

New insights into large-scale trends of apparent organic matter reactivity in marine sediments and patterns of benthic carbon transformation

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Abstract

25 Constraining the mechanisms **controlling** organic matter (OM) reactivity and, thus, degradation, preservation and burial in marine sediments across spatial and temporal scales is key to understanding carbon cycling in the past, present, and future. However, we still lack a **detailed** quantitative understanding of what controls OM reactivity in marine sediments and, **consequently, a general framework that would allow model parametrization in data poor areas**. To fill this gap, we quantify apparent OM reactivity (*i.e.*, **OM degradation rate constants**) by extracting reactive continuum model (**RCM**) parameters (*a* and *v*, **which define the shape and scale of OM reactivity profiles, respectively**) from observed benthic organic carbon and sulfate dynamics across 14 contrasting depositional settings distributed over five distinct benthic provinces. **We further complement the newly derived parameter set with a compilation of 37 previously published RCM *a* and *v* estimates to explore large-scale trends in OM reactivity**. Our analysis shows that the large-scale **variability** in apparent OM reactivity is largely driven by **differences in parameter *a*** (10^{-3} – 10^7) with a high frequency of values in the range 10^0 – 10^4 years. In contrast, **and in** **broad agreement with previous findings**, inversely determined *v*-values fall within a narrow range (0.1–0.2). Results also show

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that the variability in parameter a and, thus, in apparent OM reactivity is a function of the whole depositional environment, rather than traditionally proposed, single environmental controls (e.g., water depth, sedimentation rate, OM fluxes). Thus, we caution against the simplifying use of a single environmental control for predicting apparent OM reactivity beyond a specific local environmental context (i.e., well defined geographic scale). Additionally, model results indicate that, while OM fluxes exert a dominant control on depth-integrated OM degradation rates across most depositional environments, apparent OM reactivity becomes a dominant control in depositional environments that receive exceptionally reactive OM. Furthermore, model results show that apparent OM reactivity exerts a key control on the relative significance of OM degradation pathways, the redox zonation of the sediment, and rates of anaerobic oxidation of methane. In summary, our large-scale assessment i) further supports the notion of apparent OM reactivity as a dynamic ecosystem property; ii) consolidates the distributions of RCM parameters; and iii) provides quantitative constraints on how OM reactivity governs benthic biogeochemical cycling and exchange. Therefore, it provides important global constraints on the most plausible range of RCM parameters a and v and largely alleviates the difficulty of determining OM reactivity in RCM by constraining it to only one variable, i.e., the parameter a . It thus represents an important advance for model parameterization in data-poor areas.

Key words: Reaction-Transport Model; seafloor; diagenesis; degradation rates, anaerobic oxidation of methane; sediment-water interface fluxes.

1 Introduction

Organic matter (OM) buried in marine sediments represents the largest reactive reservoir of reduced carbon on Earth (e.g., Hedges, 1992). The majority of OM that reaches modern global ocean seafloors originates from contemporary primary productivity (PP) in terrestrial (global net primary productivity, NPP, = ~ 59 Pg C y^{-1}) or marine environments (global NPP = ~ 49 Pg C y^{-1}) (Hedges et al., 1997; Hedges and Oades, 1997; Kharbush et al., 2020). Additionally, it comprises OM derived from chemoautotrophy (Lengger et al., 2019; Vasquez-Cardenas et al., 2020) and ancient PP, the latter delivered through rock weathering, soil erosion, and thawing permafrost (Hedges et al., 1997; Kusch et al., 2021; Grotheer et al., 2020). Since OM production slightly exceeds degradation, a small fraction of the photosynthetically produced organic carbon escapes heterotrophic degradation and is buried in sediments (Berner, 2003; Burdige, 2006). This relatively small imbalance connects the short- and long-term carbon cycles, controls the long-term evolution of atmospheric CO_2 and has enabled the accumulation of oxygen in the atmosphere (Berner, 2003; Hedges, 1992). Nevertheless, several data compilations reveal that rates of OM degradation and preservation vary significantly in space (Arndt et al., 2013; Burdige, 2006; Emerson and Hedges, 1988; Middelburg, 2019) and time (Berner, 2003). Significant progress has been made over the past decades in identifying the potential environmental controls of this spatio-temporal variability (Arndt et al., 2013; Bogus et al., 2012; LaRowe et al., 2020b; Zonneveld et al., 2010). It is becoming increasingly clear that the susceptibility of OM to heterotrophic degradation is not solely an inherent characteristic of the OM itself, but also depends on its environmental context (Kayler et al., 2019;

LaRowe et al., 2020b; Mayer, 1995; Schmidt et al., 2011; Zonneveld et al., 2010). In fact, OM reactivity is determined by the dynamic interplay of a plethora of different factors (Arndt et al., 2013; Burdige, 2006; Middelburg, 2019; LaRowe et al., 2020b) (Table 1 and references therein). However, the relative significance of each of these factors remains poorly quantified. Consequently, we currently lack a general framework that allows quantifying the reactivity of OM in a given environmental context. This knowledge gap seriously compromises our ability to constrain OM reactivity in both space and time (Arndt et al., 2013; Lessin et al., 2018). The current lack of such a general framework ultimately limits our ability to quantify pathways and rates of biogeochemical processes over different temporal and spatial scales and, thus, predict the impact and feedbacks of past, present, and future climate change on global biogeochemical cycles and climate (Hülse et al., 2018).

Traditionally, apparent (i.e., estimated representation of) OM reactivity has been determined through laboratory-based incubation experiments in shallow (few centimetres deep) and mixed sediments (e.g., Dai et al., 2009; Grossi et al., 2003; Westrich and Berner, 1984) or integrated model-data approaches in deeply buried sediments (hundreds of centimetres to meters deep and hundreds to thousands and million years old) (e.g. Boudreau and Ruddick, 1991; Middelburg, 1989; Wehrmann et al., 2013), using Reaction-Transport Models (RTM). The latter are powerful tools since they allow the extraction of quantitative measures of OM reactivity from comprehensive multi-species porewater datasets integrated over greater sediment depths/ages (e.g., Middelburg, 2019). However, due to our limited quantitative understanding of the environmental controls on OM reactivity, the application of RTM approaches to data-poor settings is still complicated by the difficulty in constraining model parameters.

The need for predictive frameworks that constrain OM degradation model parameters has been recognized since the early days of RTM. Based on the rationale that the reactivity of OM settling onto the sediment is controlled by the degree of degradation, and thus its residence time in the oxygenated water column, early efforts have explored correlations between OM reactivity and water depth, sedimentation rate or OM fluxes (Boudreau, 1997; Boudreau and Ruddick, 1991; Müller and Suess, 1979; Tromp et al., 1995). However, the derived relationships were based on limited datasets and a more recent compilation of global data did not reveal statistically significant correlations between OM reactivity and single depositional environmental descriptors (Arndt et al., 2013). However, the latter combined OM degradation model parameters derived from structurally different models and used observational data of different complexity, thus somewhat compromising the comparability of their findings. Nevertheless, it emphasised the role of a complex interplay of environmental controls on reactivity (Kayler et al., 2019; LaRowe et al., 2020b; Mayer, 1995; Schmidt et al., 2011; Zonneveld et al., 2010).

The efforts by Arndt et al. (2013) to develop a general predictive framework highlighted critical issues: OM reactivity is variable within and across settings with no significant global trends; and there is a crucial need to resolve the lack of comparative studies. Therefore, we here use a common, integrated model-data approach to inversely determine the model parameters that control apparent OM reactivity from contemporary sediment depth profiles (Sect. 3) at 14 different sites from

five different depositional environments (Sect. 2). OM degradation is formulated according to the Reactive Continuum Model (RCM) (Boudreau and Ruddick, 1991), which represents the most suitable degradation model type to explore links between reactivity parameters and environmental controls (see Sect. 3.2 for details). Derived RCM parameters are discussed in the environmental context of depositional settings. We further complement the newly derived parameter set with a compilation of previously published RCM parameter values to explore the distribution of model parameters and provide first order constraints on model parametrization in data poor area. Finally, we evaluate the control of OM reactivity on benthic cycling and fluxes by linking RCM parameters to estimated OM degradation rates and relative contributions of metabolic pathways, anaerobic oxidation of methane (AOM) coupled to sulfate reduction, as well as fluxes of dissolved species across the sediment-water interface (SWI) at each of the 14 studied sites.

2 Study sites

Our data-model study covers a wide range of depositional environments, from coastal to shelf and slope settings characterized by widely different environmental conditions (Fig. 1, Table 2). It comprises the following benthic provinces (Seiter et al., 2004): Northern European margin (EUR1); NW Mediterranean margin off Rhone delta (EUR2); Western Arabian Sea (WARAB); Bering Sea (NWPAC); and SW Atlantic off La Plata river (RIOPLATA). Most of those regions are characterised by predominantly temperate climate regimes, except for the Arabian Sea region (Arid) and the Bering Sea area (Snow/Polar) (Chen and Chen, 2013). OM characteristics also cover a broad spectrum, ranging from organic rich ($TOC > 2$ wt%) to lean ($TOC < 1$ wt%) sediments (Premuzic et al., 1982; Seiter et al., 2004), and from predominantly terrestrial (coast), mixed terrestrial and marine (coast/shelf) to predominantly marine (shelf/slope) OM (Hedges et al., 1997; Meyers, 1997). The pelagic ecosystem structure reflects local and regional characteristics. Overall, as a common characteristic they display the occurrence of spring/summer phytoplankton blooms (e.g., Cowie, 2005; Rixen et al., 2019; Fleming-Lehtinen and Laamanen, 2012; Jensen et al., 1990; Coyle et al., 2008). This is also reflected by the composition of the phytoplankton community, and thus OM production at the photic zone and vertical transport efficiency to sediments (e.g., Bach et al., 2019). This wide spectrum of depositional environments (Table 2 and S1) offers a unique opportunity to quantify OM reactivity and explore its multidisciplinary links with environmental drivers.

3 Methods

Here, we adopt an integrated model-data approach to inversely determine OM reactivity parameters from contemporary total organic carbon (TOC) and sulfate (SO_4^{2-}) profiles measured at 14 sites across the five different depositional environments described in Sect. 2. The following sections provide an overview of the observational data (Sect. 3.1), a brief description of the applied RTM (Sect. 3.2.1; for further details see Supplements, Sect. S2), a detailed description of the inverse model

approach used to extract RCM parameters from the observed depth profiles (Sect. 3.2.4), as well as a summary of the analysed model output (section 3.2.5).

3.1 Observational Data

135 We benefit from previously published datasets to develop our large-scale OM reactivity assessments. *TOC* and porewater
SO₄²⁻ depth-profiles, as well as site-specific physical characteristics and supporting data are available for all sites and were
compiled from the PANGAEA database (www.pangaea.de) (except from Rhone delta and Severn estuary datasets), as well as
corresponding published literature (see below). Specific details about sampling strategies and analytical methods can be found
in the respective publications. The dataset for the Severn estuary (Table 2; row A) are from Thomas (2014). Rhone delta data
140 (Table 2; rows B and C) are from the DICASE project (Rassmann et al., 2016). Data for the Northern European margin sites
Aarhus Bay, Arkona Basin, and the Skagerrak transect (Table 2; rows D, E, G, H, and I) are part of the European funded
project METROL (Aquilina et al., 2010; Dale et al., 2008a, b; Knab et al., 2008; Mogollón et al., 2012). Data from the
Helgoland Mud Area, North Sea (Table 2; row F) (Henkel and Kulkarni, 2015), the Arabian Sea transect (Table 2; rows J, K,
and L) (Bohrmann and cruise participants, 2010a, b, c), Bering Sea (Table 2; row M) (Gersonde, 2009), and Argentine Basin
145 (Table 2; row N) (Henkel et al., 2011) are presented on PANGAEA database (see above). We use those site-specific datasets
to inform our data-model analysis and to constrain OM reactivity and related benthic processes.

3.2 Model Description

3.2.1 General RTM Framework

150 The Biogeochemical Reaction Network Simulator (BRNS) (Aguilera et al., 2005; Regnier et al., 2002) is an adaptive
simulation environment that has been successfully employed to reproduce and quantify diagenetic processes in marine
sediments across a wide range of depositional environments and timescales (Dale et al., 2008a; Thullner et al., 2009;
Wehrmann et al., 2013). The BRNS is suitable for large, mixed kinetic-equilibrium reaction networks (Dale et al., 2009;
Jourabchi, 2005; Thullner et al., 2009). The concentration depth profiles of solid and dissolved species in marine sediments
155 are calculated according to the vertically-resolved mass conservation equation of solid and dissolved species in porous media
(Berner, 1980; Boudreau, 1997):

$$\frac{\partial \sigma C_i}{\partial t} = \frac{\partial}{\partial z} \left(D_{bio} \sigma \frac{\partial C_i}{\partial z} + D_i \sigma \frac{\partial C_i}{\partial z} \right) - \frac{\partial \sigma \omega C_i}{\partial z} + \alpha_i \sigma (C_i(0) - C_i) + \sum_j s_i^j R^j \quad (1)$$

160 The first three terms on the right-hand side represent the transport process (bioturbation and molecular diffusion, advection,
and bioirrigation), whereas the last term denotes the sum of all reactions (production and consumption) affecting species i .
Table 2 summarizes all symbols employed here.

