

1       **A GCM Comparison of Plio-Pleistocene SuperInterglacial Periods in**  
2                               **Relation to Lake El'gygytgyn, NE Arctic Russia**

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11       **Abstract**

12

13               **Until now, the lack of time-continuous, terrestrial paleoenvironmental data**  
14 **from the Pleistocene Arctic has made model simulations of past interglacials difficult**  
15 **to assess. Here, we compare climate simulations of four warm interglacials at Marine**  
16 **Isotope Stage (MIS) 1 (9ka), 5e (127 ka), 11c (409 ka), and 31 (1072 ka) with new**  
17 **proxy climate data recovered from Lake El'gygytgyn, NE Russia. Climate**  
18 **reconstructions of the Mean Temperature of the Warmest Month (MTWM) indicate**  
19 **conditions up to 0.4, 2.1, 0.5 and 3.1 °C warmer than today during MIS-1, 5e, 11c, and**  
20 **31, respectively. While the climate model captures much of the observed warming**  
21 **during each interglacial, largely in response to boreal summer (JJA) orbital forcing,**  
22 **the extraordinary warmth of MIS-11c relative to the other interglacials in the Lake**  
23 **El'gygytgyn temperature proxy reconstructions remains difficult to explain. To**  
24 **deconvolve the contribution of multiple influences on interglacial warming at Lake**  
25 **El'gygytgyn, we isolated the influence of vegetation, sea ice, and circum-Arctic land**  
26 **ice feedbacks on the modeled climate of the Beringian interior. Simulations**  
27 **accounting for climate-vegetation-land surface feedbacks during all four interglacials**  
28 **show expanding boreal forest cover with increasing summer insolation intensity. A**  
29 **deglaciated Greenland is shown to have a minimal effect on Northeast Asian**  
30 **temperature during the warmth of stage 11c and 31 (Melles et al., 2012). A prescribed**  
31 **enhancement of oceanic heat transport into the Arctic Ocean does have some effect**

32 on Lake El'gygytgyn regional climate, but the exceptional warmth of MIS-11c  
33 remains enigmatic relative to the modest orbital and greenhouse gas forcing during  
34 that interglacial.

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## 37 1. Introduction

38

39 Knowledge of Pleistocene climate history has increased dramatically over the past  
40 three decades, however existing records remain strongly biased toward an oceanic  
41 viewpoint, due to the lack of long terrestrial archives. In the context of future warming, it  
42 is clearly important to understand the effects of warming on the terrestrial Arctic, the  
43 strength of polar amplification, and systemic teleconnections to and from other latitudes.  
44 Past warm periods known as Interglacials, over the past 2.8 million years, provide a means  
45 of studying climates warmer than today.

46 In 2009, a multinational team drilled a sediment core from a 25 km wide impact  
47 crater lake named Lake El'gygytgyn (alternatively, Lake "E"), in northeast Siberia  
48 (Brigham-Grette et al., 2013; Melles et al., 2012). The core contains the longest Arctic  
49 terrestrial record ever recovered, extending back ~3.5 million years, and provides evidence  
50 for periods of exceptional warmth during Pleistocene interglacials as defined by marine  
51 benthic  $\delta^{18}\text{O}$  records (Lisiecki and Raymo, 2005) (Fig. 1A&B). It has been shown that  
52 Marine Isotope Stage(s) 1, 5e, 11c and 31 were among the warmest interglacials in the  
53 Pleistocene Arctic (Melles et al., 2012).

54 To explore the sensitivity of northwestern Beringia to interglacial forcing and the  
55 mechanisms responsible for the observed climate changes, we use a Global Climate Model  
56 coupled to an interactive vegetation model to simulate the terrestrial Arctic's response to  
57 the greenhouse gas and astronomical forcing associated with specific interglacial (e.g., Yin  
58 and Berger, 2011). A range of sensitivity tests were performed and changes in boundary  
59 conditions are imposed to test the response of the region to changes in circum-Arctic ice  
60 sheets and possible changes of ocean heat transport into the Arctic Ocean. In this text, we  
61 will outline changes in radiative forcing attributed to orbital changes while also outlining

62 changes in temperature, precipitation and vegetation in detail, assumed to also be related  
63 to these changes. The results are then compared to the Lake E multi-proxy reconstructions.

64

## 65 **2. Model and experimental design**

66

67 All global climate simulations discussed herein were performed using the current  
68 version of the Global ENvironmental and Ecological Simulation of Interactive Systems  
69 (GENESIS) Global Climate Model (GCM) version 3.0 (Alder et al., 2011; Thompson and  
70 Pollard, 1997). GENESIS is an atmosphere, land-surface, ocean, snow, sea ice, ice sheet  
71 and vegetation coupled model. As used here, spectral resolution of the atmosphere GCM  
72 is a T31 resolution (approximately 3.75° resolution) with 18 vertical levels (Thompson and  
73 Pollard, 1997). The AGCM is coupled to 2°x2° soil, snow, vegetation, ocean, and sea ice  
74 model components. The GCM is interactively coupled to the BIOME4 (Kaplan, 2003)  
75 vegetation model that predicts equilibrium vegetation distribution, structure and  
76 biogeochemistry using monthly mean climatologies of precipitation, temperature and  
77 clouds simulated by the GCM. Vegetation distributions take the form of 27 plant biomes  
78 including 12 plant functional types (PFTs) that represent broad, physiologically distinct  
79 classes (Kaplan, 2003). GENESIS includes options for coupling to an Ocean General  
80 Circulation Model (Alder et al., 2011) or a non-dynamical, slab ocean model that  
81 incorporates heat transfer, calculations of sea-surface temperatures (SST) and feedbacks  
82 operating between ocean surface and sea ice. The slab mixed layer ocean model is used  
83 here to allow multiple simulations to be performed with and without imposed perturbations  
84 of surface ocean conditions. This version of the GCM has a sensitivity of 2.9 °C, without  
85 GHG, vegetation or ice sheet feedbacks. Greenhouse gases and orbital parameters for each  
86 interglacial simulation were prescribed according to ice core records (Loulergue et al.,  
87 2008; Lüthi et al., 2008; Schilt et al., 2010) and standard astronomical solutions (Berger,  
88 1978).

89 The strategy adopted here was to target Marine Isotope Stage (MIS) 1 (11 ka), 5e  
90 (127 ka), 11c (409 ka) and 31 (1072 ka), corresponding to the timing of peak summer (July)  
91 warmth observed at Lake E and identified as “super-interglacials” by Melles et al., (2012).  
92 Equilibrium simulations were performed at the time of peak boreal summer insolation at

93 67.5°N (Berger, 1978) assuming the real climate system equilibrated within a half-  
94 precession cycle. Model temperature and precipitation values were calculated from 20-year  
95 averages taken from the 60 to 80-year equilibrated simulations. Preliminary analysis of  
96 pollen assemblages in the Lake E core is assumed to provide a record of peak summer  
97 temperatures, so our data-model comparisons focus on warmest monthly mean climate  
98 (July). A simulation of preindustrial climate (280 ppmv  $p\text{CO}_2$ ) was run as a control  
99 experiment to evaluate the model's representation of Beringian climate and to provide a  
100 baseline for comparing super-interglacial simulations. A modern Greenland Ice Sheet  
101 (GIS) is prescribed unless otherwise noted. In simulations without a GIS, the ice sheet is  
102 replaced with ice-free, isostatically equilibrated land surface elevations.

