



1 **Circum-Arctic Sediment PROvenance Database (CASPROD): A database of**
2 **mineralogy and geochemistry for the Circum-Arctic surface sediments**

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25

26 **Abstract**

27 Arctic amplification is fundamentally reshaping the cryosphere, leading to
28 accelerated sea-ice retreat, permafrost thaw, and intensified riverine discharge. These
29 shifts collectively modify sediment source-to-sink dynamic processes in the Arctic
30 Ocean. While surface sediments in this semi-enclosed basin integrate complex signals



31 from diverse Eurasian and North American source regions, disentangling these
32 provenance signatures requires a robust, multi-proxy framework that has historically
33 been hampered by fragmented, heterogeneous datasets. Here, we present CASPROD
34 (Circum-Arctic Sediment PROvenance Database), a standardized and high-resolution
35 mineralogical and geochemical synthesis of Arctic surface sediments. The dataset
36 integrates multi-proxy records from a broad spatial network, comprising 4308 sampling
37 stations, including bulk sediment Sr-Nd isotopes (n=175 stations), detrital zircon U-Pb
38 ages (n=4671 grains from 21 key stations), clay mineral assemblages (n=1647 stations),
39 and detrital mineral proportions (n=2465 stations). These integrated proxies provide
40 cross-validated sediment provenance constraints: Sr-Nd isotopes discriminate between
41 ancient cratonic shields and juvenile orogenic belts; detrital zircon geochronology
42 yields diagnostic age spectra distinguishing Eurasian versus North American crustal
43 affinities; and clay and detrital mineralogy reflects different circum-Arctic sediment
44 provenances, lithologies and transport processes. By synthesizing these diverse datasets,
45 CASPROD delineates robust pan-Arctic spatial provenance domains and transport
46 pathways. This database thus provides a critical benchmark for reconstructing
47 palaeoceanographic, glacial, and sedimentary dynamics over geological timescales.
48 CASPROD is freely available online (<https://doi.org/10.6084/m9.figshare.31926927>;
49 Yao et al., 2026) in multiple machine-readable formats (e.g., tabular tables, GIS
50 shapefiles, and GEOTIFF).

51 **1. Introduction**

52 The Arctic region is currently warming at a rate approximately four times faster
53 than the global average, a phenomenon known as Arctic amplification (Serreze and
54 Barry, 2011; Rantanen et al., 2022). This rapid warming has accelerated a cascade of
55 environmental responses, including sea-ice attrition and Greenland ice-sheet mass loss,
56 enhanced permafrost thaw, and increased riverine discharge to the Arctic Ocean (White
57 et al., 2007; The IMBIE, 2020; Stroeve and Notz, 2018; Natali et al., 2021). Beyond
58 regional impacts on polar regions, these changes exert far-reaching influences on global
59 climate system through atmospheric and oceanic teleconnections (Screen and
60 Simmonds, 2010; Cohen et al., 2014; Henderson et al., 2021).

61 Crucially, climate-driven environmental changes have fundamentally reorganized



62 sediment source-to-sink processes in the Arctic Ocean. Sea-ice retreat enhances the
63 efficiency and spatial reach of ice-rafted sediment transport across Arctic basins (Darby,
64 2003; Eicken et al., 2005; Stein, 2008), while intensified precipitation and permafrost
65 degradation due to thermokarst processes increase the fluvial flux of terrigenous
66 materials (Holmes et al., 2002; Rusakov et al., 2025). In addition, the major circulation
67 systems, including the Beaufort Gyre and the Transpolar Drift (Timmermans and
68 Marshall, 2020), constantly modifies sediment dispersal pathways and redistribution
69 patterns. Consequently, surface sediments act as a valuable archive, preserving
70 integrated signals of sediment provenance, river input, sea-ice rafting, coastal erosion,
71 and hydrodynamical conditions (for review see Stein, 2008).

72 Sediment inputs to the Arctic Ocean therefore form a complex spatial mosaic
73 derived from geologically diverse circum-Arctic source regions, including the Eurasia,
74 North America, Greenland, and the Canadian Arctic Archipelago (Gordeev, 2006;
75 Martinez et al., 2009). While fluvial systems and coastal erosion supply primary
76 materials, ice-rafted debris (IRD) and ocean currents facilitate basin-wide redistribution
77 of sediments (Darby, 2003; Phillips and Grantz, 2001; McCave and Andrews, 2019).
78 Accurate characterization of modern sediment provenance is thus a fundamental
79 prerequisite for reconstructing paleoenvironmental history, including past source-to-
80 sink process, ice-sheet dynamics, sea-ice history, and paleo-circulation patterns (e.g.,
81 Vogt, 1997; Philips and Grantz, 2001; Stein, 2008; Stein et al., 2010, 2025).

82 A range of provenance tracers, such as Sr-Nd isotopes, clay mineral assemblages,
83 detrital mineral compositions, and detrital zircon U-Pb ages, provide complementary
84 constraints on sediment sources in the Arctic Ocean. Sr-Nd isotopes effectively
85 distinguish sediments derived from juvenile orogenic belts and ancient Archean-
86 Proterozoic cratons (Bazhenova et al., 2017; Maccali et al., 2018; Li et al., 2023),
87 whereas detrital zircon U-Pb age spectra offer robust geochronological fingerprints that
88 discriminate between North American and Eurasian basement affinities (Fedo et al.,
89 2003; Feng et al., 2025). Clay mineral assemblages may reflect source-rock provenance,
90 transport process of fine-grained sediments, and past varying climatic regimes and
91 weathering intensity (e.g., Naidu and Mowatt, 1983; Stein et al., 1994; Wahsner et al.,
92 1999; Thiry, 2000; Viscosi-Shirley et al., 2003; Vogt and Knies, 2009; Saukel et al.,
93 2010; Jang et al., 2023), while detrital mineral assemblages capture coarse-grained
94 signals representative of proximal lithologies (e.g., Vogt, 1996, 1997; Behrends, 1999;
95 Stein, 2008; Wang et al., 2022).



96 Previous efforts have established several foundational databases for specific
97 provenance proxies across the Arctic region. In a comprehensive synthesis study, Stein
98 (2008) systematically compiled and mapped the spatial distributions of clay and detrital
99 minerals throughout the Arctic Ocean, providing a critical reference framework (for
100 data download and complete list of reference see Stein, 2026a, 2026b). This work
101 characterized the composition of clay minerals (i.e., illite, chlorite, kaolinite and
102 smectite) and selected detrital mineral assemblages and highlighted their significance
103 for tracing sediment source regions and transport mechanisms of terrigenous materials
104 (Stein, 2008). The mineralogical dataset was subsequently expanded in more recent
105 compilations, notably by Myers and Darby (2022). In parallel, Maccali et al. (2018)
106 synthesized a comprehensive Sr-Nd isotopic database for Arctic sediments. Despite
107 these important contributions, a comprehensive and integrated provenance database
108 that combines multiple proxies and incorporates newly published data remains lacking.

