



1 **Rapid waxing and waning of Beringian ice sheet reconcile glacial climate records from** 2 **around North Pacific**

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28

29 **Abstract**

30 Throughout the Pleistocene the Earth has experienced pronounced glacial-interglacial cycles, which have
31 been debated for decades. One concept widely held is that during most glacials only the Laurentide-Eurasian
32 ice sheets across North America and Northwest Eurasia became expansive, while Northeast Siberia-Beringia
33 remained ice-sheet-free. However, the recognition of glacial landforms and deposits on Northeast Siberia-
34 Beringia and off the Siberian continental shelf is beginning to call into question this paradigm. Here, we
35 combine climate and ice sheet modelling with well-dated paleoclimate records from the mid-to-high latitude
36 North Pacific to demonstrate the episodic occurrences of an ice sheet across Northeast Siberia-Beringia. Our
37 simulations first show that the paleoclimate records are irreconcilable with the established paradigm of
38 Laurentide-Eurasia-only ice sheets, and then reveal that a Beringian ice sheet over Northeast Siberia-
39 Beringia causes feedbacks between atmosphere and ocean, the result of which better explains these climate
40 records from around the North Pacific during the past four glacial-interglacial cycles. Our simulations
41 propose an alternative scenario for NH ice sheet evolution, which involves the rapid waxing and waning of



42 the Beringian ice sheet alongside the growth of the Laurentide-Eurasian ice sheets. The new scenario settles
43 the long-standing discrepancies between the direct glacial evidence and the climate evolution from around
44 the mid-to-high latitude North Pacific. It depicts a high complexity in glacial climates and has important
45 implications for our understanding of the dispersal of prehistoric humans through Beringia into North
46 America.

47

48 **1. Introduction**

49 Today, one popular understanding of Northern Hemisphere (NH) glaciations is that, beside Greenland, only
50 expansive Laurentide-Eurasian ice sheets existed during past glacials (Abe-Quchi et al., 2013; Kleman et al.,
51 2013) and Northeast (NE) Siberia-Beringia was ice-sheet-free (Gaultieri et al., 2005). This concept was
52 established decades ago, after compelling evidence for an ice-free Wrangel Island (Gaultieri et al., 2005)
53 excluded the possibility of an ice sheet forming over NE Siberia-Beringia during the Last Glacial Maximum
54 (LGM). The region's low precipitation levels during glacials were posited as the dominant factor for limiting
55 ice growth (Gaultieri et al., 2005). Looking through the lens of this paradigm, considerable progresses
56 (Krinner et al., 2006; Yanase and Abe-Ouchi, 2010; Ganopolski et al., 2010; Ullman et al., 2014; Peltier et
57 al., 2015; Liakka et al., 2016; Colleoni et al., 2016; Tulenko et al., 2020) have been made in terms of
58 interpreting past glacial climate evolution and abrupt glacial climate events over the last few decades.
59 Among them, different climate models (Yanase and Abe-Ouchi, 2010; Ullman et al., 2014; Liakka et al.,
60 2016; Colleoni et al., 2016; Tulenko et al., 2020) reproduce a robust feature that the Laurentide-Eurasian ice
61 sheets lead to cyclonic low-level wind anomalies over the North Pacific and warming feedbacks over NE
62 Siberia-Beringia.

63

64 However, the concept of Laurentide-Eurasia-only ice sheets is still under debate, in particular prior to the
65 LGM. Among the many points debated, the possibility of a pre-LGM ice sheet over NE Siberia-Beringia
66 suggested in many studies is key (Budd et al., 1998; Grosswald and Hughes., 2002; Bintanja et al., 2002;
67 Ziemen et al., 2014; Colleoni et al., 2016; Batchelor et al., 2019). A comparison between estimations of
68 Laurentide-Eurasian ice sheet volume and direct observations of sea level change during the LGM reveals a
69 discrepancy of unexplained missing ice with a volume of ~6-25 m ice-equivalent sea-level change (Simms
70 et al., 2019). Nevertheless, considerable glacial evidence is found across NE Siberia-Beringia, including
71 glacial sediments across Alaska (Darrell et al., 2011; Kaufman et al., 2011; Tulenko et al., 2018) and NE
72 Siberia (Stauch and Gaultieri, 2008; Glushkova, 2011; Barr and Clark, 2012a, b; Barr and Solomina, 2014),
73 marine deposits (Gaultieri et al., 2005) from ~70 ka in Marine Isotope Stage (MIS) 4 on Wrangel Island and
74 two glacial cirques (Stauch and Gaultieri, 2008) in the central part of the island, the orientation of



75 glaciogenic features mapped off the NE Siberian continental shelf (Niessen et al., 2013), a glacially scoured
76 trough on the outer margin north of De Long Islands (O'Regan et al., 2017), and glacial deposits on the New
77 Siberian Islands (Nikolskiy et al., 2017). Partly due to poor age controls, it remains highly controversial
78 (Barr and Clark, 2012a) whether the glacial evidence points towards a pre-LGM ice sheet over NE Siberia-
79 Beringia or local activities of ice domes/sheets on continental shelves (Niessen et al., 2013; O'Regan et al.,
80 2017) and mountain glaciers (Stauch and Gualtieri, 2008; Glushkova, 2011; Tulenko et al., 2018) on
81 continents.

82

83 The concept of Laurentide-Eurasia-only ice sheets should be compatible with the full range of paleoclimate
84 evidence if it is right, but a mounting number of paleoclimate reconstructions from around the North Pacific
85 show conflicts to the concept (e.g., Meyer and Barr, 2017; Bakker et al., 2020). Therefore, in this study, we
86 first review paleoclimate evidence from around the North Pacific, and then use climate and ice sheet
87 modelling to investigate whether the conflicts can be solved with the Laurentide-Eurasia-only ice sheets, and
88 whether an ice sheet over NE Siberia-Beringia is needed to reconcile the paleoclimate evidence.

89

90 This paper is organized as follows. Section 2 reviews paleoclimate records from around the North Pacific.
91 Section 3 describes our models and experimental designs. Section 4 and 5 show our results and discussions.
92 Section 6 is the summary.

93

94 **2. Paleoclimate records from around the North Pacific**

95 The two important evidence that could indicate glacial climate over NE Siberia-Beringia is the terrigenous
96 biomarkers from the Kamchatka Peninsula (Meyer and Barr, 2017; Meyer et al., 2017) and the
97 sedimentological facies in Lake El'gygytgyn (Melles et al., 2007, 2012). The biomarkers indicate the
98 summer surface air temperature (SAT) across NE Siberia during MIS 3/2 was almost as warm as today,
99 when NH summer insolation (NHSI) and atmospheric greenhouse gas levels were low. In Lake El'gygytgyn,
100 the cold sedimentological facies are characterized by laminations, high total organic carbon (TOC), total
101 nitrogen (TN), total sulphur (TS), and very low $\delta^{13}C_{TOC}$ values. They were interpolated as permanent ice
102 covers due to extreme cold climates, which leads to ceased lake ventilations and anoxic bottom waters in
103 Lake El'gygytgyn.

104

105 However, it remains hardly to reconcile these two records (Melles et al., 2007, 2012; Meyer and Barr, 2017;
106 Meyer et al., 2017), as well as the evidence of ice advances over NE Siberia-Beringia (Stauch and Gualtieri,



107 2008; Glushkova, 2011; Kaufman et al., 2011; Barr and Clark, 2012a, b; Barr and Solomina, 2014; Tulenko
108 et al., 2018), in the concept of Laurentide-Eurasia-only ice sheets. Neither the feedbacks of sparse NE
109 Siberian vegetation due to the limited precipitation (Gualtieri et al., 2005), nor the feedbacks created by
110 enlarged Laurentide-Eurasian ice sheets (Meyer et al., 2017), yield a local summer warming across NE
111 Siberia. Furthermore, if the warming effect of large Laurentide-Eurasian ice sheets (Yanase and Abe-Ouchi,
112 2010; Ullman et al., 2014; Liakka et al., 2016; Colleoni et al., 2016; Tulenko et al., 2020) is explained as a
113 hamper (Tulenko et al., 2020) for ice accumulations and extreme cold climates over NE Siberia-Beringia,
114 the concept falls in conflict with the evidence of regional ice advances. If the climate effect of Laurentide-
115 Eurasia ice sheets (summer cooling (Meyer et al., 2017) as well as winter warming and increased moisture
116 supply (Meyer and Barr, 2017)) is explained as a favour (Tulenko et al., 2020) for the local ice
117 accumulations and advances, what mechanism limits the formation of an ice sheet over NE Siberia-
118 Beringia?

119

120 Comparing Devils Hole (DH, Nevada) $\delta^{18}\text{O}$ (Landwehr et al., 2011; Moseley et al., 2016) and the NH ice
121 sheet evolution over the past four glacial-interglacial cycles provides crucial evidence to this debate. The
122 DH $\delta^{18}\text{O}$ records show that towards the end of each of the last four full glacial cycles, the mean surface
123 temperature started increasing earlier in terrestrial regions on the mid-latitude North American west coast,
124 while the NH ice volume kept increasing (Fig. 1c). Such early warming also appears in the sea surface
125 temperature (SST) reconstructions at Ocean Drilling Program (ODP) Sites 1020 (Kreitz et al., 2000) and
126 1014 (Yamamoto et al., 2004) along the mid-latitude North American west coast. Indeed, with precise
127 Uranium-series age controls, the DH $\delta^{18}\text{O}$ systematically shows delays of several thousand years between
128 the regional temperature and NHSI minimums (Fig. 1a). For example, during MIS 4, when NHSI reached its
129 minimum at 70 ka, the regional temperature remained high, with the temperature minimum actually
130 appearing four thousand years later at ~66 ka. During this isotope stage, the magnitude of the mid-latitude
131 cooling appears to be asymmetric around the North Pacific (Kreitz et al., 2000; Yamamoto et al., 2004;
132 Fujine et al., 2006; Rousseau et al., 2009; Landwehr et al., 2011; Moseley et al., 2016) – stronger in East
133 Asia than along the North Pacific eastern margin (Fig. 1d and Supplementary Fig. 1). A temperature
134 asymmetry occurred again ~40-30 ka (Kreitz et al., 2000; Yamamoto et al., 2004; Harada et al., 2004;
135 Fujine et al., 2006; Harada et al., 2008; Rousseau et al., 2009; Landwehr et al., 2011; Moseley et al., 2016;
136 Maier et al., 2018), with a cooling in East Asia but a warming along the North Pacific eastern margin (Fig.
137 2). In the result section below, our simulations forced with the ICE6G ice sheet reconstructions (Peltier et
138 al., 2015) will investigate whether the growth of the Laurentide-Eurasian ice sheets alone can explain the
139 early warming and the asymmetry changes from around the North Pacific.

