- 1 MOSAIC (Modern Ocean Sediment Archive and Inventory of Carbon):
- 2 A (radio)carbon-centric database for seafloor surficial sediments
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- 17 Journal: ESSD- Earth System Science Data
- 18

19 Key points paper:

- 20 (1) Paper presents global database for marine surficial sediments
- 21 (2) Database has a user-friendly interactive app with downloadable data
- 22 (3) Provides a new platform to answer key questions in biogeochemistry
- 23
- 24 Key words:
- 25 Ocean Sediments, Organic Carbon, Radiocarbon, ¹³C, Carbon Sequestration, MOSAIC,
- 26 Database
- 27

28 Abstract

29 Mapping the biogeochemical characteristics of surficial ocean sediments is crucial for advancing our understanding of global element cycling, as well as for assessment of the 30 potential footprint of environmental change. Despite their importance as long-term repositories 31 for biogenic materials produced in the ocean and delivered from the continents, 32 biogeochemical signatures in ocean sediments remain poorly delineated. Here, we introduce 33 34 MOSAIC (Modern Ocean Sediment Archive and Inventory of Carbon; DOI: https://doi.org/10.5168/mosaic019.1, mosaic.ethz.ch, Van der Voort et al., 2019), a 35 (radio)carbon-centric database that seeks to address this information void. The goal of this 36 nascent database is to provide a platform for development of regional to global-scale 37 perspectives on the source, abundance and composition of organic matter in marine surface 38 sediments, and to explore links between spatial variability in these characteristics and 39 biological and depositional processes. The database has a continental margin-centric focus 40 given both the importance and complexity of continental margins as sites of organic matter 41 42 burial. It places emphasis on radiocarbon as an underutilized yet powerful tracer and chronometer of carbon cycle processes, and with a view to complementing radiocarbon 43 databases for other earth system compartments. The database infrastructure and interactive 44 45 web-application are openly accessible and designed to facilitate further expansion of the database. Examples are presented to illustrate large-scale variabilities in bulk carbon properties 46 47 that emerge from the present data compilation.

49 1. Introduction

50 Oceans sediments constitute the largest and ultimate long-term global organic carbon (OC) 51 sink (Hedges and Keil, 1995), and serve as a key interface between short- and long-term 52 components of the global carbon cycle (Galvez et al., 2020). Assessments of the distribution and composition of OC in ocean sediments are crucial for constraining carbon burial fluxes, 53 54 the role of ocean sediments in global biogeochemical cycles, and in interpretation of sedimentary records. Constraining the magnitude of carbon stocks, as well as delineating the 55 sources, pathways and timescales of carbon transfer between different reservoirs (e.g., 56 atmosphere, oceanic water column, continents) comprise essential challenges. In this regard, 57 radiocarbon provides key information on carbon sources and temporal dynamics of carbon 58 exchange. The half-life of radiocarbon is compatible with assessments of carbon turnover and 59 transport times within and between different compartments of the carbon cycle, while also 60 serving to delineate shorter-term (< 50 kyr) and longer-term (> 50 kyr) cycles. Moreover, the 61 advent of nuclear weapons testing in the mid 20th century serves as a time marker for the onset 62 of the Anthropocene (Turney et al., 2018), and a tracer for carbon that has recently been in 63 64 communication with the atmosphere. With on-going dilution of this atmospheric "bomb spike" with radiocarbon-free carbon dioxide from the combustion of fossil fuels (Graven, 2015; Suess, 65 66 1955), radiocarbon serves a particularly sensitive sentinel of carbon cycle change.

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68 Radiocarbon databases or data collections have been established for the atmosphere (e.g. University Heidelberg Radiocarbon Laboratory, 2020), ocean waters (Global Data Analysis 69 70 Project (GLODAP), Key et al., 2004), and most recently soils (ISRaD; Lawrence et al., 2020), 71 with tree-rings, corals and other annually-resolved archives providing information on historical 72 variations in ¹⁴C in the atmosphere and surface reservoirs (Friedrich et al., 2020; Reimer, 2020). At present, no such radiocarbon database exists for OC residing in ocean sediments. As a 73 sensitive tracer of carbon sources and carbon cycle perturbations, there is a clear imperative to 74 fill this information void given that on-going anthropogenic activities directly and indirectly 75 influence ocean sediment and resident OC stocks (Bauer et al., 2013; Breitburg et al., 2018; 76 77 Ciais et al., 2013; Keil, 2017; Regnier et al., 2013; Syvitski et al., 2003). Materials accumulating in modern ocean sediments also provide a crucial window into how on-going 78 79 processes that are observable through direct instrumental measurements and remote sensing 80 data manifest themselves in the sedimentary record.

82 Over 85% of OC burial in the modern oceans occurs on continental margins, with deltaic, fjord 83 and other shelf and slope depositional settings constituting localized hotspots for carbon burial (Bianchi et al., 2018; Hedges and Keil, 1995). As the interface between land and ocean, 84 85 continental margins comprise a key juncture in the carbon cycle (Bianchi et al., 2018), provide crucial habitats for unique marine ecosystems (Levin and Sibuet, 2012), support a major 86 fraction of the worlds fisheries (Worm et al., 2006), and participate in exchange processes with 87 the interior ocean (Dunne et al., 2007; Jahnke, 1996; Rowe et al., 1994). These ocean settings 88 89 and their underlying sediments are also amongst those most vulnerable to change (Keil, 2017) 90 through direct perturbations such as contaminant and nutrient discharge from land, loci of 91 intense resource extraction such as bottom trawling (Pusceddu et al., 2014) and mineral and 92 hydrocarbon recovery (e.g., Chanton et al., 2015), as well as indirect effects such as ocean 93 warming (Roemmich et al., 2012), acidification (Feely et al., 2008; Orr et al., 2005) and local 94 or large-scale deoxygenation (Diaz and Rosenberg, 2008; Keeling et al., 2010). Such influences may change not only the amount of carbon sequestered in marine sediments but also its 95 96 character, with radiocarbon serving as a key metric to detect such change.

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98 At present, an information gap exists between the numerous in-depth biogeochemical 99 investigations of carbon burial focused on geographically-localized regions (e.g., Bao et al., 100 2016; Bianchi, 2011; Castanha et al., 2008; Kao et al., 2014; Schmidt et al., 2010; Schreiner et 101 al., 2013) and global-scale syntheses that draw upon large suites of bulk OC concentration 102 measurements but are limited in diversity of geochemical information (e.g., Atwood et al., 103 2020; Premuzic et al., 1982; Seiter et al., 2004, 2005) and lack sedimentological context. 104 Consequently, current global-scale budgets and global-scale Earth System Models (ESMs) do not resolve regional or small-scale variability (Bauer et al., 2013), and are limited by our 105 106 current understanding of variability in biogeochemical and sedimentary processes that 107 influence sedimentary organic matter composition and reactivity (Arndt et al., 2013; Bao, R. 108 et al., 2018; Levin and Sibuet, 2012; Middelburg, 2018). Snelgrove et al., (2018), for example, 109 argues that robust estimates of sediment carbon turnover are impeded by high spatial variability 110 in sediment carbon properties. Increasingly powerful Region Oceanic Model Systems (ROMS) 111 models (e.g., Gruber et al., 2012) and statistical methods for geospatial analysis (e.g., van der Voort et al., 2018; Atwood et al., 2020) hold the potential to utilize information from local-112 113 scale studies and inform ESMs, but these require mining and collation of existing data and merging this with new observations. Spatially-resolved datasets for marine sedimentary OC 114

are beginning to emerge (e.g. Inthorn et al., 2006; Schmidt et al., 2010), including radiocarbon measurements (e.g., Bao et al., 2016; Bosman et al., 2020). The latter information is likely to increase in availability with the advent of natural-abundance ¹⁴C measurement via elemental analysis coupled with gas-accepting accelerator mass spectrometry (AMS) systems (McIntyre et al., 2016; Wacker et al., 2010) that enable routine, high-throughput ¹⁴C measurements.

