1	Asynchronous glacial extent <u>dynamics of LGM mountain glaciers</u> during the Last Glacial Maximum in Ih
2	BogdIkh Bogd massif of Gobi-AltayAltai range, southwestern Mongolia:
3	Aspect control on glacier mass balance
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14	
14	Abstract Mountain closics made below as is offerted by factors other than alignets such as tone another slave and
15	Abstract. Mountain gracter mass balance is affected by factors other than climate, such as topography, slope, and
10	aspectin mid-latitude nigh mountain regions, the north-south aspect contrast can cause significant changes in
1/	insolation and meit, resulting in local asynchrony in glacial dynamics. <u>Most mid latitude mountain glaciers reached</u>
18	their maximum extent around the global Last Glacial Maximum (gLGM). However, some also strongly responded to
19	the regional climate change or local non climatic factors such as topography, leading to asynchronous maximum
20	advances. Inis study documents the asynchronous response of this study documents the maximum extent and
21	chronology of two paleoglaciers to the local topoclimatic factors using ¹⁰ Be exposure age dating and 2D ice surface
22	modelling. in the lh Bogd massif of Mongolia: one facing north into the Jargalant Valley and the other facing south
23	into the Ih Artsan valley. ¹⁰ Be surface exposure age dating revealed that the Ih Artsan Ikh Artsan short valley glacier
24	reached its maximum position culminated ($M_{\rm lh}M_{\rm IA}$) around 20.1 ± 00.7 ka, coinciding with the gLGM. In contrast,
25	the Jargalant paleoglacier (M_{J1}) probably reached its maximum extent around 17.2 ± <u>+1.5-5</u> ka, around Heinrich 1
26	stadial and during the post-gLGM northern hemisphere warming. Our 2D ice surface model, which includes the
27	temperature index melt model, Our temperature-index melt model predicts that ablation will be substantially lower on
28	the north-facing slope as it is exposed to less solar radiation and cooler temperatures than on the south-facing slope_an
29	aspect can result in a melt difference betweenTwo-dimensional ice surface modeling also revealed that the south-
30	facing Ikh Artsan glacier abruptly retreated from its maximum extent since 20 ka, but the Jargalant glacier on the
31	shaded slope consistently advanced and thickened due to reduced melt till 17 ka. Modelled timingThe timings of the
32	modelled maximum maximum extentsglacier culmination (20.23 ka in Ih Artsan, 17.13 ka in Jargalant) are consistent
33	<u>within $\pm 1\sigma$</u> with of the ¹⁰ Be exposure age results (20.1 ka in Ih Artsan, 17.2 ka in Jargalant). We also observed several
34	sequences of post LGM or/and Holocene moraines in both cirques. Extremely old ages ranging from 636.2 ka to 35.9
35	ka were measured for the inner moraines in the Jargalant cirque (M_{J2} - M_{J4}), suggesting a problem with inheritance from
36	boulders eroded from the summit plateau.

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- 38 Keywords: Glacier, late Quaternary, Mongolia, <u>Ih BogdIkh Bogd</u>, ¹⁰Be surface exposure dating, paleo-erosion
- 39 surface, uplifted peneplain, 2D ice surface modelling

41 1. INTRODUCTION

42 Massive ice sheets or mountain glaciers respond to various climatic forcing functions that operate on wide 43 scales from local to global. Winter precipitation and summer air temperature are generally considered the most critical 44 factors in controlling glacial mass balance and extent. Understanding the impact of climate on past glacial cycles 45 necessitates a thorough understanding of the timing and amplitude of glacial dynamics. The most recent planet-wide 46 glacial expansion occurred during the Global-global Last Glacial maximum (gLGM) as a result of changes in major 47 climate forcings, e.g., reduced summer insolation, tropical sea surface temperatures, and atmospheric CO_2 . The 48 remnants of paleoglacial deposits of gLGM are the best preserved among all the ice ages. The gLGM has been 49 extensively studied to ascertain the late Pleistocene changes in ice volume, sea-level fluctuations, feedback on climate, 50 etc. The timing of gLGM has been established using both the marine (e.g., Skinner and Shackleton, 2005; Thompson 51 et al., 2003; Shackleton, 2000; Shackleton, 1967) and terrestrial (e.g., Fletcher et al., 2010; Clark et al., 2009; Jouzel 52 et al., 2007; Wang et al., 2001; An et al., 1991) paleoclimatic proxies. Based on proxy records, the timing of gLGM 53 is constrained between 26.5 to 19 ka, during which the ice sheets and mountain glaciers reached their maximum and 54 the global sea level was at its minimum (Clark et al., 2009).

The timing and extent of the maximum glaciation in many regions worldwide are poorly understood distinct ice masses respond differently to local and regional climatic conditions. However, nNew geochronological techniques such as in situ cosmogenic surface exposure dating (e.g., Heyman, 2014; Hughes et al., 2013) permit reliable temporal comparisons between the maximum advances of different mountain glaciers.

59 Evidence from mid-latitude glaciers reveals a more complex behavior than that of synchronized 'global' 60 glaciations. In some parts of central Asia, for example, the largest glacial extent occurred before Marine Isotope Stage 61 (MIS) 2, >-100 ka in the northeastern Tibetan plateau (Heyman et al., 2011a) and late MIS 5/MIS 4 in the Kanas 62 lake, Chinese Altay Altai (Gribenski et al. 2018). In the Tian Shan (Blomdin et al., 2016; Li et al., 2014; Koppes et al., 63 2008), AltayAltai (Blomdin et al., 2018), KhangayKhangai (Batbaatar et al., 2018; Pötsch, 2017; Smith et al., 2016; 64 Rother et al., 2014), and Eastern Sayan, Khovsgol (Batbaatar and Gillespie, 2016; Gillespie et al., 2008) mountains-of 65 the central Asia, the largest glaciers dated to MIS 3, while the MIS 2 glaciers appeared to be smaller (Fig. 1). It is 66 noteworthy that most of the MIS 3 advances are based on a few and/or widely scattered ages of moraine boulders 67 (Gribenski et al., 2018; Blomdin et al., 2016). On the other hand, in the GichgeneGichgeniyn range (Fig. 9) with arid 68 climate conditions, the significant circue glacier advanced during MIS 1 (Batbaatar et al., 2018). These studies suggest 69 that glaciers in continental central-interior Asia respond to regional-scale climate fluctuation in different ways; hence, 70 the last glacial maxima differed from place to place. Equilibrium Line Altitude (ELA) depression of MIS 2 maximum 71 varied ~100 to 1100 m-on a scale of a few hundred kilometers from the arid to humid continental environments. ELA 72 depression estimated 800-1100 m in sub-humid regions (Russian Altai, Khangai, Eastern Sayan, SE Tibetan plateau), 73 500-600 m in semi-arid Gobi Altai mountains, and 100-600 m in arid northern Tibetan plateau and Tian Shan 74 (Batbaatar. 2018; see the locations in Fig. 1) 75 In addition to regional climate conditions, non-climatic factors may also control the local extent and dynamics

rin addition to regional climate conditions, non-climatic factors may also control the local extent and dynamics
 of glaciation. Topographic factors such as catchment morphology, valley width, length, slope, and aspect, can
 influence glacier dynamics and affect the style of glaciation (Barr and Lovell, 2014; Kirkbride and Winkler, 2012).

- Glacier mass balance varies with slope aspect, snow avalanche, and wind drifting snow. Particularly, the north-south aspect contrast in mid-latitude regions with steeper slopes, higher relief, and higher insolation can generate substantial differences in insolation and melt. This difference may be more significant for cirque, small mountain glaciers, or niche glaciers than for large valley glaciers or ice caps (Evans and Cox, 2005).
- 82 Although spatio-temporal variations in the glacial extent in response to regional climate change have been 83 mentioned in numerous studies, the influence of topographic changesclimatic factor has not been adequately explored. 84 The present study aims to reconstruct evaluate how topographic shading affects the fluctuations in the glacier surface 85 mass balance and consequent changes in glacier thickness and length (advance and retreat) using 2D ice surface 86 model. The spatial and temporal responses of contrastively oriented paleo glaciers to the aspect-driven microclimate 87 are of particular interest to us. We evaluated the response of two mountain glaciers, the south-facing Ikh Artsan glacier 88 and the north facing Jargalant glacier in southwest Mongolia (Fig. 1), to topo-climatic factors. Reliable temporal 89 comparisons between the maximum advances of the two mountain glaciers were made using in situ cosmogenic 90 surface exposure dating (e.g., Heyman, 2014; Hughes et al., 2013). This research will improve our understanding of 91 how mid-latitude glaciers respond to topographic changes. 92 glacier extent and chronology of major glacial events during the last glacial cycle in previously unstudied Ih 93 Bogd massif of southwestern Mongolia. Our original hypothesis was the north and south facing valleys would 94 experience synchronous paleoglacial advances. Upon falsifying this hypothesis using ⁴⁹Be surface exposure dating,
- 95 we then turned to a 2D glacier surface model to determine if the impact of aspect could have influenced the chronology
- 96 for two contrastively oriented (north facing and south facing) valleys.

97 2. STUDY AREA

98 2.1 GeologyGeneral settings of the study area. 99 The Gobi-AltayAltai range, a ~800 km long NW-SE trending isolated arc of mountains, is bordered in the northwest 100 by the Mongolian AltayAltai range and separated from the KhangayKhangai range by Gobi Lakes Valley. In BogdIkh 101 Bogd massif (Ih BogdIkh Bogd means 'great saint' or 'great sacred mountain' in Mongolian) is located in the northern 102 Gobi-AltayAltai range. Its position in the heart of the Gobi makes it an important site to understand the extent and 103 timing of glacial changes kh Bogd, Gobi-Altai range is one of the key sites for paleoglaciological, paleoenvironmental 104 research in landlocked arid, semi-arid arid-central Asia. 105 This massif is over 50 km long, 25 km wide, and rises \sim 2 km above the surrounding arid piedmont. Terguun 106 Bogd (3957 m asl), the massif's highest peak, is also the highest point in the Gobi-Altai range (Fig. 1b). Ikh Bogd's 107 current stress regime is dominated by a network of thrust faults and sinistral strike-slip faults, that combine to form 108 transpressional pop-up structures (Vassallo et al., 2011; Vassallo et al., 2007; Bayasgalan et al., 1999; Cunningham et 109 al., 1996). The highest part (>3000 m) of the flat summit plateau predominantly of Mesozoic granite, whereas the 110 lower parts are mostly Cenozoic gneisses (Vassallo et al., 2011; Jolivet et al., 2007; Tomurtogoo, 1999EIC, 1981). 111 The flat summit plateau is thought to be a remnant of a formerly extensive Mesozoic erosion surface (Jolivet 112 et al., 2007; Devyatkin, 1974; Berkey and Morris, 1924), surviving most of the Cenozoic due to its rapid and recent 113 uplift after long-term quiescence (Jolivet et al., 2007). Accordingly, erosion in Ih BogdIkh Bogd is limited to several 114 deep gorges. The summit plateau is well-preserved in unincised areas because of the young age of the massif and arid 115 regional climate (Vassallo et al., 2011). 116 Headwater systems of intermittent streams merge and turn into main streams, which later flow out of the 117 mountain front and transport abundant sediments into large alluvial fans. According to the episodic sediment supply, 118 alluvial fans from adjacent valleys coalesced (forming bajadas) and stretch to huge endorheic intermontane basins like 119 the Gobi Lakes Valley (Fig. 2). Numerous prior investigations (e.g. Jolivet et al., 2007; Vasallo et al., 2011) suggest 120 that summit plateau of Ikh Bogd massif lacks Quaternary glacial landforms. However, some well-preserved moraine 121 ridges have been identified and mapped in some cirques of the massif including Ikh Artsan, Jargalant (Batbaatar et al., 122 2018). 123 124 125 126 2.2 Climate 127 Ih BogdIkh Bogd massif is in the cold Gobi Desert, with high amplitude in diurnal and annual temperatures. 128 The climate of the study area is characterized by a dry, cold winter with limited snowfall and hot summer with more 129 than 65% annual precipitation coming in summer (Batbaatar et al., 2018). Bayankhongor (Fig. 2), the nearest aimag 130 center (the largest unit of the Mongolian province) is 140 km away and receives less than ~ 200190 mm of precipitation 131 per year (188 mm, an average of 2005–2019 average, NAMEMNAMHEM, 2020), while precipitation it drops to ~100 132 mm (Yu et al., 2017, Fig. 2b, 2c and 2d) near Orog lake (1168 m a.s.l, Zhang et al., 2022). The closest weather stations 133 to Ih-BogdIkh Bogd are Bayangobi (1540 m a.s.l) in the south and Bogd (1240 m a.s.l) in the north. The long-term

- mean annual temperature measured as 3.<u>+2</u>°C in Bayangobi and 4.4 °C in Bogd (Fig. 2c and 2d). The average January
 temperature was approximately -18 °C in both stations (<u>NAMEMNAMHEM</u>, 2020).
- 136 Ikh Bogd experiences long-living winter, a lower mean annual temperature (-10 °C), and higher precipitation 137 (~200 mm) than its surrounding regions (Fig. 2a, 2b). Even in summer, the temperature is mostly below 0 °C at altitudes above 3800 m a.s.l in Ikh Bogd (Long-term monthly temperatures are calculated using dry lapse rate of 138 139 9.8 °C/km from nearby Bayangobi weather station; Supplementary 1). It begins to snow in nearby Gobi Lakes Valley 140 around the end of September, although melts quickly. Nonetheless, due to the relatively cold temperature, a thin snow 141 cover persists on the summit plateau of Ikh Bogd between the end of September and the middle of April. Occasionally, 142 precipitation falls in the form of snow occurs during summer (Landsat imagery)a thin snow cover persists on the 143 summit plateau of Ih Bogd between the end of September and the middle of April. Sometimes, precipitation falls as 144 snow from June to August (Landsat imagery, Farr et al., 2007). On the other handCompared to the cool summer of Ikh 145 Bogd, surrounding areas have summer is warm and wettersummers. The July temperature rises to about 21.8 °C in 146 Bayangobi and 23.0 °C in Bogd. (Fig. 2d; NAMEMNAMHEM, 2020). 147 Ih Bogd has a long living snow cover, lower mean annual temperature (10 °C), and receives more

148 precipitation (-200 mm) than its surrounding (Fig. 2a, 2b). Strong Siberian high pressure prohibits the entrance of

149 westerlies during winter, while westerlies and southwesterlies are still effective during summer in the study area. The

150 orientation and shape of mobile dunes northwest of Orog lake record the prevailing winds from the northwest (Mischke

151 et al., 2020; NAMEMNAMHEM, 2020; Yu et al., 2019).

Much colder than present-day winters and summers in Mongolia are consistent with the strengthening of the
 winter high pressure over northern Eurasia during LGM. LGM summers were 1 to 7°C colder than today in Mongolia.
 The southward shift of westerly storm tracks should, therefore, contribute to the lower than present precipitation values
 (Tarasov et al., 1999). Multi-proxy records indicate that the local LGM climate if the study area was very dry and
 harsh (Yu et al., 2019).

157

158 2.3 Glacial landforms and study site setting

159 The Ih Bogd massif contains abundance well developed alpine glacial erosional landforms such as cirgues, 160 valleys and depositional landforms such as lateral, terminal and recessional moraine ridges, glacial tills on its northern and southern slopes. Headwater systems of intermittent streams merge and turn into main streams, which later flow 161 out of the mountain front as large alluvial fans. The sediment transported by alluvial fan or intermittent streams 162 163 accumulates in large endorheic intermontane basins like Gobi Lakes Valley (Fig. 2). Our particular interest in the present study is to compare the timing of the largest glacier extent in the two small paleo valley glaciers flowed to the 164 south (Ih Artsan) and the north (Jargalant; Fig. 1). 165 166 Glaciers in both valleys were started from circue shaped headwater above ~3100 m and flowed down to 167 elevations of ~3000 3200 m. Jargalant valley merge down to the largest valley on the northern flank called Bituut

168 river valley. This large drainage only experienced glaciations in the form of short cirque valley glaciers on its 169 headwaters, like in Jargalant valley. A few well preserved moraine ridges have been previously identified near the

- 170 headwater of Bituut river (Batbaatar et al., 2018). The massif was limited to small cirque valley glaciers is best
- 171 explained by the arid climate of the interior of the Gobi Desert.

172 **3. METHODOLOGY**

173 **3.1.** Field investigation and geomorphologic mapping 174 We conducted the fieldwork in July of 2018 riding horses. Prior to fieldwork, we had some effort to identify glacial 175 erosional and depositional extent and moraine ridgeslandforms -from the ALOS PALSAR DEM with 12.5 m resolution 176 (JAXA/METI, 2007) and oblique imageries of © ArcGIS Earth and © Google Earth Landsat 8 imagery with one are-177 second resolution (Roy et al., 2014; Farr et al., 2007). According to the magnitude of the glaciation, only two categories 178 of glacial landforms were identified and mapped: glacial cirques and hummocky moraines. Glacial cirques, with 179 amphitheater-like glacial erosional landforms, were easily recognized around the highest mountain areas. Identification of hummocky moraine has been done from previous study (Batbaatar et al., 2018) and oblique imageries 180 181 of © ArcGIS Earth and © Google Earth imagery, since the DEM is of insufficient resolution to show the hummocky 182 topography clearly. The mapping was were pre-analyzed performed in a GIS environment and mapped on 30 m Shuttle 183 Radar Topographic Mission (SRTM), ALOS PALSAR DEM with 12.5 m resolution (JAXA/METI, 2007), satellite 184 imagery of © Bing Maps and © ArcGIS Earth. Local names of some specific landforms (e.g., valleys) were identified 185 from a 1:100000-scale topographic map of Mongolia (ALMGCM, 1970) and through the interview with the local 186 herders. and Landsat 8 imagery with one are-second resolution (Roy et al., 2014; Farr et al., 2007). Names of the study 187 areas and physical characteristics of the specific landforms were identified from a 1:100000 scale topographic map of 188 Mongolia (NAGC, 1969) using their morphology and depositional properties. Pre-identified moraines were confirmed 189 during fieldwork. They were then categorized based on their stratigraphic position and separation between moraine 190 ridges. , morphology, and weathering traits.

191

192 **3.2. Moraine morphostratigraphy**

193 As indicated previously, late Quaternary moraines are only preserved in headwaters. Ih Artsan cirque is smaller and 194 glacial valley is shorter (~ 1 km) than Jargalant. The best preserved moraines, with at least seven to eight morainal 195 crests, occur in the Ih Artsan cirque (Fig. 3; Batbaatar et al., 2018). The farthest moraine sequence (M_{Ih1}) from the 196 summit plateau was distinguished by abundant matrix rich glacial sediments, large granitic boulders, and a bulge like 197 moraine ridge higher than the inner moraine crests (Fig. 3).

