



1 **CASCADE - The Circum-Arctic Sediment Carbon Database**

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29 Abstract

30 Biogeochemical cycling in the extensive shelf seas and in the interior basins of the semi-enclosed Arctic Ocean are
31 strongly influenced by land-ocean transport of carbon and other elements. The Arctic carbon cycle system is also
32 inherently connected with the climate, and thus vulnerable to environmental and climate changes. Sediments of the
33 Arctic Ocean are an active and integral part in Arctic biogeochemical cycling, and provide the opportunity to study
34 present and historical input and fate of organic matter (e.g., through permafrost thawing).

35 To compare differences between the Arctic regions and to study Arctic biogeochemical budgets, comprehensive
36 sedimentary records are required. To this end, the Circum-Arctic Sediment Carbon DatabasE (CASCADE) was
37 established to curate data primarily on concentrations of organic carbon (OC) and OC isotopes ($\delta^{13}\text{C}$, $\Delta^{14}\text{C}$), yet
38 also on total N (TN) as well as of terrigenous biomarkers and other sediment geochemical and physical properties
39 drawn both from the published literature and from earlier unpublished records through an extensive international
40 community collaboration.

41 This paper describes the establishment, structure and current status of CASCADE. This first public version includes
42 OC concentrations in surface sediments at 4244 oceanographic stations including 2317 with TN concentrations,
43 1555 with $\delta^{13}\text{C}$ -OC values, 268 with $\Delta^{14}\text{C}$ -OC values and 653 records with quantified terrigenous biomarkers (high
44 molecular weight *n*-alkanes, *n*-alkanoic acids and lignin phenols) distributed over the shelves and the central basins
45 of the Arctic Ocean. CASCADE also includes data from 326 sediment cores, retrieved by shallow box- or multi-
46 coring and deep gravity/piston coring, as well as sea-bottom drilling. The comprehensive dataset reveals several
47 large-scale features, including clear differences in both OC content and isotope-based diagnostics of OC sources
48 between the shelf sea recipients. This indicates, for instance, the release of strongly pre-aged terrigenous OC to the
49 East Siberian Arctic shelf and younger terrigenous OC to the Kara Sea and thus provides clues about land-ocean
50 transport of material released by thawing permafrost.

51 CASCADE enables synoptic analysis of OC in Arctic Ocean sediments and facilitates a wide array of future
52 empirical and modelling studies of the Arctic carbon cycle. CASCADE is openly and freely available online
53 (<https://doi.org/10.17043/cascade>; Martens et al., 2020b), is provided in various machine-readable data formats
54 (data tables, GIS shapefile, GIS raster), and also provides ways for contributing data for future CASCADE versions.
55 CASCADE will be continuously updated with newly published and contributed data over the foreseeable future as
56 part of the database management of the Bolin Centre for Climate Research at Stockholm University.



57 **1 Introduction**

58 The Arctic Ocean receives large input of terrestrial organic matter from its large rivers and from coastal erosion,
59 making it both a valuable receptor system for studying large-scale terrestrial carbon remobilization and marine
60 biogeochemistry. Rising temperatures are causing multiple changes to the Arctic, including reduced sea-ice cover,
61 accelerated erosion of ice-rich permafrost shoreline and enhanced river runoff. These changes affect the input of
62 terrestrial organic matter, nutrients and the detrital load, which in turn affects the ocean optical field, marine primary
63 productivity, ocean acidification and many other aspects of biogeochemical cycling in the Arctic Ocean (Stein and
64 Macdonald, 2004; Vonk and Gustafsson, 2013). On land, climate change causes warming and thaw of terrestrial
65 permafrost (Biskaborn et al., 2019), potentially remobilizing parts of its large dormant pool of OC (1300 Pg;
66 Hugelius et al., 2014) into active carbon cycling. By transformation and translocation of previously frozen organic
67 matter, rising temperatures may thus shift balances in the Arctic carbon cycle, leading to system hysteresis effects
68 and translocated carbon-climate feedback (e.g., Vonk and Gustafsson, 2013). Couplings between the large
69 permafrost-carbon pools and amplified climate warming in the Arctic represent a potential “tipping point” in the
70 climate system. These perturbations may affect both OC sequestration in the biosphere and release of climate-
71 forcing greenhouse gases (e.g., AMAP, 2017; IPCC, 2019) as well as other major effects such as the coupling
72 between permafrost carbon remobilization and ocean acidification across the extensive shelf seas (Semiletov et al.,
73 2016).

74

75 Continental shelves cover less than 10% of the global ocean area but account for the largest part of OC accumulation
76 in marine sediments and thereby provide an excellent archive for both terrestrial carbon input and marine
77 productivity. The semi-enclosed structure of the Arctic Ocean with its extensive shelves, including the World’s
78 largest continental shelf system, the East Siberian Arctic Shelf (ESAS; the Laptev, East Siberian and Russian part
79 of the Chukchi Sea), further accentuate the particular importance of shelf sediments for the carbon cycling in the
80 Arctic. Earlier landmark contributions have provided comprehensive observational perspectives on the distribution
81 of organic matter in marine sediments at the global scale (e.g., Berner, 1982; Romankevich, 1984; Hedges and
82 Keil, 1995). Focusing in greater detail on carbon in the Arctic, the book by Vetrov and Romankevich (2004)
83 “*Carbon Cycle in the Russian Arctic Seas*” and the book edited by Stein and Macdonald (2004) “*The Organic*
84 *Carbon Cycle in the Arctic Ocean*” provided the first more comprehensive perspectives on the Arctic land-ocean
85 carbon couplings across various regions and synthesized the collected knowledge of carbon sources,
86 transformations and burial in Arctic marginal seas and the central Arctic Ocean. These compilations demonstrated