103

## 104 **2.1 MIS 1, 9 ka**

105

106 MIS-1 represents the last 11,000 years and its onset roughly coincides with the end  
107 of the Younger-Dryas (~11,500 ka). Peak boreal summer insolation occurs ~9 ka, when  
108 summer insolation was  $\sim 510 \text{ Wm}^{-2}$  at 65 °N, relative to  $446 \text{ Wm}^{-2}$  today. Proxy indicators  
109 suggest conditions were warmer than present (+1.6 °C over western Arctic and +2 to 4°C  
110 in circum-Arctic) with lush birch and alder shrubs (Melles et al., 2012) dominating the  
111 vegetation around the lake. This period, known as the Holocene Climate Optimum (HCO),  
112 was spatially variable, with most warming in the high latitudes, and minimal warming in  
113 the mid-latitudes and tropics (Kitoh and Murakami, 2002).

114

## 115 **2.2 MIS-5e, 127 ka**

116 MIS-5e, also known as the Last Interglaciation (LIG), is one of the warmest  
117 interglacials of the Pleistocene and lasted roughly ~14 kyr (130 to 116 ka). High obliquity,  
118 eccentricity and the timing of perihelion (precession) combined to produce high intensity  
119 boreal summer insolation at around 127 ka. Greenland ice core records (Dahl-Jensen and  
120 NEEM community members, 2013) suggest summer warming up to  $8\pm 4 \text{ °C}$  over northeast  
121 Greenland, but only a modest reduction in the size of the Greenland Ice Sheet (GIS).  
122 Studies involving Sr – Nd – Pb isotope ratios of silt-sized sediment discharged from  
123 southern Greenland suggest that no single southern Greenland geologic terrain was

124 completely deglaciated during the LIG, however, some southern GIS retreat was evident  
125 (Colville et al., 2011). A previous model study of MIS-5e by (Yin and Berger, 2011)  
126 involved running a model of intermediate complexity to test relative contributions of  
127 Greenhouse Gas (GHG) and insolation forcing on LIG warmth. They found that GHGs  
128 play a dominant role on the variations of the annual mean temperature of both the globe  
129 and the southern high latitudes, whereas, insolation plays a dominant role on precipitation,  
130 northern high latitude temperatures, and sea ice extent (Yin and Berger, 2011). Similarly,  
131 model simulations have shown that insolation anomalies during MIS-5e likely caused  
132 significant summer (JJA) warming throughout the Arctic (Bakker et al., 2013; Lunt et al.,  
133 2013; Otto-Bliesner et al., 2006).

134 The LIG simulation shown here is used to compare paleoenvironmental conditions  
135 in western Beringia, including, temperature, vegetation and precipitation, to Lake E pollen  
136 proxy analysis. Orbital parameters and greenhouse gas concentrations are set at their 127  
137 ka values to represent peak boreal warmth during MIS-5e.

138

### 139 **2.3 MIS-11c, 409 kyr**

140

141 MIS-11c is another exceptionally warm interglacial (Howard, 1997) that lasted  
142 from 428 to 383 ka (~45 ka). Sediment records from the Arctic containing information on  
143 MIS-11 are generally lacking (Miller et al., 2010b). Unlike the other interglacials, MIS-  
144 11c was remarkably long, with two boreal insolation maxima at ~409 ka and 423 ka,  
145 creating extensive warmth throughout the Arctic (Melles et al., 2012). Unlike MIS-5e,  
146 there is evidence that the GIS may have been reduced in size (Raymo and Mitrovica, 2012;  
147 Willerslev et al., 2007), with lush boreal forest covering most of southern Greenland (de  
148 Vernal and Hillaire-Marcel, 2008). Particularly warm conditions are also suggested by  
149 pollen records analyzed from Lake Biwa (Tarasov et al., 2011) located in Shiga Prefecture,  
150 Japan. Likewise, a study from Lake Baikal also indicates warmer than modern  
151 temperatures with a “conifer optimum” suggesting warmer conditions and less aridity,  
152 perhaps influenced by higher sea levels and reduced continentality (Prokopenko et al.,  
153 2010).

154 Three different simulations (Table 1, 2) were run to test the sensitivity of the lake  
155 region to MIS-11c forcing. The first simulation uses default boundary conditions, including  
156 a modern GIS (MIS11GIS). The second simulation tests the sensitivity of the Lake E region  
157 to an ice-free Greenland (MIS11NG). In this simulation, the entire GIS was removed and  
158 replaced with bare soil, and the topography of Greenland was corrected for glacial isostatic  
159 adjustment. The final sensitivity experiment includes an increase in sub-sea ice surface  
160 heat flux from  $2 \text{ Wm}^{-2}$  in our preindustrial control, to  $10 \text{ Wm}^{-2}$  (additional  $+8 \text{ Wm}^{-2}$ ) to test  
161 the Beringian sensitivity to a mostly ice-free Arctic Ocean. The increased heat flux assumes  
162 an extreme  $\sim 3$  Sverdrup (Sv) increase in Bering Strait through flow and a  $4 \text{ }^\circ\text{C}$  temperature  
163 contrast between North Pacific and North Polar surface water (Melles et al., 2012,  
164 supplemental). The additional heat flux convergence is used to crudely mimic the influence  
165 of a wider and deeper Bering Strait during times of higher sea level. Using the predictive  
166 BIOME4 interactive vegetation model, direct comparisons of observed and modeled Arctic  
167 vegetation within the Lake E region can be made. Furthermore, simulations using  
168 prescribed distributions of biome flora can be used to quantify the local effect of changing  
169 vegetation cover around the region.

170

#### 171 **2.4 MIS-31, 1072 ka**

172

173 MIS-31 ( $\sim 1062$ - $1082$  ka) (Lisiecki and Raymo, 2005) has only been identified in a  
174 few Arctic records prior to Lake E. The Interglacial represents one of the last 41-kyr glacial  
175 cycles and is best known for extreme warmth in circum-Antarctica ocean waters induced  
176 by a deterioration of the Polar Front (Scherer et al., 2008) and the collapse of the marine  
177 based West Antarctic Ice Sheet (WAIS) (DeConto et al., 2012; Pollard & DeConto, 2009),  
178 by intrusion of warm surface waters onto Antarctic continental shelves. On Ellesmere  
179 Island, Fosheim Dome includes terrestrial deposits that date to  $\sim 1.1$  Ma, which contains  
180 fossil beetle assemblages dated within MIS-31, suggesting temperatures of  $8$  to  $14 \text{ }^\circ\text{C}$   
181 above modern values (Elias and Matthews Jr., 2002). It is speculated, like MIS-11c, that  
182 the Arctic may have been too warm to support a GIS which may have been substantially  
183 reduced in size, or possibly nonexistent (Melles et al., 2012; Raymo and Mitrovica, 2012).  
184 Therefore, simulations of MIS-31 are run both with and without a GIS (Table 1, 2).

185

## 186 **3. Results**

### 187 **3.1 Control Simulation**

#### 188 **3.1.1 Preindustrial**

189

190 Simulations of preindustrial 2-m mean annual temperature (MAAT) and MTWM  
191 (July) at Lake E are -12 and 10.3 °C respectively. Preindustrial summer temperatures (8  
192 °C) are -2.2 °C lower than modern. GHG radiative forcing from a combination of CO<sub>2</sub>,  
193 CH<sub>4</sub>, and N<sub>2</sub>O atmospheric mixing ratios implies a 1.8 Wm<sup>-2</sup> reduction relative to modern,  
194 accounting for most of the cooling in the preindustrial simulation. Generally, mean annual  
195 precipitation (PANN) values in the cooler, preindustrial simulation are slightly lower than  
196 modern precipitation. At Lake E, preindustrial annual precipitation was 438 mm year<sup>-1</sup>.  
197 Winter (DJF) precipitation in the preindustrial simulation was ~24 mm month<sup>-1</sup>, while  
198 mean summer (JJA) precipitation was 43 mm month<sup>-1</sup>.