140



141 3. Modelling method

142 3.1 Introduction to models

143 The well-documented NorESM-L is a state-of-the-art earth system model (Zhang et al., 2012; Bentsen et al.,
144 2013), developed at the Bjerknes Centre for Climate Research (BCCR), Norway. NorESM-L couples the
145 spectral Community Atmosphere Model (CAM4) (Eaton, 2010; Neale et al., 2013) and the Miami Isopycnic
146 Coordinate Ocean Model (MICOM). The resolution of spectral CAM4 is approximately 3.75° (T31) in the
147 horizontal and 26 levels in the vertical. The resolution of the ocean is approximately 3° (g37) in the
148 horizontal and 32 layers in the vertical. NorESM-L performs well in simulating the pre-industrial climate
149 (Zhang et al., 2012) and has good skill in simulating paleoclimates (Zhang et al., 2013; 2014). CAM4
150 realistically simulates the NH trough-ridge system, in agreement with observations.

151

152 BIOME4 is an equilibrium biogeography model (Kaplan et al., 2003), widely used in simulations of
153 equilibrated vegetation in past and future climate projections (Salzmann et al., 2009; Contoux et al., 2013).
154 It simulates 28 biomes on a horizontal resolution of 0.5° latitude by 0.5° longitude, and uses the different
155 bioclimatic limits (temperature resistance, moisture requirement and sunshine amount) among plant
156 functional types to simulate the potential natural vegetation of a given climate.

157

158 The Parallel Ice Sheet Model (PISM) is a widely used (Golledge et al., 2015; Aitken et al., 2016; Yan et al.,
159 2016; Bakker et al., 2017) three-dimensional, thermodynamically coupled continental-scale hybrid ice sheet
160 model (Winkelmann et al., 2011; Martin et al., 2011; The PISM authors, 2015), run at a resolution of 40
161 km \times 40 km in this study. It uses the shallow ice approximation (SIA) and the shallow shelf approximation
162 (SSA). Ice velocity is the sum of the velocities from the SIA and the SSA, which provides a consistent
163 treatment for different flow regimes in ice sheets, streams, and shelves. Surface mass balance is the
164 difference between snowfall accumulation and surface melting. The snowfall is determined based on the
165 partitioned total precipitation following an empirical relationship relating total precipitation and air
166 temperature. Surface melting is estimated according to the positive degree-day scheme (PDD), and the
167 melted snow is able to refreeze as superimposed ice. Here, we set the daily melt rate to 5 mm/d $^\circ$ C for ice
168 (PDD_ice), and 2 mm/d $^\circ$ C for snow (PDD_snow), with a standard deviation of 2.5 $^\circ$ C for the daily cycle of
169 surface air temperature (Temp_std). Ice velocities are modulated by means of enhancement factors set to 1
170 for flow treated with SIA (ENF_SIA), and 0.1 for flow treated with SSA (ENF_SSA). Calving is solved
171 based on eigen calving method (eigen_calving_K= 2×10^{18} m/s) (Levermann et al., 2012). In addition, calving
172 is triggered when the ice shelf front reaches 200 m (thickness_calving_threshold). Basal sliding is based on
173 a pseudo-plastic power law model (Greve and Blatter, 2009) in which the exponent q is set to 0.25
174 (pseudo_plastic_q). These parameters are tuned in our equilibrated LGM experiments to produce favourable



175 conditions for ice sheet growth (thus called FAV parameters), in which the simulated total NH ice volume
176 exceeds 100 m ice-equivalent sea-level change. They are used to simulate ice sheets over full glacial-
177 interglacial cycles. PISM includes a parameterization (Holland and Jenkins, 1999) to calculate sub-shelf
178 melt rates. In addition to the FAV parameters, we choose another set of PISM parameters to repeat the
179 experimental flow for full glacials, in order to consider uncertainties in ice sheet modelling. These
180 parameters (called IDL parameters) are tuned in the equilibrated LGM experiments to produce a Laurentide
181 ice sheet close to reconstructions and make the simulated NH total ice volume reached ~ 130 m ice-
182 equivalent sea-level change. We set PDD_ice to 2 mm/d°C, PDD_snow to 1 mm/d°C, Temp_std to 1 °C,
183 ENF_SIA to 1, ENF_SSA to 0.1, thickness_calving_threshold to 500 m, pseudo_plastic_q to 0.75, and
184 eigen_calving_K to 2×10^{17} m/s.

185

186 **3.2 Experimental design for NorESM-ICE6G simulations**

187 To investigate climate responses to the Laurentide-Eurasian ice sheets, we use NorESM-L to carry out
188 multiple snapshot experiments and prescribe the ICE6G ice sheet reconstructions (Peltier et al., 2015) for
189 selected time slices during the last glacial-interglacial cycle. We select 21 time slices from 126 to 10 ka,
190 according to the relative maximums, minimums and mid-points of July insolation at 65 °N (Berger and
191 Loutre, 1991). For example, to simulate the climate of 22 ka (called ICE6G-22ka), we prescribe global
192 modern vegetation cover and the ICE6G ice sheet extent (area and topography) of 22 ka, and set orbital
193 parameters and atmospheric greenhouse gas (CO₂ and CH₄) levels to their values at 22 ka. This simulation is
194 initialized from the previously simulated climate at 27 ka and run for 500 model years. The mean climate
195 from the last 100 model years is used to compare with the DH $\delta^{18}\text{O}$.

196

197 To further investigate the climate sensitivity due to the Laurentide-Eurasian ice sheets, we select two time
198 slices (22 and 70 ka) to provide two reference experiments. Only orbital parameters and atmospheric
199 greenhouse gas levels are modified to use their values of 22 and 70 ka. Vegetation cover, topography and ice
200 sheet distributions (Greenland and Antarctica only) are fixed and use modern conditions. The comparison
201 between the ICE6G-22ka (ICE6G-70ka) and the reference-22ka (reference-70ka) experiment can illustrate
202 the climate sensitivity due to the large-size (middle-size) Laurentide-Eurasian ice sheets.

203

204 **3.3 Experimental design for NorESM-BIOME4-PISM flows**

205 We design four experimental flows (Fig. 3) to simulate NH ice sheet variations during the past four glacial-
206 interglacial cycles. We use the same method to select time slices as used in the NorESM-ICE6G simulations.
207 Here, we use the last glacial-interglacial cycle (with 21 time slices) as an example to introduce the flow. At



208 the beginning, we use NorESM-L, forced with the 126 ka orbital parameters and atmospheric greenhouse
209 gas (CO₂ and CH₄) levels, and modern ice sheet distributions (Greenland and Antarctica only), to carry out a
210 climate simulation, and use this simulated climate to force PISM to get the NH ice sheets in equilibrium
211 with the simulated climate of 126 ka. Next, two iterations of climate simulations are run for 300 model years
212 each. In the first iteration, we prescribe the simulated 126 ka NH ice sheets to NorESM-L, with the orbital
213 parameters and atmospheric greenhouse gas levels set at 120 ka, to obtain a climate condition for 120 ka.
214 This climate is used to force BIOME4 to generate a vegetation cover in equilibrium with the simulated
215 climate at 120 ka. In the second climate iteration, the simulated vegetation (tundra and taiga in the NH high
216 latitudes) at 120 ka is prescribed in NorESM-L to simulate a new climate condition for 120 ka. This second
217 climate is prescribed in PISM to simulate the NH ice sheet extent at 120 ka. Note, at this step, PISM restarts
218 from the previously simulated 126 ka ice sheet extent and runs for 6 thousand model years only (between
219 126 and 120 ka). This experimental flow is repeated to simulate climate, vegetation and ice sheet extent for
220 each selected time slice. It allows us to carry out transient ice sheet simulations with time steps of 4-6
221 thousand years to mimic the NH ice sheet evolution during the past four glacial-interglacial cycles. In the
222 experimental flows, the SH ice sheet extent is fixed and uses the modern condition. Following the growth of
223 NH ice sheets, changes in seaways (the closing of the Bering Strait and the Barents Sea) are considered in
224 the experimental flows.

225

226 After we generate a scenario of ice sheet evolution, we carry out multiple climate snapshot experiments for
227 each time slice (K1-4 in Fig. 3). For example, we prescribe the simulated vegetation (tundra and taiga) and
228 ice sheet extent of 114 ka, together with the orbital parameters and atmospheric greenhouse gas levels of 114
229 ka, to generate the climate of 114 ka. This simulation is initialized from the climate of 120 ka and run for
230 500 model years. We use the last 100 model years of these snapshot experiments to figure out the climate
231 evolution under the new ice sheet scenario during the past four glacial-interglacial cycles.