87 substantial regional variations in carbon cycling between different Arctic shelf seas, while also acknowledging the
88 near lack of observational data for key parameters and regions. Since then, substantial progress has been reported
89 in individual and region-specific studies. Key progress includes advances in isotope and organic geochemistry,
90 expanding the variety of biogeochemical proxies to trace both sources and organic matter degradation. Stable
91 carbon isotopes ($\delta^{13}\text{C-OC}$) – widely used to distinguish between marine and terrigenous sources in Arctic Ocean
92 sediments (e.g., Naidu et al., 1993; Mueller-Lupp et al., 2000; Semiletov et al., 2005) – have since then been greatly
93 supplemented by an expanded use of natural abundance radiocarbon ($^{14}\text{C-OC}$). This has not only improved source
94 apportionment of OC in bulk sediments across Arctic regions and time scales (e.g., Vonk et al., 2012; Goñi et al.,
95 2013; Martens et al., 2020), but also in sediment density fractions (Tesi et al., 2016b), suspended particulate organic
96 matter (e.g., Vonk et al., 2010, 2014; Karlsson et al., 2016), and at the molecular level (e.g., Drenzek et al., 2007;
97 Gustafsson et al., 2011; Feng et al., 2013). Extensive studies of a wide set of molecular biomarkers (e.g., Fahl and
98 Stein, 1997; Goñi et al., 2000; Belicka et al., 2004; Yunker et al., 2005; van Dongen et al., 2008; Tesi et al., 2014;
99 Sparkes et al., 2015; Bröder et al., 2016) have provided growing insights in OC distribution and fate, particularly
100 for terrigenous organic matter. In order to effectively access and interpret the rapidly growing number of
101 observational data on organic matter in the Arctic Ocean, it would be greatly beneficial to have all these data
102 organized in a readily-accessible interactive format to facilitate a broad array of wider system assessments and
103 comparisons.

104

105 The overarching objective of this effort is to curate and harmonize all available data on OC in Arctic Ocean
106 sediments in an open and freely available database. The Circum-Arctic Sediment CARbon DatabasE (CASCADE)
107 builds on both previously-published and unpublished collections holding information on OC and total N (TN)
108 concentrations, OC isotopes ($^{13}\text{C-OC}$, $^{14}\text{C-OC}$) and molecular biomarkers with an initial focus on terrigenous
109 organic matter (i.e., high molecular weight - HMW *n*-alkanes, *n*-alkanoic acids, lignin phenols) in sediments of all
110 continental shelves and the deep central basins of the Arctic Ocean. The backbone of CASCADE are large data
111 collections, including i) OC concentrations, $^{13}\text{C}/^{14}\text{C}$ -isotope data and biomarkers from the informal two-decades
112 long Swedish-Russian collaboration network the International Siberian Shelf Study (ISSS; Semiletov and
113 Gustafsson, 2009) (e.g., Guo et al., 2004; Semiletov et al., 2005; van Dongen et al., 2008; Vonk et al., 2012; Tesi
114 et al., 2016a; Bröder et al., 2018; Martens et al., 2019, 2020; Muschitiello et al., 2020); ii) OC concentrations from
115 the Arctic portion of the “Carbon Database” of the Shirshov Institute of Oceanology, Russian Academy of Sciences
116 (Romankevich, 1984; Vetrov and Romankevich, 2004); iii) previously-published databases and online collections



117 (e.g., Pangaea.de) with many contributions from German-Russian partnerships and cruises involving the Alfred-
118 Wegener-Institute, Germany (e.g., Stein et al., 1994; Mueller-Lupp et al., 2000; Stein and Macdonald, 2004; Xiao
119 et al., 2015); iv) US and Canadian based research (e.g., Naidu et al., 1993, 2000; Goñi et al., 2000, 2013; Grebmeier
120 et al., 2006); and v) data from various other contributors that are acknowledged in the database. Furthermore,
121 CASCADE includes previously unpublished data, some also generated here in the upstart CASCADE effort, to fill
122 gaps for particularly data-lean regions such as the Barents and Kara Seas, the Canadian Arctic Archipelago, and
123 the Chukchi Sea.

124

125 The aim of the CASCADE effort is to provide a foundation for future studies, including large-scale assessments of
126 the carbon cycle, such as characteristics of OC input, and its distribution and fate in the Arctic Ocean. This paper
127 describes the creation and the structure of CASCADE, including a discussion of data availability and quality.

128

129 **2 Data collection and methods**

130 **2.1 The physical compartments: Arctic shelf seas and interior Arctic Ocean basins**

131 The CASCADE includes OC data from the entire Arctic Ocean with special focus on the seven Arctic continental
132 shelf seas (Fig. 1; Table 1). Accordingly, a distinction is made among the Central Arctic Ocean and the following
133 marginal seas: Beaufort Sea, Chukchi Sea, East Siberian Sea, Laptev Sea, Kara Sea, Barents Sea (incl. White Sea),
134 and the Canadian Arctic Archipelago (we exclude data from Baffin Bay, Foxe Basin and Hudson Bay, as they are
135 outside the Circum-Arctic scope of the database). For defining the limits of these Arctic shelf seas, Jakobsson
136 (2002) is followed, which distinguishes the Arctic Ocean constituent seas using hypsometric criteria, defining *shelf*
137 as the seaward extension of the continental margin until the increase in steepness at the shelf break (Jakobsson,
138 2002). CASCADE data for the central Arctic Ocean, which was treated as one individual unit, covers all area
139 beyond the shelf break and includes the continental slope, rise, deep basins and mid-ocean ridges.

140

141 **2.2 Georeferencing and sampling**

142 The coordinate system used for CASCADE is WGS1984 and coordinates are kept in machine-readable decimal
143 degrees (Latitude in °N, Longitudes in the -180° to 180° format) to harmonize the data across all GIS applications.