Briefly, the implemented reaction network encompasses the most pertinent primary and secondary redox reactions found in
165 the upper layers of marine sediments (e.g., Aguilera et al., 2005; Thullner et al., 2009; Van Cappellen and Wang, 1996;). It
explicitly accounts for the heterotrophic degradation of OM coupled to the consumption of oxygen (aerobic OM degradation),
nitrate (denitrification), sulfate (organoclastic sulfate reduction), as well as methanogenesis. Additionally, the reaction network
accounts for secondary redox reactions, i.e., re-oxidation of reduced species produced during primary redox reactions. It
explicitly resolves nitrification, sulfide re-oxidation by O_2 , anaerobic oxidation of methane (AOM) coupled to sulfate reduction
170 and CH_4 reoxidation by O_2 .

The model transport and reactions equations were solved sequentially according to Regnier et al. (1998) The size of model
domain was fixed at 1,000 cm for all sites, except for the Bering Sea, in which the model domain was extended to 1,500 cm,
due to the low sedimentation rate assumed for this site (Table 2). This choice is based on initial tests and ensures that the model
175 domain covers the diagenetically most active zone, thus reducing the influence of biogeochemical dynamics in underlying
sediments on biogeochemical dynamics within the model domain. The model equations were solved on an uneven grid and
with a time-adapting timestep ($\Delta t < 0.01$) run until steady state was reached. The supplementary information includes a detailed
description of the general RTM framework used here, its parametrization and numerical solution (Sect. S2).

180 3.2.2 OM degradation model

OM is composed of a complex and dynamic mixture of compounds that are distributed over a wide, continuous spectrum of
reactivities. Thus, OM degradation is described by the reactive continuum model (RCM) (Boudreau and Ruddick, 1991), which
assumes a continuous distribution of OM compounds over the entire reactivity spectrum. The RCM assumes a gamma
distribution to describe the probability density function of OM distribution, $om(k, t)$ (Aris, 1968; Boudreau and Ruddick,
185 1991; Ho and Aris, 1987). The overall rate of OM degradation C_{ox} is given by the integral:

$$C_{ox} = - \int_0^{\infty} k \cdot om(k, t) dk \quad (4)$$

Here, $om(k, t)$ determines the concentration of OM having a degradability between k and $k + dk$ at time t , with k being
190 equivalent to the first-order degradation rate constant. The initial distribution ($t = 0$) of OM is given by:

$$om(k, 0) = \frac{TOC(0) \cdot a^{\nu} \cdot k^{\nu-1} \cdot e^{-a \cdot k}}{\Gamma(\nu)} \quad (5)$$

195 where $TOC(0)$ denotes the initial OM content, $\Gamma(\nu)$ is the gamma distribution, a is the average lifetime of the more reactive components of bulk OM, and ν represents the dimensionless scaling parameter of the distribution near $k = 0$. The free, positive parameters a and ν delineate the shape of the initial distribution of OM compounds along the range of k , and thus the overall reactivity of bulk OM. As such, the RCM approach requires the definition of two parameters that will define the shape of the OM distribution over reactivity k (Sect. 3.2.5, Eq. 7).

200 Due to the rapid depletion of the most reactive compounds, the reactivity of the bulk material decreases during degradation, reflecting the widely observed reactivity decrease with burial time/depth/age (Boudreau and Ruddick, 1991; Middelburg, 1989). This indicates that degradation of OM proceeds at different rates in parallel. Interactions between different compounds or transformations of compounds can change the reactivity of a given compound. While the RCM does not explicitly account for such interactions/transformations, the overall OM profiles take these interactions implicitly into account. Thus, OM
205 compounds are continuously and dynamically distributed over a range of reactivities that captures the decrease in apparent reactivity with burial age/depth as the most reactive compounds are successively degraded. The interplay of a and ν drives the bulk OM reactivity depth profiles, and consequently the yielded profiles from the reaction network implemented in the BRNS. The evolution of OM concentration as a function of depth z is given by:

$$210 \quad TOC(z) = TOC(0) \cdot \left(\frac{a}{a + age(z)} \right)^{\nu} \quad (6)$$

where a and ν are the free RCM parameters (Arndt et al., 2013; Boudreau and Ruddick, 1991) and $age(z)$ denotes the age of the sediment layer at depth z . For non-bioturbated sediments ($z > z_{bio}$) the burial $age(z)$ can be calculated as a function of the burial velocity (Sect. S2.3, Eq. S8). However, within the bioturbated upper sediment layers, the age distribution of reactive
215 species is controlled by both sedimentation, bioturbation, and the reactivity k of reactive species (Meile and Van Cappellen, 2005). In such cases, we apply a multi-G approximation for the RCM in the bioturbated sediments (Sect. S2.3, Eq. S9–S18).

3.2.3 Boundary conditions

220 Boundary conditions place the BRNS in the environmental context of each of the study sites (Table 4). The boundary conditions are constrained based on either site-specific measurements or alternatively on published data if direct observations were not available. Here, we assume a fixed boundary concentration of OM at the SWI. Concentrations of O_2 are based on measurements in Skagerrak (Canfield et al., 1993) and Rhone delta (Rassmann et al., 2016) sediments. Similarly,

concentrations of NO_3^- are based on measurements in Skagerrak sediments (Canfield et al., 1993). Because of the lack of site-specific information, these O_2 and NO_3^- are adopted at all oxic sites (where $SO_4^{2-} > 28$ mM) since they are representative for coastal and shallow slope sites and their exact value exerts no influence on deep SO_4^{2-} and CH_4 concentrations. For anoxic sites (where $SO_4^{2-} < 28$ mM), O_2 and NO_3^- bottom water concentrations are set to zero. SO_4^{2-} concentrations were constrained based on measurements for each simulated site. Concentrations of CH_4 and HS^- were set to zero at SWI, as those species are rapidly oxidised in the overlying bottom water. A no flux ($\frac{\partial C}{\partial z} = 0$) condition was implemented for all species at the lower boundary, assuming that biogeochemical dynamics in underlying sediments exert no influence on diagenetic processes in the model domain (e.g., Thullner et al., 2009).

3.2.4 Inverse modeling

We use an inverse model approach to extract the optimal OM reactivity parameter set a and v (i.e., the apparent OM reactivity) by assuming that the rank of a parameter set depends on the similarity between simulated and measured data. In general, all inverse modeling approaches are ultimately affected by a few limitations. Among others, the quality of the inverse modeling results is directly affected by the quality of the observational data. In particular, the lack of observations/data at the SWI due to core top loss during sediment sampling by gravity and piston corers can impact results. Additionally, processes that are not explicitly described in the applied model can impact inverse model results because reaction rate parameters implicitly account for those processes. Furthermore, downcore changes in concentration-depth profiles may also be influenced by transient features in bottom water conditions and/or fluxes, and the validity of the steady state assumption thus needs to be carefully evaluated. Finally, multiple parameter sets might fit the observations equally well. Because both a and v exert an influence on the apparent OM reactivity and its evolution with depth (see below, Eq. 7), they are not completely independent parameters. For instance, a decrease in v (decreasing reactivity) can be compensated by a simultaneous decrease in parameter a (increasing reactivity). Consequently, different a and v parameter couples, might result in equally statistically satisfying fits between the simulated and observed profile.

These limitations can be alleviated by using comprehensive, multi-component observational data sets, because the inclusion of additional information adds further constraints. However, such data sets are often not available. For instance, the first efforts to quantify a and v parameter values, and thus reactivity, on the basis of observations solely focused on downcore TOC profiles (Boudreau and Ruddick, 1991). Such approach was instrumental for the development of the RCM and for producing the first large-scale dataset of a and v . However, the increasing availability and accessibility of multi-species data sets allow for the use of additional information that is available across different sites. Because OM heterotrophic degradation is the driver behind biogeochemical dynamics in marine sediments, downcore profiles of TEAs (e.g., SO_4^{2-}) (e.g., Bowles et al., 2014; Jørgensen et al., 2019b) or reduced products of OM degradation (such as CH_4 and NH_4^+) could be used as further constraints.

255 However, data availability is often still limited; therefore, it is important to identify a minimum set of observational data that
are widely available and comparably easy to measure. We tested the suitability of different artificial porewater data sets for
the inverse determination of apparent OM reactivity. Using an artificially generated dataset (see Supplements, Sect. S3), we
ran the BRNS in the same fashion as we did for the site-specific data-model approach (see below). Our sensitivity analysis
confirms that when TOC is considered as a single constraint, multiple pairs of a and v produce equivalent TOC depth-profiles
260 (Supplements, Fig. S1). Model results show that including SO_4^{2-} depth profiles as an additional constraint (Supplements, Fig.
S2), facilitates the identification of a best fit a and v parameter set (Supplements, Fig. S3). CH_4 profiles were used as an
additional qualitative constraint when the data were available, although measured *ex situ* CH_4 profiles are often not reliable
due to sampling and measurement uncertainties in deeper sediment layers where concentrations exceed millimolar levels (Dale
et al., 2008a; Hensen et al., 2003; Hilligsøe et al., 2018). The dynamics of SO_4^{2-} and CH_4 are solely controlled by OM
265 degradation and AOM (e.g., Bowles et al., 2014; Egger et al., 2018; Regnier et al., 2011), although their distributions can be
also affected by bioirrigation in particularly shallow sulfate-methane transition zones (SMTZs) (e.g., Dale et al., 2019). In
anoxic settings and deeply buried sediments, SO_4^{2-} is the dominant TEA and CH_4 is the most common reduced species
(Jørgensen et al., 2019a, b). Thus, a combination of TOC , SO_4^{2-} , and CH_4 (if available to verify the depths of the SMTZ) depth
profiles incorporates the information contained in the observed benthic sulfur and carbon dynamics and is sufficient to extract
270 robust estimates of apparent OM reactivity and its evolution from the sediment-water interface down to the SMTZ. In addition,
because changes in $a-v$ exert different effects on TOC and SO_4^{2-} depth profiles (see Fig. S1 & S2), including these two
species reduces the impact of the $a-v$ correlation on the uniqueness of fit. Thus, here we perform a site-specific data-model
fit based on TOC and SO_4^{2-} (and CH_4) depth profiles.

275 The optimal parameter set was then determined for each site by assuming that the rank of a parameter set depends on the
similarity between simulated and measured data. Best fit parameter couples were found by minimizing the misfit between
model results and simulations. We quantified the similarity between the simulated and observed TOC and SO_4^{2-} depth profiles
in terms of correlation coefficient (r), centred root mean square difference (RMSD), and standard deviations (SD). All these
measures can be graphically represented in a single Taylor diagram (Taylor, 2001) that statistically quantifies the misfit
280 between the observed and simulated data and visualizes how closely the simulated depth profile resembles the observed one.

The best fit RCM parameters were inversely determined by first running the model for each site with a set of $a-v$ couples
over the entire range of previously published a ($a = 10^{-3}$ – 10^7 yr) and v ($v = 10^{-2}$ – 10^0) values (Arndt et al., 2013 and references
therein). The approach adopted for the sampling of the parameter space is a critical step in inverse modeling since the chosen
285 statistical measures may reveal in, addition to a global optimum, multiple local optima. Because of the comparably low
computational cost of the forward modeling, the low number of unknown parameters (here, a and v), as well as the weak
nonlinearity of the problem, we used a simple two-step nested regular sampling of the two-dimensional parameter space. First,

the entire plausible $a-v$ space (see above) was sampled on a coarse regular grid ($\Delta \log(a) = 1$, $\Delta v = 0.02$) and, for each of these runs, r , RMSD, and SD were calculated for both TOC and SO_4^{2-} profile. Based on these measures, a new, more finely resolved $a-v$ grid (10x10) was defined around the $a-v$ couples that showed the smallest combined misfit between simulated and observed TOC and SO_4^{2-} profiles. On this grid, $a-v$ couples were again sampled regularly and the optimized $a-v$ couple was determined by the lowest combined misfit (Table 5).

3.2.5 Quantification of organic matter reactivity and associated benthic processes

The apparent reactivity of bulk OM k for each site is calculated based on the RCM reactivity parameters a and v (Boudreau and Ruddick, 1991) that yield the best data-model fit and is given by:

$$k(z) = \frac{v}{(\alpha + a \exp(z))} \quad (7)$$

The apparent reactivity of bulk OM at the sediment water interface ($z = 0$) is thus given by:

$$k(0) = \frac{v}{\alpha} \quad (8)$$

The BRNS simulates downcore concentration profiles for each species i that is explicitly resolved in the reaction network, as well as reaction rates r_n . From those reaction rates, the total rate of organic carbon oxidation, i.e. the depth integral of OM degradation for each primary redox reaction n can be calculated by integrating the rate over the entire model domain L (e.g., Thullner et al., 2009):

$$C_{ox,total} = \sum_n \int_0^L r_n dx \quad (9)$$

The OM fluxes (J_{in}) at the SWI are calculated based on (e.g. Burdige, 2006):

$$J_{OM,in} = J_{OM,out} + J_{OM,bur} \quad (10)$$

$$J_{OM,bur} = (1 - \varphi_z) \cdot \omega_z \cdot TOC_z \quad (11)$$

$$J_{OM,out} = C_{ox,total} \quad (12)$$

320 Additionally, the fluxes of species i at the SWI, i.e., the benthic-pelagic fluxes, are calculated from the model-derived depth profiles of species i according to (e.g. Burdige, 2006):

$$J_i = J_{i,Advection} + J_{i,Diffusion} + J_{i,Bioturbation} + J_{i,Bioirrigation} \quad (13)$$

325 Positive J_i values indicate upward fluxes from the sediment, whereas negative values represent downward fluxes into the sediment.

