# Millennial-scale fluctuations of palaeo-ice margin at the southern fringe of the last Fennoscandian Ice Sheet

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Abstract. <u>The paper presents the first terrestrial record of millennial-scale palaeo-ice margin oscillations at the southern</u> fringe of the last Fennoscandian Ice Sheet (FIS) during the last glacial cycle. The study area is located in northern Poland

- 15 <u>close to the last FIS maximum limit.</u> The paper presents a study of reconstructing chronology and dynamics of palaeo-ice margin oscillations at the southern fringe of the last Fennoscandian Ice Sheet (FIS are) based on combined luminescence and <sup>10</sup>Be surface exposure dating. The study area is located in northern Poland close to the last FIS maximum limit. Optically stimulated luminescence (OSL)Luminescence method was used to date sandy deposits (fluvioglacial sediments and aeolian deposits filling fossil periglacial wedges) intercalating basal till layers.<sup>5</sup> and <u>T</u>the most likely age of the tills was constrained
- 20 by Bayesian modelling of the sequence of OSL ages and lithostratigraphy. <sup>10</sup>Be surface exposure dating was useddating method was used on erratic boulders left during the final retreat of the last FIS and resting on-at the surface of glacial landforms. Our results, which are mainly based on OSL chronology and Bayesian modelling, indicate millennial-scale oscillations of the last FIS in northern Poland between ~19 and ~17 ka. The last FIS retreated and re-advanced over a relatively short period of time (2–3 ka), leaving-a lithostratigraphic records (basal tills) of three ice re-advances in-over a
- 25 millennial-scale cycle:  $19.2 \pm 1.1$  ka,  $17.8 \pm 0.5$  ka and  $16.9 \pm 0.5$  ka. Despite <sup>10</sup>Be surface exposure ages obtained for 14 erratic boulders are poorly-clustered, the main mode of ages distribution occur at ~18 ka and indicates a possible signal of the ice sheet retreat after one of the re-advances. The paper presents the first terrestrial record of millennial-scale palaco-ice margin oscillations at the southern fringe of the FIS during the last glacial cycle. We explore the dynamics of these oscillations and confront-compare the proposed cycles of the southern FIS advances and retreats with existing patterns of the
- 30 last deglaciation and millennial-scale fluctuations of the last FIS inferred from marine records.

## **1** Introduction

Ice sheets and glaciers are key components of a cryosphere coupled to climate, global sea level <u>or and</u> ocean circulation (e.g., Clarke et al., 1999; Greve and Blatter, 2009; Fyke et al., 2018). Ice sheets fluctuations are good indicators of climate changes; <u>as-because</u> they tend to stay in equilibrium with regional climate, <u>and they</u> reacting on any long-term variations of

- 35 temperature and precipitation by their mass balance adjustment. However, interactions between ice sheets and climate are complex. Cooling and warming affect expansion and shrinkage of glaciated areas, but on the other hand, the size-extent of
  - complex. Cooling and warming affect expansion and shrinkage of glaciated areas, but on the other hand, the <u>size extent</u> of areas with permanent ice cover have <u>a</u> significant impact on the climatic system, e.g. by controlling the magnitude of albedo, by delivering large amounts of <u>cold</u> freshwater into oceans or by diverting the jet stream circulation. Thus, ice sheets and glaciers are strongly linked to climate, <u>being in fact</u> and they are as such a key element in of the <u>icecryosphere</u>-climateic
- 40 system (e.g., Hahn et al., 2018; Noble et al., 2020). In the era of global warming, a lot of attention is given to understand their past and current trends and to feed models simulating their future behaviour. The last two ice sheets, Antarctica and Greenland have been also monitored, and their shrinkage has been analysed in relation to changing climate (Thomas, 2001; Rignot et al., 2019). Our knowledge about interactions of the Pleistocene palaeo-ice sheets with past climate changes is however, much more limited, as glacial geological records is are fragmentary and in many cases difficult to date (e.g., Fuchs
- 45 and Owen, 2008; King et al., 2014; Davis, 2022). Therefore, <u>I</u>in order to explore interactions between palaeo-ice sheets, such as the Fennoscandian or the Laurentide ice sheets, with Pleistocene climate fluctuations it is <u>essentially importantkey</u> to link available geological records with timing of palaeo-ice sheets advances and retreats. It-<u>Chronologies</u> enables to-correlatinge these spatial fluctuations with palaeoclimatic records available from ice cores, marine sediments, loess sequences or other lacustrine archives for examples (Levy et al., 2018; Rea et al., 2018; Nawrocki et al., 2019). Dating terrestrial glacial records
- 50 is however challenging, mainly due to the very dynamic nature of <u>the glacial environment</u>, resulting in great lateral and vertical variations of sediments, presence of erosional gaps and deformations as well as post-depositional reworking (Brodzikowski and van Loon, 1987; Kurjański et al., 2020).

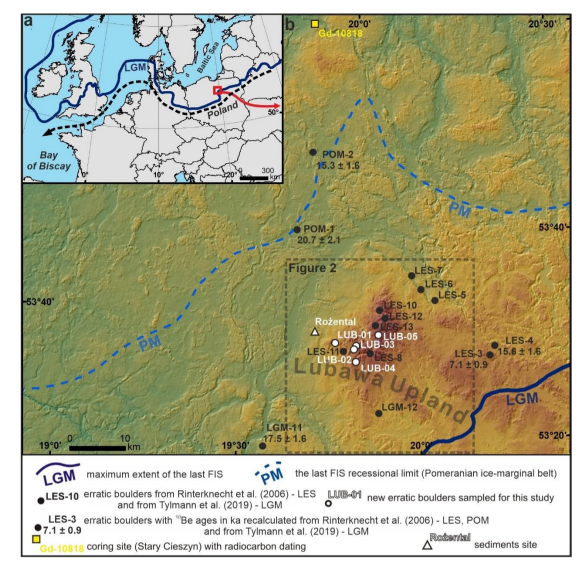
Here we present a study reconstructing the chronology and dynamics of palaeo-ice margin oscillations based on combined optically stimulated luminescence (OSL)-luminescence and <sup>10</sup>Be surface exposure dating. The study was conducted in northern Poland, at the southern fringe of the last Fennoscandian Ice Sheet (FIS). Luminescence-OSL method was used to date sandy deposits intercalating basal till layers and the most likely age of the tills was constrained by Bayesian modelling incorporating the sequence of OSL ages and lithostratigraphythe most likely age of the tills was constrained by Bayesian modelling. <sup>10</sup>Be surface exposure datingmethod was used to date erratic boulders left by the last FIS and resting on a surface of conspicuous glacial landforms. The paper presents the first terrestrial record of millennial-scale palaeo-ice margin

60 oscillations at the southern fringe of the FIS during the last glacial cycle. We explore the dynamics of these oscillations, and we <u>confront\_compare the</u> proposed cycles of the southern FIS advances and retreats with existing pattern of the last deglaciation and millennial-scale fluctuations of the last FIS inferred from marine records.

## 2 Study area and dating sites

## 2.1 Location

- 65 The study area is located in northern Poland in the region covered by the last FIS, in the very close vicinity of its maximum limit (Fig. 1a). It covers the region of a fresh glacial landscape shaped in the Late Pleistocene during the last ice sheet advance and retreat, which in this part of the northern Polish Lowland occurred around 22–18 ka BP (Tylmann et al., 2019; Hughes et al., 2022; Marks et al., 2022). The area is located within the Lubawa Upland, an elevated morainic upland (the Lubawa Upland), where the highest elevations exceed 300 m a.s.l., and are located up to 200 m higher than the surrounding
- 70 lowlands and valleys (Fig. 1b). The topography of this region is highly diversified with conspicuous moraine hillocks and deeply incised valleys creating local denivelations-relief up to 50–70 m. Variability of such fresh glacial relief is a result of glaciotectonic deformations that repeatedly occurring occurred during-over several Pleistocene glaciations in this region (Marks, 1979; Gałązka et al., 2009) and of intensive meltwater erosion of the ice bed and ice sheet-s foreland during the last deglaciation (Tylmann, 2014).



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**Figure 1:** (a) Study area against the maximum extent of the last FIS in Europe. The Channel River route during the Last Glacial Maximum (LGM) is marked with black dashed line (Toucanne et al., 2015). (b) Digital elevation model (SRTM) of northern Poland with location of sediments site (Rożental), large erratic boulders (LES-3 – 13, LGM-11 – 12, LUB-01 – 05 and POM-1 – 2) and coring site where radiocarbon dating has been done (Niewiarowski, 2003). Black dots with sample symbols indicate location of boulders in the study area, while black dots with sample symbols and re-calculated ages indicate location of boulders in the surroundings. Main limits of the last FIS (LGM and PM) according to Geological Map of Poland 1 : 500 000 (Marks et al., 2006).

<u>The Sediments sediments outcrop</u> where luminescence dating was conducted is located on the north-western slope of the Lubawa Upland, within one of the moraine hillocks which occur in this area (Figs. 1b and 2b). The site is a gravel pit in Rożental, where the sequence of up to 10 m thick Pleistocene glacial deposits is exposed (Fig. 3). The origin of this sedimentary sequence was described in details elsewhere (Tylmann and Wysota, 2011; Tylmann et al., 2014). Here, we

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focus on a brief description of the main sedimentary units and luminescence dating of glaciofluvial deposits and fossil periglacial sand wedges. <sup>10</sup>Be <u>surface exposure</u> dating was applied to large erratic boulders resting on the-glacial landforms. Location of dated boulders is presented in Fig. 1.