144 The spatial references also include information about the sediment depth interval that the reported data represent
145 (Table 1). In addition to the geographical coordinates, CASCADE lists the bathymetric water depth of the sampling
146 point as reported in the primary literature. The core part of CASCADE is in a table format that contains columns
147 for the station number ('STATION'), geographical coordinates ('LAT'; 'LON'), the name of the expedition and/or
148 ship ('EXPEDITION'), the year when the sample was taken ('YEAR') and the sediment depth interval
149 ('UPPERDEPTH'; 'LOWERDEPTH'), where the upper depth is equal to 0 cm in the case of surface sediments. In
150 addition, the table contains a column for water depth ('WATERDEPTH'), all as reported by the data source. For
151 samples where the sampling year was unknown, the year of the earliest published record was used instead. In cases
152 where the water depth was not reported, the water depth was estimated using the latest version (v4) of the
153 bathymetric map of IBCAO (Jakobsson et al., 2020) corresponding to the position of the oceanographic station and
154 reported in a separate column ('IBCAODEPTH').

155

156 **2.3 Surface sediments and sediment cores**

157 The first stage of the CASCADE development focused on maximizing spatial coverage for surface sediments of
158 the seven Circum-Arctic shelf sea systems and the central Arctic Ocean. Surface sediments are here defined as
159 those collected from the water-sediment interface to a depth of maximum 5 cm. Data for surface sediments are
160 provided in a table ('CASCADEsurfsed_v1.0') as .txt and .xlsx files, as well as a ready-to-use GIS shapefile format.
161 This database also includes deeper sediments from sediment cores, which represent longer time-scales and add a
162 third dimension to the geographical referencing. In CASCADE sediment cores are distinguished by three
163 depositional time scales using the following criteria:

164

- 165 1. Centennial scale cores (core scale 1) in upper sediments of the Arctic Ocean, e.g., multi corer, Gemini
166 corer, box corer, van Veen grab sampler, other short gravity corers up to 1 m length;
- 167 2. Millennial scale cores (core scale 2) of shelf sediments roughly covering the depositional time frame from
168 the late Holocene to the last glacial/interglacial transition, by e.g., piston corer, long gravity corer, kasten
169 corer;
- 170 3. Glacial cycles scale cores (core scale 3) from the continental slopes or the deeper Arctic Ocean basins
171 covering periods from earlier than the Last Glacial Maximum, including e.g. drill coring on the Circum-
172 Arctic shelves or deep-sea piston cores.



173

174 Downcore data are stored in three separate data tables ('CASCADEcorescale1_v1.0';
175 'CASCADEcorescale2_v1.0'; 'CASCADEcorescale3_v1.0') in addition to the surface sediment files, including a
176 column for the sampling depth of core subsamples in cm below the sediment surface ('COREDEPTH').

177

178 2.4 Database parameters

179 CASCADE contains information, where available, about the concentration as well as isotopic and molecular
180 composition of OC in marine Arctic sediments. In addition to i) OC concentrations (column 'OC'), the database
181 includes ii) concentrations of TN ('TN') and iii) the gravimetric ratio of OC/TN ('OC/TN'), which may provide
182 additional information about the organic matter source (e.g., Goñi et al., 2005; van Dongen et al., 2008).
183 Furthermore, CASCADE contains data of iv) $\delta^{13}\text{C}$ -OC ('d13C') as a parameter to distinguish between marine and
184 terrestrial sources (e.g., Fry and Sherr, 1989), and v) $\Delta^{14}\text{C}$ -OC ('D14C') to assess the presence of aged organic
185 matter released from e.g., permafrost deposits (e.g., Gustafsson et al., 2011; Vonk et al., 2012) or from petrogenic
186 sources such as sedimentary rocks (e.g., Yunker et al., 2005; Goñi et al., 2013) in marine sediments. More details
187 about the CASCADE parameters and their units are provided in Table 2.

188

189 To facilitate further investigations of terrigenous OC input, CASCADE also includes data of terrigenous
190 biomarkers (Table 2). This first version of CASCADE compiles total concentrations of *n*-alkanes with high
191 molecular weight (HMW) and C_{21} - C_{31} carbon atoms ($\sum\text{C}_{21}\text{-C}_{31}$; column 'HMWALK'), as well as the often
192 separately-reported more specific *n*-alkanes $\sum\text{C}_{27}\text{+C}_{29}\text{+C}_{31}$ ('HMWALK_SPEC'). CASCADE also contains the
193 sum of the HMW *n*-alkanoic acids $\sum\text{C}_{20}\text{-C}_{30}$ ('HMWACID'). Both compound classes stem mostly from terrigenous
194 compartments as they derive from epicuticular leaf waxes of land plants with a typical pattern of dominating odd-
195 numbered homologues for HMW *n*-alkanes and even-numbered homologues for HMW *n*-alkanoic acids (Eglinton
196 and Hamilton, 1967). Furthermore, CASCADE holds concentrations of lignin phenols (\sum syringyl, vanillyl,
197 cinnamyl; 'LIGNIN'), which are products from the break-up of the lignin biopolymer, a compound only produced
198 by vascular plants (Hedges and Mann, 1979). These three compound classes are frequently used as tracers of the
199 sources and fate of terrestrial organic matter sequestered in Arctic Ocean sediments (Fahl and Stein, 1997; Goñi et
200 al., 2000; Tesi et al., 2014; Bröder et al., 2016). It is recognized that there are more parameters that could be
201 included and CASCADE can add further extensions in future versions.



202

203 **2.5 Reference to the original publication**

204 To maintain a high level of transparency, each data source added to CASCADE is fully cited (in the formatting
205 style of Earth Systems Science Data; ESSD) including a digital object identifier (doi) linked to its reference in the
206 primary literature next to each parameter column. Accordingly, the CASCADE data sheet distinguishes between a
207 common reference for OC, TN and OC/TN data ('CN_CITATION') as it is often combined in one measurement,
208 and separate references for OC isotopes ('d13C_CITATION'; 'D14C_CITATION') and concentrations of
209 biomarkers ('BM_CITATION'). This facilitates to register multiple measurements for individual oceanographic
210 stations. A full list of references is separately provided on the CASCADE website and in the Supplementary
211 Information of this paper.