4 Results and discussion

330 The integrated data-model analysis yielded a comprehensive picture of OM reactivity parameters (a , v , and $k(z)$), as well as OM degradation dynamics and benthic-pelagic coupling for our large-scale compilation of depositional environments (Table 6). Because model parameters implicitly account for all the processes that are not explicitly described in the model, this variability provides important insights into the environmental controls on OM reactivity.

4.1 Constraining apparent OM reactivity

4.1.1 Inverse Modelling

335 We inversely determined the set of RCM parameters a and v that produces the best model fit to the observed TOC (Fig. 2) and SO_4^{2-} (Fig. 3) depth-profiles. Table 5 shows the quantitative assessments of these model fits and associated uncertainties. Overall, TOC profiles display a satisfying fit between model and observations. However, the quality of fit is often compromised by a lack of observations/data at the SWI due to core loss during sediment sampling by gravity and piston corers, poor downcore sampling resolution, as well as possible non-steady state conditions. Generally, the latter may be problematic when trying to reproduce sedimentary conditions of dynamic shallow systems and long-term burial in shelf and deep-sea sites.

340 At estuarine sites, steady-state conditions may be impacted by the highly dynamic nature of such settings. The Severn estuary exhibits strong tidal dynamics that result in continuous cycles of sediment resuspension (Manning et al., 2010). The Rhone delta experiences strong pulses of fresh water and sediments associated to flood events, as well as variable sedimentation rates (Antonelli et al., 2008; Cathalot et al., 2010; Zebracki et al., 2015). In shelf and slope settings, steady-state assumptions can be impacted by fluctuations on sedimentation rates and lateral transport of sediments across shelves (e.g., Henkel et al., 2011;

345 Riedinger et al., 2014, 2017; Hensen et al., 2003; Cowie, 2005). Further, due to the possible loss of the upper few millimetres to centimetres during sampling with gravity and piston cores, it can be challenging to quantify OM contents at the SWI. Some of our sites (e.g., northern European sites; Aquilina et al., 2010; Knab et al., 2008) are likely to be impacted by such factors. Overall, such limitations in inverse model results are highlighted by the somewhat low correlation coefficients for TOC profiles

in most cases ($r_{TOC} < 0.75$; Table 3). We find that by adding additional constraints to the model-data fit relieves such limitation.

350 The SO_4^{2-} depth-profiles (Fig. 3) display a good agreement between present-day observations and model simulations, with the majority of sites exhibiting high correlation coefficients ($r_{SO_4} > 0.95$; Table 3). Nevertheless, Fig. 3 shows cases where the model-derived sulfate depth-profiles display some mismatches relative to observations (Arabian Sea below OMZ, Fig. 3l; Bering Sea, Fig. 3m). At the Bering Sea, the data-model discrepancy is likely associated to kinks in both TOC (Fig. 2m) and SO_4^{2-} (Fig. 3m) profiles. They likely represent changes in the depositional regime over the studied timescale (e.g., Hensen et al., 2003) that are not captured by the model. The mismatch in the Arabian Sea at the site below the OMZ (Fig. 3l) could originate from SO_4^{2-} recycling through H_2S oxidation by MnO_2 and $Fe(OH)_3$ (e.g., Rassmann et al., 2020; Schulz et al., 1994), however we are unable to further explore this hypothesis due to a lack of metal oxide data to constrain those biogeochemical reactions.

360 4.1.2 Apparent OM reactivity parameters ν and a

The inversely determined OM reactivity parameters a and ν (Sect. 3.2.4) derived from the best fit model solutions (Table 6) reveal important differences in apparent OM reactivity and its distribution on a global scale. Alongside a and ν parameters compiled from the literature (Arndt et al., 2009; Boudreau and Ruddick, 1991; Contreras et al., 2013; Henkel et al., 2012; Mewes et al., 2016; Mogollón et al., 2012, 2016; Wehrmann et al., 2013; Ye et al., 2016), they provide useful constraints on

365 the plausible range of a and ν , as well as their control on the global variability in apparent OM reactivity.

Parameter ν exerts a scaling influence on OM reactivity distribution. High ν -values result in a high initial OM reactivity, whereas low ν -values produce low initial reactivity (Arndt et al., 2013). For instance, an extremely low ν -value of ≤ 0.01 for OM deposited during the late Cretaceous Oceanic Anoxic Event 2 at Demerara Rise (Arndt et al., 2009) has been linked to

370 intense and rapid sulfurization of OM in the strongly euxinic subtropical Atlantic Ocean (Hülse et al., 2019). While previously published values for contemporary ocean sediments fall within the range 0.1 and 1.08 (Arndt et al., 2013; Boudreau and Ruddick, 1991), inversely determined ν values predominantly fall within the range of 0.1–0.2 (apparent 6th – 11th order of reaction) – although lower and higher ν values were also determined (Fig. 4a). Newly determined ν parameters thus confirm the previously observed dominance of ν values between 0.1 and 0.2 (Boudreau and Ruddick, 1991) and suggest that ν is

375 relatively constant across a wide range of different depositional environments encountered in the contemporary ocean. These findings also agree with the parametrization of another, empirically derived continuum model description of OM degradation (Middelburg, 1989), which applies a globally constant parameter of 0.16:

$$k(z) = 0.16 \cdot (a + age(z))^{-0.95} \quad (14)$$

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Although the parameters of the so-called power model cannot be directly compared to those of the RCM due to different exponents, the RCM is nevertheless equivalent to a general power law with an exponent of -1 :

$$k(z) = v \cdot (a + \text{age}(z))^{-1} \quad (15)$$

385

Thus, the v parameter range of the RCM is in good agreement with the 0.16 value imposed in the power law model.

Nevertheless, our results also reveal exceptions. Particularly high v -values ($v > 0.25$) were determined for the Arabian Sea and Bering Sea. Similarly, Boudreau and Ruddick (1991) also report exceptionally high values ($v \approx 1$) for the Peru Margin and North Philippine Sea but invoked the possibility of non-steady state depositional conditions as a possible explanation. In our study, $v > 0.25$ also coincides in part with the poorest data-model fits, such that the robustness of such high v values is uncertain (Table 5). Especially, the high v -value in the Bering Sea (Table 6) might result from uncertainties (see above, Sect. 4.1.1) associated with boundary conditions and transient features (e.g. Henkel et al., 2011; Hensen et al., 2003). However, the model-derived $v > 0.25$ for the Arabian Sea agrees with previous diagenetic model results for that region. Luff et al. (2000) developed a 3G-model to investigate OM dynamics and found that bulk OM contains exceptionally reactive compounds with first order k of $0.2\text{--}30 \text{ yr}^{-1}$. In the Arabian Sea, the OM flux to the sediment is supported by high primary production rates during the Monsoon season (e.g., Cowie, 2005), complemented by deep carbon fixation by microorganisms (Lengger et al., 2019). Observations indicate an efficient vertical transport of diatom and haptophyte detritus to the sediment (Barlow et al., 1999; Cowie, 2005; Latasa and Bidigare, 1998; Shalapyonok et al., 2001). High transport rates and pronounced oxygen minimum zones (OMZs) might limit heterotrophic degradation of the sinking OM in the water column, thus delivering comparably unaltered OM to the sediment. Biomarker analysis of benthic OM indicates the deposition of highly reactive OM (Koho et al., 2013) and a reactivity decrease with extended exposure to oxic conditions in the water column (Vandewiele et al., 2009). Therefore, the somewhat atypical high v -values determined (together with comparably low a -values; see below) for the Arabian Sea transect is supported by interdisciplinary observations. Thus, v has a relatively narrow range of 0.1 to 0.2 with higher > 0.2 values generally restricted to depositional environments that are characterized by high primary production rates, anoxic water conditions, and enhanced vertical OM fluxes within the OMZ.

Parameter a determines both the overall apparent reactivity, as well as the shape of the reactivity decrease with depth. High a -values result in an overall low OM reactivity, but a slow decrease in reactivity with depth. In contrast, low a -values result in a higher reactivity, but also a more rapid decrease in reactivity with sediment depth (Arndt et al., 2013). Parameter a is often related to the degree of “pre-ageing” or degradation (e.g., Middelburg, 1989; Middelburg et al., 1993). Very fresh, marine OM has been shown to be characterized by substantially low a values ($a = 3.1 \cdot 10^{-4} \text{ yr}$) (Boudreau and Ruddick, 1991), while the heavily sulfurized OM deposited during Cretaceous Oceanic Anoxic Event 2 in the strongly euxinic subtropical Atlantic Ocean

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is characterized by very high a values ($a = 10^4$ yr) (Arndt et al., 2009). Our inversely derived a -values span several orders of
415 magnitude (Table 6; Fig. 4b). They thus corroborate the high variability observed in previously published a -values
compilations (e.g., Arndt et al., 2013; Boudreau and Ruddick, 1991) and suggest that the variability of parameter a exerts the
major control on the spatial variability in OM reactivity. Additionally, inversely determined a values also broadly agree with
previously observed global patterns. Low values ($a < 10^2$ yr; i.e. high apparent OM reactivity) are generally determined for
420 depositional environments that are characterized by the rapid deposition of predominantly fresh, marine OM (e.g. Arabian Sea
and shallow sites at the Northern European margin), while depositional settings that receive pre-degraded OM and/or complex
mixtures of OM (e.g. Skagerrak) exhibit high a ($a > 10^3$ yr). However, despite the broad range of a -values, the ensemble of
inversely determined a values shows that most values fall into the range 10^0 – 10^4 years, thus narrowing the range of a -values.

4.1.3 OM reactivity distributions

425 Inversely determined parameters a and v also allow the assessment of the apparent OM reactivity evolution during burial.
Here, we calculate the probability distribution of OM over k at the time of deposition on the SWI, as well as after burial at 10,
100, and 1,000 cmbsf (centimetres below seafloor). Since v -values are broadly similar across depositional settings, the
differences in k distributions are mainly driven by the range of a -values (Fig. 5). However, it is important to note that
sedimentation rates ω , as well as OM contents also influence the evolution of these distributions as they co-control degradation
430 rates (Eq. 6, Eq. S8). Therefore, the changes in OM–reactivity distributions at the considered burial depths are not entirely
driven by differences in reactivity, but more broadly reflect different exposure to heterotrophic degradation across sites. Since
 v -values are broadly similar across depositional settings, the differences in k distributions are mainly driven by the range in
 a -values.

435 The Arabian Sea region (Fig. 5 j – l) is characterized by the deposition of highly reactive OM, the concentration of which
rapidly decreases with sediment depth (high v and low a ; Table 6). The OM reactivity distributions show a clear depletion of
the most reactive OM compounds in the uppermost 10 cm. Below 100 cmbsf the remaining bulk OM is dominated by less
reactive compounds ($k(z) < 10^{-5}$ yr⁻¹). The rapid decrease in apparent OM reactivity reflects the often rapid deposition of
predominantly marine OM (Cowie, 2005; Seiter et al., 2005), whose degradation during settling is limited by short residence
440 times in combination with locally anoxic conditions (Luff et al., 2000). The shallow, sub-oxic/anoxic sediments of the Northern
European margin (Aarhus Bay – Fig. 5d; Arkona Basin – Fig. 5e) reveal a similar OM– k distribution and depth profile.
However, the loss of the most reactive fractions within the uppermost 10 cm is less pronounced. Such pattern may be attributed
to the burial of terrestrial, yet reactive OM (Aquilina et al., 2010). In contrast, Skagerrak sediments (S10 – Fig. 5g; S13 – Fig.
5i) are characterised by the most homogeneous, albeit comparably unreactive OM mixture (high a -values; Table 4). The OM–
445 k distributions reveal small changes from the SWI down to 1,000 cmbsf, reflecting a low overall reactivity, and thus low

degradation rates. This somewhat surprising finding can be explained with the atypical character of the Skagerrak – a shallow environment that connects the brackish Baltic Sea with the saline North Sea and is characterized by an estuarine-like circulation. Due to this circulation pattern, the Skagerrak acts as the final sink for marine OM produced in the North Sea (Lohse et al., 1995; Van Weering et al., 1987). Consequently, more than 90% of the OM deposited in the Skagerrak is derived from re-suspended and pre-degraded marine OM or terrestrial OM (ca. 20% of the OM buried) (de Haas and van Weering, 1997) of generally low quality (Dauwe et al., 1999a, b).

Between those two endmember cases (high reactivity Arabian Sea and low reactivity Skagerrak), sediments from other sites generally reveal small changes in the continuous OM- k distributions within the uppermost 10 cm. At all sites, k -values have converged to $< 10^{-4} \text{ yr}^{-1}$, below 100 cmbsf, where $age(z) \gg a$ and changes in OM degradation rate constants with depth are thus largely controlled by $age(z)$ (Eq. 7; Eq. S8). As such, only the least reactive fractions are preserved, leading to an overall low apparent OM reactivity in deeper sediments that is largely independent of the initial apparent OM reactivity $k(0)$. Sediments from the Bering Sea (Fig. 5m) are a notable exception. OM reactivity decreases gradually throughout the sediment column, reflecting both unusually high a and v values (Table 6). The Bering Sea is one of the most productive ocean regions and OM deposition is mostly fuelled by spring and summer blooms (Coyle et al., 2008; Stabeno and Hunt, 2002; Stockwell et al., 2001). However, due to great water depths and low sedimentation rates, OM can experience extensive ageing and pre-processing prior to burial and result in the OM distribution pattern observed here (Fig. 5m).