109 Here, we address this gap by compiling data from recent literature, with particular
110 emphasis on newly generated datasets obtained from China-Russian joint investigations
111 across the East Siberian Arctic shelf. The dataset integrates newly published Sr-Nd
112 isotopic data (e.g., Li et al., 2023), clay mineral assemblages (e.g., Shi et al., 2018; Li
113 et al., 2021; Jang et al., 2023), and detrital mineral compositions (e.g., Bazhenova, 2012;
114 Dong et al., 2014; Gamboa et al., 2017; Andrews, 2019; Wang et al., 2024). In addition,
115 the compilation is further expanded to include detrital zircon U-Pb geochronology data
116 (Safonova et al., 2010; Wang et al., 2011; Feng et al., 2025). The database is designed
117 with a structure that allows for continual updates, ensuring its long-term utility as a
118 living resource for Arctic provenance research. Integrated analysis of these multi-proxy
119 datasets enables the delineation of pan-Arctic spatial provenance patterns and provides
120 new insights to the key processes governing modern source-to-sink pathways.
121 Moreover, this database serves as a valuable benchmark for reconstructing sedimentary
122 processes, glacial dynamics, and ocean circulation over geological time.

123 **2. The CASPROD dataset**

124 *2.1 Regional subdivision of the Arctic Ocean: the Central Arctic Ocean and Marginal* 125 *Seas*

126 The CASPROD database integrates mineralogical and geochemical data covering
127 the entire Arctic Ocean. To facilitate a systematic description and spatial analysis of
128 these datasets, the Arctic Ocean is subdivided into two primary physiographic provinces,



129 the Central Arctic Ocean and the Arctic Marginal Seas, following the classification
130 scheme proposed by Jakobsson (2002) and Martens et al. (2021). Bathymetric
131 constraints from the General Bathymetric Chart of the Oceans (GEBCO) were
132 employed to delineate the shelf boundaries of these seas (Jakobsson, 2002). Within this
133 framework, the Central Arctic Ocean encompasses the deep abyssal basins, specifically
134 the Canada, Makarov, Amundsen, and Nansen Basins. The Arctic Marginal Seas are
135 characterized by extensive continental shelves surrounding these basins, including the
136 Beaufort, Chukchi, East Siberian, Laptev, Kara, and Barents Seas, as well as the shelf
137 regions adjacent to the Canadian Arctic Archipelago (Figure 1, Table 1).

138 *2.2 Lithological characteristics of the circum-Arctic continents*

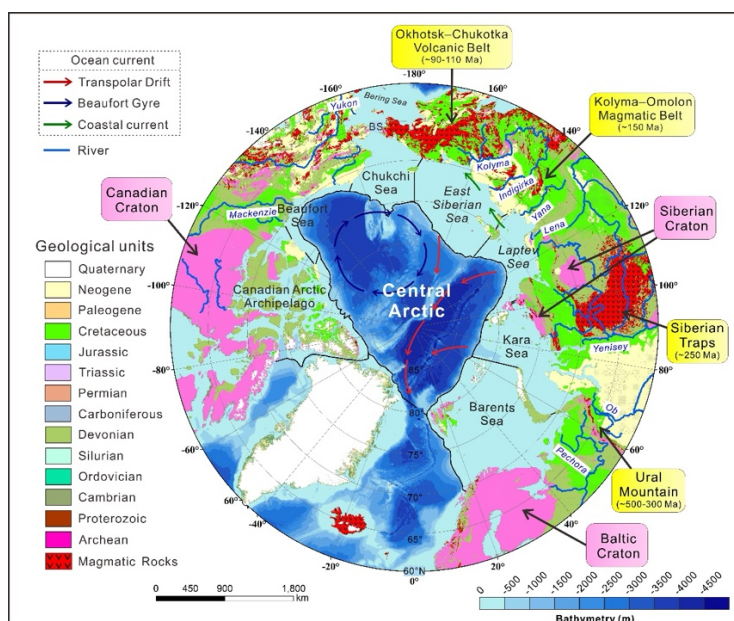
139 The mineralogical and geochemical composition of Arctic marine sediments is
140 primarily controlled by the lithology of the surrounding continental source regions. As
141 the principal sediment sources, these geologically diverse provinces bordering the
142 Arctic Ocean impart distinct and diagnostic signatures to the adjacent marine
143 environments (Stein, 2008; Harrison et al., 2008; Pease and Coakley, 2018).

144 The North American sector, encompassing the Canadian Arctic Archipelago and
145 northern Alaska, is characterized by Precambrian rocks of the Canadian Shield,
146 Paleozoic sedimentary successions of the Arctic Platform, and Mesozoic-Cenozoic
147 orogenic belts associated with the North American Cordillera (Harrison et al., 2008).
148 Geochemically, these ancient continental terrains are characterized by strongly negative
149 ϵNd values and highly radiogenic $^{87}\text{Sr}/^{86}\text{Sr}$ ratios. They serve as the primary source of
150 Precambrian zircons and contribute substantial amounts of detrital carbonate minerals
151 (e.g., dolomite and calcite) to the Arctic Ocean.

152 In contrast, the Eurasian sector exhibits a markedly different geological framework.
153 The large drainage basins of major Siberian rivers, including the Ob, Yenisei, Lena and
154 Kolyma rivers, erode the Mesozoic-Cenozoic sedimentary sequences of the
155 Verkhoyansk-Chukotka region and extensive volcanic provinces, such as the Okhotsk-
156 Chukotka Volcanic Belt (OCVB), the Kolyma-Omolon Belt and the Siberian Traps
157 (Toro et al., 2016). As a result, sediments originating from these regions commonly
158 yield more radiogenic ϵNd values, less radiogenic $^{87}\text{Sr}/^{86}\text{Sr}$ ratios, and abundant
159 Mesozoic–Cenozoic zircon populations. Mineralogically, the Eurasian sector
160 represents a major source of characteristic clay minerals, including illite derived from
161 sedimentary rocks and smectite produced by the weathering of basalts, as well as



162 distinctive detrital minerals (Stein, 2008). Furthermore, the Siberian and Baltic Cratons
163 contribute materials derived from high-grade metamorphic rocks to the Laptev, Kara
164 and Barents Seas. This pronounced lithological heterogeneity establishes unique
165 sediment-source fingerprints for each marginal seas.
166



167
168 Figure 1. Overview map of the Arctic Ocean illustrating regional subdivisions and
169 circum-Arctic lithological frameworks. The study area is divided into the central Arctic
170 Ocean and the Arctic marginal seas. The geological background is adapted from
171 Harrison et al. (2011). Major magmatic and volcanic belts and cratons (Akinin et al.,
172 2020) are indicated by arrows and annotated with colored boxes. BS denotes the Bering
173 Strait.

