



1 A global mean sea-surface temperature dataset for the Last 2 Interglacial (129-116 kyr) and contribution of thermal 3 expansion to sea-level change

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18 **Abstract.** A valuable analogue for assessing Earth's sensitivity to warming is the Last Interglacial (LIG; 129-
19 116 kyr), when global temperatures (0-+2°C) and mean sea level (+6-11 m) were higher than today. The direct
20 contribution of warmer conditions to global sea level (thermsteric) are uncertain. We report here a global
21 network of LIG sea surface temperatures (SST) obtained from various published temperature proxies (e.g.
22 faunal/floral assemblages, Mg/Ca ratios of calcareous plankton, alkenone U^K₃₇). Each reconstruction is
23 averaged across the LIG (anomalies relative to 1981-2010), corrected for ocean drift and with varying
24 seasonality (189 annual, 99 December-February, and 92 June-August records). We summarise the current
25 limitations of SST reconstructions for the LIG and the spatial temperature features of a naturally warmer world.
26 Because of local δ¹⁸O seawater changes, uncertainty in the age models of marine cores, and differences in
27 sampling resolution and/or sedimentation rates, the reconstructions are restricted to mean conditions. To avoid
28 bias towards individual LIG SSTs based on only a single (and potentially erroneous) measurement or a single
29 interpolated data point, here we average across the entire LIG. To investigate the sensitivity of the
30 reconstruction to high temperatures, we also report maximum values during the first 5 ka of the LIG (129-124
31 kyr). The global dataset provides a remarkably coherent pattern of higher SST increases at polar latitudes than in
32 the tropics, with comparable estimates between different SST proxies. We report mean global annual SST
33 anomalies of 0.2 ± 0.1°C and a maximum of 0.9 ± 0.2°C respectively. Using the reconstructed SSTs suggests a
34 mean thermsteric sea level rise of 0.01 ± 0.1 m and a maximum of 0.13 ± 0.1 m respectively. The data provide
35 an important natural baseline for a warmer world, constraining the contributions of Greenland and Antarctic ice
36 sheets to global sea level during a geographically widespread expression of high sea level, and can be used to
37 test the next inter-comparison of models for projecting future climate change. The dataset described in this
38 paper, including summary temperature and thermsteric sea-level reconstructions, are available at
39 <https://doi.pangaea.de/10.1594/PANGAEA.904381> (Turney et al., 2019).

41 1 Introduction

42 The timing and impacts of past, and future, abrupt and extreme climate change remains highly uncertain. A key
43 challenge is that historical records of change are too short (since CE 1850) and their amplitude too small relative
44 to projections for the next century (IPCC, 2013; PAGES2k Consortium et al., 2017), raising concerns over our
45 ability to successfully plan for future change. While a wealth of geological, chemical, and biological records
46 (often referred to as 'natural archives' or 'palaeo') indicate that large-scale and often multi-millennial duration
47 shifts in the Earth system took place in the past (Thomas, 2016; Steffen et al., 2018; Lenton et al., 2008), there
48 are limited global datasets of such events. A comprehensive database of environmental conditions during
49 periods of warmer-than-present-day is essential for constraining uncertainties surrounding projected future
50 change, including sea level rise, extreme weather events and the climate-carbon cycle. In this regard, the Last
51 Interglacial (LIG), an interval spanning approximately 129,000 to 116,000 years ago, is of great value.



52 Described as a ‘super-interglacial’ (Turney and Jones, 2010; Overpeck et al., 2005), the LIG was one of the
53 warmest periods of the last 800 kyr, experiencing relatively higher polar temperatures compared to the global
54 mean (‘polar amplification’) (Past Interglacials Working Group of PAGES, 2016; Hoffman et al., 2017; Turney
55 and Jones, 2010; Capron et al., 2017), with the most geographically widespread expression of high Global Mean
56 Sea Level in the recent geological record (GMSL, +6.6 to +11.4 m) (Dutton et al., 2015; Grant et al., 2014;
57 Kopp et al., 2009; Rohling et al., 2017), abrupt shifts in regional hydroclimate (Thomas et al., 2015), and
58 elevated atmospheric CO₂ concentrations (relative to the pre-industrial period) of ~290 ppm (Buizert et al.,
59 2014; Köhler et al., 2017), suggesting non-linear responses in the Earth system to forcing (Thomas, 2016).
60 Importantly, there remains considerable debate over the contribution of sources to the highstand in global sea
61 level. Previous work has suggested ocean thermal expansion contributed some 0.4 m (McKay et al., 2011),
62 while Greenland Ice Sheet melt is estimated at some 2 m (NEEM Community Members, 2013) and melting
63 mountain glaciers ~0.6 m (Dutton et al., 2015), implying Antarctic mass loss >3.6 m (Fogwill et al., 2014;
64 DeConto and Pollard, 2016; Dutton et al., 2015; Rohling et al., 2019; Turney et al., in press). Constraining the
65 different contributions to GMSL during the LIG requires a comprehensive ocean temperature database to
66 precisely quantify the role of ocean thermal expansion, and use these temperature estimates to drive ice sheet
67 models (Fogwill et al., 2014; Mercer, 1978; DeConto and Pollard, 2016; Sutter et al., 2016; Hoffman et al.,
68 2017).

69
70 Quantified temperature reconstruction data for the LIG are often drawn from disparate publications and
71 repositories (usually reported alongside other Late Pleistocene data). To obtain reliable temperature
72 reconstructions, it has until recently proved necessary to determine a global estimate of the magnitude of
73 warming using only a selected number of “high-quality” records; the resulting temperature reconstructions of
74 LIG temperatures ranged from 0.1 to >2°C warmer than present (CLIMAP, 1984; White, 1993; Hansen, 2005;
75 Rohling et al., 2008; Turney and Jones, 2010). With the ever-increasing number of quantified temperature
76 reconstructions of the LIG reported in individual publications, it is crucial that these datasets are brought
77 together to derive a comprehensive reconstruction of global change during the LIG. A further consideration is
78 that in contrast to terrestrial sequences, marine records typically provide a continuous record of LIG conditions
79 (Turney and Jones, 2010; Turney and Jones, 2011), providing an opportunity to determine the sensitivity of
80 GMSL to Sea-Surface Temperature (SST) conditions during the interglacial (including early maximum
81 temperatures). Given the estimated warming of 2°C (Turney and Jones, 2010), the LIG potentially provides
82 insights into the drivers of sea level rise and the long-term impacts under a global temperature target set out in
83 the 2016 Paris Climate Agreement (Schellnhuber et al., 2016; Mercer, 1978).
84