121 Overall, there is a strong need to synthesize information related to not only OC content, but also its composition and depositional context, from separate region-based studies. Merging of 122 123 this information to provide pan-continental margin ocean floor data resources would enable 124 development of robust budgets and detection in changes in the magnitude or nature of carbon 125 stocks. In addition to the content and radiocarbon characteristics of OC that are of value in 126 constraining the provenance and reactivity of OM (Griffith et al., 2010), other geochemical characteristics of organic matter, including the elemental composition (e.g., C/N ratio) 127 abundance, stable isotopic (¹³C, ¹⁵N) and molecular (biomarker) composition of organic matter, 128 as well as contextual properties such as sedimentation rate, mixed-layer depth, bioturbation 129 130 intensity, and redox conditions (Aller and Blair, 2006; Arndt et al., 2013; Griffith et al., 2010a) are needed to provide a holistic depositional perspective. With on-going analytical advances 131 132 that facilitate more rapid and streamlined sediment analysis, it is anticipated that there will be 133 substantial increases in data availability and diversity, highlighting the urgent need to compile, 134 organize and harmonize existing datasets.

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136 2. The MOSAIC database

137 In this study, we present MOSAIC (Modern Ocean Sediment Archive and Inventory of Carbon) 138 - a database designed to provide a window into the spatial variability in geochemical and 139 sedimentological characteristics of surficial ocean sediments on regional to global scales. MOSAIC represents the starting point of an on-going endeavor to compile from data from prior 140 141 and on-going studies in order to build a comprehensive, continental margin-centric picture of the distribution and characteristics of organic matter accumulating in modern ocean sediments. 142 143 The database infrastructure has been configured for facile incorporation of new data (Supplemental Information (SI) Table 1), for expansion of included parameters, as well as for 144 145 retrieval of data in an accessible and citable format. MOSAIC is realized in an interactive web 146 environment which allows users to visualize, select and download data. This infrastructure is built using open-source (or optional open-source) software (SI Table 2). The overarching goal 147

148 is for MOSAIC to serve as a data platform for the scientific community to explore the nature

149 and causes of spatial patterns of biogeochemical signatures in ocean sediments.

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151 2.1. Database scope and content

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153 2.1.1. Spatial and depth coverage and georeferencing

154 The focus of MOSAIC is on the coastal ocean (continental margins) with limited inclusion of 155 data from deep ocean settings. Attention is also restricted to surficial sediments (nominally the 156 upper ~ 1 m) that are most effectively sampled with shallow coring systems designed to recover an intact sediment-water interface (e.g., hydraulically-damped multicorer, box corer). The 157 158 rationale is because of the focus on processes associated with deposition, early diagenesis, and burial of organic matter, rather than on down-core investigations used for paleooceanographic 159 160 and paleoclimate reconstruction. Sediment depth profile data can be primarily used to examine 161 diagenetic profiles, and to constrain sedimentation rates, mixed layer depths, redox gradients, as well as to determine carbon fluxes and inventories. 162

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164 2.1.2 Scope of data acquisition

165 The data currently comprising the MOSAIC database was extracted from over two hundred 166 publications. No unpublished data is included in the on-line version, and the focus of the 167 database in this initial phase of implementation is on an initial suite of commonly measured 168 sediment parameters (e.g. sampling depth, carbon content and δ^{13} C) that are available in high 169 abundance. A non-exhaustive list of the most important parameters cataloged in the MOSAIC 170 database can be found in Table 1. A more comprehensive list of parameters that are available 171 in the SQL framework can be found in the SI.

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173 2.1.3 Core parameters

The database was established based on selected key parameters, with a particular emphasis on the radiocarbon content of OC, as well as other basic properties that provide broader geochemical and sedimentological context (Table 1). The former include total organic carbon (TOC) and total nitrogen (TN) content, organic carbon/total N ratios, and the carbon isotopic composition (δ^{13} C and 14 C values) of OC. Sedimentological parameters are yet to be implemented in the on-line version but will include parameters such as grain size, mineral 180 specific surface area, mixed layer depth, oxygen penetration depth, sedimentation rate, porosity

181 and dry bulk density.

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183 2.2 MOSAIC Structure

The normalized relational database structure of the MOSAIC database was created using the 184 185 open-source MySQL software (MySQL Workbench Community for Ubuntu 18 version 186 6.3.10). The relational aspect of the database means that data (e.g., related to sample or 187 location-specifics) are stored in data tables which are connected (or related) by a unique 188 identifier. "Normalized" implies that in the structure of the database redundancies are 189 eliminated (e.g., a variable such as water depth occurs only once in the database, Codd, 1990). A schematic of the detailed database structure can be found in SI Figure 2. The database 190 191 structure contains entries for key geochemical parameters pertaining to ocean sediment core samples, including organic matter content, isotopic signature, and composition, as well as 192 193 texture and sedimentological parameters. Information can be collected for bulk samples as well 194 as, for example, size and density fractions. Furthermore, it is designed to enable additional 195 modules that can accommodate data related to other sample suites such as sinking particulate matter from the ocean water column (e.g., time-series sediment traps), or riverine samples. It 196 197 includes an exclusivity option which can be used to indicate if data is in the public domain or 198 not (e.g., pending publication of separate contributions).

199 Reporting conventions are detailed in the SI Table 1. Units as specified in the original papers 200 were used (listed in SI). Where possible ¹⁴C information was collected as Δ^{14} C, alternatively it 201 was collected as Fraction Modern (Fm), and all Δ^{14} C values were converted to Fm when sam-202 pling year was available (Stuiver and Polach, 1977). Ongoing efforts are underway to further 203 harmonize the data and convert all data to Δ^{14} C for the next iteration for the MOSAIC database. 204 2.3 The MOSAIC Pipeline

There is a five-step pipeline for incorporation of data into MOSAIC. These are: (1) data ingestion, (2) quality control, (3) transformation and structuring and (4) addition to a userfriendly MySQL database interface, which is (5) available for users via a <u>website</u> (Figure 1). This design enables users to query the collected data and augment and extend the existing database using familiar spreadsheet software (Microsoft Excel®, LibreOffice). The associated app allows any user to interactively select, visualize and query data without using database (SQL) syntax (SI Figure 1).