174 2.3 Dataset description

175 Surface sediment samples included in the CASPROD database were primarily
176 collected from the uppermost layers (typically 0-2 cm to 0-5 cm). For sediment cores,
177 the core-top intervals were used to represent the modern sedimentary conditions. All
178 datasets are provided in standardized data table (Table 2) with a uniform metadata
179 structure containing the following categories and fields. Station metadata: station
180 identifier ("STATION"), geographical coordinates ("LAT" and "LON"), geographic



181 region ("REGION"), sample position within the core or sediment column
 182 ("SAMPLE_PS"). Bathymetric information: water depth derived from shipboard
 183 measurement ("WATER_DEPTH") and from the GEBCO bathymetry
 184 ("GEBCO_DEPTH"). Water depth values were preferentially obtained from the
 185 original publications or cruise reports. For stations where shipboard depth information
 186 was unavailable, water depth was estimated using the GEBCO bathymetric grid.
 187 Provenance metadata: sample pretreatment methods ("PRETREATMENT"), analytical
 188 instrumentation ("INSTRUMENT"), and data source ("REFERENCE").

189

190 Table 1. CASPROD data from the central Arctic Ocean and marginal seas

Region*	Area* 10 ³ km ²	Sr-Nd isotope	Detrital zircon U-Pb Age	Clay minerals	Detrital minerals (XRD)	Detrital minerals (Counting)
1. Barents Sea	1626	12	1 (185)**	458	78	505
2. Kara Sea	942	15	5 (1263)	190	31	278
3. Laptev Sea	505	47	4 (846)	138	23	135
4. East Siberian Sea	1000	32	9 (1979)	113	27	533
5. Chukchi Sea	639	21	2 (398)	267	70	432
6. Beaufort Sea	183	4	1 (291)***	294	25	2
7. Canadian Arctic Archipelago	1171	9	0	6	55	0
8. Central Arctic Ocean	4500	35	0	181	168	103
Total (1-8)	10 566	175	21 (4671)	1647	477	1988

191 * Regional classification and corresponding area follow Martens et al. (2021). ** Numbers outside
 192 the parentheses indicate the number of samples, while numbers inside the parentheses denote the
 193 number of detrital zircon grains. *** The detrital zircon U-Pb age data for the Beaufort Sea were
 194 not obtained from the original source (Rino et al., 2004) and thus were not included in the total age
 195 statistics.

196

197

198



199 Table 2. Description of parameters and corresponding column headers in the
 200 CASPROD dataset

Parameters	Description	Column name
Sampling and Georeference information		
CASPROD entry ID	Serial number	ID
Station identifier	Expedition station ID	STATION
Latitude	Decimal latitude (WGS1984)	LAT
Longitude	Decimal longitude (WGS1984)	LON
Region	Central Arctic Ocean or marginal seas	REGION
Water depth (m.b.s.l.)	Water depth from shipboard measurement	WATER_DEPTH
Water depth based on GEBCO (m.b.s.l.)	Water depth according to GEBCO	GEBCO_DEPTH
Sample position (cm)	Sample depth below sediment-water interface	SAMPLE_PS
Sample Pretreatment	Chemical pre-treatment method	PRETREATMENT
Analytical Instrument	Instrument used for analysis	INSTRUMENT
Reference	Original publication of the data	REFERENCE
Sr-Nd isotopic data		
$^{87}\text{Sr}/^{86}\text{Sr}$	Measured $^{87}\text{Sr}/^{86}\text{Sr}$ ratio	SR
$^{144}\text{Nd}/^{143}\text{Nd}$	Measured $^{144}\text{Nd}/^{143}\text{Nd}$ ratio	ND
2σ	Two standard deviations	2S
ϵNd	$\epsilon\text{Nd} = (^{143}\text{Nd}/^{144}\text{Nd} - 0.512638) / 0.512638 \times 10000$ (Jacobsen and Wasserburg, 1980)	ϵND
Zircon U-Pb data		
Zircon number	Number of zircon grains dated per sample	Z_NUM
90-110 Ma proportion	Proportion of 90-110 Ma zircon grains	90_110MA
140-160 Ma proportion	Proportion of 140-160 Ma zircon grains	140_160MA
220-360 Ma proportion	Proportion of 220-360 Ma zircon grains	220_360MA
420-560 Ma proportion	Proportion of 420-560 Ma zircon grains	420_560MA
1000-1500 Ma proportion	Proportion of 1000-1500 Ma zircon grains	1000_1500MA
1750-2000 Ma proportion	Proportion of 1750-2000 Ma zircon grains	1750_2000MA
Clay mineral data		
Smectite (%)	Smectite content	SME
Illite (%)	Illite content	ILL
Kaolinite (%)	Kaolinite content	KAO



Chlorite (%)	Chlorite content	CHL
Sample grain size	Particle size range used for testing	GS
Diffractionmeter	Diffractionmeter for testing	DFM
Slit	Slit used during testing	SLIT
Calculation software	Software for calculating mineral content	SOFTWARE
Comments	Necessary supplements	COMMENTS