198 The Jargalant paleoglacier has a larger accumulation area and length than Ih Artsan glacier, advancing 1.5 km downvalley. Stratigraphically, we identified four different moraine sequences in the Jargalant complex: M14, M13, 199 M₁₂, M₁₁ (from youngest to oldest). M₁₄ moraine lies between 3365–3410 m a.s.l, containing angular to sub angular 200 201 clast supported pebble to boulders. Downvalley from M₁₄ moraine, M₁₃ and M₁₂ moraines have smooth matrix 202 supported flat tops and steep clast supported sides. These sequences are longitudinally dissected by intermittent 203 streams draining toward Bituut valley. The oldest moraine ($M_{\rm H}$) was deposited further downvalley, consisting of a 204 bulging morainal form with large granitic boulders lying on the finer matrix supported deposit. We speculate that this 205 oldest preserved material might have extended far enough to reached the Bituut valley (trunk valley). The sequences 206 were very clearly distinctive in the field as well as in the satellite images (Fig. 4; Fig. 5b). 207

208 **3.32**. Equilibrium Line Altitude

209 In BogdIkh Bogd massif is unglaciated today. Furthermore, the nearest modern glaciers to the study area are in

- 210 Otgontenger (KhangayKhangai) and Sutai (Mongolian AltayAltai), which are approximately 350 to 550 km north and
- 211 west of the Ikh Bogd respectively. Thus, we could not calculate present ELAs or ELA depression; hence only ELAs
- 212 for former glaciers (Ikh Artsan and Jargalant glaciers) were estimated for comparing glacier behavior of Ikh Artsan
- 213 and Jargalant glaciers.-
- The THAR method may include a large error when glacier geometry is complex (Benn & Lehmkuhl 2000). Yet, it is more suitable for our study area because it has simple glacier morphology. A relatively lower value of THAR (Meierding 1982) is commonly used in previous studies of mid-latitude glaciers; however, higher value is applicable according to glacier type or location. We also used a higher THAR ratio of 0.58 because the Ikh Bogd massif must have a higher ratio due to its arid environment during the last glaciation (Gillespie et al. 2008; Lehmkuhl et al., 2018;
- 219 <u>Felauer et al., 2012).</u>
- 220 <u>ELA = $A_t + 0.58(A_h A_t)$ (1)</u>
- 221 where A_h and A_t are the headwall and toe altitudes, respectively.
- 222 A major problem exists in defining the headwall limit of a former glacier, which is a very subjective and 223 arbitrary (Porter 1981). The glacial headwall altitude was considered to be 1/3 of the altitude difference between the 224 cirque floor and the top of the rock cliff, which was a similar ratio for schrund-lines estimation in White Mountains, 225 New Hampshire, USA (Goldthwait, 1970). In this study, wHeadwalle obtained the altitude of the lower and upper 226 limitis extracted of past glaciers using GPS, Google Earth imagery, and anfrom ALOS PALSAR DEM with 12.5 m 227 resolution (JAXA/METI, 2007). The altimetric error (vertical uncertainty) of the DEM is ~5-7 m (Chai et al., 2022, 228 Ferreira and Cabral, 2021). Glacial toe altitude was measured in the field using GPS and confirmed with the altitude 229 extracted from the DEM.
- 230 The glacial toe was considered to be the minimum altitude of the terminal moraine, while the glacial headwall 231 altitude was considered to be 1/3 of the altitude difference between the cirque floor and top of the rock cliff (Goldthwait, 232 1970). Estimates of the headwall altitude for high and steep cirgues can range from tens to hundreds of meters, and 233 determination of the glacial headwall is elusively subjective and arbitrary (Porter 1981). The median altitude method 234 (MEM: THAR=0.5) is commonly used: however, according to glacier type or location, lower (Meierding 1982) or 235 higher (Gillespie et al. 2008) ratios may be used. For this reason, we also used a higher THAR ratio of 0.58 (Gillespie 236 et al. 2008) because Ih Bogd massif must have higher ratio due to its arid environment during the last glaciation 237 (Lehmkuhl et al., 2018; Felauer et al., 2012).
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239 **3.4<u>3</u>**. Cosmogenic ¹⁰Be surface exposure dating

We used cosmogenic ¹⁰Be surface exposure dating based on the specific sampling procedure below to determine the timing of the last glacial advances in <u>Ih BogdIkh Bogd</u> massif (Khandsuren et al., 2019; Gosse and Phillips, 2001). We sampled quartz-rich granitic boulders on the moraine crests, which were not reworked and represented single, distinguishable ice-marginal positions. We sampled boulders that are rooted in the upper flat surface of the moraine crest and away from steep slopes to avoid post-depositional movement such as rolling and sliding downslope. We avoided boulders smaller than 50 cm above ground level that are likely to have been buried, exhumed, or heavily eroded. Samples were obtained by chisel and hammer from the top surfaces of boulders (less than 5 cm thick) to avoid

- the edging effect. We sampled at least five boulders from each single moraine crest to statistically screen any outliers
- such as inheritance or post-glaciation reworking.
- 249 Sample processing for the cosmogenic 10Be surface exposure dating was carried out following Seong et al. 250 (2016), with the revised procedure of Kohl and Nishiizumi (1992). Rock samples were crushed and sieved to obtain 251 a monomineralic quartz sample and avoid grain size dependency. Meteoric ¹⁰Be and other contaminations were 252 removed by successive HF/HNO₃ leaching. Purified quartz samples (250~500 µm) were first spiked with ~1047.8 253 ppm concentrated ⁹Be carrier and then dissolved with HF/HNO₃. Fluorides were removed by Perchloric (HClO₄) acid, 254 while Be was separated from other ions (cations/anions) using ion-exchange chromatography columns. Beryllium 255 hydroxide was recovered using ammonium hydroxides. Consequently, Be(OH)₂ gels were dried at high-temperature 256 hotplates. They were calcinated to be oxide forms in a furnace at higher temperatures (800 °C). BeO samples were 257 mixed with Niobium powder and targeted in aluminum target to be loaded into 6 MV tandem Accelerator Mass 258 Spectrometry (AMS) for ¹⁰Be/⁹Be ratio measurement in the Korea Institute of Science and Technology. ¹⁰Be/⁹Be ratios for each sample were measured relative to the 07KNSTD standard sample 5-1 (Nishiizumi et al., 2007), having a 259 260 10 Be/ 9 Be ratio of 2.71 x 10⁻¹¹ ± 4.71 x 10⁻¹³ (calibrated error). The measured average 10 Be to 9 Be ratio of the processing blank was $4.53 \times 10^{-15} \pm 1.6 \times 10^{-15}$ (n=2). The exposure ages were calculated using Cronus-Earth online calculator v3 261 262 (Balco et al., 2008). ¹⁰Be Production rate scaling was based on the time-dependent and nuclide-specific LSDn scaling 263 (Lifton et al., 2014)-as well as the non-time dependent scaling model (Stone, 2000). Several studies about last glacial 264 history in continental central Asia (e.g Rother et al., 2014, Batbaatar et al., 2018) present ¹⁰Be exposure ages referenced 265 to other scaling methods. For a simple comparison, we recalculated exposure ages with LSDn scaling model (Fig. 9). 266 Errors of exposure ages were represented by external uncertainty (1σ confidence level).
- 267 We tested the boulder populations to find outliers using the Chauvenet and Pierce criterion and normalized 268 deviation methods (Ross, 2003; Chauvenet, 1960, Batbaatar et al., 2018) before we assigned deglaciation ages of 269 moraine sequences. The idea behind using Chauvenet's criterion is to find a probability band centered on the mean of 270 a normal distribution containing all n samples. And any data points that lie outside this probability band can be 271 considered to be outliers. In contrast, Peirce's criterion is based on Gaussian distribution, and the data point is rejected 272 if its deviation from the mean exceeds the maximum allowed deviation (calculated from the standard deviation of the 273 group and Peirce's criterion table). For the normalized deviation, a sample in groups was rejected if its normalized 274 deviation from the group mean (excluding the tested sample) was greater than two (Batbaatar et al., 2018). The For 275 the normalized deviation, a sample in populations was rejected if its normalized deviation from the group mean 276 (excluding the tested sample) was greater than two (Batbaatar et al., 2018), sample was excluded from the group if its 277 exposure age was recognized as an outlier in any of these three methods. We also calculated the reduced chi-square 278 value and the relative uncertainty of the group (Blomdin et al., 2018Balco, 2011) after rejecting outliers. The arithmetic 279 mean mean and group standard deviation were standard deviation (1σ) of the exposure ages in the group was 280 considered as a representation of the group age. However, we also calculated the total uncertainty including group 281 standard deviation and external uncertainty (systematic uncertainty) of each sample within the group (Batbaatar et al., 282 2018). We presented minimum exposure ages assuming zero erosion because it has been negligible (at least for the

283 sampled surface) since the boulders were deposited based on field observations and considering almost negligible

284 erosion in arid regions. We also performed boulder erosion sensitivity tests on our exposure ages, using erosion

rates of 1-4 mm kyr⁻¹ (Blomdin et al., 2018). assumed zero erosion for all samples because it has been negligible (at 285

286 least for the sampled surface) since the boulders were deposited, based on field observations. We omitted corrections

287 for snow cover and vegetation change due to the ephemeral winter snow cover at the elevations of the sampled

288 boulders (e.g., Gosse and Phillips, 2001) because modern winter snow cover (Oct-Apr) is very thin and no tree cover

289 exists due to aridity.

- 290 After rejecting the outliers, Welch's t-test statistic were also used to compare the exposure ages of distal 291 moraines of two groups (M_{IA}) and M_{J1}). Welch's t-test assumes that the sample means being compared for two groups 292 are normally distributed, and that the groups have unequal variances. The null hypothesis (H_0) states the means of the 293 two groups are same, while alternative hypothesis (H_a) states that the means of two groups are unequal. We also 294 performed the t-test with total uncertainty of the groups instead of group variances in 0.05 significance level.
- 295 Since our study area is considered to be a well-preserved paleo peneplanation surface, the ¹⁰Be concentration 296 of the flat summit plateau must be measured very high. If our sampled boulders have an "inherited" component from 297 the summit plateau, the apparent exposure age should significantly exceed the moraine deposition age. We assumed that the ¹⁰Be concentration from extremely old boulders could represent the concentration of summit plateau itself. 298 299 Hence, we tried to calculate exposure age and minimum the lowest erosion rate of the summit plateau using the highest 300 measured ¹⁰Be concentration from the oldest moraine boulder. Therefore, we selected the highesta point (<u>3625 m</u>, 301 44.6°N, 100.2°E) between the Jargalant and Ikh Artsan circues that is representable of the summit plateau . The point 302 was chosen at the highest elevation (3625 m) between Jargalant and Ikh Artsan cirgues (Fig. 12). The minimum 303 erosion rate was calculated with the "Erosion rate calculator" of Cronus Earth V3.0.2 using elevation and geographical 304 coordinate of the selected point, sampling thickness and and the input parameters were: SP001 (sample name, Summit 305 Plateau), 44.6 (latitude), 100.2 (longitude), 3625 (elevation/pressure), std (elevation/pressure handling flag), sampled 306 thickness of oldest boulder, 2.7 (density of granite), 1 (shielding correction), 0 (erosion rate), 2018 (date of sample 307 collection), Be 10 (nuclide), quartz (mineral), ¹⁰Be concentration of the oldest boulder, uncertainty in the ¹⁰Be 308 concentration, 07KNSTD (name of standard sample)... considering the shielding factor as 1 (unshielded).
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311 3.4. The 2D ice surface modelling

312

313 A 2D ice surface model covering 22-16 ka was used to examine the influence of aspect on glacier mass 314 balance and dynamics and to explain the empirical dating results. The model calculates glacier mass balance variation 315 and corresponding vertical changes in the glacial ice surface (3.4.1). Furthermore, it defines the glacier toe location 316 (3.4.2) relative to the changing ELA via ice thickening or thinning. Our simulation cannot model actual glaciers; rather, 317 it examines the possibility that variable melt rates could cause a significant difference in mass balance. to explain the 318 empirical dating results.

- 319

3.4.1 Glacial thickening and thinning: gGlacial surface mass balance model: glacial thinning and

321 thickening.

320

<u>hickening.</u>

- Glacier mass balance (m) is determined by the summation of net <u>ablation (a, see 3.4.1.1) and accumulation (c, see 3.4.1.2) and ablation (a)</u> over a stated period (t):
- 324 $\mathbf{m} = \mathbf{e} \cdot \mathbf{a} + \mathbf{a} \cdot \mathbf{b} = \int_{t_1}^{t_2} (\mathbf{ea} + \mathbf{ab}) dt$ (2)

To infer the net gain and loss of glacier mass along the longitudinal profile (Fig. 8e) for both catchments, we calculated and plotted the variations in June, July, August (JJA<u>; see 3.4.1.1</u>) mean-melt-rate and winter precipitation (i.e., snow in the<u>through the</u> whole year<u>; see 3.4.1.2</u>) during 22-16 ka ago. The elevation of the profile was taken from DEM with 12.5 m spatial resolution in 5 m <u>spatial</u> intervals. Site parameters and input parameters of this model are described in Tables 3 and 4.

- 330
- 331 332

3.4.1.1 Glacier ablation: Temperature-index glacier melt model including potential clear-sky direct solar radiation

333 We assumed that the topography (aspect and slope) is the main factor producing difference in daily incoming solar 334 radiation on south- and north-facing slopes. The Earth's surface receives more energy as the solar altitude angles (α) 335 is high (zenith angle and angle of incidence are low). The diurnal changes in solar altitude angle are caused by the 336 earth's rotation around its axis, which varies from morning to evening. At sunrise and sunset, the solar altitude angle 337 is 0 degrees, and it reaches its maximum value at noon. Accordingly, in the mountainous area of the northern 338 hemisphere, the south-facing slope receives the highest energy at noon. The north-facing slope, on the other hand, 339 receives little or no energy due to the topographic shading effect (Fig. 2e). Such a diurnal cycle of insolation would 340 result in a major variation in the yearly or long-term mass balance of mountain glaciers (by surface melt) flowing on 341 south- and north-facing slopes on a long-term scale.

342 Calculating orbital parameters

343 Slow changes in axial tilt, shape of the Earth's orbit, and axial precession cause combined to result in long-344 term cyclical changes in daily incoming solar radiation. First, we computed long-term variations in orbital parameters 345 such as obliquity, eccentricity, and longitude of the perihelion (Berger and Loutre, 1991). Based on These main orbital 346 parameterselements, cause the long-term variation of solar declination (δ) variations that produce seasonal variation 347 in solar altitude at the given latitude.were calculated and Furthermore, the long-term variation of solar declination was 348 consequently used to calculate the hour angle, zenith angle, and angle of incidence variations (Eq. 3-11). The computed 349 Longlong-term orbital parameters and solar declination variations make all our calculations time-dependent (Fig. 3). 350 **Calculating hour angle**

To define aspect-driven contrast in potential direct solar radiation between south-facing and north-facing valleys, we calculated hourly insolation (Eq. 12) applying the same input parameters, except for the topography (aspect and slope; Fig. 3). To calculate hourly insolation <u>and day length</u>, we calculated sunrise and sunset hour angles for horizontal and inclined surfaces (Eq. 3-9).

Sunrise and sunset hour angles on the inclined surface were calculated as a function of latitude, solar declination,
 slope, and azimuth (Iqbal, 1963). Sunrise hour angle for horizontal surface:

(3)

358

359 $\omega_s = \cos^{-1}(-\tan\phi \tan\delta)$

360

To obtain hour angles on the inclined surface, x and y were extracted from formula 1.6.7 created by Iqbal (1963).

362 $\mathbf{x} = \frac{\cos\varphi}{\sin\gamma\,\tan\beta} + \frac{\sin\beta}{\tan\gamma}$ (4)

363

364 $y = \tan \delta \left(\frac{\sin \varphi}{\sin \gamma \tan \beta} - \frac{\cos \varphi}{\tan \gamma} \right)$ (5)

365

366 The following equations give the sunrise and sunset hour angles on the surface oriented toward the east.

367
$$\omega_{\rm sr} = \min\left[\omega_{\rm s}, \cos^{-1}\left(\frac{-xy-\sqrt{x^2-y^2+1}}{x^2+1}\right)\right]$$
(6)

368

369
$$\omega_{ss} = -\min\left[\omega_s, \cos^{-1}\left(\frac{-xy+\sqrt{x^2-y^2+1}}{x^2+1}\right)\right]$$
 (7)

370

371 The following equations give the sunrise and sunset hour angles on the surface oriented toward the west.

372
$$\omega_{\rm sr} = \min\left[\omega_{\rm s}, \cos^{-1}\left(\frac{-xy+\sqrt{x^2-y^2+1}}{x^2+1}\right)\right]$$
 (8)

373 $\omega_{ss} = -\min\left[w_s, \cos^{-1}\left(\frac{-xy-\sqrt{x^2-y^2+1}}{x^2+1}\right)\right]$ (9)

374 Equations 3 to 9 are for calculating hour angles in arbitrary surfaces, where ω_s is the sunrise hour angle for

horizontal surfaces, ω_{sr} , ω_{ss} is the sunrise and the sunset hour angles on the inclined surface, φ is the latitude, δ is the solar declination angle, β is the slope inclination angle, and γ is the surface azimuth angle.

377

378 Calculating zenith angle and angle of incidence

Furthermore, the local zenith angle (Z) and the angle of incidence (θ) were calculated using a one hour interval of hour angles at one-hour intervals (ω). The zenith angle is angle between sun rays and normal plane to the surface (90°- α) and approximated as a function of latitude, solar declination angle, and hour angle (Iqbal, 1983):

382

384

```
383 \qquad Z = \sin\delta \, \sin\phi + \cos\delta \, \cos\phi \, \cos\omega \qquad (10)
```

and the angle of incidence on the arbitrary oriented surfaces is expressed as:

386

 $387 \qquad \cos\theta = (\sin\varphi\,\cos\beta - \cos\varphi\,\sin\beta\,\cos\gamma)\,\sin\delta + (\cos\varphi\,\cos\beta + \sin\varphi\,\sin\beta\,\cos\gamma)\,\cos\delta\,\cos\omega + \cos\delta\,\sin\beta\,\sin\gamma\,\sin\omega \qquad (11)$

391 Calculating daily insolation and daily melt

- Hourly potential clear-sky direct solar radiation (I) was calculated as (Hock, 1999):
- 393 $I = I_0 \left(\frac{R_m}{R}\right)^2 \Psi_a^{\left(\frac{P}{P_0 \cos Z}\right)} \cos \theta$ (12)

where I₀ is solar constant (1368 W m⁻²;), (R_m R⁻¹)² is the eccentricity correction factor of the Earth's orbit for the time considered with R the instantaneous Sun-Earth distance, and R_m is the mean Sun-Earth distance, Ψ_a is the mean atmospheric clear-sky transmissivity (Ψ_a =0.75: (Hock, 1998)), P_h is the atmospheric pressure (OAF, 1976), P₀ is the mean atmospheric pressure at sea level, Z is the local zenith angle, and θ is the angle of incidence between the normal to the grid slope and the solar beam. Therefore, hourly insolation was summed into daily insolation for corresponding day length (not for 24 h; Fig. 3).

400

401 We calculated daily melt with following equation using daily insolation value (Eq. 12).

402

403
$$a = \begin{cases} \left(\frac{1}{n}MF + a_{ice}I\right)T & : T > 0\\ 0 & : T \le 0 \end{cases}$$
 (13)

404 MF is a melt factor (mm d⁻¹ °C⁻¹), a_{ice} is a radiation coefficient for ice surfaces, I is potential clear-sky direct solar 405 radiation at the ice surface (W m⁻²), and T is the time-dependent monthly mean temperature (°C). Furthermore, we 406 integrated (summed) the daily melt into monthly and summer melt (Fig. 3).

407

408 Calculating time-dependent temperature.

409 We calculated the time-dependent temperature of the study area in the following order:

410 1) Present-day monthly air temperatures (T) for both cirque headwall altitudes (3533.3 m in Jargalant, 3508.3 m in

- 411 Ikh Artsan) were calculated from the two nearest national weather stations using a summer adiabatic lapse rate of 8 °C
- 412 km⁻¹ (Batbaatar et al., 2018). Bayangobi weather station (1540 m a.s.l.) is 27 km SE of the study region, and Bogd
- 413 (Horiult) weather station (1240 m a.s.l.) is 45 km NW (Fig. 2c).
- 414 2) We use only summer temperature because even today, monthly mean temperatures between August to May are less
- than 0 °C, in which no melt occurs (NAMHEM, 2020). The long-term average of the extreme minimum temperature
- 416 at the mean glacial toe altitude (Ikh Artsan and Jargalant) is -5.2 °C (calculated from Bayankhongor 1874 m) a.s.l
- 417 using lapse rate of 8 °C/km). The JJA mean temperature at the cirque headwall altitude was measured as 3.5 °C in
- 418 Jargalant valley and 5.4 °C in the Ikh Artsan valley and 3.5 °C in Jargalant valley. We chose the value of 5.4 °C for
- 419 the summer temperature of the study area and used further calculations (see supplementary 1 file).
- 420 3) We obtained a time-dependent summer temperature since 22 ka. LGM summer temperature was easily calculated
- 421 by subtracting known LGM summer temperature anomaly (1–7 °C by Tarasov et al., 1999) from the present-day
- 422 temperature of the study area. The study area's present daymodern and LGM summer temperature of the study area
- 423 (5.4 °C) was calibrated to Greenland temperature data (from NGRIP ice core (Buizert et al., 2018) since 22 ka (Buizert
- 424 et al., 2018) to obtain time-dependent temperature variation (see supplementary 2 file).