213 2.3.1 Data ingestion

Input of data to the database is possible by filling in a pre-structured spreadsheet file with set 214 215 vocabularies. The user selects relevant parameter inputs from drop-down menus that streamline 216 data entry and assist in execution of subsequent SQL queries. Excel files were designed for specific datasets, and within each Excel file there are three sub-tabs corresponding to groups 217 218 of the normalized MOSAIC SQL database (more details on database structure are provided in 219 the database). These tabs are (i) sample-related tab, (ii) geopoint-related tab (i.e., location), (iii) 220 author-related tab (i.e., paper). Certain variables pertaining to sample coordinates and depth are required for data submission (i.e., latitude, longitude, water depth and sample core depth). 221 222 In this first version of MOSAIC, filled-in spreadsheet files with specified units and pre-defined lists can be sent to <u>mosaic@erdw.ethz.ch</u>¹ for ingestion into the database. 223

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225 2.3.3 *Data quality*

226 2.3.3.1 Initial data collection

227 The current MOSAIC dataset was initiated by manual mining of an initial subset of peer-reviewed oceanographic papers that contained substantial TO¹⁴C datasets (e.g., Griffith et al., 228 2010) from different continental margin systems. This enabled the collecting researcher to be 229 230 trained in the process of data evaluation and handling. MOSAIC was further expanded by ex-231 tracting data from a broader suite peer-reviewed papers which were found using the search 232 engine Google Scholar, with search terms including "organic carbon in surficial/surface sediments", "TOC in surficial/surface sediments" and "radiocarbon/14C in surficial/surface sedi-233 234 ments". Data was, where necessary, converted to common units. For instance, all coordinates 235 were converted to the WSG84 coordinate systems, all total organic carbon was converted to 236 percentages, and sample depth to centimeters. More details can be found in SI Table 1.

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- 238 2.3.3.2 Data quality control

Quality control of the input data is implemented via a python script tailored to the pre-defined spreadsheet files. This script auto-checks the values of key parameters such as latitude, longitude, carbon and nitrogen content, ¹³C, ¹⁴C, CaCO₃ content, SiO₂ content and sediment texture-related parameters. The auto-check produces a log file with flags for unexpected values. In turn, the flags point to the exact line containing possible out-of-bound values. For example,

¹ Data ingestion files MOSAIC_data_input_file.xlsx or MOSAIC_data_input_file.ods are available with this publication

for TOC (%), if values are negative, there will be a prompt "*cannot be negative, please check*", when values are > 2 and <20 there is a prompt "*is quite high. Are you sure it is correct?*" and lastly if values are > 20 there is the prompt "*value is high. Please check units*". Each flag is accompanied by a line number to locate the possibly erroneous data. Additional details can be found in the quality control script in the SI. These flags then trigger a manual quality check of the data by an expert in-house user.

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251 2.3.3 Data transformation and structuring

The next step involves transforming data (using Python code) from Excel into csv files that are compatible with the normalized relational database structure in SQL. This is done by (*i*) adding unique identifiers to the data and (*ii*) transforming the data into appropriate csv files.

255 Importantly for the database structure, unique identifiers are created for each appropriate 256 database table (SI Figure 2). For example, for a specific location, an individual sediment core 257 may yield multiple samples (i.e., core sections corresponding to different depth intervals), with multiple measurements (e.g., ¹³C, ¹⁴C and %TOC) performed on each sample (section). In this 258 259 example, the location is assigned a unique geopoint location identifier, the core receives a 260 unique identifier, and each sample (section) is given a unique identifier. These identifiers 261 resurface in each database table (e.g., on compositional parameters), resulting in the possibility 262 of multiple cores and multiple sample identifiers for a single geopoint. For the creation of 263 identifiers, the Python script finds a unique combination of coordinates (i.e., latitude and 264 longitude), assigns an identifier and eliminates duplicates. It repeats this for all primary keys 265 in the database.

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267 2.3.4 MySQL interface

The Excel files designed for facile data ingestion are transformed in order to be compatible with the normalized database using a Python script. This script executes this transformation by auto-creating the compatible csv files, including the unique identifiers for the primary keys. The script can be adapted to a dataset and is provided in the SI. The MOSAIC SQL database allows for a direct upload of csv following data quality assessment, addition of identifiers and creation of csv files. At present, a member of the ETH Biogeoscience group is allocated to undertake this task upon receipt of files.

276 2.3.5 MOSAIC Website: User access and citing of data

277 The website (mosaic.ethz.ch) can be cited using the digital object identifier number (DOI) https://doi.org/10.5168/mosaic019.1. Additionally, under the tab "about this app & app ver-278 279 sion", the date of the most recent update is included. In order to access data, users do not need 280 to use SQL syntax. Instead, users can select data of interest using drop-down menus or by 281 selecting data via a visual geographic interface. The selected data resulting from the query is shown in a table and can be directly downloaded as a csv file (SI Figure 1). Every datapoint is 282 283 accompanied by the DOI of the original paper. When querying data through the MOSAIC 284 website, the relational aspects of the database ensures that, for example, when a certain location 285 is selected, all data pertaining to this point appear in the table and are downloaded. For users versed in SQL syntax, all accompanying data is available in SQL code, which can be imported 286 287 in both MySQL and PostgreSQL graphic user interface software. In this format, all data can be

288 queried in using SQL syntax.

289 3. Results and Discussion

290 3.1 Excerpts from the MOSAIC database

We provide examples of information extracted from MOSAIC (https://doi.org/10.5168/mosaic019.1, Van der Voort et al., 2019). The intention here is to illustrate broad-scale variability in OC properties rather than offer in-depth interpretations. Such interpretations would, of course, evolve as the database develops further and as additional parameters are added. The latter will be the focus of subsequent contributions.

296 We first show the statistical distributions of geochemical properties (Figure 3). On a 297 global scale, TOC contents of marine surface sediments (< 100 cm) are lognormally distributed 298 around ~ 1 % (mean = 1.63%, median = 1.14%; n= 8688; Figure 3a), consistent with prior 299 observations (Keil, 2017; Seiter et al., 2004, 2005). The distribution of stable carbon isotope 300 $(\delta^{13}C)$ values of OC shows two distinct populations (bimodal distribution, modes = -26 ‰ and 301 -22 ‰, n = 4297; Figure 3b), likely reflecting relative dominance of terrestrial C3 plant (~-26 ‰) and marine (~-22 ‰) sources (Burdige, 2005; Sackett and Thomson, 1963). Corresponding 302 303 radiocarbon contents (expressed here as Fm values) exhibit a more unimodal distribution with 304 an average Fm value of ~ 0.7 (Mean = 0.7, Median = 0.73, n = 709; Figure 3c), highlighting the 305 significant proportions of pre-aged OC in globally distributed marine surficial sediments 306 (Griffith et al 2010).