Detrital mineral data

Quartz (%)	Quartz content	QZ
Plagioclase feldspar (%)	Plagioclase feldspar content	PI
Potassium feldspar (%)	Potassium feldspar content	KFS
Calcite (%)	Calcite content	CAL
Dolomite (%)	Dolomite content	DOL
Siderite (%)	Siderite content	SD
Muscovite (%)	Muscovite content	MU
Biotite (%)	Biotite content	BI
Glauconite (%)	Glauconite content	Glt
Pyroxene (%)	Pyroxene content	PX
Amphibole (%)	Amphibole content	AM
Garnet (%)	Garnet content	GRT
Staurolite (%)	Staurolite content	ST
Andalusite (%)	Andalusite content	AND
Kyanite (%)	Kyanite content	KY
Sillimanite (%)	Sillimanite content	SIL
Epidote (%)	Epidote content	EP
Chloritoid (%)	Chloritoid content	CLD
Prehnite (%)	Prehnite content	PRH
Zeolite (%)	Zeolite content	ZEO
Serpentine (%)	Serpentine content	SRP
Actinolite (%)	Actinolite content	ACT
Zircon (%)	Zircon content	ZRN
Tourmaline (%)	Tourmaline content	TUR
Rutile (%)	Rutile content	RT
Titanite (%)	Titanite content	TTN
Apatite (%)	Apatite content	AP
Anatase (%)	Anatase content	ANT
Magnetite (%)	Magnetite content	MAG
Hematite (%)	Hematite content	HEM
Limonite (%)	Limonite content	LIM
Ilmenite (%)	Ilmenite content	ILM



Pyrite (%)	Pyrite content	PY
Barite (%)	Barite content	BRT
Spinel (%)	Spinel content	SPL

201

202 *2.4 Dataset parameters*

203 The CASPROD database integrates four primary provenance proxy categories,
204 providing key multi-proxy data to constrain sediment sources and transport pathways
205 within the Arctic Ocean: Sr–Nd isotopes, detrital zircon U–Pb ages, clay mineral
206 assemblages, and detrital mineral compositions (Table 2). The clay mineralogy dataset
207 reports the relative abundances of four major groups: kaolinite, illite, smectite, and
208 chlorite. The detrital mineral dataset comprises a diverse suite of mineral types,
209 generally categorized into heavy- and light-mineral fractions (Table 2). All compiled
210 datasets are publicly accessible through the repository described in the Data Availability
211 section.

212 *2.5 Data sources and quality assurance*

213 The CASPROD dataset synthesizes data from 117 previously published studies
214 and publicly available databases, all of which are fully and appropriately cited. To
215 ensure complete traceability, each data record is explicitly linked to its original source
216 reference within the primary data tables. A comprehensive bibliography of all source
217 publications is provided in the Supplement. Furthermore, to enable rigorous user-
218 assessed quality, the database documents detailed metadata for each record. For detrital
219 zircon and detrital mineral data obtained through microscopic identification, the
220 corresponding pre-treatment methods and instruments are provided. For clay mineral
221 and detrital data derived from XRD analysis, the dataset includes pre-treatment
222 procedures, XRD instruments (including the type of X-ray tube, e.g., Cu or Co),
223 whether the slit system is automatic or fixed, and the software used for data calculation.

224 *2.6 Data interpolation*

225 To facilitate spatial analysis and visualization, the CASPROD database provides
226 interpolated raster products (GeoTIFF format) for Sr–Nd isotopes, clay mineral
227 assemblages, and detrital mineral distributions. All spatial data are projected using the



228 WGS 1984 Arctic Polar Orthographic projection to minimized distortion at high
229 latitudes. Interpolation was performed using Ocean Data View software (ODV;
230 Schlitzer, 2022), specifically employing the Data-Interpolating Variational Analysis
231 (DIVA) method (Brasseur et al., 1996; Troupin et al., 2012). DIVA is a variational
232 interpolation technique that estimates continuous fields by optimizing a cost function
233 to balances data fidelity, field smoothness, and consistency with physical boundaries
234 constraints such as complex coastlines. In contrast to traditional kriging methods, DIVA
235 explicitly accounts for anisotropic spatial correlations and incorporates boundary
236 conditions, making it exceptionally suitable for oceanographic datasets characterized
237 by complex basin geometries and irregular data coverage. As implemented in ODV,
238 DIVA allows user-defined correlation lengths in both longitudinal and latitudinal
239 directions, generates gridded estimation error fields, and supports isopycnic gridding
240 when density-based coordinates are applied. Consequently, this approach improves the
241 representation of spatial gradients in regions with heterogeneous data coverage,
242 particularly between the Arctic shelf seas and central deep basins.

243 **3. Results and discussion**

244 *3.1 Dataset inventory and spatial distribution*

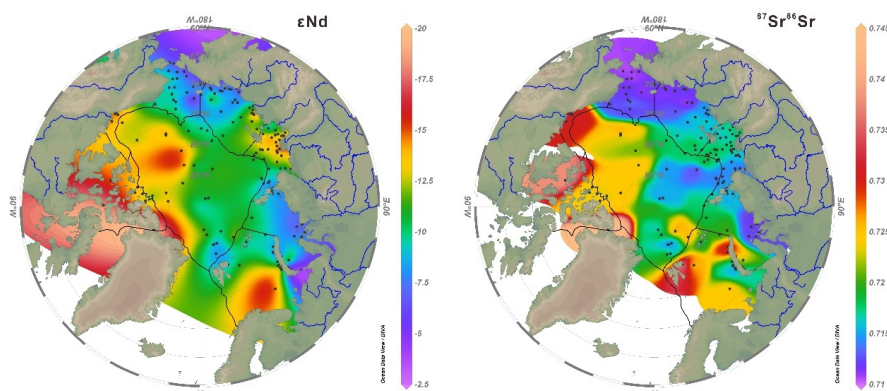
245 This section presents an overview of the CASPROD database inventory and
246 examines the spatial distribution of the four primary provenance proxy groups across
247 the Arctic Ocean. By systematically mapping the data coverage across the Arctic Ocean,
248 we highlight regional variations in data density and identify areas where information
249 remains limited. The geographical patterns of key geochemical and mineralogical
250 parameters are illustrated using a series of maps and diagrams.

251 *3.1.1 Sr-Nd Isotopes*

252 The Sr-Nd isotopic dataset comprises 175 data points from detrital component of
253 surface sediments, with ϵNd values ranging from -19.5 to -4.0 and $^{87}\text{Sr}/^{86}\text{Sr}$ ratios from
254 0.710 to 0.745. A composite map that overlays all sample locations with the interpolated
255 spatial distributions of $^{87}\text{Sr}/^{86}\text{Sr}$ ratio and ϵNd values, revealing a pronounced contrast
256 between the two major Arctic sectors (Figure 2). The North American sector exhibits
257 higher $^{87}\text{Sr}/^{86}\text{Sr}$ ratios and lower ϵNd values relative to the Eurasian sector. Specifically,



