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An Estimate of Thorium 234 Partition Coefficients Through Global Inverse Modeling

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Abstract Thorium-234 (234Th), an insoluble radioisotope scavenged by marine particles, can be used as a proxy of the biological carbon pump. Thorium-234 observations can constrain biogeochemical models, but a necessary first step is to estimate the poorly known partition coefficients between particulate and dissolved phases. In this study, the 234Th partition coefficients for five particle types, differing in size and chemical composition, are estimated by fitting a global 3-D 234Th model based on the coupled ocean general circulation-biogeochemistry model NEMO-PISCES (at a resolution of 2°) to a global 234Th data set (including GEOTRACES data). Surface partition coefficients are estimated between 0.79 and 16.7 × 10^6. Biogenic silica has the smallest partition coefficients. Small particulate organic carbon and lithogenic dust have the largest. Thorium-234 observations at depth cannot be recovered without allowing partition coefficients to increase by one order of magnitude from surface to 1,000 m deep. In our time-dependent global 3-D model, the biases introduced by three common assumptions made in biological carbon pump studies can be quantified. First, using the C:234Th ratio of large particles alone leads to an overestimation of carbon export at the base of the euphotic layer, by up to a factor 2. Furthermore, assuming steady state and neglecting transport by advection and diffusion can bias fluxes by as much as 50%, especially at high latitudes and in upwellings, with a sign and intensity depending on the season.

1. Introduction

The biogeochemical cycles of carbon and macronutrients (nitrogen, phosphorus, and silicon) are complex, depending on many sources and sinks, associated with biological (photosynthesis, respiration, …), chemical (dissolution, adsorption, …), and physical (sedimentation, aggregation, …) processes. The distribution of these elements cannot be directly related to specific sources or sinks. In contrast, some trace elements and isotopes (TEIs) are affected by a relatively small number of sources and sinks. This is why their distribution contains workable information on key oceanic processes.

The international program GEOTRACES has been designed to improve our knowledge on TEIs cycles and the oceanic processes controlling their distribution, by means of observations, modeling, and laboratory experiments. Since 2006, tens of TEIs have been measured by GEOTRACES oceanographic cruises. Some of them are studied because they constitute essential micronutrients for life in the ocean, such as iron (Fe), zinc (Zn), and copper (Cu). Others, on the contrary, are pollutants, such as lead (Pb) and cadmium (Cd). Finally, several TEIs are used as proxies because of their relatively simple behavior in the ocean. For instance, radium-228 is a proxy of submarine groundwater discharge (Kwon et al., 2014; Le Gland et al., 2017; Moore et al., 2008), and the neodymium isotope ratio is related to the exchange between continental margins and open ocean (Jeandel et al., 2007). One trace isotope of particular interest is thorium-234 (234Th), a proxy of particle fluxes to the deep ocean. Thorium-234 has often been used to estimate a key flux in the global carbon cycle, the biological carbon pump (BCP).

The BCP is defined as the biological flux of detritic carbon from the ocean surface to the ocean interior (Volk & Hoffert, 1985). It is composed of a soft-tissue pump, exporting organic carbon produced by photoplankton through photosynthesis, and a carbonate pump, where the exported particles are inorganic carbon compounds, chiefly calcium carbonate (CaCO₃), produced by some marine organisms including coccolithophores and foraminifera. Depending on the depth reached by the sinking particles before remineralization, carbon is sequestered from a few years (close to surface) to submillenium time scales, which is the time required for meridional overturning circulation to bring deep waters back to the surface (DeVries...
The BCP is an important part of the natural carbon cycle. It might decrease in the future due to global warming (Wohlers et al., 2009). The precise intensity of the BCP is still poorly known. Laws et al. (2000) used field estimates, most of them based on nitrate uptake, to relate carbon export to total primary production and sea surface temperature (SST). The BCP was then extrapolated using satellite data of sea surface temperature and primary production, producing a global estimate of 11 GtC/year. But the BCP can also be estimated using $^{234}$Th deficit. Henson et al. (2011) found a much lower value of 5 GtC/year using this approach.

Thorium-234 is related to the BCP because of its low solubility. It is produced by the radioactive decay of uranium-238 ($^{238}$U). As $^{238}$U is soluble in seawater and has a half-life of $4.47 \times 10^9$ years, far longer than any oceanic process, it is distributed in the ocean in a nearly uniform way. Uranium-238 concentration was shown to be proportional to salinity (Chen et al., 1986), because evaporation and precipitation concentrate and dilute the two solutes in the same way. If it were conservative, $^{234}$Th would be at secular equilibrium with $^{238}$U, that is, both isotopes would have the same activity, around 2,500 dpm/m$^3$. However, being insoluble, thorium is adsorbed onto sinking particles and removed from the upper layer, creating a deficit compared to $^{238}$U, at least in the upper 100 m of the ocean. Observations of this deficit can be used to estimate $^{234}$Th export. The $^{234}$Th export flux being known, the carbon export is estimated by taking into account the carbon to thorium (C:$^{234}$Th) ratio of sinking particles.

Hundreds of local carbon export estimates have been produced using one-box models of $^{234}$Th deficit (Le Moigne et al., 2013). As $^{234}$Th decays with a half-life of 24.1 days, information integrated over several weeks is available using only one profile. The full export flux $F(z)$ at a depth $z$ is

$$
F(z) = \int_0^z \left[ \lambda_{Th}(U - Th) - \frac{\partial Th}{\partial t} - T \right] dz.
$$

In this equation, $\lambda_{Th} = \frac{ln 2}{t_{1/2}} = 2.88 \times 10^{-2}$ day$^{-1}$ is the decay constant of $^{234}$Th, $\frac{\partial Th}{\partial t}$ represents tendency, and $T$ stands for transport by advection and diffusion. $F(z)$ is usually estimated between 100 and 150 m. Transport is the most difficult term to estimate, as it depends on $^{234}$Th activity gradients, seawater speed, and diffusivity. It is often neglected. Tendency is another commonly neglected term. Tendency can be estimated by sampling twice at the same location in a few weeks (Buesseler et al., 1998). But in most cases, this approach is not applied because repeated occupation of the same station is considered too expensive and incompatible with the logistics of most open ocean cruises (Savoye et al., 2006). Instead, a simplified $^{234}$Th export flux, $F_{SS}(z)$, based solely on the $^{234}$Th cumulated deficit from the surface to the depth $z$, is computed:

$$
F_{SS}(z) = \int_0^z \lambda_{Th}(U - Th)dz.
$$

The $^{234}$Th export flux can be converted into a particle export flux if the amount of $^{234}$Th adsorbed on particles is known. The affinity of $^{234}$Th for particles is represented by a dimensionless number, the partition coefficient, or $K^d$, defined as the ratio of $^{234}$Th activity on particles to $^{234}$Th activity in seawater, normalized by the particle concentration:

$$
K^d = \frac{Th_p}{Th_dC_p}.
$$

In the above equation, $Th_p$ is the activity of particulate $^{234}$Th per volume of seawater (in dpm/m$^3$), $Th_d$ is the activity of dissolved $^{234}$Th per volume of seawater (in dpm/m$^3$), and $C_p$ is the mass concentration of particles (in kg/kg). The partition coefficient is often measured and used in models because, at equilibrium and under the assumption that adsorption, desorption, and particle dissolution have first-order kinetics, $K^d$ is a constant, depending only on the nature of particles. The partition coefficient of each particle type then provides an information on the global behavior of oceanic $^{234}$Th. Studies have documented a large variability of $K^d$ in the ocean. The chemical composition of particles is generally considered to be the most important explanatory factor. Partition coefficients of different particle types have been determined both in the laboratory (Chuang et al., 2013; Lin et al., 2015) and using in situ data (Hayes et al., 2015; Roy-Barman et al., 2005). The particle types generally considered in these studies are organic molecules, opal, calcite, and several metal oxides including manganese oxide. $K^d$ estimates are generally in the broad range from $10^4$ to
10^6 and differ from study to study, even for the same particle types. Particle size is also considered to have an impact on partition coefficients, but this has been far less investigated. In situ measurements sometimes include two operationally defined size classes of particles. In this case, the division between small and large particles corresponds to filter size, for example, 53 or 70 μm (Buesseler et al., 1995; Cochran et al., 2000). Smaller particles are expected to have a larger Kd because of their higher surface to volume ratio, and this has sometimes been evidenced (Charette & Moran, 1999; Planchon et al., 2013). But in some other cases, the contrary has been observed (Buesseler et al., 1995; Moran et al., 2003). There is thus no consensus on the effect of particle size on Kd.

The partition coefficients of the particle types containing carbon are closely related to the C:234Th ratio, which is used in local studies to compute the carbon export flux. Simplifications are often used to estimate C:234Th. In many cases, only particles larger than 53 μm, collected by in situ pumps, are considered. This approach is accurate only if smaller particles have a similar Kd or if these are negligible contributors to the 234Th export flux. In order to use 234Th as a proxy of the BCP, the phases carrying and exporting this isotope must be identified first.

The present study is designed to improve the estimates of the BCP through a better knowledge of thorium reactivity. An entirely new approach, three-dimensional time-dependent inverse modeling, is used to provide global estimates of 234Th partition coefficients for several particle types. Indeed, numerical modeling offers a unique opportunity to estimate the effect of transport and unsteadiness on the distribution of 234Th and to separate the contributions of different particle types to scavenging. These features enable us to evaluate the biases that simplifications of the thorium cycle can induce on carbon export estimates and to diagnose model errors in particle dynamics. This article is organized as follows. In section 2, we describe the three main requirements of our inverse model: a global data set, a forward model of 234Th behavior, and an inverse algorithm. A detailed list of simulations is also provided. Section 3 presents the main results: the sensitivity of 234Th concentrations to each Kd, the optimized Kd values and their uncertainties, and the residuals after inversion. Results are presented for several inversions. Section 4 compares our partition coefficients with previous studies, clarifies the implications of our results for the use of 234Th as a proxy of the BCP, and discusses the limitations and possible improvements of our approach.

2. Methods
2.1. Thorium 234 Data Set
The first requirement of the inversion technique is a global data set of 234Th concentrations. In fact, for reasons of comparability with other isotopes, the measured quantity is the amount of radioactivity per unit of volume, called activity and expressed in disintegrations per minute per cubic meter or dpm/m³. For a given isotope, the activity is the product of the concentration and the radioactive decay constant. Since 1969 (Matsumoto, 1975), 234Th activity has been measured by tens of oceanographic cruises. The data set used in this study (detailed in supporting information Data Set S1) includes data from the literature (Amiel et al., 2002; Buesseler et al., 1995, 2009; Charette & Moran, 1999, Charette et al., 1999; Coale & Bruland, 1985; Coppola et al., 2002; Jacquet et al., 2011; Kawakami & Honda, 2007; Knauss et al., 1978; Moran et al., 2003; Morris et al., 2007; Murray et al., 1989; Roca-Martí et al., 2017; Rodriguez y Baena et al., 2008; Santschi et al., 1999; Shimmield et al., 1995; Thomalla et al., 2006; Zhou et al., 2012), PANGAEA data publisher (Buesseler, 2003a, 2003b, 2003c; Cochran & Cochran, 2003; Coppola & Jeandel, 2004; JGOFS-INDIA, 2002, 2013; Moran et al., 2012; Roca-Martí et al., 2016; Rutgers van der Loeff, 2007; Young & Murray, 2003), and five GEOTRACES cruises whose data are reported in the Intermediate Data Product 2014 (Mawji, 2015): GA02 (Owens et al., 2014) in the western Atlantic, GA03 (Owens et al., 2014) from the United States to Cape Verde to Portugal, GIPY11 (Cai et al., 2010) in the Arctic Ocean, and GIPY4 (Planchon et al., 2013) and GIPY5 (Rutgers van der Loeff et al., 2011) in the Atlantic sector of the Southern Ocean. In a near future, GEOTRACES data from all major oceanic basins should be available. As observations deeper than 1,000 m are scarce and potentially affected by hydrothermal vents (German et al., 1991) or nepheloid layers (Bacon & Rutgers van der Loeff, 1989), our data set has been restricted to data shallower than 1,000 m.