- 427
- 428

3.4.1.2 Glacier accumulation and snow data

Climatologies at high resolution for the earth's-Earth's land surface areas (CHELSA) provides a high resolution, downscaled centennial climate model data since 20 ka. We used CHELSA-TraCE21k 1 km monthly precipitation time series (Karger et al., 2021). Precipitation data between 22–20 ka was considered the same as 20 ka data. Only snowfall at the mean altitude of each valley was considered glacial accumulation, which occurs when the monthly average temperature is below 0 °C.

- 434
- 435

3.4.2 Glacial advance and retreat model based on glacier thickness change

436 Finally, a simple 2D ice surface model reconstructed paleo glacier behavior from 22–16 ka in the study area. First, we 437 created small initial glacial surface profiles on both valleys using the 2D ice surface model developed by Benn and 438 Hulton (2010). The model calculates the ice surface elevation (ice thickness) along the profiles (Fig. 8e) in both valleys. 439 The model only requires an input of the yield stress that is assumed to describe a glacier's basal shear stress regime 440 and a shape factor accounting for the valley-drag effects. We plot the ice profile with 5 m spacing, assuming constant basal shear stress of 50, 100, 150, 200, and 300 kPa. Jargalant glacier is 2.7 times larger in area than Ikh Artsan and 441 442 twice as long in glacier length, forming a large, deep, and well developed cirque. The cirque and valley dimensions 443 are a reflection of the intensity of former glacial erosion and size. The normal stress acting on the glacier bed is mainly 444 a result of the weight (thickness) of a glacier. According to the glacial valley size and paleoglacier extent, we chose 445 the higher basal shear stress of initial glacier for Jargalant valley (200 kPa) and the smaller value for Ikh Artsan valley 446 (100 kPa). Shape factors were calculated perpendicular to the profile at intervals of 5 m. Subsequently, we calculated 447 the glacier mass balance for 22-16 ka using our temperature-index melt model results and paleo snow accumulation 448 data. Therefore, we applied corresponding paleo mass balance values on the initial ice thickness profiles. Artsan and 449 Jargalant glaciers are mostly developed within a cirque. The maximum erosion related to the rotational movement 450 beneath a cirque is closely linked to the ELA for cirque glaciers (Dahl et al., 2003). Hence, in our modelling, the 451 thickest ice surface related to the maximum erosion was recognized as ELA. Accordingly, paleo ELAs were calculated 452 regarding the ice thickness change. Eventually, we used the simple quadratic function formula ($f(x)=ax^2 + bx + c$) to 453 determine the location of the glacial toe based on ELA and headwall altitude values (Benn and Hulton 2010). With 454 the glacial toe location, we could evaluate the paleoglacier advance and retreat at any time of interest. 455

456 **4. RESULTS**

457

458 4.1 Field observation and moraine stratigraphy

In Ikh Bogd, late Quaternary glaciation is almost confined within the cirque, extensive valley glacier networks are absent. Glaciers in Ikh Artsan and Jargalant catchments are also restricted in the cirques and flowed shortly down to elevations of ~3000 m a.s.l. Jargalant valley merge down to the largest valley on the northern flank called Bituut river valley (Fig. 1b; Fig. 5a; Fig. 12c). This large drainage only experienced glaciations in the form of short cirque-valley glaciers, like in Jargalant valley. The massif was limited to small single (no networking) cirque-valley glaciers is best explained by the arid climate of the interior of the Gobi Desert.

465 Ikh Artsan cirque is smaller and glacial valley is shorter (~1 km) than Jargalant. The best-preserved moraines, 466 with at least seven to eight morainal crests, occur in the Ikh Artsan cirque (Fig. 4; Fig. 6a; Batbaatar et al., 2018). The 467 farthest moraine sequence (MIAI) was distinguished by down-valley stratigraphic position and long flat ridge along 468 the valley side (Fig. 4a). M_{IA1} moraine is composed of thick, unsorted glacial debris of different particle sizes (from 469 silt to boulder) with huge granitic boulders at the top. Towards the left, the moraine is cut by an intermittent stream, 470 forming a deep valley (Fig. 4). MIAI moraine is composed of thick, unsorted glacial debris of different particle sizes 471 (from silt to boulder) with huge granitic boulders at the top. Towards the left, the moraine is cut by an intermittent 472 stream, forming a deep valley

473 The Jargalant paleoglacier has a larger accumulation area and length than Ikh Artsan glacier, advancing 1.5 474 km downvalley. The moraine stratigraphy of Jargalant hummocky moraine was quite complicated. The original 475 moraine surface of the inner moraines has been dissected by longitudinal stream forming the parallel moraine mounds 476 or elongated moraine ridges along the valley. In the field, we matched such uneroded surfaces (or ridges) with the 477 similar elevation and assumed them as an individual sequence. Stratigraphically, we identified four different moraine 478 sequences in the Jargalant complex: M_{J4} , M_{J3} , M_{J2} , and M_{J1} , from youngest to oldest; Fig. 6). M_{J4} , M_{J3} , and M_{J2} 479 moraines are distinctively separated on the left side of the valley. Elongated moraine feature (M_{J3} , M_{J2}) at the right 480 side of the valley looks like a single flow feature. However, we assumed that the original form of the moraine 481 (separation) had been removed or reworked by the stream erosion (Fig. 6c). According to these matters, some moraine 482 boundaries are still uncertain, hence we marked the boundary with dashed line (Fig.s 5 and 6b, c). M_{J4} moraine lies 483 between 3365–3410 m a.s.l, containing angular to sub-angular clast-supported pebble to boulders. Downvalley from 484 the M_{J4} moraine, M_{J3} and M_{J2} moraines have been longitudinally dissected by stream channels, and uneroded moraine 485 surface forms elongated parallel moraine ridges with smooth matrix-supported flat tops and steep clast-supported sides. 486 These streams are filled with the till and angular water-lain sediments. The oldest moraine $(M_{\rm H})$ was deposited further 487 downvalley, consisting of a single moraine ridge with large granitic boulders lying on the finer matrix-supported 488 deposit. We mapped the extent of the most distal moraine ridge from the lower end of M_{12} moraine to the point where 489 the slope changes abruptly. We speculate that this oldest moraine may have extended far enough to reach the Bituut 490 valley; however, beyond this point, moraine would have been reworked by post glacial processes and lateral erosion 491 of Bituut river (Fig. 5; Fig. 6b, c). 492

493 **4.12**. Late Pleistocene ELA reconstruction

494 LGM ELA was calculated for $M_{\text{fh}}M_{\text{IA1}}$ and M_{J1} moraines (Table 1). We estimated the former ELA using a headwall 495 altitude of 3508–3532 m. The terminal moraine was also identified at an elevation of 3222 m a.s.l in the <u>Ih ArtsanIkh</u> 496 <u>Artsan</u> valley. Accordingly, the ELA for the $M_{\text{fh}}M_{\text{IA1}}$ moraine was 3388 m a.s.l. In contrast, a large terminal moraine 497 was deposited at 2998 m a.s.l in Jargalant valley. The ELA associated with M_{J1} moraine was 3308 m a.s.l., about 80 498 m lower than $M_{\text{fh}}M_{\text{IA1}}$ moraine.

499

500 **4.2**<u>3</u>. ¹⁰Be surface exposure age dating

501 We present the new-28 <u>new</u> ¹⁰Be exposure ages obtained from the boulders associated with five different moraine 502 sequences, $M_{Ih}M_{IA1}$ in <u>Ih ArtsanIkh Artsan</u> valley and M_{J1} , M_{J2} , M_{J3} , and M_{J4} -sequences in Jargalant (Table 2; Fig. 503 <u>56</u>).

504 **Ih** ArtsanIkh Artsan valley: seven granitic boulders (IAM001–007) collected from the most distal moraine ridge 505 ranged in age between 21.2 ± 1.5 to 19.1 ± 1.3 ka. ¹⁰Be exposure ages from this moraine sequence were well-well-506 clustered, and none of the three methods (Chauvenet, Pierce, and standardized deviation) detected outliers was 507 detected, yielding a<u>A</u> moraine formation group-age mean of was found to be $20.1 \pm 0.70.7$ ka (20.1 ± 1.6 ka with total 508 uncertainty)-, R χ^2 was 0.29, and group relative uncertainty was calculated as 4% (Fig. 67).

509 Jargalant valley: twenty-one granitic moraine boulders on the four moraine sequences were collected. Five to seven 510 boulders from each moraine crest were sampled. Outliers were detected and rejected by Pierce and normalized 511 deviation criteria. Because, the results from Pierce and normalized deviation methods were consistent, however, 512 Chauvenet method could not recognize some outliers which were recognized by Pierce and normalized deviation 513 <u>criterions.</u> Exposure ages from the innermost M_{J4} moraine ranged from 636.2 ± 45.1 to 177.3 ± 11.3 ka. The oldest 514 age (JAM003, 636.2 \pm 45.1 ka) was excluded, and the four remaining ¹⁰Be exposure ages provided a mean age of 515 212.9 ± 4545.9 ka (212.9 ± 47.9 ka with total uncertainty)-ka. Five boulders from the M₁₃ moraine ranged in age 516 between 209.0 ± 26.1 to 35.9 ± 8.0 ka. The Group group mean age was calculated as $69.9 \pm \frac{3939.4}{4}$ ka (69.9 ± 41.5) 517 <u>ka with total uncertainty</u>) ka-after rejecting an outlier of 209.0 \pm 26.1 ka (JAM008). Boulders from the M_{J2} moraine 518 yielded ages from 284.9 ± 18.4 to 162.1 ± 10.2 ka with a mean exposure age of 193.7 ± $\frac{3636.7}{100}$ ka (193.7 ± 41.1 ka 519 with total uncertainty) ka after rejecting the oldest age of 284.9 ± 18.4 ka (JAM012). Samples from the distal moraine 520 of Jargalant valley (M_{J1}) ranged in age from 18.9 ± 1.7 to 10.6 ± 0.8 ka. The arithmetic mean age for this moraine 521 sequence was $17.2 \pm \frac{1.51.5}{1.5}$ ka (17.2 ± 2.1 ka with total uncertainty) without the youngest age of 10.8 ± 0.5 ka 522 (JAM016). The Group group was relatively well clustered, and its relative uncertainty was 9% and $R\chi^2 = 1.18$ (Fig. 523 67). For erosion rates of 1-4 mm kyr⁻¹, an exposure age of 10 ka calculated assuming zero erosion would underestimate 524 the true age by 1-4% and an age of 20 ka by 2-7%. Samples with longer exposures (boulders with inheritance) older 525 than 100 ka, were increasingly sensitive to erosion; i.e., JAM10 (123.8 ka) had an impact, increasing ages with 12-526 125% for 1-4 mm kyr⁻¹ and JAM03 (636.2 ka) was saturated even for 1 mm kyr⁻¹ boulder erosion rate. 527 Our age dating results from most distal moraines of Ikh Artsan (20.1 ± 1.6 ka) and Jargalant (17.2 ± 2.1) 528 coincide within the narrow range (19.2-18.5 ka) as we apply total uncertainties to the group mean. However, T-test

529 reveals (T=3.928, P=0.001) that the exposure ages from the distal moraine of Ikh Artsan presented a statistically

530 significant difference from that of the Jargalant based on standard deviations (variance) of the two groups. Likewise,

- 531 the exposure ages of the two groups were different in 0.05 significance level (T=2.665, P=0.044) using total
- 532 <u>uncertainties instead of the variance.</u>

533 Boulders from inner moraines (M_{J4}, M_{J3}, and M_{J2}) presented older (~636.2–35.9 ka) exposure than the timing 534 of the maximum extent unlike morphostratigraphy-the inner moraines should be younger than the distal moraine (M_{J_1}) . 535 The unexpected, significant inheritance has been widely recognized around the globe in the previous studies on 536 cosmogenic nuclides dating (Ciner et al., 2017; more references therein), possibly overestimating the real deposition 537 age of moraine. We interpret that the unexpected older exposure ages (~636.2–35.9 ka) from M_{J4} , M_{J3} , and M_{J2} 538 moraines of Jargalant valley strongly imply the inheritance from the summit plateau. These unusually old boulders 539 are pieces of the summit plateau that were transported onto the glacier surface by rockfall, which seems to happen in 540 recent times as well. For temperate glaciers, rock fracturing occurs not only on the headwall above the glacier, but 541 also within the bergschrund (bottom of the headwall) by ice segregation. This kind of undermining (sapping) process 542 or/and glacial debutressing would drive consequent upper headwall collapse and give a large amount of rock supply 543 to the glacier (Sanders et al., 2012; These unusually old boulders are pieces of the summit plateau that were transported 544 onto the glacier surface by rockfall as the cirque walls were undermined by growing ice, which seems to happen in 545 the recent times as well (Table 2; Fig. 5b6b, Fig. 11). ¹⁰Be concentration of the oldest sample (JAM003 with ¹⁰Be 546 concentration of $\sim 262.9 \times 10^5$) likely represents nuclide concentration at the surface of the summit plateau. The production rate for the summit plateau (60.49 atoms g⁻¹ yr⁻¹) must be higher than the moraine samples (38.45 atoms 547 g⁻¹ yr⁻¹-) due to its higher elevation (3625 m) than sampling sites and 100% exposure (topographic shielding is 1) to 548 549 cosmic-ray bombardment. The older version of Cronus Earth (V2.3) provides the production rate (referenced to Lal 550 (1991)/Stone (2000) scaling scheme for spallation) of 60.49 atoms g⁻¹-yr⁻¹ for summit plateau and 38.45 atoms g⁻¹ yr⁻ 551 ⁺for sampling site (average production rate of all sampling points including Ikh Artsan and Jargalant).-With a high 552 ¹⁰Be concentration of JAM003 and production rate of summit plateau (3625 m a.s.l), the assuming exposure age of 553 the flat summit plateau was calculated as 442.3 ± 29.8 ka, and the corresponding erosion rate was calculated as 1.23554 ± 0.10 mm kyr⁻¹. The unexpected, significant inheritance has been widely recognized around the globe in the literature 555 of cosmogenic nuclides dating (Ciner et al., 2017; more references therein), possibly overestimating the real age of 556 moraine.

5. THE 2D ICE SURFACE MODELLING: METHODS AND RESULTS

560 Our original hypothesis was that the north and south facing cirques of the Ih Bogd massif would be 561 concordant. The results were that the glaciers on the opposite aspects were asynchronously behaved, by about 3 562 millennia. These findings led to a second hypothesis, that aspect might provide enough of a difference to explain the 563 asynchrony. Thus, to stay true to the research events, we combine methods and results of simulating a simple 2D ice 564 surface model including mass balance calculation covering the time period of 22–16 ka. Our exercise cannot simulate 565 actual glaciers, however, rather simply assess the idea that aspect might produce enough of a difference in mass 566 balance and ice surface via different melt rates to explain the empirical dating results.

567

568 **5.1. Glacial surface mass balance model**

569 Glacier mass balance (m) is determined by the summation of net accumulation (c) and ablation (a) over a stated period 570 (t):

571 $m = c + a = \int_{t_{+}}^{t_{2}} (c + a) dt$ (1)

572 To infer the net gain and loss of glacier mass along the longitudinal profile (Fig. 7a, b, c) for both catchments, we
 573 calculated and plotted the variations in summer (JJA) mean melt rate and winter precipitation (i.e., snow in the whole
 574 year) during 22-16 ka ago. Site parameters and input parameters of this model are described in Tables 3 and 4.

575

576 5.1.1 Temperature-index glacier melt model including potential clear-sky direct solar radiation

577 We calculated time dependent incoming solar radiation of the study area by applying the potential clear sky direct 578 solar radiation method to a 12.5 m resolution DEM to realize the aspect effect on insolation distribution in mountainous 579 areas. For simplicity, we rerun this insolation model along a longitudinal profile line drawn for Ih Artsan and Jargalant 580 glacial valleys (Fig. 7). Subsequently, we combined the insolation values with the temperature index melt model. To 581 calculate melt, we used a series of equations in the following steps, calculating: 1) orbital parameters; 2) topography; 582 3) hour angle on an arbitrary inclined surface and day length; 4) local zenith angle and angle of incidence with hour 583 interval; 5) hourly insolation; 6) integrate hourly insolation into daily insolation; 7) daily melt; and 8) summer (JJA) 584 melt integration for given time of interval (22-16 ka).

585 The earth's rotation around its axis causes the diurnal changes in incoming solar radiation; the position of 586 this axis relative to the sun causes seasonal changes; the variations in eccentricity, axial tilt, and precession cause 587 combined to result in long-term cyclical changes in climate. Correspondingly, two main orbital parameters, solar 588 declination (δ) and eccentricity correction factor ($\mathbf{R}_{m} \cdot \mathbf{R}^{-1}$)² were used for the calculation of the further paleo solar 589 radiation for 22-16 ka (Berger and Loutre, 1991).

590 According to the aspect effect, north facing slopes must receive less direct solar radiation than south facing 591 slopes in the mid-latitude northern hemisphere. To define aspect-driven contrast in potential direct solar radiation 592 between south facing and north facing valleys, we applied the same input parameters, except for the topography 593 (aspect and slope). Sunrise and sunset hour angles on the inclined surface were calculated as a function of latitude, 594 solar declination, slope, and azimuth (Iqbal, 1963).