307 Carbon isotopic compositions of surface sediment OC exhibit substantial variability 308 when plotted as a function of water depth (Figure 4). Radiocarbon contents are especially 309 variable and generally lower in shallow (coastal) areas where TOC is also relatively low 310 (Figure 4a). Coastal areas are both prone to supply of pre-aged OC from adjacent land masses (e.g., Tao et al., 2015; van der Voort et al., 2017), as well as ageing associated with sediment 311 312 reworking and lateral transport by bottom currents (Bao et al., 2016; Bröder et al., 2018). A similar pattern of variability is evident in δ^{13} C values (Figure 4b) which exhibit a larger spread 313 314 on continental shelves (~-13 to -30 ‰) and converge towards higher (more ¹³C-enriched) δ^{13} C values (~- 22 ‰) in the deeper ocean. These trends reflect trajectories and modes carbon supply 315 both from land and the ocean to the seafloor that govern OC sequestration and resulting 316 317 sedimentary signatures (Bianchi et al., 2007; Burdige, 2005). Distinguishing between and 318 quantifying the relative importance these factors is important for understanding consequences 319 for carbon burial (Arndt et al., 2013; Bao et al., 2019; Bao et al., 2016), and requires ancillary 320 geochemical and sedimentological data (e.g., biomarker signatures, grain size distributions) information that will be incorporated into a future iteration of the MOSAIC database. 321

322 Broad-scale variability in OC characteristics of surface marine sediments also emerges 323 when properties are examined as a function of latitude (Figure 5). For example, despite 324 considerable scatter in stable carbon isotopic compositions, there is a general trend from higher to lower $\delta^{13}C$ values with increasing latitude (Figure 5a). This could reflect latitudinal 325 variations in the carbon isotopic composition of marine phytoplankton (Goericke and Fry, 326 1994), and/or changes in the proportions and δ^{13} C values of terrestrial OC inputs (e.g., balance 327 of C₃ vs C₄ vegetation; Huang et al., 2000). Latitudinal trends in ¹⁴C are less clear due to a 328 paucity of data with sufficient geographic coverage (Figure 5b), and serve to highlight ocean 329 330 regions and domains that are presently understudied with respect to this and other sediment 331 variables.

332

333 3.2 Scientific value of MOSAIC

334 The compilation of data and subsequent re-analyses holds the potential to yield novel insights 335 into the distribution and composition of OC accumulating in the contemporary marine 336 environment, shed light on underlying processes, and identify gaps in existing data sets and spatial coverage. For example, the latter is particularly pertinent for ¹⁴C data and ancillary 337 338 measurements that are necessary to broadly apply isotopically-enabled models of organic turnover and burial in sediments (e.g., Griffith et al., 2010; Isla and DeMaster, 2018), as well 339 340 as to constrain geographic variability in the age distribution of sedimentary OC in an analogous fashion to those of, for example, soil carbon (e.g., Shi et al., 2020). Filling such gaps is also 341 important given increasing interest in developing robust assessments of carbon stocks in coastal 342 marine sediments in the context of future greenhouse gas reporting protocols (Avelar et al., 343 344 2017; Luisetti et al., 2020), Moreover, regional-scale data compilation of spatially 345 comprehensive geochemical and sedimentological information (Bao, et al., 2018; Bao et al., 346 2016), coupled with the application of novel numerical clustering methods (Van der Voort et al., 2018) can facilitate refinement of criteria for delineating biogeochemically provinces 347 348 (Longhurst, 2007; Seiter et al., 2004), that reflect both source inputs and hydrodynamic regimes, in order to improve carbon cycle budgets and models. Spatially-resolved information 349 on biogeochemical characteristics of seafloor sediments is also value in understanding benthic-350 pelagic coupling (e.g., Griffiths et al., 2017) as well as the relationships between sediment 351 352 properties and the diversity and functioning of benthic ecosystems (Middelburg, 2018; 353 Snelgrove et al., 2018). Such examples highlight the value of leveraging existing datasets,

354 connecting various data sources and using other types of analyses (modelling, statistics) in355 order to garner new insights into underlying processes.

356

357 3.3 MOSAIC in context.

MOSAIC complements other ongoing efforts to collect and organize a broad spectrum of 358 359 geoscientific and related data, such as the extensive PANGAEA data repository (AWI and 360 MARUM, 2020), as well as those with more targeted missions, such as the International Soil 361 Radiocarbon Database (ISRaD; Lawrence et al., 2020). It differs from these and other 362 initiatives with a primary focus on (i) pro-actively collating data pertinent to OC burial on 363 continental margins, (ii) upper sediment layers (nominally $< \sim 1$ m) that encompass early diagenetic processes and recent deposition (as opposed to down-core studies that seek to re-364 365 construct past ocean and climate conditions), and (iii) radiocarbon information that bridges to equivalent databases for other carbon cycle compartments. In this way, we envision that it will 366 367 serve as a resource to enable "on-stop shopping" for biogeochemical and sedimentological information on continental margin surficial sediments. While thus far data ingested into MO-368 369 SAIC has been retrieved from the primary research literature, future efforts will focus on harmonizing and linking with other databases in order to improve overall connectivity of infor-370 371 mation. The MOSAIC database has been designed to be modular and adaptable to 372 accommodate further developments and expansion of its dimensionality, while retaining its overall (radio)carbon-centric focus. In particular, inclusion of ¹⁴C data on specific fractions 373 374 separated, for example, according to sediment density (Wakeham et al., 2009) or thermal 375 lability (Rosenheim et al., 2008), or at the molecular level (e.g. Druffel et al., 2010; Tao et al., 2016). In this context, it is anticipated that MOSAIC will serve as a key research and teaching 376 377 resource for biogeochemists focusing on contemporary biogeochemical processes as well as 378 seeking to interrogate sedimentary archives to develop records of past oceanographic 379 conditions.

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381 4. Data Availability

382 The data of the database can be accessed via mosaic.ethz.ch and the DOI is 383 https://doi.org/10.5168/mosaic019.1 (Van der Voort et al., 2019). The timestamp of the most 384 recent update is provided on the MOSAIC main page (about this app & app version) along with 385 the DOI. Users who would like to add data to the database can fill in the data in the Excel® 386 templates that can be found in the SI of this paper and send it to <u>mosaic@erdw.ethz.ch</u>.

388 5. Conclusion and Outlook

In this paper, we describe the rationale behind as well as development and structure of a 389 390 database (MOSAIC) focused on OC accumulating in contemporary continental margin 391 sediments. Current data residing within MOSAIC was derived from over 200 peer-reviewed 392 papers, with the intention that this resource will further expand both regarding data density and dimensionality, with a specific emphasis on radiocarbon as an underdetermined yet crucial 393 394 property for constraining carbon cycle processes. We provide selected examples of spatial variations in bulk geochemical characteristics (e.g., ¹⁴C content) of organic carbon, and envision 395 396 that MOSAIC will serve as a tool to (a) better understand the nature and causes of spatial 397 variability in biogeochemical characteristics of continental margin sediments, which in turn has ramifications for (global) carbon dynamics, seafloor ecology and socioeconomic ramifica-398 399 tions of these aspects, and complement existing (e.g., soils, ocean dissolved inorganic carbon) 400 and planned (riverine carbon, oceanic water column carbon) radiocarbon-centric databases for 401 other major carbon pools.

402

403 6. Video Supplement

404 Accompanying this paper is a short instructional video (in SI) which explains to users how to
405 download the data from MOSAIC (https://doi.org/10.5168/mosaic019.1, Van der Voort et al.,
406 2019).

407

408 7. Author Contributions

Tim Eglinton led the conceptual development of the MOSAIC project. Tessa Sophia van der 409 410 Voort designed, structured and filled the SQL database and also created the associated 411 infrastructure in R, Python and Excel/LibreOffice. Thomas M. Blattmann and Daniel 412 Montluçon provided feedback on the database structure and website development and 413 contributed to discussion of the data. Mohammed Usman collected the MOSAIC data and 414 contributed to the data evaluation. Thomas Loeffler enabled the set-up of infrastructure and 415 contributed to the technical components of the paper. Maria Luisa Tavagna contributed to the 416 concept development. Nicolas Gruber contributed to the MOSAIC concept development and 417 project set-up. T.S. van der Voort prepared the manuscript with help of all co-authors.