4.1.4 Emerging environmental patterns in OM reactivity

Parameter a distributions exert the main control on the global variability in apparent OM reactivity. It also displays plausible values spanning several orders of magnitude (Fig. 4b, Table 6). Thus, our ability to quantify and predict benthic OM dynamics strongly depends on a general framework that allows constraining parameter a when observational data is scarce or unavailable (e.g., global, future and past model scenarios). Therefore, we further explore these links combining our newly generated dataset with those compiled from previously published RCM parameters (Fig. 6).

Despite the large scatter, broad trends emerge that generally agree with previously proposed relationships $k-\omega$ (Boudreau, 1997; Tromp et al., 1995), $k-J_{OM,in}$ (Boudreau, 1997; Müller and Suess, 1979), and $a-\omega$ (Boudreau and Ruddick, 1991) (Fig. 6). Depositional environments characterised by low sedimentation rates, low OM fluxes, or great water depths generally display high a -values (i.e., low apparent reactivity), whereas settings characterized by high sedimentation rates, high OM fluxes, or shallow water depth generally display lower a -values (high apparent reactivity). While these trends are extremely weak on a global scale, they are relatively more pronounced within a given geographical setting (i.e., on a local/regional scale).

However, in agreement with the previous global assessment (Arndt et al., 2013), we do not find any statistically significant global or regional correlation between the reactivity parameters (a and $k(0)$) and master characteristics of depositional environments. Earlier proposed empirical relationships were based on a limited number of observations available at that time and our results, as well as previously compiled parameter values, thus confirm cautious statements regarding the global validity of previously published relationships (Boudreau, 1997; Müller and Suess, 1979; Tromp et al., 1995) These results further emphasize that the spatial variability in a and thus apparent OM reactivity is not determined by one single characteristic of the depositional environment. Instead, it results from a complex and dynamic interplay of multiple environmental controls (e.g., Kayler et al., 2019; LaRowe et al., 2020b; Mayer, 1995; Zonneveld et al., 2010; Schmidt et al., 2011) and the ensemble of results indicates that sedimentation rates and organic matter deposition fluxes are poor proxies for the complex interplay of environmental controls on OM reactivity (Fig. 6 c,f).

However, Fig. 6b indicates that water depth seems to be a useful and easily accessible first-order proxy for this complex interplay of environmental controls on OM reactivity. Thus, it may serve as an acceptable predictor for first-order global reactivity patterns in the absence of more suitable information. At the global scale, inversely determined apparent OM reactivity for the deep, well-oxygenated sites (e.g., Bering Sea and Argentine Basin) fall in the lower end of the reactivity spectrum, whereas shallow coastal environments, such as the Northern European region, reveal generally higher apparent OM reactivities. In addition, within the Northern European region and along the Rhone delta transect, parameter a generally increases (i.e., decrease in apparent reactivity) with increasing water depth (Fig. 6 b,e). These trends can be explained with the broad large-scale patterns of environmental conditions along the global hypsometry. In deeper depositional environments, prolonged pelagic degradation (Cram et al., 2018; Maerz et al., 2019; Müller and Suess, 1979; Weber et al., 2016), exposure to oxygen (Hartnett et al., 1998), and the continuous ageing during settling (Griffith et al., 2010) result in a low apparent OM reactivity in underlying sediments. In contrast, several processes occurring in shallow environments, such as rapid settling, intense lateral transport, limited degradation in the water column, dynamic reworking through intense macrofaunal activity, and fluctuating redox conditions (e.g., Aller, 1994; Canfield, 1994; Hedges et al., 1997; Burdige, 2007) contribute to higher apparent OM reactivities. Local reactivity–water depth trends in shallow environments are driven by some of the same controls.

The weak water depth–reactivity trends and numerous exceptions at both global and regional level caution against the uncritical use of simplistic $k-h$ relationships. Further important controls often complicate and sometimes inhibit the use of water depth as a predictor for apparent OM reactivity. For instance, the Severn estuary is an exception to this observed local, shallow environmental trend. This region is characterized by one of the largest tidal ranges on Earth resulting in pronounced environmental gradients along the dynamic land-ocean transition. OM of terrestrial, anthropogenic and marine sources mixes along the gradient and interacts with high loads of fine, suspended particular material. Additionally, intense tidally driven deposition-resuspension cycles (Dyer, 1984; Jonas and Millward, 2010; Manning et al., 2010; Uncles, 2010) result in a

continuous re-exposure of benthic OM, which might cause the lower apparent reactivity of the buried OM. The Arabian Sea is another example where the $k-h$ relationship deviates from the general global trends. Here, reactivity is 2–3 orders of magnitude higher than those derived for other deep-sea sites. Instead, reactivity is rather comparable to values determined for shallow sites in the Northern European margin and the Rhone delta. In addition, across the Arabian Sea OMZ transect, only a modest regional depth trend is observed, with a decrease in reactivity (i.e. increase in a) from the OMZ to increasing water depths and bottom water oxygen concentrations (Cowie, 2005; Luff et al., 2000). While distinct from the overall $k-h$ discussed above, the Arabian Sea OMZ region exhibits relatively similar patterns to other high productive, anoxic water column systems, e.g., Peru margin (Boudreau and Ruddick, 1991), Blake ridge (Marquardt et al., 2010; Wallmann et al., 2006), as well as California, Chile, Costa Rica, and Namibia margins (Marquardt et al., 2010). This suggests a general separation from anoxic and oxic water columns shaping benthic OM reactivity.

4.2 Influence of OM reactivity on benthic-pelagic coupling

Both quantity and quality of the deposited OM exerts an important control on benthic-pelagic coupling processes with potential implications for global biogeochemical cycles and climate. While the influence of OM quantity on benthic-pelagic exchange along the global hypsometry has been previously investigated (Krumins et al., 2013; Soetaert et al., 1996, 1998; Thullner et al., 2009), the role of reactivity on benthic-pelagic fluxes remains less constrained.

4.2.1 Control of OM reactivity on OM degradation rates and respiration pathways

In agreement with previous findings (Henrichs, 1992), depth-integrated OM degradation rates ($C_{ox,total}$; Eq. 9) show a strong correlation of $C_{ox,total}$ with OM fluxes ($J_{OM,in}$) (Fig. 7a, $r^2 = 0.97$; $p < 0.01$; $n = 14$). In contrast, they do not reveal a strong link with apparent OM reactivity (i.e., parameter a), thus indicating that the magnitude of the OM deposition flux rather than its quality often exerts a first order control on depth-integrated rates of OM degradation. In our dataset, apparent OM reactivity only becomes a dominant control on $C_{ox,total}$ in depositional environments that receive exceptionally reactive OM (i.e., $a < 10^1$ yr), such as the Arabian Sea region (Table 6).

OM reactivity does exert an important impact on the relative contributions of metabolic pathways (Fig. 7). Overall, rates of OM degradation coupled to consumption of oxygen (aerobic OM degradation pathway) and nitrate (denitrification) make a small relative contribution ($< 10\%$) to total degradation rates in the investigated oxic depositional environments (Rhone, Skagerrak, Bering Sea, and Argentine Basin; Fig. 7b). The relative contributions quantified here are generally lower than previous estimates for coastal and shelf sediments ($> 20\%$) (e.g., Long Island Sound, Mackin and Swider, 1989; Skagerrak, Canfield et al., 1993; Eastern Canadian continental margin, Boudreau et al., 1998; Barents Sea, Freitas et al., 2020; and

Northern Gulf of Mexico, Owings et al., 2021). Additionally, estimates are consistently lower than values in the deep-sea (> 70%) (e.g., Cape Hatteras continental rise, Heggie et al., 1987), as well as over the global-scale hypsometry (Thullner et al., 2009). However, the overall dynamic nature of the considered environments, which favours the dominance of organoclastic sulfate reduction (Bowles et al., 2014; Jørgensen and Kasten, 2006; Thullner et al., 2009), as well as the length of sediment column (1,000 cmbsf) considered here renders a direct comparisons difficult. Here, the contribution of the aerobic OM degradation pathway further decreases with a decrease in OM apparent reactivity (i.e., increase in a) as a consequence of the resulting higher burial of OM to sub-oxic or anoxic sediments (e.g., Meister et al., 2013). Additionally, the enhanced production of reduced species at depth further decreases the relative contribution of the aerobic OM degradation pathway to overall OM degradation rates by channelling more oxygen consumption through the re-oxidation of upward diffusing reduced species (e.g., ammonium and hydrogen sulfide) (Glud, 2008; Hensen et al., 2006).

It has been suggested that anoxic metabolic pathways represent significant pathways of OM degradation (e.g., Bowles et al., 2014; Jørgensen and Kasten, 2006; Thullner et al., 2009). Our results show that sulfate reduction is the main oxidative pathway in regions characterised by high apparent OM reactivity ($a < 10^2$ yr) and intermediate OM fluxes ($J_{OM,in} \sim 10^{-4}$ – 10^{-3} mol C cm⁻² yr⁻¹), e.g., Arabian Sea region (Cowie, 2005; Luff et al., 2000), Arkona Basin and Aarhus Bay (Dale et al., 2008b; Jørgensen et al., 2019a; Mogollón et al., 2012). Additionally, high relative contributions of sulfate reduction are also simulated for environments that are characterized by a reduced supply of less reactive ($a > 10^3$ yr) OM deposition fluxes, such as the Argentine Basin and Bering Sea sites (e.g., Hensen et al., 2003). While high apparent OM reactivity enhances sulfate consumption in the upper sediment, where sulfate is efficiently replenished by exchange with bottom waters, a low OM reactivity allows for a deeper sulfate penetration (Fig. 3 m-n) that sustains sulfate reduction over a greater sediment volume (e.g., Bowles et al., 2014; Meister et al., 2013; Riedinger et al., 2005, 2014, 2017). In contrast, methanogenesis is an important degradation pathway in environments that are characterized by a high supply ($J_{OM,in} > 10^{-3}$ – 10^{-2} mol C cm⁻² yr⁻¹) of both highly reactive ($a = 10^0$ – 10^1 yr) OM (Rhone proximal zone and Helgoland Mud Area, North Sea), as well as the least reactive ($a > 10^3$ yr) OM (Skagerrak). The fast burial of reactive OM drives the development of a shallow methanogenic zone in the sediment (shallow sulfate penetration; Fig. 3 b,f) (e.g. Aromokeye et al., 2020; Oni et al., 2015a, b; Rassmann et al., 2020), whereas very low apparent reactivity OM escapes sulfate reduction and is degraded deeper in the sediment via methanogenesis (e.g., Dale et al., 2008a; Knab et al., 2008; Meister et al., 2013). In both cases, the produced methane diffuses up and supports an enhanced consumption of sulfate through AOM (Sect. 4.2.2). Consequently, the relative contribution of organoclastic sulfate reduction decreases due to the presence of methane (e.g., Bowles et al., 2014; Niewöhner et al., 1998; Regnier et al., 2011; Jørgensen and Kasten, 2006; Jørgensen et al., 2019a; Riedinger et al., 2005, 2014, 2017).

We do not consider the degradation pathways mediated by metal oxides due to a lack of SWI data that would allow constraining boundary conditions of those processes. This might result in a slight overrepresentation of sulfate reduction (e.g., at the Skagerrak; Canfield et al., 1993; Rysgaard et al., 2001). It has been demonstrated that metal oxide pathways represent a minor

contribution to total OM heterotrophic degradation on a global scale (Thullner et al., 2009), although in continental margin sediments iron hydroxide reduction may represent an important OM degradation pathway (Beckler et al., 2016).

4.2.2 Anaerobic oxidation of methane dynamics

580 AOM occurs at the sulfate-methane transition zone (SMTZ), which can vary in sediment depth from centimetres to hundreds of meters as a function of different environmental controls, such as OM quantity and quality, sedimentation rate, active fluid flow, or microbial growth dynamics (Puglini et al., 2020; Regnier et al., 2011). Reflecting the diversity of the depositional environments studied here, we observe a broad range of SMTZ depths (Fig. 8 a-c). Generally and in agreement with previous findings (Egger et al., 2018; Regnier et al., 2011), we observe a deepening of the SMTZ with decreasing sedimentation rates
585 in addition to an important control of OM reactivity on the depth of the SMTZ (Fig. 8b) and the depth-integrated AOM rates (ΣAOM , Fig. 8d).