## 90 2.2 Glacial record

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#### 2.2.1 Landforms

The most characteristic elements of the glacial relief in the study area are numerous ridges of <u>a</u>-well-preserved terminal moraines and deeply incised valleys of various origin (Fig. 2a). Elevations of terminal moraine ridges ranges from about 160 m a.s.l. to above 300 m a.s.l., and the elevations of valley floors <u>is range</u> between 90 m a.s.l. and about 280 m a.s.l. Terminal moraines occur mainly in the central, relatively highly elevated part of the Lubawa Upland as well as on its western and eastern slopes. On the western slope of the Lubawa Upland most of terminal moraines are oriented NE-SW, while on the eastern slope moraines orientation is much more diversified (Fig. 2a). Most of the terminal moraines have an <u>typical</u> asymmetric morphological cross-profile.

- Valley systems are also clearly visible in the topography of the Lubawa Upland, (especially in its relatively highly elevated central part), and it consists of three types of glacial valleys: subglacial, ice-marginal and proglacial valleys (*sensu* Greenwood et al., 2007). Subglacial valleys are almost entirely oriented NW-SE, and most of them are currently occupied by rivers or lakes. They Some of them have undulating longitudinal profiles and some of themothers, cutting elevated morainic areas, haveing convex longitudinal profiles. Spatial distribution of these valleys indicates that they are mostly perpendicular or oblique to the terminal moraine ridges (Fig. 2a). The largest landforms have complex morphology and they may be classified as subglacial tunnel valleys, while others with simpler morphology are probably subglacial channels (*sensu*)
- Clayton et al, 1999). Ice-marginal valleys are oriented NE-SW and they occur mostly on western and north-western slopes of the Lubawa Upland. These valleys are mostly parallel or oblique to the terminal moraine ridges, and they are perpendicular or oblique to subglacial valleys. On the western slope of the Lubawa Upland ice-marginal valleys occur in a 'step-like' morphological sequence with parallel valleys running along the slope (Fig. 2a). A few valleys which might be classified as
- routes of former proglacial meltwater outflow can be found on the southern and south-eastern slope of the highest elevated central part of the Lubawa Upland (Fig. 2a). Proglacial valleys are oriented N-S and NW-SE, and they run downslope towards-the outwash plains which occur in the southern and south-eastern parts of the study area.

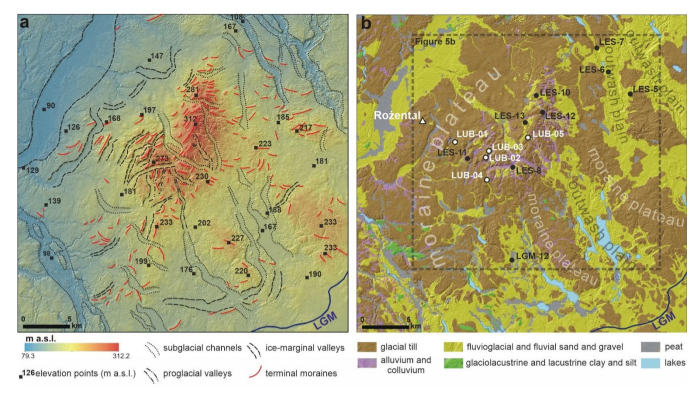


Figure 2: (a) High-resolution (1 m) digital elevation model (LiDAR) of the study area with the main glacial landforms. (b) Surface sediments of the study area draped over the digital terrain model. Distribution of surface sediments was compiled based on Detailed Geological Map of Poland (Gałązka and Marks, 1997; Gałązka, 2003, 2006, 2009; Wełniak, 2002). The main moraine plateaux and outwash plains are indicated as well as locations of the Rożental site and sampled erratic boulders.

#### 2.2.2 Sediments

Glacial till and fluvioglacial/fluvial sand and gravel dominate-in the surface lithology of the Lubawa Upland. Till and related
deposits (unsorted "dirty" gravels with boulders) are associated with moraine plateaux and terminal moraines, andwhich occur mainly in the south-western, western and north-western partssectors, in the elevated central partsector, as well as in south-eastern and eastern parts-sectors of the study area. Fluvioglacial sand and gravel are associated with outwash plains, which occur mostly on the southern, south-eastern and eastern slopes of the Lubawa Upland, as well as in association with terraces within wide ice-marginal valleys found in the north-western corner-sector of the study area and with large subglacial
valleys (Fig. 2b). Outwash plains in south-eastern and eastern parts of the study area are usually narrow, elongated tracks of

- glacial meltwater runoff, located in between the higher moraine uplands and oriented NW-SE. Besides glacial till and fluvioglacial/fluvial sand and gravel, glaciolacustrine and lacustrine silt and clay also occur, mainly as a few isolated patches in south-western and southern part of the region. The spatial distribution of most of-surface sediments is a result of the last FIS dynamics in the Lubawa Upland and the process of its deglaciation (Tylmann, 2014). This region is rich in massive
- 130 (perimeter  $\ge 1$  m) erratic boulders and extensive boulder fields, located on the moraine plateau, which commonly occur at the surface of moraine plateau, on moraine hillocks or within the glacial valleys. The largest of them were the subject of <sup>10</sup>Be

dating (this study; Rinterknecht et al., 2005, 2006; Tylmann et al., 2019) (Fig. 2b). Fluvial sand and gravel are associated with river channels, while valleys and lake basins are filled with Late Glacial and Holocene peat and as well as alluvium and colluviumdeluvium (Fig. 2b).

- 135 Sequence The sequence of Pleistocene glacial deposits exposed at the gravel pit in Rożental consists of fluvioglacial sand and gravel covered by glacial till layers (Fig. 3a). Fluvioglacial unit (Rz1) is dominated by medium- to large-scale sandygravelly and gravelly-sandy beds with horizontal stratification. Most of these beds reveals show normal grading and contacts between particular lithofacies are erosional. Occasionally, sand beds and lithofacies with through-cross bedding also occur. Within sandy and sandy-gravelly beds oversized clasts are very common. Fluvioglacial unit Rz1 is covered by a 2.5 m thick
- 140 massive till (unit Rz2) with-a fossil periglacial structures (sand wedges) occurring in two separate horizons – K1 and K2 (Fig. 3b). This indicates that unit Rz2 consists of three separate till subunits: Rz2a, Rz2b and Rz2c. Distinct features of tills such as: (1) sharp, planar contact with underlying deposits (Fig. 3c), (2) embedded clasts with flat upper surface and ploughing marks (Fig. 3d) and (3) glacial striations on clast surface (Fig. 3e), indicate that these are subglacial traction tills – a lithostratigraphic record of at least three ice re-advances and retreats postdating sedimentation of the fluvioglacial unit Rz1 (Fig. 3b; Tylmann, 2014; Tylmann et al., 2014).
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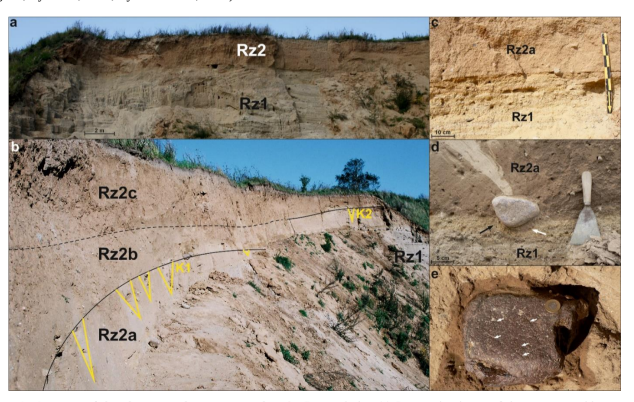


Figure 3: Sequence of the Pleistocene deposits exposed at the Rożental site. (a) Panoramic picture of the sequence with two main sedimentary units indicated: fluvioglacial sand and gravel (unit Rz1) and basal till (unit Rz2). (b) Upper part of the sequence with periglacial horizons K1 and K2 (yellow wedges), and till subunits Rz2a, Rz2b and Rz2c. (c) Sharp, planar contact between units Rz1 and Rz2a. (d) Clast with flattened upper surface embedded at the contact between units Rz1 and Rz2a. Ploughing mark (black arrow) and

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diamictic injection (white arrow) are visible below the clast. (e) Flattened upper surface of clast embedded at the bottom of unit Rz2b; glacial striations are marked with white arrows.