- 419 8. Competing interests
- 420 All co-authors declare that they have no competing interests regarding this manuscript.
- 421

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430 10. Tables and Figures

431
432 Table 1 Overview of key variables and their abundance in the MOSAIC database. An exhaustive list can be found in the SI.

	Main variable	Unit	Number of datapoints	Required (Y/N)
Geopoints	Latitude	Degrees (°)	8706	Y
	Longitude	Degrees (°)	8706	Y
Samples Ocean	Exclusivity Clause	Y/N	8706	Y
	Water depth	m	4297	Y^2
	Sample core depth (average)	Centimeter (cm)	7147	Y
	Sample name	VARCHAR	-	Ν
	Total Organic Carbon (TOC)	Percentage (%)	8688	Ν
	$\delta^{13}C$	Permil (‰)	4297	Ν
	Fm	fraction	709	Ν
	C:N Ratio	Ratio	504	Ν
	SiO ₂	Percentage (%)	370	Ν
	CaCO ₃	Percentage (%)	1668	Ν
Articles	Article doi	VARCHAR	235	N

² There are ongoing efforts to collect all water depth information, ancillary information will be attained using the GEBCO bathymetric grid (GEBCO, 2020).



435 Figure 1 Overview of the MOSAIC pipeline. Data ingestion (1) is done with excel-based input files. Then, (2) data quality control

436 is achieved using is a python script which auto-checks the data for outliers and produces a subsequent log. Afterwards, (3)

437 unique identifiers are added and the data is transformed into SQL-compatible format in Python. Subsequently, (4) data

438 addition to the MOSAIC database occurs within the MySQL GUI, and finally (5), the data is auto-updated within the R

439 environment and the Rshiny app is updated.





441(a)Iongitude(b)Iongitude442Figure 2 distribution of all datapoints across the globe (a) from a standard projection and (b) from a polar-centric projection.443Colours indicate TOC content (%).





Figure 3 Distribution of data for key sedimentary parameters included in MOSAIC: (a) TOC shows a log-normal distribution which peaks at ~1.1 % and averages around 1.6 %, (b) δ^{13} C values show two distinct peaks (mode 1 and mode 2) at ~-26 and ~22 permil. (c) radiocarbon shows a strongly depleted signature with the fraction modern value averaging at ~0.7. The (d) C:N ratio global average is ~ 10. The median (e) silicate (SiO₂) and (f) carbonate (CaCO₃) contents are ~14%, and ~ 13%,

450 respectively



453 Figure 4 (a) Fraction modern versus depth, bubble size and colour indicate sample TOC content (%). On ocean shelves (shallow 454 depths) we observe generally low TOC values and depleted Fm values. Carbon in deeper oceans show a larger spread in ages 455 and TOC content. (b) δ^{13} C modern versus depth, bubble size and colour indicate sample TOC content (%). On ocean shelves 456 (shallow depths) we observe a large spread in ∂^{13} C values. Carbon in deeper oceans show a smaller spread and converge to 457 less depleted δ^{13} C values.



459 Figure 5 latitude (a) versus δ^{13} C (‰) and (b) Fm, colour indicated by TOC content (%). The δ^{13} C tends to be less depleted in

460 the low-latitudes. The Fm shows a sampling bias in the mid-range latitudes and also appears to be less depleted in the lower461 latitudes.

- 463 11. References:
- 464 Aller, R. C. and Blair, N. E.: Carbon remineralization in the Amazon-Guianas tropical mobile
- 465 mudbelt: A sedimentary incinerator, Cont. Shelf Res., 26(17–18), 2241–2259,
- 466 doi:10.1016/j.csr.2006.07.016, 2006.
- 467 Arndt, S., Jørgensen, B. B., LaRowe, D. E., Middelburg, J. J., Pancost, R. D. and Regnier, P.:
- 468 Quantifying the degradation of organic matter in marine sediments: A review and synthesis,
- 469 Earth-Science Rev., 123, 53–86, doi:10.1016/j.earscirev.2013.02.008, 2013.
- 470 Atwood, T. B., Witt, A. W., Mayorga, J., Hammill, E. and Sala, E.: Global Patterns in Marine
- 471 Sediment Carbon Stocks, Front. Mar. Sci., 7(165), doi:10.3389/fmars.2020.00165, 2020.
- 472 Avelar, S., van der Voort, T. S. and Eglinton, T. I.: Relevance of carbon stocks of marine
- 473 sediments for national greenhouse gas inventories of maritime nations, Carbon Balance
- 474 Manag., 12(1), 10, doi:10.1186/s13021-017-0077-x, 2017.
- 475 AWI and MARUM: PANGEA Data Publsiher for Earth& Environmental Science, 2020.
- 476 Bao, R., Blattmann, T. M., McIntyre, C., Zhao, M. and Eglinton, T. I.: Relationships between
- 477 grain size and organic carbon 14C heterogeneity in continental margin sediments. Earth and
- 478 Planetary Science Letters, 505: 76-85., Earth Planet. Sci. Lett., 505, 76–85, 2019.
- 479 Bao, R., Strasser, M., McNichol, A. P., Haghipour, N., McIntyre, C., Wefer, G. and Eglinton,
- 480 T. I.: Tectonically-triggered sediment and carbon export to the Hadal zone: Nature
- 481 Communications, Nat. Commun., 9(1), 121, 2018.
- 482 Bao, R., McIntyre, C., Zhao, M., Zhu, C., Kao, S. J. and Eglinton, T. I.: Widespread dispersal
- 483 and aging of organic carbon in shallow marginal seas, Geology, 44(10), 791–794,
- 484 doi:10.1130/G37948.1, 2016.
- 485 Bauer, J. E., Cai, W.-J., Raymond, P. a, Bianchi, T. S., Hopkinson, C. S. and Regnier, P. a G.:
- 486 The changing carbon cycle of the coastal ocean., Nature, 504(7478), 61–70,
- 487 doi:10.1038/nature12857, 2013.
- 488 Bianchi, T. S.: The role of terrestrially derived organic carbon in the coastal ocean: A
- 489 changing paradigm and the priming effect, Proc. Natl. Acad. Sci., 108(49), 19473–19481,
- 490 doi:10.1073/pnas.1017982108, 2011.
- 491 Bianchi, T. S., Cui, X., Blair, N. E., Burdige, D. J., Eglinton, T. I. and Galy, V.: Centers of
- 492 organic carbon burial and oxidation at the land-ocean interface, Org. Geochem., 115, 138-
- 493 155, doi:10.1016/j.orggeochem.2017.09.008, 2018.
- 494 Bosman, S. H., Schwing, P. T., Larson, R. A., Wildermann, N. E., Brooks, G. R., Romero, I.
- 495 C., Sanchez-Cabeza, J.-A., Ruiz-Fernández, A. C., Machain-Castillo, M. L., Gracia, A.,