The lowest ΣAOM and deepest SMTZ depths are determined for sites that are characterized by low apparent OM reactivity (i.e., deep-sea, well oxygenated bottom waters regions; Table 6). In those regions, low OM reactivity results in low rates of
590 heterotrophic degradation (Fig. 7a) and, thus, deep SO_4^{2-} penetration (Fig. 3 m–n) or no SO_4^{2-} depletion at all. In contrast, high OM reactivity in combination with high depositional fluxes (Fig. 8 b–e) result in the complete depletion of TEAs in the upper sediment ($z < 50$ cm), allowing the establishment of methanogenesis at relatively shallow sediment depth. For instance, sediments from the Helgoland Mud area, North Sea, are characterized by a shallow SMTZ and intense ΣAOM (Oni et al., 2015a, b). Yet, high OM reactivity not always results in shallow SMTZ and intense AOM rates. Associated with moderate
595 depositional fluxes, high apparent OM reactivity reduces the amount of reactive OM that reaches the methanogenic zone, inducing a deepening of the SMTZ and a decrease in ΣAOM . For instance, sediments from the Aarhus Bay (Flury et al., 2016) and Arkona Basin (Mogollón et al., 2012) display high OM reactivity ($a < 10^1$ yr), which supports high rates of degradation close to the SWI (Fig. 7a) where SO_4^{2-} is constantly replenished from bottom waters and limits OM fluxes to the deeper, methanogenic sediment (e.g., Flury et al., 2016; Meister et al., 2013; Regnier et al., 2011). For moderate depositional fluxes,
600 associated with lower OM reactivity ($a > 10^2$ yr), e.g., the Skagerrak sites, pre-aged OM buried in these sediments (Aquilina et al., 2010) is predominantly degraded via methanogenesis (Fig. 7b). Consequently, a shoaling of the SMTZ is observed (Dale et al., 2008a; Knab et al., 2008), and higher ΣAOM are determined (Table 6).

4.2.3 OM reactivity controls on sediment-water interface fluxes patterns

605 Model results suggest that apparent OM reactivity also influences nutrient recycling at the seafloor. Thus, we estimate benthic-pelagic fluxes of dissolved species (O_2 , NO_3^- , SO_4^{2-} , NH_4^+ , and PO_4^{3-}). We emphasise that these flux calculations are based on

simulated depth profiles at steady-state and are thus only weakly affected by sampling limitations (e.g., possible loss of uppermost sediment layers associated to the choice of sampling devices; Hensen et al., 2006). Our estimates allow us to investigate the links between nutrient recycling and OM reactivity and to assess qualitative differences across sites.

610

Apparent OM reactivity broadly controls the spatial patterns of benthic-pelagic fluxes, as well as the relative importance of different transport processes (Glud, 2008; Bourgeois et al., 2017). Overall, molecular diffusion is the main transport pathway (Fig. 9 f–j). However, the relative importance of bioirrigation increases at environments characterized by low deposition of OM and less reactive OM. This occurs because of the relative decrease in diffusive fluxes as a consequence of weak concentration gradients across the SWI. Bioturbation fluxes are generally low and reflect our assumption of depth-dependent D_{bio} (Middelburg et al., 1997). Advective fluxes become an important transport mechanism driving downward sulfate fluxes, especially in rapidly accumulating sediments and at sites characterized by low OM reactivity and moderate depositional rate.

Overall, high apparent OM reactivity drives high sedimentary uptake fluxes of dissolved TEA (Table 6; Fig. 9 a–c). Sulfate largely dominates the benthic TEA uptake, particularly at sites where oxygen and nitrate are unavailable TEA (Fig. 9c). At the Rhone proximal zone, unusually high sedimentation rates (Pastor et al., 2011) deliver fresh and highly reactive OM (Cathalot et al., 2010; Pruski et al., 2015), supporting high OM fluxes and degradation rates (Fig. 7a; Table 6). Consequently, intense oxygen consumption occurs at the SWI (Rassmann et al., 2016) driven by both aerobic degradation of OM and re-oxidation of reduced species. Similarly, in the Arabian Sea sediments below the OMZ the high input of fresh phytoplankton debris (Cowie, 2005; Koho et al., 2013; Rixen et al., 2019; Vandewiele et al., 2009) and potentially chemoautotroph biomass (Lengger et al., 2019) associated with intense degradation rates in the uppermost sediment layers (Luff et al., 2000), result in a high relative contributions of aerobic degradation of OM and denitrification to total OM oxidation. Consequently, both benthic oxygen and nitrate uptake fluxes are comparably high. In contrast, at regions characterised by deposition of less reactive OM ($k < 10^{-4} \text{ yr}^{-1}$; Skagerrak, Argentine Basin, and Bering Sea), benthic-pelagic fluxes of TEAs are generally low.

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Benthic fluxes exert a crucial role in nutrient recycling. In the Arabian Sea region, large phytoplankton blooms are associated with monsoon conditions, which result in upwelling of nutrient-rich bottom water (SW monsoon) and deepening of the mixed-layer (NE monsoon) (Cowie, 2005; Luff et al., 2000; Rixen et al., 2019). Similarly, across the Northern European margin, spring and summer diatom blooms are common (Fleming-Lehtinen and Laamanen, 2012; Jensen et al., 1990; Karlson et al., 1996; Lomstein et al., 1990; Wiltshire and Manly, 2004) and maintained by benthic nutrient fluxes. Additionally, bottom water upwelling and nutrient recycling is an important mechanism sustaining spring and summer PP at the Bering Sea (Coyle et al., 2008). Benthic ammonium and phosphate recycling fluxes mirror the reactivity and OM degradation patterns (Fig. 9 d–e). The largest fluxes are determined for the Arabian Sea region, as well as the shallow Aarhus Bay and Arkona Basin (Table 6). In contrast, the lowest nutrient recycling fluxes are observed in regions characterized by the deposition of less reactive OM (phosphate fluxes are negligible at Skagerrak sites S10 and S13), where heterotrophic degradation rates are slow.

640

5. Conclusions

We developed and applied an inverse modelling approach to quantify apparent OM reactivity (i.e., parameters a and v) based on a common minimum set of benthic observational data, as well as a common RTM approach for 14 different sites across five different depositional environments. We provide important first-order constraints on the Reactive Continuum Model (RCM) parameterization that can inform on the choice of parameter values in data poor areas, including global-scale and timescale scenarios.

Our findings corroborate previous findings (Arndt et al., 2013; Boudreau and Ruddick, 1991; Forney and Rothman, 2012; Middelburg, 1989) that the RCM parameter v is globally relatively constant ($v = 0.1-0.2$). Exceptionally high $v > 0.2$ are often associated with deposition and burial of highly reactive phytoplankton debris in high productivity regions associated with well-established OMZs. In contrast, in agreement with previous findings, RCM parameter a can span several orders of magnitude at a global scale, suggesting that the parameter a is the main parameter describing the variability of apparent OM reactivity. Consequently, future modelling efforts to quantify OM reactivity on a global scale could be reduced to one main reactivity variable. Based on our results and previous findings, we consolidate the range of predominant a distribution to 10^0-10^4 years. This is a valuable constraint when dealing with data poor regions and timescales (e.g., Hülse et al., 2018), since it excludes extreme values at both ends of the a -range.

Additionally, results indicate that the large variability in apparent OM reactivity is linked to a combination of multiple environmental drivers that control the quality of OM delivered to sediments, and the timescale of settling and burial. Therefore, our findings contribute to the notion that apparent OM reactivity is controlled by a complex and dynamic interplay of environmental drivers, which are measurable and allow the quantification of a , v , and k . Our model results caution against the use of single environmental master variable such as water depth, sedimentation rate or organic matter deposition fluxes beyond well-defined geographical scales. Yet, results show that, if no other information is available, water depth can serve as a useful proxy for the complex and dynamic interplay of environmental drivers and can be used to predict first-order, large scale OM reactivity patterns. However, more holistic, interdisciplinary exploration of OM reactivity in its entire environmental context is needed to mechanistically understand benthic carbon and nutrient dynamics.

Finally, results also show that OM reactivity exerts a dominant control on the redox zonation of the sediment, the depth of the SMTZ, depth-integrated AOM rates and benthic-pelagic exchange fluxes indicating that these processes could serve as predictor variables for OM reactivity. In contrast, depth-integrated OM degradation rates are largely controlled by the magnitude rather than the quality of OM deposition to the sediment.

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Authors contributions

685 FSF, SA, and RDP designed this study. PAP developed and implemented changes to model description (multi-G approximation
of the RCM). SK, BBJ, JR, CR, ST, and HS provided porewater and sediment data to inform model experiments and
contributed to discussing and interpreting the data and model results. FSF compiled data, ran all model simulations, and
performed data-model integration. FSF wrote the manuscript with significant contributions from SA. All co-authors edited and
approved the manuscript.

Code/data availability

690 The model code is available at the GitHub repository (https://github.com/felipesalesdefreitas/BG_2020_435). The data is
available on PANGAEA database (www.pangaea.de) where indicated, or at cited literature along the manuscript.

Competing interests

The authors declare no conflicts of interest.

Table 1. Environmental factors influencing organic matter reactivity in marine sediments.

Description	Reference
Sources and composition	(Burdige, 2006; Canfield, 1994; Hedges et al., 1997; Meyers, 1997; Middelburg, 2019)
Oxygen exposure time (settling and burial)	(Hartnett et al., 1998; Hoefs et al., 2002; Sinninghe Damsté et al., 2002; Huguet et al., 2008; Sun and Wakeham, 1994; Wakeham et al., 1997)
Terminal electron acceptors availability	(Aller, 1994; Aller and Aller, 1998; Canfield et al., 1993; Canfield, 1994)
Microbial activity	(LaRowe et al., 2020a, b; Stevenson et al., 2020; Bradley et al., 2020)
Sediment biological mixing (bioturbation and bioirrigation)	(Aller, 1980, 1994; Aller and Aller, 1998; Boudreau, 1994; Grossi et al., 2003; Middelburg, 2018; Aller and Cochran, 2019)
Ageing and transport history	(Bianchi et al., 2018; Cathalot et al., 2010; Griffith et al., 2010; Mollenhauer et al., 2003, 2007; Ohkouchi et al., 2002; Ausín et al., 2021)
OM—sediment association	(Bianchi et al., 2018; Hemingway et al., 2019; Keil and Cowie, 1999; Mayer, 1994b, a)
OM—iron minerals adsorption	(Salvadó et al., 2015; Shields et al., 2016; Wang et al., 2019; Faust et al., 2021)
Priming	(van Nugteren et al., 2009; Guenet et al., 2010; Bianchi, 2011; Bianchi et al., 2015; Ragavan and Kumar, 2021)
Hydrogen sulfide exposure time (sulfurization)	(Sinninghe Damsté et al., 1988, 1998; Hülse et al., 2019)

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Table 2. Oceanographic context of depositional environments studied in the large-scale organic matter reactivity quantification.

	Site	Lat (°)	Climate zone	Setting	Sed. rate (cm yr ⁻¹)	SWI redox condition	TOC (wt%)	Δ ¹⁴ C (‰)	OM Type
	Core ID	Lon (°)	Benthic Province	Depth (m)	Bottom temp. (° C)		OC:SA (mg m ⁻²)	F _{mod}	Input
A	Severn estuary	51.50 N	Temperate	Coast	4.3·10 ⁻¹	Sub-oxic	3.0	N/A	Largely Terrestrial
	ST-1	3.07 W	EUR1	8	18.0		N/A	N/A	Fluvial
B	Rhone proximal zone	43.31 N	Temperate / Mediterranean	Coast	1.0·10 ¹	Oxic	2.0	143 ± 14	Largely terrestrial and aquatic
	A	4.85 E	EUR2	19	15.0		N/A	N/A	Fluvial
C	Rhone shelf	43.27 N	Temperate / Mediterranean	Shelf	5.0·10 ⁻¹	Oxic	1.3	-218 ± 9	Mixed terrestrial and marine
	C	4.77 E	EUR2	74	14.0		0.4 – 0.7	N/A	Fluvial and pelagic
D	Aarhus Bay	56.11 N	Temperate	Coast	3.2·10 ⁻¹	Sub-oxic / anoxic (summer)	3.5	N/A	Largely terrestrial with marine contribution
	173GC 174GC	10.34 E	EUR1	15	9.0		N/A	N/A	Fluvial and pelagic
E	Arkona Basin	54.80 N	Temperate	Shelf	7.4·10 ⁻³	Sub-oxic	5.0	N/A	Mostly terrestrial
	348GC 351GC	13.78 E	EUR1	43	5.0		N/A	N/A	Fluvial
F	Helgoland Mud Area, North Sea	54.08 N	Temperate	Shelf	1.3·10 ⁰	Anoxic	1.1	-174 – 195	Largely terrestrial with marine contribution
	HE443-010	7.97 E	EUR1	29	10.0		N/A	N/A	Pelagic and fluvial
G	Skagerrak S10	57.92 N	Temperate	Shelf	5.0·10 ⁻¹	Oxic	1.3	N/A	Largely terrestrial
	807GC 808GC	9.75 E	EUR1	86	8.7		0.6 – 0.7	N/A	Fluvial and pelagic

H	Skagerrak S11	57.95 N	Temperate	Shelf	$5.0 \cdot 10^{-1}$	Oxic	0.5	N/A	Largely terrestrial
	816GC 836GC	9.70 E	EUR1	150	9.8		0.6–0.7	N/A	Fluvial and pelagic
I	Skagerrak S13	58.05 N	Temperate	Slope	$5.0 \cdot 10^{-1}$	Oxic	1.8	N/A	Largely terrestrial
	786GC 789GC	9.60 E	EUR1	386	4.5		0.6–0.7	N/A	Fluvial and pelagic
J	Arabian Sea (Core of OMZ)	24.88 N	Arid	Slope	$5.0 \cdot 10^{-2}$	Anoxic	0.92	N/A	Largely marine
	GeoB 12312	63.02 E	WARAB	654	11.6		1.1–2.3	0.800 – 0.920	Pelagic
K	Arabian Sea (OMZ transition)	24.81 N	Arid	Slope	$5.0 \cdot 10^{-2}$	Anoxic	0.89	N/A	Largely marine
	GeoB 12309	62.99 E	WARAB	957	9.6		1.1–2.3	0.800 – 0.920	Pelagic
L	Arabian Sea (Below OMZ)	24.71 N	Arid	Slope	$5.0 \cdot 10^{-2}$	Oxic	0.87	N/A	Largely marine
	GeoB 12308	62.99 E	WARAB	1,586	5.1		0.4–1.1	0.800 – 0.920	Pelagic
M	Bering Sea	54.57 N	Snow / Polar	Slope	$1.6 \cdot 10^{-3}$	Oxic	1.3	–143	Largely marine
	SO202-22	168.81 W	NWPAC	1,476	2.0		N/A	0.857	Pelagic
N	Argentine Basin	39.31 S	Temperate	Slope	$8.0 \cdot 10^{-3}$	Oxic	1.0	N/A	Mixed marine and terrestrial
	GeoB 13863	53.95 W	RIOPLAT	3,687	3.5		N/A	0.777	Pelagic and lateral transport

Table 3. Summary of model elements incorporated in the BRNS.

