

Northumbria Research Link

Citation: Vaks, A., Mason, A. J., Breitenbach, Sebastian, Kononov, A. M., Osinzev, A. V., Rosensaft, M., Borshevsky, A., Gutareva, O. S. and Henderson, G. M. (2020) Palaeoclimate evidence of vulnerable permafrost during times of low sea ice. *Nature*, 577 (7789). pp. 221-225. ISSN 0028-0836

Published by: Nature Publishing

URL: <https://doi.org/10.1038/s41586-019-1880-1> <<https://doi.org/10.1038/s41586-019-1880-1>>

This version was downloaded from Northumbria Research Link:
<http://nrl.northumbria.ac.uk/id/eprint/41917/>

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: <http://nrl.northumbria.ac.uk/policies.html>

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)

1 **Paleoclimate evidence of vulnerable permafrost during times of low sea ice**

2 Vaks, A.*, Mason, A. J., Breitenbach, S. F. M., Kononov, A. M., Osinzev, A. V., Rosensaft, M.,
3 Borshevsky, A., Gutareva, O. S., and Henderson, G. M.

4 **Climate change in the Arctic is occurring rapidly, and projections suggest the complete loss of**
5 **summer sea-ice by the middle of this century¹. The sensitivity of permanently frozen ground**
6 **(permafrost) in the Northern Hemisphere to warming is less clear, and long-term trends are harder**
7 **to monitor than those of sea-ice. Here we use paleoclimate data to indicate that Siberian permafrost**
8 **is robust to warming when Arctic sea-ice is present, but vulnerable when it is absent. U-Pb**
9 **chronology of carbonate deposits (speleothems) in a Siberian cave located at the southern edge of**
10 **continuous permafrost, reveal periods when the overlying ground was not permanently frozen. The**
11 **speleothem record starts 1.5 million years ago (Ma), a time when greater equator-to-pole heat**
12 **transport led to a warmer northern hemisphere². Speleothems' growth demonstrate that permafrost**
13 **at the cave site was absent at this time, becoming more common from ≈ 1.35 Ma as the Northern**
14 **Hemisphere cooled, and permanent after ≈ 0.4 Ma. This history mirrors that of year-round sea-ice in**
15 **the Arctic Ocean, which was largely absent prior to ≈ 0.4 Ma³, but continuous since that date. The**
16 **robustness of permafrost when sea-ice is present, and increased permafrost vulnerability when sea-**
17 **ice is absent can be explained by changes in both heat and moisture transport. Reduced sea-ice may**
18 **contribute to warming of Arctic air⁴⁻⁶ that can lead to warming far inland⁷. Open Arctic waters also**
19 **increase the source of moisture and increase autumn snowfall over Siberia, insulating the ground**
20 **from cold winter temperatures⁸⁻¹⁰. These processes explain the relationship between an ice-free Arctic**
21 **and permafrost thawing prior to 0.4 Ma. If these processes continue during modern climate change,**
22 **future loss of summertime Arctic sea-ice will enhance thawing of Siberian permafrost.**

23 Arctic Ocean sea-ice declined increasingly rapidly in recent decades, with progressive ice thinning and
24 increasing areas of open water during the summer-time¹¹. Complete loss of summer sea-ice is expected by

25 the mid-21st century¹. The recent loss of Arctic sea-ice raises concerns about its effects on other aspects of
26 the global climate system, including potential acceleration of permafrost thawing⁷. Permafrost degradation
27 as a result of anthropogenic global warming could amplify the climate change by releasing large volumes
28 of carbon stored in permafrost in the form of CO₂ and methane¹². In addition, permafrost thawing increases
29 thermokarst development, coastal erosion, and liquefaction of ground previously cemented by ground ice,
30 endangering infrastructures relying on permafrost as solid ground¹³. Establishing the relationship between
31 loss of Arctic sea-ice and permafrost response is therefore an important goal.

32 Understanding of the response of permafrost to changing climate can be improved with knowledge of past
33 environmental conditions. Precisely dated growth periods of speleothems (stalagmites, stalactites and
34 flowstones) from caves located in permafrost regions have proved an effective tool for reconstruction of
35 past permafrost extent and continuity¹⁴. Speleothems grow only when meteoric waters seep through the
36 vadose zone into caves. When temperature in the upper vadose zone falls below 0°C throughout the year,
37 water freezes, infiltration stops, and speleothem growth ceases. Speleothems found in modern permafrost
38 regions are thus relicts from warmer periods when permafrost was absent, or when permafrost thawed
39 temporarily^{14,15}. Dating of these relicts allow comparison of periods of permafrost absence to other aspects
40 of past environment.

41 In this study we reconstruct permafrost dynamics in central Eastern Siberia over the last 1,500 ka, using U-
42 Pb dated speleothems from Ledyanaya Lenskaya Cave (60°22'15.60"N-116°56'47.30"E) (Fig. 1) located
43 in the zone of present-day continuous permafrost (i.e., year-round frozen ground across the whole region¹⁶,
44 Extended Data (ED) 3). The study area is characterized by cold continental climate (Dfc according to the
45 Köppen classification¹⁷), with mean July and January air temperatures of +18°C and -32°C respectively,
46 and a mean annual air temperature (MAAT) of ~-6°C (ED 2), while annual precipitation is ~400 mm. The
47 record from Ledyanaya Lenskaya Cave is compared with data from Botovskaya Cave (55°17'59.03"N-
48 105°19'46.02"E) (Fig. 1), located in an area of discontinuous permafrost and MAAT of ~-2°C (ED 2, 3).

49 This study continues the research of Vaks et al (2013)¹⁴ which found that, in Ledyanaya Lenskaya Cave,
50 the most recent permafrost thaw occurred at 429 ± 23 ka¹ ¹⁸, during the warmth of Marine Isotopic Stage
51 (MIS) 11¹⁹. That study was limited, however, by the ~500 ka range of U-Th chronology, meaning that older
52 samples could not be analyzed. U-Pb chronology enables dating of such older speleothems. Here we use
53 52 U-Pb ages on 11 speleothems from Ledyanaya Lenskaya Cave to greatly extend the age range of known
54 Siberian permafrost history. A smaller number of ages were also determined on three samples from the
55 more southerly and warmer Botovskaya Cave¹⁴ (Fig. 1) (see Methods, ED, and Data Tables 1 and 2 – for
56 chronological methods and full results). Ages indicate a division of speleothem deposition in Ledyanaya
57 Lenskaya Cave, and therefore of permafrost presence, into three distinct periods (Figs. 2A, 3A):

58 During the period from *1,500 to ~1,350 ka* speleothems apparently grew continuously (within the limits
59 of analytical uncertainties), suggesting discontinuous or absent permafrost above the cave. Globally, this
60 interval spans MIS-50 to MIS-43 and is characterized by glacial-interglacial cycles with 41 ky
61 periodicity¹⁹. Most of the analyzed speleothems in Ledyanaya Lenskaya Cave grew in this period (7 out
62 of 11) (ED 4). These oldest vadose speleothems were the first deposited directly on the cave host-rock,
63 heralding the onset of vadose conditions at this site, and suggesting that, before 1,500 ka, the cave may
64 have been located below the local groundwater level. The current groundwater table is located ~50 m
65 below the cave's entrance and controlled by the nearby Lena River.

66 The period from *~1,350 to ~400 ka* is defined by intermittent speleothem growth with long-lasting hiatuses
67 without speleothem deposition. These growth cessations are likely to indicate continuous periods of
68 permafrost and are found at the time of most glacial MISs and some interglacial MISs. Speleothem growth,
69 demonstrating the absence of permafrost, occurred during most interglacials (Fig. 2A). Since ~1,300 ka
70 speleothems only grew in the shallower portion of the cave (15-20 m below the surface) and not in the
71 deeper area (~60 m) (Fig. 2A, 3A; ED 1). This may indicate that the permafrost was thawing only to depth

¹ The original age cited by Vaks et al (2013) is 427 ± 23 ka, the age above is re-calculated using updated half-lives of ²³⁴U and ²³⁰Th¹⁸

72 of 15-20 m, whereas relict permafrost remained at greater depth, showing that the duration of thawing
73 periods was relatively short and/or that MAAT were reduced compared to the period prior to 1,300 ka.

74 ***From ~400 ka until present*** speleothem growth ceased completely and permafrost appears to have been
75 continuous above Ledyanaya Lenskaya Cave (Fig. 2A, 3A and ED)¹⁴.

76 Caves located further south near Lake Baikal (Botovskaya and Okhotnichya) (Fig. 1) show speleothem
77 deposition during warm periods during the last 700 ka (this study, and Vaks et al (2013)¹⁴ (Fig. 2A and
78 ED)). These southerly caves indicate that climate in southern Siberia was warmer than in Ledyanaya
79 Lenskaya Cave, enabling deposition of speleothems, while in Ledyanaya Lenskaya Cave to the north
80 speleothem growth ceased completely for the entire last ~400 ka.

81 Based on data for the last 500 ka, Vaks et al (2013)¹⁴ found permafrost thawing at Ledyanaya Lenskaya
82 Cave during the unusual warmth of MIS-11 (429±23 ka) but not in younger interglacials. They suggested
83 that an increase in global mean surface temperature of 1.5°C (above preindustrial levels) represents the
84 threshold above which continuous permafrost thaws at its southern fringes. Our new results indicate that
85 substantial speleothem deposition occurred prior to MIS-11, when global mean surface temperatures (as
86 indicated by Pacific Warm Pool sea-surface-temperatures) were lower than those of MIS-11 (e.g. MIS 25,
87 19, 15), and even lower than today (e.g. MIS 23, Fig. 2C)²⁰. These earlier periods of speleothem growth
88 indicate that global mean surface temperature is not the only control on the extent of Siberian permafrost.
89 Other possible controls may include: 1) local summer insolation; 2) paleo-geographic changes; 3) greater
90 poleward heat transport in the Northern hemisphere, leading to relatively warmer conditions in the North
91 Atlantic, Arctic, and/or over the Eurasian landmass; or 4) Arctic Ocean sea-surface temperatures (SST) and
92 the extent of Arctic summer sea-ice cover.