85 Here we present version 1.0 of the Last Interglacial SST database (Turney et al., 2019). This database builds on
86 the previously published 2010 data compilation of Turney and Jones (2010), and includes substantially more
87 records. Importantly, the micro-organisms used to determine SSTs move along with the currents and encounter
88 a range of temperatures during their life cycle (van Sebille et al., 2015; Doblin and van Sebille, 2016; von
89 Gyldenfeldt et al., 2000). As a result, previous workers have suggested ocean drift of micro-organisms can have
90 a major influence on reconstructed environmental change (van Sebille et al., 2015; Monroy et al., 2017; Kienast
91 et al., 2016; Hellweger et al., 2016; Rembauville et al., 2016; Viebahn et al., 2016; Nooteboom et al.) and
92 potentially explains the divergence between laboratory culture and core-top calibrations (Anand et al., 2003;
93 Müller et al., 1998; Prah et al., 2003; Sikes et al., 2005; Segev et al., 2016; Elderfield and Ganssen, 2000), and
94 palaeoclimate estimates and model outputs (Otto-Bliesner et al., 2013; Bakker and Renssen, 2014; NEEM
95 Community Members, 2013; Lunt et al., 2013), including the recently recognised historic (Anthropocene)
96 change in modern plankton communities which has major implications for calibration studies (Jonkers et al.,
97 2019). The influence of ocean currents has not been explored (or corrected for) in previous studies of the LIG
98 (Hoffman et al., 2017; Capron et al., 2014; Turney and Jones, 2010) and is important for obtaining correct
99 absolute SSTs. This descriptor describes the contents of the database, the criteria for inclusion, and quantifies
100 the relation of each record with instrumental temperature, including the estimated impact of ocean current drift
101 on individual sites and global averages. The current database includes a large number of metadata fields to
102 facilitate the reuse of the data and identification of key records for future investigations into the LIG. Specific
103 criteria were developed to gather all published proxy records that meet key objective and reproducible criteria.
104 The database will be updated yearly as newly reported records are published.

105 2 Methods

106 2.1 Global Compilation

107 We have compiled a global network of published quantified SSTs using faunal and floral assemblages, Mg/Ca
108 and Sr/Ca ratios of calcareous organisms, and U^K₃₇ estimates across the period of record interpreted as



109 representing the LIG. In many instances, we used the period represented by low ^{18}O values in benthic
110 foraminifera shells (the lightest isotopic values during 90-150 kyr representing minimum global ice volume),
111 although in some sequences, such a $\delta^{18}\text{O}$ plateau is not obvious and we relied on other complimentary proxy
112 values interpreted as representing interglacial conditions (Turney and Jones, 2010; Cortese et al., 2013) (Figures
113 1 and 2). Note that alkenone proxies are interpreted as providing annual SST estimates. To quantify the
114 temperature difference between the LIG and present day, we do not compare the LIG estimates to the relatively
115 poor observational coverage of earlier periods, including the nineteenth century (pre-industrial) (Hoffman et al.,
116 2017) or the long-term annual means calculated from 1900-1997 (Capron et al., 2014), both of which have
117 considerable uncertainties. Here instead we report 189 maximum and mean annual SST estimates averaged
118 across the LIG and expressed as anomalies relative to global ‘modern’ instrumental and satellite observations
119 across the period 1981-2010 obtained from HadISST (Rayner et al., 2003). Each LIG temperature record is
120 linked to at least one literature source, the citation of which includes author(s), year of publication and typical
121 archiving information (e.g. journal, volume, issue, pages, publisher and place of publication). Where multiple
122 temperature estimates have been published over time from the same site, we chose the most recent publication
123 for inclusion in the database (so long as the data were not flagged as erroneous) (Figure 3).
124

125 The database comprises four worksheets of data representing maximum mean annual temperatures during the
126 early LIG (defined here as the maximum temperature reported within the first five millennium of the LIG; 129-
127 125 kyr), mean annual temperature, December to February temperature (DJF; Northern Hemisphere winter and
128 Southern Hemisphere summer), and June to August temperature (JJA; Northern Hemisphere summer and
129 Southern Hemisphere winter):

- 130 - The early maximum and mean annual SST dataset comprises 189 marine sediment and coral records
131 from latitudes spanning from 55.55°S (radiolaria assemblage transfer function reconstruction obtained
132 from site V18-68) (CLIMAP, 1984) to 72.18°N (planktonic foraminifera assemblage modern analogue
133 technique from site V27-60) (Vogelsang et al., 2001)
- 134 - The mean December-February SST dataset comprises 99 marine sediment records from latitudes
135 spanning from 61.24°S (diatoms transfer function reconstruction obtained from site PS58/271-1) (Esper
136 and Gersonde, 2014) to 72.18°N (planktonic foraminifera assemblage modern analogue technique from
137 site V27-60) (Vogelsang et al., 2001).
- 138 - The mean June-August SST dataset comprises 92 marine sediment records from latitudes spanning
139 from 54.55°S (radiolaria assemblage transfer function reconstruction obtained from site V18-
140 68)(CLIMAP, 1984) to 72.18°N (planktonic foraminifera assemblage modern analogue technique from
141 site V27-60) (Vogelsang et al., 2001).
142

143 In total, the Last Interglacial SST database comprises a total of 203 unique sites described in 100 publications.
144

145 It is important to recognise that we have not attempted to generate a time series of sea surface temperatures through
146 the LIG. Previous studies have highlighted that individual site $\delta^{18}\text{O}$ changes in benthic foraminifera (for instance,
147 during deglaciation) may be offset by several millennia as a result of local deep-water temperature and $\delta^{18}\text{O}$
148 seawater variations) (Govin et al., 2015; Waelbroeck et al., 2008) (Figure 2). In an attempt to bypass some of
149 these issues, other studies have attempted alignment of marine records to speleothem-dated, ice core
150 reconstructions (Hoffman et al., 2017) but the assumed synchronicity of extra-regional changes has challenges;
151 for instance, the correlation of more than half of reported Pacific marine cores from the Northern Hemisphere to
152 the Antarctic EPICA Dome C δD (Hoffman et al., 2017), with warming in the latter known to lead the north by
153 1-2 millennia (Hayes et al., 2014; NEEM Community Members, 2013; Kim, 1998; Rohling et al., 2019). Whilst
154 not offering precisely-dated geochronological frameworks, the global ice minima as represented by the $\delta^{18}\text{O}$
155 plateau and/or associated proxy measures of interglacial conditions are sufficiently well-defined in all marine
156 records to accommodate local deep-water temperature and $\delta^{18}\text{O}$ variations, sampling resolution and/or
157 sedimentation rates to identify the LIG, thereby maximising the number of records that have reported quantified
158 SSTs across the interglacial (Cortese et al., 2013; Govin et al., 2015); a minimum of three SST values across the
159 LIG in each record were required for inclusion in our dataset. Given the relatively large chronological
160 uncertainties associated with comparing global SST time series (Hoffman et al., 2017; Govin et al., 2015; Capron
161 et al., 2017) we have therefore not attempted to generate a time-series of changes within the LIG but instead
162 determine average temperatures across the LIG as a robust estimate of mean climatic conditions and constrain the
163 role of thermal expansion in global sea level rise during this period. Whilst this approach sacrifices temporal
164 control, it does reduce the uncertainty on zonal and global temperature averages. To determine the greatest
165 possible contribution of warming to ocean thermal expansion, we also used the published age models to identify
166 the maximum annual SST within the first 5 kyr of the LIG (i.e. 129-124 kyr). For the purposes of this sensitivity
167 analysis, the maximum temperatures were assumed to be synchronous globally, a scenario we recognise as
168 unlikely but does provide an upper limit for warming in the ‘early’ LIG. To calculate the anomaly relative to