199 Simulated preindustrial vegetation distributions are assumed to be in equilibrium  
200 (Fig. 2A). In the preindustrial simulation, shrub tundra dominates the Lake E region, with  
201 evergreen taiga and deciduous forests maintained in interior Siberia and Yukon. Simulated  
202 Siberian biome distributions are similar to modern day vegetation described by Kolosova  
203 (1980) and Viereck & Little Jr (1975). Shrub tundra in the preindustrial simulation can be  
204 attributed to cool and dry Arctic conditions in the preindustrial run.

205

### 206 **3.2 Paleoclimate simulations**

#### 207 **3.2.1 MIS-1 (9 ka); Holocene Thermal Maximum**

208

209 July temperatures at Lake E in the MIS-1 simulation (12.4 °C) are ~2.1 °C warmer  
210 than preindustrial (10.3 °C) and summer (JJA) temperatures are 1.6 °C warmer (Fig. 3A).  
211 Overall, the Siberian interior warms > 5 °C in July, relative to preindustrial. Simulated  
212 MTWM exceed > 2 °C around Lake E.

213 Simulated MIS-1 PANN values at the lake (~438 mm year<sup>-1</sup>) are close to  
214 preindustrial values, although somewhat drier conditions dominate further inland, possibly  
215 a result attributed to increased proximity away from a moisture source. Simulated

216 vegetation around Lake E is close to the transition between dominant shrub tundra to the  
217 east and deciduous forest to the west (Fig. 2B).

218

### 219 **3.2.2 MIS-5e (127 ka)**

220

221 Overall warming of the Beringian interior in the MIS-5e simulation is  $> 2$  °C  
222 relative to preindustrial temperatures (Fig. 3B). Most of this warming can be attributed to  
223 the direct effects of the MIS-5e orbit (Groll et al., 2005; Langebroek and Nisancioglu,  
224 2014), which produces an Arctic summer insolation anomaly of  $>50$   $\text{Wm}^{-2}$  at the top of the  
225 atmosphere, relative to a preindustrial (modern) orbit (Fig. 4B). According to ice core  
226 records, carbon dioxide ( $\text{CO}_2$ ) concentrations during this period were about 287 ppmv  
227 (Hönisch et al., 2009), contributing  $0.132$   $\text{Wm}^{-2}$  more surface radiative forcing than  
228 preindustrial, but the combination of  $\text{CO}_2$ ,  $\text{CH}_4$ , and  $\text{N}_2\text{O}$  attributes  $0.0035$   $\text{Wm}^{-2}$  less  
229 forcing relative to preindustrial GHG mixing ratios.

230 Comparing MIS-5e with respect to the preindustrial control simulation at Lake E  
231 shows differences in summer (JJA) and MTWM temperatures of  $+2.5$  and  $+4.2$  °C,  
232 respectively (Fig. 3B). Summer warming over the GIS is  $+5$  °C relative to preindustrial,  
233 which is comparable to the LIG warming reported in a recent Greenland ice core study  
234 (Dahl-Jensen and NEEM community members, 2013). Mean annual precipitation at Lake  
235 E ( $\sim 401$   $\text{mm year}^{-1}$ ), is  $37$   $\text{mm year}^{-1}$  less than preindustrial levels, and the difference is  
236 statistically significant at the 95% confidence level with a p-value of 0.029. Overall,  
237 similar precipitation patterns are seen at Lake E, relative to MIS-5e and the preindustrial  
238 control scenario, which reflects both the overall wet bias in the GCM and the similar  
239 continental/ice sheet boundary conditions, in both simulations.

240 A less moist, but warm high latitude environment produces deciduous taiga and  
241 evergreen taiga biome distributions around Lake E (Fig. 2C), with evergreen taiga being  
242 the most dominant in eastern Beringia and deciduous taiga being more dominant around  
243 the Lake E region and most of western Beringia.

244

### 245 **3.2.3 MIS-11c (409 ka)**

246



247 Due to an eccentricity minimum, MIS-11c is a longer interglacial than the other  
248 interglacials in this study (Howard, 1997). We assume an ice-free Greenland in our MIS-  
249 11c simulations, with the ice sheet removed and replaced with isostatically equilibrated  
250 (ice-free) land elevations. Additional experiments including an imposed increase in sub-  
251 sea ice heat flux in the Arctic Ocean basin will also be discussed.

252 Model simulations show summer insolation anomalies (relative to preindustrial)  
253 during MIS-11c ranging from +45 – 55  $\text{Wm}^{-2}$  (Fig. 4C) allowing temperatures over the  
254 Lake E region during July (month of maximum insolation) to increase 2.2 °C relative to  
255 preindustrial. Overall, mean annual summer temperatures (JJA) over the circum-Arctic and  
256 Lake E are 2 to 4 °C warmer than preindustrial temperatures, with the Siberian interior  
257 warming the most (Table 2).

258 In MIS-11c simulations performed with (MIS11GIS) and without a GIS  
259 (MIS11NG), the effect on temperature at the Lake E is shown to be small (~0.3 °C).  
260 Geopotential height anomalies at 500hPa (+4 – 10 meters) indicate upper-level warming  
261 east of Lake E, and cooling west of Lake E, but the net effect of ice sheet loss on surface  
262 air temperatures is mostly limited to Greenland itself and the proximal ocean, with little  
263 effect at the distance of Lake E, as shown in other modeling studies (Koenig et al., 2012;  
264 Otto-Bliesner et al., 2006).

265 The warm MIS-11c climate and possible reductions of Greenland and West  
266 Antarctic ice sheet sheets are thought to have contributed to sea levels as much as >11  
267 meters (Raymo and Mitrovica, 2012) higher than today. Arctic sea ice was also possibly  
268 reduced (Cronin et al., 2013; Polyak et al., 2010). In order to test the influence of high sea  
269 levels and a mostly ice-free Arctic Ocean on Lake E climate, heat flux convergence under  
270 sea ice was increased from 2  $\text{Wm}^{-2}$  to 10  $\text{Wm}^{-2}$  in the slab ocean/dynamic sea ice model.  
271 The resulting reductions in sea ice extent and warmer (~ 0.2 – 1.0 °C) (Fig. 5A) Arctic  
272 SST's produced negligible warming around Lake E (< 0.7 °C), suggesting the Lake E  
273 region was relatively insensitive to Arctic Ocean conditions.

274 Precipitation amounts at Lake E during MIS11GIS are greater than preindustrial  
275 values (438  $\text{mm year}^{-1}$ ). Also, MIS11NG exhibits the same precipitation amounts as our  
276 preindustrial control run (~438  $\text{mm year}^{-1}$ ) (Table 2). Simulated precipitation conditions in  
277 the Arctic Ocean basin are fairly dry, ~200  $\text{mm year}^{-1}$ , comparable to reanalysis data sets

278 (Serreze and Hurst, 2000). On the contrary, simulations of MIS11NG show reduced  
279 precipitation amounts by  $-37 \text{ mm year}^{-1}$  relative to MIS11GIS. Runs with increased sub-  
280 ice oceanic heat flux reduced the drying seen in the MIS11NG simulation and produced  
281 values greater than the preindustrial control ( $\sim 475 \text{ mm year}^{-1}$ ).