## 3. Methods

#### 3.1 Luminescence dating and Bayesian analysis

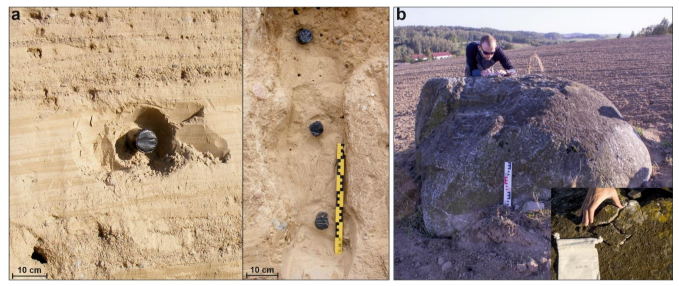
155 Samples for OSL dating were taken from sandy beds of fluvioglacial unit Rz1 (three samples) and from aeolian sand filling fossil periglacial wedges of horizons K1 and K2 (eight samples). Sediments were sampled with plastic tubes pressed into the vertical section of deposits and secured with black PEVC tape in order to protect samples from sunlight (Fig. 4a). Samples were analysed at the Gliwice Luminescence Laboratory (Moska et al., 2021) and only material taken from the middle parts of the plastic tubes was processed. For OSL measurements, grains of quartz ( $45-63 \mu m$ ) were extracted from the sediments by routine treatment with 20% hydrochloric acid (HCl) and 20% hydrogen peroxide ( $H_2O_2$ ) to remove carbonates and 160 organic matter formed in the samples. The final step of preparation was a treatment with concentrated (40%) hydrofluoric acid (HF) for 40 minutes to remove remaining of all other non-quartz minerals and the outer layer of the quartz grains (~10 µm, responsible for absorbing the alpha radiation; Aitken, 1985). All OSL measurements were performed using an automated Daybreak 2200 TL/OSL reader (Bortolot, 2000) fitted with a calibrated <sup>90</sup>Sr/<sup>90</sup>Y beta source delivering about 2.7 Gy/min to grains at sample position. Daybreak 2200 uses blue diodes (470  $\pm$  4 nm) delivering about 60 mW/cm<sup>2</sup> at the 165 sample position after passing through BG39 filters. Equivalent doses were determined using the single-aliquot regenerativedose (SAR) protocol (Murray and Wintle, 2000). The SAR dose response curves were best represented by a single saturating exponential function. Final equivalent dose (D<sub>e</sub>) values were calculated using the Minimum Age Model (MAM) or Central Age Model (CAM) (Galbraith et al., 1999). To determine the most adequate statistical model for equivalent dose calculation 170 the overdispersion parameter ( $\sigma$ OD) was calculated using the R package 'Luminescence' (Kreutzer et al., 2012). We applied the CAM model in calculations when  $\sigma$ OD was below 20%, while the MAM model was applied when  $\sigma$ OD did not meet this criterion. In order to assess the dose rates  $(D_r)$  that arise from decay chains and of potassium we used high-resolution Canberra gamma spectrometry, calibrated with the reference materials, namely-IAEA-RGU-1, IAEARGTh-1, and IAEA-RGK-1 obtained from International Atomic Energy Agency reference materials. The dry dose rates (Guerin et al., 2011) 175 were adjusted for water content, following Aitken (1985). The cosmic ray dose-rate to the site follows the calculations suggested by Prescott and Stephan (1982). The calculated OSL ages are reported in ka with  $1\sigma$  uncertainties in Appendices (Table A1) as well as values of measured equivalent doses for individual aliquots in each sample (Table A2).

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OSL ages were analysed with the Bayesian approach to modelling the chronology of the sediments sequence, which uses the lithostratigraphic record and numerical age of sediments. The *prior* model consists of <u>the</u> sequence of sediments units arranged in stratigraphic order and inferred from lithostratigraphy. Numerical dating controls (OSL age probability distributions) constrain the possible time of sediments deposition. In Bayesian analysis, they represent the *likehoodlikelihood* that any one sample has a particular age. Bayesian age modelling was performed using *Sequence* algorithms in OxCal (Bronk Ramsey, 2009a), ver. 4.4. The algorithms use Markov chain Monte Carlo (MCMC) sampling to build a distribution

of possible solutions and to generate a probability called the posterior density estimate for each sample. It is a combination

- 185 of both the *prior* model and the *likehood<u>likelihood</u>* probability. These density estimates take into account the lithostratigraphic order (*prior*) and typically reduce the uncertainty range in comparison to *likehood<u>likelihood</u>* probabilities. The *Sequence* model in OxCal was divided into a series of *Phases*, each representing the stages of sediments deposition which may be correlated with particular dating controls. Thus, each *Phase* consists of a group of dating controls and is separated by *Boundary* commands, which delimit the duration of each *Phase* and generate an age posterior density estimate.
- Moreover, we used *Before* ("*terminus ante quem*") command to constrain the chronology when stages evidently pre-dated a particular event. The whole *Sequence* is constrained by *Boundary* commands, which delimit the start and the end of the model. The *Sequence* begins with the *Boundary* "Start" command and the *Phase* "MIS 6", which consists of three OSL ages of the Rz1 fluvioglacial sediments. Then, the "Rz2a till" was introduced with a *Boundary* command and subsequently the *Phase* "I periglacial phase" consisting of a group of five OSL dating controls from aeolian sand filling fossil periglacial wedges of horizon K1, was defined. The next stage is *Boundary* command "Rz2b till" and above that the *Phase* "II periglacial phase", consisting of three OSL dating controls from aeolian sand filling fossil periglacial wedge of horizon K2, was introduced. The uppermost till layer was defined with the *Boundary* command "Rz2c till" and the constraint was that it had to pre-date (*Before*) radiocarbon age of sample Gd-10818 (16 190 ± 330 cal yr BP calibrated with *the IntCal20* curve in OxCal ver. 4.4) of organic deposits at Stary Cieszyn coring site, because theise deposits were very likely formed after deglaciation (Niewiarowski, 2003). The *Sequence* is closed with the *Boundary* "End" command. The notation of commands used to process the algorithms is available in the Appendices (Table A3).



**Figure 4:** (a) Sampling for OSL dating in Rz1 unit (left picture) and K2 periglacial wedge (right picture). Sandy deposits were sampled with plastic tubes protected with black PVC tape. (b) Sampling for <sup>10</sup>Be <u>surface exposure</u> dating. Upper surface of erratic boulder was sampled with a hammer and chisel.

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## 3.2<sup>10</sup>Be surface exposure dating

Samples for <sup>10</sup>Be surface exposure dating were collected from massive (perimeter  $\geq 1$  m) and intact boulders resting on glacial landforms. Sampled boulders are large and stable (embedded into the ground) granitic rocks protruding above the

210ground surface (Fig. 4b). We selected the biggest erratic boulders which are available in the study area. Eleven out of 14 boulders are located on moraine surfaces, while three boulders are located in subglacial and proglacial valleys (Table A4 in the Appendices). We preferred the exposed position of boulders on moraine plateau and/or terminal moraines, as the best location for the surface exposure dating. Detailed geomorphological position of each boulder is presented in Fig. A1 in the Appendices. Samples were taken with a manual jackhammer or with a hammer and chisel from the upper surface of boulders. All boulders are characterized by quartz-rich lithologies such as granitoids, granite gneisses and gneisses, thus-and

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150–200 g of material per sample was enough for further preparation.

## 3.2.1 New samples

The first stages of 'LUB' samples (n = 5) preparation were conducted at the laboratory of the University of Gdańsk, Poland. Samples were crushed and sieved; the 0.25-0.71 mm quartz fraction was decontaminated separated by heavy liquid (SPT) separation (to remove heavy minerals) and froth flotation (to remove feldspars). Then successiveSeveral acid leachings (2% 220HF + HNO<sub>3</sub>) in a hot ultrasonic bath wereas applied in order to purify the quartz. The purity of quartz purity was checked with by ICP-OES analysis for Al content. The next stages of preparation were conducted at the CALM laboratory (Cosmonucléides Au Laboratoire de Meudon)Cosmonuclide Laboratory at the Laboratoire de Géographie Physique (LGP) in Meudon, France. Purified quartz was spiked systematically with ~460 mg of a commercial <sup>9</sup>Be carrier solution 225 (concentration of 998 mg/l  $\pm$  3.7 mg/l) and then dissolved with concentrated HF. Beryllium was separated from remaining metals and purified in three stages: (1) anion column to remove Fe(III), (2) cation column to remove Ti, alkalis and separate Be from Al, and (3) hydroxide precipitation to remove residual alkalis, Mg and Ca. Samples were then dried, oxidized and mixed with niobium powder before being pressed in cathodes for AMS measurements. The <sup>10</sup>Be/<sup>9</sup>Be ratios were measured by accelerator mass spectrometry (AMS) at the French National AMS Facility ASTER, Aix-en-Provence (Arnold et al., 2010). The measured <sup>10</sup>Be/<sup>9</sup>Be ratios were normalized relative to the in-house standard STD-11 using an assigned <sup>10</sup>Be/<sup>9</sup>Be 230 ratio of  $(1.191 \pm 0.013) \times 10^{-11}$  (Braucher et al., 2015) and a <sup>10</sup>Be half-life of  $(1.387 \pm 0.012) \times 10^{-6}$  years (Chmeleff et al., 2010: Korschinek et al., 2010). Analytical 1σ uncertainties include uncertainties in AMS counting statistics, uncertainty in the standard <sup>10</sup>Be/<sup>9</sup>Be, an external AMS error of 0.5% (Arnold et al., 2010), and a chemical blank measurement.

 $^{10}$ Be ages were calculated using the most recent global production rate (Borchers et al., 2016) and the time dependent scaling

scheme for spallation according to Lal (1991) and Stone (2000) (the 'Lm' scaling scheme). We used <sup>10</sup>Be production rate 235 from Borchers et al. (2016) as the most recent global production rate, because we do not have any regionally calibrated <sup>10</sup>Be production rate in Poland or in the vicinity of Poland. However, because the production rate for specific cosmogenic nuclide is a critical and very important parameter in surface exposure dating, we also calculated ages according to the primary and the secondary production rate calibration data sets from Borchers et al. (2016), and according to Scandinavian reference <sup>10</sup>Be

- 240 production rate of Stroeven et al. (2015), in order to check the differences. We corrected the <sup>10</sup>Be production rate for sample thickness according to an exponential function (Lal, 1991) and assuming an average density of 2.7 g/cm<sup>3</sup> for granitoid, granite gneiss and gneiss. The <u>An</u> appropriate correction for self-shielding (boulder geometry) was applied when the surface of the sampled boulder had a slope of more than 10°. No correction for surface erosion of boulders was applied, as we interpret the <sup>10</sup>Be results as minimum ages. All calculations were performed using the online exposure age calculator
- 245 formerly known as the CRONUS-Earth online exposure age calculator version 3 (http://hess.ess.washington.edu/math/; accessed: 10.05.2023.), which is an updated version of the online calculator described by (Balco et al., 2008). Ages are reported with 1σ uncertainties (including analytical uncertainties and the production rate uncertainty) in Tables A4 and A5 in the Appendices.