169 present day, we utilise SSTs from the nearest 0.5° latitude \times 0.5° longitude averaged across the period 1981-2010
170 (Rayner et al., 2003).

171

172 **2.2 Ocean Drift**

173 Crucially, modern calibration relationships are an average developed using a selected number of locations that
174 will not necessarily capture the range of “signal drift”. This drift is caused by the fact that planktic SST
175 recorders can be transported over considerable distances in the water column before being deposited, which
176 particularly applies to all those sites that lie under strong boundary currents or near major ocean fronts (van
177 Sebille et al., 2015). To investigate the impact of drift on SST reconstructions for the LIG, we performed an
178 experiment with virtual particles in an eddy-resolving ocean model (the Japanese Ocean model For the Earth
179 Simulator or OFES) (Masumoto et al., 2004), which has a $1/10^\circ$ horizontal resolution and near-global coverage
180 between 75°S and 75°N (van Sebille et al., 2012). Utilising the 3D velocity field of the model, we used the
181 Parcels code (oceanparcels.org) (Lange and van Sebille, 2017) to compute the trajectories of more than 170,000
182 virtual planktic particles that end up at each of the sites by tracking them backwards in time, first simulating the
183 sinking to these sites at 200 m/day and subsequently the advection at 30 m depth for a lifespan of 30 days; coral
184 SSTs were not corrected for drift. Given the lifespan of most organisms that have been used to generate a
185 temperature signal (Jonkers et al., 2015; Bijma et al., 1990), we consider a 30-day drift provides a reasonable
186 estimate of the drift distance.

187

188 During the 30-day lifespans, we recorded the temperatures along the trajectories and compared those to the local
189 temperature at 30 m water depth at the site where the particles would end up on the ocean floor. This resulted in
190 daily temperature anomalies along the trajectories, which were averaged through the lifespan and over the 840
191 virtual particles that ended up at each site, and then subtracted from the reported LIG estimates (Figure 1 and
192 Database). With the recent recognition that core-top calibrations may be incorrect given historic changes in
193 marine communities (Jonkers et al., 2019), it should be noted that SST proxy calibrations based on regional
194 core-top calibrations may give an incorrect absolute value that will not be comparable to other regional
195 reconstructions, an aspect that will form the focus of future work. Whilst there is evidence that Atlantic
196 Meridional Oceanic Circulation (AMOC) was relatively strong during the LIG (Evans et al., 2007; Böhm et al.,
197 2015), we take a conservative approach and assume a contemporary ocean circulation to correct for ocean drift.

198

199 **2.3 Hemispheric and Global Calculations**

200 Global mean SST anomalies were calculated by averaging anomalies in a 10° latitude \times 10° longitude grid, then
201 averaging globally after weighting for the area of each grid cell (Figure 5). The uncertainty calculated for global
202 SST anomalies incorporates uncertainties in the SST proxies as reported in the original studies, which typically
203 ranges from 1 to 2°C , and is then propagated through subsequent steps in the analysis. Additional uncertainty
204 associated with estimating global anomalies from limited spatial coverage, and the potential impacts of age
205 uncertainty or averaging non-synchronous data are not considered here. Consequently, the derived estimates do
206 not capture all of uncertainty in global and zonal SST anomalies, however, the zonal consistency of the results
207 suggest that the signal is large enough to overcome these unquantified sources of uncertainty. Furthermore,
208 whilst some regions may exhibit substantial differences arising from drift (Figure 4), taken globally the mean
209 annual temperature estimates are comparable (Figure 5). The new LIG SST dataset allows us to report the
210 estimated thermosteric contribution for LIG sea levels using the method reported by (McKay et al., 2011). We
211 use the above temperature changes to calculate the thermosteric contribution to LIG sea levels by using the
212 Thermodynamic Equation of Seawater 2010 (TEOS-10) to calculate the change in the specific volume of the top
213 700 m of each a 10° latitude \times 10° grid cell while holding the salinity constant, following McKay et al. (2011).
214 Here absolute temperature is considered, as specific volume is more sensitive to temperature changes at warmer
215 temperatures.

216 **3 Results and Discussions**

217 **3.1 Quality Control**

218 The Last Interglacial SST database is derived from published articles that have already been peer-reviewed. To
219 generate the database, we undertook a comprehensive check to remove duplicate records, erroneous location
220 information and other errors. In addition to ensuring consistency of data processing and any recalculations (for
221 instance, sea-surface temperature anomalies relative to the period CE 1981-2010), we also checked uncertain
222 metadata reported for individual sites, and directly communicated with selected article authors and/or other
223 experts as part of the record-validation process.

224

225



226 3.2 Ocean Circulation

227 A challenge for the Last Interglacial is determining what influence (if any) ocean circulation had on the
228 temperatures experienced (and reconstructed) by organisms that are used to generate SST reconstructions.
229 Addressing this issue is an important objective of the current study but we found the magnitude of temperature
230 offset (bias) is limited to only a few key locations (Fig. 1), with similar final reconstructions for individual sites,
231 latitudinally-averaged and globally average temperatures (Figures 3 and 5, and Table 1). This provides an
232 important check of our temperature recalculations. As a sensitivity test, we therefore explored virtual planktic
233 particles that 'live' for 30 days to investigate whether a prolonged period of drift made a discernible difference
234 (data not reported here). Only a few species have been suggested as living for a longer period of time. For
235 instance, in laboratory experiments the planktic foraminifer *Neogloboquadrina pachyderma* sinistral has been
236 shown to survive up to 230 days (Spindler, 1996) but this species may be an exception due to its ability to
237 survive in sea ice (Dieckmann et al., 1991).