212

213 **2.6 Data source and quality**

214 A part of CASCADE builds on previous separate and partly inaccessible databases of OC parameters that key
215 partners of the CASCADE consortium and others have collected over the years. This includes data from the
216 informal Swedish-Russian led collaboration network called the International Siberian Shelf Study (ISSS; Semiletov
217 and Gustafsson, 2009) and the "Carbon" database of the Shirshov Institute of Oceanology. This basis for
218 CASCADE was strengthened by an extensive survey of the peer-reviewed literature and data mining in the grey
219 literature of scientific cruise reports. All data are fully cited in a separate column (Table 2). We applied a number
220 of quality criteria and the database records metadata (e.g., sampling technique in the field, sample storage) when
221 available. The quality criteria for data to be included in CASCADE are:

- 222 • Data need to be (geo-)referenceable and located in the target region (i.e. the Arctic Ocean).
- 223 • Information about the analysis method is provided by the data source.
- 224 • For OC concentrations, values were generated by elemental analyzer (EA) or Rock Eval pyrolysis and
225 reported as weight-% OC. Total N concentrations and OC/TN ratios are based on EA only.
- 226 • All $\delta^{13}\text{C}$ -OC data stored in CASCADE are based on isotope ratio mass spectrometry (IRMS), often coupled
227 to an EA and calibrated against the PDB/V-PDB analytical standards.



- 228 • For $\Delta^{14}\text{C}$ -OC the measurements of ^{14}C data are based on accelerator mass spectrometry (AMS) with ^{14}C
229 data reported as $\Delta^{14}\text{C}$, fraction modern (F_m) or conventional ^{14}C age in the original publication. We also
230 kept records of the AMS lab code of the sample if given.
- 231 • Terrigenous biomarker analysis was carried out by solvent extraction (for HMW *n*-alkanes and *n*-alkanoic
232 acids) or by alkaline CuO oxidation of the lignin biopolymer (for lignin phenols) of the sediments, followed
233 by wet chemistry purification and quantification using gas chromatography analysis with either flame
234 ionization or mass spectrometry detection.

235 In addition to the above-mentioned criteria, the aim was to also include information about carbonate removal by
236 acid treatment prior to the measurement of OC, $\delta^{13}\text{C}$ -OC and $\Delta^{14}\text{C}$ -OC. However, details about applied procedures
237 were missing in most cases and it is therefore assumed that the carbonate fraction was removed from total carbon
238 prior to OC, $\delta^{13}\text{C}$ -OC and $\Delta^{14}\text{C}$ -OC measurements. All meta information (sampling, storage, analysis) to each
239 CASCADE entry is included in a respective column in the data spreadsheet (Table 2).

240

241 **2.7 New gap filling analyses**

242 **2.7.1 Bulk OC and carbon isotopes**

243 Gap filling was performed to complement data obtained from literature, cruise reports and in other ways described
244 above, in regions of particularly poor data density. These efforts thus focused on areas north of western Siberia
245 (Barents and Kara Sea region) and in the Canadian Arctic Archipelago, using archived sample material that was
246 provided by CASCADE collaborators. For OC, TN and $\delta^{13}\text{C}$ -OC analysis, about 10 mg each of a total of 153
247 freeze-dried sediment samples were weighed in silver capsules and acidified drop-wise with 3 M HCl in order to
248 remove carbonates. The measurement was carried out using a Carlo Erba NC2500 elemental analyzer coupled to
249 an isotope-ratio mass spectrometer (Finnigan DeltaV Advantage) in the Department of Geological Sciences,
250 Stockholm University, with $\pm 3\%$ precision for OC analysis and $\pm 0.15\%$ precision for $\delta^{13}\text{C}$ -OC isotopic
251 measurements.

252

253 Furthermore, a subset of 95 samples was selected for gap-filling bulk-level ^{14}C -OC analysis at the Tandem
254 Laboratory, Department of Physics, Uppsala University. A sample amount corresponding to 1 mg OC was weighed
255 in tin capsules and acidified with 3 M HCl to remove carbonates. Samples with low OC concentrations ($< 0.5\%$)
256 were placed in small beakers and exposed to acid fumes in a desiccator for 24 h to remove carbonates and



257 combusted to CO₂ in evacuated quartz tubes prior to graphitization at the AMS laboratory. An additional set of 30
258 gap-filling samples was analyzed for ¹⁴C at the AMS laboratory of ETH Zurich after acid fumigation. The
259 measurements at Uppsala University had a precision of on average ±1.9% while the precision at ETH Zurich was
260 on average ±1.1%.

261 In CASCADE, all new data points are labelled by citing the database ('Martens et al., 2021. CASCADE - The
262 Circum-Arctic Sediment CARbon DatabasE. Bolin Centre for Climate Research, Stockholm University, Sweden.
263 doi:10.17043/cascade, 2021.') in the respective reference columns.

264

265 2.7.2 Analysis of lignin phenols

266 Gap-filling analysis was also performed for lignin phenols as molecular biomarkers for terrestrial organic matter
267 using a set of 64 samples from data-lean regions. To extract lignin phenols from marine sediments we applied an
268 alkaline CuO oxidation protocol using a microwave-based method as originally presented by Goñi and
269 Montgomery (2000) and followed the same laboratory routine as described in greater detail elsewhere (Tesi et al.,
270 2014; Martens et al., 2019).

271

272 2.8 Data conversion and harmonization

273 Recalculations of literature data (e.g., for unit conversions) were in some cases necessary to harmonize the data to
274 the standard units as defined in Table 2.