258 the North American margin features evolved crustal signals, with mean values observed
259 in the Canadian Arctic Archipelago ($\epsilon\text{Nd} = -14.7$, $^{87}\text{Sr}/^{86}\text{Sr} = 0.728$), and Beaufort Sea
260 ($\epsilon\text{Nd} = -14.4$, $^{87}\text{Sr}/^{86}\text{Sr} = 0.731$). In contrast, sediments from the Eurasian marginal seas
261 exhibit systematically higher ϵNd values and lower $^{87}\text{Sr}/^{86}\text{Sr}$ ratios. Representative
262 mean values include the Barents Sea ($\epsilon\text{Nd} = -10.7$, $^{87}\text{Sr}/^{86}\text{Sr} = 0.722$), Kara Sea ($\epsilon\text{Nd} =$
263 -7.9 , $^{87}\text{Sr}/^{86}\text{Sr} = 0.717$), Laptev Sea ($\epsilon\text{Nd} = -12.0$, $^{87}\text{Sr}/^{86}\text{Sr} = 0.716$), East Siberian Sea
264 ($\epsilon\text{Nd} = -9.5$, $^{87}\text{Sr}/^{86}\text{Sr} = 0.714$), and Chukchi Sea ($\epsilon\text{Nd} = -8.0$, $^{87}\text{Sr}/^{86}\text{Sr} = 0.712$).



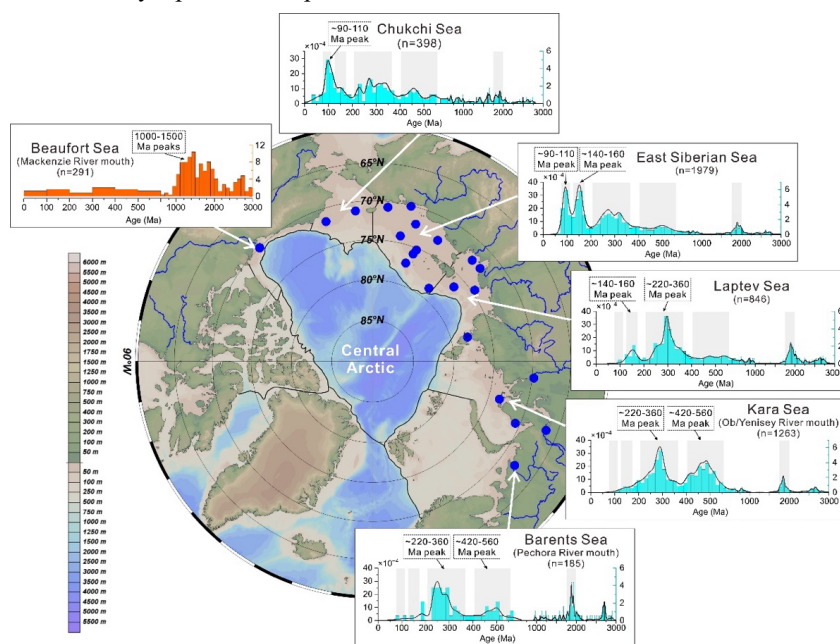
265
266 Figure 2. Spatial distribution of ϵNd and $^{87}\text{Sr}/^{86}\text{Sr}$ in surface sediments of the Arctic
267 Ocean

268 3.1.2 Zircon U-Pb Ages

269 The detrital zircon U-Pb ages dataset comprises 22 surface sediment samples,
270 yielding 4671 ages. Age distributions for each marginal seas are visualized using
271 frequency histograms and kernel density estimation (KDE) plots (Figure 3). While
272 original zircon age data for the Beaufort Sea are unavailable, the zircon age distribution
273 was derived by digitizing the figure from Rino et al. (2004). These distribution patterns
274 reveal distinct regional provenance signatures across the circum-Arctic marginal seas.
275 A common Paleoproterozoic age peak at ~ 1750 – 2000 Ma is evident throughout the
276 Arctic basin, whereas the North American sector is uniquely characterized by a
277 Mesoproterozoic population (1000–1500 Ma) that is absent in Eurasian margin
278 sediments. In contrast, sediments from the Eurasian marginal seas display distinctive
279 younger zircon age populations. The Barents and Kara Seas are characterized by



280 prominent peaks at 220–360 Ma and 420–560 Ma, whereas the Laptev Sea shows
281 dominant populations at 140–160 Ma and 220–360 Ma. Even younger detrital zircon
282 signatures are evident in the East Siberian and Chukchi Seas, where age spectra are
283 dominated by a pronounced peak at 90–110 Ma.



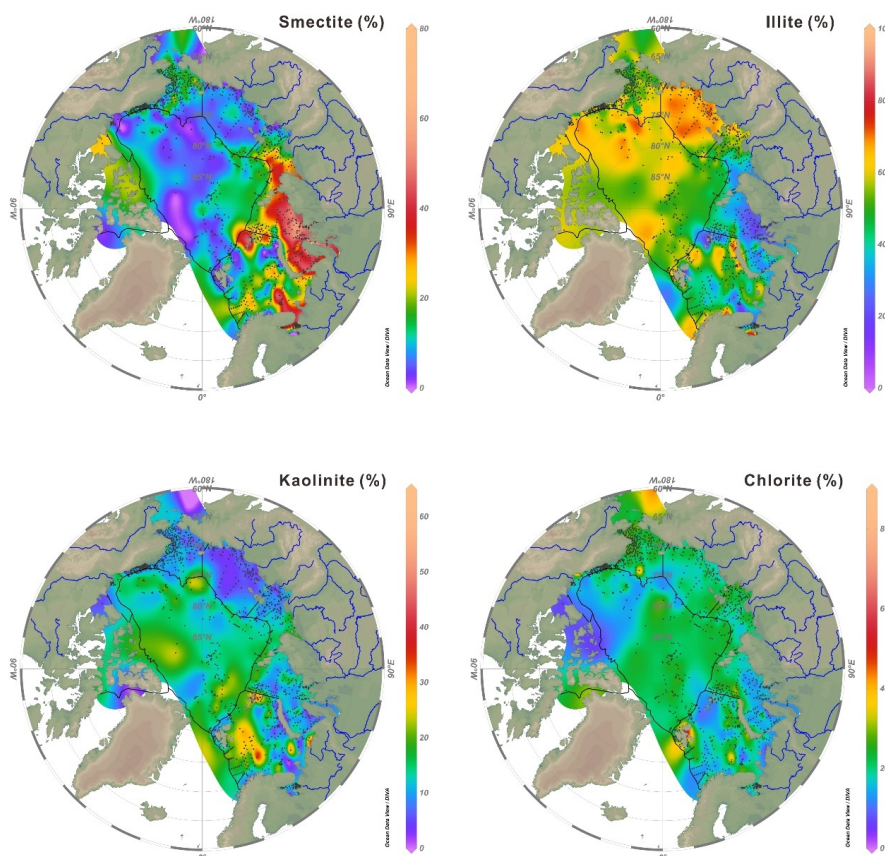
284
285 Figure 3. Station map and detrital zircon U-Pb age distribution in surface sediments of
286 the Arctic Ocean