- 496 Escobar-Briones, E., Murawski, S. A., Hollander, D. J. and Chanton, J. P.: The southern Gulf
- 497 of Mexico: A baseline radiocarbon isoscape of surface sediments and isotopic excursions at
- 498 depth, edited by S. Potter-McIntyre, PLoS One, 15(4), e0231678,
- 499 doi:10.1371/journal.pone.0231678, 2020.
- 500 Breitburg, D., Levin, L. A., Oschlies, A., Grégoire, M., Chavez, F. P., Conley, D. J., Garçon,
- 501 V., Gilbert, D., Gutiérrez, D., Isensee, K., Jacinto, G. S., Limburg, K. E., Montes, I., Naqvi,
- 502 S. W. A., Pitcher, G. C., Rabalais, N. N., Roman, M. R., Rose, K. A., Seibel, B. A.,
- 503 Telszewski, M., Yasuhara, M. and Zhang, J.: Declining oxygen in the global ocean and
- 504 coastal waters, Science (80-.)., 359(6371), 2018.
- 505 Bröder, L., Tesi, T., Andersson, A., Semiletov, I. and Gustafsson, Ö.: Bounding cross-shelf
- 506 transport time and degradation in Siberian-Arctic land-ocean carbon transfer, Nat. Commun.,
- 507 9(1), 1–8, doi:10.1038/s41467-018-03192-1, 2018.
- 508 Burdige, D. J.: Burial of terrestrial organic matter in marine sediments: A re-assessment,
- 509 Global Biogeochem. Cycles, 19(4), 1–7, doi:10.1029/2004GB002368, 2005.
- 510 Castanha, C., Trumbore, S. E. and Amundson, R.: Methods of seperating soil carbon pools
- 511 affect the chemistry and turnover time of isolated fractions, Radiocarbon, 50(1), 83-97,
- 512 doi:10.1029/2007JG000640/abstract, 2008.
- 513 Chanton, J., Zhao, T., Rosenheim, B. E., Joye, S., Bosman, S., Brunner, C., Yeager, K. M.,
- 514 Diercks, A. R. and Hollander, D.: Using natural abundance radiocarbon to trace the flux of
- 515 petrocarbon to the seafloor following the deepwater horizon oil spill, Environ. Sci. Technol.,
- 516 49(2), 847-854, doi:10.1021/es5046524, 2015.
- 517 Ciais, P., Sabine, C., Bala, G., Bopp, L., Brovkin, V., Canadell, J., Chhabra, A., DeFries, R.,
- 518 Galloway, J., Heimann, M., Jones, C., Quéré, C. Le, Myneni, R. B., Piao, S. and Thornton,
- 519 P.: Carbon and Other Biogeochemical Cycles. In: Cli- mate Change 2013: The Physical
- 520 Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the
- 521 Intergovernmental Panel on Climate Change, in Change, IPCC Climate, edited by T. F. D.
- 522 Stocker, D. Qin, G.-K. Plattner, M. Tignor, S. K. Allen, J. Boschung, A. Nauels, Y. Xia, V.
- 523 B. And, and P. M. Midgley, pp. 465–570, Cambridge UNiversity Press., 2013.
- 524 Codd, E. F.: The Relational Model for Database Management : Version 2., Pearson, Reading.,525 1990.
- 526 Diaz, R. J. and Rosenberg, R.: Spreading dead zones and consequences for marine
- 527 ecosystems, Science (80-.)., 321(5891), 926–929, doi:10.1126/science.1156401, 2008.
- 528 Druffel, E. R. M., Zhang, D., Xu, X., Ziolkowski, L. A., Southon, J. R., Dos Santos, G. M.
- 529 and Trumbore, S. E.: Compound-specific radiocarbon analyses of phospholipid fatty acids

- 530 and n-alkanes in Ocean sediments, Radiocarbon, 52(3), 1215–1223,
- 531 doi:10.1017/S0033822200046294, 2010.
- 532 Dunne, J. P., Sarmiento, J. L. and Gnanadesikan, A.: A synthesis of global particle export
- 533 from the surface ocean and cycling through the ocean interior and on the seafloor, Global
- 534 Biogeochem. Cycles, 21(4), doi:10.1029/2006GB002907, 2007.
- 535 Feely, R. A., Sabine, C. L., Hernandez-Ayon, J. M., Ianson, D. and Hales, B.: Evidence for
- 536 upwelling of corrosive "acidified" water onto the continental shelf, Science (80-.).,
- 537 320(5882), 1490–1492, doi:10.1126/science.1155676, 2008.
- 538 Friedrich, R., Kromer, B., Wacker, L., Olsen, J., Remmele, S., Lindauer, S., Land, A. and
- 539 Pearson, C.: A new annual 14C dataset for calibrating the thera eruption, Radiocarbon, 00, 1-
- 540 9, doi:10.1017/rdc.2020.33, 2020.
- 541 Galvez, M., Fischer, W. W., Jaccard, .S.L. and Eglinton, T. I.: Materials and pathways of the
- 542 organic carbon cycle through time, Nat. Geosci., in press, 2020.
- 543 Goericke, R. and Fry, B.: Variations of marine plankton δ13C with latitude, temperature, and
- 544 dissolved CO2 in the world ocean, Global Biogeochem. Cycles, 8(1), 85–90,
- 545 doi:10.1029/93GB03272, 1994.
- 546 Graven, H. D.: Impact of fossil fuel emissions on atmospheric radiocarbon and various
- 547 applications of radiocarbon over this century, Proc. Natl. Acad. Sci., (Early Edition), 1-4,
- 548 doi:10.1073/pnas.1504467112, 2015.
- 549 Griffith, D. R., Martin, W. R. and Eglinton, T. I.: The radiocarbon age of organic carbon in
- 550 marine surface sediments, Geochim. Cosmochim. Acta, 74(23), 6788–6800 [online]
- 551 Available from: http://linkinghub.elsevier.com/retrieve/pii/S001670371000493X, 2010.
- 552 Griffiths, J. R., Kadin, M., Nascimento, F. J. A., Tamelander, T., Törnroos, A., Bonaglia, S.,
- 553 Bonsdorff, E., Brüchert, V., Gårdmark, A., Järnström, M., Kotta, J., Lindegren, M.,
- 554 Nordström, M. C., Norkko, A., Olsson, J., Weigel, B., Žydelis, R., Blenckner, T., Niiranen, S.
- 555 and Winder, M.: The importance of benthic-pelagic coupling for marine ecosystem
- 556 functioning in a changing world, Glob. Chang. Biol., 23(6), 2179–2196,
- 557 doi:10.1111/gcb.13642, 2017.
- 558 Gruber, N., Hauri, C., Lachkar, Z., Loher, D., Frölicher, T. L. and Plattner, G.-K.: Rapid
- 559 progression of ocean acidification in the California Current System, Science (80-.).,
- 560 337(6091), 220–3, doi:10.1126/science.1216773, 2012.
- 561 Hedges, J. I. and Keil, R. G.: Sedimentary organic matter preservation: an assessment and
- 562 speculative synthesis, Mar. Chem., 49(2-3), 81-115, doi:10.1016/0304-4203(95)00008-F,
- 563 1995.