595	Sunrise hour angle for horizontal surface:	
596	$\omega_{\rm s} = \cos^{-1} (\tan \varphi \tan \delta) \tag{2}$	
597		
598	To obtain hour angles on the inclined surface, x and y were extracted from formula 1.6.7 created by Iqbal (1963).	
599	$\mathbf{x} = \frac{\cos\varphi}{\sin \omega} + \frac{\sin\beta}{\tan \omega} \tag{3}$	
600	sii j'uup u ui j	
600	$s\left(\frac{\sin\varphi}{\cos\varphi}\right)$ (4)	
601	$y = \tan \left(\frac{1}{\sin \gamma \tan \beta} + \frac{1}{\tan \gamma} \right) $ (4)	
602		
603	The following equations give the sunrise and sunset hour angles on the surface oriented toward the east.	
604	$\omega_{\text{sr}} = \min\left[\omega_{\text{s}}, \cos^{-1}\left(\frac{-\frac{xy}{\sqrt{x^2 + y^2 + 1}}}{\sqrt{x^2 + 1}}\right)\right] \tag{5}$	
605		
005	$\begin{bmatrix} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & $	
606	$\omega_{ss} = \min\left[\omega_{s}, \cos^{-1}\left(\frac{-xy+\sqrt{x-y+1}}{x^{2}+1}\right)\right] \tag{6}$	
607		
608	The following equations give the sunrise and sunset hour angles on the surface oriented toward the west.	
609	$\omega_{} = \min\left[\omega_{}\cos^{-1}\left(\frac{-xy + \sqrt{x^2 - y^2 + 1}}{y^2}\right)\right] $ (7)	
007	$\omega_{\text{sr.}} \min \left[\omega_{\text{s}}, \cos \left(\frac{x^{2}+1}{x^{2}+1} \right) \right]$ (7)	
610	$\cos - \min \left[y_{x} \cos^{\frac{1}{2}\left(\frac{-xy}{\sqrt{x^{2}y^{2}+1}}\right)} \right] $ (8)	
010		
611	Equations 2 to 8 are for calculating hour angles in arbitrary surfaces, where ω_s is the sunrise hour angle for	
612	horizontal surfaces, ω_{sr} , ω_{sr} , ω_{sr} is the sunrise and the sunset hour angles on the inclined surface, φ is the latitude, δ is the	1
613	solar declination angle, β is the slope inclination angle, and γ is the surface azimuth angle.	
614	Furthermore, the local zenith angle (Z) and the angle of incidence (θ) were calculated using a one hou	f
615	interval of hour angle (ω). The zenith angle is approximated as a function of latitude, solar declination angle, and hou	f
616	angle (Iqbal, 1983):	
617		
618	$Z = \sin \delta \sin \phi + \cos \delta \cos \phi \cos \omega \qquad (9)$	
619		
620	and the angle of incidence on the arbitrary oriented surfaces is expressed as:	
621		
622	$\cos\theta = (\sin\varphi \cos\beta - \cos\varphi \sin\beta \cos\gamma) \sin\varphi + (\cos\varphi \cos\beta + \sin\varphi \sin\beta \cos\gamma) \cos\varphi \cos\varphi + \cos\varphi \sin\beta \sin\gamma \sin\varphi \sin\varphi$	-
623	(10)	
024 625	where θ is the close inclination and θ is the surface enjoyeth angle	
023 626	where p is the slope inclination angle and γ is the surface azimuth angle.	
020	Hoursy potential clear sky direct solar radiation (1) during daytime is calculated as (Hock, 1999):	
627	$I = I_{\theta} \left(\frac{R_{\rm m}}{R}\right)^{\sharp} \Psi_{a}^{\frac{1}{\left(\frac{1}{P_{\theta} \cos Z}\right)}} \cos \theta \tag{11}$	

628 where I₀ is solar constant (1368 W m⁻²;), ($R_m R^+$)² is the eccentricity correction factor of the Earth's orbit for the time 629 considered with R the instantaneous Sun Earth distance, and R_m is the mean Sun Earth distance, Ψ_{a} is the mean 630 atmospheric clear sky transmissivity ($\Psi_{e}=0.75$: (Hock, 1998)), P_{e} is the atmospheric pressure (OAF, 1976), P_{0} is the mean atmospheric pressure at sea level, Z is the local zenith angle, and θ is the angle of incidence between the normal 631 632 to the grid slope and the solar beam. Daily solar radiation resulted from integration of hourly solar radiation for each 633 day 634 We calculated daily melts with equation (12) and integrated them into annual summer melt. 635 636 $\mathbf{a} = \begin{cases} \left(\frac{1}{\mathbf{m}} \mathbf{MF} + \mathbf{a}_{\text{ice}} \mathbf{I}\right) \mathbf{T} & : \mathbf{T} > \mathbf{0} \\ \hline \mathbf{m} & \mathbf{0} & : \mathbf{T} < \mathbf{0} \end{cases}$ (12) 637 638 MF is a melt factor (mm d⁺ °C⁺), a_{ice} is a radiation coefficient for ice surfaces, I is potential clear sky direct solar radiation at the ice surface (W m⁻²), and T is the monthly mean temperature (°C). 639 640 We calculated the paleotemperature of the study area in the following order. 641 1st) Present day monthly air temperatures (T) for both cirque headwall altitudes (3533.3 m in Jargalant, 3508.3 m in 642 Ih Artsan) were calculated from the two nearest national weather stations using a summer adiabatic lapse rate of 8 °C 643 km+(Batbaatar et al., 2018). Bayangobi weather station locates (1540 m a.s.l) ~27 km SE and Bogd (Horiult) weather 644 station (1240 m a.s.l) is ~45 km NE from the study area (Fig. 2c). 645 2^{nd}) We use only summer temperature because even today, monthly mean temperatures between August to May are 646 less than 0 °C, in which no melt occurs (NAMEM, 2020). Present day precipitation falls as snow between the end of 647 September to the middle of April. Sometimes it snows even in summer (Landsat imagery, Farr et al., 2007). The 648 summer mean temperature (JJA) at the cirque headwall altitude was measured as 3.5 °C in Jargalant valley and 5.4 °C 649 in the Ih Artsan valley. We chose the value of 5.4 °C for the summer temperature of the study area and used further 650 calculations (see supplementary 1 file). 651 3rd) We obtained a time dependent summer temperature since 22 ka. LGM summer temperature was easily calculated 652 by subtracting known LGM summer temperature anomaly (1 7 °C by Tarasov et al., 1999) from the present day 653 temperature of the study area. The study area's present day and LGM summer temperature was calibrated to Greenland 654 temperature data (from NGRIP ice core) since 22 ka (Buizert et al., 2018) to obtain time dependent temperature 655 variation (see supplementary 2 file). 656 4th) LGM summer temperature anomalies ranging from 5.0 °C to 6 °C were applied to calculate glacial melt since 657 22 ka (see supplementary 2 file). 658 659 5.1.2. Glacier accumulation and snow data 660 Climatologies at high resolution for the earth's land surface areas (CHELSA) provides a high resolution, downscaled 661 centennial climate model data since 20 ka. We used CHELSA TraCE21k 1 km monthly precipitation time series 662 (Karger et al., 2021). Precipitation data between 22-20 ka was considered the same as 20 ka data. Only snowfall at the mean altitude of each valley was considered glacial accumulation, which occurs when the monthly average
 temperature is below 0 °C.

666 5.2. 2D ice surface model based on glacier thickness change

667 Finally, a simple 2D ice surface model reconstructed paleo glacier behavior from 22-16 ka in the study area. First, we 668 created small initial glacial surface profiles on both valleys using the 2D ice surface model developed by Benn and 669 Hulton (2010). The model calculates the ice surface elevation (ice thickness) along the profiles (Fig. 7a, b, c) in both 670 valleys. The model only requires an input of the yield stress that is assumed to describe a glacier's basal shear stress 671 regime and a shape factor accounting for the valley drag effects. We plot the ice profile with 5 m spacing, assuming 672 constant basal shear stress of 50, 100, 150, 200, and 300 kPa. According to the glacial valley scale and paleoglacier extent, we chose the higher basal shear stress of initial glacier for Jargalant valley (200 kPa) and the smaller value for 673 Ih Artsan valley (100 kPa). Shape factors were calculated perpendicular to the profile at intervals of 5 m. Subsequently, 674 675 we calculated the glacier mass balance for 22-16 ka using our temperature index melt model results and paleo snow 676 accumulation data. Therefore, we applied corresponding paleo mass balance values on the initial ice thickness profiles. A cross section of the thickest ice was recognized as ELA. Accordingly, paleo ELAs were calculated regarding the 677 678 ice thickness change. Eventually, we used the simple quadratic function formula $(f(x)=ax^2 + bx + c)$ to determine the location of the glacial toe based on ELA and headwall altitude values (Benn and Hulton 2010). With the glacial toe 679 680 location, we could evaluate the paleoglacier advance and retreat at any time of interest.

681

665

682 **54.34**. <u>Results from</u> 2D <u>Ice-ice</u> surface modelling result

We ran the potential direct solar radiation model applying to a 12.5 m resolution DEM for a more realistic comparison. The model suggests that the aspect largely affects the incoming potential clear-sky solar radiation. The result approved that the south-facing slopes in mountainous regions receive more significant-solar radiation than the north-facing slope in the northern hemisphereour study area. At solar noon, the sun is always directly south in the northern hemisphere, hence southern slopes of the mountainous area receive their maximum insolation. However, the orientations of the two valleys are not true north or south. The azimuth of the Ikh Artsan is 247° (SSW) and for the

689 Jargalant it is 40° (NNE). According to tthe exacthe exact orientation (aspect) of the valleys (northeast to southwest), 690 the peak of the hourly-daily maximum-insolation contrast between two valleys-in-is calculated between Ih Artsan and 691 minimum insolation in Jargalant were observed between 153 to 16.4 o'clockpm, not at noon. The present daycurrent 692 June solstice incoming daily solar radiation In Ikh Artsan was 8527.34 WH m⁻² and in Ih Artsan valley and 7714.35 693 WH m⁻² in Jargalant valley, -butwhereas the-solar radiation was smaller-lower in 22 ka, 8460.07 WH m⁻² in H 694 ArtsanIkh Artsan, and 7604.54 WH m⁻² in Jargalant. Although both valleys received maximum insolation in the first 695 to middle half of June, the maximum difference in incoming daily solar radiation occurred at the end of August. The 696 main difference in the daily incoming solar radiation ranges from from 10–24% in-on summer days over the period 697 22-16 ka. The spatial distribution of potential direct solar radiation of the study area is given in Fig. 78. Typically, the 698 total daily insolation anomaly of summer solstice in 20 ka for-from present-day and integrated total daily insolation

699 <u>for 22-16 ka²⁰ ka (Fig. 7a), summer insolation for thousand years (21–20 ka), and total summer insolation over 22–
700 <u>16 ka was were</u> described on the 12.5 m grid cells <u>(Fig. 8d, e)</u>. In the same way, 14% excess of total summer insolation
701 was observed on the southern slope during <u>the over</u>-modelling time interval of 22–16 ka (Fig. 7<u>8</u>b, <u>ef</u>, <u>;</u> see
702 supplementary 2 file).
</u>

703 For simplicity, the melt was calculated (Eq. 12) along specific valley-profiles of Ih ArtsanIkh Artsan and 704 Jargalant valleys (Fig. 78e, f). In accordance with the incoming solar radiation contrast, melt rates on south-facing 705 slopes exceed those on north-facing slopes, as would be expected. If modern glaciers existed in Ih BogdIkh Bogd, the 706 present-day summer melt would be calculated as 4.02 m_-in Jargalant-Ikh Artsan valley and 3.7 m-m in Ih Artsan 707 valley Jargalant, respectively. This was a substantially higher melt rate in the arid, cool climate of the study area. The 708 temperature-index melt model discovered that 5% of melt excess in June solstice of any year between 22-16 ka was 709 observed on the south-facing slope. Approximately 8% of the difference in summer melt in any year was observed 710 during 22–16 ka (Fig. 78f, see supplementary 2 file)

711 We run our 2D ice surface model for many times using different values of basal shear stress, LGM summer 712 temperature anomalies, and site temperature (Supplementary material 2). The cirque and valley dimensions reflect the 713 glacier size (including thickness) and the intensity of former glacial erosion (Barr and Spagnolo, 2015). The normal 714 stress acting on the glacier bed is mainly a result of the weight (thickness) of a glacier. Jargalant glacier is 2.7 times 715 larger in area than Ikh Artsan and twice as long in glacier length, forming a large, deep, and well-developed cirque. 716 According to the glacial valley size, we chose the higher basal shear stress for Jargalant valley (200 kPa) and the 717 smaller value for Ikh Artsan valley (100 kPa). Except for the present day temperature and topographic data, the same 718 input parameters were applied to both valleys. LGM summer temperature anomalies ranging from -6 °C to -5 °C with 719 0.1 °C intervals were applied the same for both glaciers. We used input parameter of 100 kPa of basal shear stress 720 for Ih Artsan initial glacier (22 ka), while a twofold value (200 kPa) for Jargalant in proportion to the size of the 721 glaciers. Some previous studies suggest that temperature is lower on the north-facing slopes at the same altitude. On 722 the north-facing slope of Taibai, Qinling mountains, JJA monthly mean temperature is measured 0.5-1 °C lower than 723 on the south-facing slope in the altitude range of 1250–3750 m (Tang & Fang, 2006). Therefore, wWe e applied two different present day temperature values for the north-facing Jargalant glacier, but LGM summer temperature 724 725 anomalies were the same for both cases .; We ran the 2D ice surface model from 22 ka to 16 ka with two cases 726 according to the different temperature inputs: 1) using the same present-day temperature with Ikh Artsan valley; and 727 2) using the different lower present-day temperature for both Jargalant valleysvalley than Ikh Artsan.

728 Case 1. Applying the same present-day temperature: The timing of maximum extent was similar for both 729 valleys when using the same site temperature. When we give use the same present-day temperature and the same LGM 730 anomaly of -5.5 °C, the modelled timing chronology of the maximum extents (20.2³ ka) for both valleys of two glaciers 731 were similar and consistent with the Ih-ArtsanIkh Artsan terminal moraine age dating result (20.1 ka).

732 Case 2. Applying the different present-day temperatures: For the Jargalant glacier, we applied lower present-733 day temperature by -1 °C to -0 °C (at 0.1 °C interval) than <u>Ih ArtsanIkh Artsan</u>. The run yielded different chronologies 734 of maximum ice expansions. <u>Only a small temperature change between the south- and north-facing slope forced two</u> 735 glaciers behave asynchronously, the north-facing glacier got have <u>The gaps between maximum ice advance timings</u>

- temperature anomaly and present-day summer temperature in Jargalant 0.5 °C lower than in Ih ArtsanIkh Artsan, Ih
- 738 ArtsanIkh Artsan glacier reached its maximum extent near 20.2³ ka. In contrast, the Jargalant glacier maximally
- advanced approximately at 17.1³ ka. This result perfectly fits our ¹⁰Be moraine age dating results (20.1 ka and 17.2
- 740 ka).

767

743 6.1. Asynchrony in LGM ice expansion across the western Mongolia

744 Our study shows the glaciers of Ih Artsan valley reached its maximum extent during gLGM at 20.1 ± 0.7 ka. 745 Several inner moraine ridges (Fig. 5a) were recognized and some of them dated to 15-13 ka (Batbaatar et al., 2018). 746 In the other hand, our study also documents the farthest found moraine (M₁₁) in Jargalant valley formed 747 around 17 ka (17.2 ± 1.5 ka), three millennia later than the south facing Ih Artsan valley. We could not find any other 748 evidence that the Jargalant glacier reached the trunk valley of Bituut river. Probably geological markers could have 749 been erased by the main river of Bituut or earlier advances were less extensive. However, we suggest the exposure 750 age $(17.2 \pm 1.5 \text{ ka})$ of the distal moraine (M_{H}) is the age for maximum extent for the Jargalant valley (Fig. 5b and 6), 751 because this moraine was not like the small ridge left as a glacier stagnates during its retreat. The M₁₁-moraine was 752 larger than the other moraine sequences, large enough to mark the maximum advance of the glacier. 753 Some ¹⁰Be exposure ages of the glacial erratic from the mountain ranges nearby Ih Bogd show the significant

rss and the symmetric ages of the glacial erratic from the mountain ranges hearby in Bogd show the significant glacial advances between LGM to the Holocene (Fig. 8). The largest ice extent was dated as ~22.0 ka on the western flank of the Sutai (Batbaatar et al., 2018). On the other hand, the farthest ice expansion corresponds to MIS 3 in the Khangay mountain range (Batbaatar et al., 2018; Pötsch, 2017; Smith et al., 2016; Rother et al., 2014). In the Gichgene mountains, Holocene (8–7 ka) glaciers advanced with a similar magnitude to their local LGM position. Generally, two main glacial stages, LGM and post LGM (~17–16 ka), were observed within MIS 2 in Mongolia (Batbaatar et al., 2018; Pötsch, 2017; Batbaatar et al., 2016; Smith et al., 2016; Rother et al., 2014).

A suite of granulometric, palynological, ostracod, and geochemical proxies from the Gobi Lakes Valley
reveal several harsh and dry climates, including the local LGM (19–18 ka) and Younger Dryas (Mischke et al., 2020;
Yu et al., 2019; Lehmkuhl et al., 2018; Yu et al., 2017; Lee et al., 2013; Felauer et al., 2012, Fig. 8). Abrupt
deglaciation occurred near 20 ka in Ih Artsan valley, whereas the lower boundary of deglaciation likely began at 17.2
ka on Ih Bogd's northern slope (Jargalant). The warming trend was also present in the Gobi Lakes Valley, where lakes
once were desiccated during local LGM, and experienced water level increase after local LGM (e.g., Mischke et al., 2020; Yu et al., 2017).

768 6<u>5</u>.2<u>1</u>. Asynchronous LGM-glaciation in other-mid-latitude ranges

Recent glacial chronologies from mid-latitude mountain ranges in North Atlantic region document that Laurentide,
Scandinavian ice sheets and number of valley glaciers behaved synchronously, advancing to their maximum extent at
roughly the same time as the gLGM (26.5–19 ka). However, some experienced pre-LGM glacial maxima, while others
stagnated, re-advanced, continuously advanced even farther during the subsequent Heinrich Stadial 1 (HS-1, 17.514.5 ka), displaying both inter-range and intra-range asynchrony (Palacio et al., 2020; Licciardi and Pierce 2018;
Young et al., 2011, Laabs et al., 2009).

In Europe, Large-large-scale inter-range asynchrony (several tens of kyr) of last glacial termination was
 common-in Europe. Cosmogenic surface dating from Alps and Turkey provides nearly synchronous last glacial
 maxima with the gLGM (26.5–19 ka, MIS 2),). whereas Whereas other numerical dating techniques including

778 radiocarbon, U-series, and OSL indicate earlier local glacial maxima (80-30 ka, MIS 4 to MIS 3) in the Cantabrian 779 Mountains, Pyrenees, Italian Apennines and Pindus Mountains (e.g., Oliva et al., 2019; Jimenez-Sanchez et al., 2013). 780 Another inter-range asynchrony was observed in mountain glaciers of North America. They reached their maximum 781 extent from as old as 25–24 ka for some moraines and outwash in the Sierra Nevada to as young as 17–15 ka for some 782 terminal moraines in the Rocky Mountains but a clear central tendency exists with a mean of ~19.5 ka (Laabs et al., 783 2020; Palacios et al., 2020; Young et al., 2011). Relatively younger ages (HS-1) across the mountains located in the 784 higher latitude were interpreted as a sign of glacial post-LGM culmination in response to increased delivery of westerly 785 derived moisture which reached the northern continental interior of the western U.S after the large ice sheets started 786 to retreat (Thackray, 2008, Licciardi et al., 2004, Licciardi et al., 2001). For instance, younger exposure ages of the 787 last glacial maxima in the western Uinta mountains, compared to mountain ranges farther east and north, reflected the 788 influence of pluvial Lake Bonneville after the recession of Laurentide ice sheet to the north (Laabs et al., 2009).

Medium scale inter-range asynchrony (several thousand years) was observed in the Yellowstone plateau. Terminal moraines dated to ~17 ka are common in valleys along the north eastern mountains (e.g., Eightmile, Chico, Pine Creek, S.Fork Deep Creek, Cascade Canyon and Gallatin) of the Great Yellowstone plateau. Glaciers in the Teton Range (south western part of the plateau) have terminal moraine with the age of ~15 ka. Local LGM maxima dated to ~19.8 to 18.2 ka in the western part of the plateau (Beartooth Uplift). Licciardi and Pierce (2018) suggested that shifting orographic precipitation pattern due to the formation of ice dome and change in ice flow direction caused asynchrony in the Great Yellowstone region.

796 No or vVery few small number of glacial chronologies, if any at all, document record intra-range asynchrony 797 for during the latest-most recent glacial termination. Age dating results from some relatively well-studied mountain 798 ranges (Wasatch, Uinta, Bighorn ranges in North America) present that-intra-range asynchrony in glacial maxima in 799 their various aspect (Laabs et al., 2020). Some of them had LGM age ranging from hundreds to thousands of years 800 from valley to valley. In the Wasatch range, terminal moraines dated to ~21.9 ka (Laabs and Munroe, 2016), ~20.8 801 ka, 17.3 ka (Laabs et al., 2011) in three western valleys, 19.6 ka in the southwestern valley and 17.6 ka, and 17.3 ka 802 in the southeastern valleys (Quirk et al., 2020). Similarly, last glacial terminal moraine age difference of ~1 kyr was 803 observed between north-facing and south-facing slope, Eastern Pyrenees (Delmas et al., 2011; Delmas et al., 2008). 804 Even glaciers on the same oriented slope contain some chronology difference. LGM moraine chronology from the 805 three valleys on the east side of the central Sawatch range varies from 22.3 ka to 19.9 ka (Young et al., 2011).

806 Nevertheless, we suggest that some internal, external, analytical uncertainties associated with sampling, 807 measurements, or/and statistical approach can cause the low magnitude of asynchrony in such small intra-range or 808 massif. Some studies have attributed intra-range asynchrony in terminal moraine ages to contrasting valley glacier 809 response times related to topography, ice dynamics and/or differences in glacier shape and hypsometry (Young et al., 810 2011, Licciardi and Pierce, 2018). As mentioned above, large and medium-medium-scale asynchrony in the mountain 811 glaciers across the North Atlantic region mostly explained by precipitation distribution due to the relative location of 812 the moisture source area and atmospheric circulation contributed by topography. However intra-range or intra-massif 813 scale of asynchrony in last glacial period needs further research to be fully understood fully.