The data set is composed of 5,361 observations of total 234Th activity (Figure 1) from the surface to 1,000 m deep, 1,581 of which are divided into a dissolved and one or two particulate pools. A number of 1,619 are shallower than 50 m, 1,193 are between 50 and 100 m deep, 1,722 are between 100 and 300 m deep, and 827 are between 300 and 1,000 m deep (Figure 2). The Atlantic, Arctic, and Southern oceans have been sampled.
more than the Pacific Ocean, and there are very few observations in the Indian Ocean. Globally, activities range from 280 to 3,760 dpm/m³, with more than 90% of them between 1,200 and 2,700 dpm/m³. Most activities deeper than 100 m are close to 2,500 dpm/m³, which corresponds to the secular equilibrium with ²³⁸U, whereas the upper 100 m tends to have lower activities of ²³⁴Th, particularly at high latitudes. Measurements in the high latitudes are generally performed during Spring and Summer of the corresponding hemisphere, when biological activity is the highest.

**Figure 1.** Location and month of the year of ²³⁴Th activity observations.

**Figure 2.** Total ²³⁴Th activity observations.
Some cruises have also measured the $^{234}$Th activity on particles. These activities lie between 10 and 2,280 dpm/m$^3$, with 80% of them between 100 and 800 dpm/m$^3$ (Figure 3). This information complements total $^{234}$Th because this element is mainly adsorbed onto small particles, whereas particle export and thus the total thorium deficit are thought to be caused mainly by large particles that sink faster (Bishop et al., 1977; Fowler & Knauer, 1986; McCave, 1975). However, it should be noted that the size limit between the dissolved and particulate phases varies between 0.2 and 1 μm (see Data Set S1), making comparisons between different observations more difficult.

2.2. Forward $^{234}$Th Model

The second requirement of the inversion technique is to establish a link between the physical parameters to be estimated and the tracer activities: This is achieved through the forward model. This numerical model reproduces the spatial distribution of $^{234}$Th activity based on the oceanic circulation and the sources and sinks of this isotope.

In this study, three processes impacting $^{234}$Th are considered: net radioactive production ($R$), scavenging ($S$), and transport ($T$).

$$\frac{\partial Th_{\text{tot}}}{\partial t} = R - S + T.$$  

Radioactivity is the best constrained process affecting $^{234}$Th. Thorium-234 is produced directly in the ocean, in dissolved form, by the decay of uranium-238 ($^{238}$U). As $^{238}$U is chemically conservative and as its half-life (4.47 × 10$^9$ years) is very long compared to the time scale of oceanic circulation (a few millenia according to DeVries & Primeau, 2011), the activity of $^{238}$U should be nearly constant in the ocean. According to Chen et al. (1986), it is approximately proportional to salinity, with a ratio of 70.65 dpm m$^{-3}$ psu$^{-1}$. Thorium-234 is then removed by its own radioactive decay with a much shorter half-life: 24.1 days. The sum of the radioactive source and sink acts as a restoring term toward the $^{238}$U activity. In the absence of any other sink, radioactivity would lead to secular equilibrium: The activities of $^{238}$U and $^{234}$Th would be identical, around...
2,500 dpm/m³, which means that there are the same number of radioactive disintegrations creating and destroying 234Th. The net radioactive production of 234Th is

\[ R = \lambda_{234}(U - Th_{tot}). \]  

(5)

Scavenging is the process that disrupts the secular equilibrium. As Th is insoluble in seawater, it is readily adsorbed onto solid particles and removed from the particle-rich euphotic layer by particle sinking. Scavenging is a much less well-understood process than radioactivity. Scavenging by particle type \( p \) depends on its sinking speed \( w_p \) and its particulate 234Th activity \( Th_p \). The export rate of 234Th is

\[ S = \sum_p \frac{\partial(Th_p w_p)}{\partial z}. \]  

(6)

Thorium-234 activity on type \( p \) depends in turn on the dissolved 234Th concentration \( Th_d \), the particle concentration \( C_p \), and the partition coefficient of \( p \) : \( K_{dp} \). It is described by the following expression, where \( n \) is a mute index also representing particle type:

\[ Th_p = K_{dp} C_p Th_d = \frac{K_{dp} C_p Th_{tot}}{1 + \sum_n K_{dn} C_n}. \]  

(7)

Scavenging is the only process depending on the unknowns of our inverse problem, the partition coefficients. Note that \( K_{dp} \) always appears in the equations in the form of the product \( K_{dp} C_p \). Hence, a change in one or the other quantity has the same effect on the distribution of total 234Th (through scavenging) and particulate 234Th. Thus, the partition coefficient and the concentration of a given particle type cannot be estimated independently of each other.

A third term, transport by circulation, alters thorium distribution, making the link between 234Th distribution and particle export less direct. For instance, horizontal transport can create a deficit in a region with little scavenging by bringing water from a neighboring region experiencing a stronger scavenging intensity. Vertical transport can reduce or deepen the surface deficit depending on its direction, potentially biasing carbon export estimates. Transport is composed of advection and diffusion, depending on water velocity \( \vec{V} \) and diffusivity \( K \), respectively:

\[ T = -\vec{V} \cdot \vec{V} Th_{tot} + \vec{V} \cdot (K \vec{V} Th_{tot}). \]  

(8)

Modeling processes \( R \), \( S \), and \( T \) requires a 3-D model of oceanic circulation and particle dynamics. The ocean model used in this study is the NEMO 3.6 platform, using OPA 8.1 (Madec, 2015) for the general circulation and LIM3 (Vancoppenolle et al., 2009) for sea ice. An ORCA2 grid is used, with a horizontal resolution of 2° in longitude by 2° \( \cos \phi \) (where \( \phi \) is the latitude), enhanced to 0.5° near the equator, in latitude. The mesh is tripolar in order to overcome singularities. The North Pole is replaced by two “inland poles” in the Northern Hemisphere. The ocean model has 31 vertical levels, ranging from the surface to 6,000 m deep, and the upper layers have a thickness of around 10 m. The simulation is forced by a seasonal climatological data set, based on the reanalysis from the National Centers for Environment Predictions (NCEP) and the National Centers for Environment Predictions (NCAR) reanalysis and satellite data. The particle fields used to compute scavenging are produced by a biogeochemical model coupled with NEMO: Pelagic Interactions Scheme for Carbon and Ecosystem Studies (PISCES-v2) (Aumont et al., 2015) as modified by Aumont et al. (2017).

PISCES simulates the lower trophic levels of the ocean (phytoplankton and zooplankton) and the cycles of carbon, oxygen, and the main nutrients limiting phytoplankton growth (\( \text{NH}_4^+ \), \( \text{NO}_3^- \), \( \text{PO}_4^{3-} \), Si(OH)\(_4\), and Fe). For all plankton groups, constant Redfield C/N/P ratios are imposed, but iron and silica are explicitly computed. PISCES also computes dissolved inorganic carbon, dissolved organic carbon, and sinking particles. Nutrients, chlorophyll, and alkalinity have been validated against measurements (Aumont et al., 2015). In this study, circulation and particle fields are averaged over periods of 5 days.

PISCES simulates nine particle types which are able to scavenge thorium. Four types correspond to living plankton, divided into nanophytoplankton (phy), diatoms (phy2), microzooplankton (zoo), and mesozooplankton (zoo2). Four others are detritus produced by plankton through mortality, egestion of fecal pellets,
aggregation of phytoplankton, and coagulation of dissolved organic carbon: These are particulate organic carbon (POC), divided in smaller (sPOC) and larger (bPOC) than 100-μm size classes, calcite (cal), and biogenic silica (bSi). Particulate organic carbon is modeled using the variable lability version, validated against profiles of observations from the Atlantic and Pacific basins (Aumont et al., 2017). Taking a continuum of POC lability into account increased POC concentration in the interior of the ocean by one or two orders of magnitude, making them much closer to observations than in previous model versions. PISCES surface particulate organic carbon concentration, including living organisms, is distributed in a similar way to surface POC from satellite product globcolour (Figure 4), which is also validated by in situ measurements. Cal is fueled by calcifying nanophytoplankton mortality and grazing on calcifying nanophytoplankton by both groups of zooplankton. Calcifying plankton, such as coccolithophores, is not explicitly modeled. Instead, cal production is empirically parameterized as a variable fraction of organic carbon production by nanophytoplankton. This fraction is maximal if irradiance is between 4 and 30 W/m², temperature is around 10 °C, the mixed layer depth is less than 50 m deep, and the water is not oligotrophic (Aumont et al., 2015). Dissolution of cal particles depends on carbonate ion concentration and only occurs in undersaturated waters, following the parameterization of Gehlen et al. (2007). bSi is fueled by diatom mortality and grazing on diatoms. Silica dissolution depends on temperature and silicic acid saturation, following the parameterization of Ridgwell et al. (2002). The last scavenging particles are lithogenic dust (dus), a nonstandard output of PISCES. Dust is deposited on the surface, sinks at a constant speed of 2 m/day, and is not remineralized. The distribution of dust deposition is based on the outputs of the Interactive with Chemistry and Aerosols atmosphere model (Hauglustaine et al., 2004), validated against atmospheric in situ and satellite data. Dust distribution in the ocean has never been validated against in situ data. As lithogenic dust is very localized, mainly in the tropical North Atlantic and in some coastal areas of the Atlantic and Indian oceans, uncertainties on its concentration little affect the determination of other Kd's. In PISCES, plankton does not sink; sPOC and dust sink at a constant speed of 2 m/day; bPOC, cal, and bSi sink at 50 m/day. According to Stokes' law, bPOC has to sink fast because it is large, whereas cal and bSi sink fast due to their excess density. PISCES carbon export at 100 m is 8.1 GtC/year and is the middle of the range of previous estimates.

The spatial distribution of each of the nine solid phases simulated by PISCES are shown in Figures 5 and 6. Each distribution is unique: Phytoplankton groups and microzooplankton are found only very close to the surface in the euphotic zone, whereas nonliving particles as well as mesozooplankton are found throughout the water column. Horizontally, they can be ubiquitous (phy), very localized (dus), or mainly present at high latitudes (phy2 and bSi).