232

233 **4. Results**

234 **4.1 Can the Laurentide-Eurasia-only ice sheets reconcile the paleoclimate from around the North** 235 **Pacific?**

236 In consistent with previous studies performed with other models (Yanase and Abe-Ouchi, 2010; Ullman et
237 al., 2014; Colleoni et al., 2016; Liakka et al., 2016; Tulenko et al., 2020) , the NorESM-ICE6G experiments
238 show that the growth of the Laurentide-Eurasian ice sheets alters atmospheric circulation patterns, leading to
239 cyclonic low-level wind anomalies over the North Pacific and a strong warming over NE Siberia-Beringia
240 (Fig.4a-d and Supplementary Fig. 2). Consistent with the recent study (Tulenko et al., 2020), our simulations



241 also show a continent-wide Laurentide ice sheet (22 ka) causes a stronger warming over NE Siberia-
242 Beringia than an incomplete Laurentide ice sheet (70 ka).

243

244 However, in the mid-latitudes, our simulations show that anomalous low-level westerlies enhance Ekman
245 pumping and upwelling, reducing the surface temperature, both in ocean and over land, along the mid-
246 latitude North American west coast (the rectangle in Fig.4a-d). Coolings appear on both margins of the mid-
247 latitude North Pacific, not a warming on the eastern and a cooling on the western margin (Fig. 2). This result
248 is different to early simulations carried out with a slab ocean (e.g., Liakka et al., 2016, Tulenko et al., 2020).
249 The early simulations (e.g., Tulenko et al., 2020) forced with the Laurentide-Eurasia-only ice sheet can
250 produce the asymmetry temperature changes (a warming on the eastern and a cooling on the western
251 margin) in the middle latitude Pacific, but provide inconsistent temperature responses (warming) in ocean
252 and (cooling) on land along the mid-latitude North American west coast. Note such inconsistent land-sea
253 temperature responses are not supported by the paleoclimate records from DH and ODP Sites 1020 and
254 1014. Our experiments with a dynamic ocean component in NorESM-L capture the ocean feedbacks that
255 were missing in the early simulations (e.g., Liakka et al., 2016, Tulenko et al., 2020), and provide more
256 realistic simulations along the mid-latitude North American west coast.

257

258 Forced by the Laurentide-Eurasian ice sheets alone, no early warming (Supplementary Fig. 3a) is simulated
259 on land (DH) and in ocean (ODP Sites 1020 and 1014) at the mid-latitude North American west coast in the
260 last glacial-interglacial cycle. The simulated regional surface air temperature (SAT) keeps decreasing in
261 MIS3 and 2 until the beginning of the NH deglaciation.

262

263 **4.2 Paleoclimate records reconciled by an ice sheet over NE Siberia-Beringia**

264 Once an ice sheet over NE Siberia-Beringia is included in our transient climate and ice sheet simulations,
265 these conflicts can be resolved. The presence of the ice sheet over NE Siberia-Beringia leads to ice-
266 vegetation-atmosphere-ocean feedbacks (Fig.4e-h, 5 and Supplementary Fig. 3,4), strengthening the trough-
267 ridge system in the NH mid-to-high latitudes and causing cyclonic low-level wind anomalies that shift
268 westward over the North Pacific. On the eastern side of the cyclonic wind anomalies, anomalous
269 southwesterlies and southeasterlies foster the advection of warm water and low-level atmospheric warming
270 along the North American west coast. On the western side, anomalous northwesterlies cool mid-latitude East
271 Asia. Forced by the ice sheet over NE Siberia-Beringia, the simulated asymmetric responses in surface
272 temperature match the geological evidence (Fig. 1 and 2) from both the North Pacific margins.



273

274 Our simulations further indicate the timing and the extent of the ice sheet over NE Siberia-Beringia (named
275 the Beringian ice sheet, BerIS) during the past four glacial-interglacial cycles. It grows when glacial
276 sedimentological facies appear in Lake El'gygytyn (Fig. 6a). Although modelling transient ice sheet
277 evolution unavoidably includes uncertainties (see the discussion section), our simulations illustrate that the
278 ice sheet can cover most of Beringia. The simulated extent (Fig. 5, 7 and Supplementary Fig. 5, 6) agrees
279 nicely with the mapped distribution of glacial landforms across NE Siberia-Beringia (Stauch and Gualtieri,
280 2008; Darrell et al., 2011; Kaufman et al., 2011; Glushkova, 2011; Barr and Clark, 2012a,b; Niessen et al.,
281 2013; Barr and Solomina, 2014; O'Regan et al., 2017; Nikolskiy et al., 2017; Tulenko et al., 2018; Batchelor
282 et al., 2019). The simulated ice volume accounts for ~10-25 m ice-equivalent sea-level change (~20-30% or
283 more of simulated NH ice volume, Supplementary Fig. 5), coinciding with the volume of the missing ice
284 during the last glacial (Simms et al., 2019). Critically, ~20-25% or more of the ice mass distributes on the
285 submarine Chukchi and East Siberian continental shelf. Outside the mountain regions of Chukotka and
286 Kamchatka, much of the Siberian mainland remains ice-free (Fig. 5 and 7).

287

288 Our simulations show that astronomical forcing is the first-order driver for the BerIS, and the associated ice-
289 vegetation-atmosphere-ocean feedbacks become more dominant when the BerIS grows large. Forced with
290 NHSI and atmospheric greenhouse gas levels, weak changes in atmospheric circulation favour ice sheet
291 expansion, starting from a circum-Arctic ice sheet configuration that includes the BerIS, while cooling due
292 to enhanced albedo by glacial tundra (Tarasov et al., 2013) on NE Siberia-Beringia promotes the waxing of
293 the BerIS (Supplementary Fig. 7). During NH full glacial periods, the ice-vegetation-atmosphere-ocean
294 feedbacks lead to the waning of the BerIS and the transformation to the Laurentide-Eurasia-only ice sheet
295 configuration. In consequence, the deglaciation starts earlier over NE Siberia-Beringia (Fig. 6a, b), while the
296 other NH ice sheets continue growing (Fig. 6c).

297

298 Our climate simulations involving the growth and collapse of the BerIS produce a good agreement between
299 the DH $\delta^{18}\text{O}$ (as well as ODP 1020 and 1014 SST) and the simulated regional SAT over the North American
300 west coast. Consistent with these records (Landwehr et al., 2011; Moseley et al., 2016; Kreitz et al., 2000;
301 Yamamoto et al., 2004), the simulated regional SAT starts warming earlier than the NH deglaciation (Fig.
302 6d and Supplementary Fig. 3b). At the end of full NH glacials, the feedbacks associated with the BerIS
303 cause a regional warming that leads to an early ^{18}O enrichment in precipitation and ground water in the
304 North American west coast regions, while the NH ice sheets are still expanding. The agreement indicates
305 that, in addition to the growth of the Laurentide-Eurasian ice sheets and increased freshwater release (Maier



306 et al., 2018), such a fluctuation in the extent of a substantial BerIS is necessary to reconcile the paleoclimate
307 records from the mid-latitude North Pacific margins. The reconciliation cannot be achieved through the
308 growth of ice domes on the NE Siberian continental shelf or mountain glaciers on the NE Siberian continent
309 (see the discussion section and Supplementary Fig. 4, 6), since the small-scale glaciations across NE Siberia-
310 Beringia cannot cause strong climate feedbacks to match the paleoclimate records (Fig. 2) from around the
311 North Pacific.

312

313 **5 Discussion**

314 In this study, we use four steps to address the debate of ice sheet development during past glacial-
315 interglacial cycles. First, we review the paleoclimate climate records from around the North Pacific. These
316 records illustrate that the early warming occurred (both on land and in ocean) along the mid-latitude North
317 American west coast (Fig. 1), and the asymmetric changes in surface temperature appeared on both side of
318 the mid-latitude North Pacific during some glacials (Fig. 1 and 2). Second, we validate the climate model,
319 NorESM-L, and show it realistically simulates the climate responses caused by the Laurentide-Eurasian ice
320 sheets (Fig. 4a-d), in agreement with earlier studies. Third, we use the NorESM-ICE6G experimental flow to
321 indicate that the Laurentide-Eurasian ice sheets alone cannot explain these paleoclimate records from around
322 the North Pacific (Supplementary Fig. 2, 3). Finally, we use the NorESM-BIOME4-PISM experimental
323 flows to reveal that these climate records and glacial evidence across NE Siberia-Beringia are well
324 reconciled (Fig. 4-6), when the fast waxing and waning of the BerIS are involved. The simulated BerIS (Fig.
325 7) agrees reasonably with the direct glacial evidence across NE Siberia-Beringia.

326

327 Here, the modelling method is fully appropriate to the question tackled in this study. However, some
328 unavoidable modelling uncertainties should be further considered, since they are important and can be
329 improved and further addressed in future studies.

330

331 **5.1 Vegetation feedback for the inception of BerIS**

332 To quantify the impact of vegetation, we repeat simulations for the two time slices, 190 and 114 ka, but
333 forced with the modern vegetation (taiga or cold deciduous forest and tundra) (Tarasov et al., 2013)
334 conditions on NE Siberia-Beringia. The newly simulated climate is used to force PISM with the two sets
335 (FAV and IDL) of PISM parameters. All these ice sheet simulations restart from previously simulated ice
336 sheet geometry at 196 and 120 ka and run for 6000 years.

337



338 Our climate and ice sheet simulations demonstrate that the vegetation-albedo feedback is critical for the
339 inception of the BerIS (Supplementary Fig. 7), in addition to changes in NHSI and atmospheric greenhouse
340 gas levels. For example, at 190 and 114 ka, when the modern vegetation condition is prescribed, the
341 simulated climate cannot generate an ice sheet over the NE Siberian-Beringian continents, no matter which
342 set of PISM parameters is used (Supplementary Fig. 7a, b, d, e). When NE Siberia is covered by forests,
343 snow cannot accumulate over the area. The local albedo remains quite dark and local surface temperature
344 inhibits the growth of an ice sheet. On the contrary, when the area is mostly covered by tundra, as suggested
345 by the pollen records from Lake El'gygytgyn that show the gradual switch in vegetation from forest to
346 tundra (Tarasov et al., 2013), strong cooling due to the vegetation-albedo feedback allows a large ice sheet
347 to be formed over NE Siberia-Beringia (Supplementary Fig. 6c, f). Therefore, in our simulations the
348 inception of the BerIS is not caused by cold model biases in NE Siberia-Beringia, or uncertainties in our
349 modelling method or parameters.

