (2002)). Taking into account only fluxes of dissolved inorganic P would strongly underestimate the effect of weathering fluxes as a P source to the ocean. The weathering parametrization (Eq. 9) was used to scale preindustrial fluvial fluxes of bioavailable P that is delivered in UVic to the ocean as dissolved inorganic P. In the model, no distinction was made between particular and dissolved fluvial fluxes of P. Uncertainties to other weathering parameterizations were not investigated in this study. Our parameterization predicts similar weathering rates to other weathering formulations (Meissner et al., 2012, their Fig. 6a). Since weathering is calculated on a global scale, we cannot study the effects of regional lithology and soil shielding on weathered P (Hartmann et al., 2014). UVic neither resolves the P cycle in the rivers, which is an active field for scientific research (Beusen et al., 2016; Harrison et al., 2019).

Finally, global anthropogenic P fluxes from fertilization, soil loss due to deforestation and sewage as projected by Filippelli (2008) were prescribed in the simulation *Anthr* (anthropogenic).

3. Uncertainties in Phosphorus Inventory

The large range of projected global phosphorus (P) fluxes to the ocean from sediments or weathering (Fig. 2a) leads to uncertainties in future P inventories by up to 60% of the present-day value until the year 5000 (Fig. 2b). All simulations show negligible differences in atmospheric CO₂ concentrations and hence undergo a similar climate development. Maximum CO₂ concentrations of 2200 ppmv were reached in the year 2250 and then declined to 1100 ppmv by the year 5000, comparable to results from Clark et al. (2016).

3.1. Fluvial P Fluxes: Weathering and Anthropogenic

Largest uncertainties in the P inventory are related to the large range of P weathering fluxes (Fig. 2, blue curves). Upper and lower estimates of P weathering fluxes differ by a factor of 6 (Fig. 2a, blue lines). In our weathering simulations, weathering anomalies depend linearly on the preindustrial weathering flux, $W_{P,0}$, estimate (see Eq. 8) because the climate development is essentially equal across the simulations. Therefore, the choice of $W_{P,0}$ (Fig. 1a) is a major source of uncertainty for projected future land-ocean P fluxes.

Weathering fluxes increased from the pre-industrial value by a factor of 2.5 until the year 5000 for atmospheric CO₂ concentrations of 1100 ppmv. This is comparable with the two- to four-fold increase in weathering fluxes estimated during OAE 2 approximately 91 Ma ago (Pogge von Strandmann et al., 2013) when atmospheric CO₂ concentrations increased to about 1000 ppmv (Damsté et al., 2008).

In contrast to weathering-induced P input, anthropogenic P fluxes (Filippelli, 2008) influence the global marine P inventory only in the near future (Fig. 2a, black dashed line). A decline in anthropogenic P fluxes after the year 2100 is expected due to the depletion of the easily reachable phosphorite mining reserves (Filippelli, 2008).

3.2. Sediment Fluxes: Parameterizations, Subgrid Bathymetry, Sediment Reservoir

The release of P from the sediment is strongly dependent on the O₂ concentration in the water above the sediments (Wallmann 2003; Flögel et al. 2011). Climate warming reduces O₂ solubility and ventilation of the ocean, which decreases the global O₂ content (more details in Sect. 4). The general decrease in ocean O₂ content may therefore cause preferential release of P from marine sediments. Differences in sediment P fluxes in our simulations are related to uncertainties in the parameterization of the transfer function (Fig. 2, red lines, -0.01 to 0.22 TmolP a⁻¹ by the year 5000), to different representations of the bathymetry (Fig. 2, purple dashed line, 0.06 (without subgrid) and 0.12 (*Bur*) TmolP a⁻¹) and to the way sediment P reservoirs in the sediment are represented (Fig. 2, purple solid line, -0.01 (limited reservoir) and 0.12 (unlimited reservoir, *Bur*) TmolP a⁻¹).

The global P burial of approximately 0.2 TmolP a⁻¹ (Fig. 3) (Filippelli and Delaney, 1996; Benitez-Nelson, 2000; Ruttenberg, 2003) is relatively well reproduced by simulations *Bur_low* and *Bur_Dun*.

The simulation with the standard UVic bathymetry (*Bur_noSG*) underestimates P burial by 60% while the simulations *Bur_high*, *Bur* and *Bur_res* overestimate P burial by 180%, 90% and 80% with respect to estimates based on observations. The transient response of the P release to O₂ was stronger for simulations with low burial and vice versa (Fig. 2), except for simulation *Bur_res*. In *Bur_res*, a

295 significant reduction in the transient P release occurred due to the implementation of a finite P
reservoir, with net global P loss due to enhanced burial at the end of the simulation. In the year 5000,
global P concentrations increased in *Bur_res* by only 0.06 mmolP m⁻³ compared to the global mean pre-
industrial concentration of 2.17 mmolP m⁻³. This is six-fold smaller than the increase of 0.36 mmolP m⁻³
300 in simulation *Bur* with an assumed unlimited P reservoir. The small increase in the oceanic P
inventory in *Bur_res* can be explained by the reduction in P sediment inventory rather than by changes
in the rain rate of particulate organic matter to the sediment (RR_C). In *Bur*, a rapid increase in the
benthic P release appeared in areas where the water turned suboxic and thus drove a positive benthic
feedback between P release, productivity and deoxygenation. A limited supply of P from the sediment
(*Bur_Res*) dampens this feedback.