#### **3.2.2 Recalculated samples**

We recalculated <sup>10</sup>Be ages already published for the study area (n = 9) based on data available in Rinterknecht et al. (2005, 2006) and Tylmann et al. (2019). We followed the same procedure of exposure age calculations as described in the above section. Recalculated <sup>10</sup>Be exposure ages are also reported with 1 $\sigma$  uncertainties (including analytical uncertainties and the production rate uncertainty) in Table<u>s</u> A4 and A5 (see Appendices).

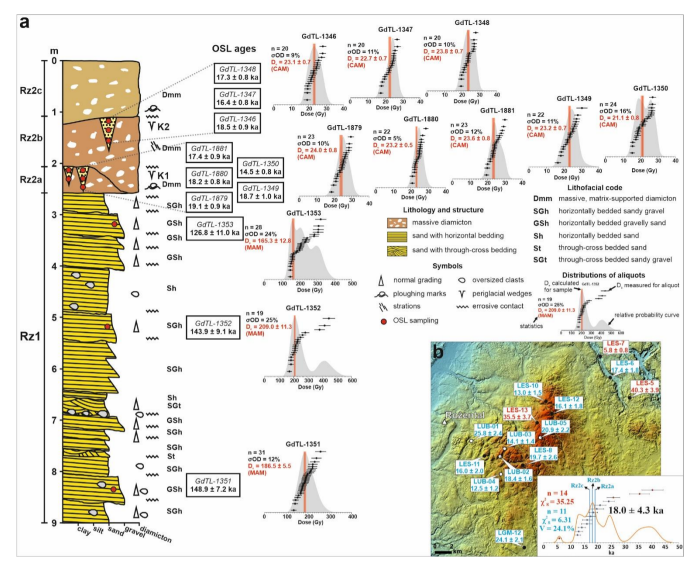
#### 4. Results

## 255 4.1 OSL ages

Three OSL samples from unit Rz1 reveal various distributions of equivalent doses measured for individual aliquots. Sample GdTL-1351 has the most clustered, unimodal distribution with σOD = 12%. Samples GdTL-1352 and GdTL-1353 have bimodal and trimodal distributions respectively, with σOD parameters over 20% (Fig. 5a). For all three samples the MAM model was applied to calculate D<sub>e</sub> value, as the Rz1 unit consists of poorly sorted fluvioglacial poorly sorted sediments which may contain populations of partially bleached grains. This is especially visible in the aliquot distributions of It-is visible especially within aliquots distribution of samples GdTL-1352 and GdTL-1353. Given the OSL ages calculated for Rz1 sediments are: 148.9 ± 7.2 ka (GdTL-1351), 143.9 ± 9.1 ka (GdTL-1352) and 126.8 ± 11.0 ka (GdTL-1353)<sub>2</sub>. Therefore, depositions of the Rz1 unit during the cold Marine Isotope Stage (MIS) 6 is the most likely.

Deposits filling two fossil periglacial wedges of horizon K1 were sampled for OSL dating. Two samples (Gd-TL-1349 and GdTL-1350) were taken from one wedge, and three samples (GdTL-1879, GdTL-1880 and GdTL-1881) were taken from another one (Fig. 5a). Distributions of equivalent doses measured for individual aliquots in these samples are well clustered with  $\sigma$ OD parameters below 20% (from 5% to 16%). Unimodal distributions dominates and only one sample (GdTL-1350) revealing shows a bimodal type of probability curve. D<sub>e</sub> values were determined with the CAM model, and OSL ages calculated for aeolian sand filling K1 wedges are: 18.7 ± 1.0 ka (GdTL-1349), 14.5 ± 0.8 ka (GdTL-1350), 19.1 ± 0.9 ka (GdTL-1879), 18.2 ± 0.8 ka (GdTL-1880) and 17.4 ± 0.9 ka (GdTL-1881). Therefore, the most likely timing of sand deposition within K1 periglacial wedges is around 20–17 ka ago, and it may be correlated with MIS 2. <u>The whole succession of the sedimentary units (Fig. 3b)</u>, shows clearly that periglacial wedges of horizon K1 must have been formed after deposition of the Rz2a till and before deposition of the Rz2b till.

Three OSL samples were taken from the fossil periglacial sand wedge K2 (GdTL-1346, GdTL-1347 and GdTL-1348).
Distributions of equivalent doses measured for individual aliquots in these samples are also well clustered and unimodal with σOD parameter from 9% to 11% (Fig. 5a). De values were determined with the CAM model, and OSL ages calculated for aeolian sand filling K2 wedge are: 18.5 ± 0.9 ka (GdTL-1346), 16.4 ± 0.8 ka (GdTL-1347) and 17.3 ± 0.8 ka (GdTL-1348). The most likely timing of sand deposition is around 19–16 ka ago, so and it may be correlated with MIS 2. Periglacial wedge K1 must have been formed after deposition of the Rz2b till and before deposition of the Rz2c till.



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**Figure 5:** (a) Sediment profile of the entire exposed sequence with sedimentary features, OSL ages and distributions of equivalent doses measured for individual aliquots. (b) Spatial distribution of sampled boulders with <sup>10</sup>Be ages. New samples are indicated with white dots while recalculated samples are indicated with dark dots. Ages identified as outliers are marked in red, accepted ages are marked in blue. All ages are given in ka. Inset graph shows distribution of <sup>10</sup>Be ages with kernel density estimate curve and statistics before (red) and after (blue) excluding outliers. Bayesian ages of till layers Rz2a, Rz2b and Rz2c are also marked (blue lines) for comparison with <sup>10</sup>Be ages.

## 4.2 Bayesian modelling

The run of the *Sequence* model was conducted in the *Outlier* mode, which assumes that outliers are distributed according to a student T distribution with five degrees of freedom; the scale is allowed to lie anywhere between  $10^{0}$  to  $10^{4}$  years (Bronk Ramsey, 2009b). In the initial model, the dating controls were all entered with a prior probability of 0.05 of being an outlier.

Ages having an agreement index with the initial model <60%, and exceeding the 0.05 threshold of probability of being outliers in the initial model results, were down-weighted by being assigned an adequate higher prior probability of being

outliers. Then, a re-run of the same Sequence model was conducted for the chronological sequence with down-weighted ages. Finally, the agreement index for the re-run model (A<sub>model</sub>) was used to evaluate the reliability of the chronological sequences obtained (Chiverrell et al., 2013). Both input ages and modelled ages were reported with  $1\sigma$  uncertainty (68.2%) probability).

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The initial model based on the assumed sequence of events and all dating controls showed shows a rather poor agreement index (41.3%), which suggested suggests that the results of the initial Sequence were are not reliable and some outliers and problematic ages must occur among the dating controls. We identified an outlier with the individual agreement index <10%. One OSL age belonging to the *Phase* "I periglacial phase" (sample GdTL-1350) showed shows a low agreement index of 4.6% and the probability of being an outlier was is estimated at 85% by the model. The age of this sample is  $14.5 \pm 0.8$  ka, and it is most probably too young for the periglacial horizon K1. Thus, it was down-weighted by being assigned a prior probability of 0.85 of being an outliers in the re-run model, which showsed a much better agreement index (103.4%). The individual agreement index for the modeled ages ranges between 75.2% and 128.2%, which means that the model is consistent and reliable. The modeled age distribution for the Rz2a till is  $19.2 \pm 1.1$  ka, for the Rz2b till is  $17.8 \pm 0.5$  ka and for the Rz2c till is  $16.9 \pm 0.5$  ka (Table A5-A6 in the Appendices). The results Bayesian modelling based on OSL chronology and lithostratigraphy show suggests that timing of the ice advances associated with Rz2a, Rz2b and Rz2c basal tills may be

constrained to millennial-scale cycles of the palaeo-ice margin fluctuations at ~19 ka, ~18 ka and ~17 ka.

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4.3 <sup>10</sup>Be ages

Surface exposure ages of boulders located in the study area range between  $5.8 \pm 0.8$  ka and  $40.3 \pm 3.9$  ka (Fig. 5b). 310 Distribution of ages (n = 14) is polymodal with the main mode occurring at ~18 ka. The reduced chi-squared test indicates that the ages are poorly clustered:  $\chi_R^2 = 35.25$ . We identify two of the oldest ages ( $40.3 \pm 3.9$  ka and  $35.5 \pm 3.7$  ka) and one of the youngest ages (5.8  $\pm$  0.8 ka) as deviating the most from the main mode. They do not fall into a confidence interval arithmetic average  $\pm 1.5 \times IQR$  (interquartile range, which is the range between the third quartile – Q3 and the first quartile – Q1 of the population), and are thus identified as outliers. For the boulders that are "too old", they most probably contain 315 beryllium inherited from episodes of exposure pre-dating the last deglaciation, and for the boulder that is "too young", age-it may be a result of boulder exposition exposure after deglaciation and/or significant postglacial erosion of sampled surface. Relatively high relief of the study area promotes post-glacial erosional processes, i.e. rainfall washing and/or mass movements along slopes, degradation of the moraine surfaces and possible exhumation of erratics from eroded deposits. This could affect the scatter of the obtained ages, despite the fact that most of them were selected as boulders resting on moraine 320 surfaces, in a stable geomorphological position (Fig. A1). After excluding these outliers, the remaining eleven ages range between 12.5 ± 1.2 ka and 25.8 ± 2.4 ka and reduced chi-squared test shows a much improved cluster:  $\chi_R^2 = 6.31$ . However, the variability of the remaining ages is 24.1%, and with a  $\chi_R^2 > 2$ , the dataset can be described as poorly-clustered (Blomdin 5b), and it could represent the minimum deglaciation age of the study area, however geomorphological processes could have had large impact on the spread of exposure ages (Heyman et al., 2011).