- 275 • In CASCADE the concentration of OC is reported in percent (%) of the dry weight; values previously
276 published as mg OC per g dry weight were divided by a factor of 10.
- 277 • CASCADE uses Δ¹⁴C with age correction (equation 1) to report the activity of radiocarbon according to
278 convention (Stuiver and Polach, 1977; Stenström et al., 2011). For radiocarbon values that were reported
279 as conventional ¹⁴C ages we used equation 2 to calculate the age-corrected Δ¹⁴C.

$$280 \quad \Delta^{14}\text{C} = (F_m \cdot e^{\lambda_C(1950-Y_C)} - 1) \cdot 1000\text{‰} \quad (1)$$

$$281 \quad \Delta^{14}\text{C} = (e^{-\lambda_L \cdot T_{14\text{C-years}}} \cdot e^{\lambda_C(1950-Y_C)} - 1) \cdot 1000\text{‰} \quad (2)$$

282 Where F_m is the fraction modern, λ_C the decay constant of the Cambridge half-life of ¹⁴C (T_{1/2-C} = 5730; λ_C
283 = 1/8267), Y_C the year of sample collection, λ_L the decay constant of the Libby half-life of ¹⁴C (T_{1/2-L} =
284 5568; λ_C = 1/8033 and T_{14C-years} the conventional ¹⁴C age.



- 285 • All biomarker concentrations of HMW *n*-alkanes and *n*-alkanoic acids are reported as μg per g OC while
286 lignin phenols are reported as mg per g OC. Biomarker concentrations that in the original publication were
287 reported as normalized to dry sediment weight were for CASCADE normalized to the OC concentration
288 of the sample.

289

290 **2.9 Data interpolation**

291 CASCADE provides interpolated GIS raster files (GeoTiff; coordinate system WGS 1984 Arctic Polar
292 Stereographic) for OC content, $\delta^{13}\text{C}$ -OC and for $\Delta^{14}\text{C}$ -OC in surface sediments across the Arctic Ocean. OC data
293 was mapped in ArcGIS 10.6 and interpolated to a resolution of 5x5 km per grid cell using the Empirical Bayesian
294 Kriging function (EBK; Gribov and Krivoruchko, 2020) in the commercially-available ArcGIS 10.8 software
295 package (ESRI). Kriging builds on the assumption that two points located in proximity are more similar than two
296 points further distant and creates a gridded surface of predicted values using an empirical semivariogram model.
297 As an advancement to Kriging, EBK repeatedly simulates semivariogram models in subsets of up to 200 data points
298 and thus not only improves the prediction but also optimizes interpolation across areas with strongly varying data
299 availability in the Arctic Ocean (e.g., shelf seas vs. central basins).

300 **3 Results and Discussion**

301 **3.1 Data set inventory**

302 For surface sediments, CASCADE includes 4244 different locations across the Arctic Ocean (Fig. 2), for which
303 the OC concentration is known, while the concentration of TN, including the OC/TN ratio, is known for 2317
304 locations (Table 1). For carbon isotopes, the number of individual $\delta^{13}\text{C}$ -OC values is 1555 and for $\Delta^{14}\text{C}$ -OC it is
305 268. CASCADE also holds concentrations of terrigenous biomarkers at 131-213 locations per compound group, of
306 which most are for HMW *n*-alkanes, either concentrations of HMW *n*-alkanes ($\sum\text{C}_{21}\text{-C}_{31}$; 213 stations) or of *n*-
307 alkane chain lengths more specific for higher plants ($\sum\text{C}_{27}, \text{C}_{29}, \text{C}_{31}$; 164). Fewer data are available for
308 concentrations of HMW *n*-alkanoic acids ($\sum\text{C}_{20}\text{-C}_{30}$; 131) and the concentrations of lignin phenols (145).

309



310 In addition to surface sediments, a total number of 326 sediment cores across the Arctic Ocean is included in this
311 first version of CASCADE. Combined, these hold another 10553 observations of OC concentrations, 4769
312 concentrations of TN and 2122 $\delta^{13}\text{C}$ -OC ratios.

313

314 **3.2 Spatial distribution of data**

315 The data coverage for surface sediments is highly variable among the shelf seas, yet improved by the extensive
316 gap-filling analysis (Table 1). The largest number of OC concentrations is in the Barents Sea (1092; Table 1).
317 Despite the large total number of available Arctic sediment OC concentrations, there are only 236 samples analyzed
318 for $\delta^{13}\text{C}$ -OC and 33 with $\Delta^{14}\text{C}$ -OC in the Barents Sea, and of these most are located in the Norwegian (western)
319 sector of the Barents Sea. For the eastern Siberian Arctic and the North American sector of the Arctic Ocean,
320 observations of OC concentrations are lower but the availability of $\delta^{13}\text{C}$ -OC data is higher (Table 1, Fig 2b, c).
321 Accordingly, the Kara, Laptev, East Siberian and Chukchi Seas each support more than 200 $\delta^{13}\text{C}$ -OC observations.
322 The number of $\Delta^{14}\text{C}$ -OC observations is generally lower but reveals highest coverage in near-coastal areas, with
323 28 values in the Kara Sea, 42 values in the Laptev and 71 values in the East Siberian Sea. Data availability in the
324 Chukchi Sea for $\Delta^{14}\text{C}$ -OC is lower (n=12), stressing the need for future analysis. The lowest availability of data is
325 in the Canadian Arctic Archipelago where the gap-filling analysis of OC, as part of this study, increased the number
326 of OC concentrations from 21 to 54, with a similarly low number of carbon isotopes (51 of $\delta^{13}\text{C}$ -OC; 22 of $\Delta^{14}\text{C}$ -
327 OC) distributed over its vast area of 1,171,000 km². The largest individual regime area is covered by the interior
328 basins of the Central Arctic Ocean, which holds 529 observations of OC concentrations, 130 of $\delta^{13}\text{C}$ -OC and 27 of
329 $\Delta^{14}\text{C}$ -OC values.