350

351 **5.2 Uncertainties in ice sheet modelling**

352 Due to simplifications in schemes or parameterizations used in models, simulating transient ice sheet
353 evolution is a difficult task and unavoidably includes uncertainties. Many of these schemes and
354 parameterizations are widely used, for example, the positive degree-day scheme (PDD), but parameters used
355 always have a large range. Moreover, choosing one set of parameters for the whole NH clearly simplifies the
356 consideration of regional differences in ice sheet growth. Dust feedbacks (Ganopolski et al., 2010; Krinner
357 et al., 2006) are not considered in our simulations.

358

359 In our study, the simulated magnitude of the BerIS fluctuation relies on the PISM parameters. The FAV
360 parameters (see the method section) allow the BerIS to wax and wane realistically (Supplementary Fig. 8a,
361 b) but cause clear biases in the simulated size of the Laurentide ice sheet (Supplementary Fig. 8c) and the
362 simulated maximum NH ice volume (Supplementary Fig. 8d). Although the IDL parameters (see the method
363 section) can reduce the biases in the simulated maximum NH ice volume, the simulated fluctuation of the
364 BerIS becomes unrealistic. The IDL parameters make ice accumulated fast, but limit ice melting over NE
365 Siberia-Beringia.

366

367 The biases seem amplified in the full glacials. Here, we discuss the transient ice sheet simulations forced
368 with the FAV parameters. Compared to the estimations of glacial global sea level changes (Spratt and
369 Lisiecki, 2016), the simulated NH ice volume is reasonably good in the early glacials, but largely
370 underestimated in the full glacials (Supplementary Fig. 8d). For example, in the last glacial-interglacial
371 cycle, the simulated NH ice volume equals to ~43 m and ~59 m ice-equivalent sea level drops in MIS5d and



372 MIS4 (Supplementary Fig. 8d, 6j, 6k), which is consistent with the sea level reconstructions (Spratt and
373 Lisiecki, 2016). However, in MIS3 and MIS2, the simulated NH ice volume remains ~50 m and ~60 m ice-
374 equivalent sea level drops, only reaching the minimum MIS3 estimations and the middle of the MIS2
375 reconstructions. Moreover, there is a delay in the simulated ice growth in the MIS3/2 transition. Although
376 the sea level (Spratt and Lisiecki, 2016) and climate (Fig. 2) records suggest the ice growth in MIS3/2
377 transition is rapid and the BerIS should reach its maximum size around ~30-40 ka, our simulations show the
378 NH ice volume and the BerIS reach maximums in the simulation of 27 ka (Fig 6 and Supplementary Fig. 8).
379 One reason for this delay is the coarse time steps used in our transient simulations. In MIS2, due to the
380 simulated small Laurentide ice sheet that does not provide strong warming feedbacks, the simulated
381 deglaciation is also delayed over NE Siberia-Beringia. In the simulation of 22 ka, the NE Siberian-Beringian
382 continent is not ice free, still covered by ice, though simulated ice extent and thickness in the 22 ka
383 experiment (Supplementary Fig. 8s) is much smaller than in the 27 ka experiment (Supplementary Fig. 8r).
384

385 Another weakness in our simulations is that the waning of the ice sheet on the NE Siberian continental shelf
386 seems incorrect. For example, in MIS3 (Supplementary Fig. 8m-p), the ice sheet disappears over the NE
387 Siberian-Beringian continent but remains on the continental shelf. This bias is caused by the fact that cold
388 SST (instead of warm SAT) is used to control ice on the continental shelf in PISM simulations. Due to the
389 coarse resolution of NorESM-L, few model grids can be changed to land, when the sea level is dropped.
390 (The changes in major seaways, the Bering Strait and the Barents Sea, are considered in the climate
391 simulations.) Thus, on the continental shelf, NorESM-L only provides cold SST (instead of warm SAT) for
392 the ice sheet model, limiting ice melting on the NE Siberian continental shelf.
393

394 It should be noted that the simulated waxing of the ice sheet on the NE Siberian continental shelf remains
395 reasonable, though the simulations cannot unequivocally resolve the ice sheet limits. For example, the
396 simulated ice extent in MIS4 places substantially more ice near Wrangel Island than the larger BerIS
397 simulated in MIS6e (Fig. 7). A slight reconfiguration of the ice sheet could leave Wrangel Island ice-free,
398 while still allowing a substantial BerIS during MIS 4. Note the ice sheet on the NE Siberian-Beringian
399 continental shelf is less important than the ice sheet on the continent in modifying the atmosphere and ocean
400 circulations around the North Pacific (Supplementary Fig. 6).
401

402 Although the above uncertainties in the ice sheet modelling should be revisited in future studies to archive
403 more realistic simulations for past ice sheet evolutions, these uncertainties do not influence the main logic in
404 this study. Without the BerIS, even the reconstructed Laurentide-Eurasia-only ice sheets cannot reconcile



405 the glacial climate records from around the North Pacific (Fig. 1, 2). On the contrary, these records are well
406 explained when the BerIS is involved.

407

408 **5.3 Uncertainties in climate modelling**

409 The uncertainty that may potentially influence the main logic in this study comes from the model spread in
410 simulating glacial climate responses on the eastern margin of the North Pacific. Although almost all models
411 simulate the cyclonic low-level wind anomalies over the North Pacific — a robust feature — due to the
412 Laurentide-Eurasian ice sheets, the positions of the simulated cyclonic anomalies include a model spread
413 (Yanase and Abe-Ouchi, 2010). Some models simulate the anomalies close to the American continent (for
414 example this study), while others produce the anomalies further westward (for example the simulations
415 shown in Liakka et al., 2016; Tulenko et al., 2020). In the second model group, it remains possible to use the
416 Laurentide-Eurasia-only ice sheets to explain the early warming (Fig. 1) and the asymmetry changes (Fig. 1
417 and 2) from around the North Pacific, only when these models can produce consistence temperature
418 responses in ocean and on land in the middle latitude North American west coast. At the same time, a
419 mechanism must be found to reconcile the climate effect caused by the Laurentide-Eurasia-only ice sheets
420 and the evidence of ice advances over NE Siberia-Beringia during glacials. In future, a new benchmark
421 experiment for MIS 4 in Paleoclimate Modelling Intercomparsion Project (PMIP), will be valuable for
422 further constraining the model spread.

423

424 Another uncertainty, which should be considered in future studies but does not influence the main logic
425 here, is that the atmosphere component CAM4 underestimates the cooling over East Asia and the North
426 American east coast. As illustrated in the sensitivity diagnoses (Fig.4e-h and Supplementary Fig. 4), no
427 matter the size of the BerIS, the model simulates similar and small southward extension of the two troughs.
428 The simulated cooling sensitivity is less than 2 °C over mid-latitude East Asia and the North American east
429 coast (Supplementary Fig. 4), which is much smaller than the reconstructed 5-6 °C cooling in the Japan Sea
430 (Fig.1, Supplementary Fig. 1) (Fujine et al., 2006). The weak sensitivity clearly limits the Laurentide ice
431 sheet to grow large.

432

433 **5.4 A new scenario for NH ice sheet evolution**

434 Despite the uncertainties mentioned above, our simulations suggest that a more consistent picture appears
435 from within the glacial and paleoclimate evidence, when the rapid changes in the BerIS are considered. For
436 example, a large BerIS in MIS4, which accounts for ~1/3 of NH ice volume as suggested in our simulations,
437 can explain the relatively high surface temperature along the North American west coast (Kreitz et al., 2000;
438 Yamamoto et al., 2004; Landwehr et al., 2011; Moseley et al., 2016), the extensive ice expansion in Alaska



439 (Darrell et al., 2011; Kaufman et al., 2011; Tulenko et al., 2018) and NE Siberia (Stauch and Gualtieri,
440 2008; Glushkova, 2011; Barr and Clark, 2012a,b; Barr and Solomina, 2014), the poorly ventilated dark grey
441 to black finely laminated sediments in Lake El'gygytyn (Melles et al., 2012), the raised marine deposits on
442 Wrangel Island (Gualtieri et al., 2005), the glaciogenic features off the NE Siberian continental shelf
443 (Niessen et al., 2013; O'Rgegan et al., 2017; Nikolskiy et al., 2017), and the coldest temperature during the
444 last glacial in mid-latitude East Asia (Fujine et al., 2006; Rousseau et al., 2009).