Thanks to data from Lam et al. (2011) and from GEOTRACES cruises, it is known that cal and silica do not decrease fast enough with depth (see Appendix B) in the model, suggesting a too low dissolution rate. In order to estimate how much this bias could affect our $^{234}$Th model, we also made simulations with corrected particle fields below 100 m, as described in Appendix B. The horizontal distribution of these two particle types is more difficult to validate because of the limited data coverage. As shown in Figure 7, PISCES cal and bSi close to the surface, including the fraction in living diatoms and coccolithophores, are often lower than
measured cal and bSi in regions of low productivity, particularly in the North Atlantic subtropical gyre, but tend to be higher in coastal areas.

In our model, the affinity of each particle type for $^{234}$Th is defined by a partition coefficient. Scavenging processes are not explicitly represented but diagnosed from equations (6) and (7) using the concentrations and vertical speeds from PISCES. This approach greatly reduces the computational costs as only one tracer, total $^{234}$Th, is transported. As the half-life of $^{234}$Th is only 24.1 days, it cannot take more than 1 year to reach steady state. This is why our model simulates 2 years of $^{234}$Th dynamics. What we call “model results” from now on are the $^{234}$Th activities of the second year. Following Resplandy et al. (2012), we define the “equilibrium depth” as the shallowest depth at which the thorium deficit $U - Th_{tot}$ is lower than 50 dpm/m$^3$, and all analyses of carbon export will be performed from the surface to this depth.

2.3. Inverse Method

The goal of the inversion is to find a set of $K_d^p$ values which makes our model results as close as possible to the observations. This is like using the model in a reverse mode, computing the unknown causal factors, that is, the partition coefficients, by using their consequences, that is, the $^{234}$Th activities, justifying the adjective “inverse” for this type of method. The difference between model $^{234}$Th and observations is described in the following equation:

$$\overrightarrow{Th}_{mod} (K_d^p) = \overrightarrow{Th}_{obs} + \overrightarrow{\eta}. \quad (9)$$
Figure 6. Particle concentrations simulated by Pelagic Interactions Scheme for Carbon and Ecosystem Studies, averaged zonally and over a year.

Here $\vec{\text{Th}}_{\text{obs}}$ is a vector including all $^{234}\text{Th}$ observations, $\vec{\text{Th}}_{\text{mod}}$ is the vector of $^{234}\text{Th}$ model outputs at the same locations as in $\vec{\text{Th}}_{\text{obs}}$, and $\vec{\eta}$ is the vector of residuals. Inversion consists in minimizing $\vec{\eta}$ by means of an algorithm. Model $^{234}\text{Th}$ is taken at the horizontal grid cells and days of year of the observations. As vertical gradients are strong and can be represented by the model, model $^{234}\text{Th}$ is vertically interpolated at the observation depths. Since the dynamical fields used in our forward model are annual averages, interannual variations are not taken into account.

As the problem is overdetermined, with 5,361 $^{234}\text{Th}$ observations and 9 unknowns (the $K_d^p$ values for each type of particle), it is impossible to exactly fit the model to the data. The optimal set of $K_d^p$s is found by minimizing a function of the residuals, called cost function. Two least-squares cost functions (see Appendix A) are considered: $C_{\text{tot}}$ and $C_{\text{tp}}$. The first, $C_{\text{tot}}$, considers only the total $^{234}\text{Th}$, which is the most commonly measured quantity and is used to compute carbon export in the deficit method. The second cost function, $C_{\text{tp}}$, also considers particulate $^{234}\text{Th}$. The main advantage of $C_{\text{tp}}$ is that particulate $^{234}\text{Th}$ contains information on the partition coefficients of nonsinking plankton and slowly sinking small organic particles, which together constitute the vast majority of the particulate matter but contribute little to the total $^{234}\text{Th}$ deficit. Model particulate $^{234}\text{Th}$ activity is computed using equation (7). Thus,

$$C_{\text{tot}}(\vec{K}_d) = \sum_i (\text{Th}_i^{\text{tot,mod}}(\vec{K}_d) - \text{Th}_i^{\text{tot,obs}})^2,$$

(10)
The posterior uncertainties (i.e., uncertainties in the $K_d$ values) are computed by assuming that errors on observed and modeled $^{234}$Th, called prior errors, have zero expectation, no correlation, and the same variance (see Appendix A). On the one hand, several reasons can make a partition coefficient highly uncertain under this approximation. If a given particle class does not adsorb much thorium, because of either a low concentration or a low partition coefficient, the relative uncertainty on its partition coefficient will be higher. The relative scarcity of observations is another source of uncertainty, particularly affecting the most localized particle types such as dust and bSi. When two particle classes have similar spatial distributions, their partition coefficients are said to be correlated (Gloor et al., 2001), increasing the uncertainties in both of them because some effects can be attributed equally to either of them. On the other hand, some types of errors are not taken into account in the estimated posterior uncertainties. Although they have a large impact on the thorium cycle, particle concentrations, vertical sinking speeds, and the oceanic circulation are not determined by the inversion but are directly taken from NEMO-PISCES. Errors in each of these physical quantities might bias the $K_d$ estimates. Another neglected source of error on $K_d$ values is the correlation of prior errors. Prior errors are assumed to be randomly distributed, like a white noise. If, on the contrary, they are correlated over large regions, the posterior uncertainties will be larger than estimated.

The second result of the inversion is the residuals. Residuals show what the model cannot fit. If they remain high and error variance cannot be reduced much, this would indicate that there are errors either in the observations or in the construction of the model. In an ideal case, residuals should be similar to a noise and present no coherent spatial or temporal pattern.

### 2.4. List of Inversions

In this study, the results of seven inversions, listed in Table 1 by increasing complexity, are presented.

The first three inversions are based on a constant $K_d$ hypothesis. Their partition coefficients depend only on the nature of particles and do not vary with time and location. Adsorption dynamics is not considered: Equilibrium is assumed to be achieved immediately. The first and simplest inversion is the Control one. Control
Table 1

| List of Inversions          | Control | Inv. T | Inv. TP | Inv. TZ | Inv. TPZ | Inv. TZM | Inv. TPZM |
|----------------------------|---------|--------|--------|--------|---------|---------|----------|
| Cost function              | $C_{tot}$ | $C_{tot}$ | $C_{tp}$ | $C_{tot}$ | $C_{tp}$ | $C_{tot}$ | $C_{tot}$ |
| Particle classes           | 1       | 5      | 5      | 5      | 5       | 5       | 5        |
| Sensitivity study          | Yes     | No     | No     | No     | No      | No      | No       |
| $K_d$ varying with depth   | No      | No     | No     | Yes    | Yes     | Yes     | Yes      |
| Particle profile correction| No      | No     | No     | No     | No      | Yes     | Yes      |

uses $C_{tot}$ as a cost function and determines only one partition coefficient, which applies to all particles. This simulation is used in two ways. First, its partition coefficient and cost functions after inversion are used as references for the other, more complex, inversions. Second, the sensitivity of the forward model to the partition coefficients is estimated around the values of the Control simulation. This step is required to decide which $K_d$ can be determined by our inversions (see section 3.1). The two other inversions are T and TP. They constrain the partition coefficients of five different particle pools and differ only in the cost function they minimize: $C_{tot}$ (T) or $C_{tp}$ (TP).

The remaining four inversions are based on a more complex $^{234}$Th model. They are designed to reduce the vertical biases in the residuals and to assess how assumptions on thorium cycling and biases in particle concentrations can affect our $K_d$ estimates. Both the modeled and observed particle concentrations decrease with depth because of remineralization or dissolution. Remineralization and dissolution should lead to a $^{234}$Th excess below the equilibrium depth and to low particulate $^{234}$Th activities at depth due to the lack of particles to adsorb onto. But large excesses compared to $^{238}$U are rarely measured, and particulate activities below the euphotic layer are relatively constant with depth, around 10% of total activities, suggesting that variations in concentrations are compensated by variations in partition coefficients. For this reason, a new degree of freedom was added in inversions TZ, TPZ, TZM, and TPZM, allowing the $K_d$ of nonliving particles to vary with depth. This is a way to relax the questionable equilibrium hypothesis without suffering from the cost and complexity of an explicit dynamics model. As Th adsorption onto particles can take months (Lerner et al., 2016), it is likely that sinking particles can continue to adsorb Th on their way. Plankton does not require depth-dependent $K_d$ values because it is concentrated in the euphotic layer and does not sink. This variability is implemented as a linear increase between 100 and 1,000 m.

$$K_d^d = K_d^{sh} \quad (z < 100 \text{ m}).$$

$$K_d^d = K_d^{sh} + \frac{z - 100}{900} (K_d^{dp} - K_d^{sh}) \quad (100 \text{ m} < z < 1,000 \text{ m}).$$

The subscripts sh and dp represent, respectively, shallow and deep $K_d$, which are the new parameters to estimate. The four inversions differ in the cost function they minimize and the particle fields they use. Inversions TZ and TZM minimize $C_{tot}$, whereas TPZ and TPZM minimize $C_{tp}$. Inversions TZ and TPZ use particle fields from PISCES at all depths and are directly comparable to T and TP, whereas TZM and TPZM replace PISCES particle concentrations below 100 m by a power function of depth constrained by observations, as described in Appendix B, in order to correct for known PISCES biases at these depths and assess how sensitive our inversions are to biases in particle concentrations.

In the Control inversion, the first guess for $K_d$ is $3 \times 10^6$, which is in the middle of the wide range of previous estimates ($10^4$–$10^9$). In all other inversions, the $K_d$ values are initialized from the result of Control. We have verified that our estimates did not depend on the first guess.

3. Results

3.1. Model Sensitivity and Correlation: Which Partition Coefficients Can Be Constrained?

Although the problem is formally overdetermined, it does not imply that the $K_d$ value for each of the nine particle types can be determined properly by the inversion technique. Poor determination can occur if a particle type has a negligible influence on the $^{234}$Th cycle or if it is distributed in a very similar way to another particle type. A sensitivity analysis needs to be performed to determine the $K_d$ values that can be independently constrained. The sensitivities of total and particulate $^{234}$Th activities to each of the 14 unknowns of
our inversions have been computed. The unknowns are the partition coefficients for each of the four plankton types and two partition coefficients for each of the five other particle types: one in the upper ocean, \( K_{p,sh}^d \), and the other at 1,000 m deep, \( K_{p,dp}^d \), where \( p \) is the particle type (see section 2.4). Fourteen forward model simulations have been carried out to compute sensitivity. In each simulation, one \( K_{p,j}^d \) is increased by 0.005% compared to the standard value determined in the Control inversion. At observation point \( i \), the model sensitivity to the partition coefficient of the particle class \( p \) at depth \( j \) (sh or dp) is

\[
\sigma^i_{p,j} = \frac{\partial \text{Th}}{\partial K_{p,j}^d}.
\]

This derivative is approximated by a forward finite difference scheme, comparing the \( ^{234}\text{Th} \) activity in the simulation with increased \( K_{p,j}^d \) with the \( ^{234}\text{Th} \) activity in the Control simulation:

\[
\sigma^i_{p,j} \approx \frac{\text{Th} (K_{p,j}^d (1 + \delta)) - \text{Th} (K_{p,j}^d)}{\delta K_{p,j}^d}.
\]

It has been checked that this derivative estimate was identical for any step \( \delta \) between 0.0001% and 1%, whether the difference is forward \( (\delta > 0) \) or backward \( (\delta < 0) \). A positive (negative) sensitivity to a given \( K_{p,j}^d \) means that an increase in this \( K_{p,j}^d \) increases (decreases) the \( ^{234}\text{Th} \) activity. Particle classes with high sensitivities are likely to be important carriers (large impact on particulate \( ^{234}\text{Th} \)) or exporters (large impact on total \( ^{234}\text{Th} \)) of the trace element, unless their \( K_{p,j}^d \)'s are very small. Particle classes with low sensitivities are more poorly constrained, unless they have very high \( K_{p,j}^d \)'s. Indeed, they might be used by the model for second-order adjustments, potentially leading to spurious results. Sensitivity is a local quantity computed at each observation point. The total and particulate \( ^{234}\text{Th} \) sensitivities to each partition coefficient are shown in Figure 8. The ideal case to constrain a given partition coefficient is when at least some local activities are very sensitive to it, because a high sensitivity reduces the posterior uncertainty.