## 5. Discussion

#### 5.1 Timing and dynamics of the last FIS oscillations

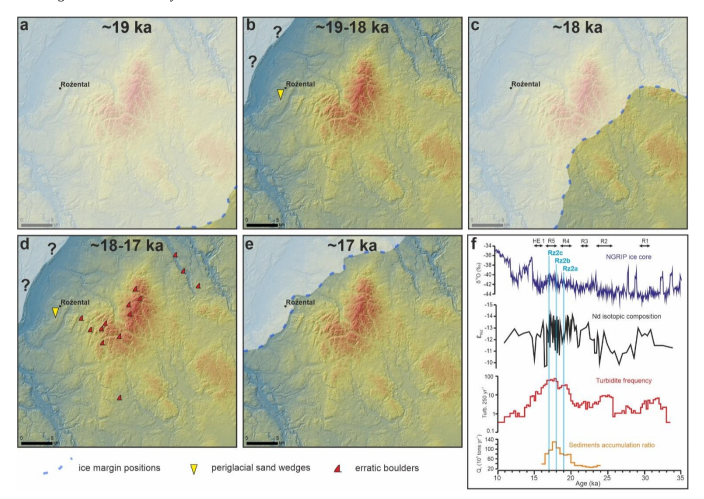
The first ice sheet advance which deposited Rz2a till dated of the most likely age constrained at to 19.2 ± 1.1 ka, corresponds most likely to the local Last Glacial Maximum (LGM) ice advance associated with the maximum expansion of the last FIS in this region (Fig. 6a). The age of the local LGM in north-central and north-eastern Poland was recently estimated at ~19.0–18.5 ka based on OSL dating and re-interpretation of available cosmogenic ages (Wysota et al., 2009, Marks, 2012) or at the most likely time interval 22–18 ka, based on new cosmogenic chronology interpreted together with available radiocarbon and luminescence ages (Tylmann et al., 2019). After maximum expansion of the last FIS, the ice margin retreated and periglacial conditions with frost contraction of the exposed ground surface and aeolian deposition of sand occurred, leading to the formation of periglacial horizon K1 at the Rożental site (Fig. 6b). Moreover, mass movements and denudation processes were also active at this stage, which is indicated by a partly eroded Rz2a till layer and the gravitational deformation of fossil sand wedges of horizon K1 (Tylmann et al., 2014).

The second ice advance deposited Rz2b till of the most likely age constrained to dated at  $17.8 \pm 0.5$  ka. The extent of this ice advance is not unequivocally determined, however the ice most likely covered the locality of the Rożental site. Based on 340 spatial distribution of glacial landforms and sediments, i.e. outlets of subglacial valleys and proximal edges of narrow outwash plains located on south and south-eastern slopes of the Lubawa Upland (Fig. 2), we argue that this ice advance could have covered the highly elevated central part of the study area. The ice margin probably reached the south-eastern and eastern slopes of the Lubawa Upland (Fig. 6c). After ~18 ka the ice sheet retreated again and the minimum deglaciation age of the study area inferred from surface exposure dating of boulders  $(18.0 \pm 4.3 \text{ ka})$  probably represents this stage of the ice margin oscillations. The comparison between exposure ages calculated with various production rates shows that the 345 differences are negligible and are much smaller than uncertainties of individual ages (Table A5 in the Appendices). The difference between the arithmetic means and the standard deviations for the eleven surface exposure ages is also negligible:  $18.0 \pm 4.3$  ka using the default production rate dataset set in CRONUS-Earth online exposure age calculator,  $18.1 \pm 4.4$  ka using the primary dataset of Borchers et al. (2016),  $18.0 \pm 4.3$  ka using the secondary dataset of Borchers et al. (2016) and  $18.2 \pm 4.4$  ka using the Scandinavian reference <sup>10</sup>Be production rate (Stroeven et al., 2015). However, the scatter of <sup>10</sup>Be ages 350

- is large (from  $12.5 \pm 1.2$  ka to  $25.8 \pm 2.4$  ka after excluding outliers) and various factors, such as: inherited <sup>10</sup>Be signal, redeposition of boulders, and degradation of moraines and erosion of boulders surface, may have had significant impact on the spread of reported exposure ages (Heyman et al., 2011; Blomdin et al., 2016). <sup>10</sup>Be <u>surface exposure</u> age of <u>a</u> boulder located in the vicinity of the study area and most likely in the same morphostratigraphic zone (sample LGM-11, 17.5 ± 1.6
- 355 ka), also suggests ice margin recession in this region immediately after ~18 ka (Fig. 1b). The ice margin retreated to the

north and north-west of the <u>Rożental sitestudy area</u> and periglacial conditions occurred again, at least in the locality of the Rożental site where periglacial wedge K2 was formed (Fig. 6d).

The third ice advance which deposited the Rz2c till at Rożental (of the most likely age constrained to  $16.9 \pm 0.5$  ka), was probably the least extensive (Fig. 6e). The ice sheet covered only the north-western edge of the Lubawa Upland and the ice margin was probably located along the ice-marginal valleys (Fig. 2a), which drained glacial meltwater south-westwards. The final deglaciation of the study area occurred after ~17 ka.



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**Figure 6:** Reconstruction of palaeo-ice margin oscillations in the study area and millennial cycles recorded in marine sediments from the eastern edge of the North Atlantic with-and in ice core record from Greenland. a) Maximum extent of the last FIS around 19 ka ago. (b) Ice-free conditions around 19-18 ka ago. (c) Ice sheet advance around 18 ka ago. (d) Ice-free conditions around 18-17 ka ago. (e) Ice sheet advance around 18 ka ago. (d) Ice-free conditions around 18-17 ka ago. (e) Ice sheet advance around 17 ka ago. (f) Variations of  $\delta^{18}$ O signature in NGRIP ice core (NGRIP-members, 2004),  $\epsilon_{Nd}$  isotopic composition, turbidite frequency and sediments load in marine sediments from the Bay of Biscay (for details see Toucanne et al., 2008, 2010 and 2015). Episodes of the Channel River large meltwater discharge (R-events) are marked as well as Heinrich event 1 (HE 1) and the most likely age of till ages fors Rz2a, Rz2b and Rz2c.

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## 5.2 Correlation with regional glacial phases

Our results <u>indicate-suggest</u> millennial-scale oscillations of the last FIS in northern Poland between ~19 and ~17 ka. These cycles of ice sheet advances and retreats <u>probably</u> occurred in the late stage of the local LGM and during the subsequent deglaciation of this region. Timing of the maximum extent of the last FIS in its southern sector was recently constrained to

- 375 ~24–23 ka in western Poland and north-eastern Germany during the Brandenburg (Leszno) Phase and to ~19 ka in north-central and north-eastern Poland during the Frankfurt (Poznań) Phase (Wysota et al., 2009; Ehlers et al., 2011; Marks, 2012; Marks et al., 2022). Based on the recent <sup>10</sup>Be <u>surface exposure</u> dating and comparison to the available radiocarbon and luminescence <u>chronologychronologies</u>, the most likely time intervals for the local LGM are 25–21 ka in western Poland and 22–18 ka in north-eastern Poland (Tylmann et al., 2019). Therefore, Tthe Rz2a till dated based on our Bayesian modelling- at
- 380 19.2 ± 1.1 ka is-may be thus correlated with the local LGM ice advance. In north-central Poland timing of the ice advance which reached the maximum limit of the last FIS was constrained based on OSL dating of the Upper Weichselian glacial sequence to ~18.5 ka (Wysota et al., 2009), which might-could also be correlated with our age constraint for the Rz2a till (19.2 ± 1.1 ka). However, based on apparent OSL ages obtained for the Rz1 unit and periglacial wedges of horizon K1, the possible time window for deposition of the Rz2a till is wide and as it ranges between ~150 ka and ~19–17 ka (Fig. 5a). This
- 385 suggests that <u>the</u> Rz2a basal till may be correlated with <u>a</u> MIS 6 ice advance (the Late Saalian glaciation) or with MIS 4/MIS 2 ice advances occurring before 19–17 ka. We argue that sediments of <u>the</u> Rz1 unit-<u>the</u>-most likely represents <u>a</u> recession phase of the MIS 6 ice sheet, as they consists of relatively coarse-grained, horizontally bedded lithofacies associated with intensive ablation cycles. <u>Therefore, I</u>in our opinion, <u>a</u> deposition of the Rz2a till after MIS 6 is the most likely <u>scenario</u>, and <u>This is supported by</u> our <u>Bayesian</u> modelling, which takes into account the whole sedimentary sequence <u>and</u>, <u>shows-which</u> 390 provides the most probable age of the<del>is</del> till correlated with MIS 2 (19.2 ± 1.1 ka).
- The second ice advance, constrained with our modelling to  $17.8 \pm 0.5$  ka, is comparable to one of the ice-marginal formations formed during the last deglaciation in the north-eastern corner-region of Poland; (Lopuchowo 2 and Gulbieniszki moraines) that areand dated at  $17.9 \pm 1.3$  ka with-using cosmogenic <sup>36</sup>Cl (ages reported in Dzierżek and Zreda, 2007). This ice advance may also be related to a regional be also related to regional sub-phase distinguished in northern Poland based on geomorphology between maximum extent of the last FIS and the Pomeranian Phase the Kujawy-Dobrzyń subphase (Kozarski, 1995; Niewiarowski et al., 1995). However, a broad correlation along the palaeo-ice margin over-a large distances is impeded speculative and uncertain, as various sections of ice-marginal formations at the southern fringe of the last FIS were usually formed asynchronously (e.g., Dzierżek and Zreda, 2007; Lüthgens and Böse, 2012; Tylmann et al., 2022).