282 A warmer and wetter MIS-11c places Lake E on the border of evergreen taiga and  
283 shrub tundra biomes (Fig. 2D). Vegetation limits, such as tree lines, are slightly changed  
284 during our simulations with increased heat flux and a warmer, open Arctic Ocean.  
285 Evergreen forests around the Lake E region extend poleward to the coast and slightly  
286 eastward.

287

### 288 **3.2.4 MIS-31 (1072 ka)**

289

290 A warm orbit with high obliquity, high eccentricity and precession aligning  
291 perihelion with boreal summer allows insolation anomalies to be  $> 50 \text{ W m}^{-2}$  at the surface  
292 and  $+ 60 - 80 \text{ W m}^{-2}$  (Fig. 4D) at the top of the atmosphere at the latitude of Lake E.  
293 Average summer (JJA) temperatures around the lake are about  $+3.8 \text{ }^\circ\text{C}$  warmer than  
294 preindustrial (Fig. 3D; Table 2). While MIS-31 is beyond the temporal range of ice core  
295 greenhouse gas records, proxy geochemical records imply MIS-31 has the highest  $p\text{CO}_2$   
296 ( $\sim 325 \text{ ppmv}$ ) of the mid-Pleistocene (Hönisch et al., 2009), contributing  $\sim +0.80 \text{ W m}^{-2}$   
297 relative to preindustrial values. As a result, modeled July temperatures at Lake E are  $> 5 \text{ }^\circ\text{C}$   
298 warmer than preindustrial temperatures.

299 Simulated precipitation at Lake E during MIS-31 is  $\sim 438 \text{ mm year}^{-1}$  (Table 2),  
300 similar to that in MIS-11c simulations. Vegetation distribution is similar to the other  
301 interglacials described here (Fig. 2E). The Lake E region is dominated by evergreen taiga.

302

## 303 **4. Discussion**

304

305 The warm periods of Marine Isotope Stage(s) 1, 5e, 11c and 31 show similar  
306 changes around Lake E. Temperature reconstructions during the Holocene Thermal  
307 Maximum (9 kyr) indicate  $+1.6 (\pm 0.8) \text{ }^\circ\text{C}$  warming in the western Arctic (Kaufman and  
308 Brigham-Grette, 1993) with an overall warming of  $1.7 (\pm 0.8) \text{ }^\circ\text{C}$  in the circum-Arctic

309 (Miller et al., 2010a), relative to modern temperatures. Though our model does not fully  
310 account for all the warming during this period, it does produce the warming in the western  
311 Arctic as documented by Kaufman and Brigham-Grette (1993). With the decrease in Arctic  
312 moisture and low CO<sub>2</sub>, deciduous and evergreen forests dominate the Arctic in the model,  
313 matching the dominant vegetation such as *Alnus*, *Betula* (nut bearing trees and fruits),  
314 *Poaceae* (grasses) and some birch and alder seen in the Lake E record (Melles et al., 2012).

315 Marine Isotope Stage 5e produced the greatest summer warming among the four  
316 interglacials simulated here. Comparisons with a preindustrial control run show that  
317 differences in MTWM at Lake E during MIS-1 and 5e (+2.1 and +4.2 °C) are similar to  
318 the changes seen in MIS11NG and MIS-31(+2.2 and +3.5 °C) (Table 2). Similar warming  
319 has been seen in other modeling studies showing that a high obliquity and high eccentricity  
320 with precession aligning perihelion with boreal summer will yield the warmest boreal  
321 summer temperatures (Koenig et al., 2011; Lunt et al., 2013; Otto-Bliesner et al., 2006;  
322 Yin and Berger, 2011). Strong insolation forcing at these latitudes cause July maximum  
323 temperatures to exceed preindustrial temperatures by >2 °C. The 2–4 °C simulated MIS-  
324 5e warming in Siberia and Lake E has also been seen in proxy data compilations (CAPE,  
325 2006; Lozhkin and Anderson (1995); Lozhkin et al. (2006)) and in simulations using a  
326 GCM without vegetation feedbacks (Otto-Bliesner et al., 2006). Most of the warming has  
327 been linked to the summer insolation anomaly associated with the MIS-5e orbit (Otto-  
328 Bliesner et al., 2006). The exceptional summer warmth of MIS-5e compared to other  
329 interglacials was previously thought to have caused a substantial reduction in the GIS,  
330 however, more recent work suggests the GIS contributed only ~1.4 to 4.3 m of equivalent  
331 eustatic sea level rise during the LIG (Colville et al., 2011; Quiquet et al., 2013; Robinson  
332 et al., 2011; Stocker et al., 2013; Stone et al., 2013), and remained mostly intact (Dahl-  
333 Jensen and NEEM community members, 2013). This suggests that our simulations of MIS-  
334 5e with a modern GIS are a good approximation for this period. Colder and fresher sea  
335 surface conditions in the North Atlantic, Labrador and Norwegian Seas have been found  
336 in marine sediments records possibly indicating freshwater input (perhaps from parts of  
337 Greenland) which may have led to early LIG warming attributed to stronger ocean  
338 overturning (Govin et al., 2012). In the model, Arctic warming during MIS-5e allows  
339 almost a full replacement of shrub tundra with deciduous forest in and around the Lake E

340 region. Pollen analysis during this period shows tree species of birch, alder, pine and spruce  
341 (Melles et al., 2012). However, multiproxy studies of MIS-5e show a change in MTWM  
342 of only +2 °C compared to modern temperatures (Melles et al., 2012) (Table 2). It can be  
343 concluded that the warm boreal summer orbit at MIS-5e can account for much of the  
344 warmth in Beringia, and the cirum-Arctic, but the particularly muted response in the Lake  
345 E proxy record to summer insolation forcing cannot be fully explained.

346 Simulations of MIS-11c exhibit another very warm interglacial at Lake E, with  
347 MTWM maxima approaching +2.2 °C warmer than preindustrial temperatures (Table 2).  
348 Similarly to MIS-5e and 1, peak warmth coincides with perihelion during boreal summer,  
349 however low eccentricity and obliquity attenuates the effects of precession relative to 5e  
350 and 1, making summer insolation less intense. A combination of eccentricity, obliquity and  
351 precession elevates summer insolation for ~45k years, a much longer (but less intense)  
352 interval of elevated summer insolation than during the other interglacials studied here. The  
353 overall warmth of MIS-11 is, in part, an outcome of reduced snow and ice cover.

354 Another possible mechanism contributing to Lake E warmth at MIS-11 might be  
355 related to elevated sea level at this time (Raymo and Mitrovica, 2012), possibly  
356 contributing to increased Bering Strait through flow. Today, the Bering Strait is limited to  
357 ~50 m in depth with a net northward transport of ~0.8 Sv (Woodgate et al., 2010). Oceanic  
358 heat transport into the Arctic basin might have been elevated during high sea level,  
359 providing a source of warm water intrusion into the Arctic Ocean basin from the North  
360 Pacific. As a simple test of the potential for a warmer Arctic Ocean with less sea ice to  
361 affect temperatures over terrestrial Beringia, heat flux convergence under sea ice in the  
362 Arctic Ocean was increased from 2 to 10 W m<sup>-2</sup>. Summer sea ice fraction was reduced by  
363 25 – 50 % and summer ocean temperatures warmed by 0.2 – 1.0 °C (Fig. 5A,B). The  
364 simulated warming of the Arctic Ocean warmed the Lake E region, but only slightly (+0.7  
365 °C), and does not account for the exceptional warmth observed during MIS-11c relative to  
366 MIS-5e.