The 14 sensitivity simulations can also be used to compute the correlation between the impacts each \( K_{p,j}^d \) has on the \( ^{234}\text{Th} \) activities. Correlation is a global quantity that is closely related to sensitivity:

\[
C_{pq} = \frac{\sum_i \sigma^i_{p} \sigma^i_{q}}{\sqrt{\sum_i (\sigma^i_{p})^2} \times \sqrt{\sum_i (\sigma^i_{q})^2}}.
\]

Correlation between two particle classes is high (close to 1) when they have a similar distribution and role in the \( ^{234}\text{Th} \) cycle. As a consequence, the specific contribution of each of these classes may be difficult to determine, and they may need to be merged into a single pool with a single \( K_{p}^d \). A negative correlation indicates particles with opposite effects on the \( ^{234}\text{Th} \) activity, which may also limit the ability of the inversion procedure to compute a precise \( K_{p}^d \) for these particles. In the ideal case for inversion, correlations are close
Figure 9. Correlation matrices of the sensitivity of total and particulate $^{234}$Th activities to partition coefficients. sPOC = smaller particulate organic carbon; bPOC = larger particulate organic carbon; cal = calcite; bSi = biogenic silica; dus = dust.

to zero, and the various $K_d$'s can be inverted separately from each others, using their own specific data. The
two correlation matrices, for total and particulate $^{234}$Th, are shown in Figure 9.

Total and particulate $^{234}$Th (Figure 8) have very different sensitivities, meaning they contain complementary
information. On the one hand, total $^{234}$Th depends primarily on the $K_d$'s of sinking particles in the upper
100 m. Higher values of these $K_d$'s lead to a stronger export and, thus, to smaller total $^{234}$Th activities in
the upper ocean. Plankton has a smaller but nonnegligible impact on total $^{234}$Th with an opposite sign: As
plankton does not sink, the thorium adsorbed on this phase is retained in the upper ocean. On the other
hand, particulate $^{234}$Th is most sensitive to the most abundant particles, which are small particulate carbon
and plankton. Larger $K_d$ values for these particle types increase the particulate $^{234}$Th activity. The effect
of fast-sinking particles is far smaller, sometimes even negative because they draw down total $^{234}$Th activities.
Thorium-$234$ is less sensitive to the $K_d$ of lithogenic dust, which is both far less abundant than plankton
and sPOC (Figure 5) and slower to sink than bPOC, cal, and bSi. For this reason, posterior uncertainty on
this $K_d$ is expected to be higher. The same problem occurs with partition coefficients at 1,000 m. Particle
concentrations below the euphotic layer are low, so that a large increase in deep $K_d$'s has a small effect on
$^{234}$Th. Small observational or model errors on the deep $^{234}$Th activities can largely deviate the deep $K_d$'s
computed by the inverse algorithm which, as a consequence, suffer from large uncertainties.

Correlation matrices of total and particulate $^{234}$Th are rather similar (Figure 7). Both underline a strong
correlation between the four plankton classes since none of them sinks. In PISCES, bPOC and cal are similarly
distributed in space and share the same sinking speed. As a consequence, their $K_d$ values are also
very correlated. bSi is somewhat correlated with the other sinking particles. However, this correlation is
weaker because bSi has a different distribution, with the highest concentrations found in the high latitudes
(Figure 5). Dust is not correlated to the other materials because of its very specific distribution (Figure 4).
The $K_d$'s values at 1,000 m are relatively independent from the surface $K_d$'s. sPOC exhibits very specific characteristics: Its effect on total $^{234}$Th is similar to that of the other sinking particles (more deficit), whereas its
effect on particulate $^{234}$Th looks like that of nonsinking plankton (more particulate $^{234}$Th).

Three consequences arise from these results. First, total and particulate $^{234}$Th contain complementary
information. Adding particulate thorium in the cost function makes it possible to better constrain the partition
coefficients of plankton and sPOC. Second, some $K_d$ values cannot be determined individually. The four
plankton types do not have distinct enough signatures to be considered separately. Thus, in the rest of this
study, all plankton types are merged into a single pool with a unique $K_d$. For the same reason, bPOC and
cal are also merged. All other $K_d$ values are determined individually. Finally, the $K_d$'s of all particle types
at 1,000 m and of lithogenic dust at surface are expected to suffer from large uncertainties. However, esti-
Table 2

| Inversion | Cost function | Profile correction | Depth level | Plankton | sPOC | bPOC/cal | bSi | dust |
|-----------|---------------|-------------------|------------|----------|-------|----------|-----|------|
| Control   | $C_{tot}$     | No                | All        | 8.36–9.66 | 1.95–2.02 |
| T         | $C_{tot}$     | No                | All        | 7.51–9.05 | 2.14–2.33 |
| TP        | $C_{ip}$      | No                | All        | 3.93–4.32 | 1.10–1.29 |
| TZ        | $C_{tot}$     | No                | z < 100 m  | 5.32–6.66 | 0.79–0.99 |
| TZM       | $C_{tot}$     | Yes               | z = 1,000 m| 48.7–78.9 | 7.35–9.50 |
| TPZ       | $C_{ip}$      | No                | z < 100 m  | 1.42–1.69 | 0.26–1.74 |
| TPZM      | $C_{ip}$      | Yes               | z < 100 m  | 4.39–4.79 | 1.06–1.21 |
|           |               |                   | z = 1,000 m| 16.5–26.1 | 8.8–10.5  |
|           |               |                   | z = 1,000 m| 5.55–6.91 | 0.79–1.01 |
|           |               |                   |            | 9.7–11.0  | 6.1–10.3  |
|           |               |                   |            | 1.71–1.89 | 57–167    |
|           |               |                   |            | 1.07–1.23 | 12.0–14.5 |

*Note. sPOC = smaller particulate organic carbon; bPOC = larger particulate organic carbon; cal = calcite; bSi = biogenic silica.*

3.2. Partition Coefficients and Residuals After Inversion

Inversions T and TP produced a $K_d^s$ estimate for each of the five following particle types: plankton, sPOC, bPOC/cal, bSi, and lithogenic dust (see Table 2). These partition coefficients are constant both in space and time. They differ between the two inversions because they are based on two different cost functions. The five $K_d^s$ estimates are displayed in Table 2 with confidence intervals based on one standard deviation. The residuals of TP are shown in Figure 10. Positive residuals indicate that the model overestimates $^{234}$Th activity. In the case of total $^{234}$Th, this means that export is underestimated, whereas in the case of particulate $^{234}$Th, it means that the affinity of particles for $^{234}$Th is overestimated.

The partition coefficient estimated in the Control inversion is 1.95 – 2.02 x 10$^6$. The $K_d^s$ values estimated by inversions T and TP range between 1.1 x 10$^6$ and 16.7 x 10$^6$, confirming that thorium is a highly particle-reactive element. Two main results are established: bSi has a lower affinity for thorium than the other phases, and small particles have a higher affinity than large particles. The $K_d^s$ estimates of the fast-sinking particles are not very sensitive to the choice of the cost function. This result is consistent with our sensitivity analysis: These particles have a large impact on the total $^{234}$Th deficit but a small impact on particulate $^{234}$Th activities. The $K_d^s$ for bPOC and cal is 1.90 – 2.33 x 10$^6$, whereas the $K_d^s$ for bSi is 1.10 – 1.44 x 10$^6$, about 40% lower. Plankton and slowly sinking particles have higher $K_d^s$, but their values depend on the chosen cost function. Lithogenic dust has the highest $K_d^s$, between 10.8 and 16.7 x 10$^6$. The $K_d^s$ values of sPOC and plankton produced by inversion T display much higher values (8.28 – 9.58 x 10$^6$ and 7.87 – 9.45 x 10$^6$, respectively) than those obtained with inversion TP (3.85 – 4.24 x 10$^6$ and 1.83 – 2.09 x 10$^6$). As explained in section 3.1, particulate $^{234}$Th is more sensitive to these two partition coefficients than total $^{234}$Th, making the results of inversion TP more reliable than those of T.

With the $K_d^s$ estimates from inversion TP, 30.6% of $^{234}$Th sinking below the equilibrium depth is exported by sPOC, 25.8% by bPOC, 20.4% by cal, 16.4% by bSi, and 6.8% by dust. As a consequence of their higher $K_d^s$ and concentrations, sPOC and dust drive 37.4% of the total thorium export, despite having a much slower sinking speed. Down to the equilibrium depth, the global average total $^{234}$Th activity is 2,141 dpm/m$^3$, 17.1% of which is attached to particles. Most of this particulate $^{234}$Th is carried by slow or nonsinking particles: 41.8% is carried by plankton, 48.4% by sPOC, and 7.0% by lithogenic dust but only 1.2% by bPOC, 0.9% by cal, and 0.7% by bSi.