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The last ice advance in the study area was dated <u>with our Bayesian modelling</u> at  $16.9 \pm 0.5$  ka and may be correlated with the Pomeranian Phase of the last deglaciation, which age was recently constrained to 17-16 ka (e.g., Marks, 2012, Marks et al., 2022) or 18–17 ka (Stroeven et al., 2016). However, new studies showed that the age of ice-marginal formations at the southern fringe of the last FIS traditionally correlated with a discrete time interval during the Pomeranian Phase, covers infact a wide time window between 20 ka and 15 ka (Tylmann et al., 2022). Thus, Wwe thus argue that ~17 ka and-ice readvance occurred on the north-western slope of the Lubawa Upland, and this re-advance could be correlated with ice advances and/or ice margin stillstands within the Mazury Ice Stream which are dated at 18–17 ka (Tylmann et al. 2022).

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#### 5.3 Millennial-scale fluctuations of the last FIS

Our results show suggest very dynamic oscillations of one particular segment of the FIS's southern front. The last FIS advanced and retreated over a relatively short period of time (2–3 thousands  $\frac{1}{2}$  verse), leaving lithostratigraphic records (basal tills) of three ice advances, most likely at a millennial-scale cycle: ~19 ka, ~18 ka and ~17 ka. Millennial-scale 410 fluctuations of the southern fringe of the last FIS have already been already explored based on by linking properties of marine deposits from the eastern edge of North Atlantic and precisely constrained by a radiocarbon chronology, with dynamics of the terrestrial palaeo-ice sheet margin in Europe (e.g., Zaragossi et al, 2001, 2006; Toucanne et al., 2008, 2010, 2015). During the last deglaciation, meltwater from the southern front of the FIS transported terrigenous deposits along the Channel River network (including ice-marginal valleys system - urstromtal - in the North European Plain) towards the Bay of 415 Biscay. It was a key depocenter for far-travelled sediments released from the European ice sheets, including the southern FIS. Properties of sediments sequences deposited in the Bay of Biscay, such as turbidite deposits frequency (Zaragossi et al, 2006; Toucanne et al., 2008) or sediments accumulation ratio (Toucanne et al., 2010), indicate increased meltwater discharge and enhanced ice sheet decay between ~20 and ~17 ka. After 20 ka sediments loading within the Bay of Biscay depocenter rose significantly in comparison to lower sediments accumulation ratio and turbidity activity between ~30 ka and ~20 ka 420 (Fig. 6f). Between ~19 ka and 18.5 ka there is a sudden reduction of turbidity activity (Fig. 6f), however this could be a result of the first well-known abrupt sea level rise – meltwater pulse at ~19 ka – the 19 -ka MWP (Clark et al., 2004). This could reflects-correspond to a significant retreat of the southern FIS ice margin after the LGM period (Rinterknecht et al., 2006), which in our results is indicated after the first ice advance dated at  $19.2 \pm 1.1$  ka. Maximum turbidity activity and sediment load, which occurred at ~18.3–17.0 ka, corresponds to the main phase of the FIS melting in the North European 425 Plain (Toucanne et al., 2008). The latter could be roughly correlated with an ice margin retreat after the second ice advance in our study area, dated at  $17.8 \pm 0.5$  ka. After ~17.5–17.0 ka the meltwater discharge from the southern FIS significantly decreased in response to the initiation of a deglacial pause and a global re-advance of glaciers and ice sheets in Europe corresponding to Heinrich event 1 (HE1) (Zaragossi et al., 2001; Toucanne et al., 2009). This event is correlated might be recorded in our results asto the last ice advance recorded in our study area and which deposited the Rz2c till dated at  $16.9 \pm$ 430 0.5 ka (Fig. 6f).

Coupling between the southern FIS fluctuations and the Channel River meltwater discharge was also investigated by Toucanne et al. (2015)<sub>2</sub><del>, who-They</del> used <u>the</u> neodymium isotopic composition of sediments, a powerful tracer for terrigenous sediments geographical provenance, cored from the Bay of Biscay seafloor and sampled from moraines, ice-marginal valleys and proglacial lakes alongside the FIS southern margin. <u>As a results, They found that</u> episodes of the Channel River large meltwater discharges (R-events) <u>were could be distinguished-identified</u> and correlated with the FIS dynamics (Fig. 6f). The

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first ice advance in our study area (19.2 ± 1.1 ka) probably\_corresponds to the millennial-scale intervals of Channel River shutdowns (i.e. pauses in deglaciation) between  $21.3 \pm 0.2$  ka (i.e., end of the R3 event) and  $20.3 \pm 0.2$  ka (i.e., onset of the R4 event) or between  $18.7 \pm 0.3$  ka (i.e., end of the R4 event) and  $18.2 \pm 0.2$  ka (i.e., onset of the R5 event). The second ice advance in our study area, constrained to  $17.8 \pm 0.5$  ka, falls within an episode of substantial ice marginal retreat recorded by Toucanne et al. (2015) between  $18.2 \pm 0.2$  ka and  $16.7 \pm 0.2$  ka (R5 event, just before HE1). HoweverFinally, the third ice-advance in our study area ( $16.9 \pm 0.5$  ka) potentially\_correlates well with a pause in the overall ice margin retreat between  $16.7 \pm 0.2$  ka and  $15.7 \pm 0.3$  ka (HE1) according to Toucanne et al. (2015) or between  $17.2 \pm 0.4$  ka and  $15.7 \pm 0.3$  ka

#### 6. Conclusions

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Our results indicate suggest millennial-scale oscillations of the last FIS in northern Poland between ~19 and ~17 ka. Based on OSL chronology and Bayesian modelling, combined luminescence and supplemented with <sup>10</sup>Be surface exposure dating, we show that the last FIS advanced and retreated over a relatively short period of time (2–3 thousands of yearska), leaving lithostratigraphic records (basal tills) of three ice re-advances at-over a millennial-scale cycle: 19.2 ± 1.1 ka, 17.8 ± 0.5 ka and 16.9 ± 0.5 ka. This is the first terrestrial record of possible millennial-scale palaeo-ice margin oscillations at the southern fringe of the FIS during the last glacial cycle. Cycles of ice sheet re-advances and retreats occurred most likely in the late stage of the local LGM and during the subsequent deglaciation of this region. The first ice re-advance-which deposited the Rz2a till (19.2 ± 1.1 ka) and is-might be correlated with the local LGM ice advance. The second ice re-advance constrained

according to the reconstruction of the FIS dynamics in the East European Plain (Soulet et al. 2013).

to 17.8 ± 0.5 ka (Rz2b till) is comparable to one of the ice-marginal formation deposited in <u>the</u> north-eastern region of Poland and dated at 17.9 ± 1.3 ka <u>with-using</u> cosmogenic <sup>36</sup>Cl. The last ice re-advance dated at 16.9 ± 0.5 ka (Rz2c till) is
 <u>could be</u> correlated with ice advances and/or ice margin stillstands <u>in-of</u> the Mazury Ice Stream during the Pomeranian Phase.

Possible mMillennial-scale palaeo-ice margin oscillations at the southern fringe of the FIS inferred from terrestrial record was were linked to cycles recorded in marine deposits from the eastern North Atlantic and with precisely constrained radiocarbon chronologyies from the eastern edge of the North Atlantic. The first ice advance (was dated at 19.2 ± 1.1 ka) and is reflected incould be correlated to a sudden reduction of turbidity activity between ~19 ka and 18.5 ka recorded in marine sediments from the Bay of Biscay. The subsequent ice margin retreat is reflected inmight be connected to the first well-known abrupt sea level rise – meltwater pulse at ~19 ka (19-ka MWP). Timing of A-a second ice re-advance in our study area was dated-constrained at 17.8 ± 0.5 ka. The following ice margin retreat is roughly correlated with the maximum turbidity activity and sediment load at ~18.3–17.0 ka in the Bay of Biscay. The third and last ice re-advance recorded in our study area was dated at (16.9 ± 0.5 ka)-and may potentially corresponds to a significant drop of meltwater discharge from the

southern FIS, reflecting a pause in the overall deglaciation dynamics the initiation of a deglacial pause and a global readvance of glaciers and ice sheets in Europe related to the HE1.

## **Data Availability**

The data that support findings of this study are available upon the reasonable request.

## 470 Team list

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## **Author Contribution**

KT was responsible for conceptualisation of the study, fieldwork, sample preparation for <sup>10</sup>Be dating, data analysis and interpretation, figures preparation, writing and editing of the manuscript. WW contributed to the fieldwork, sampling for OSL dating, analysing and interpreting data, editing and proof-reading of the manuscript. VR was responsible for sample preparation for <sup>10</sup>Be dating, contributed in editing and proof-reading of the manuscript. PM was responsible for OSL dating and contributed to data analysis and proof-reading of the manuscript. ABG was also responsible for ICP-OES analysis. ASTER Team preformed AMS measurements of <sup>10</sup>Be/<sup>9</sup>Be ratios.