445

446 Therefore, we put forward a new scenario involving the waxing and waning of a BerIS, in conjunction with
447 the growth and decay of the Laurentide-Eurasian ice sheets, to explain past glacial climate evolution. There
448 are no conflicts in this scenario with an ice-sheet-free NE Siberia at the LGM, since based on our
449 simulations NE Siberia-Beringia was already deglaciated. Our simulations do argue that NE Siberia-
450 Beringia was glaciated just before the LGM, at ~40-30 ka, when the temperature asymmetry occurred across
451 the mid-latitude North Pacific margins (Fig. 2). The simulated ice sheet at this time interval extends across
452 Wrangel Island, where ice-margin sedimentological features are absent (Gualtieri et al., 2005; Stauch and
453 Gualtieri, 2008) and extensive glaciation is interpreted missing since MIS4 (Stauch and Gualtieri, 2008).
454 The discrepancy likely arises not only from the uncertainties in ice sheet modelling, but also from the
455 uncertainties in interpretations of glacial evidence due to the paucity of age controls in rock exposure and
456 organic sediments on the island (Stauch and Gualtieri, 2008). The ice sheet grows on the permafrost across
457 NE Siberian-Beringian terrestrial regions, but on the sediments and islands on the NE Siberian-Beringian
458 continental shelf. Different glacial processes could cause Wrangel Island ice free during this interval, while
459 enough ice accumulated across other NE Siberian-Beringian regions (Fig. 7). Note the ice sheet on the NE
460 Siberian land area is more crucial for modifying the atmospheric and ocean circulations around the North
461 Pacific (Supplementary Fig. 6). If our scenario is correct, a renewed assessment for the origin of raised
462 marine deposits (Gualtieri et al., 2005) and glaciogenic features (Stauch and Gualtieri, 2008) on Wrangel
463 Island is required, and the glacial sedimentological facies in Lake El'gygytyn (Melles et al., 2012) and
464 other widely distributed glacial sediments on NE Siberia-Beringia (Stauch and Gualtieri, 2008; Darrell et al.,
465 2011; Glushkova, 2011; Kaufman et al., 2011; Barr and Clark, 2012a,b; Niessen et al., 2013; Barr and
466 Solomina, 2014; O'Rgegan et al., 2017; Nikolskiy et al., 2017; Tulenko et al., 2018) needs reinterpretation.

467

468 **6 Summary**

469 In summary, whether a pre-LGM BerIS once existed remains to be an open question. Based on the
470 understanding of glacial climate dynamics available now, it remains difficult for the concept of Laurentide-
471 Eurasia-only ice sheets reconciling many glacial climate records (Kreitz et al., 2000; Harada et al., 2004;



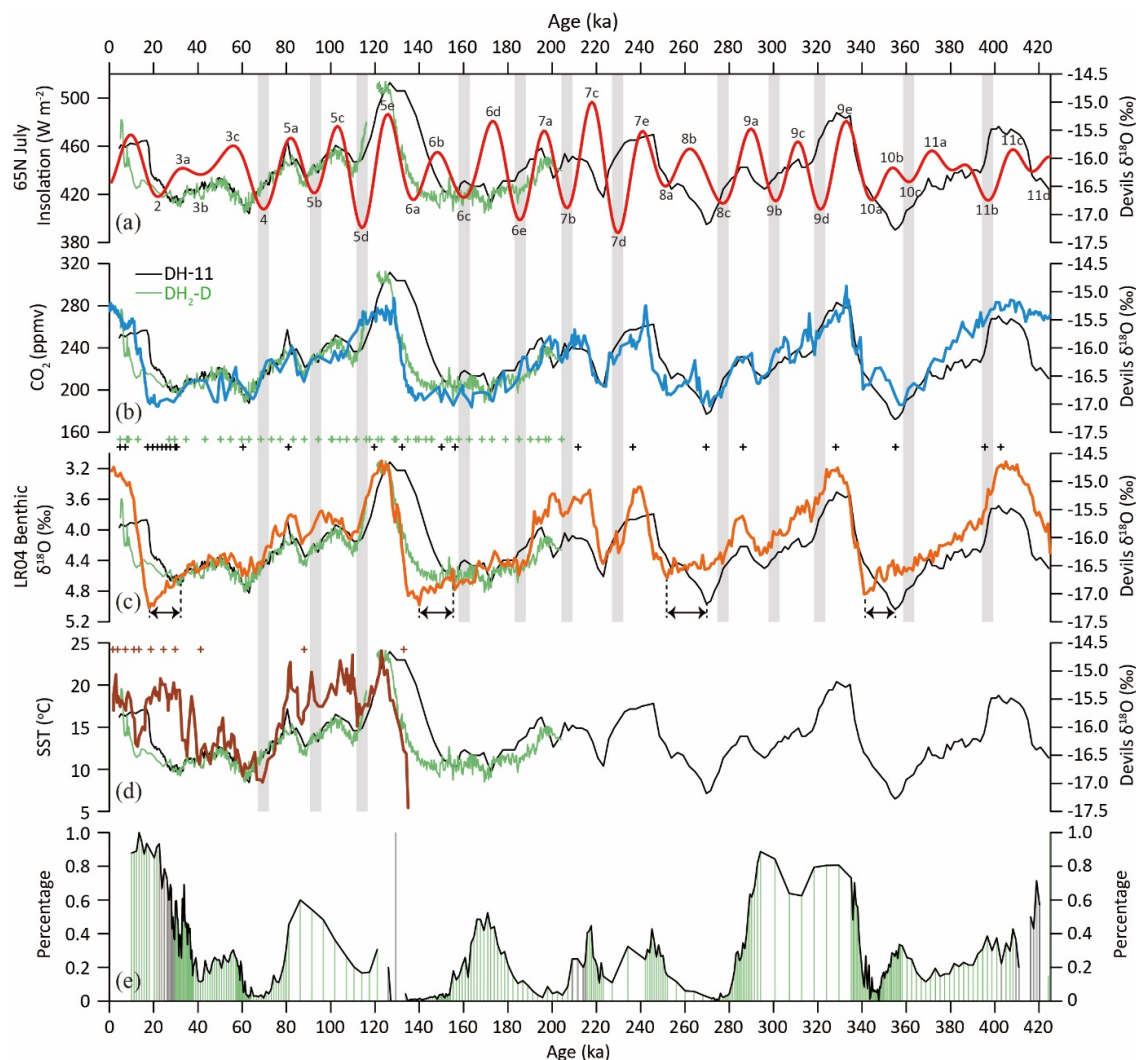
472 Yamamoto et al., 2004; Fujine et al., 2006; Harada et al., 2008; Rousseau et al., 2009; Landwehr et al.,
473 2011; Melles et al., 2012; Moseley et al., 2016; Meyer et al., 2017; Maier et al., 2018) from around the
474 North Pacific and glacial direct evidence (Stauch and Gualtieri, 2008; Darrell et al., 2011; Glushkova, 2011;
475 Kaufman et al., 2011; Barr and Clark, 2012a,b; Niessen et al., 2013; Barr and Solomina, 2014; O’Rgegan et
476 al., 2017; Nikolskiy et al., 2017; Tulenko et al., 2018) from NE Siberia-Beringia in one framework.

477

478 Our study urges that the possibility of a pre-LGM BerIS should not be neglected. Our simulations and
479 model-data comparisons suggest that the BerIS waxed and waned rapidly in the past four glacial-interglacial
480 cycles (i.e. last 425 ka) and accounted for ~10-25 m ice-equivalent sea-level change during its peak glacials.
481 The simulated BerIS agrees reasonably with the direct glacial (Stauch and Gualtieri, 2008; Darrell et al.,
482 2011; Glushkova, 2011; Kaufman et al., 2011; Barr and Clark, 2012a,b; Niessen et al., 2013; Barr and
483 Solomina, 2014; O’Rgegan et al., 2017; Nikolskiy et al., 2017; Tulenko et al., 2018) and climate (Meyer and
484 Barr, 2017; Meyer et al., 2017; Melles et al., 2012) evidence from NE Siberia-Beringia, and reconciles the
485 paleoclimate records from around the North Pacific (Kreitz et al., 2000; Harada et al., 2004; Yamamoto et
486 al., 2004; Fujine et al., 2006; Harada et al., 2008; Rousseau et al., 2009; Landwehr et al., 2011; Moseley et
487 al., 2016; Meyer et al., 2017; Maier et al., 2018). We propose that the pattern of past NH ice sheet evolution
488 is more complex than previously thought, in particular prior to the LGM. Moreover, the interval around 30
489 ka seems a critical time window for early human migration to North America (Goebel et al., 2008) through
490 transient terrestrial corridors available along the North Pacific coastal regions, when warm North Pacific
491 currents brought mild climates and abundant food and melting ice provided drinkable fresh water.

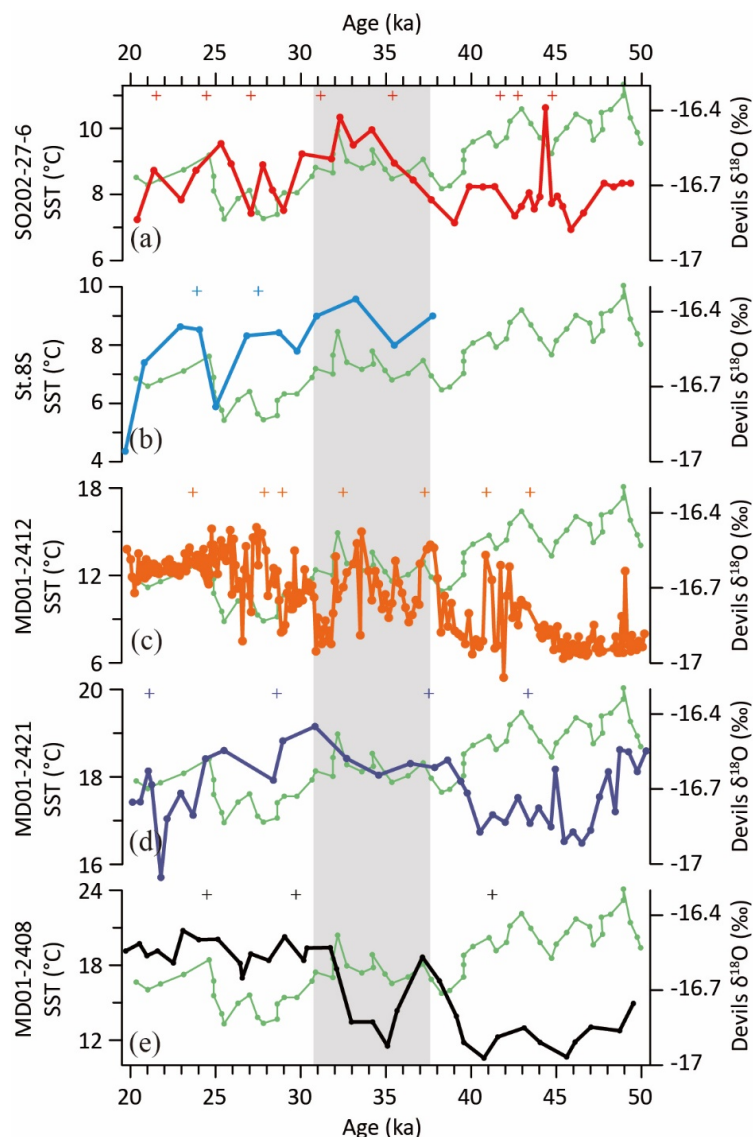
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493 In near future, new field and marine field investigations across NE Siberia-Beringia, to acquire sea level
494 sequences, glaciostatic changes, and paleoclimate records in the Beringian regions, are clearly key targets to
495 provide more precise age controls and robust constraints to the extent and timing of the BerIS. With these
496 constraints, improvements in modelling ice sheet dynamics and associated climate feedbacks will revitalise
497 our understanding of changes in the glacial-interglacial cryosphere and climate evolution. To stimulate the
498 improvements, experiments of MIS 4 that further distinguish the climate feedbacks due to the BerIS and the
499 Laurentide-Eurasia-only ice sheets, could be a new benchmark in the PMIP. These multi-disciplinary model-
500 data comparisons are essential to provide a more reliable and realistic framework to prehistoric human
501 origins and global dispersal, as well as for our understanding of current and future climate changes.