93 The intensity of summer insolation on latitude 60°N (Fig. 2D)²¹ may directly affect Siberian summer
94 temperatures and therefore influence permafrost thawing. Many periods of speleothem deposition occurred
95 when July insolation was high (i.e. >500 W/m²), but there is no direct relationship between insolation and

196 thawing of permafrost. No thawing took place during periods of insolation $>500 \text{ w/m}^2$ during the last 400
197 ka, but thawing did occur at much lower insolation earlier in the record. Local summer insolation is
198 therefore not the key factor determining the presence of permafrost above Ledyanaya Lenskaya Cave.

199 Arctic paleogeographic conditions during *interglacials* of the entire last 1,500 ka were similar to present,
200 with the open Bering Strait, enabling water exchange between Pacific and Arctic oceans²². The Atlantic
201 Meridional Overturning Circulation (AMOC) transports heat from the tropics to the northern Atlantic
202 Ocean thereby increasing the heat flux to high latitudes in continental Eurasia and the Arctic²³. The period
203 between ~ 2.4 and 1.3 Ma was characterized by enhanced AMOC, causing heat piracy from the southern to
204 the northern hemisphere, which was consequently relatively warm². This enhanced northward heat flux
205 caused significantly warmer SSTs in the North Atlantic than those of most of Middle-Late Quaternary and
206 Holocene² (Fig. 3C, D). After $\sim 1,300$ ka the AMOC gradually weakened, leading to concurrent lowering
207 of North Atlantic SST of 1.5°C to 3°C ²⁴ (Fig. 3C, D). This is likely to cause progressive cooling of the
208 Eurasian landmass on long-term scale and could influence the presence of permafrost (which is much less
209 common early in the record when the northern hemisphere was warmer on average). Again, there is no
210 simple relationship between speleothem growth in Ledyanaya Lenskaya Cave and North Atlantic warmth:
211 periods of significant North Atlantic warmth during the last 400 ka are not associated with permafrost
212 thawing. For example: MIS-9 (Fig. 3C, D) and MIS-5 (Fig. 3D) were warmer than all other times in the
213 last $\sim 1,300$ ka, but there is no permafrost thawing above Ledyanaya Lenskaya Cave. Of these, MIS-5 is
214 particularly notable because both the Pacific Warm Pool (Fig. 2C) and North Atlantic (Fig. 3D) were
215 warmer than many earlier thaw periods, and as warm as interglacials in the period of 1,500-1,300 ka when
216 the permafrost above the Ledyanaya Lenskaya Cave was discontinuous or absent. Yet, there is no evidence
217 for permafrost thawing above Ledyanaya Lenskaya Cave at MIS-5 (Fig. 3A).

218 It is striking that the permanent presence of permafrost since 400 ka initiates at the same time as perennial
219 sea-ice is established in the Arctic Ocean (Fig. 3A, 3E). The appearance of perennial sea-ice is marked by
220 an abrupt increase in the appearance of sea-ice-associated fauna in the western Arctic Ocean³ (Fig.3E) and

121 the disappearance from the Arctic Ocean of fauna that today is found in the North Atlantic²⁵. The perennial
122 Arctic sea-ice (Fig. 3E) remained intact even during MIS-9 and MIS-5e, when both the tropics (Fig. 2C)
123 and North Atlantic (Fig. 3C, D) were particularly warm.

124 Climatic models for present and past climates indicate a relationship between Arctic sea-ice and Eurasian
125 permafrost caused by changes in atmospheric heat transport^{5,26}. Removal of Arctic sea-ice warms the air
126 above the sea surface⁵, increasing the moisture content of the atmosphere, and therefore increasing the
127 transport of both sensible and latent heat from the ocean via atmospheric transport to continental interiors⁴.
128 Resulting warming can penetrate up to 1,500 km inland, peaking in autumn, and leading to permafrost
129 degradation⁷. An open Arctic Ocean also leads directly to increased transport of moisture from the sea to
130 the continent. High d-excess values of autumn atmospheric precipitation in Siberia show that open Arctic
131 Ocean comprises a substantial moisture source that is shut down when the Arctic ice cover is established
132 in early winter²⁷. Models show that future increase in Arctic precipitation will come mainly from
133 evaporation from Arctic Ocean due to retreating sea-ice, and not from enhanced moisture transport from
134 lower latitudes²⁸. At present, decreased sea-ice cover in the autumn increases moisture and leads to heavier
135 autumn snowfall over Siberia^{8,9}. Thicker autumn snow cover insulates the ground from cold winter
136 temperatures, increasing winter and mean annual ground temperatures^{9,10}. This effect, well known to
137 influence seasonal vegetation¹⁰, has not previously been recognized as a significant long-term control on
138 the extent of permafrost, but the strong relationship between perennial sea-ice and permafrost observed in
139 this study suggests it may be an important controlling factor. The appearance of perennial sea-ice 400 ka
140 ago decreases the Arctic heat (sensible and latent) and moisture source²⁷ cooling the Arctic air and reducing
141 snowfall on the continent. That may lead to poorer ground insulation and lowering of ground temperature,
142 assisting to the establishment of continuous permafrost²⁹. Future loss of summer sea-ice may have the
143 opposite effect, warming ground temperatures and speeding the thawing of permafrost.

144 The stability of continuous permafrost near its modern southern boundary in Siberia hinges on perennial
145 sea-ice cover in the Arctic Ocean. Although the speleothems' record of this study also indicates intervals

146 of permafrost prior to the formation of perennial sea-ice on ~400 ka, such permafrost was prone to
147 thawing in times of higher Northern Atlantic and/or global mean temperature. The long-term cooling of
148 Arctic Ocean that occurred between ~1,350 ka and ~400 ka eventually reached a temperature threshold
149 for the formation of perennial Arctic sea-ice, which stabilized the presence of continuous permafrost in
150 Siberian regions where it remains today. This new record indicates that, under future open-water Arctic
151 scenarios as predicted for later this century³⁰, this stabilization is likely to be removed, enhancing the
152 northerly retreat of continuous permafrost.

153 **Acknowledgments**

154 We would like to thank Kazanzev, I. G., Stol'arov, V. A., Sokol'nikov, D. S., and other Speleoclub
155 Arabica members for their help with expeditions' organizations, mapping the caves and collecting
156 samples. We would like to thank Alexeev, S. V., Kozireva, E. A., Pellinen, V. A., and Svetlakov, A. A.,
157 from Institute of Earth's Crust of the Russian Academy of Sciences (IEC RAS) in Irkutsk for help in the
158 field and with samples shipment. We thank Balaev, V. A. and Alexioglou, V. V., from Lensk, for their help
159 during the fieldwork in Ledyanaya Lenskaya Cave. We thank Kwiecien, O. from Ruhr University
160 Bochum, Germany, Lechleitner, F. from University of Oxford, UK, and Brall, N. from University of
161 Lyon, France, for help with samples collecting in Botovskaya Cave, We thank Cohen, B. from Geological
162 Survey of Israel for the help with graphic work. We thank Schirrmeister, L., Parrish, R., and third
163 anonymous reviewer for useful comments that helped to substantially improve the quality of this paper.
164 We also gratefully acknowledge the NOAA Air Resources Laboratory (ARL) for the provision of the
165 HYSPLIT transport and dispersion model and/or READY website (<https://www.ready.noaa.gov>) used in
166 this publication. This work was funded by NERC Fellowship NE/G013829/1, NERC Standard Grant
167 NE/K005057/1, Royal Society grant JP080831 and RFBR joint grant 09-05-92605 KO_a.

168 **Author contributions:**

169 A.V., G.M.H. and S.F.M.B. devised the approach of using caves to reconstruct permafrost, and raised the
170 funding for this research. A.V., A.V.O., S.F.M.B., and O.S.G. conducted the field work, with help from
171 A.M.K.. A.J.M. led the development and application of the chronological work, with input from A.V. and
172 G.M.H.. A.V.O., M.R., A.B., S.F.M.B. and A.M.K. drew the maps (permafrost and caves) with input
173 from all authors. A.V. led the interpretation of the data, and the writing of the manuscript, with input from
174 all authors.

175 **References:**

- 176 1 IPCC, 2013: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to
177 the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. 1535 pp
178 (Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 2013).
- 179 2 Bell, D. B., Jung, S. J. A. & Kroon, D. The Plio-Pleistocene development of Atlantic deep-water
180 circulation and its influence on climate trends. *Quaternary Science Reviews* **123**, 265-282,
181 doi:<http://dx.doi.org/10.1016/j.quascirev.2015.06.026> (2015).
- 182 3 Cronin, T. M. *et al.* Enhanced Arctic Amplification Began at the Mid-Brunhes Event ~400,000
183 years ago. *Scientific Reports* **7**, 14475, doi:10.1038/s41598-017-13821-2 (2017).
- 184 4 Ballantyne, A. P. *et al.* The amplification of Arctic terrestrial surface temperatures by reduced
185 sea-ice extent during the Pliocene. *Palaeogeography, Palaeoclimatology, Palaeoecology* **386**, 59-
186 67, doi:<https://doi.org/10.1016/j.palaeo.2013.05.002> (2013).
- 187 5 Dai, A., Luo, D., Song, M. & Liu, J. Arctic amplification is caused by sea-ice loss under increasing
188 CO₂. *Nature Communications* **10**, 121, doi:10.1038/s41467-018-07954-9 (2019).
- 189 6 Screen, J. A. & Simmonds, I. The central role of diminishing sea ice in recent Arctic temperature
190 amplification. *Nature* **464**, 1334, doi:10.1038/nature09051
191 <https://www.nature.com/articles/nature09051#supplementary-information> (2010).
- 192 7 Lawrence, D. M., Slater, A. G., Tomas, R. A., Holland, M. M. & Deser, C. Accelerated Arctic land
193 warming and permafrost degradation during rapid sea ice loss. *Geophysical Research Letters*
194 **35**, 1-6 (2008).
- 195 8 Liu, J., Curry, J. A., Wang, H., Song, M. & Horton, R. M. Impact of declining Arctic sea ice on
196 winter snowfall. *Proceedings of the National Academy of Sciences*,
197 doi:10.1073/pnas.1114910109 (2012).
- 198 9 Park, H., Walsh, J. E., Kim, Y., Nakai, T. & Ohata, T. The role of declining Arctic sea ice in recent
199 decreasing terrestrial Arctic snow depths. *Polar Science* **7**, 174-187,
200 doi:<https://doi.org/10.1016/j.polar.2012.10.002> (2013).
- 201 10 Zhang, T. Influence of the seasonal snow cover on the ground thermal regime: An overview.
202 *Reviews of Geophysics* **43**, doi:10.1029/2004RG000157 (2005).
- 203 11 Serreze, M. C. & Stroeve, J. Arctic sea ice trends, variability and implications for seasonal ice
204 forecasting. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and*
205 *Engineering Sciences* **373**, doi:10.1098/rsta.2014.0159 (2015).
- 206 12 Schuur, E. A. G. *et al.* Vulnerability of Permafrost Carbon to Climate Change: Implications for the
207 Global Carbon Cycle. *BioScience* **58**, 701-714, doi:10.1641/b580807 (2008).