305 Simulated pre-industrial RR_C increased significantly from 180 to 1040 TgC a⁻¹ on the shelf and globally
from 900 to 1500 TgC a⁻¹ compared to simulations without subgrid bathymetry. Pre-industrial RR_C
with subgrid bathymetry agrees better to estimates by Bohlen et al. (2012) (Table 2) and to other field
data studies reporting a range from 900 to 2300 TgC a⁻¹ (Fig. 4) (Muller-Karger et al., 2005; Burdige,
2007; Dunne et al., 2007; Bohlen et al., 2012).

310 In summary, subgrid bathymetry leads to a substantial improvement of the representation of RR_C to the
sediment. More realistic benthic fluxes of P could be also attained by adjusting parameters for $r_{C,P}$ (Eq.
4) or by using the function of Dunne et al. (2007) to calculate BUR_C (Eq. 5). The implementation of a
finite P reservoir in the sediment has a substantial impact on the transient development of the global P
inventory on millennial time scales.

4. Ocean Deoxygenation and Suboxia

315 Climate change influences ocean oxygen content by changes in circulation, ocean temperature and the
degradation of organic matter. In warming surface waters, the solubility of O₂ decreases along with an
increase in stratification, which together cause the deeper ocean to become less ventilated (Bopp et al.,
2002; Matear and Hirst, 2003; Oschlies et al., 2018; Shaffer et al., 2009). Changes in export production
and the degradation of organic matter in the ocean interior also affects O₂ content. In the following, we
320 analyze the impact of different ocean P inventories on ocean deoxygenation and suboxia (Fig. 5). For a
more detailed analysis we compare *Weath0.15* to the *Ref* simulation. In the *Weath0.15* simulation, the
assumed preindustrial weathering flux compares well to estimates from observations (Fig. 1).

325 In the *Ref* simulation, global suboxic volume increased due to climate change from 0.3 to 1% until the
year 5000 (similar to Schmittner et al., 2008) and the suboxic sediment area increased from 0.06 to
0.23% (Fig. 5, black line). In the *Weath0.15* simulation, the increase in suboxic volume (suboxic
sediment area) was more than 2 (3) times higher than for the *Ref* simulation. The expansion of suboxic
sediment areas was also enhanced for simulations with benthic fluxes, which could be related to
regional feedbacks between increasing marine productivity, decreasing oxygen and enhanced
sedimentary P release (Tsandev and Slomp, 2009). The explicitly simulated finite sedimentary P
330 reservoir in simulation *Bur_res* places an upper limit to the benthic release of P and dampens these
regional feedbacks, resulting in a weaker spreading of suboxic waters by only 17% compared to the *Ref*
simulation.

In the following sections, we show how the expansion of suboxia is related to net primary production in the ocean (NPP), the export of organic matter (Sect. 4.1) and to nitrogen limitation (Sect. 4.2).
335 Finally, we show how changes in O₂ solubility and utilization vary over time and affect the global O₂ inventory (Sect. 4.3). The latter approach gives another perspective because changes in O₂ inventories are a global integrated signal in comparison to the extent of suboxia, which are a consequence of more local processes.

4.1. Enhanced Biological Pump

340 The biological carbon pump can be summarized as the supply of biologically sequestered CO₂ to the deep ocean. In the euphotic zone phytoplankton and diazotrophs take up CO₂, a process that is intensified by elevated PO₄ concentrations in the surface ocean (Fig. 6a). Part of the organic matter sinks out of the euphotic zone (Fig. 6b) to the ocean interior, where it is respired using O₂. It is therefore P supply to the surface waters that explains the differences in deoxygenation between the
345 simulations. Circulation changes could also affect the supply of O₂ to the ocean interior. However, no significant differences in climate and circulation appeared among the simulations and therefore the global-warming induced circulation changes affected all simulations in the same way.

In the *Ref* simulation, net primary production (NPP, Fig. 6a black line) increased from 45 to 70 TmolP a⁻¹ (57 to 89 GtC a⁻¹) by the end of the simulation. In *Weath0.15*, enhanced P supply to the ocean led to
350 a doubling of NPP compared to the *Ref* simulation. The P inventory increased continuously, but NPP did not follow this trend and instead peaked in the year 4000. In the year 5000, all simulations, excluding *Weath0.38*, showed a similar response of NPP to the P addition with an increase in NPP of 19 TmolP a⁻¹ (relative to the *Ref* simulation) per 10% increase in P inventory. In *Weath0.38* the response was weaker and NPP increased by 8 TmolP a⁻¹ per 10% rise in the P concentration. P is less
355 effectively utilized in simulations with large oceanic P inventories. Higher ocean temperatures enhanced remineralization of organic matter in the shallower ocean so that the overall export to NPP ratio decreased from its preindustrial value of 0.12 to an average value among all simulations of 0.08 by the year 5000. To summarize, NPP and export of organic matter is sensitive to P addition. However, the proposed positive feedback between P, NPP, export of organic matter, and deoxygenation was
360 limited in our simulations due to a negative feedback related to nitrate availability. This is shown and explored in the following section.

4.2. Nitrogen Limitation

At the end of the spin-up the N sink by denitrification and the N source by N₂-fixation were balanced. In the *Ref* simulation, climate warming enlarged the oxygen minimum zones, which enhanced
365 denitrification in the tropics (not shown). In our model, diazotrophs are limited by P and Fe and are not limited by N. Their growth rate, which depends on temperature being zero below 15°C, is slower relative to non-fixing phytoplankton. These characteristics allow them to succeed in warm, low-N and high-P environments that receive sufficient iron. In all simulations, N₂-fixation was stimulated by the addition of P to the ocean and was sensitive to rapid changes in the supply of P (compare Fig. 7a and
370 Fig. 2a). However, N₂-fixers (Fig. 7a) were not able to use the extra P supply in polar and iron limited