238
239 Using 30-days' drift to simulate the travelling time/lifespans of virtual planktic particles in the upper part of the
240 water column, we quantified the inherited temperature signal of flora/fauna at each site in the database. The
241 virtual microorganisms with a 30-day 'lifespan' travelled from a few tens to a few hundreds of kilometres. The
242 temperature offsets are almost all positive in the tropical East Pacific, the North Atlantic and South China Sea,
243 meaning that the planktic particles originated from warmer climates and hence record a higher temperature
244 estimate than local conditions would suggest; with the opposite effect observed in the western tropical Pacific
245 and Southern Ocean (Figure 1). The offset can be substantial – with values ranging from -6.9°C for site MD98-
246 2162 at 4.7°S in the tropical West Pacific (Visser et al., 2003) and up to 3.5°C in site RC13-110 on the Equator
247 (Pisias and Mix, 1997) – with the largest changes associated with boundary currents and major ocean fronts.
248 Intriguingly, these values are comparable to the difference previously reported for Mg/Ca foraminifera core-top
249 calibration with those obtained from laboratory-cultured Mg/Ca calibrations (Elderfield and Ganssen, 2000;
250 Hönisch et al., 2013). Both the uncorrected and 30-day drift temperatures enable are provided in the database.
251 These temperature reconstructions led to statistically indistinguishable global temperature (and thermosteric sea
252 level change; Figure 5). Users of the database are therefore able to use either the authors' original sea-surface
253 temperature determinations or our drift-corrected estimates, as required.

254 3.3 Proxy and Seasonal Effects

255 To evaluate potential biases in our analysis, we further subsampled our database by proxy type (Figure 4). The
256 large network of sites and proxies do not appear to demonstrate any significant offset in annual reconstructions
257 (at least within the uncertainty of the reconstructions), although there is a tendency for alkenone temperatures to
258 be at the upper end of the range, implying there may be a seasonal bias, as reported previously (Hoffman et al.,
259 2017). Importantly, we also compiled seasonal quantified temperature estimates that have been reported as the
260 seasonal warmest or coolest months in the year (taken here to represent June-August and December-February
261 depending on the hemisphere being considered). Our result suggests that any bias, if real, is smaller than the
262 uncertainties at the global or zonal level reported here. Intriguingly, the warmest month estimates for the high
263 latitudes in both hemispheres have more muted warming than the mean annual estimates while the low to mid
264 latitudes exhibit considerably cooler estimates (Table 1). In contrast to the alkenone estimates for the annual
265 estimates, the more muted response of foraminifera, radiolaria and diatoms for the seasonal reconstructions
266 implies they are influenced by a larger part of the seasonal cycle. We therefore consider that seasonal
267 reconstructions should be treated as conservative estimates of temperature for at least the LIG.

268 3.4 Average and Early Temperatures during the Last Interglacial

269 We find global average annual temperatures across the full duration of the LIG were only marginally warmer
270 than present day. We derive a global mean annual temperature anomaly of $0.2 \pm 0.1^{\circ}\text{C}$, the same value obtained
271 after correcting for drift (Table 1). These values, however, mask considerable zonal differences, with
272 significantly cooler mean annual uncorrected temperatures (i.e. not corrected for drift) within 23.5° of the
273 equator ($-0.3 \pm 0.2^{\circ}\text{C}$) and amplified warming polewards of 50°N ($2.8 \pm 0.4^{\circ}\text{C}$) and 50°S ($2.7 \pm 1.1^{\circ}\text{C}$) (Table
274 1); correcting for drift only influenced the estimate the northern estimate, reducing the mean annual SST to 2.3
275 $\pm 0.4^{\circ}\text{C}$ (from 2.8°C). South of 50°S we find the lower bounds of the mean annual warming to be 0.5°C (at the
276 2σ range limit).

277 The maximum temperatures of the early LIG were up to $0.9 \pm 0.1^{\circ}\text{C}$ warmer than 1981-2010, regardless of
278 whether the values were corrected for drift (Table 1 and Figure 6). Similar to the mean SSTs of the LIG, there
279 appears to have been considerable zonal differences: $0.1 \pm 0.2^{\circ}\text{C}$ within 23.5° of the equator, $3.8 \pm 0.4^{\circ}\text{C}$
280 polewards of 50°N , and $3.7 \pm 1.1^{\circ}\text{C}$ polewards 50°S . Only the northern polar estimate was significantly
281 impacted by drift, reducing the estimated SST to $3.2 \pm 0.4^{\circ}\text{C}$. We find south of 50°S the low range end of early
282 maximum warming to be 1.5°C (at the 2σ range limit), potentially providing an important constraint for future



286 Antarctic ice-sheet model simulations for the LIG. These data support previous work which have reported
287 substantial polar temperature amplification during the LIG (Overpeck et al., 2006; Mercer, 1978; Mercer and
288 Emiliani, 1970). The global temperature pattern closely follows insolation changes across this period, during
289 which the Earth's greater eccentricity led to reduced radiation over the equator and more intense high latitude
290 spring-summer insolation (Figure 2) (Overpeck et al., 2006; Hoffman et al., 2017). However, our observed polar
291 warming is larger than some climate model simulations, implying the latter are failing to capture one or more
292 key feedbacks (e.g. carbon and ice-sheet feedbacks) in the climate system (Bakker et al., 2013; NEEM
293 Community Members, 2013).

294 295 **3.5 Thermal Expansion Contribution to Last Interglacial Sea Level**

296 The LIG is characterised by higher GMSL than present day (+6.6 to +11.4 m) (Grant et al., 2014; Dutton et al.,
297 2015; Turney and Jones, 2010; Buizert et al., 2014; Rohling et al., 2017). Here we quantified the contribution of
298 the relatively high temperatures on global sea levels through ocean thermal expansion (Table 2). We find that
299 through the LIG, the average SSTs contributed approximately 0.00 ± 0.10 m (uncorrected for drift) and up to
300 0.01 ± 0.10 m (corrected for drift). For the early LIG (129-124 kyr), we obtained a maximum possible
301 contribution of thermal expansion to GMSL of 0.12 ± 0.10 m (uncorrected) and 0.13 ± 0.10 m (drift corrected).
302 Our quantified estimates are considerably less than the previously reported upper limit of 0.4 ± 0.3 m (McKay et
303 al., 2011) which used the same methodology as here but a smaller network of SST records. Over the LIG, the
304 contribution of thermal expansion to global sea level can be effectively considered negligible, implying a greater
305 contribution from ice sheets, mountain glaciers, permafrost and hydrological change.