The residuals constitute another very important source of information in inversions. The root mean square error (rmse), a proxy of the cost function representing the average distance between the model and the observations, remains high (see Table 3). The standard deviation computed from the observations of total $^{234}$Th is 456.8 dpm/m$^3$. The root mean square of the residuals after the Control inversion is 22% lower, 356.4
Figure 10. Total (from a to f) and particulate (g to l) $^{234}$Th residuals after inversion at different depths. The cost function is $C_{tp}$. Residuals after inversion TP are shown for all depths (a–d, g–j). Residuals after inversion TPZM (using depth-variable partition coefficients and profile correction) are shown for depths greater than 100 m (e, f, k, l).
Table 3
Mean and Root Mean Square (rms) Residuals of Total and Particulate $^{234}$Th After Each Inversion

| Inversion | Cost function | Profile correction | Depth level | Mean (dpm/m$^3$) | rms (dpm/m$^3$) |
|-----------|---------------|--------------------|-------------|------------------|-----------------|
| Control   | $C_{tot}$     | No                 | $z < 100$ m | $+$82.7          | $-$93.8         |
|           |               |                    | 100 m $< z <$ 1,000 m | $+$67.9          | $-$145.5        |
|           |               |                    | All         | $+$75.6          | $-$113.9        |
| T         | $C_{tot}$     | No                 | $z < 100$ m | $+$47.5          | $+$439.6        |
|           |               |                    | 100 m $< z <$ 1,000 m | $+$77.3          | $+$147.2        |
|           |               |                    | All         | $+$61.8          | $+$325.9        |
| TP        | $C_{tp}$     | No                 | $z < 100$ m | $+$57.5          | $+$20.7         |
|           |               |                    | 100 m $< z <$ 1,000 m | $+$86.8          | $-$63.5         |
|           |               |                    | All         | $+$71.6          | $-$12.0         |
| TZ        | $C_{tot}$     | No                 | $z < 100$ m | $+$51.3          | $+$354.9        |
|           |               |                    | 100 m $< z <$ 1,000 m | $+$7.2           | $+$212.1        |
|           |               |                    | All         | $+$30.2          | $+$299.4        |
| TPZ       | $C_{tp}$     | No                 | $z < 100$ m | $+$62.4          | $+$9.2          |
|           |               |                    | 100 m $< z <$ 1,000 m | $+$14.4          | $-$15.9         |
|           |               |                    | All         | $+$39.4          | $-$0.6          |
| TZM       | $C_{tot}$     | Yes                | $z < 100$ m | $+$49.2          | $+$385.8        |
|           |               |                    | 100 m $< z <$ 1,000 m | $+$11.0          | $+$344.4        |
|           |               |                    | All         | $+$30.9          | $+$369.7        |
| TPZM      | $C_{tp}$     | Yes                | $z < 100$ m | $+$63.6          | $+$9.1          |
|           |               |                    | 100 m $< z <$ 1,000 m | $+$21.0          | $+$10.6         |
|           |               |                    | All         | $+$43.2          | $+$9.7          |

In the case of inversion T, it is equal to 344.7 dpm/m$^3$ (or 43% of explained variance), which is not a large gain compared to the Control experiment. Control and T inversions, using $C_{tot}$ as a cost function, poorly reproduce particulate $^{234}$Th. In Control, the single $K_d^{jp}$ largely represents the small $K_d^{jp}$ of large particles responsible for the majority of particle export and cannot account for all the particle-bound $^{234}$Th. In T, the $K_d^{jp}$ of small particles is much larger than that of large particles, in order to account for the observed $^{234}$Th deficit in low productivity areas, but this change leads to unrealistically high particulate $^{234}$Th activities. In inversion TP, using $C_{tp}$ as a cost function drastically reduces the overall bias on particulate $^{234}$Th and divides its rmse by two, as the cost of a very small increase in the rmse of total $^{234}$Th (+3.8 dpm/m$^3$). Thus, a lot of additional information, especially on small particles, can be extracted from particulate $^{234}$Th at the cost of only a slight reduction in the ability of the model to represent total $^{234}$Th deficit.

Inspection of the residuals also reveals some systematic biases. For instance, in the eastern equatorial Pacific, $^{234}$Th observations between 20° N, 20° S, 95° W, and 170° W are relatively homogeneous, but the inversion reveals negative residuals close to the western coast of America and positive residuals more offshore. This result suggests that, in the model, scavenging decreases too quickly toward the open ocean, which might be related to the particle fields of PISCES. Another pattern in the residuals is seen in the high latitudes, where the total $^{234}$Th activities, generally measured in late summer, tend to be underestimated by the model, whereas the spring and early summer activities tend to be overestimated. In the South Atlantic subtropical gyre, the total $^{234}$Th observations acquired during GEOTRACES GA02 exhibit neither very low nor very high values, which suggests moderate scavenging. Yet the model predicts almost no scavenging as a result of very low simulated concentrations of sinking particles in this region. As a consequence, the total $^{234}$Th residuals are systematically positive.

The largest biases in the inversion are found in the vertical distribution of $^{234}$Th activities, as indicated by the mean residuals in Table 2. At low and middle latitudes, deeper than 100 m, inversion TP portrays higher total $^{234}$Th and lower particulate $^{234}$Th activities than in the observations (Table 3). On average, between 300 and 1,000 m, particulate $^{234}$Th is more than twice as high in the observations as in the model. At these
depths, the model after inversion presents a total $^{234}$Th excess due to the release of thorium by particles when they are remineralized or dissolved. Such an excess is sometimes present in the observations, but it is not systematic and remains small. This bias in our model does not occur in the high latitudes because of the large and deep vertical mixing in winter. Since particles produced in the surface have time to scavenge more trace metals during their descent, the partition coefficients could increase with depth. This option would bring a solution to the bias diagnosed for the deep $^{234}$Th excess, as it compensates for the loss of particulate matter and maintains the same vertical thorium flux. Such a modification can be implemented without changing the physical and biogeochemical models and is presented in the next section.

3.3. Inversions With Depth-Dependent Partition Coefficients

Our sensitivity experiments have shown that nine partition coefficients can be determined by inversions TZ and TPZ (see section 3.1): one for plankton and two for each of the four sinking particle classes (sPOC, bPOC and cal, bSi, and dust). Each sinking particle class can be characterized by a $K_d^p$ between the surface and 100 m and another $K_d^p$ at a depth of 1,000 m. Partition coefficients are set to vary between 100 and 1,000 m in a linear way (cf. equations (12) and (13)). The resulting $K_d^p$ estimates are shown in Table 2. Surface $K_d^p$ values are very similar to the depth-invariant $K_d^p$ of inversions T and TP. This is because the inversion is most sensitive to $^{234}$Th activities in the mixed layer (see Figure 8), where most of the deficit occurs. Because of lower sensitivities at greater depths, $K_d^p$s at 1,000 m have higher uncertainties, even in relative terms. As expected, deep $K_d^p$s are much higher than surface ones, usually by one order of magnitude. They range from $2.6 \times 10^4$ to $187 \times 10^6$. Only bSi has a $K_d^p$ of the same order of magnitude throughout the water column.

This peculiar behavior of bSi is linked to the lack of significant vertical variations in bSi in PISCES, as shown in Figure 6. As sinking bSi is dissolved very slowly in the model, it does not release much thorium below the euphotic layer and cannot create a $^{234}$Th excess. A vertically uniform $K_d^p$ is then able to account for the deep near equilibrium, and no increase with depth is required. However, this feature is likely to be spurious. In situ data from GEOTRACES and from Lam et al. (2011) exhibit a significant decrease in bSi with depth. Other particle pools of PISCES are also shown to have some bias. In particular, simulated vertical profiles of cal show the same deficiency as bSi: Cal is dissolved far too slowly in the model. In order to correct for these biases, particle concentrations deeper than 100 m are replaced in the last two inversions by data-constrained distributions, described in Appendix B.

Inversions TZM and TPZM only differ from TZ and TPZ by the profile correction scheme. Unsurprisingly, TZM and TPZM produce surface $K_d^p$s similar to that of the other inversions (Table 2). As the concentration of dust is unchanged and the concentration of small particulate organic carbon is only modestly altered, the deep $K_d^p$ values of these two particle classes in deep waters are also little changed in TZM and TPZM in comparison with TZ and TPZ, respectively (the confidence intervals overlap). The major changes produced by TZM and TPZM are an increase by a factor of 2 in the deep $K_d^p$ of bPOC and cal and by a factor of 6 to 8 for the $K_d^p$s of bSi, making the deep $K_d^p$s more similar to each other. In TZM and TPZM, all partition coefficients in deep waters are larger than $4.38 \times 10^6$ and are between 3 and 14 times as high as the surface partition coefficients.

Inversions with depth-dependent partition coefficients reduce the residuals but only by a limited amount (see Table 3). The rmse for both total and particulate $^{234}$Th are reduced by less than 2% when depth-dependent $K_d^p$s are allowed. Only 4% to 5% of the error variance in T and TP inversions can be explained by allowing $K_d^p$ to grow linearly with depth. This figure is higher for data below 100 m but still quite low: around 10% of total $^{234}$Th and 15% of particulate $^{234}$Th error variance. This modest gain can be explained by the predominance of noise-like errors and the existence of other biases. The effect of depth-dependent $K_d^p$s is better highlighted by the map of the residuals from TPZM between 100 and 1,000 m (Figures 10e, 10f, 10k, and 10l), which should be compared with the same map for TP (Figures 10c,10d, 10i, and 10j). The total $^{234}$Th residuals from TPZM and TP display very similar spatial patterns, as overestimates and underestimates occur at the same locations and have the same orders of magnitude. However, the average bias is divided by five between 100 and 300 m and by three below 300 m. Particulate $^{234}$Th bias was divided by six, and its sign reversed from an underestimation to a slight overestimation. As the standard deviation of the residuals is one order of magnitude larger than their mean, the change is little visible on the maps of the residuals. The model after inversion is no longer systematically overestimating $^{234}$Th activities below the euphotic layer due to a lack of scavenging. This improvement depends little on the particle distribution used as evidenced by the absence of notable changes in variances and biases between TPZ and TPZM. Indeed, scavenging...
Figure 11. Contribution of each particle class to $^{234}$Th export at the equilibrium depth, averaged over 1 year (inversion TPZM).

results from inversion TPZM suggest that each particle type is a major $^{234}$Th scavenger in at least some regions of the world ocean (Figure 11). Lithogenic dust explains about 50% of the export at the equilibrium depth in the low latitudes of the North Atlantic and Indian Oceans. In the rest of the ocean, they play a negligible role in $^{234}$Th export. bSi is the largest cause of export in the Southern Ocean. At the global scale, lithogenic dust only accounts for 8.4% of the $^{234}$Th export and bSi for 12.1%. sPOC, bPOC, and cal are the largest contributors to $^{234}$Th export globally, with 30.2% for sPOC, 23.4% for bPOC, and 25.9% for cal. sPOC dominates in the oligotrophic gyres, whereas bPOC and cal dominate in productive regions such as the eastern boundary upwelling systems. The one-box carbon export models usually rely on the assumption that the average carbon to $^{234}$Th ratio for sinking particles is equal to the equivalent ratio for the large sinking particles. Yet our model suggests that this assumption may not hold as the contribution from small materials, whose partition coefficients are much larger, may be far from small: For instance, in the subtropical gyres, small particles contribute to more than 90% to $^{234}$Th export.

4. Discussion

4.1. Comparisons With Other Partition Coefficient Estimates

The partition coefficients of thorium isotopes for particles reported in previous studies lie between $10^4$ (Lin et al., 2015) and $10^9$ (Dutay et al., 2009; Hayes et al., 2015), which is a very large range. Furthermore, studies tend to disagree on the major carrier phases of Th in ocean waters. Our novel approach, based on a global inversion with a 3-D time-dependent model, sheds a new light to this issue.

It has already been proposed that bSi was not a major carrier phase of thorium. From an analysis of sediment trap particles, Chase et al. (2002) has shown that the $K_d$ of $^{230}$Th was one order of magnitude lower in regions where silica was the most common particulate matter. However, such a result has not been shown to hold
for $^{234}$Th. In our study, the partition coefficient for bSi is, at all depths, twice smaller than the partition coefficient for large POC and cal and up to 10 times smaller compared to that for small particles, suggesting the same pattern also exists for $^{234}$Th.