regions where low temperatures and iron limitation, respectively inhibit their growth (Fig. 8). This led to a substantial amount of excess phosphate in the surface waters of these regions (Fig. S2). Because N₂ fixers were not able to balance the loss by denitrification, nitrate decreased globally by 4 mmolN m⁻³ until the year 5000 (Fig. 7b). The loss in nitrate led to a decrease in globally averaged N to P ratios. In the *Ref* simulation, N:P decreased from 14 to 12 and for the *Weath0.15* simulation it decreased to 10, which contributed further to a N limiting ocean. The nitrogen cycle was not able to recover from the decrease in N:P ratio with respect to pre-industrial values. We acknowledge that in the current study we did not account for potential future changes in iron concentrations (from atmospheric deposition, shelf inputs) and that the lack of a fully prognostic iron model may lead to a different sensitivity of the response of diazotrophs. Similarly we did not account for the ability of phytoplankton to adapt to changing N:P ratios, that may affect marine biological productivity and in turn deoxygenation. These would require further studies.

4.3. Temporal Variations of Deoxygenation

Anomalies in circulation, ocean temperature and remineralisation of organic matter affect oceanic O₂ levels in a climate-warming scenario. In the *Ref* simulation, the O₂ inventory (Fig. 9a) decreased by 60 Pmol O₂ by the year 3000 and then reached present day values again by the year 5000. In *Weath0.15*, weathered P enhanced deoxygenation and led to a greater decrease in O₂ than in the *Ref* simulation. The O₂ decrease was up to 70 Pmol in the year 3300 and O₂ still showed a negative anomaly of 24 Pmol O₂ by the year 5000. Global anomalies in oxygen were due to changes of the Apparent Oxygen Utilization (AOU, Fig. 9b) and the O₂ saturation level (Fig. 9c). AOU is calculated from the difference between the O₂ saturation concentration and the in situ oxygen concentration assuming that all ocean water leave the surface layer saturated in O₂. The calculation of AOU is in general biased to higher values, because in polar regions surface water leaves the surface water in respect to oxygen in a undersaturated state due to reduced air-sea gas transfer inhibited by sea ice (Ito et al., 2004). In UVic this leads to an overestimation of AOU by 30% (Duteil et al., 2013). For a warming ocean sea ice cover reduces which converts into an underestimation of the AOU anomaly in Fig. 9c. Changes in O₂ saturation were similar across the model simulations and followed with a delay surface ocean temperature. The circulation and ventilation of the ocean were similar in the model simulations because differences in surface temperatures were negligible and the atmospheric forcing of the ocean circulation was identical so that differences in AOU depended almost only on biological O₂ consumption and AOU anomalies were directly yet inversely related to the changes in O₂ levels. Hence, biological consumption explained variations in O₂ content among the different model simulations (compare Fig. 9a and 9b). Increasing O₂ utilization contributed to the decrease of the O₂ until the year 3000. Thereafter, a distinct negative trend in AOU with a similar slope was observed among all simulations and contributed to a re-oxygenation of the ocean. For simulations with larger P inventories, the AOU had a larger positive offset to the *Ref* simulation.

In a model with constant stoichiometry for elemental exchange by biological processes, anomalies in AOU (Fig. 10, blue lines) can be explained by the difference between total integrated nutrients (Fig. 10, red and black solid lines as anomalies) and preformed nutrients (Fig. 10, red and black dashed lines

410 as anomalies). Preformed nutrients correspond to the fraction that leaves the surface ocean unutilized by phytoplankton. For example in the Southern Ocean, a large fraction of nutrients leaves the surface as preformed nutrients. The fraction of utilized and preformed nutrients can change during a transient simulation and could affect the oxygen state of the ocean.

In the *Ref* simulation (Fig. 10a), the anomaly of preformed dissolved inorganic P was directly inverse to the anomaly of AOU because the oceanic P Inventory was conserved in this simulation. Until the year 2200, changes in circulation and climate are the main cause for the reduction in preformed N and P in the *Ref* simulation since global N and P inventories were almost constant in this time period (Fig 9a, solid red and black line). During continuous and intense ocean warming, a weakening of the meridional overturning (not shown) reduced ocean ventilation. The meridional overturning maximum decreased from 17 Sv (pre-industrial) to 11 Sv in the year 2200. The continuous warming and stratification of the ocean reduces the supply of nutrients to the surface layer from the deep ocean. This is consistent with a reduction of the export of organic matter until the year 2200 (Fig. 6b). The balance between exported P out of the surface ocean and supplied P controls changes in AOU. We speculate that a weaker overturning increased the residence time of water and nutrients in the surface ocean. 425 Nutrients staying longer in the euphotic zone are with a higher probability biologically consumed. This implies more efficient utilization of nutrients and, hence, the reduction in preformed nutrients and an increase in AOU.

Enhanced suboxia after the year 2200 drove excess denitrification and a decline in nitrate (Fig. 10a red solid line) in the *Ref* simulation. The decline in nitrate could explain the negative trend in AOU anomalies (Fig. 10a blue solid line) and therefore a negative feedback on the global deoxygenation. In the year 2200, overturning had started to recover quickly and increased to 21 Sv in the year 3000 (+24% relative to preindustrial values), which drove a faster overturning of organic matter in the surface ocean and a decrease in global AOU. We assume that the slight increase in export by 5% (relative to preindustrial values) was not strong enough to compensate for the by +24% faster 435 overturning, which reduced the residence time of nutrients in the surface ocean.