Symbol	Description
	<i>Chemical species, i</i>
TOC	Total organic carbon
CH ₂ O	Organic matter (simplified stoichiometry)
O ₂	Oxygen
NO ₃ ⁻	Nitrate
SO ₄ ²⁻	Sulfate
CH ₄	Methane
NH ₄ ⁺	Ammonium
PO ₄ ³⁻	Phosphate
HS ⁻	Sulfides
	<i>Model parameters</i>
C _i	Concentration of species <i>i</i>
<i>t</i>	Time
<i>z</i>	Sediment depth
<i>L</i>	Length of model domain
<i>T</i>	Temperature
<i>S</i>	Salinity
<i>h</i>	Water depth
	Porosity term
σ	Solid species, $\sigma = 1 - \varphi$ Dissolved species, $\sigma = \varphi$
φ	Sediment porosity
D _i	Effective molecular diffusion coefficient of dissolved species <i>i</i>
D _{bio}	Bioturbation diffusion coefficient
z _{bio}	Depth of bioturbated zone – sediment mixed layer
ω	Burial velocity – sedimentation rates
α_i	Bioirrigation coefficient
s _i ^j	Stoichiometric coefficient of specie <i>i</i>
<i>j</i>	Kinetically controlled reaction
R ^j	Reaction rate
k _i	First-order reaction rate constant
Γ(<i>v</i>)	Gamma distribution
<i>a</i>	Reactive continuum model shaping parameter
<i>v</i>	Reactive continuum model scaling parameter
om(<i>k, t</i>)	Probability density function of OM distribution
	<i>Quantification of model-derived parameters</i>
k(<i>z</i>)	Apparent organic matter reactivity at a given depth
C _{ox,total}	Depth integrated organic matter degradation rates
J _{OM,in}	Fluxes of organic matter at the sediment-water interface
J _{OM,out}	Fluxes of organic matter consumed by heterotrophic degradation
J _{OM,bur}	Fluxes of organic matter buried (below model domain, <i>L</i>)
J _i	Fluxes of species <i>i</i> at the sediment-water interface

Table 4. Site-specific transport parameters and upper boundary conditions implemented in the Reaction-Transport Model.

Site	<i>Site-specific transport parameters</i>							<i>Site-specific upper boundary conditions</i>					
	φ	D_{bio} cm ² yr ⁻¹	z_{bio} cm	ω cm yr ⁻¹	T °C	S	h m	TOC wt%	O_2 μM	NO_3^- μM	SO_4^{2-} mM	CH_4 μM	HS^- mM
A	0.70	29.8	9	$4.3 \cdot 10^{-1}$	18.0	35	8	3.0	0	30	23	0	0
B	0.80	0.50	10	$1.0 \cdot 10^1$	16.8	35	18	2.0	245	25	28	0	0
C	0.83	10.0	10	$5.0 \cdot 10^{-1}$	14.4	35	75	1.3	225	25	29	0	0
D	0.86	0	0	$3.2 \cdot 10^{-1}$	12.0	35	15	3.5	0	0	20	0	0
E	0.86	0	0	$7.4 \cdot 10^{-3}$	5.0	35	43	5.0	0	0	6	0	0
F	0.70	0	0	$1.3 \cdot 10^0$	10.0	35	30	1.1	0	0	26	0	0
G	0.44	27.8	10	$5.0 \cdot 10^{-1}$	8.7	35	86	1.3	250	25	29	0	0
H	0.47	26.3	10	$5.0 \cdot 10^{-1}$	9.8	35	147	0.5	250	25	29	0	0
I	0.50	0	0	$5.0 \cdot 10^{-1}$	4,5	35	386	1.8	0	0	22	0	0
J	0.60	0	0	$5.0 \cdot 10^{-2}$	11.6	35	632	5.0	0	0	25	0	0
K	0.60	0	0	$5.0 \cdot 10^{-2}$	9.6	35	930	4.4	0	0	28	0	0
L	0.70	7.3	10	$5.0 \cdot 10^{-2}$	5.1	35	1,552	4.3	250	25	29	0	0
M	0.60	7.8	10	$1.6 \cdot 10^{-3}$	2.0	35	1,469	1.3	250	25	28	0	0
N	0.70	1.0	10	$8.0 \cdot 10^{-3}$	3.5	35	3,687	1.0	250	25	28	0	0

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Table 5. Summary of statistical tests for the best fit α — ν pair at each site derived from Taylor Diagrams.

Site	Reactivity parameters			TOC				SO_4^{2-}			
	α	ν		Mean	SD	RMSD	r	Mean	SD	RSMD	r
A	$5.0 \cdot 10^1$	0.100	data	2.97	0.03			18.49	3.57		
			model	4.90	1.62	1.64	0.513	17.51	3.44	0.82	0.947
B	$3.0 \cdot 10^0$	0.125	data	1.96	0.02			14.10	8.07		
			model	1.92	0.16	0.14	0.640	12.59	9.18	1.79	0.974
C	$1.0 \cdot 10^2$	0.125	data	1.28	0.01			27.51	0.80		
			model	1.29	0.01	0.005	0.9998	27.76	0.89	0.37	0.823
D	$1.0 \cdot 10^0$	0.060	data	2.41	0.11			6.00	6.18		
			model	1.63	0.86	0.77	0.738	5.51	5.83	0.57	0.994
E	$1.0 \cdot 10^0$	0.155	data	2.17	0.60			1.54	1.83		
			model	1.79	0.46	0.40	0.561	1.35	1.84	0.23	0.984
F	$3.0 \cdot 10^1$	0.125	data	0.89	0.22			1.71	4.93		
			model	0.89	0.08	0.25	0.014	1.75	5.18	0.76	0.980
G	$1.8 \cdot 10^3$	0.100	data	1.12	0.45			9.54	9.15		
			model	1.34	0.00	0.45	0.597	9.70	10.08	1.52	0.984
H	$1.0 \cdot 10^1$	0.130	data	0.47	0.18			4.40	7.10		
			model	0.38	0.04	0.20	0.240	5.88	8.84	2.73	0.931
I	$3.5 \cdot 10^3$	0.110	data	1.69	0.34			3.51	5.84		
			model	1.84	0.00	0.34	0.002	3.35	6.23	0.64	0.993
J	$1.0 \cdot 10^0$	0.250	data	0.67	0.13			3.26	5.67		
			model	0.78	0.22	0.19	0.289	2.81	5.21	0.50	0.999
K	$1.0 \cdot 10^1$	0.390	data	0.56	0.12			5.30	7.79		
			model	0.48	0.24	0.22	0.154	4.73	6.97	0.90	0.998
L	$1.0 \cdot 10^1$	0.330	data	0.49	0.15			17.67	7.45		
			model	0.78	0.42	0.33	0.544	9.62	6.14	2.74	0.878
M	$5.0 \cdot 10^3$	0.270	data	0.82	0.34			10.38	9.93		
			model	0.94	0.17	0.24	0.566	7.52	7.74	2.79	0.961
N	$2.0 \cdot 10^3$	0.125	data	0.84	0.07			7.56	8.89		
			model	0.78	0.12	0.10	0.298	7.32	8.72	0.62	0.995

Table 6. Benthic organic matter dynamics derived from the coupled model-data assessments across the depositional settings.

Site	<i>OM reactivity</i>			<i>OM degradation dynamics</i>				<i>Benthic-pelagic fluxes</i>				
	α	ν	$k(0)$	$J_{OM,in}$	$C_{ox,total}$	ΣAOM	z_{AOM}	J_{O_2}	J_{NO_3}	J_{SO_4}	J_{NH_4}	J_{PO_4}
	yr		yr ⁻¹	mol cm ⁻² yr ⁻¹			cmbsf	μmol cm ⁻² yr ⁻¹				
A	5.0 ·10 ¹	0.100	2.0 ·10 ⁻³	1.55 ·10 ⁻³	9.89 ·10 ⁻⁴	9.2 ·10 ⁻⁵	35	n.d	-145	-178	39.9	0.93
B	3.0 ·10 ⁰	0.125	4.2 ·10 ⁻²	2.04 ·10 ⁻²	1.50 ·10 ⁻²	1.6 ·10 ⁻⁴	24	-1,649	-132	-612	110	0.79
C	1.0 ·10 ²	0.125	1.3 ·10 ⁻³	5.76 ·10 ⁻⁴	4.19 ·10 ⁻⁴	4.8 ·10 ⁻⁶	537	-81.2	-1.3	-30.3	9.8	0.03
D	1.0 ·10 ⁰	0.060	6.0 ·10 ⁻²	1.05 ·10 ⁻³	8.55 ·10 ⁻⁴	1.2 ·10 ⁻⁵	185	n.d	n.d	-462	278	5.6
E	1.0 ·10 ⁰	0.155	1.6 10 ⁻¹	7.42 ·10 ⁻⁴	7.17 ·10 ⁻⁴	8.8 ·10 ⁻⁶	68	n.d	n.d	-715	467	9.1
F	3.0 ·10 ¹	0.125	4.2 ·10 ⁻³	1.59 ·10 ⁻³	1.00 ·10 ⁻³	5.0 ·10 ⁻⁵	58	n.d	n.d	-98.7	24.1	0.22
G	1.8 ·10 ³	0.100	5.6 ·10 ⁻⁵	8.27 ·10 ⁻⁴	1.00 ·10 ⁻⁴	1.7 ·10 ⁻⁵	145	-36.7	-0.77	-26.2	4.1	0
H	1.0 ·10 ¹	0.130	1.3 ·10 ⁻²	4.10 ·10 ⁻⁴	2.74 ·10 ⁻⁴	3.2 ·10 ⁻⁵	68	-472	-2.7	-108	65.5	1.4
I	3.5 ·10 ³	0.110	3.1 ·10 ⁻⁵	9.9 ·10 ⁻⁴	9.04 ·10 ⁻⁵	1.8 ·10 ⁻⁵	98	n.d	n.d	-16.8	1.9	0
J	1.0 10 ⁰	0.250	2.5 ·10 ⁻¹	7.51 ·10 ⁻⁴	7.30 ·10 ⁻⁴	7.8 ·10 ⁻⁶	195	n.d	n.d	-2,816	1,824	36.9
K	1.0 ·10 ¹	0.390	3.9 ·10 ⁻²	4.88 ·10 ⁻⁴	4.78 ·10 ⁻⁴	5.1 ·10 ⁻⁶	255	n.d	n.d	-968	611	12.9
L	1.0 ·10 ¹	0.330	3.3 ·10 ⁻²	1.31 ·10 ⁻³	1.30 ·10 ⁻³	2.4 ·10 ⁻⁶	410	-1,021	-96.8	-642	439	10.8
M	5.0 ·10 ³	0.270	5.4 ·10 ⁻⁵	3.72 ·10 ⁻⁵	2.82 ·10 ⁻⁵	1.4 ·10 ⁻⁶	705	-17.3	-0.42	-5.1	2.7	0.03
N	2.0 ·10 ³	0.125	6.3 ·10 ⁻⁵	6.0 ·10 ⁻⁵	3.06 ·10 ⁻⁵	2.3 ·10 ⁻⁶	527	-17.7	-0.36	-5.0	2.5	0.01

n.d.: not determined (oxygen and nitrate benthic fluxes not determined for locations where SWI concentrations of those TEA were assumed to be zero).