367 The influence of MIS-11c temperatures on terrestrial biome distributions is  
368 supported in model simulations by a poleward advance of evergreen needle-leaf forest  
369 around the lake, which is in good agreement with palynological analysis (Melles et al.,  
370 2012) showing forest-tundra and northern larch-taiga dominated by spruce, pine, birch,

371 alder and larch (Melles et al., 2012). Surface warming as a result of albedo feedbacks  
372 associated with needle-leaf forests during snow-covered months accounts for some of the  
373 warming during this period, however increased evergreen, terrestrial forest and enhanced  
374 evapotranspiration provides a slight net cooling during the summers.

375 A deglaciated Greenland has been shown to have regional effects on SSTs and sea-  
376 ice conditions, however warming of the circum-Arctic has been shown to be minimal  
377 (Koenig et al., 2012; Otto-Bliesner et al., 2006). This is also demonstrated in our  
378 simulations, whereby the loss of the GIS warms summer annual temperatures around Lake  
379 E by only 0.3 °C (Table 2). An analysis of 500 hPa geopotential height anomalies show  
380 ridging (positive height anomalies of > 10 m) to the east and troughing (negative height  
381 anomalies) to the west of Lake E, indicating a slight change in the large-scale planetary  
382 wave patterns over Beringia. Over Lake E, positive height anomalies are also present,  
383 indicating slightly warmer conditions and a slight eastward shift of an atmospheric ridge  
384 that may have been set up further west of Lake E. The ridging in these simulations may  
385 also be related to a decrease in precipitation at Lake E when the GIS is removed in GCM.  
386 Extended high pressure over Beringia associated with ridging would create somewhat drier  
387 conditions for the region. If the exceptional warmth of MIS-11c is indeed related to the  
388 melting of the GIS, freshwater input may have been a mechanism to strengthen North  
389 Atlantic overturning creating the warmth missing in our simulations (Govin et al., 2012).  
390 Furthermore, it is not clear why the GIS would have survived MIS-5e warmth, and not  
391 MIS-11c. In sum, the exceptional Arctic warmth of MIS-11c remains difficult to explain  
392 and is not a straightforward result of greenhouse gases, orbital forcing, vegetation  
393 feedbacks, or Arctic Ocean warming.

394 Elevated GHG concentrations and a very warm summer orbit can explain much of  
395 the warmth during MIS-31, assuming atmospheric CO<sub>2</sub> was higher than MIS-5e and MIS-  
396 11 (Hönisch et al., 2009). In the model, the combination of elevated greenhouse gases and  
397 strong summer insolation forcing at 1072 ka allow dense needle-leaf and deciduous forests  
398 to grow around the Lake. Simulated summer temperatures are about 12 °C (Table 2), +2  
399 °C warmer than modern summer temperatures around Lake E. Biome reconstructions  
400 derived from pollen analysis of the Lake E core (Melles et al., 2012) show a maxima of  
401 trees and shrubs during peak northern hemisphere insolation of MIS-31 at 1072 ka. Our

402 model simulations show similar results around Lake E, with increased boreal forest and  
403 less tundra and small dwarf shrubs. The snow-albedo effect combined with low-albedo  
404 forest cover allows temperatures to increase in the Arctic during MIS-31. Peak  
405 precipitation rates derived from proxy analysis indicate about 600 mm year<sup>-1</sup>, or about 162  
406 mm year<sup>-1</sup> more precipitation than in our preindustrial model simulation (Melles et al.,  
407 2012). GCM results at MIS-31 indicate annual precipitation of ~490 mm year<sup>-1</sup> (Table 2),  
408 the most annual precipitation among the four interglacials simulated here. While the GCM  
409 does not fully capture the enhanced precipitation indicated in the proxy record, a relative  
410 increase in precipitation is evident. Extraordinary warmth during MIS-31 correlates well  
411 with a diminished WAIS (Pollard and DeConto, 2009) implying strong inter-hemispheric  
412 coupling that has been related to possible reductions in Antarctic Bottom Water (AABW)  
413 formation during times of ice-shelf retreat and increased fresh water input into the Southern  
414 Ocean (Foldvik, 2004). WAIS collapse could also be linked with the Beringian and Lake  
415 E warmth during MIS-11c and MIS-5e, but definitive evidence of WAIS retreat during  
416 these later Pleistocene interglacials is currently lacking (McKay et al., 2012).

417

## 418 **5. Conclusions**

419

420 Lake E provides a high-resolution terrestrial proxy record of climate variability in  
421 the Arctic. A linked climate modeling study described here shows that Arctic summers  
422 were significantly warmer during several Pleistocene interglacials by as much as + 2 °C  
423 during MIS-1 and 11c, and by as much as + 4 °C during MIS-5e and 31 relative to  
424 preindustrial. It can be inferred that most of the warming in the interglacial simulations can  
425 be attributed to a combination of elevated GHGs and astronomical forcing, although,  
426 astronomical forcing (at times producing high-intensity summer insolation >50 Wm<sup>-2</sup>  
427 higher than today) was the dominant warming mechanism. Greenhouse gas levels during  
428 MIS-31 remain poorly known, and the extreme warmth of this particular interglacial could  
429 have been substantially augmented by GHG forcing. MIS-1 had relatively low CO<sub>2</sub> around  
430 the time of peak Holocene warmth, producing 0.44 Wm<sup>-2</sup> less radiative forcing relative to  
431 preindustrial levels (Melles et al., 2012), but the combination of orbital forcing and perhaps  
432 other factors such as changes in Antarctic Bottom Water (AABW) production and reduced

433 Arctic sea-ice may have contributed to exceptional Arctic warmth at this time. Thorough  
434 testing of these ideas will require additional simulations with coupled atmosphere-ocean  
435 models, changes in circum-arctic ice sheets, eustatic sea-levels, continentality, changes in  
436 sea-ice distributions and the addition of melt-water inputs into northern and southern  
437 hemisphere oceans.

438 Extreme interglacial warmth shifted Lake E vegetation from mostly tundra with  
439 small shrubs as we see the Arctic today to thick, lush evergreen and boreal forest. Due to  
440 the extreme warmth, wetter conditions prevailed during the super-interglacials, allowing  
441 forest biomes to thrive and increase their maximum extent poleward. While simulated  
442 warming at Lake E is broadly similar during each interglacial, the vegetation response in  
443 each simulation is unique, reflecting differences in seasonal temperatures and  
444 hydroclimate. The simulated absence of a Greenland Ice Sheet allowed summer  
445 temperatures to increase to almost 16 °C warmer than present over Greenland, but with  
446 limited impact on temperatures around Lake E. The observed response of Beringia's  
447 climate and terrestrial vegetation to super-interglacial forcing is still not fully understood  
448 and creates a challenge for climate modeling and for quantifying the strength of Arctic  
449 amplification. Among the interglacials studied here, MIS-11c is the warmest interglacial  
450 in the Lake E record, yet MIS-5e is the warmest simulated by the model. The model  
451 produces overall drier conditions in the earlier interglacials (11c and 31) than suggested by  
452 pollen analysis. If the proxy interpretations were correct, this would suggest that the model  
453 is missing some important regional processes. The timing of significant warming in the  
454 circum-Arctic can be linked to major deglaciation events in Antarctica, demonstrating  
455 possible inter-hemispheric linkages between the Arctic and Antarctic climate on glacial-  
456 interglacial timescales, which have yet to be explained.