208 13 Anisimov, O. & Reneva, S. Permafrost and Changing Climate: The Russian Perspective. *AMBIO: A*
209 *Journal of the Human Environment* **35**, 169-175, doi:10.1579/0044-
210 7447(2006)35[169:pacctr]2.0.co;2 (2006).

211 14 Vaks, A. *et al.* Speleothems Reveal 500,000-Year History of Siberian Permafrost. *Science* **340**
212 183-186, doi:10.1126/science.1228729 (2013).

213 15 Lauriol, B., Ford, D. C., Cinq-Mars, J. & Morris, W. A. The chronology of speleothem deposition in
214 northern Yukon and its relationships to permafrost. *Canadian Journal of Earth Sciences* **34**, 902-
215 911, doi:10.1139/e17-075 (1997).

216 16 Brown, J., Ferrians, J. O. J., Heginbottom, J. A. & Melnikov, E. S. in *Circum-Arctic map of*
217 *permafrost and ground-ice conditions, in Circum-Pacific Map Series CP-45, scale 1:10,000,000*
218 (US Geological Survey in Cooperation with the Circum-Pacific Council for Energy and Mineral
219 Resources., Washington, DC: U.S., 1997).

220 17 Peel, M. C., Finlayson, B. L. & McMahon, T. A. Updated world map of the Köppen-Geiger climate
221 classification. *Hydrology and Earth System Sciences Discussions, European Geosciences Union* **11**,
222 1633-1644 (2007).

223 18 Cheng, H. *et al.* Improvements in ²³⁰Th dating, ²³⁰Th and ²³⁴U half-life values, and U–Th
224 isotopic measurements by multi-collector inductively coupled plasma mass spectrometry. *Earth*
225 *and Planetary Science Letters* **371-372**, 82-91, doi:https://doi.org/10.1016/j.epsl.2013.04.006
226 (2013).

227 19 Lisiecki, L. E. & Raymo, M. E. A Pliocene-Pleistocene stack of 57 globally distributed benthic $\delta^{18}\text{O}$
228 records *Paleoceanography* **20**, doi:10.1029/2004PA001071 (2005).

229 20 Hansen, J. *et al.* Global temperature change. *Proceedings of the National Academy of Sciences*
230 **103**, 14288-14293, doi:10.1073/pnas.0606291103 (2006).

231 21 Laskar, J. *et al.* A long-term numerical solution for the insolation quantities of the Earth.
232 *Astronomy and Astrophysics* **428**, 261-285, doi: 10.1051/0004-6361:20041335 (2004).

233 22 Kender, S. *et al.* Closure of the Bering Strait caused Mid-Pleistocene Transition cooling. *Nature*
234 *Communications* **9**, 5386, doi:10.1038/s41467-018-07828-0 (2018).

235 23 Maroon, E. A., Kay, J. E. & Karnauskas, K. B. Influence of the Atlantic Meridional Overturning
236 Circulation on the Northern Hemisphere Surface Temperature Response to Radiative Forcing.
237 *Journal of Climate* **31**, 9207-9224, doi:10.1175/jcli-d-17-0900.1 (2018).

238 24 Lawrence, K. T., Sossian, S., White, H. E. & Rosenthal, Y. North Atlantic climate evolution
239 through the Plio-Pleistocene climate transitions. *Earth and Planetary Science Letters* **300**, 329-
240 342, doi:<http://dx.doi.org/10.1016/j.epsl.2010.10.013> (2010).

241 25 Cronin, T. M. *et al.* Quaternary ostracode and foraminiferal biostratigraphy and
242 paleoceanography in the western Arctic Ocean. *Marine Micropaleontology* **111**, 118-133,
243 doi:https://doi.org/10.1016/j.marmicro.2014.05.001 (2014).

244 26 Vandenbergh, J. *et al.* Eurasian permafrost instability constrained by reduced sea-ice cover.
245 *Quaternary Science Reviews* **34**, 16-23, doi:https://doi.org/10.1016/j.quascirev.2011.12.001
246 (2012).

247 27 Kurita, N. Origin of Arctic water vapor during the ice-growth season. *Geophysical Research*
248 *Letters* **38**, doi:10.1029/2010gl046064 (2011).

249 28 Bintanja, R. & Selten, F. M. Future increases in Arctic precipitation linked to local evaporation
250 and sea-ice retreat. *Nature* **509**, 479, doi:10.1038/nature13259 (2014).

251 29 O'Neill, H. B. & Burn, C. R. Impacts of variations in snow cover on permafrost stability, including
252 simulated snow management, Dempster Highway, Peel Plateau, Northwest Territories. *Arctic*
253 *Science* **3**, 150-178, doi:10.1139/as-2016-0036 (2017).

254 30 Barnhart, K. R., Miller, C. R., Overeem, I. & Kay, J. E. Mapping the future expansion of Arctic
255 open water. *Nature Climate Change* 6, 280, doi:10.1038/nclimate2848
256 <https://www.nature.com/articles/nclimate2848#supplementary-information> (2015).
257

258 **Figure captions:**

259 **Figure 1: Study area and permafrost maps.** (A) Permafrost map of northern Eurasia with the research
260 area marked by the black rectangle, continuous permafrost in purple, discontinuous permafrost in green,
261 and the area with no permafrost in yellow; (B) Extent of permafrost types in eastern Siberia¹⁶ and the
262 location of Ledyanaya Lenskaya, Botovskaya and Okhotnichya caves, marked by black stars. Cities and
263 towns are marked by grey circles. Permafrost types (see legend) are defined by the percentage of the year-
264 round frozen ground.

265 **Figure 2: Siberian speleothem deposition periods compared to records of MIS, Pacific warm pool**
266 **SSTs and July mean insolation on 60°N.** (A) Distribution of speleothem U-Pb and U-Th ages ($\pm 2\sigma$) in
267 Ledyanaya Lenskaya Cave (purple circles) and in Botovskaya Cave (light blue circles) in time (ka) and
268 space (latitude °N). Ages of Ledyanaya Lenskaya SLL14 speleothems (60 m below the surface) are
269 marked by dark purple circles, and of SLL9/SLL10 speleothems (15-20 m below the surface) by light
270 purple circles. Purple vertical rectangles show how periods of speleothem growth in Ledyanaya
271 Lenskaya Cave relate to other climatic records. (B) Benthic $\delta^{18}\text{O}$ stack¹⁹ with glacial MIS numbers below
272 and interglacial above; (C) Pacific Warm Pool Mg/Ca inferred SST changes during the last 1400 ka,
273 which are considered to be a reasonable reflection of changes in mean Earth surface temperature²⁰. The
274 preindustrial SST is marked by lower dotted red horizontal line and abbreviation “PI-SST”. The SST
275 1.5°C higher than preindustrial level is marked by upper dotted red line and abbreviation “+1.5°C-SST”;
276 (D) July mean insolation at 60°N²¹.

277
278 **Figure 3: Siberian speleothem deposition periods compared to records of MIS, North Atlantic SST**
279 **and presence of sea-ice in Arctic Ocean.** (A) Distribution of speleothem U-Pb and U-Th ages ($\pm 2\sigma$) in

280 time and space (details in caption of Fig. 2). (B) Benthic $\delta^{18}\text{O}$ stack¹⁹ with glacial MIS numbers below
281 and interglacial above; (C) North Atlantic mid-latitude (41°N, 33°W) U^k_{37} SST as recorded in ODP-607
282 core²⁴, and with a 81 data point (~200 ka) running average showing a $\approx 3^\circ\text{C}$ decrease in the long-term
283 SST; (D) North Atlantic high-latitude (58°N, 16°W) U^k_{37} SST as recorded in ODP-982 core²⁴, and with
284 81 data point (~200 ka) running average showing $\approx 1.5^\circ\text{C}$ decrease in the long-term SST; (E) Percent
285 abundance of genus *Polycopse*, a benthic opportunistic genus signifying high local surface productivity in
286 Arctic sea-ice margin environments, and therefore presence of the sea-ice in Northwind Ridge, western
287 Arctic Ocean³.

288

289 **Methods**

290 **Description of the caves:**

291 *Ledyanaya Lenskaya Cave:*

292 The cave is located 116 km E-S-E of the town of Lensk, 180 m above sea level, with the cave entrance
293 located on the north-eastern riverbank in a cliff ~50 m above the Lena River. The local vegetation is sub-
294 boreal taiga forest³¹. The cave is developed in Ediacaran limestones and marls and its length is mapped to
295 ~216 m. A ~90 m long main passage is ascends by ca. 15° in a N-NE direction, ending in a central ~55 m
296 long and 10-20 m wide hall, with ceiling height up to 8 m. The hall is mostly filled with massive ice several
297 meters thick. A narrow passage leads from its top to the cave's upper section. The latter is ~70 m long
298 ascending by $\sim 20^\circ$, and consists of two chambers connected by a narrow passage and partly filled by ice.
299 The walls of these chambers are partly covered by flowstone and stalactites (SLL14, taken in 2014, ED
300 1A). Ca. 50 m from the main entrance a narrow slightly ascending ~40 m long corridor splits from the main
301 passage in E-NE direction, and ends in small chambers in which vadose speleothems were collected (SLL9
302 and SLL10, taken in 2009-2010, ED 1A). The depth of this chamber below the surface is 15-20 m, and the
303 depth of the large hall is ~60 m.