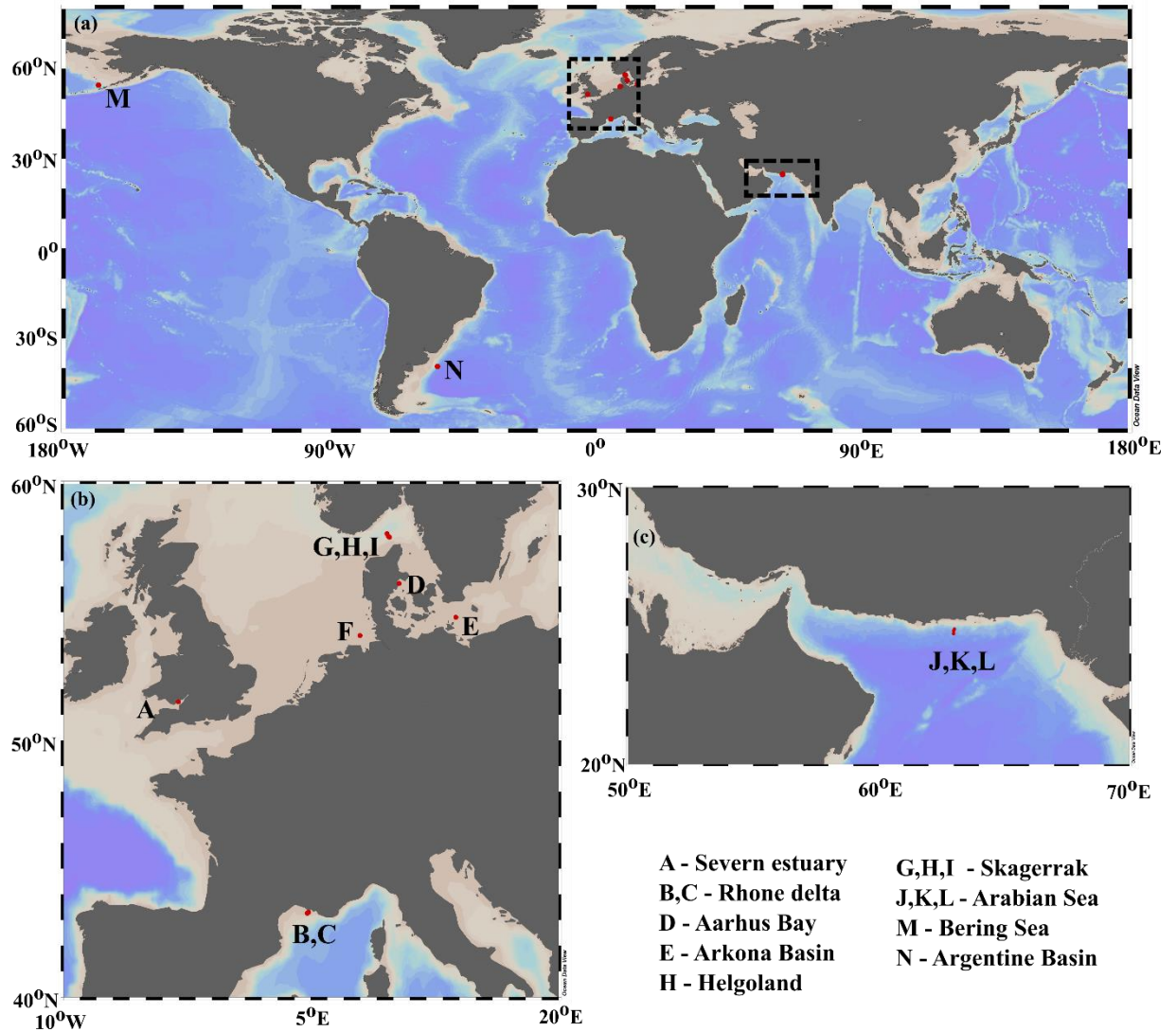
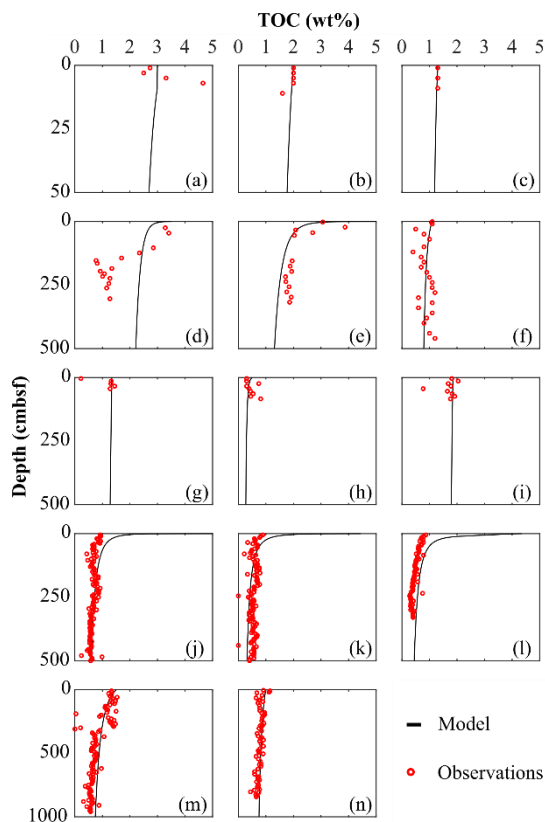


Figure 1. Depositional environment geographic locations. (a) Global scale; (b) European margin; (c) Arabian Sea region. Map produced with Ocean Data View (Schlitzer, 2019).



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Figure 2. Total organic carbon data-model best fit: (a) Severn estuary; (b) Rhone pro-delta; (c) Rhone shelf; (d) Aarhus Bay; (e) Arkona Basin; (f) Helgoland Mud Area, North Sea; (g) Skagerrak – S10; (h) Skagerrak – S11; (i) Skagerrak – S13; (j) Arabian Sea – OMZ core; (k) Arabian Sea – OMZ transition; (l) Arabian Sea – below OMZ; (m) Bering Sea; (n) Argentine Basin.

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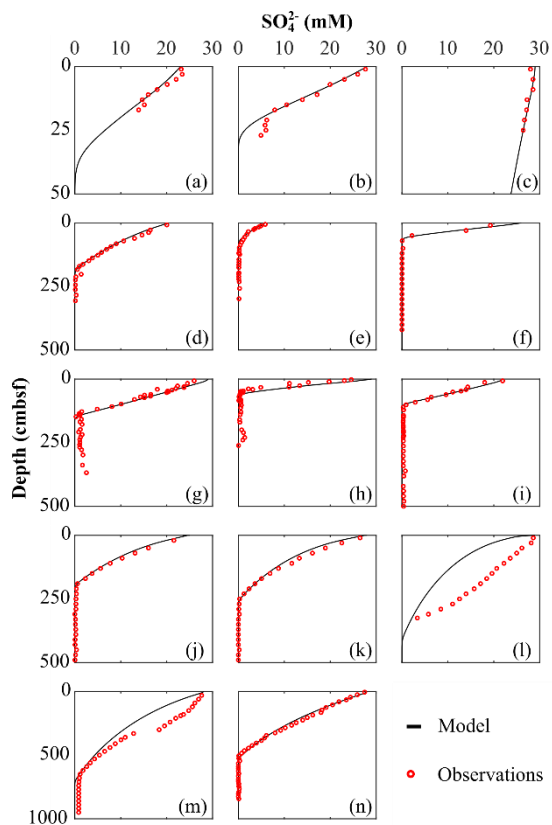
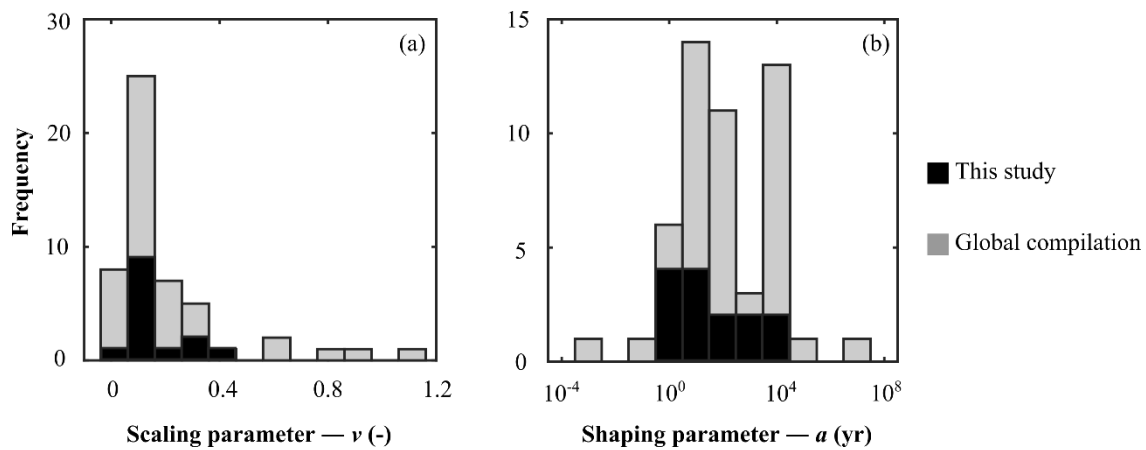
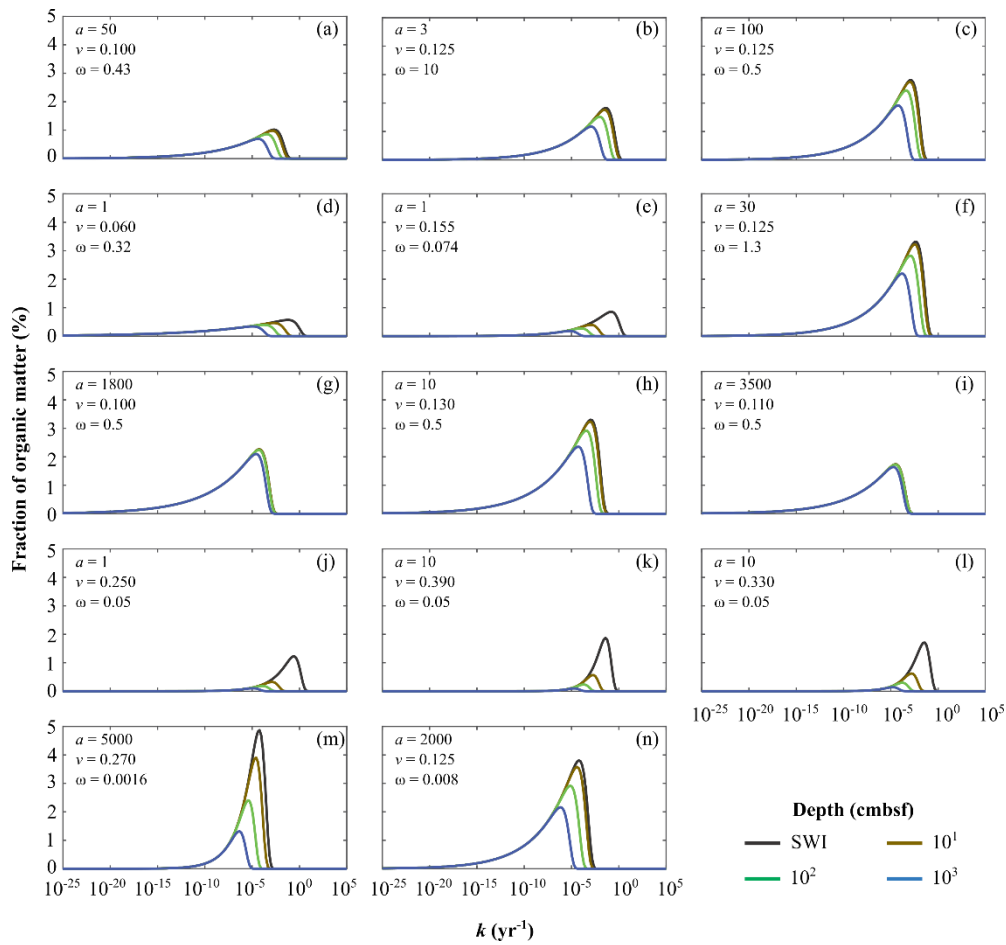


Figure 3. Sulfate data-model best-fit: (a) Severn estuary; (b) Rhone pro-delta; (c) Rhone shelf; (d) Aarhus Bay; (e) Arkona Basin; (f) Helgoland Mud Area, North Sea; (g) Skagerrak – S10; (h) Skagerrak – S11; (i) Skagerrak – S13; (j) Arabian Sea – OMZ core; (k) Arabian Sea – OMZ transition; (l) Arabian Sea – below OMZ; (m) Bering Sea; (n) Argentine Basin.