P addition in the *Weath0.15* simulation stimulated N₂-fixation by diazotrophs and counteracted N-loss by denitrification (Fig. 10b, red solid line). This led to an increase in N inventory by 17 Pmol O₂-equivalents compared to the *Ref* simulation. Furthermore, the high availability of P seems to reduce preformed N by 6 Pmol O₂ equivalents. Both explain the difference in AOU between *Weath0.15* and 440 *Ref* of 24 Pmol O₂ at the end of the simulation (Fig. 9b). However, denitrification still exceeded N₂-fixation, which led to low levels of nitrate. From the year 5000 approximately all of the added P in the *Weath0.15* simulation remained unused by phytoplankton, left at the surface ocean as preformed P and was afterwards stored in the deep ocean. Phytoplankton was not able to utilize the extra P because it was limited in nitrate. Diazotrophs were not able to compensate for the lack in N due to iron limitation and low surface temperatures in the polar oceans. The denitrification feedback driven by the spread of 445 suboxic conditions in the tropics had reduced further N availability for the phytoplankton and reduced the effect of P addition on the global oxygen level.

5. Discussion and Conclusions

The P inventory is very sensitive to the weathering and benthic flux parameterizations tested in our model. Large uncertainties (Fig. 2, blue lines) derive from poorly constrained estimate for the preindustrial P weathering flux that ranges from 0.05 to 0.30 Tmol P a⁻¹ (Benitez-Nelson, 2000; Compton et al., 2000; Ruttenger, 2003). The preindustrial weathering flux in simulation *Weath0.15* (0.15 Tmol P a⁻¹) is well in this range. In this simulation, enhanced weathering leads to an increase in the global ocean P inventory by 25% until the year 5000 (Fig. 2, blue dotted line). Benthic fluxes of P were simulated using transfer functions on a subgrid bathymetry. Applying the transfer functions without taking into account the local sedimentary P inventory can greatly overestimate the release of benthic P on long time scales. In the UVic model, the application of finite benthic P inventories limited the benthic release significantly. Under low-oxygen conditions, sediments were P depleted already after a few years to decades. In our simulation, this resulted in an increase in the global oceanic P inventory by just 3% (Fig. 2, magenta solid line). This could imply that benthic release of P is actually negligible in comparison to the weathering fluxes of P, but the UVic model does not resolve coastal processes such as the deposition of reactive particulate P from rivers on the continental shelves and its dissolution and release to the water column. For a more realistic comparison of benthic and fluvial P fluxes, a more detailed representation of coastal processes would be necessary to simulate deposition and release of fluvial P from the sediments at the shelf. However, we can conclude that the actual local inventories of P are too small to sustain a positive benthic P feedback over several millennial. Further, we find that a more realistic bathymetry substantially improves the simulated rain rate of particular organic carbon to the sediment (Table 2), particularly on the shelf, which most models do not resolve. Anthropogenic P fluxes increased the global P inventory by just 2% (Fig. 2, black dashed line). In summary, our best estimate for changes in the total global ocean P inventory by the year 5000 amounts to +30%, which was dominated by weathering. This seems to be surprisingly high, but several studies indicate that changes in past climate could also have been accompanied with substantial changes in the P inventory but at a much lower pace (Planavsky et al., 2010; Monteiro et al., 2012; Wallmann, 2014). In this simple addition of the P inventories we cannot account for feedbacks, which would appear in a fully coupled model. For such high P inventories we would expect larger suboxia and therefore more P release from sediments and at the same time a stronger export of organic P that lead to increased P burial.

The increased P inventory (Fig. 2b) promotes deoxygenation (Fig. 5) and expansion of suboxia, but it also causes a net loss of nitrate, which appears to further limit the full utilization of P by phytoplankton in our simulations. Wallmann (2003), using a box model, already recognized that for a eutrophic ocean, nitrate might ultimately limit marine productivity. As a consequence, large amounts of P leave the surface ocean as preformed P (Fig. 10b) with no further impact on O₂ levels in the ocean interior. Low N/P ratios are thought to give N₂-fixers a competitive advantage over ordinary phytoplankton and lead to an increase in N₂-fixation (Fig. 7a). In the time period of the OAE1a and the OAE2, a substantial increase in N₂-fixation was also inferred from measurements of sediment nitrogen isotope compositions typical for newly fixed nitrogen conditions and from high abundances of cyanobacteria indicated by a high 2-methylhopanoid index (Kuypers et al., 2004). However, high denitrification rates

remove nitrate from the global ocean and in the UVic model N₂-fixers are not able to compensate for this loss (Fig. 7b) because low temperatures in polar regions and iron limitation at lower latitudes inhibit growth of diazotrophs (Fig. 8) and a substantial amount of excess phosphate remains in the surface waters in these regions (Fig. S2). General circulation models without a N cycle, or box models without realistic representation of habitats suitable for N₂-fixers, would miss this important negative feedback limiting global deoxygenation. As a next step it would be reasonable to investigate how different parameterizations of the N cycle and a full dynamic iron cycle will affect the utilization of the added P. For example benthic denitrification is not simulated in the UVic model. Model simulations showed for this century, that the enhanced denitrification in the water column could be compensated by less benthic denitrification (Landolfi et al., 2017), which could reduce the N-limitation and therefore enhance the effect of P fluxes on the biological pump. Sources of bioavailable Fe are still not well quantified and how these sources change under climate change is under debate (Hutchins et al., 2016; Mahowald et al., 2005). A more realistic representation of a dynamic iron cycle in UVic would affect N₂-fixation in many areas of the global ocean (Fig. 8).

Some additional model limitations are a cause for uncertainty in our results. We considered a fixed Redfield-ratio stoichiometry. In future deoxygenation studies, an optimality-based model for nutrient uptake with variable nutrient ratios (Pahlow et al., 2013) could be applied to investigate how well marine organisms adapt to a changing nutrient availability in the global ocean. Sea level change and the implied bathymetry change were not simulated in the UVic model. In future projections, higher surface air temperatures would lead to a rise in sea level, which increase global coverage of shelf areas. Burial of P is more effective on the shelf (Flögel et al., 2011), which would remove P from the ocean and lead to a lower marine P residence time (Bjerrum et al., 2006).