- 564 Inthorn, M., Wagner, T., Scheeder, G. and Zabel, M.: Lateral transport controls distribution,
- 565 quality, and burial of organic matter along continental slopes in high-productivity areas,
- 566 Geology, 34(3), 205–208, doi:10.1130/G22153.1, 2006.
- 567 Isla, E. and DeMaster, D. J.: Labile organic carbon dynamics in continental shelf sediments
- 568 after the recent collapse of the Larsen ice shelves off the eastern Antarctic Peninsula: A
- 569 radiochemical approach, Geochim. Cosmochim. Acta, 242, 34-50,
- 570 doi:10.1016/j.gca.2018.08.011, 2018.
- 571 Jahnke, R. A.: The global ocean flux of particulate organic carbon: Areal distribution and
- 572 magnitude, Global Biogeochem. Cycles, 10(1), 71–88, doi:10.1029/95GB03525, 1996.
- 573 Kao, S.-J., Hilton, R. G., Selvaraj, K., Dai, M., Zehetner, F., Huang, J.-C., Hsu, S.-C.,
- 574 Sparkes, R., Liu, J. T., Lee, T.-Y., Yang, J.-Y. T., Galy, A., Xu, X. and Hovius, N.:
- 575 Preservation of terrestrial organic carbon in marine sediments offshore Taiwan: mountain
- 576 building and atmospheric carbon dioxide sequestration, Earth Surf. Dyn., 2(1), 127–139,
- 577 doi:10.5194/esurf-2-127-2014, 2014.
- 578 Keeling, R. F., Körtzinger, A. and Gruber, N.: Ocean Deoxygenation in a Warming World,
- 579 Ann. Rev. Mar. Sci., 2(1), 199–229, doi:10.1146/annurev.marine.010908.163855, 2010.
- 580 Keil, R.: Anthropogenic Forcing of Carbonate and Organic Carbon Preservation in Marine
- 581 Sediments, Ann. Rev. Mar. Sci., 9(1), 151–172, doi:10.1146/annurev-marine-010816-
- 582 060724, 2017.
- 583 Key, R. M., Kozyr, A., Sabine, C. L., Lee, K., Wanninkhof, R., Bullister, J. L., Feely, R. A.,
- 584 Millero, F. J., Mordy, C. and Peng, T. H.: A global ocean carbon climatology: Results from
- 585 Global Data Analysis Project (GLODAP), Global Biogeochem. Cycles, 18(4), 1–23,
- 586 doi:10.1029/2004GB002247, 2004.
- 587 Lawrence, C. R., Beem-Miller, J., Hoyt, A. M., Monroe, G., Sierra, C. A., Stoner, S.,
- 588 Heckman, K., Blankinship, J. C., Crow, S. E., McNicol, G., Trumbore, S., Levine, P. A.,
- 589 Vindušková, O., Todd-Brown, K., Rasmussen, C., Hicks Pries, C. E., Schädel, C.,
- 590 McFarlane, K., Doetterl, S., Hatté, C., He, Y., Treat, C., Harden, J. W., Torn, M. S., Estop-
- 591 Aragonés, C., Asefaw Berhe, A., Keiluweit, M., Della Rosa Kuhnen, Á., Marin-Spiotta, E.,
- 592 Plante, A. F., Thompson, A., Shi, Z., Schimel, J. P., Vaughn, L. J. S., von Fromm, S. F. and
- 593 Wagai, R.: An open-source database for the synthesis of soil radiocarbon data: International
- 594 Soil Radiocarbon Database (ISRaD) version 1.0, Earth Syst. Sci. Data, 12(1), 61–76,
- 595 doi:10.5194/essd-12-61-2020, 2020.
- 596 Levin, L. A. and Sibuet, M.: Understanding Continental Margin Biodiversity: A New
- 597 Imperative, Ann. Rev. Mar. Sci., 4(1), 79–112, doi:10.1146/annurev-marine-120709-142714,

598 2012.

- 599 Longhurst, A. R.: Ecological Geography of the Sea, Elsevier Inc., 2007.
- 600 Luisetti, T., Ferrini, S., Grilli, G., Jickells, T. D., Kennedy, H., Kröger, S., Lorenzoni, I.,
- 601 Milligan, B., van der Molen, J., Parker, R., Pryce, T., Turner, R. K. and Tyllianakis, E.:
- 602 Climate action requires new accounting guidance and governance frameworks to manage
- 603 carbon in shelf seas, Nat. Commun., 11(1), 1–10, doi:10.1038/s41467-020-18242-w, 2020.
- 604 McIntyre, C. P., Wacker, L., Haghipour, N., Blattmann, T. M., Fahrni, S., Usman, M.,
- 605 Eglinton, T. I. and Synal, H.-A.: Online 13C and 14C Gas Measurements by EA-IRMS-AMS
- 606 at ETH Zürich, Radiocarbon, (November 2015), 1–11, doi:10.1017/RDC.2016.68, 2016.
- 607 Middelburg, J. J.: Reviews and syntheses: to the bottom of carbon processing at the seafloor,
- 608 Biogeosciences, 15(2), 413–427, doi:10.5194/bg-15-413-2018, 2018.
- 609 Orr, J. C., Fabry, V. J., Aumont, O., Bopp, L., Doney, S. C., Feely, R. A., Gnanadesikan, A.,
- 610 Gruber, N., Ishida, A., Joos, F., Key, R. M., Lindsay, K., Maier-Reimer, E., Matear, R.,
- 611 Monfray, P., Mouchet, A., Najjar, R. G., Plattner, G. K., Rodgers, K. B., Sabine, C. L.,
- 612 Sarmiento, J. L., Schlitzer, R., Slater, R. D., Totterdell, I. J., Weirig, M. F., Yamanaka, Y.
- 613 and Yool, A.: Anthropogenic ocean acidification over the twenty-first century and its impact
- 614 on calcifying organisms, Nature, 437(7059), 681–686, doi:10.1038/nature04095, 2005.
- 615 Premuzic, E. T., Benkovitz, C. M., Gaffney, J. S. and Walsh, J. J.: The nature and distribution
- 616 of organic matter in the surface sediments of world oceans and seas, Org. Geochem., 4(2),
- 617 63-77, doi:10.1016/0146-6380(82)90009-2, 1982.
- 618 Pusceddu, A., Bianchelli, S., Martín, J., Puig, P., Palanques, A., Masqué, P. and Danovaro,
- 619 R.: Chronic and intensive bottom trawling impairs deep-sea biodiversity and ecosystem
- 620 functioning, Proc. Natl. Acad. Sci. U. S. A., 111(24), 8861-8866,
- 621 doi:10.1073/pnas.1405454111, 2014.
- 622 Regnier, P., Friedlingstein, P., Ciais, P., Mackenzie, F. T., Gruber, N., Janssens, I. a.,
- 623 Laruelle, G. G., Lauerwald, R., Luyssaert, S., Andersson, A. J., Arndt, S., Arnosti, C.,
- 624 Borges, A. V., Dale, A. W., Gallego-Sala, A., Goddéris, Y., Goossens, N., Hartmann, J.,
- 625 Heinze, C., Ilyina, T., Joos, F., LaRowe, D. E., Leifeld, J., Meysman, F. J. R., Munhoven, G.,
- 626 Raymond, P. a., Spahni, R., Suntharalingam, P. and Thullner, M.: Anthropogenic
- 627 perturbation of the carbon fluxes from land to ocean, Nat. Geosci., 6(8), 597–607,
- 628 doi:10.1038/ngeo1830, 2013.
- 629 Reimer, P. J.: Composition and consequences of the IntCal20 radiocarbon calibration curve,
- 630 Quat. Res. (United States), 96(50th anniversary issue), 22–27, doi:10.1017/qua.2020.42,
- 631 2020.