816 <u>5.2. Inter-range asynchrony in ice expansion of last glacial cycle across the western Mongolia</u>

817	Some ¹⁰ Be exposure ages of the glacial erratic from the mountain ranges nearby Ikh Bogd show the
818	significant glacial advances between LGM to the Holocene (Fig. 9). The largest ice extent was dated as ~22.0 ka on
819	the western flank of the Sutai (Batbaatar et al., 2018). On the other hand, the farthest ice expansion corresponds to
820	MIS 3 in the Khangai mountain range (Batbaatar et al., 2018; Pötsch, 2017; Smith et al., 2016; Rother et al., 2014).
821	In the Gichgeniyn mountains, Holocene (8-7 ka) glaciers advanced with a similar magnitude to their local LGM
822	position. Generally, two main glacial stages, LGM and post LGM (~17-16 ka), were observed within MIS 2 in
823	Mongolia (Batbaatar et al., 2018; Pötsch, 2017; Batbaatar and Gillespie, 2016; Smith et al., 2016; Rother et al., 2014).
824	Previous studies using granulometric, palynological, ostracod, and geochemical proxies from the Gobi Lakes
825	Valley reveal occurrence of harsh and dry climates, during the local LGM (19–18 ka) and Younger Dryas (Mischke
826	et al., 2020; Yu et al., 2019; Lehmkuhl et al., 2018; Yu et al., 2017; Lee et al., 2013; Felauer et al., 2012; Fig. 9). The
827	results are consistent with our exposure ages from two valleys within total uncertainty range. The warming trend was
828	also present in the Gobi Lakes Valley, where lakes once were desiccated during local LGM, and experienced water
829	level increase after local LGM (e.g., Mischke et al., 2020; Yu et al., 2017).
830	
831	
832	65.3. Aspect effect on the asynchronous maximum glacier extent glacial dynamic in Ikh Bogd
833	Our age dating result reveals that abrupt deglaciation occurred since ~20 ka in the Ikh Artsan glacier.
000	our age during robuit foreign dur derupt deglaciation obeanied binee 20 ku in the hill fittedin glaciel.

Exposure ages from M_{JI} moraine (~17 ka) should represent one of the following; glacier culmination, survival or
temporary glacial stagnation of the LGM glacier or glacier re-advance. In either case, culmination of the Jargalant
glacier near 17 ka implies a major difference in glacier mass balance between south- and north-facing glaciers.
Changes in glacier mass balance in small massif or mountain (intra-range) could show large spatial variation due to
local topography (aspect) induced factors: i) snow avalanching, ii) preferential deposition of wind-drifted snow
(Florentine et al., 2020), iii) solar radiation, and iv) temperature.
Periodically occurring snow avalanches support glacial accumulation. Most avalanches have steep slopes between

- 25° and 50° to slide down (Luckman, 1977). Ikh Artsan and Jargalant valleys are connected to the flat summit
 plateau and are less steep than the threshold slope of 25°. The average slope was measured as 23° for Jargalant
 and 18.2° for Ikh Artsan. Very wet snow lubricated with water can cause an avalanche on a slope of only 10 to
 25° (Luckman, 1977). However, it is not significantly relevant to our study area because Ikh Bogd and its
 neighboring area experienced very cold and dry conditions during MIS 2 (e.g., Yu et al., 2019).
- 846 <u>ii.</u> Wind-drifted snow accumulation occurs either with or without snowfall. Wind deflates the snow from the
 847 windward slope and redistributes it into the leeward slope. However, the prevailing wind direction of the study
 848 area is northwest to southeast, which is almost perpendicular to the orientations of the two valleys. We assume
 849 the wind direction during MIS 2 was similar to the present with much strength. Therefore, wind-drifted snow may
 850 not significantly affect glacier accumulation. For that reason, we used the same precipitation value in both valleys.

851 <u>iii.</u> North-facing slopes in the northern hemisphere receive less solar radiation because of the aspect effect. Ikh Bogd
 852 locates in a mid-latitude great sunlight climate; furthermore, it has steeper relief which can enhance the aspect
 853 effect. (Evans and Cox, 2005). Topographic shading can also influence glacier response and mass balance in
 854 mountainous areas (Olson and Rupper, 2019). As expected, our modelling results demonstrate that the north 855 facing slope receives less summer insolation than the south-facing slope, resulting in reduced glacial melt (5-10%)
 856 under the same temperature conditions.

- 857 iv. The vegetation, discontinuous permafrost, and modern and paleo glacier distribution and their magnitude in semi-858 arid mid-latitude regions have contrasting temperatures and soil moisture on sunny and shady slopes (Barr and 859 Spagnolo, 2015; Evans 2006; Klinge et al., 2021). As a result of topographically induced differences of solar 860 radiation and evapotranspiration, forests (consisting of Siberian larch) and discontinuous permafrost are limited 861 to north-facing slopes, whereas mountain steppe covers south-facing slopes in Mongolian forest-step zone (Klinge 862 et al., 2021; Fig. 8b, c). Klinge et al. (2021) determined that the annual incoming solar radiation, permafrost table 863 depth, and soil moisture (topographic wetness index) are significantly correlated. Aspect-driven solar radiation 864 and temperature contrast also give more glacier, lower (altitude) glacier, and larger glacier on the poleward slope 865 (e.g., Barr and Spagnolo, 2015; Evans 2006). For instance, Sutai mountain (closest modern glacier to Ikh Bogd) 866 has large, well-developed valley glaciers flow northward into low altitude from the ice dome, but the glaciers at 867 the south-facing slope end near the summit margin without developing into valley glaciers (Fig. 8c). According 868 to these facts, a small temperature difference is likely to be real and needs to be considered. Our temperature 869 index melt model revealed that applying lower temperature to the north-facing glacier than to the south-facing 870 glacier results in a large melt difference between the two valleys.
- 871

872 Among the four topography-aspect induced factors, two are applicable on our study area; incoming solar radiation 873 and temperature difference in south- and north-facing slopes. Our temperature index melt model suggests that an 874 aspect-driven insolation change affects the amount of melt, however in a very small amount. This small reduction in 875 the melt due to the shading effect could not cause a significant difference in glacial mass balance or long-term glacier 876 stagnation or advance. Under the same temperature and different insolation, glaciers on the south- and north-facing 877 slopes across small regions behave almost synchronously. Both Ikh Artsan and Jargalant glaciers reached their 878 maximum extent culminated near 20.2 ka and abruptly retreated to the circue headwall. Also, their changes in glacial 879 dynamic were almost the same (See supplementary 2 file). However, no glacier stagnation observed in the Jargalant 880 valley around 17 ka (i.e., this result does not match our exposure age dating). We sampled from possible most distal 881 moraine from Jargalant valley to avoid sampling from of reworked boulders in the steep slope. Likewise, we could 882 not find any other evidence that the Jargalant glacier reached the trunk valley of the Bituut river. If we consider both 883 glaciers moved synchronously, the most distal moraine must locate more downvalley from the ~17 ka culmination. In 884 this case, the geological evidence (terminal moraine) near 20 ka must have been degraded by Bituut mainstream or/and 885 reworked with the mass movement. 886 When we set the site temperature of Jargalant slightly colder (-0.1 to -1 $^{\circ}$ C) than in the Ikh Artsan, glaciers started

887 to behave differently, i.e., retreat from their distal location asynchronously. When we apply 0.5 °C colder temperature

888 to Jargalant than Ikh Artsan, 2D ice surface modelling results are consistent with age dating results. The Ikh Artsan 889 glacier abruptly retreated from its maximum extent near 20.2 ka (age dating result was 20.1 ka). In contrast, the 890 Jargalant glacier advanced almost continuously until 17.8 ka and then began to retreat from its maximum extent by 891 17.1 ka (age dating result was 17.2 ka) with brief stagnation around its maximum extent. This result suggests that the 892 exposure age of ~17 ka corresponds to the most extensive glaciation in Jargalant valley. We also assume that the 893 exposure age $(17.2 \pm 1.5 \text{ ka})$ of the distal moraine (M_{J1}) is the age for maximum extent for the Jargalant valley (Figs. 894 6b and 6c), because this moraine was not like the small ridge left as a glacier stagnates during its retreat. The M_{J1} 895 moraine was larger than the other moraine sequences, large enough to mark the maximum advance of the 896 glacier. Previous research indicates that the retreat or advance pattern of glaciers in some regions is not necessarily 897 expected to be uniform, coincidental, or synchronous with the primary factors (Fig. 8). Based on proxies from 898 lacustrine (Orog) sediment cores, the local LGM ranges between 19 and 18 ka near the Ih Bogd massif (Yu et al., 899 2017; Yu et al., 2019). However, deglaciation started in Ih Artsan valley (south facing) nearly a thousand years earlier 900 (20.1 ± 0.7) than local LGM. For the Jargalant valley (north facing), we could not find the actual evidence of the latest 901 deglaciation. If we consider both glaciers moved synchronously, the geological evidence (terminal moraine) near 20 902 ka must have been degraded by Bituut mainstream or/and reworked with the mass movement. Contrary, if the Jargalant 903 glacier advanced maximally near 17.2 ka based on exposure age dating, deglaciation must have begun 3000 years 904 later in Jargalant valley than in Ih Artsan valley. In this case, the most extensive glacial extent in Jargalant valley 905 should represent LGM glacial survival or significant glacial re advance near 17 ka as the same as glacier advance in 906 Mongolia and North Atlantic region during HS-1.

907 Based on the age dating and 2D ice surface modelling, we propose that the glaciers on the north- and south 908 facing slopes of Ikh Bogd may have behaved asynchronously. In either case, changes in glacier mass balance in small
 909 massif or mountain (intra range) could show large spatial variation due to local topography driven climatic factors: 1)
 910 snow avalanching, 2) preferential deposition of wind drifted snow (Florentine et al., 2020), 3) solar radiation, 4)
 911 temperature.

912 i. Periodically occurring snow avalanches support glacial accumulation. Most avalanches have steep slopes between
 913 25° and 50° to slide down (Luckman, 1977). Both valleys are connected to the flat top and are less steep than the
 914 threshold slope of 25°; Jargalant valley is 23° for Jargalant and 18.2° for Ih Artsan. Very wet snow lubricated
 915 with water can cause an avalanche on a slope of only 10 to 25° (Luckman, 1977). However, it is not significantly
 916 relevant to our study area because Ih Bogd and its neighboring area experienced very cold and dry conditions
 917 during MIS 2 (e.g., Yu et al., 2019).

918 ii. Wind drifted snow accumulation occurs either with or without snowfall. Wind deflates the snow from the
919 windward slope and redistributes it into the leeward slope. However, the prevailing wind direction of the study
920 area is northwest to southeast, which is the almost perpendicular direction to the orientations of the two valleys.
921 We assume the wind direction during MIS 2 was similar to the present with much strength. Therefore, wind
922 drifted snow may not significantly affect glacier accumulation. For that reason, we used the same precipitation
923 value in both valleys.

924 iii. North facing slopes in the northern hemisphere receive less solar radiation because of the aspect effect. Ih Bogd 925 locates in a mid latitude great sunlight climate; furthermore, it has steeper relief which can enhance the aspect 926 effect. (Evans and Cox, 2005). Topographic shading can also influence glacier response and mass balance in 927 mountainous areas (Olson and Rupper, 2019). As expected, our modelling results demonstrate that the north-928 facing slope receives less summer insolation than the south facing slope, resulting in reduced glacial melt (5 10%) 929 under the same temperature conditions. Our 2D ice surface model suggests that an aspect affects the amount of 930 melt, however in a very small amount. This small reduction in the melt due to the shading effect could not stagnate 931 glaciers or cause significant glacier to advance for 3000 years. Under the same temperature, glaciers on the north 932 and south facing slopes across small regions behave almost synchronously.

933 iv. Some previous studies suggest that temperature is lower on the north-facing slopes at the same altitude. On the 934 north-facing slope of Taibai, Oinling mountains, JJA monthly mean temperature is measured 0.5-1 °C lower than 935 on the south-facing slope in the altitude range of 1250-3750 m (Tang & Fang, 2006). The vegetation distribution 936 on Mongolia's north facing and south facing slopes can prove the contrast in temperature and moisture on sunny 937 and shady slopes. In the field, we can easily see that trees grow only on the northern slope within the forest step 938 zone in Mongolia (Fig. 7d, 7e). According to these facts, a small temperature difference is real and needs to be 939 considered. When we set the present day temperature of Jargalant to 0.5 °C colder than in the Ih Artsan, 2D ice 940 surface modelling results perfectly match with the ¹⁰Be age dating results (Fig. 9). In this case, glaciers retreated 941 from their distal location asynchronously. The retreat of Ih Artsan glacier started near 20.23 ka (age dating result 942 was 20.1 ka), while Jargalant glacier started to retreat near 17.13 ka (age dating result was 17.2 ka). There were 943 small fluctuations in the ice advance and retreat with temperature changes in both cases, synchronous and 944 asynchronous.

945 In conclusion, <u>gG</u>lacier volume and area changes are likely to be sensitive to <u>temperature temperature</u> change 946 during cold periods (22–16 ka)-in semi-arid and arid regions, such as <u>Ih-BogdIkh Bogd</u> (Batbaatar et al., 2018). 947 Glaciers of Ikh Artsan and Jargalant behaved asynchronously due to aspect-induced temperature differences, rather 948 than solar insolation. In subfreezing temperature, even summer precipitation falls as snow, increasing glacier 949 accumulation and reducing ablation. <u>Based on the age dating and 2D ice surface modelling, we propose that the</u> 950 glaciers on the north and south facing slopes of Ih Bogd were able to reach their maximum extent at different times 951 with a 3 kyr temporal gap, caused by a combination of aspect driven melt rate and temperature difference.

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954 **65**.4. Morphostratigraphic mismatch in exposure age dating from erratic boulders, Jargalant valley

955 **65**.4.1. Inheritance from the summit plateau

The massif has a steep slope; in particular, the slope reaches 32–70° along cirque walls and incised valleys-. Colluvial materials covering hillslopes and long boulder corridors were mainly the results of the active mass wasting process. Particularly, rockfall deposits forming scree and talus apron must be the product of steep slope failure of the summit plateau (Fig. <u>1011</u>). We expected that inner moraine crests would present Holocene or HS-1 exposure in light of morphostratigraphy. M_{J2}, M_{J3}, and M_{J4} moraine crests have exposure ages ranging from 636.2 to 35.9 ka (Table 2, 961 Fig. $\frac{56}{20}$. According to moraine stratigraphy, exposure ages of inner moraines cannot be older than the age of the distal 962 moraine. The apparent ages show antiquity and scatter in its distribution, which cannot be a single geologic event; 963 associating the mean age with the specific timing of glacial termination is not appropriate (Heyman et al., 2011b). It 964 was more likely that the exposure ages from M_{J2} , M_{J3} , and M_{J4} moraines were due to the inherited ¹⁰Be concentration 965 produced during prior exposure in the boulders recycled from the cirque wall or paleo summit plateau by rockfall or 966 toppling during glaciation and/or paraglacial period. During termination of the farthest moraine, glacier was long 967 enough to pluck the fresh rocks out along its bed. Also, thick glacier would not allow inherited rocks fall onto the 968 glacier ice (Fig. 12d). After glacier retreat to the cirque, glacier thinning allowed rockfalls with inheritance to the ice 969 surface. Increase of inherited boulders would be contributed by enhanced rock-slope failure (de-buttressing) right after 970 rapid deglaciation (Hashemi et al., 2022; Ballantyne and Stone, 2012; Cossart et al., 2008) and ice segregation along 971 the bergschrund. Boulders with inheritance transported to the glacier toe as supraglacier debris. Plucking out by the 972 sThe shorter hortened glacier distance from the cirque wall-was not enough efficient for to supply a glacier to erode 973 the rock surface fresh rocks - relative to the rock supply with summit plateauincluding inheritance (Fig. 12e).-during 974 transportation to the final position (Fig. 11d f). On the other hand, this pattern would be contributed by enhanced rock-975 slope failure (de buttressing) right after rapid deglaciation (Hashemi et al., 2022; Ballantyne and Stone, 2012; Cossart 976 et al., 2008).

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979 **65**.4.2. Cenozoic evolution of the low-lying, high-elevated summit plateau

980We recalculated the exposure age and erosion rate for the paleo summit plateau using ¹⁰Be concentrations981from those reworked boulders and production rate at the elevation of 3625 m which is the highest point between982Jargalant and Ih Artsan cirques (Fig. 11). Maximum exposure age of the flat summit plateau was calculated as 442.3983 \pm 29.8 ka, and the corresponding erosion rate of the summit plateau was 1.23 ± 0.10 m Myr⁻¹, which falls well into984the common denudation rate of arid region. (Table 2).

985 The flat summit plateau of the H BogdIkh Bogd massif is considered an uplifted paleo-peneplanation surface. 986 The basement structure of Ih BogdIkh Bogd was formed by the collision of the WNW-ESE to ENE-WSW oriented 987 amalgamated terranes throughout the Precambrian and Paleozoic (Sengör et al., 1993). ⁴⁰Ar/³⁹Ar ages from extrusive 988 volcanic on the Ih-BogdIkh Bogd summit and apatite fission-track data show two significant uplifts that occurred in 989 the Gobi-AltayAltai range and Ih BogdIkh Bogd history (Jolivet et al., 2007; Vassallo et al., 2007). The first uplift 990 related to early to mid-Jurassic, the region experienced crustal shortening events greater than 2 km. Gobi-AltayAltai 991 has been observed elsewhere in central Asia through this event that is possibly due to a collision between Mongol-992 Okhotsk and Siberia or the Lhasa and Qiangtang block to the far south in Tibet (Cunningham, 2010; Dewey et al., 993 1988; Traynor and Sladen, 1995). The present erosional surface of the summit plateau formed just after this Jurassic 994 exhumation and was preserved under a negligible erosion rate. Preservation of this flat summit plateau and its fission-995 track age indicate quiescence without significant vertical crustal motions continued until the last uplift began 996 (Cunningham, 2010; Jolivet et al., 2007; Vassallo et al., 2007).

997997The Gobi-AltayAltai range is one of the northernmost far-fields affected by the Cenozoic tectonic collision998of India into Asia, which initiated the late Cenozoic reactivation and present-day stress regime (Cunningham et al.,9991996; Vassallo et al., 2007). According to the apatite fission track data of Vassallo et al. (2007), the onset of the last1000and ongoing uplift corresponds to the late Cenozoic, 5 ± 3 Ma. This tectonic reactivation is responsible for creating1001the high topography (~4000 m a.s.l) seen today, in the response to which faster exhumation is initiated as well1002(Vassallo et al., 2007).

1003 The paleo-erosion surfaces at high altitudes experienced rapid uplift after a long time of quiescence with low 1004 erosion. Cosmogenic nuclides-based denudation rates from global paleo-erosion surfaces in diverse climatic, tectonic, 1005 and lithologic environments do not exceed ~ 20 m Myr⁻¹ (Byun et al., 2015). We obtained erosion rate for flat summit 1006 plateau using production rate at summit plateau and ¹⁰Be concentrations of reworked boulders from M_{J4}, M_{J3}, and M_{J2} 1007 moraines. Calculated bedrock erosion rate for last ~600 ka for summit plateau ranged from 1.23 ± 0.10 mm Myrkyr⁻¹ 1008 to 25.8 ± 5.75 m Myr⁻¹. The erosion rate of 25.8 ± 5.75 m Myr⁻¹ was thought to be a maximum value because erosion 1009 probably increases with the increasing elevation of the uplifting massif. This result was harmonious with the long-1010 term (since the last uplift) exhumation rate of 23.6 ± 3 m Ma⁻¹ (Vassallo et al., 2011) and Holocene erosion rate of 28 1011 m Myr⁻¹ (Jolivet et al., 2007) for the massif. Whereas flatness and the lowest erosion rate of 1.23 ± 0.10 mm Myr⁻¹ 1012 reveal negligible erosion and notable preservation of paleo-surface for several hundred thousand years. If this erosion 1013 rate reflects an average rate that can be applied to the entire flat surface and has been maintained for the total uplift 1014 period of the massif (Vassallo et al., 2007), it would account for only the 2 to 7.6 m of erosion.