306 **4 Data Availability**

307 The Last Interglacial SST database is provided as an Excel workbook in Supplementary Information and on the
308 PANGAEA Data Publisher at <https://doi.pangaea.de/10.1594/PANGAEA.904381> (Turney et al., 2019); the data
309 is also available on the NCEI-Paleo/World Data Service for Paleoclimatology at
310 <https://www.ncdc.noaa.gov/paleo/study/26851>. This release comprises a single Excel file, tab delimited. We
311 welcome contributions from authors of additional or clarifying information. These will be incorporated into any
312 subsequent iteration of the database. When using data in this compilation, the original data collector(s) as well
313 as the data compiler(s) will be credited. Given the typically large uncertainties in the absolute dating of each
314 individual record, no attempt has been made to develop individual time series, and only mean values across the
315 Last Interglacial have been compiled. For simplicity we record the 1σ (68%) confidence interval in the site
316 temperature reconstructions. The inclusion of key metadata enables users to interrogate individual records for
317 their own appropriate screening criteria.

318 **5 Conclusions**

319 During the Last Interglacial (LIG; 129-116 kyr), global temperatures were up to 2°C warmer than present day
320 with marked polar amplification and global sea levels between 6.6 and 11.4 m higher than present day, offering a
321 powerful opportunity to obtain key insights into the drivers of future change (a so-called 'process analogue'). The
322 contributions of different sources to the LIG sea level highstand remains highly uncertain, however. As a result
323 of relatively warmer surface temperatures, ocean thermal expansion has previously been estimated to have
324 contributed 0.4 ± 0.3 m. To more precisely constrain this contribution to global mean sea level we report a new
325 comprehensive database of quantified SSTs estimates derived from faunal and floral assemblages, Mg/Ca and
326 Sr/Ca ratios of calcareous organisms, and U^{K-37} estimates from records spanning 55.55°S to 72.18°N . Here we
327 have calculated maximum annual SSTs during the early interglacial (129-124 kyr) and mean annual SSTs through
328 the LIG (129-116 kyr) are reported (189 sites) alongside mean December-February (99 records) and June-August
329 (92 records) values. Temperatures are reported as anomalies relative to the period CE 1981-2010. To estimate the
330 temperature footprint arising from ocean circulation we also report SST anomalies corrected for 30-day drift, to
331 simulate the travelling time/lifespans of virtual planktic particles in the upper part of the water column. Our
332 reconstruction suggests an early LIG maximum global mean annual SST of $0.9 \pm 0.1^\circ\text{C}$ and an average warming
333 across the LIG of $0.2 \pm 0.1^\circ\text{C}$. However, these values are strongly driven by polar warming of several degrees,
334 with little to no warming in the tropics. We find the influence of warming on ocean thermal expansion to have
335 had a negligible influence on global mean sea levels, with an upper maximum contribution of 0.13 ± 0.10 m. Our
336 findings imply a relatively greater contribution of ice sheets, mountain glaciers, permafrost and hydrological
337 change to global sea level during the LIG, likely driven by polar amplification of temperatures. We hope this
338 database may provide a springboard for future studies that can bring to bear new geochronological methods (e.g.



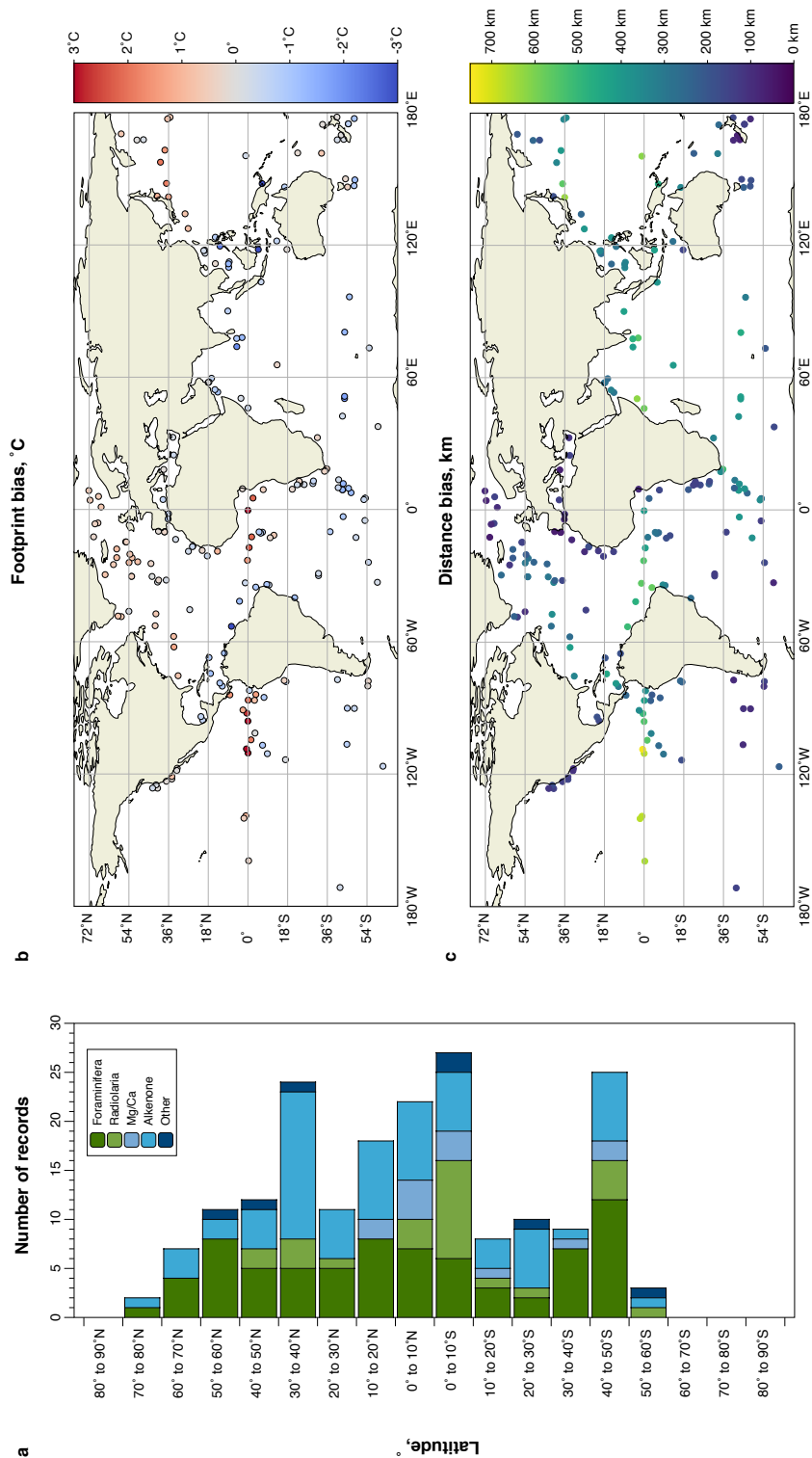
339 tephra) to constrain the age models of individual sequences to sub-millennial uncertainty, something currently not
340 possible for most reported marine sequences.