To conclude, climate warming leads to a larger oceanic P inventory mainly due to addition of P by weathering, but also due to the release of P from the sediment and due to anthropogenic fluxes. A realistic representation of shelf bathymetry improves the predicted benthic P fluxes. Transfer functions for benthic P release should consider the sedimentary P inventory. However, the largest uncertainties in the projection of oceanic P inventory are due to poorly constrained weathering fluxes of P. Although additional deoxygenation is driven by P addition to the ocean, the degree of deoxygenation – and hence the positive redox-related feedback on benthic P release is eventually limited by the availability of N and the apparent inability of the modelled N₂ fixation to respond to the larger P inventory.

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Data and Code Availability. The model data and the model code are available at https://data.geomar.de/thredds/catalog/open_access/kemena_et_al_2018_esd/catalog.html.

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

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Tables:

780 **Table 1: Overview of simulations. P fluxes are given in TmolP a⁻¹. We divided all simulations in four groups**
indicated by different colors. These are: reference simulations (in black) with and without anthropogenic
fluxes of P; simulations with different formulations for the burial (in red beginning with the acronym Bur);
simulations with weathering fluxes of P for different climate sensitivities (in blue beginning with the
acronym Weath); and simulations with different representations of the sediment (in purple). In the P
785 **weathering simulations, only weathering anomalies were applied. The weathering flux in simulation *Anthr***
is variable over time (Fig. 2a). In the P burial simulations, a constant P weathering flux ($W_{P,0}$) balances P
burial (BUR_P) during the spin-up simulations. The preindustrial P inventory is identical in all simulations.
More detailed information can be found in the text.

Simulations	Abbreviation	Fluxes	P Burial parametrization
Reference (constant P inv.)	<i>Ref</i>	No	No burial
Anthropogenic P input	<i>Anthr</i>	Flux from Filippelli (2008)	No burial
Burial Reference	<i>Bur</i>	BUR _P (t=1775a)=0.38 $W_{P,const}$ =0.38	$r_{C:P}$ (Wallmann, 2010), C Burial (Flögel et al., 2011) $Y_F=123$; $A=112$; $r=32$ in Eq. 4
Burial Dunne	<i>Bur_Dun</i>	BUR _P (t=1775a)=0.25 $W_{P,const}$ =0.25	$r_{C:P}$ (Wallmann, 2010), C Burial (Dunne et al., 2007)
Low burial estimate	<i>Bur_low</i>	BUR _P (t=1775a)=0.21 $W_{P,const}$ =0.21	<i>Bur</i> configuration, but with $Y_F=100.5$; $A=90$; $r=38$ in Eq. 4
High burial estimate	<i>Bur_high</i>	BUR _P (t=1775a)=0.60 $W_{P,const}$ =0.60	<i>Bur</i> configuration, but with $Y_F=167$; $A=108.5$; $r=29.5$ in Eq. 4
Burial without subgrid bathymetry	<i>Bur_noSG</i>	BUR _P (t=1775a)=0.09 $W_{P,const}$ =0.09	<i>Bur</i> configuration, but without subgrid bathymetry
Burial with restricted reservoir	<i>Bur_res</i>	BUR _P (t=1775a)=0.41 $W_{P,const}$ =0.41	<i>Bur</i> configuration, but with 113 $\mu\text{molP cm}^{-2}$ Reservoir
Weathering	<i>Weath0.05</i>	$W_{P,0}$ =0.05	No burial
Weathering	<i>Weath0.10</i>	$W_{P,0}$ =0.10	No burial
Weathering	<i>Weath0.15</i>	$W_{P,0}$ =0.15	No burial
Weathering	<i>Weath0.38</i>	$W_{P,0}$ =0.38	No burial

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Table 2: Rain rate of particulate organic carbon (RR_C) to the seafloor for the shelf, slope and deep-sea areas from the observational estimate by Bohlen et al. (2012) and for the UVic model simulation *Bur* with and without subgrid bathymetry. Preindustrial RR_C shows no significant differences among all model simulations (except for simulation *Bur_noSG*).

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	Depth [m]	Bohlen (2012)			UVic model with subgrid bath. (Simulation <i>Bur</i>)			UVic model without subgrid bath. (Simulation <i>Bur_noSG</i>)		
		RR_C [TgC a ⁻¹]	RR_C [%]	Area [%]	RR_C [TgC a ⁻¹]	RR_C [%]	Area [%]	RR_C [TgC a ⁻¹]	RR_C [%]	Area [%]
Shelf	0-200	1056	60	6	1039	70	6.5	179	28	2.3
Slope	200-2000	393	22	10	205	14	11.7	219	34	13.3
Deep sea	>2000	312	18	84	235	16	81.9	238	37	84.6
Sum		1761			1479			637		

Figures:

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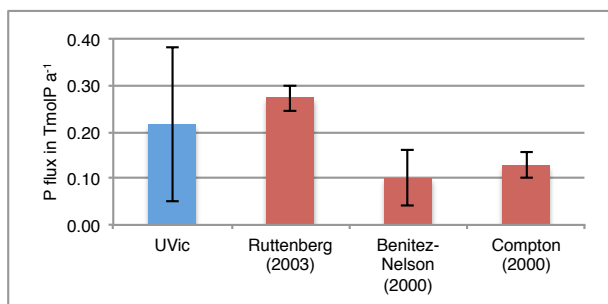


Fig. 1: Globally integrated preindustrial P weathering fluxes in TmolP a⁻¹ from field studies (red) and the range of preindustrial P weathering fluxes covered by all simulations (blue with bars indicating the range; see $W_{P,0}$ in Table 1). Estimates from field studies are based on literature values for global fluvial fluxes of bioavailable P and the error bars denote upper and lower limits of these estimates.