304 The cave air temperature was monitored using HOBO UA Pendant Temperature Loggers from March
305 2010 to May 2013 (Logger “Siberia 7”) and November 2013 (Logger “Siberia 6”) (ED 2A, B). The loggers’
306 measurement uncertainty is $\pm 0.47^{\circ}\text{C}$. The temperature in the central hall with massive ice was measured
307 with logger “Siberia 6” (ED 1A) and was found to vary between -0.1°C and 0.0°C in early spring, and
308 between $+0.6^{\circ}\text{C}$ and $+0.7^{\circ}\text{C}$ in summer (ED 2A). Logger “Siberia 7” measured the temperature in the
309 chamber with speleothems SLL9 and SLL10, and the temperature there is relatively stable at $\sim +0.3^{\circ}\text{C}$ (ED
310 2A). Although in both places temperatures are slightly above zero, no water seepage or speleothem growth
311 was found beyond several meters from the entrance, showing that the rock above the cave is frozen year-
312 round. In the uppermost cave chambers where SLL14 speleothem samples were collected, the temperature
313 in January 2014 was 0°C and the ice was dry. According to Lensk meteorological station (ED 2B) the mean
314 annual air temperature (MAAT) between 2010 and 2013 was $\sim -6^{\circ}\text{C}$, thus the cave is by 6°C warmer. The
315 cave’s ascending morphology with the entrance being its topographically lowest point, causes warm humid
316 air being trapped inside during the summer months. Formation of ice in the uppermost parts of the cave
317 shows that the cooling that creates the ice occurs when warm and moist air comes in contact with the sub-
318 zero temperature of the cave walls³². This is also supported by the permafrost map, that shows continuous
319 permafrost (type 18) above the Ledyanaya Lenskaya Cave³³ (ED 3A). More information about the cave can
320 be found in Supplementary Online Materials of Vaks et al (2013)¹⁴.

321 *Botovskaya Cave:*

322 The cave system is located 58 km N-NE of the town of Zhigalovo, 750 m above sea level, at the head of a
323 small valley NE of the Boti River, that joins the Lena River 8.6 km SE of the cave. The vegetation is sub-
324 boreal taiga forest³¹. The cave is located in Ordovician limestones and sandstones, and is the longest cave
325 system in Russia, reaching a total length of >69 km and depth of up to 130 m below the surface, comprising
326 a horizontal maze of thousands of passages developed along the crisscross system of tectonic fissures (ED
327 1B).

328 Cave air temperatures were monitored using HOBO UA Pendant Temp loggers from February 2010 to
329 February 2016. The temperatures in the deeper parts of the cave are stable at $+1.9 \pm 0.3^\circ\text{C}$ in its but vary
330 from -0.2°C to $+1.6^\circ\text{C}$ near the entrance, with minima in winter and maxima in the summer (ED 2C).
331 Surface air temperatures (SAT) outside the cave were also monitored by a HOBO logger tied on the
332 northern shady side of a big tree 2 m from the ground. Mean annual SAT is -2.1°C , varying between summer
333 and winter extremes from $+37^\circ\text{C}$ to $<-40^\circ\text{C}$ (-40°C is the minimum limit of the logger; during two nights
334 in winter 2010-11 the minimum temperature dropped below -40°C). MAAT is thus lower than the cave air
335 temperature by $3-4^\circ\text{C}$ (ED 2D).

336 Regional permafrost is discontinuous and found below the Boti River valley and its slopes, but is absent
337 from the plateau above the inner parts of Botovskaya Cave³³ (ED 3B). The eastern part of the cave (“New
338 World”) is where the most water seepage and modern speleothem deposition occurs today (ED 3B). This
339 cave section is located below a small surface depression that hosts an intermittent stream that allows
340 rain/snowmelt water to seep into the cave. Thermal energy from infiltrating water probably contributes to
341 an absence of permafrost in this area. Speleothem samples were collected in the “New World” section of
342 the cave. The western part of the cave (“Old World”) is drier, with some passages near the entrance clogged
343 with massive ice.

344 **Speleothem petrography:**

345 In Ledyanaya Lenskaya Cave the speleothem cover on the cave walls and floor is usually 5-10 cm thick.
346 Speleothems consist of several calcite horizons, each composed of brown or grey columnar calcite
347 crystals usually clean from detrital material (ED 4, 6A, B). These calcite horizons are separated by
348 whitish or beige thin (<2 mm) layers of microcrystalline calcite, sometimes containing pieces of marl and
349 limestone host rock. These layers represent growth hiatuses, sometimes with pieces of broken host rock
350 from the cave ceiling remaining on the ancient speleothem surface.

351 In Botovskaya Cave speleothem deposition is much more widespread and massive than in Ledyanaya
352 Lenskaya Cave. Here the thickness of the speleothems is many tens of cm, showing that compared to

353 Ledyanaya Lenskaya Cave the humid and warmer climate of the area provided speleothems with better
354 opportunities to grow (ED 5). Active speleothems are also found in this cave. Unlike in Ledyanaya
355 Lenskaya Cave, most speleothems in Botovskaya Cave are composed of aragonite (ED 6 C, D), but with
356 some calcite speleothems (e.g. stalagmite SB-6919), and some speleothems comprising alternate aragonite
357 and calcite layers (e.g. stalagmite SB-01112). Apparent growth breaks, sometimes separating calcite and
358 aragonite layers, are common.

359 **Methods used in the study**

360 The speleothems were sectioned using a diamond saw. For the purpose of U-Th dating between 10 and 250
361 mg of powder was drilled from each sampled horizons using 0.8-1 mm drill bits. Speleothem mineralogy
362 was examined at ETH Zurich, Switzerland, using a Bruker, AXS D8 Advance powder XRD diffractometer,
363 equipped with a scintillation counter and an automatic sampler. Macro and microscope inspection shows
364 that all horizons chosen for dating had a typical columnar petrography in calcite and fibrous petrography in
365 aragonite (ED 6), with almost no voids or re-crystallization marks, suggesting that they likely maintained
366 closed system conditions for U-series chronology (except for some growth hiatuses, such as that in SB-
367 01112, ED 5).

368 *U-Pb chronology*

369 *Analytical methodology*

370 Ages were determined by isotope dilution using a mixed ^{236}U - ^{204}Pb - ^{230}Th spike³⁴ and a first generation Nu
371 Plasma MC-ICP-MS. Subsamples were cut using a small diamond saw and transferred to acid-cleaned (1-
372 2 M HNO_3 for >3 days) 15 ml polypropylene bottles. The subsamples were then sonicated repeatedly in
373 18 M Ω .cm water until no suspended fines were visible, rinsing between each wash. Subsamples were
374 then twice acid cleaned in distilled 2 % HNO_3 with sonication to remove any residual dirt. Following each
375 wash, samples were thoroughly washed with 18 M Ω .cm water and sonicated to remove any residual acid
376 and dislodged surface material. Each acid wash was removed before the acid reaction completed, to
377 prevent adsorption of dissolved ions back on to the surface of the sample.

378

379 One-two drops (~30 µL/drop) of spike were added directly to the acid cleaned carbonate and gently
380 agitated to mix as the spike fully dissolved the sample. Once visible reaction was complete, the solution
381 was diluted to ca. 15 ml with 18 MΩ.cm water, thoroughly shaken to homogenise, and then immediately
382 analysed, with no pre-concentration of U and Pb.

383

384 Analyses followed a six-step routine. In steps 0, 1, 2, and 3, ^{208}Pb , ^{207}Pb , ^{206}Pb , $^{204}\text{Pb}+^{204}\text{Hg}$ and ^{202}Hg
385 were measured using three ion-counters at two AMU spacing. The relative gains of the ion-counters were
386 determined by stepping $^{204}\text{Pb}+^{204}\text{Hg}$ alternately in to each collector. ^{202}Hg was monitored to correct for
387 ^{204}Hg on ^{204}Pb . In steps 4 and 5 ^{238}U was measured on a Faraday cup, with ^{235}U and ^{236}U measured
388 alternately on both Faraday and ion counter; this allows using the Faraday/Faraday $^{238}\text{U}/^{235}\text{U}$ ratio, or the
389 Faraday/ion counter $^{238}\text{U}/^{235}\text{U}$ ratio depending on ^{235}U signal intensity. Faraday/Faraday ratios were
390 normally used for both the $^{238}\text{U}/^{235}\text{U}$ and the $^{238}\text{U}/^{236}\text{U}$.

391

392 Mass fractionation was estimated using the measured $^{238}\text{U}/^{235}\text{U}$ ratio of the samples and an assumed
393 natural value 137.75³⁵. Based on previous testing of the instrument, the mass fractionation for Pb was
394 assumed to be 2‰/AMU higher than for U³⁶.

395

396 Prior to first analysis, the Nu Instruments DSN100 sample introduction system and sample lines were
397 cleaned with 10% HNO₃, 2% HNO₃ and 18 MΩ.cm water. A dedicated set of B-type cones reserved for
398 very low level Pb work were used. These were gently cleaned by rinsing with DI water prior to use to
399 remove excessive Ca build-up from the skimmer orifice. As far as possible, the surface coating on the
400 cones was not disturbed. The instrument was then initially tuned and optimised with a 100 ppt Tl solution
401 and diluted natural U solution. Intentional addition of Pb was avoided during tuning to prevent re-
402 contamination of the instrument, but sufficient Pb-blank is present in the Tl solution to see the Pb peaks
403 on the ion counters. Peak shape and optimisation was then re-checked on samples; focusing settings for

404 the zoom optics often changed substantially from the nominally clean Tl solution to the matrix-heavy
405 samples, especially following cleaning of the cones. Gas flows were also re-optimised to suppress
406 interferences (probably from Sr₂O₂) which manifest as superimposed peaks ~0.2 AMU lighter than the Pb
407 peaks, especially on ²⁰⁸Pb. Optimisation was checked again after an initial couple of sacrificial analyses
408 and regularly during the analytical session. The DSN100 was re-cleaned with 18 MΩ.cm water every 1-2
409 days to remove Ca build-up and U and Pb blank.

410

411 Separate sample aliquots up to c. 0.2 g were dissolved and purified to obtain U cuts for measurement of
412 the ²³⁴U/²³⁸U ratio. Purification used 2 ml columns with AG1X8 anion exchange resin. Samples were
413 loaded in, and Ca eluted with c. 10M HCl. U was eluted with 18 MΩ.cm water. The purified U was
414 measured on the same instrument, with the ²³⁴U and ²³⁸U measured on ion counter and Faraday collectors,
415 respectively. Standard bracketing with CRM145 (CRM112A) was used to correct both for mass
416 fractionation and ion counter gain.