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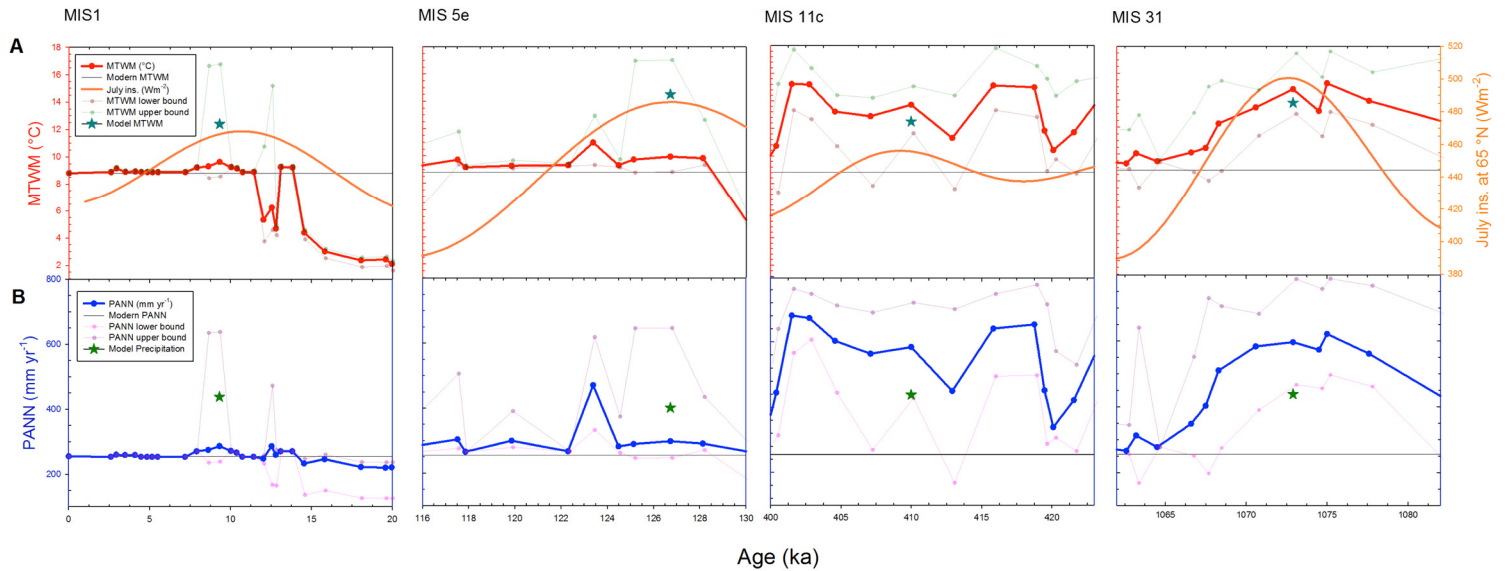
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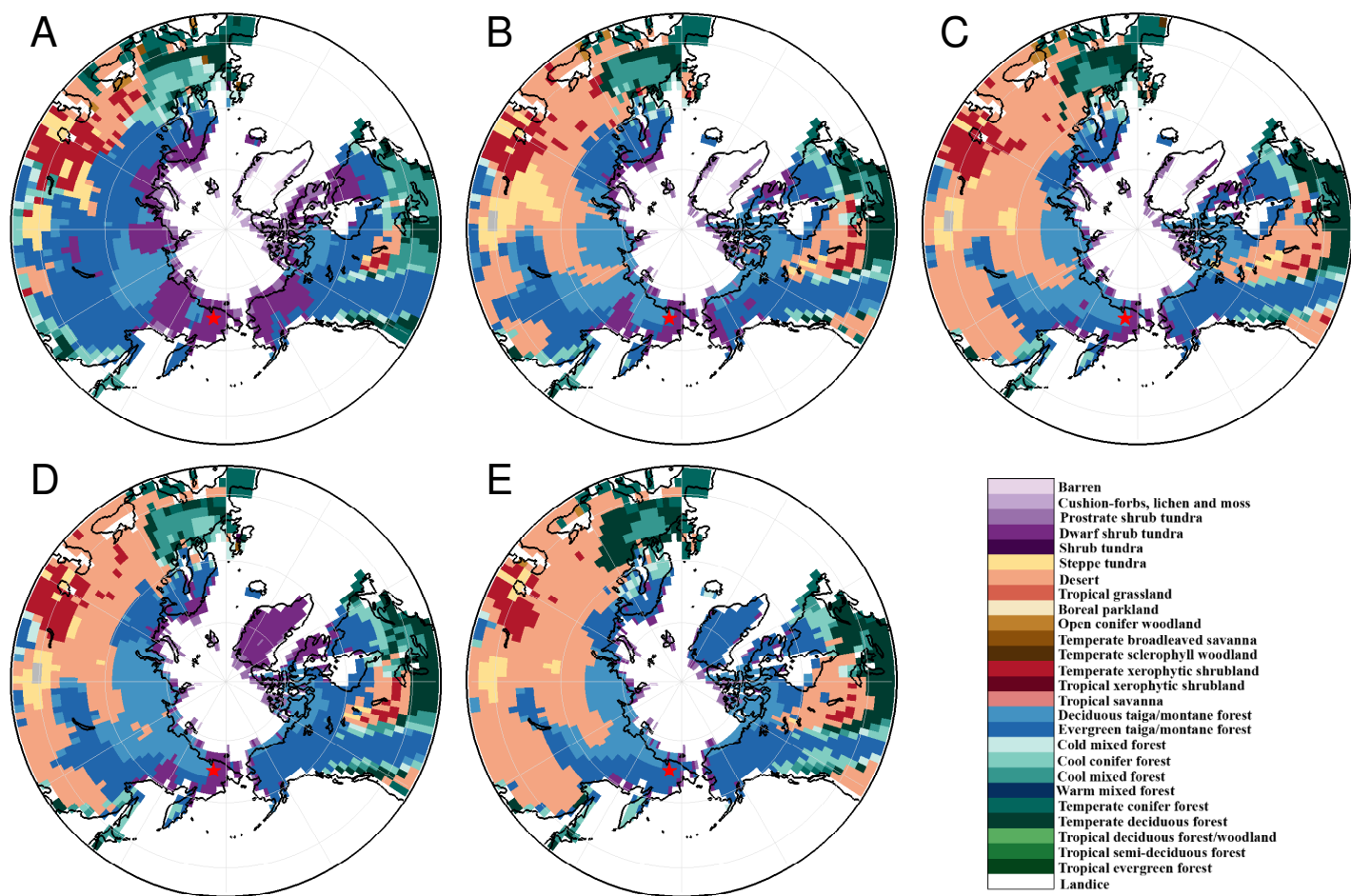
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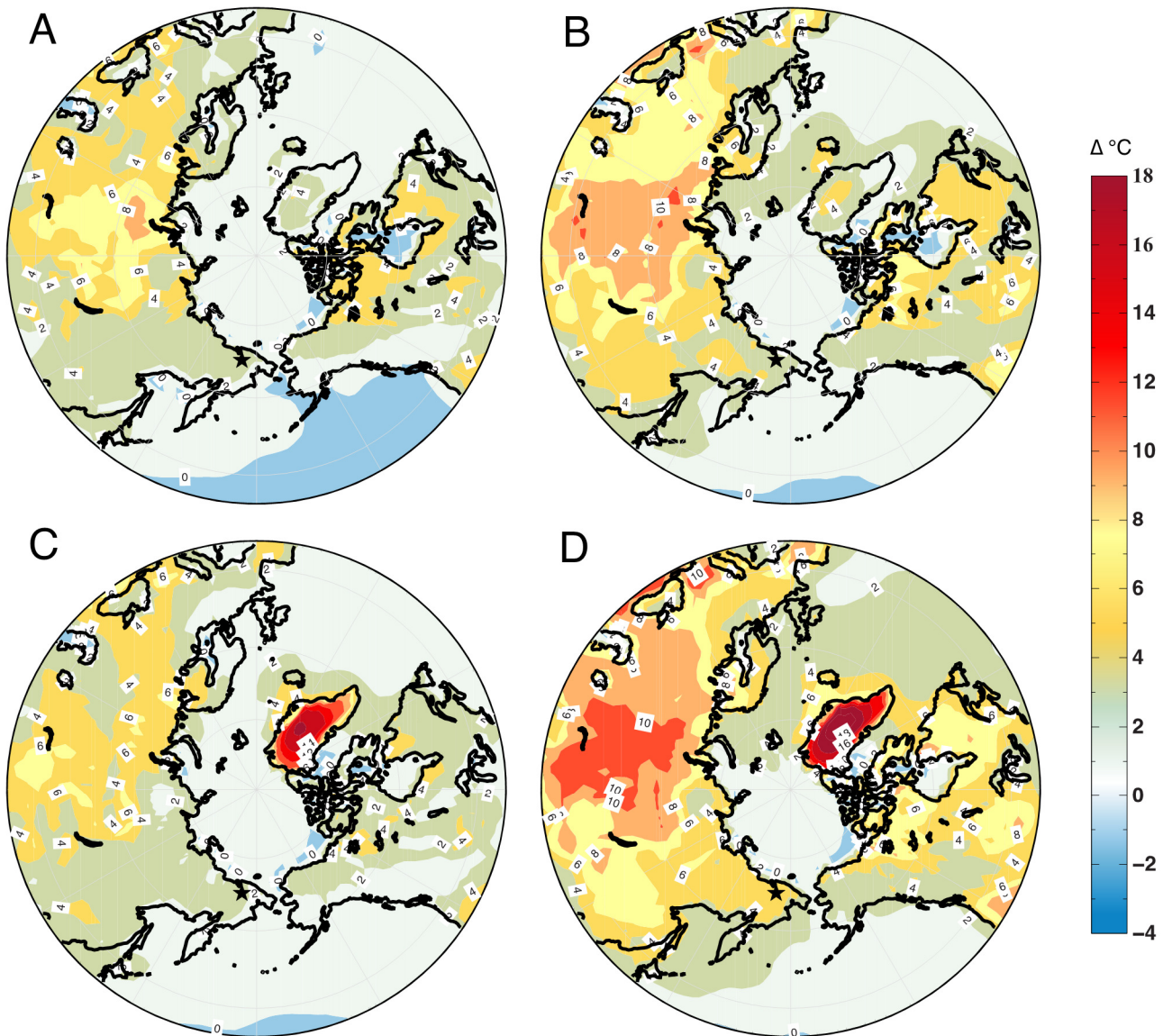
**Figure 1: (A and B) A Reconstructed MTWM and B PANN from *Melles et al., 2012*. Transparent data above and below the **bolded** lines are upper and lower limits of each data point calculated from a best modern analogue technique (MAT) function. The dark cyan (A) and dark green (B) stars denote results from the GCM simulations with respect to MTWM and PANN.**