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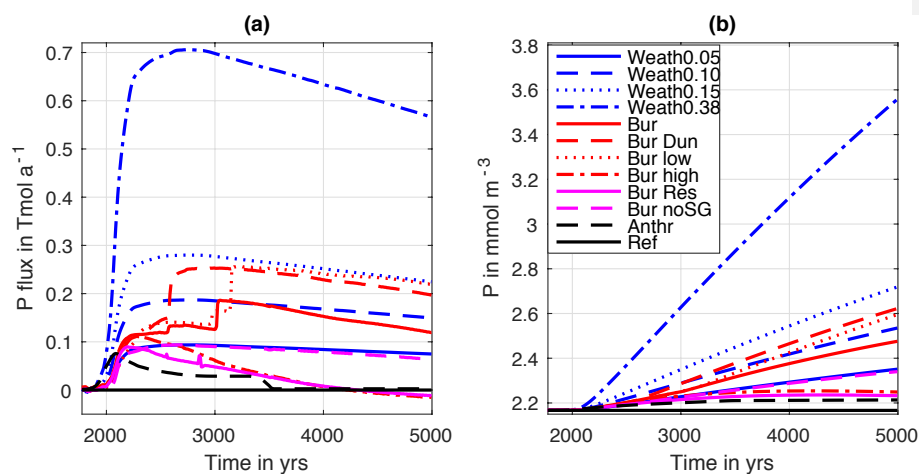


Fig. 2: (a) Globally integrated flux of P in Tmol a⁻¹ to the ocean and (b) globally averaged phosphate concentration in mmol m⁻³. Simulation descriptions can be found in Table 1.

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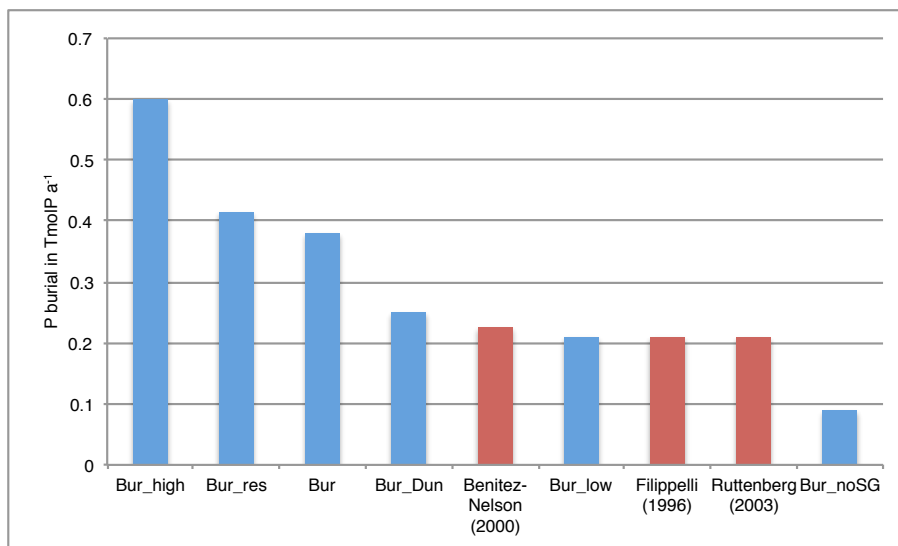


Fig. 3: Globally integrated preindustrial P burial fluxes in TmolP a⁻¹ from field studies (red) and for UVic model simulations in the year 1775 (blue). Description of the model simulations can be found in Table 1.