- 632 Roemmich, D., John Gould, W. and Gilson, J.: 135 years of global ocean warming between
- 633 the Challenger expedition and the Argo Programme, Nat. Clim. Chang., 2(6), 425–428,
- 634 doi:10.1038/nclimate1461, 2012.
- 635 Rosenheim, B. E., Day, M. B., Domack, E., Schrum, H., Benthien, A. and Hayes, J. M.:
- 636 Antarctic sediment chronology by programmed-temperature pyrolysis: Methodology and data
- 637 treatment, Geochemistry, Geophys. Geosystems, 9(4), n/a-n/a, doi:10.1029/2007GC001816,
- 638 2008.
- 639 Rowe, G. T., Boland, G. S., Phoel, W. C., Anderson, R. F. and Biscaye, P. E.: Deep-sea floor
- 640 respiration as an indication of lateral input of biogenic detritus from continental margins,
- 641 Deep. Res. Part II, 41(2–3), 657–668, doi:10.1016/0967-0645(94)90039-6, 1994.
- 642 Sackett, W. M. and Thomson, R. R.: Isotopic organic carbon composition of recent
- 643 continental derived clastic sediments ofeastern Gulf Coast, Gulf of Mexico, Bull. Am. Assoc.
- 644 Pet., 47, 525–531, 1963.
- 645 Schmidt, F., Hinrichs, K. U. and Elvert, M.: Sources, transport, and partitioning of organic
- 646 matter at a highly dynamic continental margin, Mar. Chem., 118(1–2), 37–55,
- 647 doi:10.1016/j.marchem.2009.10.003, 2010.
- 648 Schreiner, K. M., Bianchi, T. S., Eglinton, T. I., Allison, M. A. and Hanna, A. J. M.: Sources
- 649 of terrigenous inputs to surface sediments of the Colville River Delta and Simpson's Lagoon,
- 650 Beaufort Sea, Alaska, J. Geophys. Res. Biogeosciences, 118(2), 808-824,
- 651 doi:10.1002/jgrg.20065, 2013.
- 652 Seiter, K., Hensen, C., Schröter, J. and Zabel, M.: Organic carbon content in surface
- 653 sediments Defining regional provinces, Deep. Res. Part I Oceanogr. Res. Pap., 51(12),
- 654 2001–2026, doi:10.1016/j.dsr.2004.06.014, 2004.
- 655 Seiter, K., Hensen, C. and Zabel, M.: Benthic carbon mineralization on a global scale, Global
- 656 Biogeochem. Cycles, 19(1), 1–26, doi:10.1029/2004GB002225, 2005.
- 657 Shi, P., Qin, Y., Liu, Q., Zhu, T., Li, Z., Li, P., Ren, Z., Liu, Y. and Wang, F.: Soil respiration
- 658 and response of carbon source changes to vegetation restoration in the Loess Plateau, China,
- 659 Sci. Total Environ., 707, 135507, doi:10.1016/j.scitotenv.2019.135507, 2020.
- 660 Snelgrove, P. V. R., Soetaert, K., Solan, M., Thrush, S., Wei, C. L., Danovaro, R., Fulweiler,
- 661 R. W., Kitazato, H., Ingole, B., Norkko, A., Parkes, R. J. and Volkenborn, N.: Global Carbon
- 662 Cycling on a Heterogeneous Seafloor, Trends Ecol. Evol., 33(2), 96–105,
- 663 doi:10.1016/j.tree.2017.11.004, 2018.
- 664 Stuiver, M. and Polach, H. A.: Radiocarbon, Radiocarbon, 19(3), 355–363, 1977.
- 665 Suess, H. E.: Radiocarbon Concentration in Modern Wood, Science (80-.)., 122(3166), 415-

666 417, 1955.

- 667 Syvitski, J. P. M., Vorosmarty, C. J., Kettner, A. J. and Green, P.: IMpact of Humans on the
- 668 Flux of Terrestrial Sediment to the Global Coastal Oceans, Science (80-.)., 302(November),
- 669 1364–1368, doi:10.1126/science.1109454], 2003.
- 670 Tao, S., Eglinton, T. I., Montlucon, D. B., McIntyre, C. and Zhao, M.: Pre-aged soil organic
- 671 carbon as a major component of the Yellow River suspended load: Regional significance and
- 672 global relevance, Earth Planet. Sci. Lett., 414, 77–86, doi:10.1016/j.epsl.2015.01.004, 2015.
- 673 Tao, S., Eglinton, T. I., Montluçon, D. B., McIntyre, C. and Zhao, M.: Diverse origins and
- 674 pre-depositional histories of organic matter in contemporary Chinese marginal sea sediments,
- 675 Geochim. Cosmochim. Acta, 191, 70-88, doi:10.1016/j.gca.2016.07.019, 2016.
- 676 Turney, C. S. M., Palmer, J., Maslin, M. A., Hogg, A., Fogwill, C. J., Southon, J., Fenwick,
- 677 P., Helle, G., Wilmshurst, J. M., McGlone, M., Bronk Ramsey, C., Thomas, Z., Lipson, M.,
- 678 Beaven, B., Jones, R. T., Andrews, O. and Hua, Q.: Global Peak in Atmospheric Radiocarbon
- 679 Provides a Potential Definition for the Onset of the Anthropocene Epoch in 1965, Sci. Rep.,
- 680 8(1), 1–10, doi:10.1038/s41598-018-20970-5, 2018.
- 681 University Heidelberg Radiocarbon Laboratory: The Central Radiocarbon Laboratory (CRL),682 web page, 2020.
- 683 Van der Voort, T. S., Loeffler, T. J., Montlucon, D., Blattmann, T. M. and Eglinton, T. .:
- 684 MOSAIC database of Modern Ocean Sediment Archive and Inventory of Carbon, ,
- 685 doi:https://doi.org/10.5168/mosaic019.1, 2019.
- 686 Voort, T. S. Van Der, Mannu, U. and Blattmann, T. M.: Deconvolving the fate of carbon in
- 687 coastal sediments, Geophys. Res. Lett., 45(June), 4134–4142, doi:10.1029/2018GL077009,
 688 2018.
- 689 van der Voort, T. S., Zell, C. I., Hagedorn, F., Feng, X., McIntyre, C. P., Haghipour, N., Graf
- 690 Pannatier, E. and Eglinton, T. I.: Diverse Soil Carbon Dynamics Expressed at the Molecular
- 691 Level, Geophys. Res. Lett., 44, 840–850, doi:10.1002/2017GL076188, 2017.
- 692 Wacker, L., Bonani, G., Friedrich, M., Hajdas, I., Kromer, B., NÏmec, M., Ruff, M., Suter,
- 693 M., Synal, H.-A. and Vockenhuber, C.: MICADAS: Routine and high-precision radiocarbon
- 694 dating, Radiocarbon, 52(2), 252–262, 2010.
- 695 Wakeham, S. G., Canuel, E. A., Lerberg, E. J., Mason, P., Sampere, T. P. and Bianchi, T. S.:
- 696 Partitioning of organic matter in continental margin sediments among density fractions, Mar.
- 697 Chem., 115(3–4), 211–225, doi:10.1016/j.marchem.2009.08.005, 2009.
- 698 Worm, B., Barbier, E. B., Beaumont, N., Duffy, J. E., Folke, C., Halpern, B. S., Jackson, J. B.
- 699 C., Lotze, H. K., Micheli, F., Palumbi, S. R., Sala, E., Selkoe, K. A., Stachowicz, J. J. and

- 700 Watson, R.: Impacts of biodiversity loss on ocean ecosystem services, Science (80-.).,
- 701 314(5800), 787-790, doi:10.1126/science.1132294, 2006.