417

418 Non-radiogenic Pb correction

419 Model ages were calculated from each pair of U-Pb and ²³⁴U/²³⁸U analyses. The ²³⁸U-²⁰⁶Pb decay
420 provides the age data used here, but the ²³⁵U-²⁰⁷Pb system was also measured and provides an assessment
421 of concordance, and thus confidence in obtained ages.

422

423 Ages were calculated using an estimated ²⁰⁸Pb/²⁰⁶Pb (and ²⁰⁸Pb/²⁰⁷Pb) ratio for the initial non-radiogenic
424 Pb and, the modern-day measured disequilibrium in the ²³⁴U/²³⁸U ratio to constrain the initial ²³⁴U/²³⁸U
425 ratio. ²⁰⁸Pb is assumed to be entirely non-radiogenic on the basis that the ²³²Th is typically at very low
426 concentration in speleothems and that samples are young compared to the ²³²Th half-life. Common
427 ²⁰⁸Pb/²⁰⁶Pb (and ²⁰⁸Pb/²⁰⁷Pb) for the non-radiogenic Pb correction was estimated by a combination of:

- 428 1) identifying and analysing unradiogenic parts of the sample, not greatly modified by Pb from
429 decay.
- 430 2) retrospectively picking approximate isochrons from the data, on the basis that given a large
431 number of analyses the following are likely: a) age overlap between samples/subsamples can be
432 expected and hence some clumping of analyses along mixing lines between the initial Pb
433 composition and the radiogenic composition for a given (approximate) age; b) data should fan
434 around the initial Pb composition; c) subsamples of roughly the same age, can, to a first
435 approximation be grouped based on the observed $^{234}\text{U}/^{238}\text{U}$ ratio. The latter is somewhat limited
436 by initial $^{234}\text{U}/^{238}\text{U}$ variation, but surviving ^{234}U disequilibrium decreases by a factor of 2 for each
437 ^{234}U half-life, so for a spread of ages over a few hundred ka or more, the variations due to decay
438 of ^{234}U s will dominate over variations in the initial ratio.
- 439 3) Linear regressions^{35,36} through groups of data of similar age in ^{234}U (or ^{238}U)/ $^{206}\text{Pb} - ^{208}\text{Pb}/^{206}\text{Pb}$
440 isotope space allow an estimate of the initial $^{208}\text{Pb}/^{206}\text{Pb}$ ratio ($^{235}\text{U}/^{207}\text{Pb} - ^{208}\text{Pb}/^{207}\text{Pb}$ isotope
441 space for the initial $^{208}\text{Pb}/^{207}\text{Pb}$ ratio). Only groups containing relatively non-radiogenic analyses
442 (ideally stratigraphically bracketed by more radiogenic analyses) were used, to minimise the
443 effect of incorrectly grouping samples of different age. The groupings used and regression results
444 are shown in Data Table 1 and illustrated in ED 7.

445 A common $^{208}\text{Pb}/^{206}\text{Pb}$ ratio of 1.471 ± 0.100 (and $^{208}\text{Pb}/^{207}\text{Pb}$ ratio of 2.465 ± 0.136) (95% confidence)
446 was used for the Ledyanaya Lenskaya Cave samples (ED 7). The former value is based mainly on a
447 single grouping of samples that include the least radiogenic Ledyanaya Lenskaya analysis, but is in
448 agreement with a second generally more radiogenic grouping. All other Ledyanaya Lenskaya data
449 (except data rejected in Data Table 1) are consistent with this common $^{208}\text{Pb}/^{206}\text{Pb}$ ratio (ED 7).

450
451 For Botovskaya Cave samples, which include highly non-radiogenic material, a common $^{208}\text{Pb}/^{206}\text{Pb}$ ratio
452 of 1.997 ± 0.213 (and $^{208}\text{Pb}/^{207}\text{Pb}$ ratio of 2.419 ± 0.123) (95% confidence) was determined in a similar way.

Formatted: English (United States)

Formatted: English (United States)

Field Code Changed

Field Code Changed

Field Code Changed

Formatted: English (United States)

Formatted: English (United States)

453 As the Botovskaya data also includes some analyses that are almost entirely non-radiogenic, these have
454 also been taken into account. Sample groupings and regression results are again shown in ED 7 and Data
455 Table 1.

456
457 The rather different values of the common Pb composition between the two caves are likely attributable to
458 host rock composition. Botovskaya and Ledyanaya Lenskaya caves are hosted in rocks of Ordovician and
459 Late Proterozoic age, respectively, which have had long periods to evolve distinctive Pb compositions
460 prior to the formation of the speleothems they now host.

461
462 The use of model ages involves some degree of assumption about the uniformity of the common Pb
463 composition. Consequently, an indication of the sensitivity of a particular age to the common Pb
464 correction is given in Data Table 1 and ED 7, and found to be small compared to quoted uncertainties.

465
466 Pb blanks have not been separately corrected for and are dealt with as part of the total correction for non-
467 radiogenic Pb. Given that a number of analyses yielded >99% radiogenic ^{206}Pb , the Pb blank can be
468 considered a generally minor source of non-radiogenic Pb. Sample ^{204}Pb was corrected in the isotope
469 dilution calculation using ^{208}Pb as a proxy, assuming a natural $^{208}\text{Pb}/^{204}\text{Pb}$ ratio of 37.1 ± 10 (95%
470 confidence). For most analyses, >99% of the total ^{204}Pb originated from the tracer, so the correction is
471 small.

472
473 Ages were calculated from the common-Pb-corrected $^{238}\text{U}/^{206}\text{Pb}$ (and $^{235}\text{U}/^{207}\text{Pb}$) ratio and measured
474 $^{234}\text{U}/^{238}\text{U}$ ratio using in-house software. Uncertainties were estimated using a Monte Carlo approach.
475 Initial ^{230}Th and ^{231}Pa are assumed to have been absent in the age/concordia calculations. Initial ^{234}U is
476 determined based on the present-day $^{234}\text{U}/^{238}\text{U}$ ratio as part of the age calculation, much as in U-Th
477 chronology.

478

479 Decay constants used are: ^{238}U : 1.55125×10^{-10} , ^{234}U : 2.82203×10^{-6} , ^{230}Th : 9.17055×10^{-6} , ^{226}Ra :
480 4.33488×10^{-4} , ^{235}U : 9.8485×10^{-10} , ^{231}Pa : 2.11583×10^{-5} , ^{232}Th : 4.9475×10^{-11} ^{18,37,38}.

481 As a cross-check on this methodology, two layers of stalagmite SLL10-6, G and F, were also analyzed
482 following the method of Mason et al. (2013)³⁴ involving chemical purification of Pb from subsamples to
483 generate isochron ages. Within uncertainty, these agree with the analyses obtained with the simplified
484 protocol outlined above. U-Pb ages were also cross-checked against U-Th ages determined for the parts of
485 the samples <0.5 Ma old (Data Tables 1 and 2, ED 8).

486

487 Screening of data and data quality

488 *Ledyanaya Lenskaya Cave*

489 Of the 59 U-Pb analyses (Data Table 1) ^{238}U - ^{234}U - ^{206}Pb ages have been included from 52 analyses (ED
490 8A). Of the excluded analyses, one has no corresponding $^{234}\text{U}/^{238}\text{U}$ measurement (SLL10-4-B bottom), so
491 an age cannot be calculated. Three analyses (two from SLL10-6-B and one from SLL10-6-B/C hiatus) are
492 non-radiogenic and yield ages with unhelpfully large uncertainties, though usefully help to constrain the
493 common Pb correction. Two analyses (SLL14-1-C centre and SLL9-1-A2) yield >1.5 Ma apparent ages,
494 which are not reproduced in other analyses and appear inconsistent with the $^{234}\text{U}/^{238}\text{U}$ measurements; and
495 one analysis (SLL10-4-A top) is both out of stratigraphic order and in disagreement with two other
496 analyses from the same layer.

497

498 The remaining 52 ages are consistently in stratigraphic order. The c. 1.3-1.5 Ma age cluster is useful for
499 demonstrating analytical robustness, since the common-Pb correction in these analyses is mostly small
500 and layers can be dated in stratigraphic order with c. 40 ka age resolution, even without pre-concentration
501 of Pb. The replication of ages of many growth periods between different samples, even where the
502 magnitude of the common-Pb correction varies substantially, helps to validate the common-Pb value used
503 to calculate the model ages and corroborates the analytical robustness of the method. The agreement of

504 the ages for SLL10-6-Ftop and SLL10-6-G with and without pre-concentration of U and Pb should also
505 be noted (ED 8A).

506 ^{235}U - ^{207}Pb ages are also given for reference in Data Table 1 and are mostly concordant with the ^{238}U - ^{234}U -
507 ^{206}Pb ages within error (ED 9) (or, in 5 cases, show only slight discordance). These small discordances
508 can probably be attributed to uncertainties in the common Pb correction, and could be accounted for by
509 shifts in the common Pb composition of a few percent.

510 Samples SLL10-4C, SLL10-5B, SLL10-9A, SLL10-9C and SLL14-1B bottom have notably low ^{235}U -
511 ^{207}Pb ages relative to their ^{238}U - ^{234}U - ^{206}Pb ages. None of these ^{238}U - ^{234}U - ^{206}Pb ages fails on the grounds of
512 being inconsistent with stratigraphic position and they tend to replicate well in other samples (ED 8). It is
513 likely that this discordance is an analytical artefact, specifically incomplete elimination of the molecular
514 interference on ^{208}Pb . An extraneous contribution on ^{208}Pb will lead to overcorrection of the common Pb.
515 Since the ^{207}Pb is typically some 20-30x more sensitive (Data Table 1) to the common Pb correction, a
516 small overcorrection on the ^{206}Pb can correspond to a significant overcorrection on the ^{207}Pb , hence the
517 ^{235}U - ^{207}Pb ages appear anomalously young while the ^{238}U - ^{234}U - ^{206}Pb ages remain stratigraphically
518 consistent.

519 The (near-)concordance of the majority of the ages provides confidence in the data from an analytical
520 standpoint.