341
342 **Supplement.** The supplementary figures and version 1.0 of the database (Excel file) can be accessed via the
343 *Earth System Science Data* discussion page of this manuscript.

344
345 **Author contributions.** RTJ and CSMT conceived the research; CT, NPM, EvS, and ZT designed the methods
346 and performed the analysis; CT wrote the paper with substantial input from all authors.

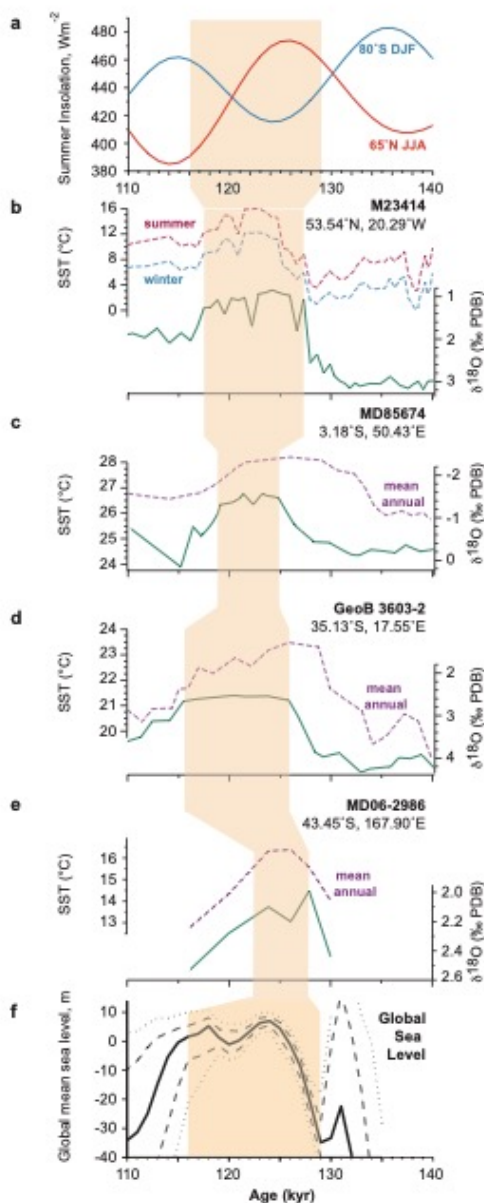
347
348 **Competing interests.** The authors declare that they have no conflict of interest.

349
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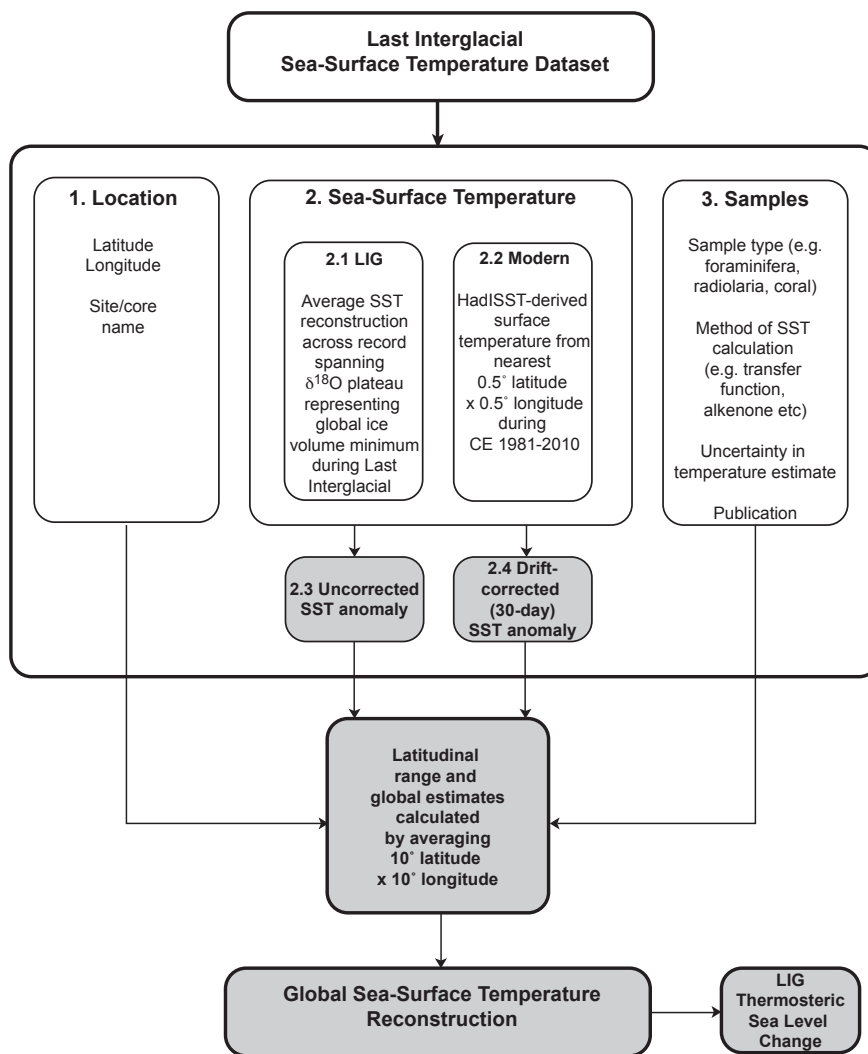