Variation in $K_d^p$ with size is a more controversial issue. As most aerosols are smaller than 20 μm (Mahowald et al., 2014), lithogenic dust should be considered as small particles. Small particles have high surface to volume ratios and would therefore be good sorbents of dissolved metals. Furthermore, according to Stokes' law, small particles should sink slower and spend more time in the upper layer, increasing their scavenging ability. This expectation is not always confirmed by observations. In situ measurements are contradictory on this point, as some of them show a higher $K_d^p$ for particles larger than 53 μm (Buesseler et al., 1995; Moran et al., 2003). The fractal nature of aggregates is a possible explanation for the lack of a clear relationship between $K_d^p$ and particle size (Burd et al., 2007): If mass is not proportional to the third power of particle radius but varies more slowly, then the surface to volume ratio of particles does not necessarily decrease with size. According to Burd et al. (2007), the fractal dimension of particles varies between 1.26 and 2.6. Another possibility is that thorium is adsorbed by colloids and brought to larger particles by aggregation (Honeyman & Santschi, 1989), in which case, partition coefficients should not depend much on size. Burd et al. (2000) proposed an adsorption-aggregation model where colloids have a smaller $K_d^p$ but small (0.5–53 μm) and large (>53 μm) particles have the same $K_d^p$.

Decrease in the particulate C:$^{234}$Th ratio (and thus increase in $K_d^p$) with depth is a common feature to most data profiles used in this study. This is why allowing the model partition coefficients to increase with depth is decisive in correcting the lack of particulate $^{234}$Th between 100 and 1,000 m deep in the model compared to observations. The increase of $K_d^p$ with depth is necessary to maintain the relatively constant observed rate of 10% particulate $^{234}$Th below the euphotic layer, in spite of particle concentrations decreasing with depth. Interestingly, this result can be explained with a full adsorption/desorption dynamics. Using a scavenging model not assuming instantaneous equilibrium, Lerner et al. (2017) estimated apparent first-order rate constants of Th adsorption ($k_1$), Th desorption ($k_{-1}$), and particle degradation ($\beta$) at 11 stations of the U.S. GEOTRACES North Atlantic Section (GA03) by inverse modeling. They showed that the ratio $k_1/(k_{-1} + \beta)$, normalized to bulk particle concentration, was in the range 2–4 × 10$^7$ and did not vary systematically with depth. This ratio represents the equilibrium partition coefficient of a long-lived thorium isotope, such as $^{230}$Th. As radioactive decay is a larger sink of particulate $^{234}$Th than desorption or remineralization, the equilibrium partition coefficient of this isotope should be lower, around 5 × 10$^6$, to be considered as an average for all size and chemistry classes. As desorption is slower than radioactive decay (Murnane et al., 1994), the time to reach equilibrium is in the order of a few half-lives or around 1 or 2 months. In this amount of time, fast-sinking particles can sink by more than 1,000 m and continue to scavenge thorium on their way, explaining why their $K_d^p$'s increase in a near-linear way with depth. However, this mechanism poorly explains why the $K_d^p$ of small particles also increases with depth in our inversions. Since small particles have a vertical speed of only 2 m/day in our model, they should already be very close to equilibrium after sinking by 100 m. But size-fractionated observations of the C:$^{234}$Th ratio, when available, confirm our results. For instance, Planchon et al. (2013) showed that the C:$^{234}$Th ratio of small particles in the Southern Ocean decreased with depth down to 500 m in the same way as that of large particles. Since the sPOC reaching this depth is likely to be the most refractory fraction, it does not have the same chemical properties than the more labile surface sPOC. Preferential remineralization of carbon over thorium or a change in surface ligands could explain the increase in $K_d^p$, as already suggested by Buesseler et al. (2006).

In reality, particles often are aggregates containing several types of material. For instance, cal and silica have an organic coating (Decho, 1990; Passow, 2002). Lin et al. (2015) found that pure mineral nanoparticles (20 nm) and metal oxides had a low affinity for $^{234}$Th, with $K_d^p$ values between 10$^{4.4}$ and 10$^{5.6}$. However, with an organic coating, partition coefficients were found to lie between 10$^{6.6}$ and 10$^{7.8}$, two orders of magnitude larger. Even the $K_d^p$ for silica can reach 10$^{17}$. This is close to the value found for acid polysaccharides by Santschi et al. (2006). The $K_d^p$ values for particles coated with organic material were found to be closer to our $K_d^p$ for silica (10$^6$ in surface waters and 10$^7$ in deep waters) and dust (10$^7$ in surface waters and 10$^8$ in deep waters), although the natural particles we consider are much larger in size than colloids. The $K_d^p$ values inferred here by inversion for silica (or any other phase) is then likely not to apply to pure silica but rather to natural silica-rich particles, which incidentally contain other elements and several organic compounds.
4.2. Evaluation of 1-D $^{234}$Th-Based Carbon Export Models

Although our inversion does not constrain carbon fluxes, it does provide useful information on the use of $^{234}$Th as a proxy of ocean carbon export. Several assumptions made in most one-box carbon export models are debatable: $^{234}$Th is assumed to be exported by large particles only; $^{234}$Th activities are assumed to be at steady state and negligibly influenced by transport. In our model, these assumptions do not generally hold.

Carbon export models require a $\text{C} : ^{234}\text{Th}$ ratio of particles to convert a $^{234}$Th flux into a carbon flux. All methods to estimate this ratio have limitations. Burd et al. (2007) noticed that using pumps produces a $\text{C} : ^{234}\text{Th}$ ratio representative of the most common particles, whereas the required $\text{C} : ^{234}\text{Th}$ ratio must be representative of thorium scavenging particles and weighted by sinking speeds. Small particles are the most common, but they sink much more slowly than larger ones. This is why the $\text{C} : ^{234}\text{Th}$ ratio is generally not computed on all particles but only on particles larger than 53 $\mu$m, assumed to represent most of the sinking material.

However, recent studies based on in situ data and inverse methods challenge this assumption. For instance, according to Richardson and Jackson (2007) and Stukel and Landry (2010), small phytoplankton contribute to carbon export proportionally to its net primary production. Puigcorbé et al. (2015) argue that particles smaller than 53 $\mu$m might represent up to 50% of total carbon export and that multiple particle size class sampling are required when using the $^{234}$Th:$^{238}$U method. In PISCES, small particles represent 30.8% of total export, but in our inversion, due to their higher partition coefficients, they represent an even higher proportion of $^{234}$Th export, 38.6% as a global average and up to 90% in some regions, such as the subtropical gyres. In these regions, our model suggests that using the larger $\text{C} : ^{234}\text{Th}$ ratio of large particles instead of that of small particles leads to overestimating the carbon fluxes by as much as 100%. Sediment traps are less affected than pumps by this design since by conception, they collect sinking particles. But they are harder to deploy than pumps, and up to now, they have been less often used to determine $\text{C} : ^{234}\text{Th}$ ratios (Le Moigne et al., 2013).

The yearly averaged contributions of each component of transport to the $^{234}$Th deficit above the equilibrium depth are shown in Figure 12. Together, the horizontal and vertical components of advection and diffusion
Figure 13. Model $^{234}$Th sinking flux (a), 1-D deficit-based estimates (b), and their differences (d) at the equilibrium depth (c) at the solstice of June. The difference is caused by transport (e) and unsteadiness (f). The partition coefficients after inversion TPZM are used in this simulation. (Figures 12c–12f) explain most of the difference (Figure 12b) between the model $^{234}$Th sinking flux and the flux estimated using equation (3) and our model $^{234}$Th activity outputs. None of the contributions is completely negligible. Vertical diffusion is particularly important at high latitudes and replenishes the mixed layer with $^{234}$Th. On average, advection and diffusion create a $^{234}$Th flux from deep to surface waters, reducing $^{234}$Th deficit by a small amount (3%). However, at high latitudes or in equatorial upwellings, transport often modifies the $^{234}$Th deficit by more than 10%. Export at equilibrium depth is then underestimated in the same proportion by assuming that scavenging is only balanced by $^{234}$Th production through $^{238}$U decay.

Annual averages can be misleading, especially at high latitudes, since scavenging and transport are seasonal processes. Figures 13 and 14 represent the errors in $^{234}$Th export made by assuming steady state and neglecting transport at a specific date. The two dates chosen are the solstices of June and December, because they are periods when the time variability is particularly high in our model. The nonsteady-state term is computed using a time interval of 20 days around the corresponding solstice. This is similar to nonsteady-state models whose time intervals vary between 10 days and 2 months (Le Moigne et al., 2013). At high latitudes at the beginning of summer (June in the Northern Hemisphere and December in the Southern Hemisphere), $^{234}$Th is being scavenged, but its activity remains high. Steady-state one-box models underestimate scavenging for two reasons: They do not see that $^{234}$Th activities are decreasing and that net transport reduces the deficit. This result is significant because a lot of $^{234}$Th studies are performed in spring and early summer, when $^{234}$Th activity is likely to be decreasing. Nonsteady-state one-box models correct the first error but still underestimate thorium export because they neglect transport. At 60°N in the North Atlantic in June or 60°S in December, sinking fluxes are typically between 2,000 and 5,000 dpm m$^{-2}$ day$^{-1}$, but in our simulation based on inversion TPZM, steady-state one-box models often underestimate them by more than 1,000 dpm m$^{-2}$ day$^{-1}$. The time when the bias is largest depends on year and location: It is generally the beginning of the phytoplankton bloom, when scavenging is high and the $^{234}$Th deficit is still low. Errors of the opposite sign, that is, carbon fluxes overestimations, can occur during post-bloom periods, later in summer (not shown), when particle concentration is low but the large deficit established during the previous weeks is still present, although at high latitudes, vertical diffusion alleviates overestimation. In low latitude upwelling
regions, SS model fluxes also differ from sinking fluxes, in a rather unpredictable way. The difference can reach values up to ±1,000 dpm m⁻² day⁻¹. Therefore, in upwelling regions, vertical advection should be estimated if possible before applying a carbon export steady-state or, preferentially, a nonsteady-state model, especially if the upwelling is seasonal. Still, according to Le Moigne et al. (2013), most carbon export studies assume steady state and neglect transport, even in regions where biases are large.

These findings are consistent with the few previous estimates of time variability and transport at local scales. For instance, Martin et al. (2011) showed at one location in the North Atlantic, in May 2008, during a diatom bloom, that the carbon export flux estimated by a steady-state model was only 20% of the total flux. Buesseler et al. (1995) and Bacon et al. (1996) showed that carbon fluxes in the Equatorial Pacific were underestimated by 30% to 40% just by neglecting the upwelling (vertical advection). Transport is also known to have a major effect on ²³⁴Th activities at small scales not represented in our 2° model. Resplandy et al. (2012) showed in a 1/54° numerical model of the North Atlantic that mesoscale and submesoscale ocean dynamics induced a large variability of surface ²³⁴Th activity, in the range from 270 to 550 dpm/m³, at a spatial scale of only 1°.