521 *Botovskaya Cave <0.7Ma samples*

522 Of the 13 analyses from Botovskaya Cave, 12 ^{238}U - ^{234}U - ^{206}Pb ages were calculated. The analysis that
523 failed to produce an age was from unradiogenic calcite G layer in SB-01112, which is bracketed between
524 more radiogenic aragonite layers, and so it still useful for constraining the common Pb composition. Ages
525 fall between 0.4 and 0.7 Ma (Data Table 1), and are in stratigraphic order overlapping well with available
526 U-Th ages (ED 8B). ^{235}U - ^{207}Pb ages could only be calculated for four analyses and are of low precision,
527 but they are all concordant with the ^{238}U - ^{234}U - ^{206}Pb ages (Data Table 1).

528 Botovskaya Cave pre- 0.7Ma samples

529 Botovskaya Cave shows an extensive 2 Ma and older record, which is the subject of ongoing investigation.
530 Data of some of these samples are used to better constrain the common Pb correction in the present work
531 (Data Table 1, ED 7), although the ages are not used here because no pre-0.7 Ma Botovskaya samples
532 overlapping the older part of the Ledyanaya Lenskaya record have yet been identified.

533 U-Th chronology:

534 The U and Th analysis, as well as U-Th ages calculations were performed following Vaks et al (2013)
535 SOM¹⁴. Twelve layers of five samples from Botovskaya Cave were dated. Dating results and their
536 correction for initial Th were calculated using Isoplot 4.15³⁹ and are presented in Data Table 2. ²³⁸U
537 concentrations in calcite vary between 0.44 to 1.25 ppm, whereas in aragonite they vary from 40.4 to 136.7
538 ppm. ²³²Th concentrations usually vary between 0.06 and 3.15 ppb. ²³⁰Th/²³²Th activity ratios in the
539 analysed samples varied between 6322 to >10⁶, and the ²³²Th/²³⁸U activity ratios varied between 4.78*10⁻⁴
540 and 8.94*10⁻⁷. Thus, correction for Th_{initial} was negligible. Two ages from layer SB-01112-D were rejected
541 because this layer is adjacent to a horizon with high porosity, representing a joint between a growth hiatus
542 and a crack in the speleothem. The lower part of layer “SB-01112-D bottom” shows an age reversal,
543 possibly due to U leaching. Other U-Th ages shown in ED 4, 5, 8 are taken from Vaks et al (2013)¹⁴, slightly
544 modified using updated half-lives of ²³⁴U and ²³⁰Th¹⁸.

545 The ability of Arctic air to reach Ledyanaya Lenskaya Cave site

546 Arctic air masses bring polar air southward to substantially influence Siberian weather. In particular, these
547 air masses are capable of bringing latent heat and moisture from still unfrozen Arctic Ocean into Siberian
548 continental interior during the period of October-early November. During this time of the year the Arctic
549 Ocean is still partly unfrozen and snow cover is forming over the Siberian landmass. To demonstrate that
550 these incursions of Arctic air are capable of reaching the site of Ledyanaya Lenskaya Cave, we show on
551 ED10 figure twelve examples of such snow events above Ledyanaya Lenskaya Cave. Three trajectories for
552 air on elevations 500, 1500 and 5000m were calculated for each event with at least one trajectory in each

553 event starts in Arctic Ocean. These trajectories were assessed using the NOAA Hysplit program
554 (<https://ready.arl.noaa.gov/HYSPLIT.php>)^{40,41}. The proper timing of the weather events mentioned above
555 was received from log data of Lensk meteorological station (number 24923), 139 km NW from Ledyanaya
556 Lenskaya Cave ([https://rp5.ru/Погода_в_Ленске_Республика_Саха_\(Якутия\)](https://rp5.ru/Погода_в_Ленске_Республика_Саха_(Якутия))) (in Russian)⁴².

557 **Methods References:**

- 558 31 Tchebakova, N. M., Rehfeldt, G. E. & Parfenova, E. I. in *Permafrost Ecosystems. Ecological*
559 *Studies (Analysis and Synthesis)* Vol. 209 (eds Osawa A. et al.) 427-446 (Springer, 2010).
- 560 32 Ford, D. & Williams, P. W. *Karst Geomorphology and Hydrology*. (Unwin Hyman, 1989).
- 561 33 Seligman, B. *The English language edition of the geocryological map of Russia and neighbouring*
562 *republics. P.J. Williams and I.M.T. Warren. 1999. Ottawa: Collaborative Map Project. Handbook:*
563 *32 p, soft cover. ISBN 0-9685013-0-3. Map: 16 sheets (95 × 66 cm per sheet), scale 1:2,500,000.*
564 *\$US350.00. 2009/10/27 edn, Vol. 36 (Cambridge University Press, 2000).*
- 565 34 Mason, A. J., Henderson, G. M. & Vaks, A. An Acetic Acid-Based Extraction Protocol for the
566 Recovery of U, Th and Pb from Calcium Carbonates for U-(Th)-Pb Geochronology. *Geostandards*
567 *and Geoanalytical Research* **37**, 261-275, doi:10.1111/j.1751-908X.2013.00219.x (2013).
- 568 35 Hiess, J., Condon, D. J., McLean, N. & Noble, S. R. ²³⁸U/²³⁵U Systematics in Terrestrial Uranium-
569 Bearing Minerals. *Science* **335**, 1610-1614, doi:10.1126/science.1215507 (2012).
- 570 36 Mason, A. J. & Henderson, G. M. Correction of multi-collector-ICP-MS instrumental biases in
571 high-precision uranium-thorium chronology. *International Journal of Mass Spectrometry* **295**,
572 26-35 (2010).
- 573 37 Cheng, H., Edwards, R. L., Murrell, M. T. & Benjamin, T. M. Uranium-thorium-protactinium
574 dating systematics. *Geochimica et Cosmochimica Acta* **62**, 3437-3452,
575 doi:[https://doi.org/10.1016/S0016-7037\(98\)00255-5](https://doi.org/10.1016/S0016-7037(98)00255-5) (1998).
- 576 38 Steiger, R. H. & Jäger, E. Subcommission on geochronology: Convention on the use of decay
577 constants in geo- and cosmochronology. *Earth and Planetary Science Letters* **36**, 359-362,
578 doi:[https://doi.org/10.1016/0012-821X\(77\)90060-7](https://doi.org/10.1016/0012-821X(77)90060-7) (1977).
- 579 39 Ludwig, K. A. in *Berkeley Geochronological Centre, Special Publication* Vol. 5 (ed Kenneth A.
580 Ludwig) (Berkeley Geochronological Centre, Berkeley CA, USA, 2012).
- 581 40 Rolph, G., Stein, A. & Stunder, B. Real-time Environmental Applications and Display sYstem:
582 READY. *Environmental Modelling & Software* **95**, 210-228,
583 doi:<https://doi.org/10.1016/j.envsoft.2017.06.025> (2017).
- 584 41 Stein, A. F. et al. NOAA's HYSPLIT Atmospheric Transport and Dispersion Modeling System.
585 *Bulletin of the American Meteorological Society* **96**, 2059-2077, doi:10.1175/bams-d-14-00110.1
586 (2015).
- 587 42 Bulygina, O. N., Veselov, V. M., Razuvaev, V. N. & Aleksandrova, T. M. DESCRIPTION OF HOURLY
588 DATA SET OF METEOROLOGICAL PARAMETERS OBTAINED AT RUSSIAN STATIONS,
589 <http://meteo.ru/english/climate/descrip12.htm>, http://meteo.ru/english/climate/cl_data.php.
590 (2014).

591

592 **Corresponding author:**

593 Anton Vaks, antonv@gsi.gov.il

594 **Competing interests:**

595 The authors declare no competing interests.

596 **Data availability statement:**

597 The chronology data from this article is available on NGDC database: Vaks, A. (2019): Speleothem
598 chronology in Ledyanaya Lenskaya and Botovskaya caves used in publication "Paleoclimate evidence of
599 vulnerable permafrost during times of low sea-ice" By Vaks, A. et al. 2019. British Geological Survey.
600 (Dataset). <https://dx.doi.org/10.5285/d56addfe-b7b8-4b70-9617-fadc1f7666b4>

601 All data that support the findings of this study are available from the corresponding author on request as
602 well.

603

604 **Extended Data 1: Caves' maps.** A) Map and cross-section of Ledyanaya Lenskaya Cave, with speleothem
605 and temperature logger positions; B) Map of Botovskaya Cave with locations of speleothems and
606 temperature loggers.

607

608 **Extended Data 2: Temperature data inside and outside caves.** A) Ledyanaya Lenskaya Cave air
609 temperatures between March 2010 and December 2013; B) Comparison of air temperature in Ledyanaya
610 Lenskaya Cave (from panel A), mean annual surface temperature and surface air temperature changes
611 (Lensk meteorological station 24923 data); C) Monitoring of air temperatures inside Botovskaya Cave
612 (February 2010 - February 2016); Between 2010 and 2014 temperatures were monitored deep inside the
613 cave, whereas between 2015 and 2016 loggers were placed closer to the entrance; D) Comparison of
614 Botovskaya Cave temperatures with mean surface temperature and surface temperature changes between
615 February 2010 and July 2014 (data from temperature logger outside the cave).

616

617 **Extended Data 3: Detailed permafrost maps.** A) Permafrost map of the Ledyanaya Lenskaya Cave area³³,
618 the cave site is marked by a magenta circle. Lensk and Olekminsk are marked by black circles. B)
619 Permafrost map of the Botovskaya Cave area³³, the cave location is marked by magenta circle. Zhigalovo
620 is marked by black circle. Types and thickness of the permafrost are shown below. In places with continuous
621 permafrost (types 18-20), it covers >95% of the area, but may contain small unfrozen units (taliks), mainly
622 under permanent bodies of water. Taliks may go through the entire permafrost layer (through taliks), or
623 through part of it (not through taliks).

624

625 **Extended Data 4: Pictures of speleothems' cross-sections with ages (in ka) from Ledyanaya**
626 **Lenskaya Cave.** Age uncertainties are 2σ . The U-Pb ages shown in black and a single U-Th age in
627 stalactite SLL9-2¹⁴ is shown in brown. Hiatuses are shown with red arrows. All speleothems are
628 composed of calcite.

629

630 **Extended Data 5: Pictures of speleothems' cross-sections with ages (in ka) from Botovskaya Cave.**
631 Age uncertainties are 2σ . The U-Pb ages shown in black and U-Th ages¹⁴ are shown in brown. Most
632 speleothems are composed of aragonite, except stalagmite SB-6919, and layers A-D, G in stalagmite SB-
633 01112 which are calcitic.