330

331 **3.3 Assessment of data quality**

332 Most sources of data used to populate CASCADE provided detailed information about the techniques involved in
333 analyzing OC concentrations, isotopes and biomarkers, or cited references or cruise reports that contained this
334 information. The development of CASCADE included the collection of meta information about sampling, storage
335 and analysis, as described in section 2.6. This information is included and detailed in CASCADE. The quality
336 assurance information shows that 86% of the reported OC concentrations were analyzed using EA and only a
337 minority was analyzed by Rock Eval pyrolysis. For $\delta^{13}\text{C}$ -OC, in 66% of the cases IRMS coupled to EA was given



338 as the method of analysis. Regarding sample storage, information was given in about 59% of all data sources that
339 the samples were kept frozen between sampling and analysis, while for <1% of the cases it was documented that
340 the samples were stored refrigerated; this means that for 40% of the samples, there was no information provided
341 about sample storage. For 78% of the $\Delta^{14}\text{C}$ -OC values, the laboratory AMS label was documented and thus also
342 added to the CASCADE sheet.

343

344 **3.4 Circum-Arctic carbon features**

345 Visualization of CASCADE data directly reveals several large-scale features of OC in Arctic Ocean sediments.
346 These include clear differences in both OC concentration and source-diagnostic isotope composition among the
347 shelf seas. For instance, interpolated OC concentrations (Fig. 2) indicate that high sedimentary OC content is found
348 both in regions of high terrestrial input (e.g., Kara Sea, Laptev Sea, East Siberian Sea and Beaufort Sea) and in
349 regions of high nutrient availability and marine primary productivity (Barents Sea and Chukchi Sea). The
350 combination of $\delta^{13}\text{C}$ and $\Delta^{14}\text{C}$ isotope values delineate large-scale differences in OC sources. Values of $\delta^{13}\text{C}$ -OC
351 close to marine OC (-21‰; Fry and Sherr, 1989) and $\Delta^{14}\text{C}$ reflecting contemporary carbon are consistent with high
352 marine primary productivity in the Barents Sea and Chukchi Sea. By contrast, the Kara Sea, receiving input from
353 major West Siberian catchments (Ob and Yenisey rivers), appears to reflect OC from contemporary terrestrial
354 sources (~-27‰; Fry and Sherr, 1989), while the terrigenous OC fraction in the Laptev and East Siberian Seas is
355 much older with a presumably substantial contribution from remobilization of thawing permafrost or other old
356 deposits via erosional or fluvial processes (Fig. 1; Fig. 2). These and other features can now be investigated through
357 CASCADE at greater quantitative detail over large intra- and inter-system scales.

358

359 **4 Vision and future development**

360 The CASCADE is the largest and most comprehensive open-access database of OC parameters for Arctic Ocean
361 sediments. It is a resource that can facilitate a wide range of investigations on OC cycling in the high northern
362 latitudes, which, for instance, may address research questions on sources of organic matter, marine primary
363 production, OC degradation, OC transport both in the offshore direction and vertically from the sea surface to the
364 sediment; and all this both in the contemporary and the historical perspectives. CASCADE provides opportunities



365 to expand our still limited understanding of how sensitive terrestrial permafrost in different circum-Arctic regions
366 is towards remobilization both in the current and over earlier periods of rapid climate change.
367

368 **5 Data availability**

369 CASCADE will be hosted and actively updated and extended by a database management at the Bolin Centre for
370 Climate Research at Stockholm University. CASCADE is accessible at the Bolin Centre data repository
371 (<https://doi.org/10.17043/cascade>; Martens et al., 2020b). When using the CASCADE, this paper and the database
372 should be cited. The website also includes contact details, which can be used to submit new data for incorporation
373 into future versions of CASCADE – a community effort and resource.



374 **Author contributions**

375 The CASCADE database was conceptualized and planned by a team led by ÖG, IS and ER. JM, NB, BW and ÖG
376 developed the technical framework of the CASCADE. JM executed the development of the CASCADE, populated
377 the database with published and unpublished data from the literature and internal records, coordinated gap-filling
378 analyses and created maps. JM drafted and coordinated the manuscript in close collaboration with ÖG and BW.
379 All authors contributed to the realization of the CASCADE database and participated in the editing of the
380 manuscript.