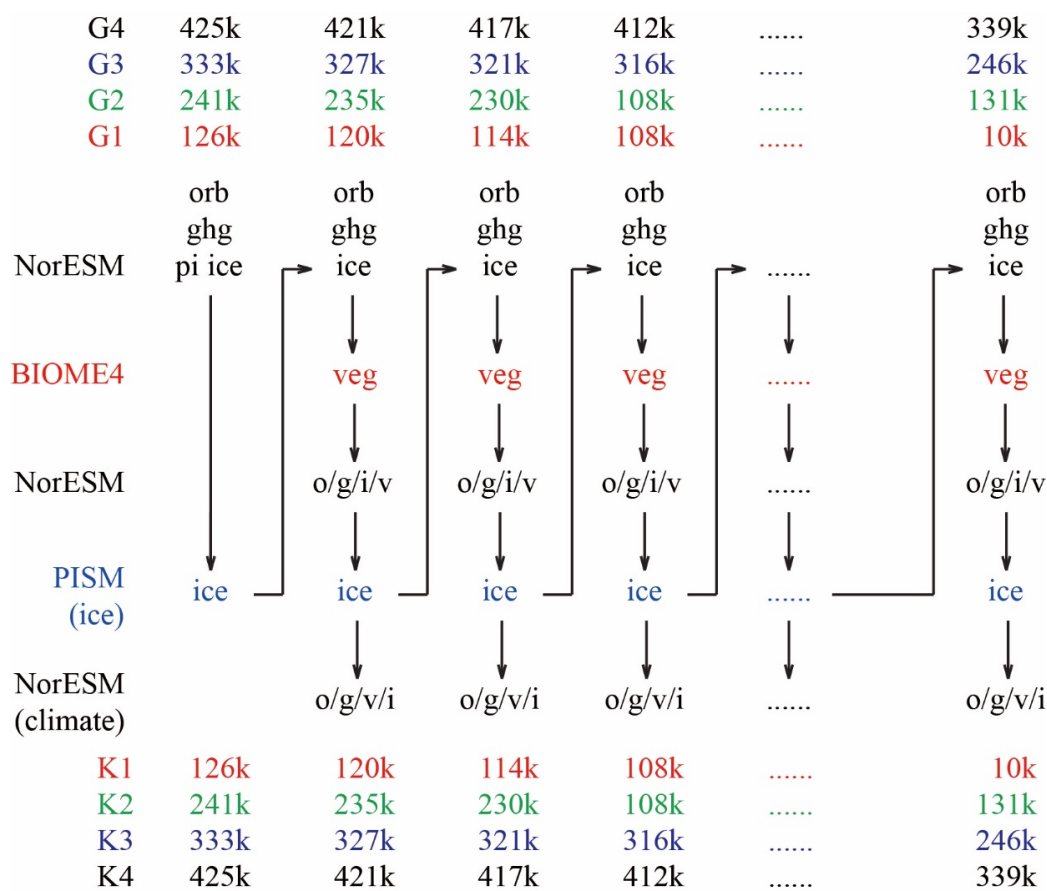
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503 **Fig. 1. Paleoclimate records from mid-latitude North Pacific eastern and western margins since 425**
 504 **ka.** The Devils Hole (DH) $\delta^{18}\text{O}$ from the North American west coast (black line for DH-11 and green line
 505 for DH2-D, Landwehr et al., 2011; Moseley et al., 2016), and (a) the July insolation at 65°N (dark red line,
 506 Berger and Loutre, 1991), (b) the atmospheric CO_2 levels (light blue line, Luthi et al., 2008), (c) the LR04
 507 global benthic $\delta^{18}\text{O}$ stack (orange line, Lisiecki and Raymo, 2005), (d) the MD01-2408 alkenone SST from
 508 the Japan Sea (reddish brown line, Fujine et al., 2006), (e) the warm snail percentage from Luochuan,
 509 Chinese Loess Plateau (Rousseau et al., 2009). The crosses show age control points for the DH $\delta^{18}\text{O}$ and the
 510 MD01-2408 SST. The shaded bars in (a) to (c) highlight the glacial stadials, when NHSI reached minimums
 511 while regional temperature in the North American west coast did not. The shaded bars in (d) highlight the
 512 intervals, when asymmetry changes appeared between North American west coast and East Asia. The snail
 513 fossil record has no absolute age controls, but is based on a correlated age model (Rousseau et al., 2009)
 514 between a loess magnetic susceptibility timescale based on magnetic reversals and the benthic $\delta^{18}\text{O}$ stack.
 515 The grey (light green) bars in (e) indicate the warm snail percentage with total sample numbers smaller
 516 (larger) than 20. The geographical locations of these sites are illustrated in Fig. 5.



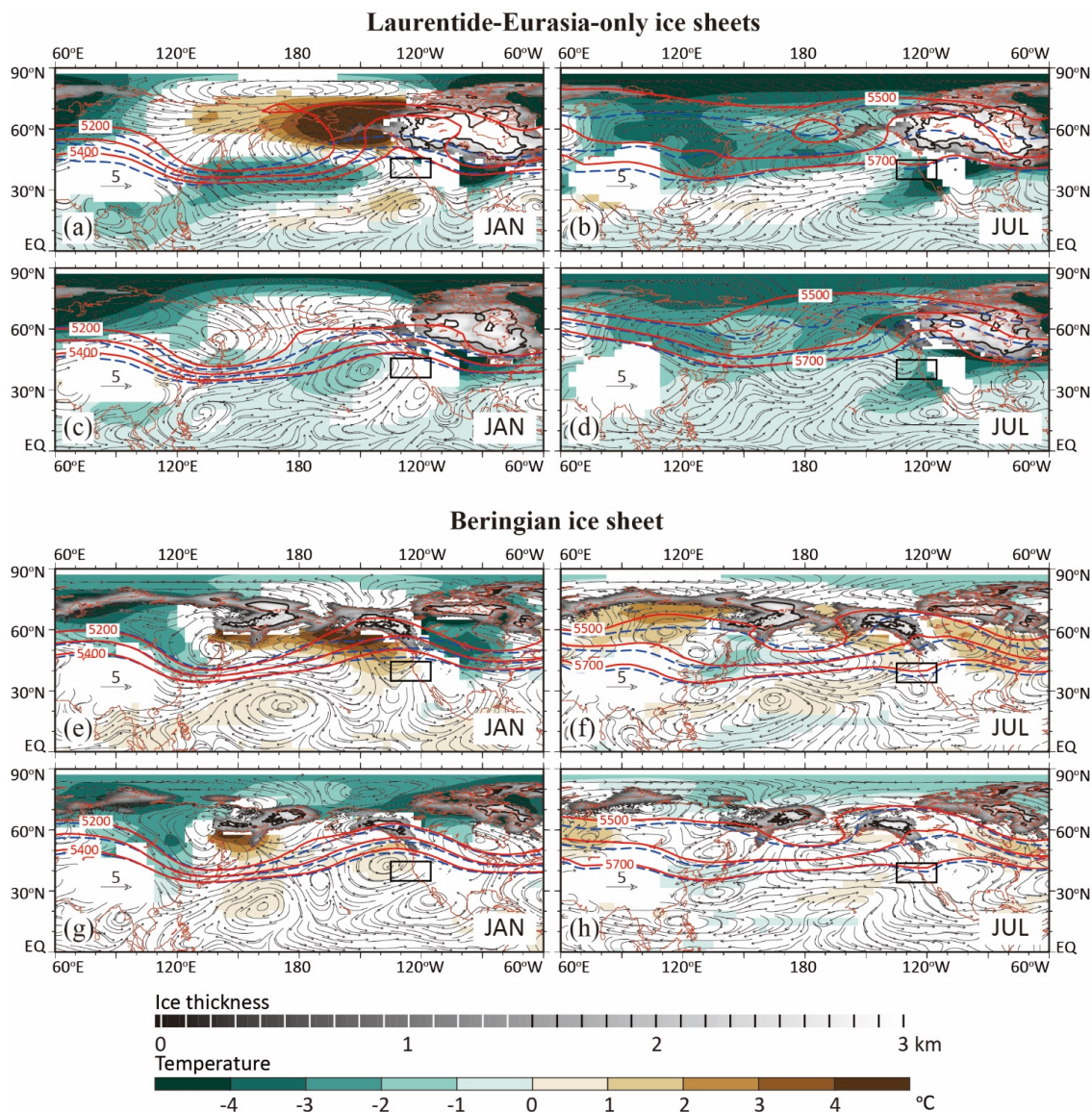
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518 **Fig. 2. Devils Hole (DH) $\delta^{18}\text{O}$ and alkenone SST from around North Pacific between 50 and 20 ka.** The
519 DH $\delta^{18}\text{O}$ (DH2-D, Moseley et al., 2016) and (a) the SO202-27-6 SST from the subarctic northeastern North
520 Pacific (Maier et al., 2018), (b) the St.8S SST from the subarctic western North Pacific (Harada et al., 2004),
521 (c) the MD01-2412 SST from the Okhotsk Sea (Harada et al., 2008), (d) the MD01-2421 SST from the
522 Japan margin of the northwestern Pacific (Yamamoto et al., 2004), (e) the MD01-2408 SST from the Japan
523 Sea (Fujine et al., 2006) (for the geographical locations, see map on Fig. 4). The crosses show ^{14}C age
524 controls on planktonic foraminiferal or age controls of tephra. The grey shaded bar highlights the interval
525 with opposite SST changes between the eastern and western margins of the mid-latitude North Pacific. The
526 interval is controlled by three ^{14}C ages (31.30, 35.59, 41.82 cal ka) at the core SO202-27-6, two ^{14}C ages
527 (27.53, 52.79 cal ka) at the core St.8S, one tephra (Kc-1, 32.5 ka) and two ^{14}C ages (27.85, 37.20 cal ka) at
528 the core MD01-2412, one tephra (AT, 28.59 ka) and one ^{14}C age (37.51 cal ka) at the core MD01-2421, one
529 tephra (AT, 29.71 ka) and one ^{14}C ages (41.23 cal ka) at the core MD01-2408. In the North Pacific, alkenone
530 SST often indicates SST in main production period, in particular summer or autumn (Harada et al., 2004,
531 2008).