287 3.1.3 Clay Mineral Assemblages

288 The clay mineralogy dataset (n=1647) records the relative abundances (%) of four
289 principal mineral groups: illite, smectite, kaolinite, and chlorite. Spatially interpolated
290 maps for each mineral (Figure 4) reveal distinct basin-scale fractionation patterns.
291 Smectite concentrations are notably higher in the Kara Sea (mean 38.9%), with
292 secondary peaks in the Canadian Arctic Archipelago (17.2%), and the Laptev Sea
293 (17.7%). Kaolinite is elevated primarily in the Barents Sea (14.0%) and the Beaufort
294 Sea (10.6%), while illite dominates the eastern Arctic, particularly in the East Siberian
295 (66.3%), Beaufort (60.6%) Seas and Chukchi (53.8%). Unlike the other minerals,
296 chlorite displays a relatively uniform distribution throughout the Arctic marginal seas,
297 with average values ranging narrowly from 17.3% to 23.3%. These mean values for the



298 circum-Arctic marginal seas are quite similar to those listed in Stein (2008).



299

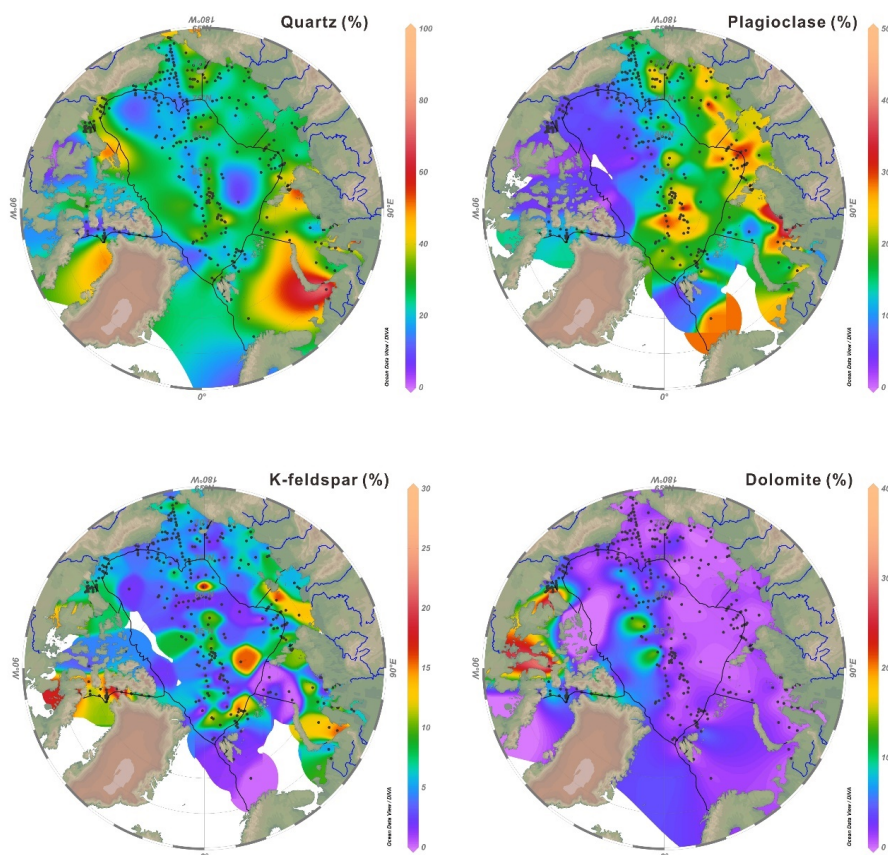
300 Figure 4. Spatial distribution of major clay minerals (Smectite, Illite, Kaolinite, and
301 Chlorite) in surface sediments of the Arctic Ocean.

302 3.1.4 Detrital Mineral Assemblages

303 The detrital mineral dataset contains 2465 analyses that characterize both light
304 (e.g., quartz, feldspar, dolomite) and heavy mineral fractions (e.g., amphibole, pyroxene,
305 garnet, staurolite). These data were obtained using from two complementary analytical
306 approaches: X-ray diffraction (XRD, n=477) and optical counting (n=1988). Figure 5
307 presents distribution maps of key provenance-sensitive minerals, illustrating significant
308 regional heterogeneity across the Arctic margins. Among the light minerals fraction,
309 quartz is most abundant in the Beaufort (35.9%), Kara (34.2%), and Laptev (33.8%)
310 Seas. Plagioclase enrichment is characteristic of the Laptev (25.8%), Kara (22.9%), and



311 East Siberian (19.5%) Seas, whereas potassium feldspar (K-feldspar) concentrations
312 are elevated in the Canadian Arctic Archipelago (10.0%), the Laptev Sea (8.9%), and
313 the Kara Sea (6.7%). Notably, carbonate signals, specifically dolomite, are distinctly
314 enriched in the North American sector, the Canadian Arctic Archipelago (11.0%) and
315 the Beaufort Sea (5.5%).