4.3. Particle Export and ²³⁴Th Inverse Modeling

In our study, partition coefficients are constrained by observations of ²³⁴Th activity, which is mainly controlled by export. But the ²³⁴Th export rate (S) also depends on other parameters, as shown in equations (6) and (7):

\[
S = \sum_p \frac{\partial (Th_p wp)}{\partial z} = \sum_p \frac{\partial (C_p K_d^d Th_d wp)}{\partial z}.
\]  

(17)

In the above equation, \(K_d^d\) and the particle export flux \(C_p wp\) have the same effect, meaning that total ²³⁴Th activity cannot be used to constrain one of these parameters independently from the other. Total thorium observations can be used to constrain the export flux \(C_p wp\) when a precise estimate or measurement of \(K_d^d\) (replaced by the C:²³⁴Th ratio in BCP studies) is available. But the discussion in section 4.1 has shown that \(K_d^d\) values of the different particle types are poorly known. As shown by equation (7), particulate ²³⁴Th

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**Figure 14.** Model ²³⁴Th sinking flux (a), 1-D deficit-based estimates (b), and their differences (d) at the equilibrium depth (c) at the solstice of December. The difference is caused by transport (e) and unsteadiness (f). The partition coefficients after inversion TPZM are used in this simulation.
(Σ C_p K_d p Td p) is affected in the same way by K_d p and C_p, but w_p only has an indirect effect through its influence on C_p and Td. This means particulate 234Th contains a complementary information on w_p but still cannot be used to constrain K_d p independently from C_p. In fact, equation (17) shows that a rigorous approach should be based on a nonlinear inversion, which is a computationally heavy task, needing much more data than presently available. Here we tackle the problem in a nonconventional way, by assuming in fact that the K_d p s are much less well known than the export fluxes obtained from a 3-D simulation. Considering the range of the K_d p values in the literature, this statement makes sense. Nevertheless, as this model export flux is obviously not perfect, we address now the confidence we can put in the inversion.

An example of bias in partition coefficients estimates caused by errors in the model (e.g., particle concentrations) is given by Dutay et al. (2009). These authors modeled another isotope of thorium, 230Th, using a previous version of PISCES, without variable lability. As a consequence, sPOC was remineralized too fast and was in very low concentration below the euphotic layer compared to observations. Dutay et al. (2009) found that having the same partition coefficient on sPOC and bPOC was not satisfactory, as it failed to produce enough particulate 230Th. They managed to better fit observations by imposing an extremely high K_d p for sPOC, 10^9, as opposed to 10^6 for bPOC. A higher K_d p is compatible with our findings, but K_d p = 10^9 appears unrealistically high and inconsistent with any other study, as was acknowledged by the authors. In our inversions, K_d p estimates for sPOC are rather 2 to 4 times higher than for bPOC and cal and remains within the range of published studies. This result highlights the improvement brought to PISCES by the POC lability continuum (Aumont et al., 2017).

In our inversion, errors in the concentrations (C_p) and sinking speeds (w_p) of particles, or in the parameterization of 234Th behavior, might bias our estimates of partition coefficients. For instance, sPOC, bPOC, cal, and bSi would have very similar K_d p values if PISCES overestimated bSi and underestimated sPOC export twofold. This would be enough to make our results spurious, showing the importance of using validated particle concentrations. Equation (17) also shows that an increase in particle sinking speed with depth would have a similar effect on total 234Th to an increase in K_d, reducing deep 234Th activities. Depth-dependent sinking speed has already been proposed by Berelson (2002) based on observations. If this assumption is accurate, K_d p s would not need to increase so much with depth.

The comparison of inversions with (TZM and TPZM) and without (TZ and TPZ) concentration correction below 100 m gives another example of errors still existing in the distribution of particles and how they can bias inversion results. Replacing particle concentrations deeper than 100 m by power law profiles closer to observations (with bSi and cal decreasing much faster with depth) increased the partition coefficient of fast-sinking particles at depth dramatically. bSi K_d p estimates at depth was even multiplied by 7, from 0.27–1.90 × 10^6 to 4.38–11.4 × 10^6. We consider the new values to be more realistic because they are based on more realistic particle concentrations and because they make bSi more similar to the other particles, which all adsorb more thorium at greater depths. However, the profile correction is empirical. Further improvement in PISCES cal and bSi dynamics (especially remineralization) is required to correct this bias in a more mechanistic way.

Biases can also stem from the 234Th modeling framework itself. The results of an inversion procedure (here the estimates of the partition coefficients) depend on the model design and on the assumptions which have been used to build it. For instance, our model results show that assuming a constant and uniform partition coefficient for each phase does not represent the reality accurately. Indeed, this study has revealed that in order to recover 234Th activities deeper than 100 m, partition coefficients have to increase with depth. Other modes of K_d p variability, not represented in our model, exist. For instance, according to Honeyman and Santchi (1989), partition coefficients are higher when particle concentration is lower. In other words, increasing particle concentration does not increase the ratio of particulate to dissolved thorium in a proportional way. Variations in partition coefficients with both depth and particle concentration could be represented in a mechanistic way by implementing an explicit description of thorium adsorption (k_1) and desorption (k_-1) in our model (Lerner et al., 2017; Marchal & Lam, 2012). In this alternative model, sinking particles would continuously adsorb 234Th on their way, accounting for the depth dependence of K_d p without adding any degree of freedom (K_d p for surface and deep ocean in our approach and k_1 and k_-1 for the adsorption/desorption model). Explicit adsorption would also reproduce the dependence of K_d p on particle concentrations, since the processes creating and consuming particles in PISCES are slow in particle-poor regions such as subtropical gyres. Several thorium isotopes could be used together to constrain k_1 and k_-1.
Indeed, thorium isotopes are expected to have the same $k_1$ and $k_{-1}$, which are related to their chemistry only, but not the same $K^p$s, which also depend on their half-lives. Thorium-230, a long studied isotope, contains complementary information at larger time scales and at greater depth because of its very low radioactivity. Based on this improved Th model, inverse modeling able to constrain sinking speed, particle aggregation, disaggregation, and dissolution rates already exist (Clegg & Whitfield, 1991; Lerner et al., 2017; Marchal & Lam, 2012; Murnane et al., 1994). They have been used in simplified configurations (unidimensional on the vertical direction and generally no more than two particle types). With more data, including concentrations of several particle types, a possible future improvement could be to extend this approach to 3-D time-dependent models by constraining some particle dynamics parameters, thus providing a better description of the BCP. Nevertheless, a full inverse 3-D modeling aiming to estimate $k_1$ and $k_{-1}$ cannot use the approximation of equation (7), and the thorium activities in all phases must be simulated by the model. Therefore, the computation time and storage of such an inversion is dramatically enhanced, all the more since other parameters, such as $w$, are also estimated.

None of the inversions performed in this study were able to explain more then 45.8% of the total $^{234}$Th variance, and the decrease in the residuals observed for each new inversion—from one unique $K^p$ to several $K^p$ associated with particle types and from a uniform $K^d$ to a $K^d$ varying with depth—is rather small. Measurement errors are significant but cannot account for all the residuals. When error estimates for total $^{234}$Th measurements are provided, they most often lie between 50 and 200 dpm/m$^3$. Errors for particulate $^{234}$Th are generally lower than 50 dpm/m$^3$. As a matter of fact, rather than a decrease of the norm of the residuals, the improvements of the successive inversions come from the reduction of systematic biases, such as in the intermediate depths.

As already pointed out, the NEMO/PISCES model can exhibit regional biases. The final inversion has corrected most of the discrepancies in the vertical structure of several particle type profiles. Nevertheless, drawbacks in the horizontal gradients are still existing in the present simulation, such as in the Eastern Pacific Ocean. Unresolved by our relatively low resolution (2°) model, mesoscale and submesoscale eddies are another potential source of error. The 1/54° North Atlantic model of Resplandy et al. (2012) showed a variability of 270 to 550 dpm/m$^3$ at spatial scales of only 1°. This variability is similar to our rmse of total $^{234}$Th after inversion, which is never smaller than 336.7 dpm/m$^3$. High spatial variability is also common in observations. As an example, Newton et al. (1994) noted in 1990 that a phytoplankton bloom was recorded at one site and not at a second site around 100 km away, so close that the two sites would have been on the same cell of our model. Moreover, Newton et al. (1994) showed with sediment traps that the average carbon export at a given location of the northeast Atlantic was four times higher in 1989 than in 1990 and had a different distribution in time. As it is absent from the particle fields used in this study, interannual variability in $^{234}$Th activity cannot be recovered and is yet another important source of error. Unexplained variability of the same order of magnitude exist on carbon export efficiency and its variability, affecting current estimates of the BCP (Buesseler et al., 2007; Henson et al., 2015; Sanders et al., 2014). Finally, the high level of the final residuals of our inversion can also be linked to the “model aggregation” issue (Vallino, 2000). Due to the extreme complexity of biological and chemical systems, models always simplify the reality, aggregating different species or particles into a single compartment. PISCES has only four plankton types and five particle types, which is certainly too elementary to capture the richness of the system. Increasing the model complexity nevertheless requires both more observations and complementary knowledge on the considered processes. Otherwise, the decrease of the residuals might be artificial, resulting only from a large number of badly constrained degrees of freedom.

### 5. Conclusions

Using an inverse modeling technique based on a 3-D time-dependent circulation and biogeochemistry model (NEMO-PISCES), we were able to estimate the partition coefficients of thorium-234 for five different classes of particles, including plankton, bSi, lithogenic dust, sPOC, and a class composed of both hPOC and cal, two particle types with too similar distributions in PISCES to have their partition coefficients determined separately. Our partition coefficient estimates lie between $0.26 \times 10^6$ and $187 \times 10^6$. Whatever the cost function used, sPOC and lithogenic particles have the highest partition coefficients, and bSi has the lowest one. We showed that a scavenging model with a single partition coefficient could not properly recover $^{234}$Th observations deeper than 100 m. Partition coefficient should at least vary with depth, in which case they are
3 to 14 times higher at 1,000 m than near the surface. Depth dependence might also occur for other scavenged TEIs. Inversion results are strongly dependent on the underlying model of particle dynamics. This was shown by replacing PISCES particle concentration below 100 m by power law decreasing functions that are closer to observations, especially for the unvalidated cal and bSi. Large changes in $K_d^p$ estimates occurred, including an increase by one order of magnitude for bSi, evidencing that progress still has to be made on particle dynamics modeling. Discrepancies between model and data remain quite high: No inversion managed to reduce the root mean square of residuals below 336.7 dpm/m$^3$ or to explain more than 45.8% of total $^{234}$Th variance. This is the order of magnitude of perturbations caused by mesoscale and submesoscale eddies not represented by our 2$^\circ$ model, but measurement errors, typically between 50 and 200 dpm/m$^3$ for total $^{234}$Th and less than 50 dpm/m$^3$ for particulate $^{234}$Th, are also significant.