532

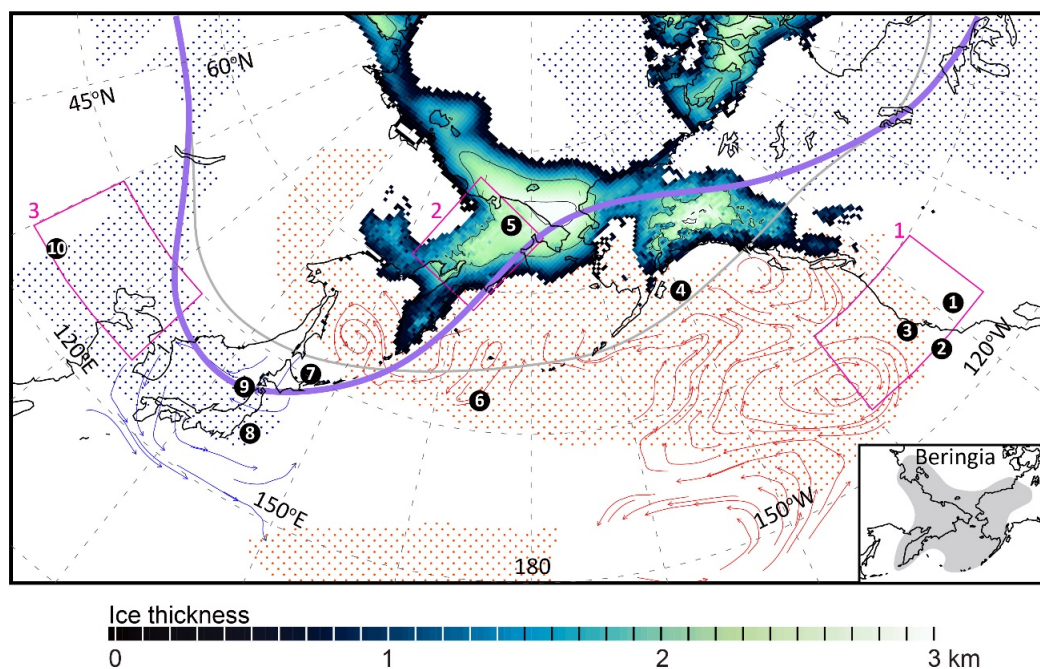
533 **Fig. 3. NorESM-BIOME4-PISM experimental flows.** The ice sheet outputs from PISM are used to
 534 illustrate ice sheet evolution during the past four glacial-interglacial cycles. The outputs from NorESM-L at
 535 the bottom line of the experimental flows are used to illustrate the climate evolution.
 536



537

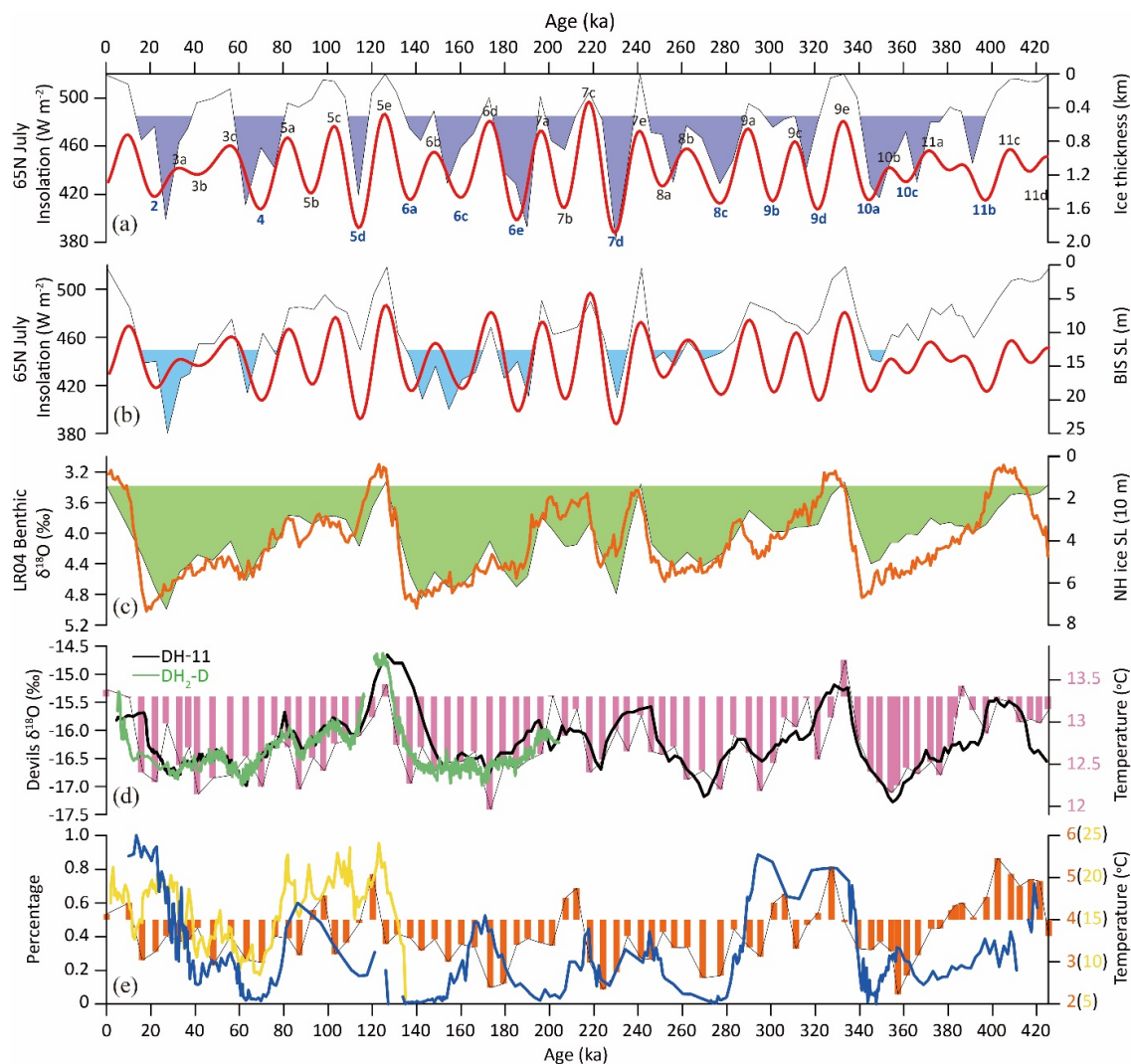
538 **Fig. 4. Climate sensitivities in winter and summer due to ICE6G Laurentide-Eurasian ice sheets and**
 539 **simulated Beringian ice sheet.** Here, the climate sensitivities mean the climate responses purely caused by
 540 the ice sheet imposed. Upper four panels, climate sensitivities in the 850 hPa winds (black arrows) and
 541 temperature (blue-brown shaded) due to the ICE6G ice sheet (Peltier et al., 2015) of 22 ka (a) and (b), and of
 542 70 ka (c) and (d). Lower four panels, climate sensitivities due to the simulated BerIS of 190 ka in a large
 543 size (e) and (f), and of 114 ka in a small size (g) and (h). The climate sensitivities for other seasons are
 544 illustrated in Supplementary Fig. 2 and 4. The grey shaded areas show the distribution and height of ice
 545 sheets. The three red lines show the simulated 500 hPa geopotential heights in the ice sheet sensitivity
 546 experiments, while the three dashed blue lines show the results in the reference experiments. The black
 547 rectangle (between 35 and 45 °N, 115 and 135 °W) highlights the mid-latitude North American west coast,
 548 where DH, ODP Sites 1020 and 1014 are located.
 549