#### 480 **Competing interests**

The corresponding author has declared that none of the authors has any competing interests.

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## Appendices

Lab. Code	Th (Bq/kg)	U (Bq/kg)	K (Bq/kg)	D <sub>r</sub> (Gy/ka)	σOD (%)	D <sub>e</sub> (Gy)	OSL age (ka)
GdTL-1346	$8.7\pm0.4$	$10.3\pm0.3$	$295\pm13$	$1.25\pm0.05$	9	$23.1\pm0.7$	$18.5\pm0.9$
GdTL-1347	$9.7\pm0.6$	$12.9\pm0.4$	$320\pm15$	$1.38\pm0.06$	11	$22.7\pm0.7$	$16.4\pm0.8$
GdTL-1348	$9.8\pm0.5$	$12.0\pm0.4$	$314\pm15$	$1.36\pm0.06$	10	$23.8\pm0.7$	$17.3\pm0.8$
GdTL-1349	$8.2\pm0.6$	$10.4\pm0.4$	$297\pm16$	$1.27\pm0.06$	11	$23.2\pm0.7$	$18.7\pm1.0$
GdTL-1350	$10.9\pm0.5$	$13.3\pm0.4$	$340\pm15$	$1.44\pm0.06$	16	$21.1\pm0.8$	$14.5\pm0.8$
GdTL-1351	$8.3\pm0.4$	$8.9\pm 0.4$	$330\pm10$	$1.26\pm0.05$	12	$186.5\pm5.5$	$148.9\pm7.2$
GdTL-1352	$14.1\pm0.5$	$12.0\pm0.4$	$344\pm10$	$1.45\pm0.05$	25	$209.0\pm11.3$	$143.9\pm9.1$
GdTL-1353	$9.7\pm0.5$	$9.4\pm0.4$	$318\pm10$	$1.30\pm0.05$	24	$165.3\pm12.8$	$126.8\pm11.0$
GdTL-1879	$7.3\pm0.3$	$5.9\pm0.2$	$327\pm10$	$1.25\pm0.05$	10	$24.0\pm0.8$	$19.1\pm0.9$
GdTL-1880	$7.5\pm0.3$	$6.4\pm0.2$	$327\pm10$	$1.27\pm0.05$	5	$23.2\pm0.5$	$18.2\pm0.8$
GdTL-1881	$7.5\pm0.3$	$6.8\pm 0.3$	$332\pm10$	$1.35\pm0.05$	12	$23.6\pm0.8$	$17.4\pm0.9$

Table A1: OSL samples with laboratory data and parameters used during OSL age calculation.

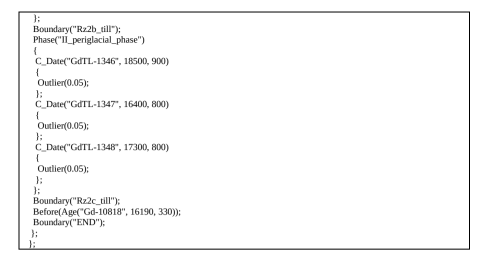
685 Table A2: Equivalent doses (De) measured for individual aliquots in OSL samples. All values are given in Gy.

GdTL (n =		GdTL ( n =	-	GdTL (n =		GdTL (n =		GdTL (n =		GdTL (n =		GdTL (n =		GdTL (n =		GdTL (n =		GdTL (n =		GdTL (n =	
De	±	De	±	De	±	De	±	De	±	De	±	De	±	De	±	De	±	De	±	De	±
19.07	2.00	19.83	1.50	20.79	1.97	16.61	1.85	26.53	2.00	134.76	13.48	172.30	17.23	148.38	14.84	18.50	1.50	20.87	1.50	19.58	1.50
19.15	2.00	22.25	1.50	21.34	1.50	18.33	1.50	24.04	2.00	140.90	14.09	183.50	18.35	148.40	14.84	19.72	1.50	20.95	1.50	20.03	1.50
19.31	2.00	23.84	1.50	21.54	1.50	18.55	1.50	26.14	2.00	143.30	14.33	183.66	18.37	148.41	14.84	20.99	1.50	22.12	1.50	20.22	1.50
19.40	2.00	23.96	1.50	23.50	1.50	19.61	1.50	22.07	2.00	152.70	15.27	184.60	18.46	152.55	15.26	21.05	1.50	22.25	1.50	21.59	1.50
22.06	2.00	24.18	1.50	23.52	1.50	19.79	1.50	24.83	2.00	157.00	15.70	196.35	19.64	154.80	15.48	21.91	1.80	22.33	1.50	21.83	1.50
22.72	2.00	24.78	1.50	23.66	1.50	21.88	1.50	21.11	2.00	167.05	16.71	203.57	20.36	160.80	16.08	21.91	1.50	22.53	1.50	22.95	1.50
22.72	2.00	24.81	1.50	23.82	1.50	25.09	1.50	18.62	2.00	167.08	16.71	210.27	21.03	160.80	16.08	23.30	1.50	22.69	1.50	23.09	1.50
23.04	2.00	25.01	1.50	23.97	1.50	25.10	1.50	21.37	2.00	170.60	17.06	211.91	21.19	161.04	16.10	23.31	1.50	23.10	1.50	23.43	1.50
24.93	2.00	26.76	1.50	27.08	1.50	26.87	1.50	18.39	2.00	172.18	17.22	212.96	21.30	162.14	16.21	24.38	1.50	23.45	1.50	23.43	1.50
27.49	2.00	23.13	1.50	27.97	1.50	28.01	2.00	15.29	1.50	173.97	17.40	215.50	21.55	168.14	16.81	24.43	1.80	24.24	1.50	23.64	1.50
28.12	2.00	19.51	1.50	27.25	1.50	30.39	4.83	15.48	1.50	174.40	17.44	225.30	22.53	182.04	18.20	24.70	1.80	24.64	1.50	24.08	1.50
21.25	2.00	24.57	1.50	27.46	1.50	21.09	1.50	15.61	1.50	177.40	17.74	227.35	22.74	188.13	18.81	24.79	1.50	24.86	1.50	24.17	1.50
24.46	2.00	17.43	1.50	19.71	1.50	23.65	1.50	17.37	1.50	178.07	17.81	230.61	23.06	201.60	20.16	25.18	1.80	24.87	1.50	24.20	1.50
24.99	2.00	25.55	1.50	24.38	1.50	23.40	1.50	17.64	1.50	183.60	18.36	249.00	24.90	201.60	20.16	25.28	1.50	24.89	1.50	24.24	1.50
27.44	2.00	18.30	1.50	19.55	1.50	25.45	2.00	18.37	1.50	186.10	18.61	262.18	26.22	205.29	20.53	25.30	1.80	25.04	1.50	25.00	1.50
25.56	2.00	26.71	1.50	19.89	1.50	23.24	1.50	18.78	1.50	187.65	18.77	281.90	28.19	208.20	20.82	25.97	1.80	25.30	1.50	25.41	1.50
21.81	2.00	21.87	1.50	22.54	1.50	27.30	2.00	19.17	1.50	188.93	18.89	379.80	37.98	209.70	20.97	26.21	1.80	25.37	1.50	26.23	1.50
24.27	2.00	20.91	1.50	22.49	1.50	22.20	1.50	19.26	1.50	189.47	18.95	414.40	41.44	209.81	20.98	26.58	1.80	25.54	1.50	26.76	1.50
20.13	2.00	22.33	1.50	26.42	1.50	26.53	2.00	21.46	1.50	190.75	19.08	443.90	44.39	233.27	23.33	26.69	1.80	26.07	1.50	27.27	1.50
21.27	2.00	17.76	1.50	26.77	1.50	24.04	2.00	22.43	1.50	192.88	19.29			237.53	23.75	28.33	1.80	26.09	1.50	27.99	1.50
						26.14	2.00	26.26	2.00	195.83	19.58			239.03	23.90	28.48	1.80	26.80	1.50	28.62	1.50
						22.07	1.50	26.49	2.00	198.91	19.89			245.30	24.53	28.73	1.80	28.67	1.50	29.37	1.50
								26.88	2.00	207.66	20.77			284.18	28.42	29.59	1.80			30.06	1.50

				26.95	2.00	212.71	21.27		286.80	28.68			
						214.46	21.45		307.95	30.80			
						220.60	22.06		309.45	30.95			
						220.90	22.09		311.11	31.11			
						222.30	22.23		322.73	32.27			
						231.12	23.11						
						238.94	23.89						
						257.70	25.77						

Table A3: The notation of commands used to process the *Sequence* algorithms in OxCal.