Our results can be used to quantify systematic biases associated with common assumptions made by $^{234}$Th-based estimates of the BCP. Carbon export estimates often assume that only particles larger than 53 μm sink. However, in our model, because of its high partition coefficient and high concentration and despite sinking at only 2 m/day, small particulate organic carbon was found to account for 30% of global $^{234}$Th export at equilibrium depth and up to 90% in subtropical gyres. Using the relatively high carbon to thorium ratio of larger particles to compute carbon export then leads to overestimating the BCP by up to 100%. Carbon export models usually also neglect transport (advection and diffusion) and assume steady state. We showed that, with the $K_d^p$ values of our most elaborate inversion, the error made by these two simplifications could be high, although they depend on time and location. At high latitudes at the beginning of the phytoplankton bloom, the sinking flux is regularly underestimated by more than 1,000 dpm·m$^{-2}$·day$^{-1}$. In some cases, fluxes are underestimated by up to 50%.

In a near future, GEOTRACES cruises from all the oceans and all times of the year will make our $K_d^p$ estimates representative of a broader range of oceanographic conditions. Models could also be improved in other ways. More in situ measurements of $^{234}$Th on several standardized size classes of particles, including colloids, could be used to constrain a more detailed $^{234}$Th model, where $^{234}$Th fluxes between different phases would be explicitly considered. Several isotopes could be used for this purpose as they share the same chemical properties and thus the same adsorption and desorption rates but contain complementary information on different time scales and depths due to their different half-lives. Moreover, thorium isotopes contain information on particle dynamics, including the BCP. Some model parameters related to particles can be recovered by combining thorium isotopes with measurements of particle concentrations, as already done by 1-D studies. Nevertheless, measurement errors and sampling biases due to small-scale ocean dynamics, as well as simplifications used (and needed) in modeling, raise important issues, which could make difficult a significant decrease in the residuals between model results and observations in a 4-D ocean below 300 dpm/m$^3$.

**Appendix A: Error Statistics**

This section describes the method used to estimate thorium-234 ($^{234}$Th) partition coefficients and their errors.

The inverse problem is the following one. Oceanic $^{234}$Th activity is measured at $n$ points of space and time. A numerical model, based on an ocean general circulation model (NEMO-OPA) and a biogeochemistry model (PISCES), outputs $^{234}$Th activity at the same points. Model results depend on $p$ unknown parameters, the partition coefficients. There is one partition coefficient for each class or particle or two in the depth-dependent version. The goal of the inverse technique is to find the partition coefficients minimizing the distance between modeled and observed $^{234}$Th activities.

Let us call $\vec{k}$ the vector of all partition coefficients and $k_j$ the $j$th partition coefficient. Let us call $o_i$ and $m_i$ the observed and modeled $^{234}$Th activities at the $i$th observation point and $\vec{o}$ and $\vec{m}$ the corresponding vectors. The distance between model and observations is represented in a scalar, the cost function $C$. In our study, $C$ is a least-squares cost function: It is the sum of the squared distances between each observation and the corresponding model thorium.

$$C(\vec{k}) = \sum_{i=1}^{n} (m_i(\vec{k}) - o_i)(m_i(\vec{k}) - o_i) = (\vec{m}(\vec{k}) - \vec{o})^\top (\vec{m}(\vec{k}) - \vec{o}). \quad (A1)$$
This inverse problem is nonlinear in the unknowns: $^{234}$Th activity is not proportional to partition coefficients. Nevertheless, $\tilde{m}$ is a differentiable function of $\tilde{k}$, so that it can be linearized around a first estimate $\tilde{k}_0$ by using the Jacobian matrix of $\tilde{m}$, noted $J$.

$$\tilde{m}(\tilde{k}) = \tilde{m}(\tilde{k}_0) + J_{\tilde{m}}^1 (\tilde{k} - \tilde{k}_0) + \tilde{e}. \quad (A2)$$

$\tilde{e}$ is the nonlinear term. It is negligible term when derived from the posterior covariance matrix. The posterior covariance matrix is computed at the last iteration, in the same way as in a least-squares problem, using the Jacobian at the solution. A few transformations are useful to understand the problem better. Matrix $H$ is defined by

$$H = J(J^TJ)^{-1}J^T = JJ_{inv}.$$  

As $H^2 = H^T = H$, $H$ is an orthogonal projector on a subspace of dimension $p$. As $J\delta\tilde{k}_{opt} = H\tilde{b}$, the model concentration is the projection of the observations on this subspace, whereas the vector of residuals is the projection on the complementary subspace.
Simple algebraic transformations yield
\[
HJ = J(J^T J)^{-1}J^T = J, \tag{A11}
\]
\[
J_{inv} J = (J^T J)^{-1}J^T = I_p, \tag{A12}
\]
\[
J_{inv}^T = (J^T J)^{-1}J(J^T J)^{-1} = (J^T J)^{-1}. \tag{A13}
\]

This least-squares method does not weight observations, and assumes observations are not correlated, as expressed by its simple cost function. As a result, the error covariance of \(J\delta x - \bar{b}\), called prior error covariance, is considered to be a constant diagonal matrix:
\[
\langle (J\delta k - \bar{b})(J\delta k - \bar{b})^\top \rangle = \sigma^2 I_n. \tag{A14}
\]

In the above equation, the angle brackets represent the expected value. The posterior covariance matrix of \(\delta k\) is
\[
V_{kk} = \langle (\delta k - \delta k_{\text{opt}})(\delta k - \delta k_{\text{opt}})^\top \rangle
= \langle (J_{inv} \delta k - J_{inv} \bar{b})(J_{inv} \delta k - J_{inv} \bar{b})^\top \rangle
= J_{inv} \langle (J\delta k - \bar{b})(J\delta k - \bar{b})^\top \rangle J_{inv}^T
= \sigma^2 J_{inv} J_{inv}^T. \tag{A15}
\]

Equation (A3) corresponds to (2.102) in Wunsch (2006). \(\sigma^2\) is related to the mean square of residuals \(v_q\) the following way:
\[
v_q = \langle (J_{\text{opt}} - \bar{b})^\top (J_{\text{opt}} - \bar{b}) \rangle
= \langle (H\bar{b} - \bar{b})^\top (H\bar{b} - \bar{b}) \rangle
= \langle (I_n - H)(J\delta k - \bar{b}) + (HJ - J)(J\delta k - \bar{b}) \rangle
= \langle (J\delta k - \bar{b})^\top (I_n - H)(J\delta k - \bar{b}) \rangle
= \sigma^2 n - p \frac{n}{n}. \tag{A16}
\]

Then, using equations (A12), (A14), and (A15), we can compute \(V_{xx}\):
\[
V_{xx} = \frac{n}{n - p} v_q (J^T J)^{-1}. \tag{A17}
\]

The diagonal terms of \(V_{xx}\) are the squared uncertainties on \(k_{\text{opt}}\), whereas the other terms are covariances, indicating partition coefficients with similar effects. Very high or very low covariances indicate parameters having very similar effect on \(^{234}\text{Th}\) distribution. These partition coefficients cannot be inverted together.

Two cost functions are used in this study. Their only difference is the use of particulate \(^{234}\text{Th}\) or not, which does not change the principle of the inversion. The methods presented in this appendix apply to both cases.

**Appendix B: Particle Concentration Correction Scheme Below 100 m Deep**

The results of the \(^{234}\text{Th}\) scavenging model depend on the particle distribution. PISCES particle concentrations are used in five of the seven inversions presented in this study. As a result, errors in PISCES could bias partition coefficient estimates. The two remaining inversions intend to correct for the effect of some known biases of PISCES by replacing particle concentrations below 100 m by a data-constrained power function. This section describes these biases and explains how the new particle distributions are built.

Model particle concentrations were compared to particle observations from three sources. Lam et al. (2011) have compiled a global data set of sPOC (<53 \(\mu\)m) and bPOC (>53 \(\mu\)m), cal, and bSi. Some GEOTRACES cruises (Data Set S1) also have measurements of bSi and cal, and some studies of our data set (Data Set S1)
Figure B1. Equatorial Pacific concentrations of small POC, large POC, calcite, and biogenic silica. Black lines represent average Pelagic Interactions Scheme for Carbon and Ecosystem Studies concentrations at each depth, red lines represent corrected concentrations, and crosses are observations. POC = particulate organic carbon.

have measured the two size classes of organic carbon. It turns out that the shape of PISCES particle profiles does not perfectly correspond to the observations between 100 and 1,000 m deep. In spite of the variable lability parameterization (Aumont et al., 2017), sPOC still decreases too fast with depth. But the largest discrepancies occur for cal and bSi: The dissolution of these particles is very slow in the model, producing near constant profiles with depth, whereas, in the observations, their concentrations decrease in a similar way to particulate organic carbon. The two last inversions, TZM and TPZM, are designed to estimate the biases on TP and TPZ partition coefficients induced by these misfits. sPOC, bPOC, cal, and bSi concentrations between 100 and 1,000 m deep are corrected. Model particle concentrations are kept the same as PISCES in the upper 100 m and are replaced below this depth by power law functions of depth, which is the most widespread way to describe particle vertical fluxes below the euphotic layer since (Martin et al., 1987). In our model, sinking speeds are constants, so that correcting concentrations is equivalent to correcting vertical fluxes. The corrected concentration for particle type $p$ is then

$$P_{\text{cor}} = a_p P_{\text{PISCES}}^{100} (z/100)^{b_p} \quad \forall (100 \text{ m} < z < 1,000 \text{ m}).$$

(B1)

Two global constants, $a_p$ and $b_p$, have to be determined. This is done by two successive least-squares minimization steps. The first constant, $a_p$, is a normalizing factor to make the model concentrations at 100 m similar to the observations. It is determined by a least-squares method: The differences (on a logarithmic scale) between $a_p P_{\text{PISCES}}$ and observations between 70 and 140 m deep are minimized. The second constant, $b_p$, is the exponent of the power law, representing the shape of the profile. In the second step, $a_p$ is set to the value determined during the first step, and $b_p$ is determined by minimizing the following cost function for each particle class:

$$C_{\text{pow}}(b_p) = \sum_{100 \text{ m} < z < 1,000 \text{ m}} \left( \log(a_p P_{\text{PISCES}}^{100}(z/100)^{b_p}) - \log(P_{\text{obs}}) \right)^2.$$  

(B2)

The second step cannot be made before $a_p$ is determined because spurious correction for biases around 100 m would occur. As an illustration, model particle concentrations in the equatorial Pacific before and
after correction are shown in Figure B1 and compared with observations. Profile correction significantly improve cal and bSi concentrations at depth. Eventually, for comparability with the previous simulations and because size classes of PISCES and observations do not exactly match, the normalizing factors ($a_p$) were removed from the final corrected concentrations, and only the exponents ($b_p$), which are linked to remineralization/dissolution rates, were used. The corrected concentrations below 100 m deep are the following:

$$s_{POC} = s_{POC}^{pisces}(z/100)^{-0.697},$$

$$b_{POC} = b_{POC}^{pisces}(z/100)^{-0.854},$$

$$c_{al} = c_{al}^{pisces}(z/100)^{-0.539},$$

$$b_{Si} = b_{Si}^{pisces}(z/100)^{-0.704}.$$

After this profile correction, the concentrations of all particle types decrease significantly with depth. This might change partition coefficients after inversion and avoid spurious results.

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