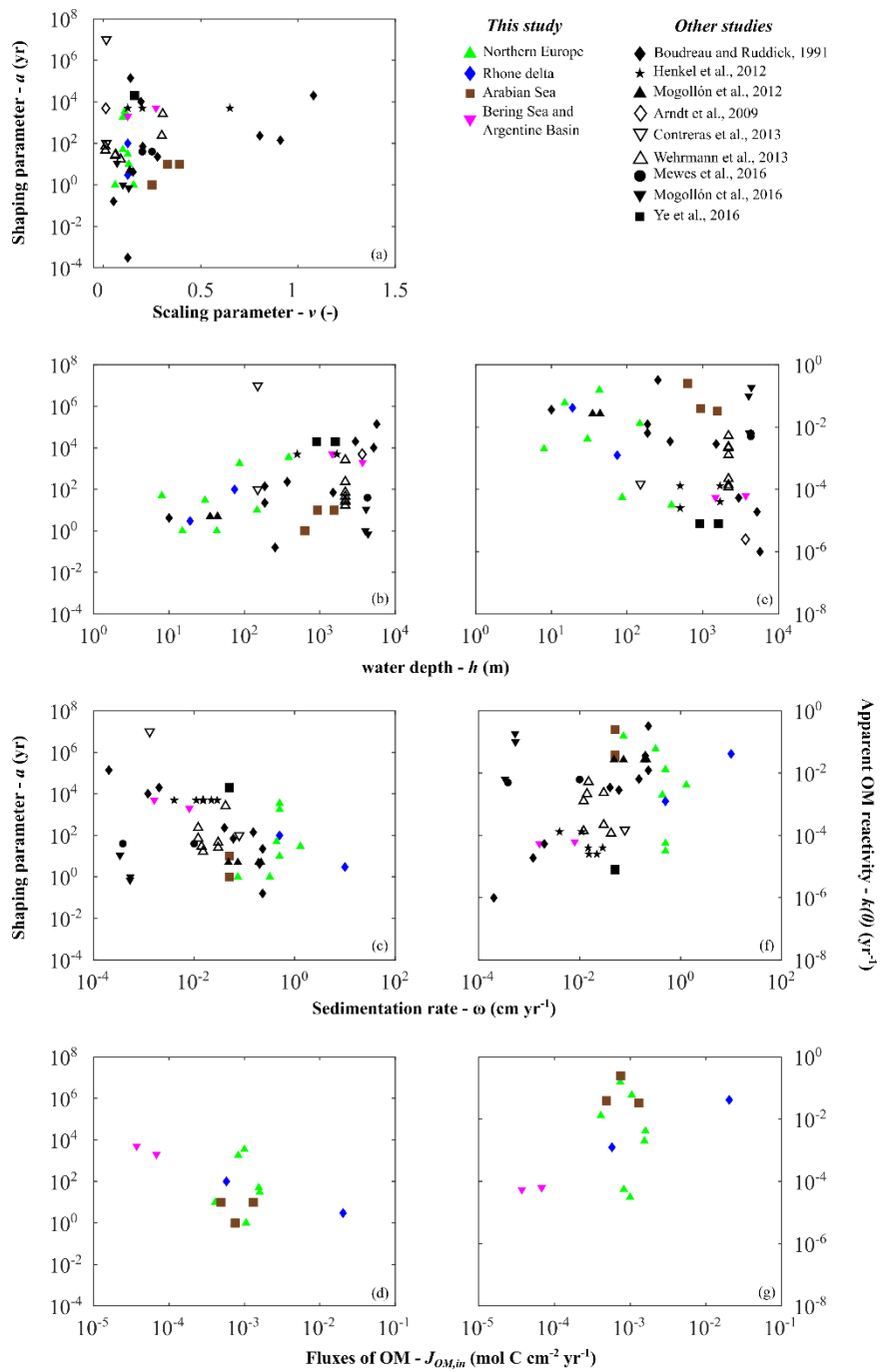
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760 **Figure 4. Frequency histogram of organic matter reactivity parameters distribution in a global scale: (a) scaling parameter — ν ; (b) shaping parameter — a .**

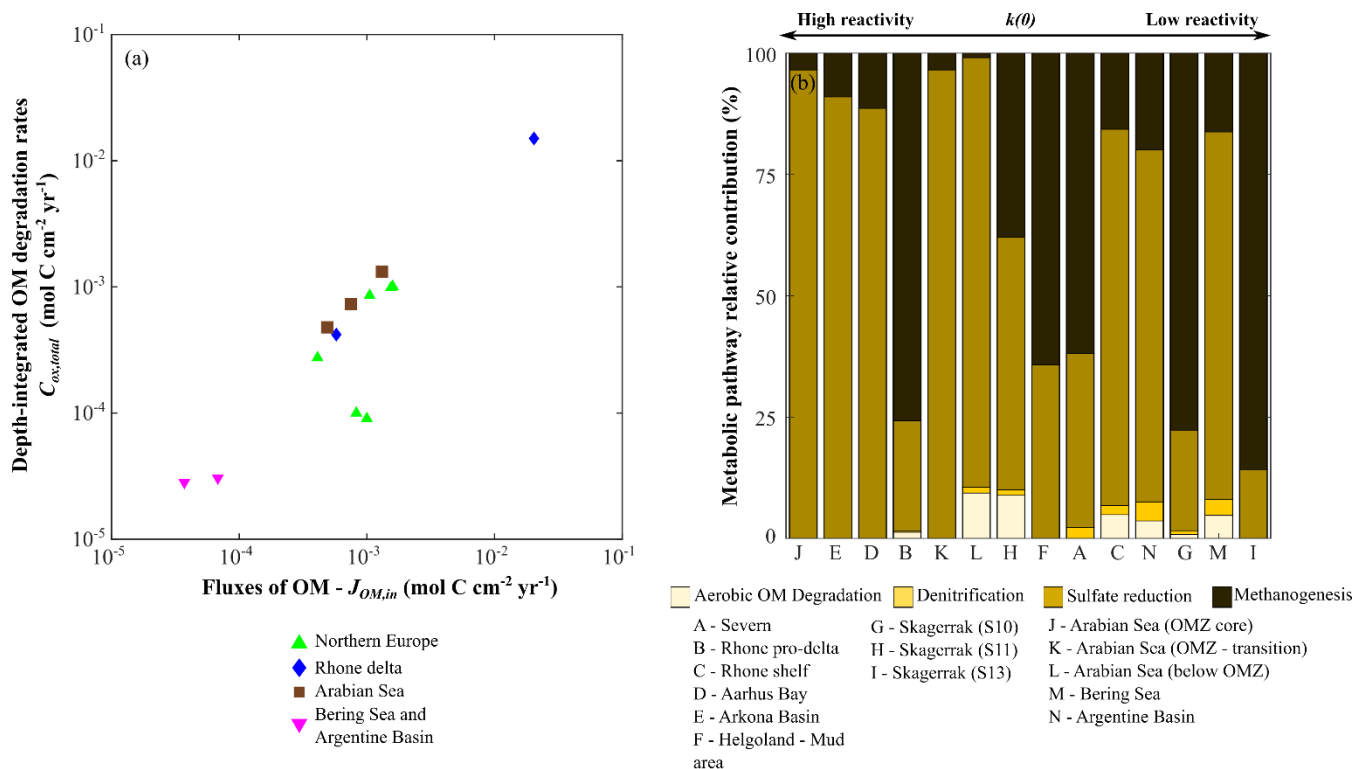


765 **Figure 5. Apparent organic matter reactivity k initial probability distributions and downcore evolution as function of burial depths: (a) Severn estuary; (b) Rhone pro-delta; (c) Rhone shelf; (d) Aarhus Bay; (e) Arkona Basin; (f) Helgoland Mud Area, North Sea; (g) Skagerrak – S10; (h) Skagerrak – S11; (i) Skagerrak – S13; (j) Arabian Sea – OMZ core; (k) Arabian Sea – OMZ transition; (l) Arabian Sea – below OMZ; (m) Bering Sea; (n) Argentine Basin.**

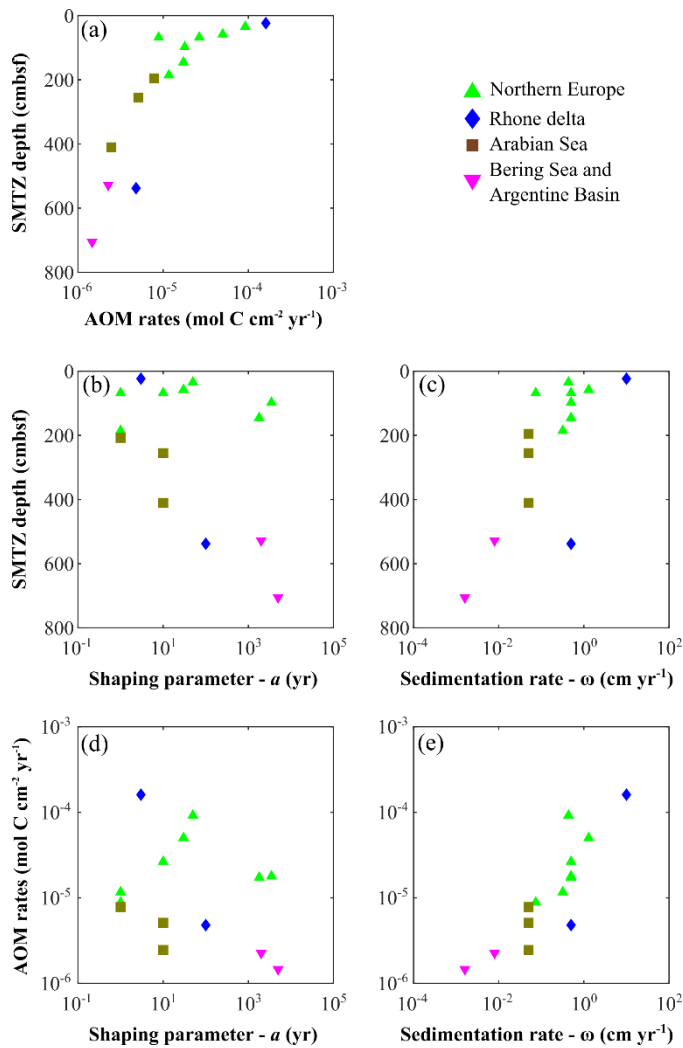


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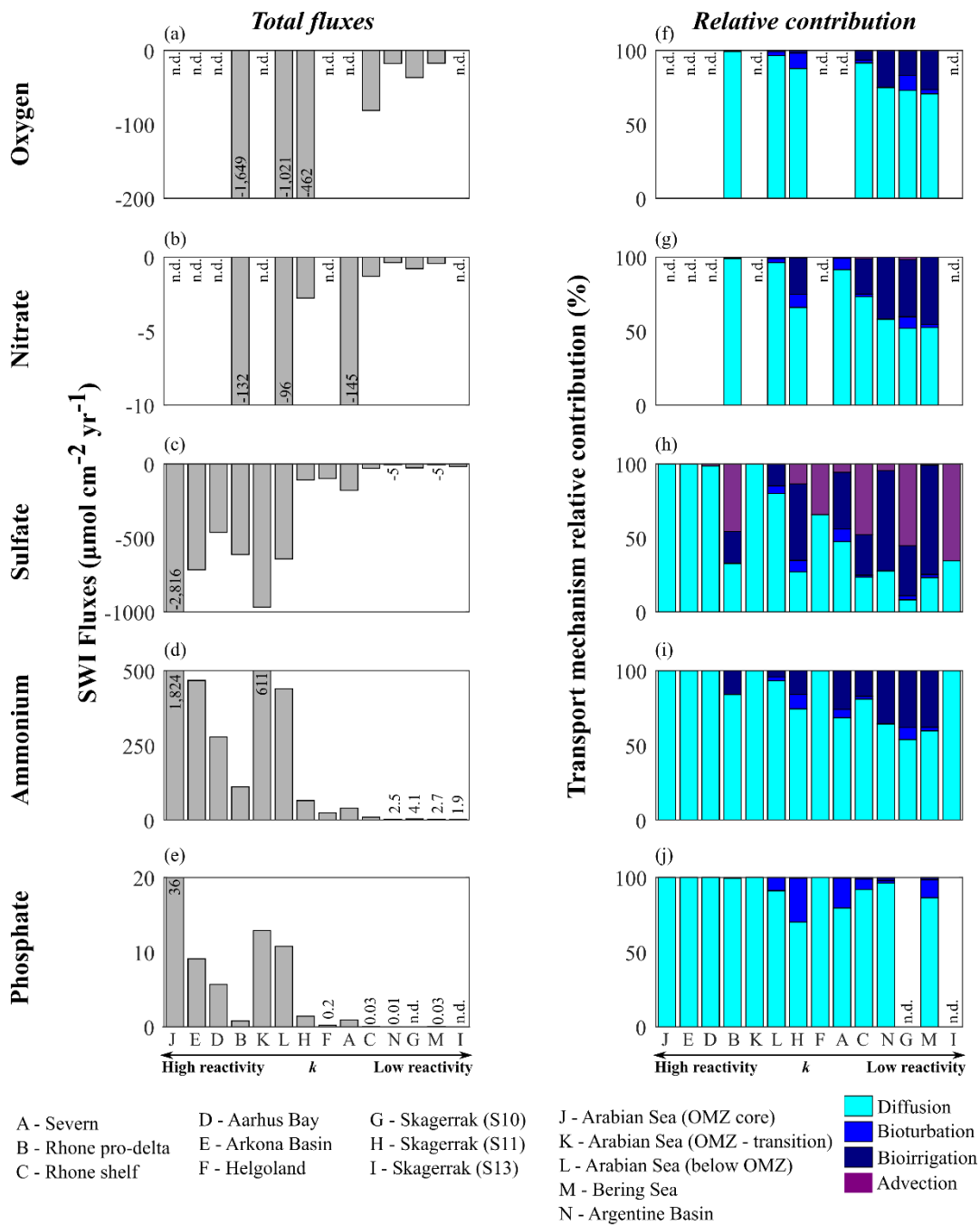
Figure 6. Depositional environment controls on organic matter reactivity parameters a (a – d) and k (e – g): (a) v vs. a ; (b, e) water depth h ; (c, f) sedimentation rate ω ; (d, g) organic matter fluxes $J_{OM,in}$.



775 **Figure 7. Benthic organic matter degradation dynamics. (a) organic matter fluxes vs. depth-integrated organic matter degradation rates; (b) Relative contribution of each metabolic pathway to heterotrophic organic matter degradation.**



780 **Figure 8. Anaerobic oxidation of methane (AOM) patterns as a function of apparent organic matter reactivity and depositional rates. (a) AOM rates vs. SMTZ depth; SMTZ depths vs. (b) reactivity parameter a and (c) sedimentation rates ω ; AOM rates vs. (d) reactivity parameter a and (e) sedimentation rates ω .**



785 **Figure 9. Benthic fluxes of dissolved species (a–e) and transport mechanism relative contributions (f–j): (a,f) oxygen; (b,g) nitrate; (c,h) sulfate; (d,i) ammonium; (e,j) phosphate.**

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