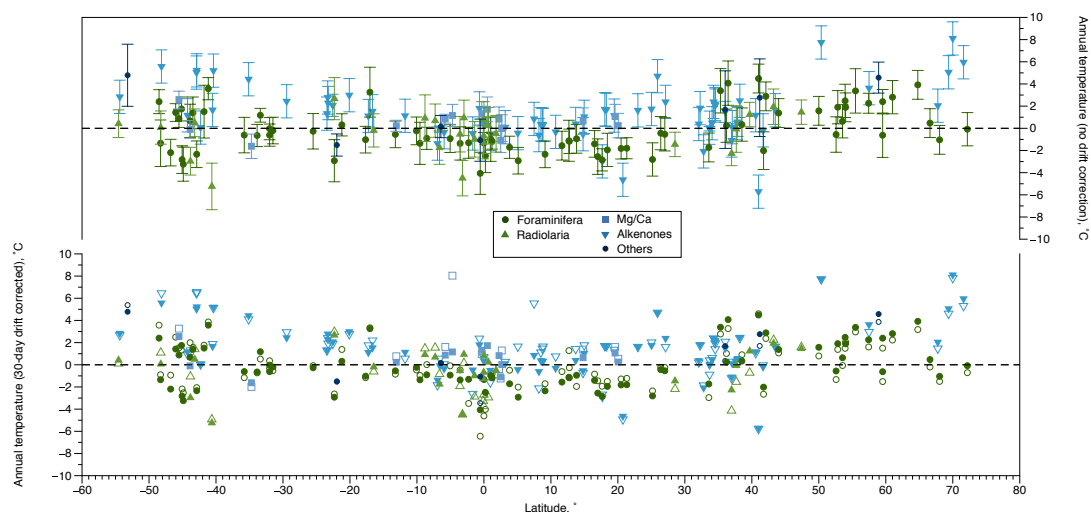
355 **Figure 1: Last Interglacial proxy-based annual sea surface temperature dataset and modelled inherited signal.**
356 Histogram showing the number of Last Interglacial records of annual sea surface temperature binned by 10° latitude (panel
357 a) with virtual microfossil temperature offsets defined as the difference between along-trajectory recorded temperatures and
358 local temperatures (panel b) and distance (panel c) travelled in the Japanese Ocean model For the Earth Simulator (OFES;
359 run between CE 1981 and 2010) determined for 30-day ‘lifespans’ (van Sebille et al., 2015).



360
361 **Figure 2: Relationships between $\delta^{18}\text{O}$ plateau and sea surface temperatures and environmental changes across the**
362 **Last Interglacial.** (a) Insolation changes calculated from ref. (Laskar et al., 2004). Sea surface temperatures (dashed purple
363 lines) across the Last Interglacial (light orange shading) compared to the benthic foraminifera $\delta^{18}\text{O}$ (solid green lines) for
364 selected sites in different ocean basins: (b) M23414 (North Atlantic) (Kandiano et al., 2004), (c) MD85674 (equatorial
365 Indian Ocean) (Bard et al., 1997), (d) GeoB 3603-2 (southern Indian Ocean) (Schneider et al., 1999), and (e) MD06-2986
366 (southern Pacific Ocean) (Cortese et al., 2013). (f) The probabilistic reconstructed global sea level curve is reported by Kopp
367 et al. (2009); heavy lines mark median projections, dashed lines the 16th and 84th percentiles, and dotted lines the 2.5th and
368 97.5th percentiles.

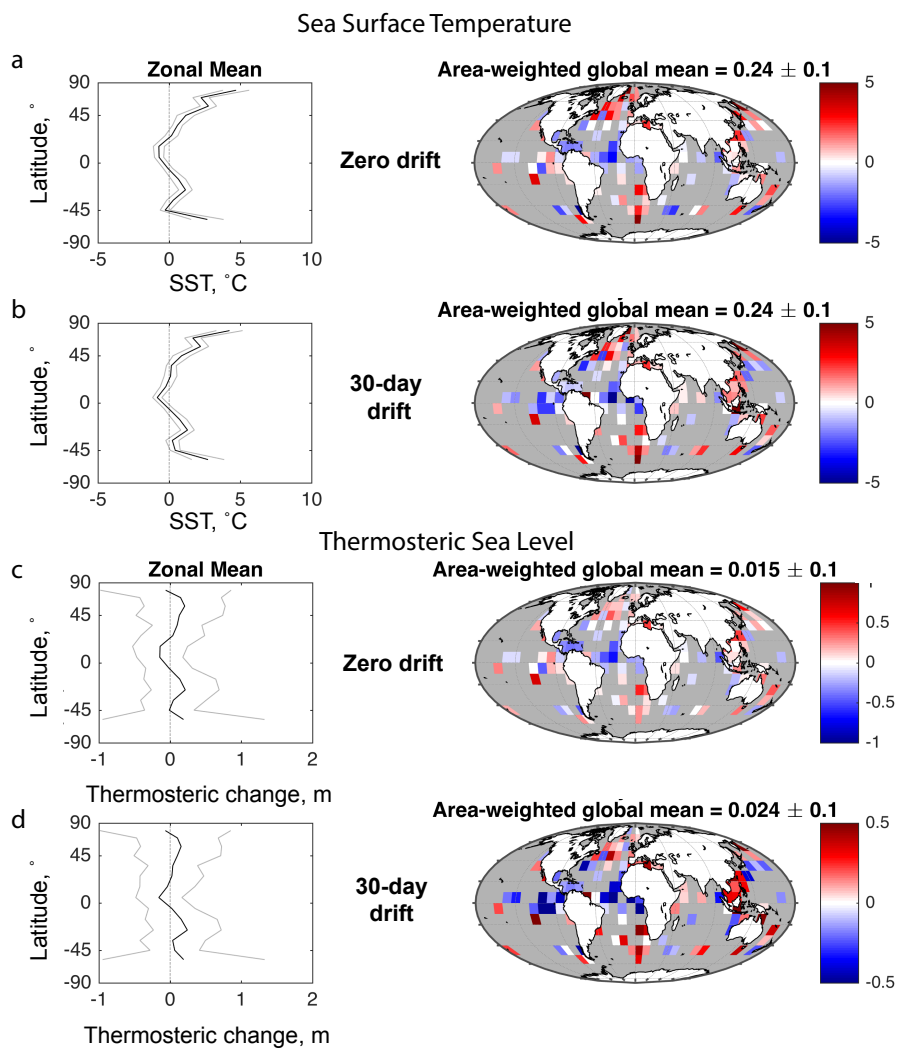


369
 370 **Figure 3: Simplified scheme for the generation of the Last Interglacial sea-surface temperature database providing**
 371 **an overview of the data collection and processing.** The numbered boxes set out the stages required to generate a global
 372 database of surface temperatures from marine records: 1. Location; 2. Last Interglacial and modern SSTs (including drift
 373 calculation); and 3. Metadata including method of temperature reconstruction and associated uncertainty. Grey boxes
 374 indicate additional processing of data from the original publications, generating new outputs (which are provided in the
 375 database).