1015 **76. CONCLUSIONS**

- 1016 Central Asian valley glaciers, including <u>Ih-BogdIkh Bogd</u> massif, expanded and shrank, presenting more complex 1017 behavior relative to large ice sheets in the northern hemisphere. Regional climate and local non-climatic factors have 1018 been playing an essential role in this complexity. Our ¹⁰Be dating documents that the maximum advance in <u>Ih</u> 1019 <u>ArtsanIkh Artsan</u> valley on the southern slope occurred at 20.1 ka ($M_{Hh}M_{IA1}$), generally falling within the gLGM,
- 1020 whereas large terminal moraine formed around 17.2 ka (M_{J1}) in the Jargalant valley on the northern slope.

1021 Asynchrony in glacier expansion has been reported from some of areas in the globe but has not been clearly 1022 studied with a combination of geochronologic and numerical modeling approaches. The glacier chronology itself 1023 provides the possibility of both explanations, synchronous and asynchronous expansion of glacier. Glaciers of Ih 1024 Artsan and Jargalant valleys advanced and retreated synchronously in the same LGM summer temperature. Due to 1025 aspect-driven solar insolation change, paleoglacier in the north-facing Jargalant valley melted slower (5-10%) than 1026 the glacier in Ih ArtsanIkh Artsan valley. However, this amount of melt difference could not produce glacier advance 1027 or stagnation for a long period. Asynchronous glaciation was observed across the study area if the LGM summer 1028 temperature in Jargalant valley was considered colder than Ikh Artsan and age dating result and modelling result were 1029 consisting when we -was apply 0.5 °C lower temperature to Jargalant to than in Ih ArtsanIkh Artsan. due to aspect 030 driven temperature change. According to the lower temperature case, Jargalant glacier retreated from the most 031 extensive position 3000 years later than Ih Artsan Ikh Artsan glacier. In the other words, our modelling reveals that 1032 The the temperature difference driven by aspect on both slopes significantly affects the glaciers to survive longer than 1033 when the aspect-driven insolation only affects the glacier melt.

1034 The glacial retreat began soon after the peak of local glacial maximum on both valleys and left several 1035 sequences of inner moraines in their heads (cirques). Inner moraine at the south-facing cirque dated to ~ 13.5 ka 1036 (Batbaatar et al., 2018), however on the north-facing cirque, transported boulders show a significantly old exposure 1037 age (636.2 to 35.9 ka) for inner moraines ($M_{J2} - M_{J4}$). The summit plateau of the <u>Ih BogdIkh Bogd</u> massif is one of the 1038 oldest known tectonically uplifted surfaces on Earth. It is more likely that extremely old exposure ages are the result 1039 of inheritance recycled from rock falls from the paleo-erosional surface of the summit plateau.

1040 1041 1042	<i>Data availability</i> . The data that supports the findings of this study are available within the article [and its supplementary material]
1043 1044 1045 1046	<i>Author contributions</i> . YBS planned the study and proceeded a field investigation with JSO, PK, KS, and CHL. YBS designed a funding acquisition. JSO designed ¹⁰ Be lab experiments with RHH and BYY. CHL and MKS developed a matlab code of the 2D ice surface modelling and performed the simulation. PK and YBS prepared the manuscript with contributions from all co-authors.
1048 1049 1050	<i>Competing interests</i> . The contact author has declared that neither they nor their co-authors have any competing interests.
1051 1052 1053	<i>Disclaimer</i> . Publisher's note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.
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1057 **REFERENCES**

- ©JAXA/METI., 2007. ALOS PALSAR L1.0 High-resolution terrain corrected dataset. Accessed through ASF DAAC,
 https://asf.alaska.edu, 25 June 2009. https://doi.org/10.5067/J4JVCFDDPEW1
- An, Z., Kukla, G., Porter, S.C., Xiao, J.: Late Quaternary dust flow on the Chinese loess plateau, Catena, 18(2), 125 132, https://doi.org/10.1016/0341-8162(91)90012-M, 1991.
- 1062
 Balco, G: Contributions and unrealized potential contributions of cosmogenic nuclide exposure dating to glacier

 1063
 chronology, 1990–2010. Quat. Sci. Rev. 30, 3–27. https://doi.org/10.1016/j.quascirev.2010.11.003, 2011
- Balco, G., Stone, J.O., Lifton, N.A., Dunai, T.J.: A complete and easily accessible means of calculating surface
 exposure ages or erosion rates from ¹⁰Be and ²⁶Al measurements, Quat. Geochronol., 3(3), 174-195,
 https://doi.org/10.1016/j.quageo.2007.12.001, 2008.
- Ballantyne, C.K., Stone, J.O.: Timing and periodicity of paraglacial rock-slope failures in the Scottish Highlands,
 Geomorphology, 186, 150-161, https://doi.org/10.1016/j.geomorph.2012.12.030, 2013.
- Barr, I.D., Lovell, H.: A review of topographic controls on moraine distribution, Geomorphology, 226, 44-64,
 https://doi.org/10.1016/j.geomorph.2014.07.030, 2014.
- 1071 <u>Batbaatar, J.: Quaternary Glaciation in Central Asia (Doctoral dissertation), 2018.</u>
- Batbaatar, J., Gillespie, A.R.: Outburst floods of the Maly Yenisei. Part II–new age constraints from Darhad basin,
 Int. Geol. Rev., 58(14), 1753-1779, https://doi.org/10.1080/00206814.2016.1193452, 2016.
- Batbaatar, J., Gillespie, A.R., Fink, D., Matmon, A., Fujioka, T.: Asynchronous glaciations in arid continental climate,
 Quat. Sci. Rev., 182, 1-19, https://doi.org/10.1016/j.quascirev.2017.12.001, 2018.
- 1076 Barr, I. D., & Spagnolo, M.: Glacial circular as palaeoenvironmental indicators: Their potential and limitations. Earth 1077 Sci. Rev, 151, 48-78, https://doi.org/10.1016/j.earscirev.2015.10.004, 2015
- Bayasgalan, A., Jackson, J., Ritz, J.F., Carretier, S.J.T.: Field examples of strike-slip fault terminations in Mongolia
 and their tectonic significance. Tectonics, 18(3), 394-411, https://doi.org/10.1029/1999TC900007, 1999.
- 1080 Benn, D. I., and Hulton, N. R.: An ExcelTM spreadsheet program for reconstructing the surface profile of former 1081 mountain glaciers and Comput. Geosci, 36, 5, 605-610, ice caps, v. no. p. 1082 https://doi.org/10.1016/j.cageo.2009.09.016, 2010,
- Benn, D.I., Lehmkuhl, F.: Mass balance and equilibrium-line altitudes of glaciers in high-mountain environments,
 Quat. Int., 65(Supplement C), 15-29, https://doi.org/10.1016/S1040-6182(99)00034-8, 2000.
- Berger, A., and Loutre, M.-F.: Insolation values for the climate of the last 10 million years, Quat. Sci. Rev, v. 10, no.
 4, p. 297-317, https://doi.org/10.1016/0277-3791(91)90033-Q, 1991,
- 1087 Berkey, C.P., Morris, F.K.: The peneplanes of Mongolia, Am. Mus. Novit., 136, 1-11, 1924.
- Blomdin, R., Stroeven, A.P., Harbor, J.M., Gribenski, N., Caffee, M.W., Heyman, J., Rogozhina, I., Ivanov, M.N.,
 Petrakov, D.A., Walther, M.: Timing and dynamics of glaciation in the Ikh Turgen Mountains, Altai region,
 High Asia, Quat. Geochronol., 47, 54-71, https://doi.org/10.1016/j.quageo.2018.05.008, 2018.
- Blomdin, R., Stroeven, A.P., Harbor, J.M., Lifton, N.A., Heyman, J., Gribenski, N., Petrakov, D.A., Caffee, M.W.,
 Ivanov, M.N., Hättestrand, C., Rogozhina, I., Usubaliev, R.: Evaluating the timing of former glacier

- 1093 expansions in the Tian Shan: A key step towards robust spatial correlations, Quat. Sci. Rev., 153, 78-96,
 1094 https://doi.org/10.1016/j.quascirev.2016.07.029, 2016.
- Buizert, C., Keisling, B., Box, J., He, F., Carlson, A., Sinclair, G., and DeConto, R.: Greenland-wide seasonal
 temperatures during the last deglaciation, Geophys. Res. Lett., v. 45, no. 4, p. 1905-1914,
 https://doi.org/10.1002/2017GL075601, 2018₂₇
- Byun, J., Heimsath, A.M., Seong, Y.B., Lee, S.Y.: Erosion of a high-altitude, low-relief area on the Korean Peninsula:
 implications for its development processes and evolution, Earth Surf. Process. Landf., 40(13), 1730-1745,
 https://doi.org/10.1002/esp.3749, 2015.
- Chai, L. T., Wong, C. J., James, D., Loh, H. Y., Liew, J. J. F., Wong, W. V. C., & Phua, M. H.: Vertical accuracy
 comparison of multi-source Digital Elevation Model (DEM) with Airborne Light Detection and Ranging
 (LiDAR). In IOP Conference Series: Earth. Environ. Sci., 1053, No. 1, p. 012025, IOP Publishing,
 104 10.1088/1755-1315/1053/1/012025, 2022.
- Chauvenet, W.: A Manual of spherical and practical astronomy-Vol. 1: Spherical astronomy; Vol. 2: Theory and use
 of astronomical instruments. Method of least squares, 5th ed., revised and corr, Dover Publication, New York,
 1107 1960
- Chen, Y., Li, Y., Wang, Y., Zhang, M., Cui, Z., Yi, C., Liu, G.: Late Quaternary glacial history of the Karlik Range,
 easternmost Tian Shan, derived from ¹⁰Be surface exposure and optically stimulated luminescence datings,
 Quat. Sci. Rev., 115, 17-27, https://doi.org/10.1016/j.quascirev.2015.02.010, 2015.
- Ciner, A., Sarikaya, M. A., Yildrimm, C.: Misleading old age on a young landform? The dilemma of cosmogenic
 inheritance in surface exposure dating: Moraines vs. rock glaciers, Quat. Geochronol., 42, 76-88,
 https://doi.org/10.1016/j.quageo.2017.07.003, 2017.
- Clark, P.U., Dyke, A.S., Shakun, J.D., Carlson, A.E., Clark, J., Wohlfarth, B., Mitrovica, J.X., Hostetler, S.W.,
 McCabe, A.M.: The last glacial maximum, Science, 325(5941), 710-714,
 https://doi.org/10.1126/science.1172873, 2009.
- 1117 Cossart, E., Braucher, R., Fort, M., Bourlès, D., Carcaillet, J.: Slope instability in relation to glacial debuttressing in
 1118 alpine areas (Upper Durance catchment, southeastern France): evidence from field data and 10Be cosmic ray
 1119 exposure ages, Geomorphology, 95(1-2), 3-26, https://doi.org/10.1016/j.geomorph.2006.12.022, 2008.
- 1120Cunningham, D.: Tectonic setting and structural evolution of the Late Cenozoic Gobi AltaiGobi-Altaiorogen, J. Geol.1121Soc. London., 338(1), 361-387, https://doi.org/10.1144/SP338.17, 2010.
- Cunningham, W.D., Windley, B.F., Dorjnamjaa, D., Badamgarov, J., Saandar, M.: Late Cenozoic transpression in southwestern Mongolia and the Gobi-AltaiGobi-Altai-Tien Shan connection, Earth Planet. Sci. Lett., 140(1-4), 67-81, https://doi.org/10.1016/0012-821X(96)00048-9, 1996.
- 1125 Dahl, S. O., Bakke, J., Lie, Ø., & Nesje, A.: Reconstruction of former glacier equilibrium-line altitudes based on
 1126 proglacial sites: an evaluation of approaches and selection of sites. Quat. Sci. Rev., 22(2-4), 275-287,
 1127 https://doi.org/10.1016/S0277-3791(02)00135-X, 2003

1128Delmas, M., Calvet, M., Gunnell, Y., Braucher, R., & Bourlès, D.: Palaeogeography and 10Be exposure-age1129chronology of Middle and Late Pleistocene glacier systems in the northern Pyrenees: implications for

- 1130reconstructing regional palaeoclimates, Palaeogeo.Palaeoclimatol.Palaeoecol., 305(1-4), 109-122,1131https://doi.org/10.1016/j.palaeo.2011.02.025, 2011.
- Delmas, M., Gunnell, Y., Braucher, R., Calvet, M., & Bourlès, D.: Exposure age chronology of the last glaciation in
 the eastern Pyrenees, Quat. Res., 69(2), 231-241, https://doi.org/10.1016/j.yqres.2007.11.004, 2008.
- Devyatkin, E.: Structures and formational complexes of the Cenozoic activated stage. Tectonics of the Mongolian
 People's Republic, Nauka, 41, 182-195, 1974.
- Dewey, J.F., Shackleton, R.M., Chengfa, C., Yiyin, S.: The tectonic evolution of the Tibetan Plateau, Philos. Trans.
 Royal Soc. A., 327(1594), 379-413, https://doi.org/10.1098/rsta.1988.0135, 1988.
- 1138Evans, I. S.: Local aspect asymmetry of mountain glaciation: a global survey of consistency of favoured directions for1139glacier numbers and altitudes. Geomorphology, 73(1-2), https://doi.org/10.1016/j.geomorph.2005.07.0091140166-184, 2006
- 1141EIC.: Geologic map of Mongolia 1:1000000. Environment Information Center of National Agency for Meteorology,1142Hydrology and Environmental Monitoring, Ulaanbaatar, Mongolia, 1981.
- Evans, I.S., Cox, N.J.: Global variations of local asymmetry in glacier altitude: separation of north–south and east–
 west components, J. Glaciol., 51(174), 469-482, https://doi.org/10.3189/172756505781829205, 2005.
- 1145Farr, T.G., Rosen, P.A., Caro, E., Crippen, R., Duren, R., Hensley, S., Kobrick, M., Paller, M., Rodriguez, E., Roth,1146L.: The shuttle radar topography mission, Rew. Geophys., 45(2) DOI:1147https://doi.org/10.1029/2005RG000183, 2007.
- Felauer, T., Schlütz, F., Murad, W., Mischke, S., Lehmkuhl, F.: Late Quaternary climate and landscape evolution in
 arid Central Asia: A multiproxy study of lake archive Bayan Tohomin Nuur¢, Gobi desert, southern Mongolia,
 J. Asian. Earth. Sci., 48, 125-135, https://doi.org/10.1016/j.jseaes.2011.12.002, 2012.
- Interpretation
 Ferreira, Z. A., & Cabral, P:. A Comparative study about vertical accuracy of four freely available digital elevation

 models: a case study in the Balsas river watershed, Brazil. ISPRS Int. J. Geo-Inf., 11(2), 106,

 https://doi.org/10.3390/ijgi11020106, 2022
- Fletcher, W.J., Goni, M.F.S., Allen, J.R., Cheddadi, R., Combourieu-Nebout, N., Huntley, B., Lawson, I., Londeix,
 L., Magri, D., Margari, V.: Millennial-scale variability during the last glacial in vegetation records from
 Europe, Quat. Sci. Rev., 29(21-22), 2839-2864, https://doi.org/10.1016/j.quascirev.2009.11.015, 2010.
- Florentine, C., Harper, J., Fagre, D.: Parsing complex terrain controls on mountain glacier response to climate forcing,
 Glob. Planet. Change., 191, 103209, https://doi.org/10.1016/j.gloplacha.2020.103209, 2020.
- Garnier, B., and Ohmura, A.: A method of calculating the direct shortwave radiation income of slopes, J. Appl.
 Meteorol. Climatol., v. 7, no. 5, p. 796-800, https://doi.org/10.1175/15200450(1968)007<0796:AMOCTD>2.0.CO;2, 1968.
- Gillespie, A., Molnar, P.: Asynchronous maximum advances of mountain and continental glaciers, Rew. Geophys.,
 33(3), 311-364, https://doi.org/10.1029/95RG00995, 1995.
- Gillespie, A.R., Burke, R.M., Komatsu, G., Bayasgalan, A.: Late Pleistocene glaciers in Darhad basin, northern
 Mongolia, Quat. Res., 69(2), 169-187, https://doi.org/10.1016/j.yqres.2008.01.001, 2008.

- Goldthwait, R.P.: Mountain glaciers of the Presidential Range in New Hampshire, Arc. Alp. Res., 2(2), 85-102,
 https://doi.org/10.1080/00040851.1970.12003566, 1970.
- Gosse, J.C., Phillips, F.M.: Terrestrial in situ cosmogenic nuclides: theory and application, Quat. Sci. Rev., 20(14),
 1475-1560, https://doi.org/10.1016/S0277-3791(00)00171-2, 2001.
- 1170 <u>Gribenski, N., Jansson, K. N., Preusser, F., Harbor, J. M., Stroeven, A. P., Trauerstein, M., ... & Zhang, W.: Re-</u>
 1171 <u>evaluation of MIS 3 glaciation using cosmogenic radionuclide and single grain luminescence ages, Kanas</u>
 1172 <u>Valley, Chinese Altai. J. Quat. Sci., 33(1), 55-67, https://doi.org/10.1002/jqs.2998, 2018</u>
- Hashemi, K., Sarıkaya, M.A., Görüm, T., Wilcken, K.M., Çiner, A., Žebre, M., Stepišnik, U., Yıldırım, C.: The
 Namaras rock avalanche: Evidence of mid-to-late Holocene paraglacial activity in the Central Taurus
 Mountains, SW Turkey, Geomorphology, 408, 108261, https://doi.org/10.1016/j.geomorph.2022.108261,
 2022.
- Heyman, J.: Paleoglaciation of the Tibetan Plateau and surrounding mountains based on exposure ages and ELA
 depression estimates, Quat. Sci. Rev., 91, 30-41, https://doi.org/10.1016/j.quascirev.2014.03.018, 2014.
- Heyman, J., Stroeven, A.P., Caffee, M.W., Hättestrand, C., Harbor, J.M., Li, Y., Alexanderson, H., Zhou, L., Hubbard,
 A.: Palaeoglaciology of Bayan Har Shan, NE Tibetan Plateau: exposure ages reveal a missing LGM
 expansion, Quat. Sci. Rev., 30(15-16), 1988-2001, https://doi.org/10.1016/j.quascirev.2011.05.002, 2011a.
- Heyman, J., Stroeven, A.P., Harbor, J.M., Caffee, M.W.: Too young or too old: evaluating cosmogenic exposure
 dating based on an analysis of compiled boulder exposure ages, Earth Planet. Sci. Lett., 302(1-2), 71-80,
 https://doi.org/10.1016/j.epsl.2010.11.040, 2011b.
- Hock, R.: Modelling of glacier melt and discharge: ETH Zurich-, 1999, A distributed temperature-index ice-and
 snowmelt model including potential direct solar radiation, J. Glaciol., v. 45, no. 149, p. 101-111,
 https://doi.org/10.3189/S0022143000003087, 1998,
- Hock, R.: A distributed temperature-index ice-and snowmelt model including potential direct solar radiation, J.
 Glaciol., 45(149), 101-111, <u>https://doi.org/10.3189/S0022143000003087</u>, 1999.
- Hughes, P.D., Gibbard, P.L., Ehlers, J.: Timing of glaciation during the last glacial cycle: evaluating the concept of a
 global 'Last Glacial Maximum'(LGM). Earth-Sci. Rev., 125, 171-198,
 https://doi.org/10.1016/j.earscirev.2013.07.003, 2013.
- 1193 Iqbal, M.: An Introduction to Solar Radiation, New York, Academic Press, 1983
- Jiménez-Sánchez, Montserrat, et al.: "A review of glacial geomorphology and chronology in northern Spain: timing
 and regional variability during the last glacial cycle.", Geomorphology, 196, 50-64,
 https://doi.org/10.1016/j.geomorph.2012.06.009, 2013.
- Jolivet, M., Ritz, J.-F., Vassallo, R., Larroque, C., Braucher, R., Todbileg, M., Chauvet, A., Sue, C., Arnaud, N., De
 Vicente, R.: Mongolian summits: an uplifted, flat, old but still preserved erosion surface, Geology, 35(10),
 871-874, https://doi.org/10.1130/G23758A.1, 2007.
- Jones, R., Small, D., Cahill, N., Bentley, M., Whitehouse, P.: iceTEA: tools for plotting and analysing cosmogenic nuclide surface-exposure data from former ice margins, Quat. Geochronol., 51, 72-86,
 https://doi.org/10.1016/j.quageo.2019.01.001, 2019.