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**Figure 2: Distribution of interglacial vegetation simulated by the BIOME4 interactive vegetation model coupled to the GCM. A** Preindustrial vegetation corresponding to a modern orbit, **B** MIS-1 (9 ka), **C** MIS-5e vegetation, **D** MIS11NG vegetation and **E** MIS-31 (no GIS) vegetation. The location of Lake E is shown near the bottom of each figure with a red star. Note the poleward advancement of evergreen and needle-leaf trees around the lake during each interglacial and the replacement of shrub tundra to taiga forest. (*vegetation data from Melles et al., 2012*).

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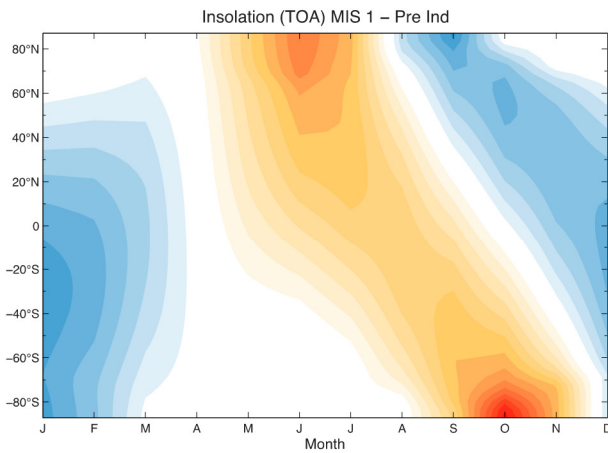
**Figure 3: Simulated interglacial anomalies (2-meter annual air temperature in °C) relative to preindustrial temperatures. A MIS-1 (9 ka orbit and GHGs), B MIS-5e (127 ka orbit and GHGs), C MIS-11c (409 ka orbit and GHGs, and no Greenland Ice Sheet), D MIS-31 (1072 ka orbit and GHGs, and no Greenland Ice Sheet). The location of Lake El'gygytyn (black star) is shown near the bottom of each panel. Areas of no shading (white) roughly correspond to no change that is statistically significant at the 95% confidence interval.**

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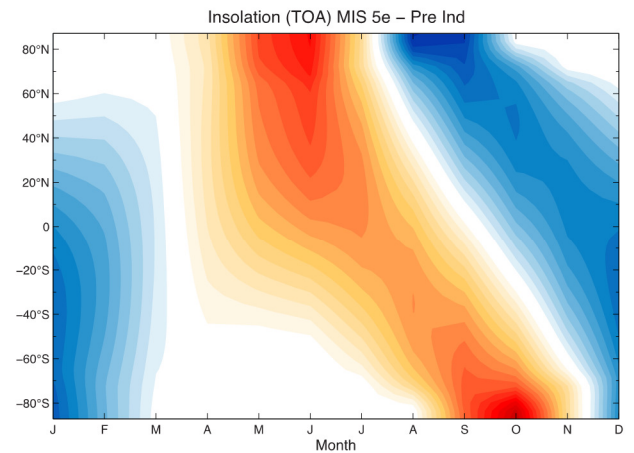
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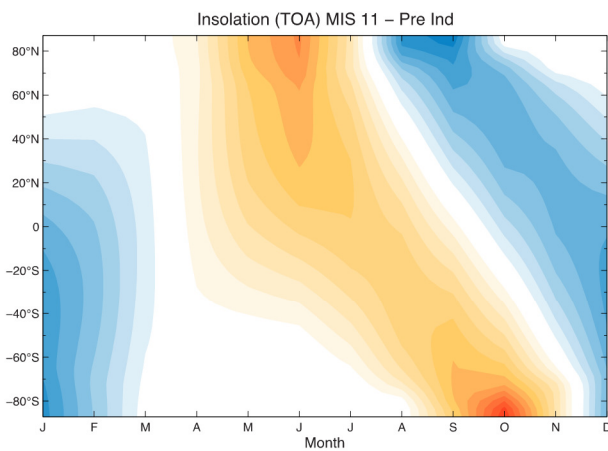
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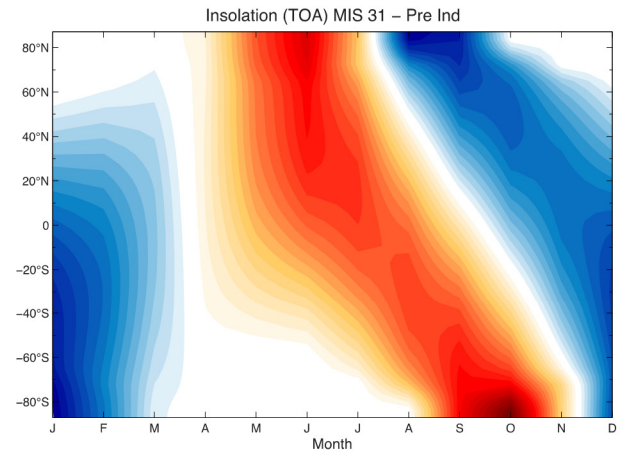