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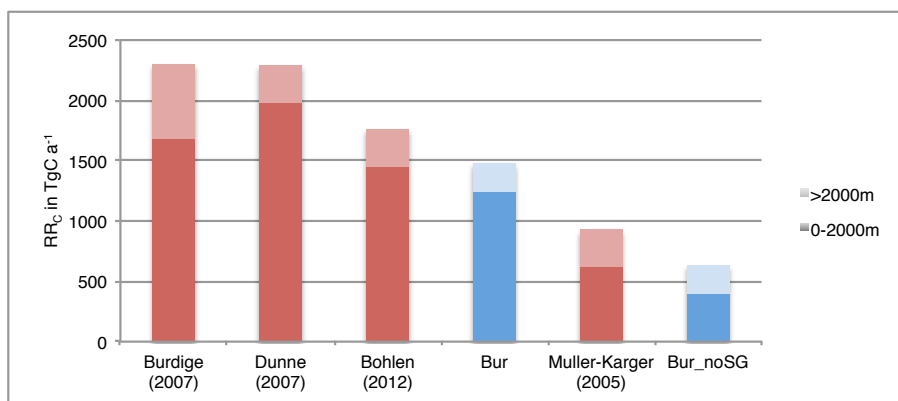
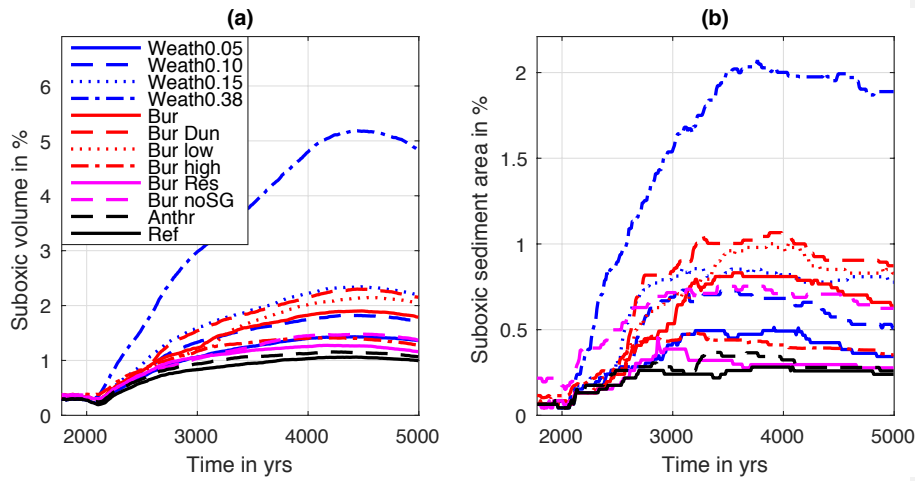
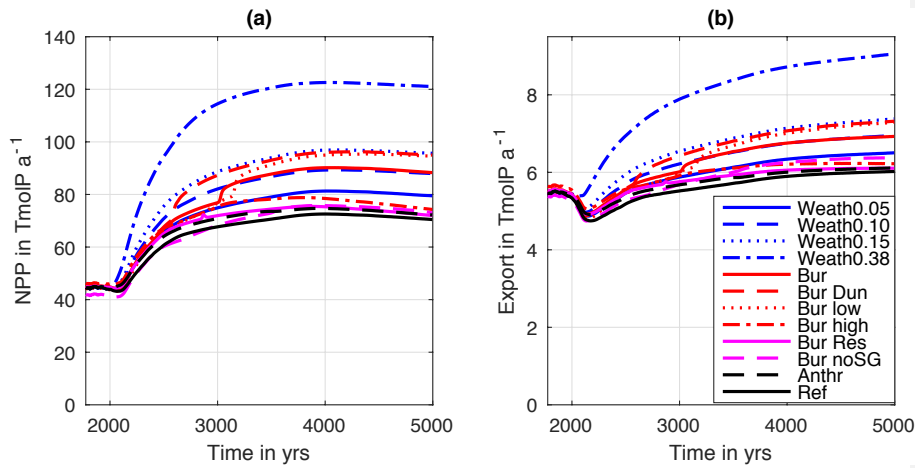


Fig. 4: Globally integrated preindustrial rain rate of particulate organic carbon (RR_c) to the seafloor in TmolC a⁻¹ from published studies (red) and for UVic model simulations (blue) between 0 to 2000m water depth (dark blue) and below 2000m (light blue). The simulation *Bur* is representative for all UVic model simulations except *Bur_noSG*.

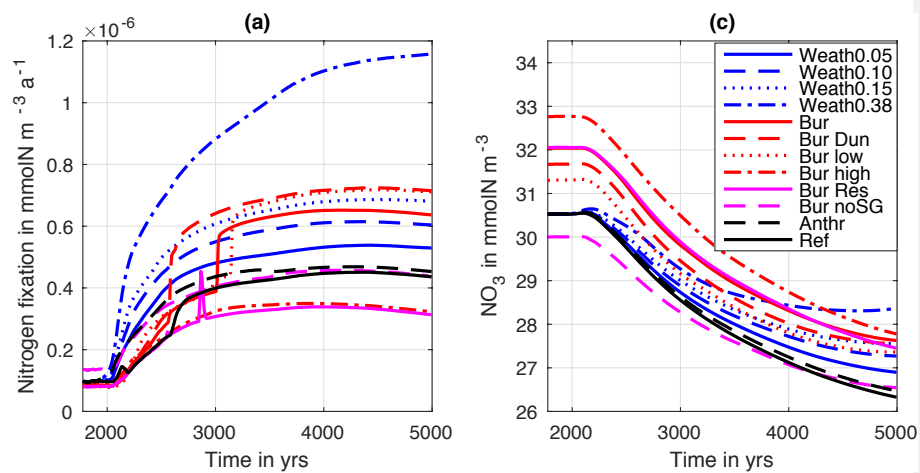
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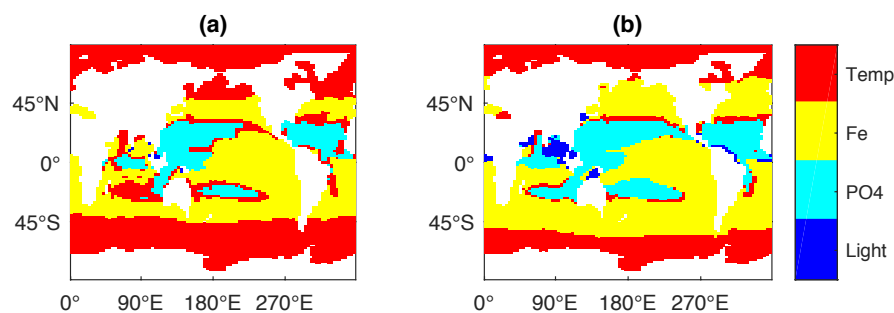
825 **Fig. 5:** Globally integrated (a) suboxic volume in percentage of total ocean volume and (b) suboxic sediment surface area in percentage of total sediment surface area. Water is designated as suboxic for oxygen concentrations below $5 \text{ mmolO}_2 \text{ m}^{-3}$. Simulation descriptions can be found in Table 1.



830 **Fig. 6:** Globally integrated (a) ocean net primary production (NPP) in TmolP a^{-1} and (b) export of organic P below the 130m depth level in TmolP a^{-1} . Simulation descriptions can be found in Table 1.