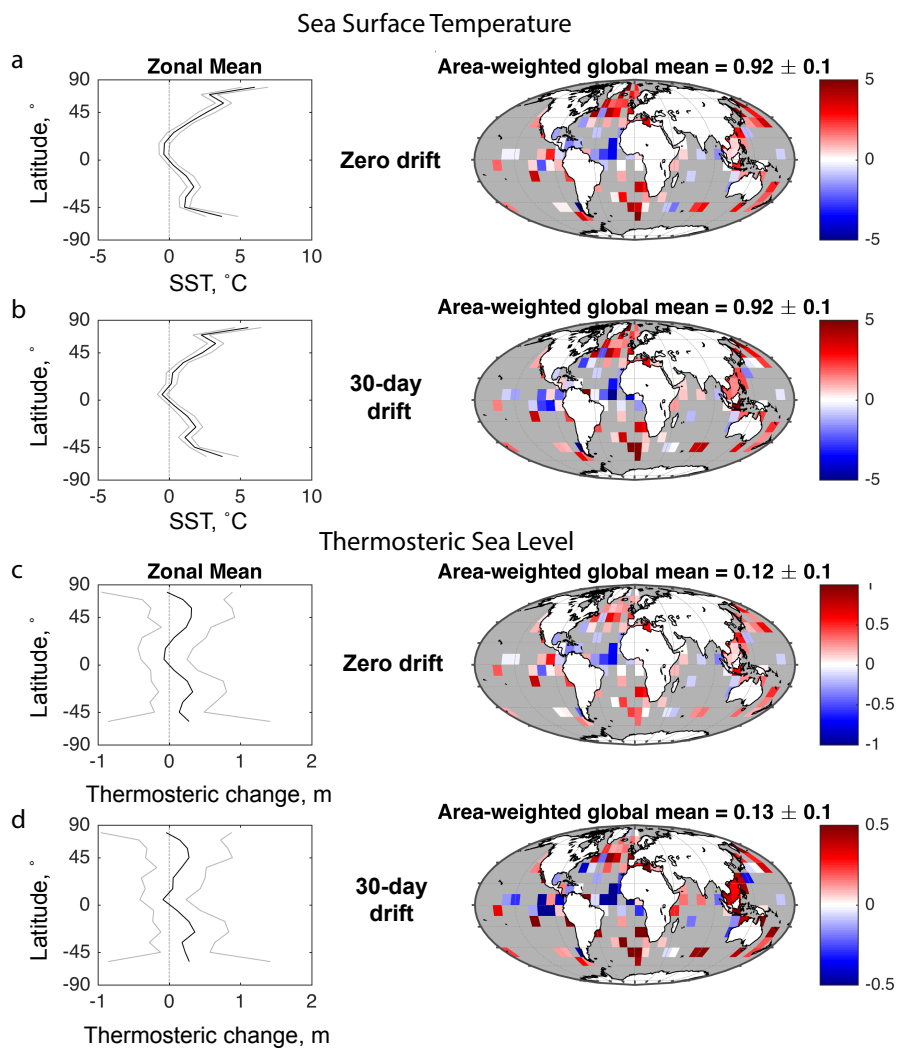


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Figure 4: Quality-control plot of latitudinal distribution of proxy mean annual Last Interglacial sea-surface temperature anomalies. Estimates given relative to the modern period (1981-2010) (Rayner et al., 2003) with no drift correction (upper panel) and 30-days drift (lower panel). Lower panel shows drift-corrected SSTs as open symbols with the uncorrected SSTs given as filled symbols. Uncertainties on upper panel given at 1σ .



381
 382 **Figure 5: Global and zonal mean annual Last Interglacial sea-surface temperature (SST) anomalies and thermosteric**
 383 **sea level change.** Temperature anomalies reported as uncorrected (panels a and c respectively) and after applying 30-day
 384 (panels b and d respectively) temperature offsets arising from ocean current drift. Uncertainty for zonal average
 385 reconstructions given at 1σ . Temperature estimates relative to the modern period (CE 1981-2010).
 386



387
388 **Figure 6: Global and zonal mean annual sea-surface temperature (SST) anomalies and thermosteric sea level change**
389 **during the early LIG.** Temperature anomalies reported as uncorrected (panels a and c respectively) and after applying 30-
390 day (panels b and d respectively) temperature offsets arising from ocean current drift. Uncertainty for zonal average
391 reconstructions given at 1σ . Temperature estimates relative to the modern period (CE 1981-2010).



	Global SST (°C)	Tropical SST (23.5°N to 23.5°S)	SST >45°N	SST <45° S	SST >50°N	SST <50°S
Maximum						
Early LIG						
(n=189)						
<i>Uncorrected</i>	0.9	0.1	3.2	1.5	3.8	3.7
<i>30-day drift</i>	0.9	0.1	2.8	2.1	3.2	3.7
<i>1σ</i>	0.1	0.2	0.4	0.3	0.4	1.1
Mean						
(n=189)						
<i>Uncorrected</i>	0.2	-0.3	2.0	0.2	2.8	2.7
<i>30-day drift</i>	0.2	-0.3	1.5	0.8	2.3	2.7
<i>1σ</i>	0.1	0.2	0.4	0.3	0.4	1.1
DJF (n=99)						
<i>Uncorrected</i>	-0.6	-0.7	-0.1	-0.3	0.0	0.8
<i>30-day drift</i>	-0.7	-0.9	-0.5	0.3	-0.7	1.0
<i>1σ</i>	0.2	0.3	0.4	0.3	0.5	0.3
JJA (n=92)						
<i>Uncorrected</i>	-0.4	-1.1	1.3	-1.9	1.3	0.1
<i>30-day drift</i>	-0.5	-1.2	0.9	-1.2	0.7	-0.2
<i>1σ</i>	0.2	0.3	0.4	0.4	0.4	1.1

395 **Table 1: Annual and seasonal temperature estimates for the Last Interglacial.** DJF: December to February; JJA: June to August.
 Temperature anomalies relative to the period CE 1981-2010. Maximum early temperature is defined as the maximum annual temperature
 recorded during the estimated first five millennia of the LIG.

400



Global sea level (m)	
Maximum Early LIG (n=189)	
<i>Uncorrected</i>	0.12
<i>30-day drift</i>	0.13
<i>1σ</i>	0.10
Mean (n=189)	
<i>Uncorrected</i>	0.00
<i>30-day drift</i>	0.01
<i>1σ</i>	0.10
DJF (n=99)	
<i>Uncorrected</i>	-0.12
<i>30-day drift</i>	-0.13
<i>1σ</i>	0.20
JJA (n=92)	
<i>Uncorrected</i>	-0.06
<i>30-day drift</i>	-0.09
<i>1σ</i>	0.20

405 **Table 2: Annual and seasonal temperature contributions to sea level during the Last Interglacial.** DJF: December to February; JJA: June to August.



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