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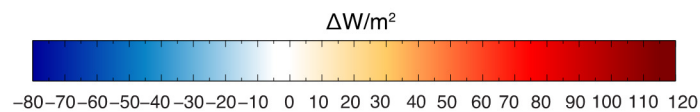


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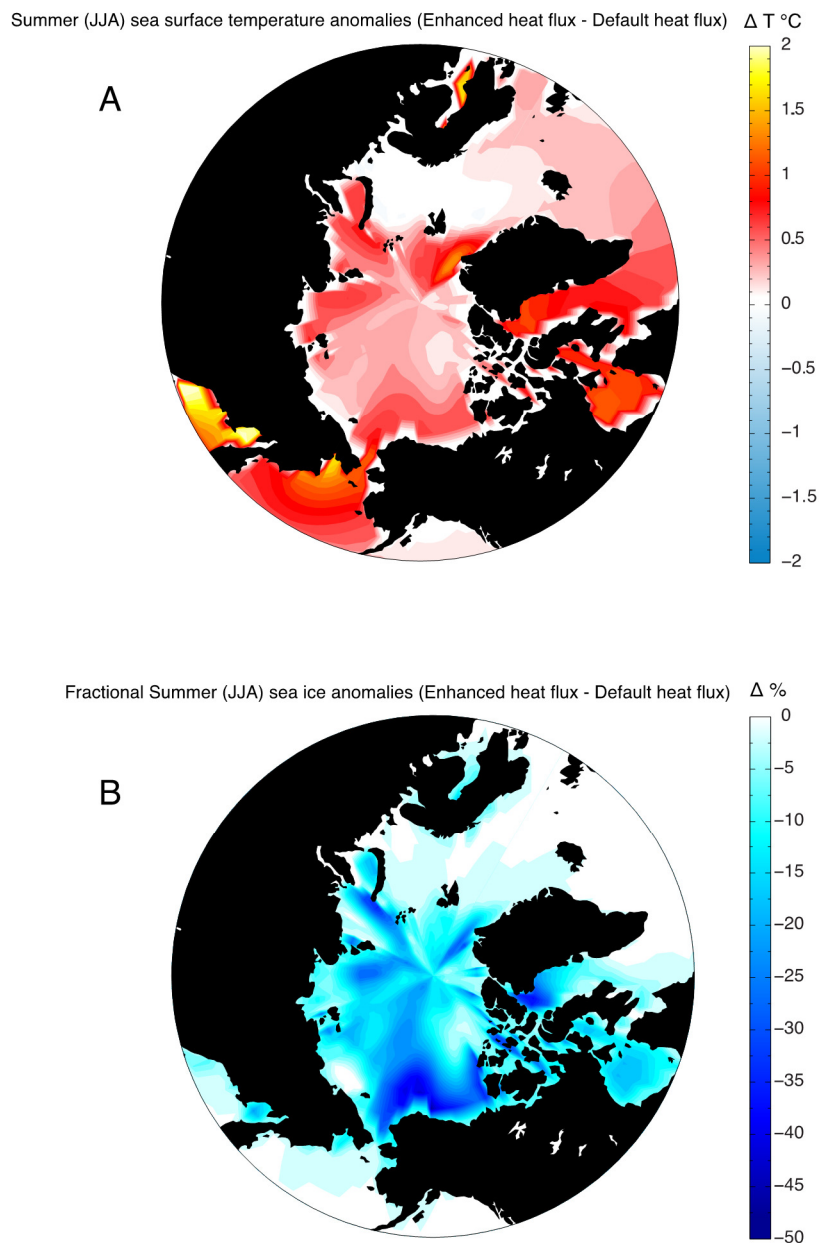


**Figure 4: Monthly insolation anomalies at the top of the atmosphere for the interglacial intervals modeled here [ $\text{W}/\text{m}^2$ ]. A MIS-1 anomalies with respect to preindustrial (modern) orbit, B MIS-5e anomalies with respect to modern orbit, C MIS-11c anomalies with respect to modern orbit and D MIS-31 anomalies with respect to modern orbit.**

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**Figure 5: Model simulated (MIS11NG) Summer sea surface temperature and sea ice anomalies caused by enhanced oceanic heat flux (+8 W/m<sup>2</sup>) at 409 ka. A Summer (JJA) sea surface temperature change with respect to default heat flux simulation (T °C) and B Summer (JJA) sea ice fraction anomalies (%) with respect to default heat flux simulation. With +8 W/m<sup>2</sup> of sub-sea ice heat flux convergence, Arctic Ocean SSTs rise > 0.5 °C and sea ice fraction decreases 25-50% in most areas.**

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**Table 1: Overview of interglacial simulations performed during this study.** Orbital configurations (Berger, 1978) and greenhouse gas (GHG) concentrations (Honisch et al., 2009; Loulergue et al., 2008; Lüthi et al., 2008; Schilt et al., 2010). Modern GHG concentrations are taken from 1950 AD; obliquity is given in degrees and precession ( $\Omega$ ) in degrees.

Age	Run description	CO <sub>2</sub> (ppmv)	CH <sub>4</sub> (ppbv)	N <sub>2</sub> O (ppbv)	Eccentricity	Obliquity (°)	Precession ( $\Omega$ , °)
1850 AD	pre-industrial simulation with pre-industrial GHG concentrations	280	801	289	0.01671	23.438	101.37
9 ka	MIS 1 - with (modern) GIS	~260	~611	~263	0.01920	24.229	310.32
127 ka	MIS 5e - with (modern) GIS	287	724	262	0.03938	24.040	272.92
409 ka	MIS 11c - with (modern) GIS	285	713	285	0.01932	23.781	265.34
409 ka	MIS 11c - no GIS	285	713	285	0.01932	23.781	265.34
409 ka	MIS 11c - no GIS + 10 Wm <sup>-2</sup> increase of heat flux under sea ice	285	713	285	0.01932	23.781	265.34
1072 ka	MIS 31 - with no GIS	325	800	288	0.05597	23.898	289.79

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**Table 2: List of GCM simulations with corresponding variables at the grid cell location of Lake E.** Mean Annual Air Temperature (MAAT), Summer temperature (JJA), Mean Temperature of the Warmest Month (MTWM; July) and Mean Annual Precipitation (PANN) are listed below.

Run	Pre-industrial	MIS 1-with GIS	MIS 5e-with GIS	MIS 11c-with GIS	MIS 11c-no GIS	MIS 11c-noGIS-10Wm <sup>-2</sup>	MIS 31-without GIS
<b>Lake-E</b>							
MAAT (°C)	-12	-12	-12.4	-11.5	-12.5	-10.5	-10.4
Summer Temp (JJA; °C)	8	9.6	10.5	10	10.2	10.5	11.8
MTWM (July, °C)	10.3	12.4	14.5	12.2	12.5	13.2	13.8
PANN (mm yr <sup>-1</sup> )	438	438	401	475	438	475	438