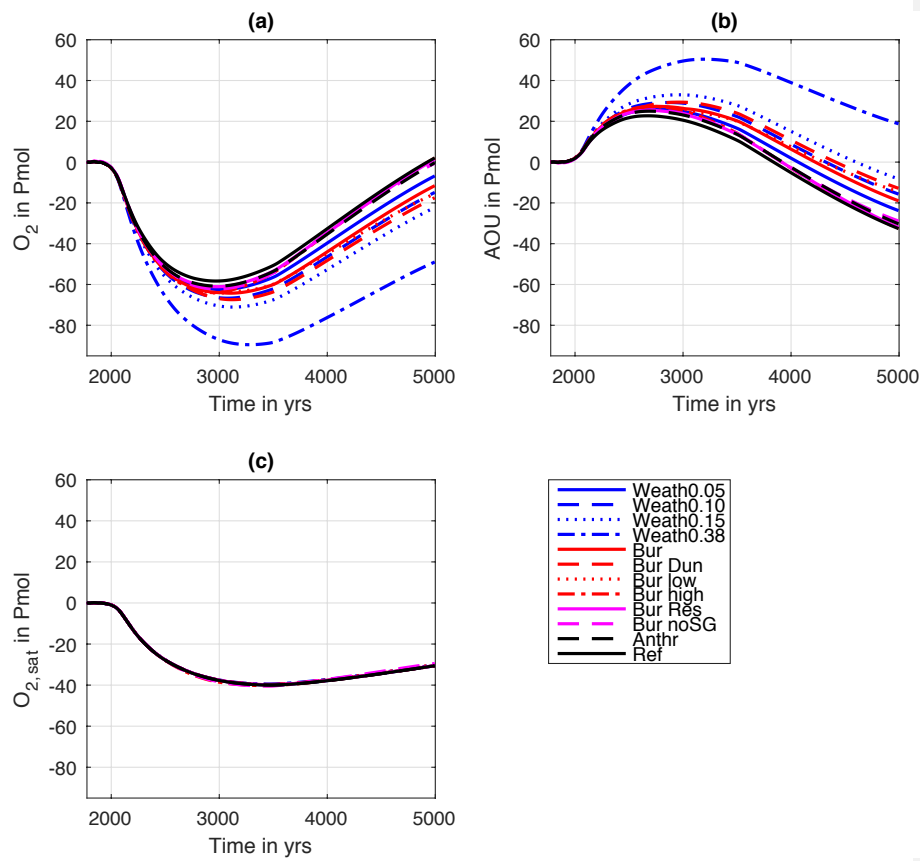


835 Fig. 7: Globally averaged (a) N_2 -fixation in $\text{mmolN m}^{-3} \text{ a}^{-1}$ and (b) NO_3^- concentration in mmolN m^{-3} . Simulation descriptions can be found in Table 1.

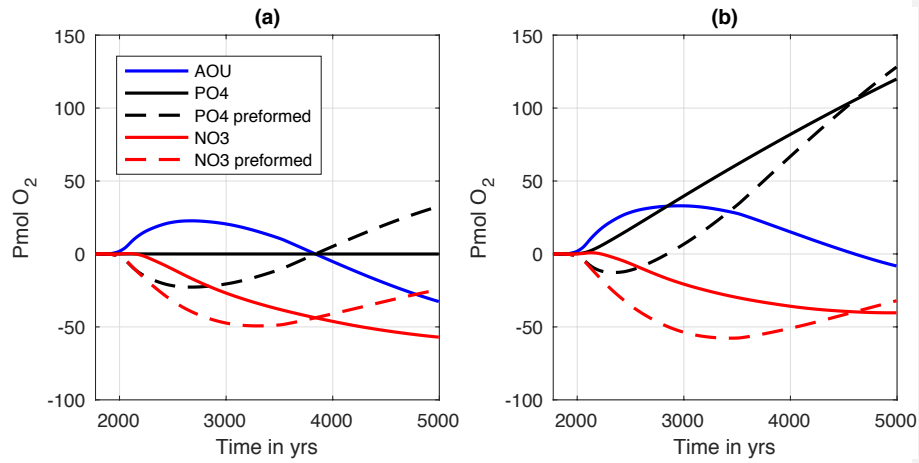


840 Fig. 8: Spatial distribution of the most limiting factors for growth of diazotrophs for (a) the preindustrial case and (b) simulation year 5000 for *Weath0.15*. Limitation of iron (Fe) and phosphate (PO₄) are based on Monod kinetics so that the limitation factors vary between 0 and 1. The light limitation factor also varies between 0 and 1. In the model, diazotrophs only grow at temperatures higher than 15.7 °C. For temperatures above 15.7 °C, diazotroph growth depends on the equation $\exp(T/15.7^\circ\text{C})-2.61$. Diazotroph growth is not limited by nitrate availability in the model. A more detailed description of diazotroph growth and iron limitation can be found in Keller et al. (2012) and Nickelsen et al. (2015).

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850 **Fig. 9:** Anomalies of globally integrated (a) O₂ content, (b) apparent oxygen utilization (AOU) and (c) oxygen saturation (O_{2,sat}) in Pmol O₂. Simulation descriptions can be found in Table 1.



855 **Fig. 10: Anomalies of globally integrated AOU (blue line), PO₄³⁻ (black solid line), preformed PO₄³⁻ (black dashed line), NO₃⁻ (red solid line) and preformed NO₃⁻ (red dashed line) expressed in Pmol O₂ equivalents using constant elemental ratios (O:N=10 and O:P=160) for the (a) *Ref* simulation and the (b) *Weath0.15* simulation. Preformed nutrients are calculated as the difference between remineralized and total nutrient content. The calculations assume that all ocean water leave the surface layer saturated in O₂.**

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