634

635 **Extended Data 6: Speleothems' petrography.** A) Calcitic stalagmite SLL10-6 with its layered structure;
636 B) Magnified area (5 to 3 mm - rectangle on the top of A) in crossed polar light, showing columnar crystals;
637 C) Aragonitic stalagmite SB-7497(3) with fibrous crystals; D) Magnified area (3 to 1.5 cm) shown by black
638 rectangle in C in plain polar light.

639

640 **Extended Data 7: Common Pb composition assessment for Ledyanaya Lenskaya (upper) and**
641 **Botovskaya (lower) caves.** ^{234}U - ^{206}Pb and ^{238}U - ^{206}Pb appear on the left, and ^{235}U - ^{207}Pb on the right, showing
642 consistent common Pb values for each cave. The y-intercept represents the common lead ratio, yellow bars
643 show the assigned range for common Pb in age calculations. Groups refer to the regression groups in Data
644 Table 1 with solid black lines showing regression fits. Grey contours show the percentage change in
645 calculated age resulting from changing the common Pb composition by its assigned uncertainty. Dashed
646 black lines show reference isochrons and ungrouped data is shown by grey circles. Uncertainties (2σ) are
647 sometimes smaller than the symbol size. Particular details for each plot:

648 A) Estimate of the common $^{208}\text{Pb}/^{206}\text{Pb}$ for Ledyanaya Lenskaya Cave in $^{234}\text{U}/^{206}\text{Pb}$ - $^{208}\text{Pb}/^{206}\text{Pb}$ isotope
649 space. ^{234}U is used in the plot instead of ^{238}U to suppress scatter in the $\text{U}/^{206}\text{Pb}$ ratio due to variations in the
650 $^{234}\text{U}/^{238}\text{U}_{\text{initial}}$ ratio. All but two of the ungrouped data have age uncertainties due to common Pb of <1% and
651 are thus insensitive to the common Pb correction. Most data that are more sensitive to the common Pb
652 composition (i.e. those between the 1% and 3% contours) are included in the regressions to estimate the
653 common Pb composition.

654 B) Equivalent plot in $^{235}\text{U}/^{207}\text{Pb}$ - $^{208}\text{Pb}/^{207}\text{Pb}$ isotope space for the estimation of the common $^{208}\text{Pb}/^{207}\text{Pb}$
655 ratio for Ledyanaya Lenskaya cave. Group 3 and 4 correspond to the clump of ungrouped data close to the
656 horizontal axis at c. 0.225 on plot A. Note that $^{235}\text{U}/^{207}\text{Pb}$ ages are substantially more sensitive to the
657 common Pb correction; these ages are used as a check on U-Pb concordance rather than to derive the dates
658 used in the paper.

659 C) Estimate of the common $^{208}\text{Pb}/^{206}\text{Pb}$ for Botovskaya Cave in $^{238}\text{U}/^{206}\text{Pb}$ - $^{208}\text{Pb}/^{206}\text{Pb}$ isotope space.
660 Groups 1, 3, 4 and 6 (plotted as squares) are unpublished data from c. 2 Ma samples included here only to
661 provide additional constraint on the common Pb composition (Data Table 1). Ages used here are from the
662 data plotted as circles. As for Ledyanaya Lenskaya Cave, the common Pb estimate includes the data for
663 which the correction matters most as far as is possible.

664 D) Equivalent plot in $^{235}\text{U}/^{207}\text{Pb}$ - $^{208}\text{Pb}/^{207}\text{Pb}$ isotope space for the estimation of the common $^{208}\text{Pb}/^{207}\text{Pb}$ ratio
665 for Botovskaya Cave. $^{235}\text{U}/^{207}\text{Pb}$ data are more sensitive to the common Pb correction.

666

667 **Extended Data 8: Detailed speleothems' chronologies.** A) The chronology of Ledyanaya Lenskaya Cave
668 speleothems with 95% confidence errors. Each column in the plot represents one individual speleothem
669 named in bottom horizontal axis. In each column, the U-Pb ages (purple circles) appear in stratigraphic
670 order from left (young) to right (old). For each U-Pb age the corresponding proportion of radiogenic ^{206}Pb
671 (right vertical axis) is shown by red circles above. The U-Th age of the youngest layer A in the stalactite
672 SLL9-2¹⁴ is shown by blue circle (bottom-left). The two isochron ages of layers Ftop and G in SLL10-6
673 stalagmite are shown by olive circles. Several replicate age determinations for similar layers were
674 performed and appear in the plot in the same order as shown in Data Table 1; B) Botovskaya Cave
675 speleothems' U-Th ages (dark blue circles, left Y axis, Vaks et al, 2013¹⁴ and current work) and U-Pb ages
676 (light blue circles, left Y axis), the latter are given with percentages of radiogenic ^{206}Pb (red circles, right Y
677 axis). All age uncertainties are shown by 95% confidence error bars. The stratigraphic age of the layers
678 dated from stalagmite SB-01112 increases from left to right.

679

680 **Extended Data 9: ^{238}U - ^{234}U - ^{206}Pb ages and concordance of ^{235}U - ^{207}Pb ages for Ledyanaya Lenskaya**
681 **Cave** (based on Data Table 1). Ages and age uncertainties are shown in black with the corresponding
682 coloured error bar indicating the degree of concordance (^{235}U - ^{207}Pb age as a percentage of the ^{238}U - ^{234}U -
683 ^{206}Pb age; blue horizontal line indicates perfect concordance) of the ^{235}U - ^{207}Pb age. Blue error bars indicate
684 the analysis is concordant within error. Orange error bars denote slightly discordant analyses, where the
685 apparent discordance is likely due to common Pb correction on ^{207}Pb . Red error bars denote analyses that
686 are discordant with markedly low ^{235}U - ^{207}Pb ages attributed to overcorrection of the common Pb due to a
687 residual interference on ^{208}Pb . The numbers and bars in red show the percentage bias in the ^{238}U - ^{234}U - ^{206}Pb
688 ages if the discordance of these samples is attributed to an interference on ^{208}Pb , based on the relative

689 sensitivity of the ^{235}U - ^{207}Pb and ^{238}U - ^{234}U - ^{206}Pb ages to the common Pb correction (Data Table 1). Grey
690 horizontal lines indicate where ages replicate in two or more speleothems. The biases in the ^{238}U - ^{234}U - ^{206}Pb
691 ages attributed to the interference on ^{208}Pb do not change these ages outside of error, hence, the tendency
692 of these ages to replicate well in other samples. The discordance arises almost entirely from the ^{235}U - ^{207}Pb
693 ages (which are not used), due to their vastly greater sensitivity to over-correction of the common Pb than
694 the ^{238}U - ^{234}U - ^{206}Pb ages. Errors are 95% confidence. For each speleothem, the stratigraphic age of the dated
695 layers increases from left to right.

696

697 **Extended Data 10: HYSPLIT-model-based 7 day back-trajectories of 12 snow events in Ledyanaya**

698 **Lenskaya Cave site.** These snowfall events were accompanied by significant decrease in air temperature
699 indicating that Arctic air was involved in the synoptic event. Six snow events occurred in October and
700 first half of November 2012 (A – F), and other six events occurred in October and first half of November
701 of 2013 (G – L). For each of 12 events, three back trajectories for elevations of 500, 1500 and 5000 m
702 above sea level were calculated, with at least one of them originating in Arctic Ocean in each case. The
703 dates and times of the events are as follows: A – 04/10/2012, 21:00; B – 07/10/2012, 21:00; C –
704 19/10/2012, 09:00; D – 21/10/2012, 15:00; E – 05/11/2012, 09:00; F – 11/11/2012, 09:00; G –
705 01/10/2013, 09:00; H – 09/10/2013, 00:00; I – 19/10/2013, 09:00; J – 25/10/2013, 09:00; K – 02/11/2013,
706 09:00; L – 10/11/2013, 09:00.