- Jouzel, J., Stievenard, M., Johnsen, S.J., Landais, A., Masson-Delmotte, V., Sveinbjornsdottir, A., Vimeux, F., Von
 Grafenstein, U., White, J.W.: The GRIP deuterium-excess record, Quat. Sci. Rev., 26(1-2), 1-17,
 https://doi.org/10.1016/j.quascirev.2006.07.015, 2007.
- Karger, D.N., Conrad, O., Böhner, J., Kawohl, T., Kreft, H., Soria-Auza, R.W., Zimmermann, N.E., Linder, H.P.,
 Kessler, M.: Climatologies at high resolution for the earth's land surface areas. Sci. Data., 4, 170122,
 https://doi.org/10.1038/sdata.2017.122, 2017.
- 1209 Khandsuren, P., Seong, Y.B., Oh, J.S., Rhee, H.H., Sandag, K., Yu, B.Y.: Late Quaternary glacial history of Khentey
 1210 Mountains, Central Mongolia, Boreas, 48(3), 779-799, doi.org/10.1111/bor.12386, 2019.
- 1211 Kirkbride, M., Winkler, S.: Correlation of Late Quaternary moraines: impact of climate variability, glacier response,
 1212 and chronological resolution, Quat. Sci. Rev., 46, 1-29, https://doi.org/10.1016/j.quascirev.2012.04.002,
 1213 2012.
- 1214 Klinge, M., Böhner, J., Lehmkuhl, F.: Climate Pattern, Snow-and Timberlines in the Altai Mountains, Central Asia
 1215 (Klimaverhältnisse, Schnee-und Waldgrenzen im Altai Gebirge, Zentralasien), Erdkunde, 296-308, 2003.
- Klinge, M., Schneider, F., Dulamsuren, C., Arndt, K., Bayarsaikhan, U., & Sauer, D.: Interrelations between relief,
 vegetation, disturbances, and permafrost in the forest-steppe of central Mongolia. Earth Surf. Process.
 Landf., 46(9), 1766-1782, https://doi.org/10.1002/esp.5116, 2021
- Kohl, C.P., Nishiizumi, K.: Chemical isolation of quartz for measurement of in situ -produced cosmogenic nuclides,
 Geochim. Cosmochim. Acta, 56(9), 3583-3587, https://doi.org/10.1016/0016-7037(92)90401-4, 1992.
- Koppes, M., Gillespie, A.R., Burke, R.M., Thompson, S.C., Stone, J.: Late quaternary glaciation in the Kyrgyz Tien
 Shan, Quat. Sci. Rev., 27(7-8), 846-866, https://doi.org/10.1016/j.quascirev.2008.01.009, 2008.
- Laabs, B. J., Licciardi, J. M., Leonard, E. M., Munroe, J. S., & Marchetti, D. W.: Updated cosmogenic chronologies
 of Pleistocene mountain glaciation in the western United States and associated paleoclimate inferences, Quat.
 Sci. Rev., 242, 106427, https://doi.org/10.1016/j.quascirev.2020.106427, 2020.
- Laabs, B. J. C., & Munroe, J. S.: Late Pleistocene mountain glaciation in the Lake Bonneville basin, In Developments
 in Earth. Surf. Process., Vol. 20, pp. 462-503, https://doi.org/10.1016/B978-0-444-63590-7.00017-2, 2016
- Laabs, B. J., Refsnider, K. A., Munroe, J. S., Mickelson, D. M., Applegate, P. J., Singer, B. S., & Caffee, M. W.:
 Latest Pleistocene glacial chronology of the Uinta Mountains: support for moisture-driven asynchrony of the
 last deglaciation, Quat. Sci. Rev., 28(13-14), 1171-1187, https://doi:10.1016/j.quascirev.2008.12.012, 2009
- Lal, D.: Cosmic ray labeling of erosion surfaces: in situ nuclide production rates and erosion models, Earth Planet.
 Sci. Lett., 104(2), 424-439, https://doi.org/10.1016/0012-821X(91)90220-C, 1991.
- Lee, M.K., Lee, Y.I., Lim, H.S., Lee, J.I., Yoon, H.I.: Late Pleistocene–Holocene records from Lake Ulaan, southern
 Mongolia: implications for east Asian palaeomonsoonal climate changes, J. Quat. Sci., 28(4), 370-378,
 https://doi.org/10.1002/jqs.2626, 2013.
- Lehmkuhl, F., Grunert, J., Hülle, D., Batkhishig, O., Stauch, G.: Paleolakes in the Gobi region of southern Mongolia,
 Quat. Sci. Rev., 179, 1-23, https://doi.org/10.1016/j.quascirev.2017.10.035, 2018.

- Li, Y., Liu, G., Chen, Y., Li, Y., Harbor, J., Stroeven, A.P., Caffee, M., Zhang, M., Li, C., Cui, Z.: Timing and extent
 of Quaternary glaciations in the Tianger Range, eastern Tian Shan, China, investigated using ¹⁰Be surface
 exposure dating, Quat. Sci. Rev., 98, 7-23, https://doi.org/10.1016/j.quascirev.2014.05.009, 2014.
- Licciardi, J. M., Clark, P. U., Brook, E. J., Elmore, D., & Sharma, P.: Variable responses of western US glaciers during
 the last deglaciation, Geology, 32(1), 81-84, https://doi.org/10.1130/G19868.1, 2004
- Licciardi, J. M., Clark, P. U., Brook, E. J., Pierce, K. L., Kurz, M. D., Elmore, D., & Sharma, P.: Cosmogenic 3He
 and 10Be chronologies of the late Pinedale northern Yellowstone ice cap, Montana, USA, Geology, 29(12),
 1095-1098, https://doi.org/10.1130/0091-7613(2001)029<1095:CHABCO>2.0.CO;2, 2001.
- Licciardi, J. M., & Pierce, K. L.: History and dynamics of the Greater Yellowstone Glacial System during the last two
 glaciations, Quat. Sci. Rev., 200, 1-33, https://doi.org/10.1016/j.quascirev.2018.08.027, 2018
- Lifton, N., Sato, T., Dunai, T.J.: Scaling in situ cosmogenic nuclide production rates using analytical approximations
 to atmospheric cosmic-ray fluxes, Earth Planet, Sci. Lett., 386, 149-160,
 https://doi.org/10.1016/j.epsl.2013.10.052, 2014.
- Luckman, B. H.: The Geomorphic Activity of Snow Avalanches. Geografiska Annaler: Series A, Phys. Geogr.,
 59(1-2), 31-48, https://doi.org/10.1080/04353676.1977.11879945, 1977.
- Mischke, S., Lee, M.K., Lee, Y.I.: Climate history of southern Mongolia since 17 ka: The ostracod, gastropod and
 charophyte record from Lake Ulaan, Front, Earth Sci., 8, 221, https://doi.org/10.3389/feart.2020.00221,
 2020.
- NAGC, N.A.f.G.a.C<u>ALAMGCM.</u>, <u>1969.</u>: Topographic map of Mongolia, <u>Geodesy and Cartography division of</u>
 Administration <u>Agency for</u> of Land <u>Affairs of Administration and Management</u>, <u>Geodesy and Cartography of</u>
 Mongolia, Ulaanbaatar, Mongolia, <u>1970.</u>
- NAMEMNAMHEM., N.A.f.M.a.E.m., 2020.: Climate data. Mongolian Statistical Information ServiceInstitute for
 Hydrology and Aviation Meteorological Center, of National Agency for Meteorology, Hydrology and
 Environmental Monitoring, -Ulaanbaatar, Mongolia-, 2020.
- Nishiizumi, K., Imamura, M., Caffee, M., Southon, J., Finkel, R., McAninch, J.: Absolute calibration of ¹⁰Be AMS
 Standards, Nucl. Instrum. Methods Phys. Res. B., 258(2), 403-413, https://doi.org/10.1016/j.nimb.2007.01.297, 2007.
- 1265 National Oceanic and Atmospheric Administration.: US standard atmosphere (Vol. 76)., 1976
- 1266 Oliva, M., Palacios, D., Fernández-Fernández, J. M., Rodríguez-Rodríguez, L., García-Ruiz, J. M., Andrés, N., ... &
- Hughes, P. D.: Late Quaternary glacial phases in the Iberian Peninsula, Earth-Sci, Rev., 192, 564-600,
 https://doi.org/10.1016/j.earscirev.2019.03.015, 2019.
- Olson, M., & Rupper, S.: Impacts of topographic shading on direct solar radiation for valley glaciers in complex
 topography, The Cryosphere, 13(1), 29-40, 2019.
- Palacios, D., Stokes, C. R., Phillips, F. M., Clague, J. J., Alcalá-Reygosa, J., Andrés, N., ... & Ward, D. J.: The
 deglaciation of the Americas during the Last Glacial Termination, Earth-Sci. Rev., 203, 103113,
 https://doi.org/10.1016/j.earscirev.2020.103113, 2020.

- Pötsch, S.: Dynamics and paleo-climatic forcing of late Pleistocene glaciers in the Turgen and Khangai mountains
 (Mongolia) reconstructed from geomorphology, ¹⁰Be surface exposure dating, and ice flow modelling. Ph.D.
 thesis, Greifswald, Finsterwalde, 2017.
- Quirk, B. J., Moore, J. R., Laabs, B. J., Plummer, M. A., & Caffee, M. W.: Latest Pleistocene glacial and climate
 history of the Wasatch Range, Utah, Quat. Sci. Rev., 238, 106313,
- 1279 https://doi.org/10.1016/j.quascirev.2020.106313, 2020.
- 1280 Ross, S.M.: Peirce's criterion for the elimination of suspect experimental data, J. Eng. Technol., 20(2), 38-41, 2003.
- Rother, H., Lehmkuhl, F., Fink, D., Nottebaum, V.: Surface exposure dating reveals MIS-3 glacial maximum in the
 Khangai Mountains of Mongolia, Quat. Res., 82(2), 297-308, https://doi.org/10.1016/j.yqres.2014.04.006,
 2014.
- Roy, D.P., Wulder, M.A., Loveland, T.R., Woodcock, C., Allen, R.G., Anderson, M.C., Helder, D., Irons, J.R.,
 Johnson, D.M., Kennedy, R.: Landsat 8: Science and product vision for terrestrial global change
 research,Remote. Sens. Environ., 145, 154–172, 2014.
- Sahsamanoglou, H., Makrogiannis, T., Kallimopoulos, P.: Some aspects of the basic characteristics of the Siberian
 anticyclone, Int. J. Climatol., 11(8), 827-839, https://doi.org/10.1002/joc.3370110803, 1991.
- 1289Sanders, J. W., Cuffey, K. M., Moore, J. R., MacGregor, K. R., & Kavanaugh, J. L.: Periglacial weathering and1290headwall erosion in cirque glacier bergschrunds. Geology, 40(9), 779-782, https://doi:10.1130/G33330.1,12912012
- Şengör, A., Natal'In, B., Burtman, V.: Evolution of the Altaid tectonic collage and Palaeozoic crustal growth in Eurasia,
 Nature, 364(6435), 299-307, https://doi.org/10.1038/364299a0, 1993.
- Seong, Y.B., Dorn, R.I., Yu, B.Y.: Evaluating the life expectancy of a desert pavement, Earth-Sci.Rev., 162, 129-154,
 https://doi.org/10.1016/j.earscirev.2016.08.005, 2016.
- Shackleton, N.: Oxygen isotope analyses and Pleistocene temperatures re-assessed, Nature, 215(5096), 15-17,
 https://doi.org/10.1038/215015a0, 1967.
- Shackleton, N.J.: The 100,000-year ice-age cycle identified and found to lag temperature, carbon dioxide, and orbital
 eccentricity, Science, 289(5486), 1897-1902, https://doi.org/10.1126/science.289.5486.1897, 2000.
- 1300 Skinner, L., Shackleton, N.: An Atlantic lead over Pacific deep-water change across Termination I: implications for
 1301 the application of the marine isotope stage stratigraphy, Quat. Sci. Rev., 24(5-6), 571-580,
 1302 https://doi.org/10.1016/j.quascirev.2004.11.008, 2005.
- Smith, S.G., Wegmann, K.W., Ancuta, L.D., Gosse, J.C., Hopkins, C.E.: Paleotopography and erosion rates in the
 central Hangay Dome, Mongolia: Landscape evolution since the mid-Miocene, J. Asian. Earth. Sci., 125, 3757 DOI: https://doi.org/10.1016/j.jseaes.2016.05.013, 2016.
- Stone, J.O.: Air pressure and cosmogenic isotope production, J. Geophys. Res. Solit Earth., 105(B10), 23753-23759,
 https://doi.org/10.1029/2000JB900181, 2000.
- Tang, Z., & Fang, J.: Temperature variation along the northern and southern slopes of Mt. Taibai, China, Agric. For.
 Meteorol., 139(3-4), 200-207, https://doi.org/10.1016/j.agrformet.2006.07.001, 2006.

- 1310 Tarasov, P., Peyron, O., Guiot, J., Brewer, S., Volkova, V., Bezusko, L., Dorofeyuk, N., Kvavadze, E., Osipova, I., 1311 and Panova, N.: Last Glacial Maximum climate of the former Soviet Union and Mongolia reconstructed from 1312 Clim. 227-240, pollen and plant macrofossil data, Dyn., v. 15. no. 3. p. 1313 https://doi.org/10.1007/s003820050278, 1999,
- Thackray, G. D.: Varied climatic and topographic influences on Late Pleistocene mountain glaciation in the western
 United States, J. Quat. Sci.,: Published for the Quaternary Research Association, 23(6-7), 671-681,
 https://doi.org/10.1002/jqs.1210, 2008.
- Thompson, W.G., Spiegelman, M.W., Goldstein, S.L., Speed, R.C.: An open-system model for U-series age
 determinations of fossil corals, Earth Planet. Sci. Lett., 210(1-2), 365-381, https://doi.org/10.1016/S0012821X(03)00121-3, 2003.
- 1320 Tomurtogoo, O.: Geological map of Mongolia, 2014.
- Traynor, J., Sladen, C.: Tectonic and stratigraphic evolution of the Mongolian People's Republic and its influence on
 hydrocarbon geology and potential, Mar. Pet. Geol., 12(1), 35-52, https://doi.org/10.1016/02648172(95)90386-X, 1995.
- Vassallo, R., Jolivet, M., Ritz, J.-F., Braucher, R., Larroque, C., Sue, C., Todbileg, M., Javkhlanbold, D.: Uplift age
 and rates of the Gurvan Bogd system (Gobi-<u>AltayAltay</u>) by apatite fission track analysis, Earth Planet. Sci.
 Lett., 259(3-4), 333-346, https://doi.org/10.1016/j.epsl.2007.04.047, 2007.
- Vassallo, R., Ritz, J.-F., Carretier, S.: Control of geomorphic processes on ¹⁰Be concentrations in individual clasts:
 Complexity of the exposure history in Gobi-<u>AltayAltay</u> range (Mongolia), Geomorphology, 135(1-2), 35-47, https://doi.org/10.1016/j.geomorph.2011.07.023, 2011.
- Wang, Y.-J., Cheng, H., Edwards, R.L., An, Z., Wu, J., Shen, C.-C., Dorale, J.A.: A high-resolution absolute-dated
 late Pleistocene monsoon record from Hulu Cave, China, Science, 294(5550), 2345-2348,
 https://doi.org/10.1126/science.1064618, 2001.
- Young, N. E., Briner, J. P., Leonard, E. M., Licciardi, J. M., & Lee, K.: Assessing climatic and nonclimatic forcing
 of Pinedale glaciation and deglaciation in the western United States, Geology, 39(2), 171-174,
- 1335 https://doi.org/10.1130/G31527.1, 2011.
- Yu, K., Lehmkuhl, F., Diekmann, B., Zeeden, C., Nottebaum, V., Stauch, G.: Geochemical imprints of coupled
 paleoenvironmental and provenance change in the lacustrine sequence of Orog Nuur, Gobi Desert of
 Mongolia, J. Paleolimnol., 58(4), 511-532, https://doi.org/10.1007/s10933-017-0007-7, 2017.
- Yu, K., Lehmkuhl, F., Schlütz, F., Diekmann, B., Mischke, S., Grunert, J., Murad, W., Nottebaum, V., Stauch, G.,
 Zeeden, C.: Late Quaternary environments in the Gobi Desert of Mongolia: Vegetation, hydrological, and
 palaeoclimate evolution, Palaeogeogr. Palaeoclimatol. Palaeoecol., 514, 77-91,
 https://doi.org956/10.1016/j.palaeo.2018.10.004, 2019.
- Zhang, S., Zhao, H., Sheng, Y., Chen, S., Li, G., & Chen, F.: Late Quaternary lake level record of Orog Nuur, southern
 Mongolia, revealed by optical dating of paleo-shorelines, Quat. Geochronol, 72, 101370,
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1371 **Table 1.** LGM ELA reconstruction

Sites	Top of the rock cliff (m a.s.l)	Altitude of cirque floor (m a.s.l)	Headwall altitude ^a (m a.s.l)	Toe altitude, LGM ^b (m a.s.l)	THAR ELA ^{eb} (m a.s.l)
Jargalant valley	3620	3360	3533	2997	3308
Ih Artsan<u>Ikh</u> <u>Artsan</u> valley	3560	3385	3508	3222	3388
Average					3348

^a Headwall altitude for LGM glaciers was selected at one-third of the altitude difference between the top of the rock
 cliff and the cirque floor (Goldthwait, 1970).

1374 ^b Toe altitude was selected as the minimum altitude of the terminal moraine

¹375 ^e-THAR of 0.58 was used for calculating LGM ELA (Batbaatar et al., 2018)

1376 ALOS PALSAR DEM with spatial resolution of 12.5 m is used to extract corresponding elevations. Altimetric error

1377 (vertical uncertainty) is ~5-7 m (Chai et al., 2022, Ferreira and Cabral, 2021).