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404

405 **Competing interests**

406 The authors declare that they have no conflict of interest.



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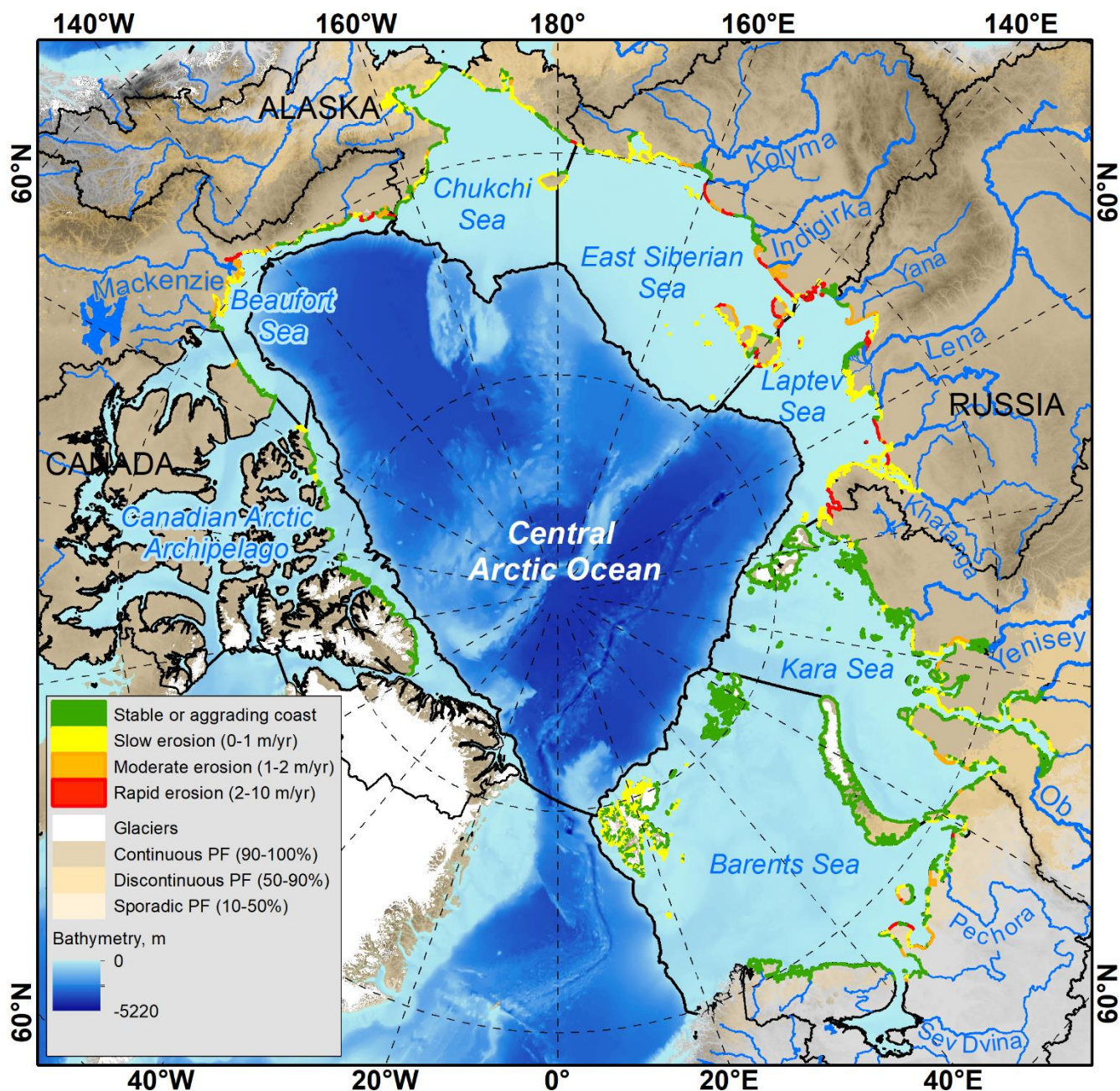


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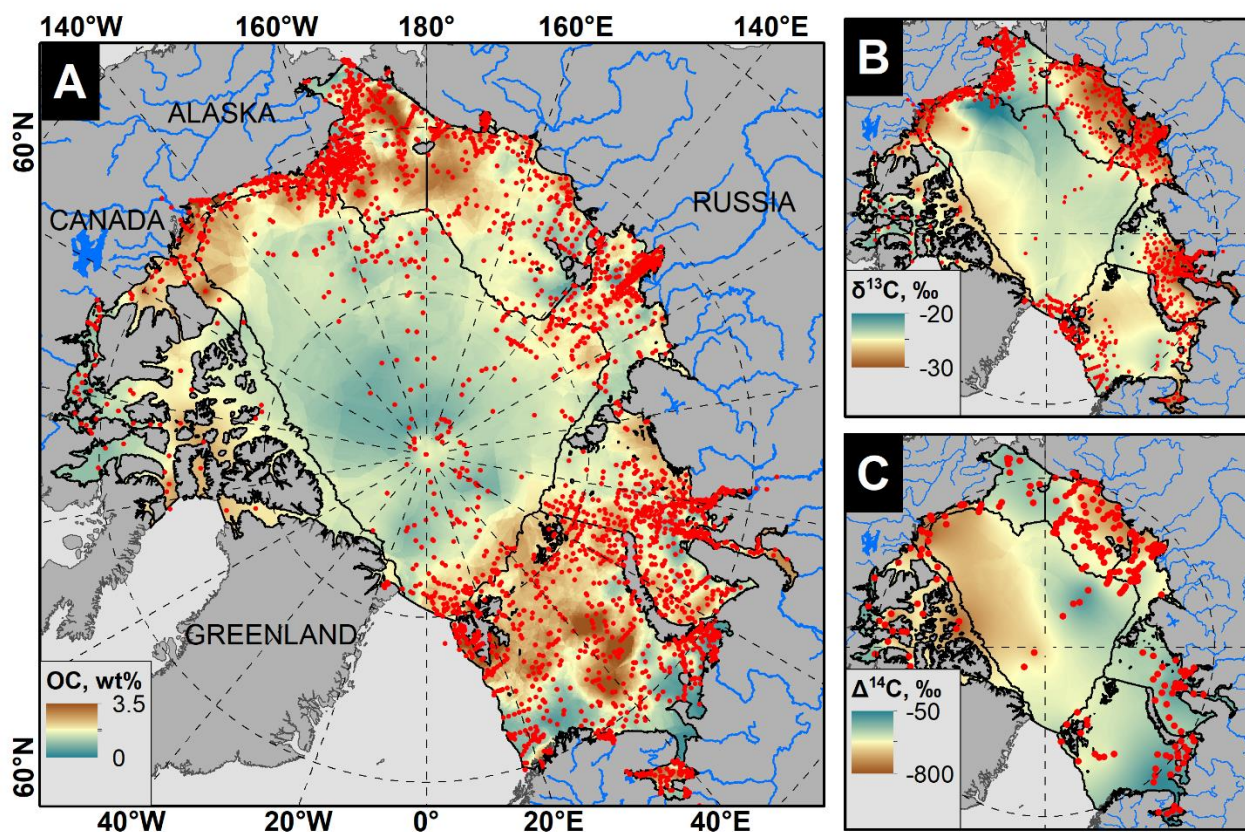


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580 **Figure 1:** Overview map of the Arctic Ocean compartments defined and used in CASCADE, with the permafrost
581 distribution based on numerical modelling (Obu et al., 2019), rates of coastal erosion (Lantuit et al., 2012); and the
582 latest IBCAO v4 bathymetry (Jakobsson et al., 2020). Black lines delineate the extent of the Arctic Ocean shelf
583 seas and each respective watershed on land.