550



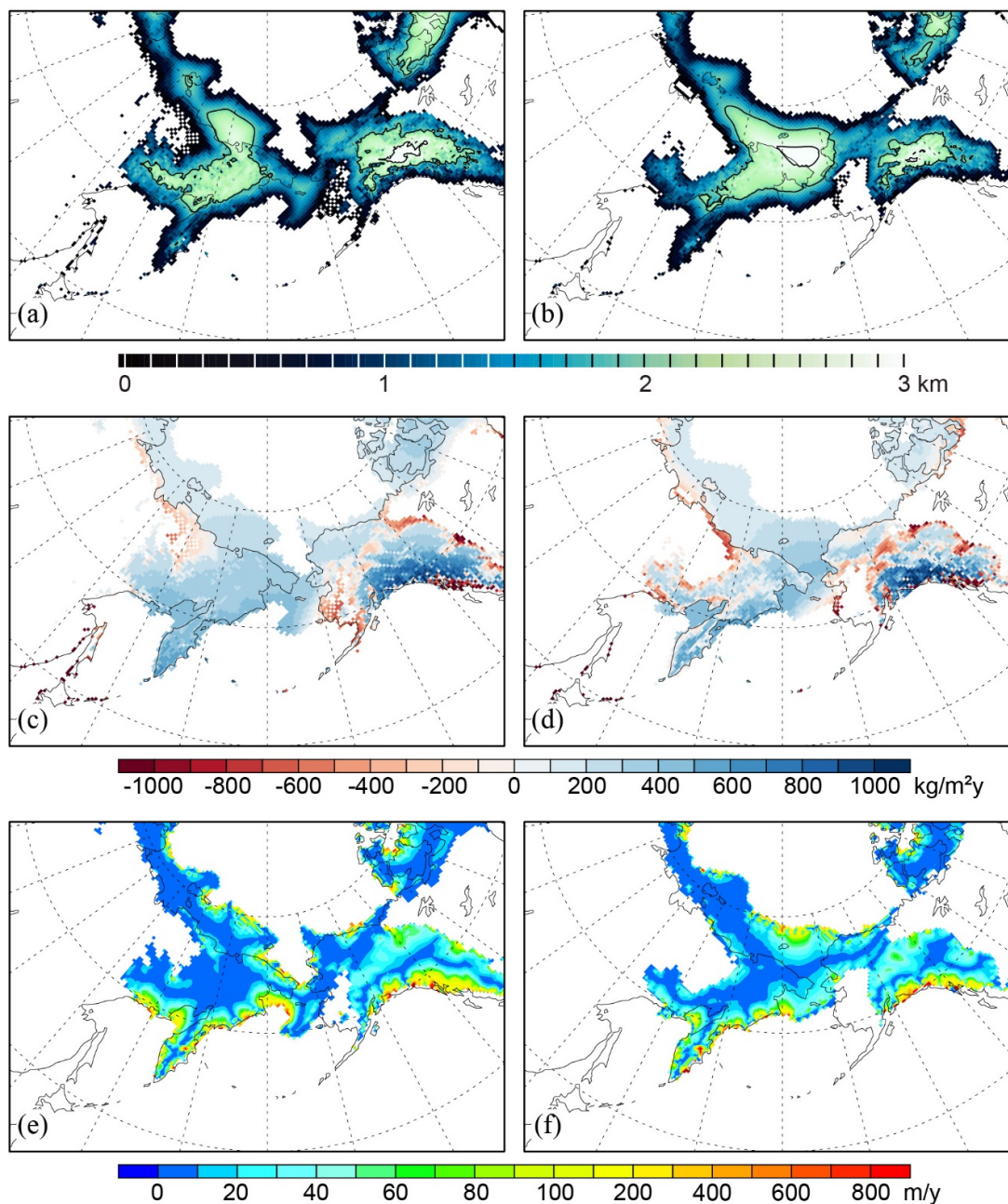
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552 **Fig. 5. Schematic map of feedbacks caused by Beringian ice sheet.** The simulated Beringian ice sheet in
553 MIS4 is illustrated in the figure. The NH atmospheric stationary waves show a distinct trough-ridge
554 structure in the mid-to-high latitudes. Troughs lie over East Asia and the North American east coast, and a
555 ridge develops in between, lying over Beringia and the North Pacific. The purple line shows the deepened
556 trough (over East Asia and the North American east coast) and enhanced ridge (over the North Pacific and
557 Beringia) system, in comparison to the normal situation (the light grey line). As a result, cyclonic low-level
558 wind anomalies over the North Pacific intensify southwesterlies and southeasterlies over the North Pacific
559 eastern margin, which transport more warm ocean water (red lines and arrows) and heat northward to mid-
560 to-high latitudes. Warming (red dots) appears in the North American west coast, the North Pacific and the
561 Okhotsk Sea. Cooling (blue dots) appears in East Asia and the North American east coast, where the troughs
562 are deepened (also see Fig. 4 and Supplementary Fig. 4). The black markers show the geological data sites
563 used in the study. 1. Devils Hole (Landwehr et al., 2011; Moseley et al., 2016), 2. ODP Site 1014
564 (Yamamoto et al., 2004), 3. ODP Site 1020 (Kreitz et al., 2000), 4. core SO202-27-6 (Maier et al., 2018), 5.
565 Lake El'gygytgyn (Melles et al., 2012), 6. core St.8S (Harada et al., 2004), 7. core MD01-2412 (Harada et
566 al., 2008), 8. core MD01-2421 (Yamamoto et al., 2004), 9. core MD01-2408 (Fujine et al., 2006), 10.
567 Luochuan, Chinese Loess Plateau (Rousseau et al., 2009). Beringia (Hoffecker, 2007) includes the entire
568 stretch from the Mackenzie River in Canada to the Lena River in NE Siberia. The numbered boxes in this
569 figure are explained in the caption of Fig. 6.



570

Fig. 6. Model-data comparison of ice sheet and climate evolution. (a) The simulated ice thickness (purple shaded) averaged over NE Siberia-Beringia (the quadrilateral 2 marked in Fig. 5) compared to the July insolation at 65°N (red line) (Berger and Loutre, 1991). The glacial periods identified in Lake El'gygytyn (Melles et al., 2012) are marked in bold and blue characters. The simulated BerIS grows in MIS 11b/a (~390 ka), 10c-a (~370-345 ka), 9d (~320-315 ka), 9b (~305 ka), 8c-a (~280-250 ka), 7d (~235-230 ka), 7b (~205 ka), 6e (~190-185 ka), 6c-a (~160-135 ka), 5d (~115 ka), 4 (~75-60 ka), 3/2 (~40-30 ka). These stages agree well with the glacial stadials identified in the Lake El'gygytyn sediments, except for MIS 8a and 7b. (b) The simulated ice volume of BerIS (equals to sea level). The volumes larger than about twice of modern Greenland ice sheet are shaded in light blue. (c) The simulated total NH ice volume (equals to sea level, green shaded) compared to the LR04 global benthic $\delta^{18}\text{O}$ stack (orange line, Lisiecki and Raymo, 2005). (d) The simulated SAT (light magenta bars) averaged in the mid-latitude North American west coast (the box 1 marked in Fig. 5) compared to the DH $\delta^{18}\text{O}$ (black line for DH-11 and green line for DH₂-D, Landwehr et al., 2011; Moseley et al., 2016). (e) The simulated SAT (orange bars) averaged in mid-latitude East Asia (the box 3 marked in Fig. 5) compared to the MD01-2408 SST in the Japan Sea (yellow line, Fujine et al., 2006) and the snail fossil record (blue line, Rousseau et al., 2009).



586

587 **Fig. 7. Simulated Beringian ice sheet in MIS6e (left) and MIS4 (right).** Upper panel (a) and (b) show the
588 ice thickness (km). Middle panel (c) and (d) show the surface mass balance ($\text{kg}/\text{m}^2/\text{y}$). Lower panel (e) and
589 (f) show the ice flow (m/y). The ice sheet extent is slightly larger in MIS6e than in MIS4. The simulated
590 extent agrees nicely with the distribution of glacial evidence across Alaska (Darrell et al., 2011; Kaufman et
591 al., 2011; Tulenko et al., 2018), NE Siberia (Stauch and Gualtieri, 2008; Glushkova, 2011; Barr and Clark,
592 2012a,b; Barr and Solomina, 2014) and the NE Siberian continental shelf (Niessen et al., 2013; O’Regan et
593 al., 2017; Nikolskiy et al., 2017). The Beringian ice sheet is also an important fresh water source that
594 perturbs glacial climate system, which should be investigated in future.

595



596 **Code availability**

597 NorESM is available from <https://github.com/metno/noresm-dev.git>. Documents of NorESM can be found on Geoscientific Model
598 Development: https://www.geosci-model-dev.net/special_issue20.html. BIOME4 can be downloaded from
599 <https://pmp2.lsce.ipsl.fr/synth/biome4.shtml>. PISM is available from <https://pism-docs.org/>.

600

601 **Data availability**

602 The paleoclimate data from around the North Pacific were previously published. The ICE6G ice sheet reconstructions are
603 available from the webpage: <https://www.atmosph.physics.utoronto.ca/~peltier/data.php>. All model outputs are available on
604 reasonable requests from the corresponding authors.

605

606 **Author contributions**

607 Z.Z. designed the study. Z.Z. carried out the NorESM-L simulations. Q.Y. carried out the PISM ice-sheet simulations. R.Z.
608 carried out the BIOME4 simulations. Z.Z., F.C. and G.R. compared the current simulations with early studies. Z.Z., G.D., D.D.R.,
609 E.J.F, M.J, M.O, Z.G. reviewed the glacial and paleoclimate evidence. Q.Y., R.Z., S.L, C.C., N.T. and C.G. contributed to the
610 diagnoses of model outputs. All authors contributed to discussion of the results and writing of the paper.

611

612 **Competing interests**

613 Author Denis-Didier Rousseau is a member of the editorial board of the journal.

614

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617 simulations are carried on the cluster in the department of Atmospheric Science, China University of Geoscience.

618

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623

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