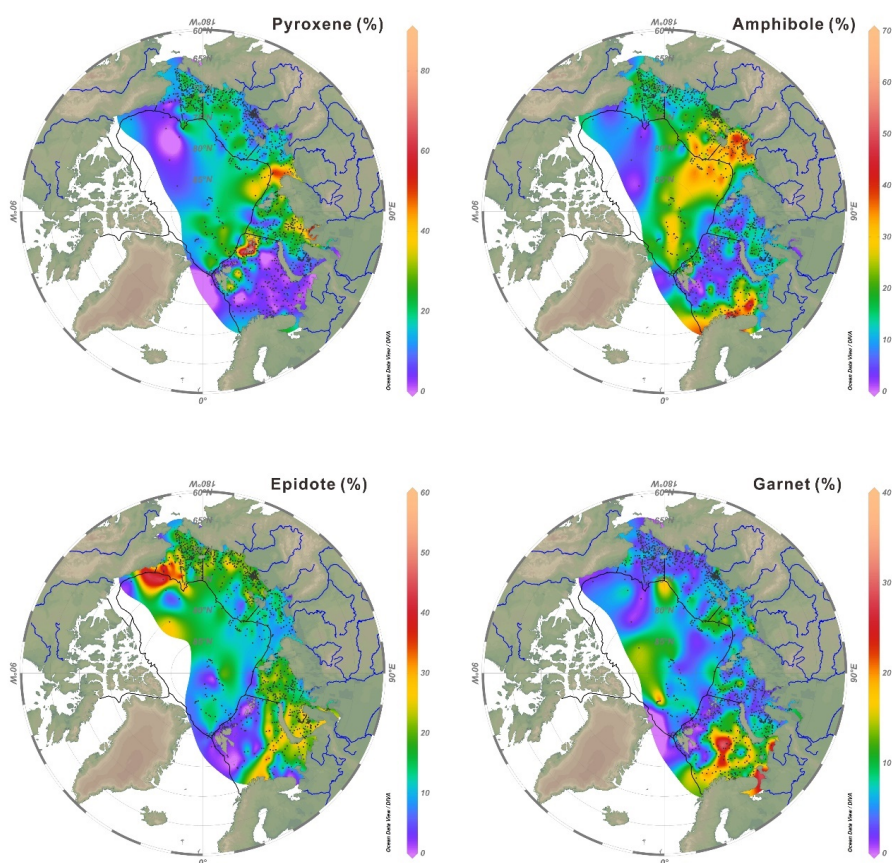
316 Figure 5. Spatial distribution of key light minerals (Quartz, Plagioclase, K-feldspar,
317 and Dolomite) in surface sediments of the Arctic Ocean.

318

319 Within the heavy mineral fraction, pyroxene concentrations peak in the eastern
320 Arctic, notably the Kara (20.5%) and Laptev Seas (20.2%), as well as in areas adjacent
321 to Franz Josef Island near the Kara-Barents sector. Amphibole dominates the heavy
322 mineral fraction in the Laptev Sea (27.4%), followed by the East Siberian Sea (17.7%),



323 and the Chukchi Sea (14.8%), and is also rich in southern Barents Sea. Metamorphic
324 indicators, such as garnet, are elevated in the Barents (8.9%), Laptev (7.1%), and Kara
325 (5.6%) Seas, while epidote shows relative enrichment in the Chukchi (19.7%) and
326 Barents Seas (11.9%).
327



328
329 Figure 6. Spatial distribution of key heavy minerals (Pyroxene, Amphibole, Epidote,
330 and Garnet) in surface sediments of the Arctic Ocean.
331

332 3.2 Circum-Arctic provenance implications

333 The provenance proxies in the CASPROD database facilitate constraining sediment
334 sources by correlating shelf deposits with the geological characteristics of their
335 respective hinterlands. These distinct geochemical and mineralogical “fingerprints”



336 also serve as critical tracers for basin-scale sediment transport processes. The Sr-Nd
337 isotopic compositions reflect the crustal residence age of source rocks (White, 2013).
338 High $^{87}\text{Sr}/^{86}\text{Sr}$ ratios and low ϵNd values in the Canadian Arctic Archipelago, Beaufort,
339 Barents, and Laptev Seas define a characteristic "cratonic" signature, indicative of
340 sediment contributions from ancient Archean basement rocks, including North America,
341 Baltica, and Siberia (Bazhenova et al., 2017). Conversely, the Eurasian sector is
342 characterized by "younger" isotopic signatures. Low $^{87}\text{Sr}/^{86}\text{Sr}$ and relatively high ϵNd
343 values in the Kara Sea are consistent with sediment inputs derived from the Permian-
344 Triassic Siberian Large Igneous Province (SLIP; Tütken et al., 2002), while similar
345 isotopic signatures in the East Siberian and Chukchi Seas originate from the Jurassic-
346 Cretaceous OCVB (Li et al., 2023).

347 Zircon U-Pb age spectra provide further constrain on sediment provenance by
348 identifying the formation ages of felsic igneous rocks in the source regions (Moecher
349 and Samson, 2006). The North American sector, particularly sediments influenced by
350 the Mackenzie River system, is uniquely characterized by a prominent 1000–1500 Ma
351 age population, diagnostic of the Grenville Orogeny (Rino et al., 2004). In contrast,
352 zircon age distributions from the Eurasian sector are dominated by Phanerozoic
353 populations, including: (1) 420–560 Ma peaks in the Barents and Kara Seas, likely
354 correlating with the erosion of the Ural Mountains or the Central Asian Orogenic Belt
355 (Puchkov and Ivanov, 2020; Parfenov et al., 2009; (2) 220–360 Ma age populations in
356 the Barents, Kara, and Laptev Seas, consistent with contributions from the SLIP or the
357 Central Asian Orogenic Belt (Campbell et al., 1992); and (3) 90–160 Ma age
358 populations in the East Siberian, Chukchi, and Laptev Seas, which clearly trace
359 magmatic activity associated with the OCVB (Akinin et al., 2020).

360 Clay and detrital mineral assemblages provide complementary insights into
361 lithology. Smectite, commonly produced during chemical weathering of mafic
362 substrates (Wilson, 2004), is enriched in the Kara and Laptev Seas, reflecting erosion
363 of basalts from the SLIP basalts (e.g., Rossak et al., 1999; Wahsner et al., 1999; Stein
364 et al., 2004). Similarly, elevated smectite abundances in the Canadian Arctic
365 Archipelago similarly indicate the local erosion of exposed mafic gabbros (Kingsbury



366 et al., 2018). Kaolinite, by contrast, reflects reworking of ancient weathering crusts
367 formed under warm and humid climatic conditions. Important sources include Triassic
368 and Jurassic sedimentary rocks on Franz Josef Land (Elverhøi et al., 1989; Vogt and
369 Knies, 2009) and the deeply weathered North American Craton supplying sediments to
370 the Canadian Arctic Archipelago (Stevenard et al., 2022). High illite contents in the
371 East Siberian, Chukchi, and Beaufort Seas are indicative of dominant physical
372 weathering of mixed sedimentary, metamorphic, and felsic igneous lithologies (e.g.,
373 Viscosi-Shirley et al., 2003; Stein, 2008).