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585 **Figure 2:** CASCADE data location for OC concentrations (panel A), carbon isotopes $\delta^{13}\text{C}$ (panel B) and $\Delta^{14}\text{C}$
586 (panel C) marked as red dots, with interpolated fields as indicated by the inserted color scale and as described in
587 the main text.



588 **Table 1: CASCADE data availability per circum-Arctic shelf sea and for the interior basin**

Shelf area	Area	OC	TN	$\delta^{13}\text{C}$	New	$\Delta^{14}\text{C}$	New	Alk1 ¹	Alk2 ²	Acid ³	Lignin ⁴	New
	10 ³ km ²	<i>n</i>		<i>n</i>	$\delta^{13}\text{C}$	<i>n</i>	$\Delta^{14}\text{C}$	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	lignin
					<i>n</i>		<i>n</i>					<i>n</i>
1. Barents Sea ⁵	1626	1092	353	236	48	33	33	0	13	0	0	0
2. Kara Sea	942	637	201	262	22	29	22	2	90	2	0	0
3. Laptev Sea	505	312	110	214	8	42	14	33	46	31	36	19
4. East Siberian Sea	1000	259	217	187	17	71	16	28	13	10	68	40
5. Chukchi Sea	639	1084	950	256	9	12	10	67	14	58	3	0
6. Beaufort Sea	183	247	122	219	5	32	3	5	1	2	11	0
7. Canadian Arctic Archipelago ⁶	1171	92	87	55	29	22	19	0	0	0	9	0
8. Central Arctic Ocean ⁷	4500	529	282	130	15	27	10	29	36	28	18	5
Total	10566	4252	2322	1559	153	268	127	164	213	131	145	64

589 ¹. Alk1: HMW *n*-alkanes $\Sigma\text{C}_{21}\text{-C}_{31}$
 590 ². Alk2: HMW *n*-alkanes $\text{C}_{27}+\text{C}_{29}+\text{C}_{31}$
 591 ³. Acid: HMW *n*-alkanoic acids $\Sigma\text{C}_{20}\text{-C}_{30}$
 592 ⁴. Lignin: lignin phenols syringyl, vanillyl and cinnamyl
 593 ⁵. incl. White sea and shelf northwest of Svalbard
 594 ⁶. incl. shelf northeast of Greenland
 595 ⁷. incl. continental slope, rise and abyssal plain



596 **Table 2: Parameter description and name of the respective columns in the CASCADE data sheet**

Parameters	Description	Column name
CASCADE entry ID	Serial number	ID
<i>Georeference and sampling information</i>		
Sample code	Expedition station ID	STATION
Latitude	Decimal latitude according to WGS1984	LAT
Longitude	Decimal longitude according to WGS1984	LON
Upper sample depth (cm)	Sample depth (for surface sediments only)	UPPERDEPTH
Lower sample depth (cm)	Sample depth (for surface sediments only)	LOWERDEPTH
Median sample depth (cm)	Median sample depth (for core samples only)	COREDEPTH
Water depth (m b.s.l.)	Water depth of sampling according to shipboard measurement	WATERDEPTH
Water depth based on IBCAO (m b.s.l.)	Water depth according to IBCAOv4	IBCAODEPTH
Expedition or vessel name	Vessel name, expedition name, cruise number	EXPEDITION
Sampling year	Year when the sample was taken as reported in literature	YEAR
<i>Carbon and Nitrogen (CN) data</i>		
OC (%)	Total OC concentration of the bulk sediment; carbonate removal assumed	OC
TN (%)	Total N concentration of the bulk sediment	TN
OC/TN	OC/TN ratio (gravimetric); published values or calculated	OC_TN
<i>Carbon isotopes</i>		
$\delta^{13}\text{C}$ (‰ VPDB)	$\delta^{13}\text{C}$ -OC; carbonate removal assumed	d13C
$\Delta^{14}\text{C}$ (‰)	$\Delta^{14}\text{C}$ -OC corrected for age; carbonate removal assumed	D14C
<i>Biomarkers</i>		
<i>n</i> -alkanes C ₂₁₋₃₁ (µg g ⁻¹ OC)	OC-normalized concentration of HMW <i>n</i> -alkanes	HMWALK
<i>n</i> -alkanes C _{27,29,31} (µg g ⁻¹ OC)	OC-normalized concentration of specific HMW <i>n</i> -alkanes	HMWALK_SPEC
<i>n</i> -alkanoic acids C ₂₀₋₃₀ (µg g ⁻¹ OC)	OC-normalized concentration of HMW <i>n</i> -alkanoic acids	HMWACID
lignin phenols (mg g ⁻¹ OC)	OC-normalized concentration of syringyl, vanillyl, cinnamyl	LIGNIN
<i>Quality parameter and meta information</i>		
Sediment sampler	Method of sediment sampling	SAMPLER
Sample storage	0 unknown, 1 frozen, 2 refrigerated, 3 dried onboard	STORAGE
CN measurement	Description of the method of analysis of the OC and TN data	CN_METHOD
¹³ C measurement	Description of the method of analysis of ¹³ C-OC	d13C_METHOD



¹⁴ C measurement	Description of the method of analysis of ¹⁴ C-OC	D14C_METHOD
AMS label	Laboratory number of the ¹⁴ C measurement	D14C_LABEL
<i>Citation of the data source</i>		
Citation of CN data	Full citation in ESSD style incl. info about publication format	CN_CITATION
Citation of δ ¹³ C data	Authors, title, journal, volume, pages, doi, year	d13C_CITATION
Citation of Δ ¹⁴ C data	Full citation in ESSD style incl. info about publication format	D14C_CITATION
Citation of biomarker data	Full citation in ESSD style incl. info about publication format	BM_CITATION