707 Identification information:

708 A – Job ID: 164576, Job Start: Tue 3 Sep, 12:19:42, UTC 2019; Meteorology: 0000Z, 1 Oct 2012 –
709 GDAS1;

710 B – Job ID: 165119; Job Start: Tue 3 Sep, 12:46:49, UTC 2019; Meteorology: 0000Z, 1 Oct 2012 –
711 GDAS1;

712 C – Job ID: 169518, Job Start: Sun 8 Sep 14:04:06, UTC 2019; Meteorology: 0000Z, 15 Oct 2012 –
713 GDAS1;

714 D – Job ID: 169478, Job Start: Sun 8 Sep 13:58:40, UTC 2019; Meteorology: 0000Z, 22 Oct 2012 –
715 GDAS1;

716 E – Job ID: 171083 , Job Start: Sun 8 Sep 15:42:40, UTC 2019; Meteorology: 0000Z, 1Nov 2012 –
717 GDAS1;

718 F – Job ID: 171195, Job Start: Sun 8 Sep 15:47:51, UTC 2019; Meteorology: 0000Z, 8 Nov 2012 –
719 GDAS1;

720 G – Job ID: 187728, Job Start: Fri 30 Aug 12:07:03 UTC 2019; Meteorology: 0000Z, 1 Oct 2013 –
721 GDAS1;

722 H – Job ID: 172040, Job Start: Sun 8 Sep 16:46:37 UTC 2019; Meteorology: 0000Z, 8 Oct 2013 –
723 GDAS1;

724 I – Job ID: 172169, Job Start: Sun 8 Sep 16:54:44 UTC 2019; Meteorology: 0000Z, 15 Oct 2013 –
725 GDAS1;

726 J – Job ID: 172846, Job Start: Sun 8 Sep 17:16:55 UTC 2019; Meteorology: 0000Z, 22 Oct 2013 –
727 GDAS1;

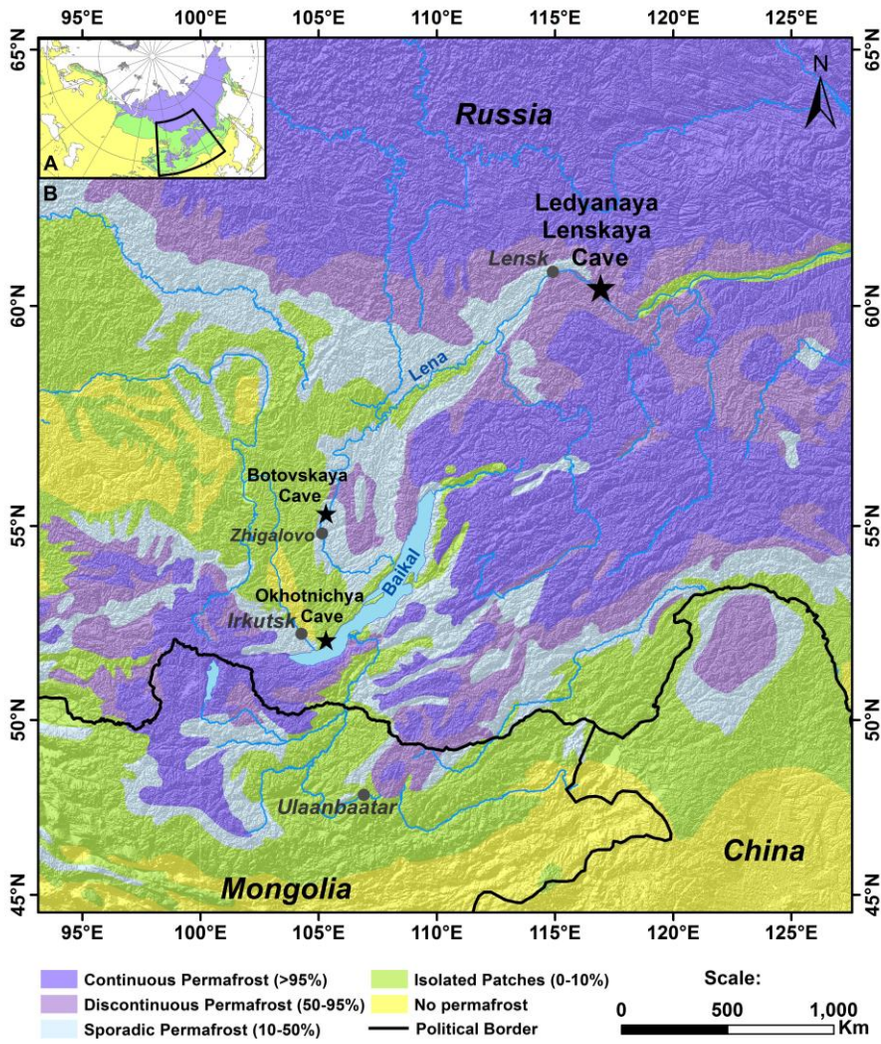
728 K – Job ID: 173152, Job Start: Sun 8 Sep 17:24:37 UTC 2019; Meteorology: 0000Z, 1 Nov 2013 –
729 GDAS1;

730 L – Job ID: 173482, Job Start: Sun 8 Sep 17:32:06 UTC 2019; Meteorology: 0000Z, 8 Nov 2013 –
731 GDAS1.

732 Parameters equal for all calculations in ED10:

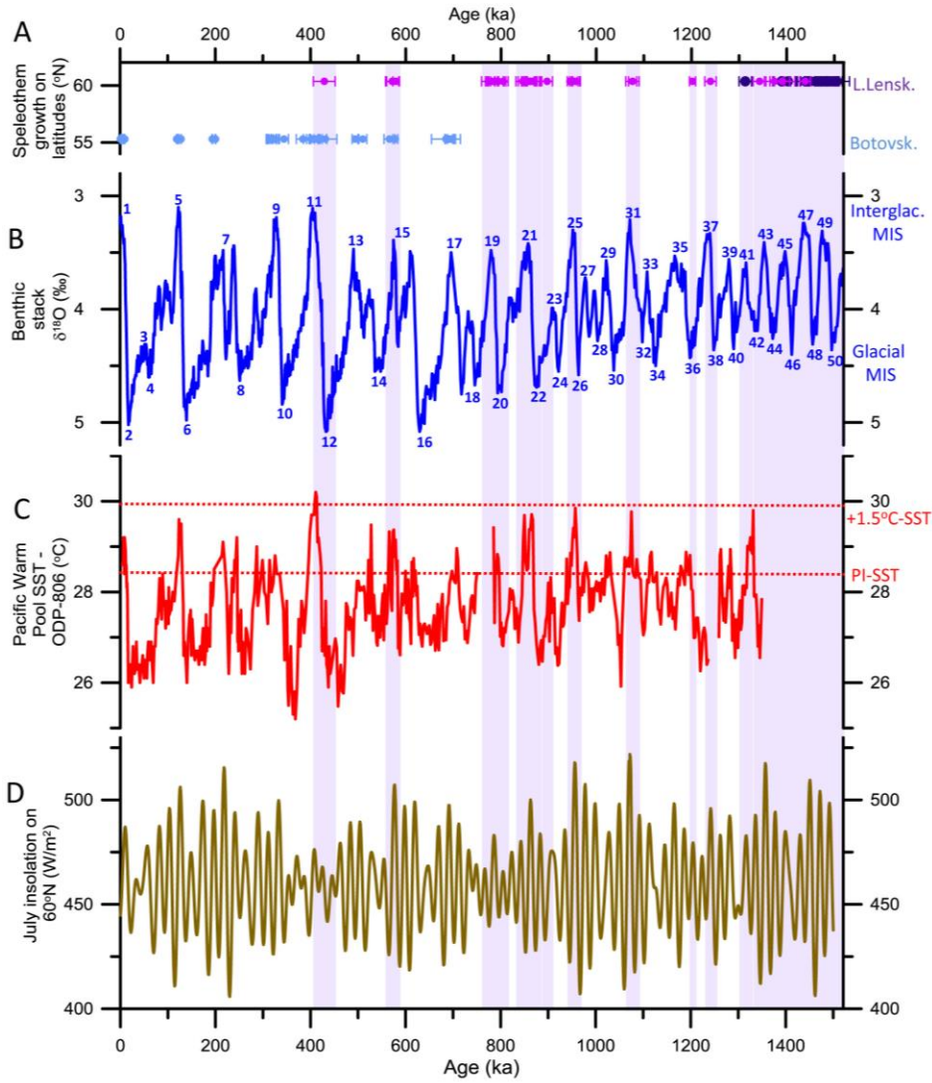
733 Source: Lat. 60.371000, Long. 116.946472; Hights: 500 m, 1500 m, 5000 m AGL; Trajectory direction:
 734 Backward; Duration: 168 hrs; Vertical Motion Calculation Method: Model Vertical Velocity.

735 **Figure 1:**



736

737 **Figure 2:**

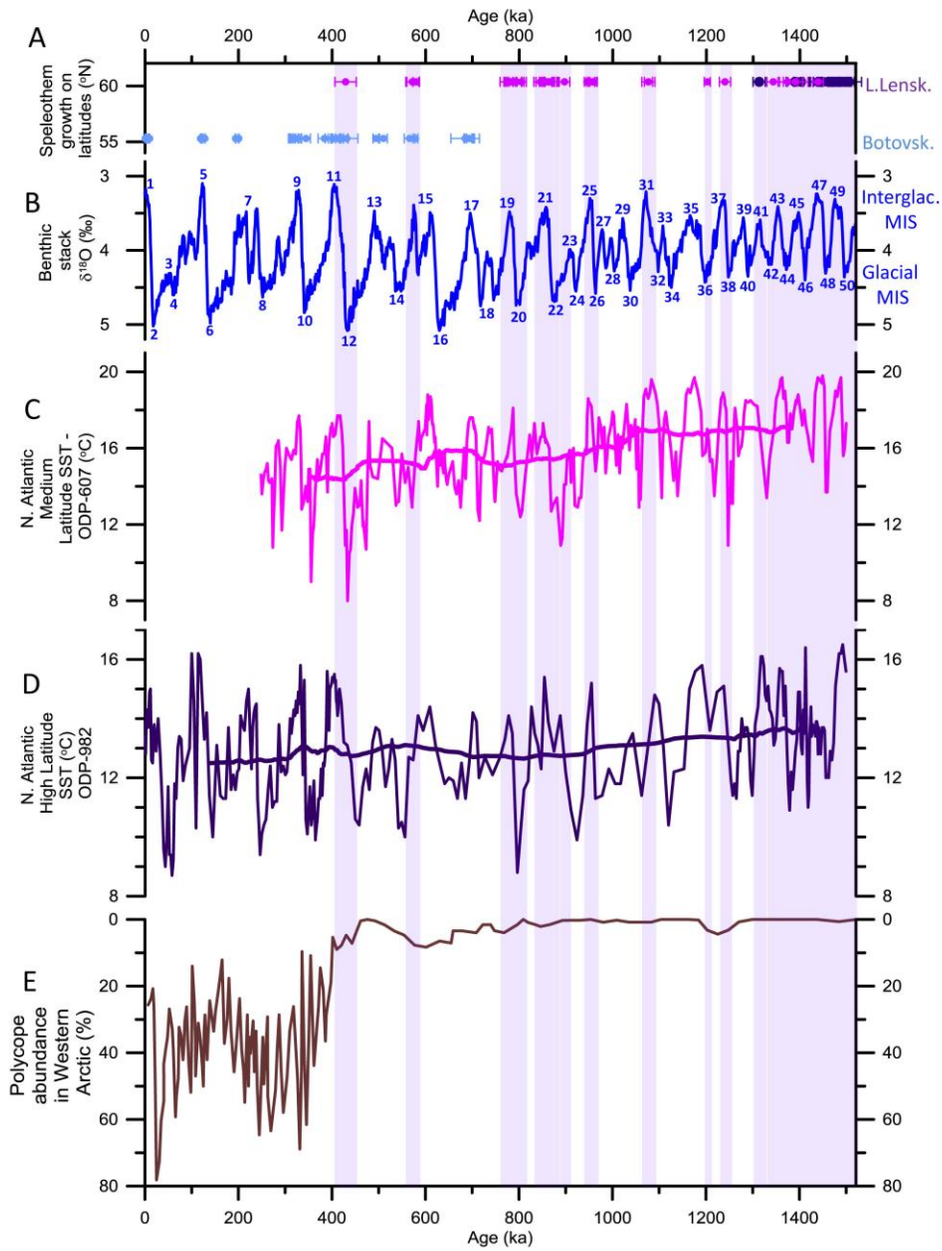


738

739

740

741 **Figure 3:**



742