374 Light mineral assemblages further refine provenance interpretations. Plagioclase,
375 indicative of relatively unweathered igneous sources (Dickinson, 1985), is particularly
376 enriched in the Kara, Laptev, and East Siberian Seas, reflecting inputs from the SLIP
377 and OCVB. Potassium feldspar indicates granitic or gneissic sources, linking sediments
378 in the Laptev Sea and western Kara Seas to erosion of the Siberian Craton and Uralian
379 basement, respectively (Vogt, 1997). Quartz dominates in regions with limited igneous
380 influence, such as areas affected by the Pechora River and Mackenzie River system and
381 the Taimyr-Severnaya Zemlya fold belt. Dolomite enrichment in the Canadian Arctic
382 Archipelago provides a clear fingerprint of local Cambrian-Devonian carbonate
383 bedrocks erosion (Clark et al., 1980; Vogt, 1997; Phillips and Grantz, 2001; Stein et al.,
384 2010; Bazhenova et al., 2017). Within the heavy mineral fraction, pyroxene serves as a
385 diagnostic mafic tracer (Garzanti and Andò, 2007), linking sediments near Franz Josef
386 Land to local mafic igneous outcrops and sediments in the Kara and Laptev Seas to
387 erosion of the Siberian Traps (Behrends, 1999; Wang et al., 2022). High-grade
388 metamorphic indicator minerals, such as garnet and amphibole (Behrends, 1999;
389 Garzanti and Andò, 2007), are abundant in the Barents, Kara, and Laptev Seas,
390 reflecting erosion of crystalline basement from the Baltic and Siberian Cratons,
391 especially the Taimyr region.

392 Stein (2008) documented the spatial distribution patterns of four clay minerals
393 (illite, smectite, chlorite, and kaolinite) and four detrital minerals (amphibole,
394 clinopyroxene, epidote, and garnet) across the Arctic Ocean (for database and down-
395 load see Stein, 2026a, 2026b). Furthermore, lower-resolution distribution maps of the



396 detrital minerals quartz, plagioclase, kalifeldspar and dolomite of surface sediments
397 from the central Arctic Ocean and the Laptev and Kara seas are also presented in Stein
398 (2008), based on data from Vogt (1997). Compared with the database compiled by Stein
399 (2008), the overall spatial distribution patterns as well as mean concentrations of both
400 clay and detrital minerals in our new dataset remain largely consistent, confirming the
401 robustness of the earlier synthesis of mineralogy. However, the present compilation
402 incorporates recently published data from the Canada Basin (e.g., Deschamps et al.,
403 2018), the Canadian Arctic Archipelago (e.g., Myers et al., 2022), the Chukchi Sea (e.g.,
404 Li et al., 2021), the East Siberian Sea (e.g., Wang et al., 2024), and the Barents Sea (e.g.,
405 Vogt and Knies, 2009), thereby improving spatial coverage across key Arctic marginal
406 seas. The inclusion of these new datasets enables a higher-resolution and more refined
407 characterization of mineral distribution patterns in regions that were less well
408 constrained in Stein (2008), particularly over the East Siberian Sea shelf and within the
409 Canada Basin. In addition, we expand the analysis to include a broader suite of
410 provenance-sensitive detrital minerals, such as quartz, plagioclase, K-feldspar,
411 dolomite, pyroxene, and staurolite, further strengthening source-to-sink interpretations.

412 These provenance signals extend beyond the continental shelves into the central
413 Arctic Ocean, delineating modern sediment transport pathways. The Canada Basin
414 exhibits geochemical and mineralogical signatures closely resembling those of the
415 North American margins (the CAA and the Beaufort Sea), reflecting sediment transport
416 mediated by the clockwise Beaufort Gyre. Conversely, the Eurasian Basin mirrors the
417 provenance characteristics of the Eurasian shelves, reflecting sediment entrainment and
418 export by the Transpolar Drift (Timmermans and Marshall, 2020). This pronounced
419 basin-scale dichotomy establishes a robust baseline for using surface-sediment
420 provenance proxies of surface sediment to reconstruct Quaternary ice dynamics and the
421 transport pathways of icebergs calved from surrounding ice-sheets (e.g., Darby et al.,
422 2012; Xiao et al., 2021; Feng et al., 2025; Stein et al., 2025).

423 **4. Data availability**

424 The CASPROD dataset is publicly available at Figshare
425 (<https://doi.org/10.6084/m9.figshare.31926927>; Yao et al., 2026) and is provided under



426 an open-access license. All relevant contact information and metadata documentation
427 are provided on the website. The scientific community is encouraged to contribute new
428 and updated datasets to CASPROD, enabling continuous expansion and updates of this
429 resource.

430 **5. Conclusions and outlook**

431 The CASPROD database is one of the most comprehensive compilations of
432 sensitive provenance-related data for Arctic surface sediments currently available. By
433 integrating mineralogical parameters with key geochemical tracers, such as Sr-Nd
434 isotopes and detrital zircon U-Pb ages, CASPROD establishes a valuable framework
435 for characterizing sediment sources across the circum-Arctic margins. While individual
436 provenance proxies reflect specific aspects of source lithology and weathering regimes,
437 these signals are inherently modified by sediment mixing, transport processes (riverine
438 input, sea-ice rafting and ocean circulation), and hydrodynamic sorting within the
439 Arctic Ocean. As a result, interpretations based on a single proxy can be ambiguous,
440 particularly in regions where source signatures overlap. The multi-proxy strategy
441 implemented in CASPROD is therefore essential. Integrating complementary tracers
442 improves the discrimination of potential sources and enables quantitative unmixing,
443 provided end-member compositions are well-constrained. Ultimately, this integrated
444 framework not only elucidates modern sediment source-to-sink process but also
445 provides a critical baseline for reconstructing Quaternary environmental changes,
446 including ice-sheet dynamics, sea-ice variability, and ocean circulation. As such,
447 CASPROD constitutes a valuable and enduring resource for advancing research in
448 Arctic marine geology, paleoclimatology, and Earth system science.

449

450 **Supplement.** The supplementary materials related to this article is available online.

451 **Author Contributions.** ZY conceived and designed the study. ZY and HF were
452 responsible for the construction of the database. RS, YL, XS, YV, SN, LD, FS, KW, ZC,
453 SQ, QL, SZ, XP, HG, YL contributed to data collection, database construction, and
454 verification. ZY drafted the manuscript. All authors contributed to the writing and
455 editing of the manuscript.



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

457 **Acknowledgements.** We thank the crew members and scientific participants of the
458 Chinese-Russian joint expedition cruises and the Chinese Arctic Research Expeditions
459 for their efforts in sampling collection. We are also grateful to the scientists who
460 contributed data to the CASPROD database. We are particularly indebted to Christoph
461 Vogt for his guidance in compiling the clay mineral dataset. This work was supported
462 by the National Natural Science Foundation of China (42525606), the National Key
463 Research and Development Program of China (2023YFF0804600), and the Russian
464 state budget (124022100084-8 of the POI FEB RAS).

465

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