Moraine group	Name	Latitude (°N, DD)	Longitude (°E, DD)	Eleva- tion (m.a.s.l)	Thick- ness ^a (cm)	Shiel-ding factor ^b	Quartz ^c (g)	Be carrier ^d	$^{10}{ m Be}/^9{ m Be}{}^{\rm e,f}$ (10 ⁻¹³)	10 Be conc. ^{d, f} (10 ⁵ atoms g ⁻¹)	Exposure age^{f, g,h} (ka)	Exposure age ^{f, g, i} (ka)
				(1.6.16 111)				(<u>8</u>)			ж	LSDn
	IAM001	44.95421	100.2602	3289	7	0.7746	20.3	0.3729	6.0 ± 0.2	7.7 ± 0.3	22.1 ± 1.9	19.9 ± 1.4
	IAM002	44.95429	100.26022	3290	2.5	0.7746	17.52	0.3796	5.3 ± 0.2	8.0 ± 0.3	23.1 ± 2.0	20.7 ± 1.4
	IAM003	44.95427	100.2603	3289	3.5	0.7746	20	0.3849	6.1 ± 0.2	8.1 ± 0.3	23.7 ± 2.1	21.2 ± 1.5
M _{th} M _{IA} 1	IAM004	44.95438	100.26035	3289	3.5	0.7746	14.69	0.3958	4.1 ± 0.1	7.6 ± 0.3	<u>22.1 ± 1.9</u>	19.9 ± 1.4
	IAM005	44.95435	100.26015	3290	3	0.7746	19.75	0.3704	5.7 ± 0.2	7.4 ± 0.2	21.4 ± 1.8	19.3 ± 1.3
	IAM006	44.95437	100.26006	3288	3.5	0.7746	19.54	0.3812	5.7 ± 0.2	7.7 ± 0.2	<u>22.6 ± 1.9</u>	20.3 ± 1.4
	IAM007	44.95438	100.26004	3288	4	0.7746	18.96	0.3738	5.3 ± 0.2	7.2 ± 0.2	21.2 ± 1.8	19.1 ± 1.3
	JAM001	44.97614	100.29007	3412	33	0.8218	16.91	0.3842	$\textbf{78.6}\pm\textbf{0.6}$	124.9 ± 1.6	344.6 ± 30.1	278.9 ± 18.1
	JAM002	44.97627	100.29012	3411	4	0.8218	20	0.3993	57.0 ± 0.6	79.7 ± 1.1	$\frac{214.7 \pm 18.2}{214.7 \pm 18.2}$	177.3 ± 11.3
M_{J4}	JAM003	44.97651	100.29021	3411	2.5	0.8218	20.03	0.3871	194.3 ± 1.2	262.9 ± 3.1	806.4 ± 79.3	636.2 ± 45.1
	JAM004	44.97654	100.28988	3409	3	0.8218	20	0.382	70.9 ± 0.6	94.8 ± 1.3	<u>256.3 ± 21.9</u>	208.9 ± 13.3
	JAM005	44.97665	100.29008	3409	2.5	0.8218	20.03	0.375	64.8 ± 0.5	84.9 ± 1.1	<u>227.0 ± 19.2</u>	186.6 ± 11.8
	JAM006	44.97891	100.29092	3350	33	0.8363	20.02	0.3708	12.3 ± 2.6	15.9 ± 3.4	4 1.5 ± 9.5	35.9 ± 8.0
	JAM007	44.97886	100.29079	3351	3	0.8363	20.03	0.3707	25.3 ± 5.0	32.8 ± 6.5	86.3 ± 18.9	74.1 ± 15.7
M_{J3}	JAM008	44.97894	100.29084	3350	3	0.8363	20.42	0.3932	68.9 ± 7.0	92.9 ± 9.5	255.2 ± 35.3	209.0 ± 26.1
	JAM009	44.97891	100.29095	3348	3.5	0.8363	19.97	0.3832	15.3 ± 2.7	20.5 ± 3.7	53.8 ± 10.7	45.8 ± 8.7
	JAM010	44.97897	100.29089	3348	3.5	0.8363	19.97	0.3856	40.9 ± 5.7	55.2 ± 7.7	$\frac{148.7 \pm 24.8}{1}$	123.8 ± 19.4
	JAM011	44.98058	100.29328	3293	2.5	0.8598	19.91	0.3903	52.3 ± 0.5	71.7 ± 1.0	<u> 194.5 ± 16.4</u>	162.1 ± 10.2
	JAM012	44.98083	100.29321	3289	7	0.8598	19.97	0.3785	93.6 ± 0.6	124.2 ± 1.5	349.1 ± 30.5	284.9 ± 18.4
M_{J2}	JAM013	44.98095	100.29263	3289	4	0.8598	20.22	0.3794	81.0 ± 4.1	106.4 ± 5.5	300.5 ± 30.6	246.6 ± 20.6
	JAM014	44.98096	100.29259	3292	3	0.8598	20.38	0.3812	61.0 ± 6.4	79.9 ± 8.4	218.9 ± 30.5	181.9 ± 23.0
	JAM015	44.98096	100.2926	3292	3	0.8598	20.04	0.3894	59.4 ± 5.2	80.8 ± 7.1	<u>221.7 ± 27.6</u>	184.0 ± 20.3
	JAM016	44.98224	100.29684	3193	3.5	0.8852	19.91	0.3872	3.0 ± 0.1	4.0 ± 0.2	10.8 ± 1.0	10.6 ± 0.8
	JAM017	44.98232	100.29693	3191	ю	0.8852	20.05	0.3935	4.8 ± 0.3	6.6 ± 0.4	$\frac{17.7 \pm 1.7}{1.7}$	16.3 ± 1.4
MII	JAM018	44.98232	100.29693	3191	2.5	0.8852	20.06	0.3864	5.8 ± 0.4	7.8 ± 0.5	20.8 ± 2.1	18.9 ± 1.7
	JAM019	44.98326	100.29745	3170	3	0.8935	20.17	0.3962	4.4 ± 0.2	6.0 ± 0.3	16.2 ± 1.6	15.1 ± 1.3
	JAM020	44.98379	100.29716	3172	3.5	0.9311	20.14	0.3865	5.8 ± 0.2	7.7 ± 0.2	19.9 ± 1.7	18.2 ± 1.2
	JAM021	44.98385	100.29712	3171	3	0.9311	20.04	0.3879	5.4 ± 0.2	7.3 ± 0.2	$\frac{18.9 \pm 1.6}{18.9 \pm 1.6}$	17.4 ± 1.2

Table 2. Result of ¹⁰Be exposure age dating

^a Sampling thickness of the boulders' outermost exposed surfaces.

^b Topographic shielding factors for each sampling site were measured at intervals of 30°.

^c Weight of the pure quartz. The density of granite (2.7 g cm⁻³) was used to calculate exposure age.

^d A mean value of process blank samples ($4.53 \times 10^{-15} \pm 1.62 \times 10^{-15}$) was used for correction.

^e Ratios of ¹⁰Be/⁹Be were normalized with 07KNSTD reference sample 5-1 prepared by Nishiizumi et al. (2007) with a ¹⁰Be/⁹Be ratio of $2.71 \times 10^{-11} \pm 4.71 \times 10^{-13}$ (calibrated error) and using a ¹⁰Be half-life of 1.36×10^6 years (Chmeleff et al., 2010; Korschinek et al., 2010)

 $^{\rm f}$ Uncertainties were calculated at the 1σ confidence level.

^g Exposure ages, assuming zero erosion were calculated using CRONUS-Earth online calculator version 3.0.2 (Balco et al., 2008).

^hConstant production rate of the ¹⁰Be model of Stone (2000) was used for calculating exposure age.

ⁱ Constant production rate of the ¹⁰Be model of Lifton et al. (2014) was used.

^j SP001 and SP002 (SP is abbreviation of summit plateau) are not real samples. Exposure ages for summit plateau were calculated using the highest and lowest ¹⁰Be concentration of boulders from inner moraines from Jargalant and production rate of summit plateau (3625 m a.s.l)

Variable	Value	Unit
Time interval	22-16	ka
Day type	1 (calendar day)	
Day interval	152-243 (summer)	
Average elevation of site	3265.3	m
Modern summer temperature of Ih ArtsanIkh Artsan	5.4	°C
Modern summer temperature of Jargalant	4.9	°C
LGM anomaly	-5.5	°C
Snow ratio (when temperature is below 0°C)	0.35	
Elevation of initial glacier's toe (Ih ArtsanIkh Artsan)	3385.1	m
Elevation of initial glacier's toe (Jargalant)	3360.9	m
Elevation of the distal moraine (Ih ArtsanIkh Artsan)	3222.2	m
Elevation of the distal moraine (Jargalant)	2997.2	m
Headwall altitude (Hh ArtsanIkh Artsan)	3508.3	m
Headwall altitude (Jargalant)	3533.3	m
Glacial bed shear stress (Ih ArtsanIkh Artsan)	100	kPa
Glacial bed shear stress (Jargalant)	200	kPa

2 Table 3. Run and sSite parameters and glacier parameters used for the 2D ice surface model

5 Table 4. Input Key parameters of glacial mass balance model

	Variable	Optimized		Variable	Optimized
		values/Unit			values/Unit
Mass balance calculation (m, mm)				Air pressure calculation (P	P _h , Pa)
с	Accumulation	Mm <u>mm, m</u>	P_0	Pressure at reference point	1013.25 Pa
				(sea level)	
а	Ablation/melt	Mm <u>mm, m</u>	T_h	Air temperature at the height	Pa
				h	
	Melt calculation (a, m	n))	T ₀	Air temperature at the reference point	288.15 K
n	Number of time steps per		Μ	Mass per air molecule	0.0290 kg mol ⁻¹
	day			-	-
MF	Melt factor	1.8 mm d ⁻¹ °C ⁻¹	g	Acceleration due to gravity	9.8067 m s ⁻²
a _{ice}	Radiation coefficient for ice surfaces	0.0008	R	Universal gas constant	8.3143 mol K
Ι	Potential clear-sky direct	W m- ²	L	Atmospheric lapse rate	-0.008 K m-1
	solar radiation at the glacier				
Т	Monthly air temperature	°C	Zenitl	h angle calculation (Z, $^\circ$) and an	gle of incidence
				(θ, °)	
	Insolation calculation (I, v	v m ⁻²)	δ	Solar declination angle	°/Radian
I_0	Solar constant	1367 W m ⁻²	φ	Latitude	°/Radian
R_m/R	Eccentricity correction		ω	Hour angle	°/Radian
	factor of the earth's orbit				
Ψ_{a}	Atmospheric transmissivity	0.75	β	Slope inclination angle	°/Radian
$\mathbf{P}_{\mathbf{h}}$	Air pressure at the height	Ра	γ	Surface azimuth angle	°/Radian
\mathbf{P}_0	Air pressure at reference	1013.25 Pa			
	point (sea level)				
Z	Zenith angle	0			
θ	Angle of incidence	0			

I



- Fig. 1. Study area. (a) Location of the study area on the map of Mongolia. Ih Bogd massif is described as a red boxCentral Asian glaciated mountain ranges during late Quaternary. (b) Detailed map of the sStudy area. Boxed areas show indicate Ih ArtsanIkh Artsan and Jargalant valleys which were glaciated during late Quaternary. See Detailed the detailed maps of both valleys were are visualized in Figs. 34-56. The background image is shaded SRTM DEM
- with 30 m resolution.





17 Fig. 2. The present-day climate of Mongolia. (a) Mean annual air temperature across Mongolia. (b) Mongolian mean 18 annual precipitation. BKh (black dot) represents Bayankhongor aimag (the largest unit of province) center-(largest 19 unit of the Mongolian province), and UB is Ulaanbaatar, the capital of Mongolia. Red dots mark the nearest weather 20 stations to the study area. Temperature data (CHELSA_Bio10_01, at 30 arc-second) and precipitation data 21 (CHELSA_Bio10_12, at 30 arc-second) are long-term (1973-2013) annual means. Source: Bioclim Bio1 data, 22 CHELSA V 1.2 (Karger et al., 2017). (c) The exact locations of the nearest weather stations to the massif, Bayangobi 23 (1540 m a.s.l) and Bogd (1240 m a.s.l). (d) Long-term (1989-2019) monthly mean temperature from Bogd station 24 (black linegraph) and Bayangobi station (red linegraph). Monthly mean precipitation (2005-2019) of Bayankhongor 25 is described as blue bar chart (NAMEMNAMHEM, 2020). (e) Solar altitude angles on the mountain slopes with 26 different aspect. Solar altitude angles (α) at different hour angles (morning to evening). Solar altitude angle is 0 degree 27 at sunrise and reaches its maximum value at noon. In the mountainous area of northern hemisphere, south-facing slope 28 receives highest energy at noon, however, north-facing slope receives less or no energy due to topographic shading 29 effect.



31 Fig. 3. Source code structure diagram of 2D ice surface modelling





32

Fig. 34. Photo composites of the <u>Ih ArtsanIkh Artsan</u> valley and paleoglacial evidence. (a) <u>Ih ArtsanIkh Artsan</u> glacial cirque and distal moraine ridge. The white dashed arrow represents $M_{Ih}M_{IA1}$ moraine ridge, which marks the farthest extent of late Quaternary glaciation. (b) Distal and inner moraine sequences (Batbaatar et al., 2018). (c) IAM006 and IAM007 sampling boulders are on the $M_{Ih}M_{IA1}$ moraine ridge.







Fig. 45. Geomorphologic setting and moraine stratigraphy in Jargalant valley. (a) Jargalant valley and Bituut trunk
valley that <u>rises-extends</u> from the cirque near the highest peak (3957 m a.s.l). Jargalant valley is one of the larger
tributary tributaries valleys of Bituut valley, while covered by a large amount of <u>last_late</u> Quaternary moraine complex.
(b) The stratigraphic boundary between M_{J4} and M_{J3} moraines in the Jargalant cirque. Moraines are dissected by
longitudinal gullies. (c) Pair of M_{J2} moraine and oldest M_{J1} moraine ridge. Horses (red circle) are for scale. (d) Boulder
sizes on M_{J2} moraine range from sub-meter to several meters. (e) Downvalley view of the moraine sequences from
the uppermost moraine sequence.





49 Fig. 56. ¹⁰Be Exposure ages (ka) for outer (white) and inner (yellow) moraine sequences. (a) Exposure ages from Ih 50 ArtsanIkh Artsan glacial-cirquemoraine sequences. Individual moraine sequences are marked by dashed white lines. 51 Moraine ridges in yellow dashed lines indicate inner moraine sequences recognized in the previous study by Batbaatar 52 et al. (2018). Blue dashed lines show intermittent stream channels. Red circles are the locations of boulder samples in 53 this study, whereas blue circles indicate the sampling location from Batbaatar et al. (2018). (b) Age dating result of 54 Jargalant hummocky circuic moraine complex, $M_{J4} - M_{J1}$. Background images of (a) and (b) are © Bing Maps (2023) 55 aerial imageries. (c) Cross-section view of inner moraine sequences ($M_{14} \sim M_{12}$) of Jargalant valley. Background image 56 is oblique imagery of © ArcGIS Earth (2023) V1.16.0.3547. Mass wasting deposits on the moraine surface and intermittent stream incision have altered the original moraine morphologies. Samples were taken from the highest 57 58 intact point of the longitudinally elongated moraine ridge, which thought to be unaffected by reworking processes. 59 Since the exposure age dating result from inferred inner moraine sequences ($M_{I4} \sim M_{J2}$) shows high inheritance, which 60 cannot contribute the inferred moraine sequences.

- 61 Exposure ages in red are outliers out of one sigma. Outlier excluded mean age (M) of each moraine sequence is written
- 62 on the top (yellow background). <u>Individual moraine sequences are marked by dashed white lines. Moraine ridges in</u>
- 63 <u>yellow dashed lines indicate inner moraine sequences recognized in the previous study by Batbaatar et al. (2018). Blue</u>
 64 <u>dashed lines show intermittent stream channels. Red circles are the locations of boulder samples in this study, whereas</u>
- 65 <u>blue circles indicate the sampling location from Batbaatar et al. (2018).</u>



Fig. 67. Kernel density plot (KDP) of estimated ¹⁰Be exposure ages from distal moraine crests in Jargalant and H 68 69 ArtsanIkh Artsan valleys. Plots were created using IceTEA Matlab code by Jones et al. (2019). (a) KDP of exposure 70 ages of the most extensive moraine sequence ($M_{Ih}M_{IA1}$) in Ih ArtsanIkh Artsan valley. No outlier was detected. The 71 arithmetic mean was calculated and marked as a bold solid vertical line. (b) KDP of exposure ages from the oldest 72 (M_{J1}) moraine sequence in Jargalant valley. The outlier was excluded by Chauvenet, Pierce, and the standardized 73 deviation method in the 1 sigma range. The thick solid lines represent the cumulative density curve, the dashed red 74 line shows excluded outlier, and solid, narrow black lines show individual density curves for each sample. 1 sigma 75 range The range of total uncertainty of the group is marked as two vertical dashed lines. The sample statistics were 76 calculated after rejecting outliers, while external internal errors were used to create KDP and calculate sample statistics.





- 86 mIntegrated total melt was calculated in Ikh Artsan as 86.3 m and 79.8 m in Ikh Artsan valley for 22-26 ka at the same
- 87 temperature. (See supplementary file 2). (f) Integrated total melt calculation for Ikh Artsan and Jargalant valley

- 88 considering average summer temperature in Jargalant is 0.5 lower than that in Ikh Artsan. Melt when the present day
- 89 temperature in Jargalant is considered 0.5 °C (LGM anomaly is the same, 5.5 °C) colder than Ih Artsan is written in
- 90 parenthesis. (d, e) Tree distribution pattern in northern and southern slope. Both of © Google Earth (2022) imagery
- 91 (d) and photo (e) present mountain to the north of lake Terkhiin Tsagaan, Khangay mountains.





95 Fig. 89. Temporal and spatial distributions of glacial and paleo-lacustrine records in the neighboring regions of III BogdIkh Bogd massif. (a) Locations of the ¹⁰Be age dating sites for paleo-glaciers and paleo lacustrine proxies. (b) 96 97 Age dating results from glaciers and lacustrine proxies. Glacial records on the left are the ¹⁰Be exposure age dating 98 results representing 29 individual moraine groups. Exposure ages were recalculated with Cronus Earth V3, using the 99 LSDn scaling factor (Lifton et al., 2014). Only effective ages were plotted after outlier rejection using the Chauvenet, 100 Peirce, and normalized deviation method (Batbaatar et al., 2018). On each box, central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles, respectively. The whiskers extend only to 101 102 the most extreme data points not considered outinliers, and the additional outliers were detected from the effective 103 ages and plotted individually using the '+' marker symbol. The shaded light blue sections on the age interval present 104 the major harsh periods (playa phase of Orog, Yu et al., 2019). Lacustrine records on the right present temperature (I)

and wetness data (II) in lake Bayan Tööhööm and lake level record of lake Orog (III).







120Fig. 1011. Rockfall deposits in Jargalant valley. The scree or talus cone was on the cirque wall. M_{J4} , M_{J3} , and M_{J2} 121moraine formed within a Jargalant cirque, consequently outer edges of moraine ridges near the cirque wall were122covered with talus deposit. (a) Rockfall deposit on the southeastern cirque wall, near M_{J4} moraine. (b) Scree covering123on M_{J2} moraine that is dissected by an intermittent stream. (c) Sampling site of M_{J3} moraine and scree on the southern124and southwestern wall of the cirque, near M_{J4} , M_{J3} moraine. JAM010 was taken from the circled boulder. Chisel, for125scale, is on the boulder. (d) Rockfall deposit on the eastern slope of the cirque. Yak (circled) is for scale.





129 Fig. 1112. Inheritance from the uplifted paleo-surface of Ih BogdIkh Bogd massif. (a) 3D view of the paleo-planation 130 surface (© Google Earth, 2022). (b) Slope map of Ih BogdIkh Bogd, location of the Ikh Artsan (IA) and Jargalant (J) 131 valley. The green triangle represents the highest peak of the massif, Terguun Bogd. Exposure age and erosion rate 132 (Table 2) were calculated using the highest concentration of the boulder from M_{J4} - M_{J2} (Fig. 11a) for the point location 133 marked as red star (Fig. 11b; 3625 m). (c) Longitudinal profile along a dark blue line (See Fig. 11b) connecting Ikh 134 Artsan and Jargalant valley from SW to NE. (d) LLGM (Local LGM ~17 ka) glacial extent, and intensive pPlucking 135 of fresh rocks was intensive due to glacial length and thickness. (e) Enhanced supply of highly inherited rocks into A 136 series of M_{J4}, M_{J3}, and M_{J2} moraines moraine series which are formed by successive glacial advances or/and stagnation. 137 According to a shortage of glacier length, low number of fresh rocks are and thinning of ice surface near cirque, less 138 bed plucking, and more rockfall events from the paleo surface may have occurredplucked out. Thinned glacier allows 139 intensive ice segregation along the bergschrund and more inherited rockfalls into the ice surface. Hence, boulder 140 supply with inheritance of paleo surface would increase. -(f) Present-day rockfall deposit without supraglacial transport.