Options()
BCAD = FALSE;
kIterations = 100;
PlusMinus = FALSE;
SD1 = FALSE;
SD2 = TRUE;
SD3 = FALSE;
}; DI={()
Plot() {
Outlier_Model("FIS",T(5),U(0.4),"t");
Sequence("FIS_oscillations")
Boundary("START");
Phase("MIS 6")
{
C_Date("GdTL-1351", 148900, 7200)
Outlier(0.05);
);
C_Date("GdTL-1352", 143900, 9100)
{
Outlier(0.05);
}; C. Data ("CJTH 1252" 126800 11000)
C_Date("GdTL-1353", 126800, 11000)
Outlier(0.05);
};
};
Boundary("Rz2a_till");
Phase("I_periglacial phase")
{ C_Date("GdTL-1349", 18700, 1000)
{
Outlier(0.05);
};
C_Date("GdTL-1350", 14500, 800)
{ Outlier(0.05);
};
C_Date("GdTL-1879", 19100, 900)
Outlier(0.05);
};
C_Date("GdTL-1880", 18200, 800)
{ Outlier(0.05);
};
C_Date("GdTL-1881", 17400, 900)
Outlier(0.05);
};



**Table A4:** Surface exposure <sup>10</sup>Be ages of erratic boulders. The list consists of five new <sup>10</sup>Be ages (LUB samples) and nine ages recalculated 690 from the original data of Rinterknecht et al. (2006) and Tylmann et al. (2019). All <sup>10</sup>Be exposure ages are calculated with 'Lm' time-dependent scaling scheme for spallation according to Lal (1991) and Stone (2000) and the global production rate according to Borchers et al. (2016).

Sample ID	Latitude N DD	Longitude E DD	Elevation (m a.s.l.)	Boulder lithology	Landform	Sample thickness (cm)	Shielding factor <sup>1</sup>	Quartz (g)	[ <sup>10</sup> Be] (10 <sup>4</sup> at g <sup>-1</sup> )	Age (ka)		
					New samples							
LUB-01	53.5346	19.8096	192	granite	moraine	1.1	0.9999	11.296	$13.11\pm0.74$	$25.8\pm2.4$		
LUB-02	53.5196	19.8593	254	gneiss	moraine	2.0	1.0000	20.414	$9.87\pm0.46$	$18.4\pm1.6$		
LUB-03	53.5252	19.8643	263	granitic gneiss	moraine	4.0	0.9874	14.790	$7.42\pm 0.47$	$14.1\pm1.4$		
LUB-04	53.4983	19.8601	204	granite	proglacial valley	3.3	1.0000	19.685	$6.31\pm0.37$	$12.5\pm1.2$		
LUB-05	53.5383	19.9283	286	gneiss	moraine	1.5	0.9976	18.573	$11.58\pm0.85$	$20.9\pm2.2$		
	Recalculated samples <sup>2</sup>											
LES-5	53.5792	20.0944	180	granite	moraine	2.0	1.0000	40.000	$19.24 \pm 1.16$	$40.3\pm3.9$		
LES-6	53.6006	20.0611	151	gneiss	edge of subglacial valley	2.0	1.0000	40.000	$8.08\pm0.58$	17.4 ± 1.8		
LES-7	53.6250	20.0417	132	granite	subglacial valley	2.0	1.0000	60.509	$2.64\pm0.33$	$5.8\pm0.8$		
LES-8	53.5111	19.9000	255	granite	moraine	2.0	1.0000	40.001	$10.14 \pm 1.10$	$19.7\pm2.6$		
LES-10	53.5764	19.9417	270	granite	moraine	2.0	1.0000	40.007	$\boldsymbol{6.78\pm0.57}$	$13.0\pm1.5$		
LES-11	53.5222	19.8375	218	gneiss	moraine	2.0	1.0000	39.993	$7.94\pm 0.77$	$16.0\pm2.0$		
LES-12	53.5625	19.9528	275	granite	moraine	2.0	1.0000	40.007	$8.46\pm0.70$	$16.1\pm1.8$		
LES-13	53.5530	19.9250	302	granite	moraine	2.0	1.0000	40.005	$19.15\pm1.33$	$35.5\pm3.7$		
LGM-12	53.3874	19.752	130	granite	moraine	1.2	1.0000	15.070	$11.50\pm0.53$	$24.1\pm2.1$		

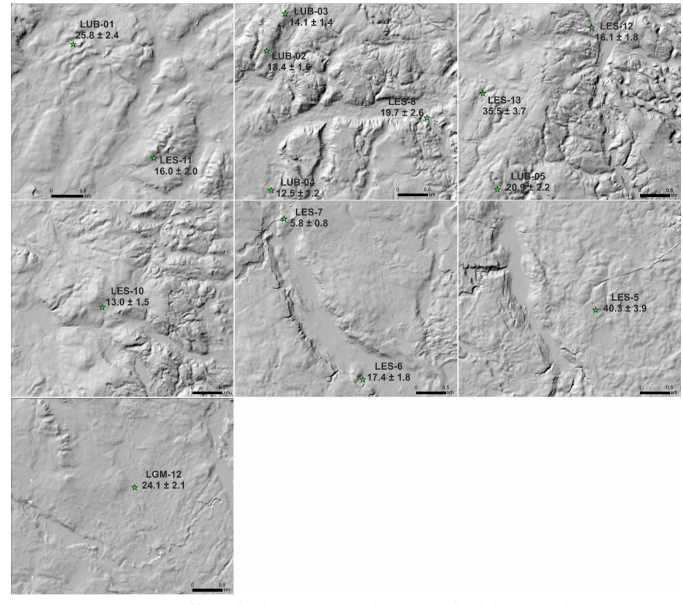
AMS <sup>10</sup>Be/<sup>9</sup>Be results are standardized to NIST SRM 4325 (samples LES) and STD-11 (samples LUB). <sup>10</sup>Be/<sup>9</sup>Be ratios were corrected for a process blank values of  $3.80 \times 10^{-15}$  (samples LES).  $3.38 \times 10^{-15}$  (sample LGM-12) and  $4.44 \times 10^{-15}$  (samples LUB).

695 <sup>1</sup> Corresponding to self-shielding (direction and angle of surface dip).

<sup>2</sup> Based on original data from Rinterknecht et al (2005. 2006) and Tylmann et al. (2019).

Table A5: <sup>10</sup>Be concentrations for analyzed samples and surface exposure ages calculated according to various <sup>10</sup>Be production rates.

			Age	<u>e (ka)</u>	
<u>Sample ID</u>	[ <sup>10</sup> Be] (10 <sup>4</sup> at g <sup>-1</sup> )	<u>Cronus default production</u> <u>rate (Borchers et al., 2016)</u>	<u>Primary dataset</u> (Borchers et al., 2016)	<u>Secondary dataset</u> (Borchers et al., 2016)	<u>Scandinavian reference</u> <u>production rate</u> ( <u>Stroeven et al., 2015)</u>
		·	New samples		
LUB-01	$\underline{13.11\pm0.74}$	$25.8 \pm 2.4$	$26.0 \pm 1.9$	$25.8 \pm 2.8$	$26.0 \pm 2.1$
LUB-02	$\underline{9.87\pm0.46}$	$18.4 \pm 1.6$	$18.5 \pm 1.2$	$18.4 \pm 1.9$	$18.6 \pm 1.4$
LUB-03	$\underline{7.42\pm0.47}$	$14.1 \pm 1.4$	$14.2 \pm 1.1$	$14.1 \pm 1.6$	$14.3 \pm 1.2$
LUB-04	$\underline{6.31 \pm 0.37}$	$12.5 \pm 1.2$	$12.6 \pm 0.9$	$12.5 \pm 1.4$	$12.6 \pm 1.0$
LUB-05	$\underline{11.58\pm0.85}$	$20.9 \pm 2.2$	<u>21.1 ± 1.8</u>	$20.9 \pm 2.4$	$21.1 \pm 2.0$
			Recalculated samples		
LES-5	<u>19.24 ± 1.16</u>	$40.3 \pm 3.9$	$40.6 \pm 3.1$	$\underline{40.3 \pm 4.4}$	$40.7 \pm 3.4$
LES-6	$\underline{8.08\pm0.58}$	$17.4 \pm 1.8$	$17.5 \pm 1.5$	$17.4 \pm 2.0$	$17.5 \pm 1.6$
LES-7	$\underline{2.64\pm0.33}$	$\underline{5.8\pm0.8}$	$\underline{5.8\pm0.8}$	$\underline{5.8\pm0.9}$	$5.8 \pm 0.8$
LES-8	$\underline{10.14 \pm 1.10}$	$19.7 \pm 2.6$	$19.8 \pm 2.3$	$19.7 \pm 2.8$	$19.9 \pm 2.4$
LES-10	$\underline{6.78\pm0.57}$	$13.0 \pm 1.5$	<u>13.1 ± 1.2</u>	$13.0 \pm 1.6$	$13.1 \pm 1.3$
LES-11	$7.94 \pm 0.77$	<u>16.0 ± 2.0</u>	$16.1 \pm 1.7$	$16.0 \pm 2.1$	$16.1 \pm 1.8$
LES-12	$\underline{8.46\pm0.70}$	<u>16.1 ± 1.8</u>	$16.2 \pm 1.5$	<u>16.1 ± 2.0</u>	$16.2 \pm 1.6$
LES-13	$19.15 \pm 1.33$	$35.5 \pm 3.7$	$35.8 \pm 3.0$	$35.5 \pm 4.1$	$35.9 \pm 3.2$
LGM-12	$\underline{11.50\pm0.53}$	<u>24.1 ± 2.1</u>	$24.3 \pm 1.6$	<u>24.1 ± 2.5</u>	$24.4 \pm 1.8$



**Figure A1:** Location of erratic boulders used in this study against the high-resolution digital elevation model (LiDAR). Green stars indicate position of boulders, sample symbols and surface exposure ages (ka) are also given.

Table <u>A5A6</u>: OSL dating controls and results of the Bayesian age modelling.

Phase/ <i>Boundary</i>	Sampla	Ago (ko)	Initial m (A <sub>model</sub> = 4		Model with down-weighted age $(A_{model} = 103.4\%)$			
Filase/Boundary	Sample	Age (ka)	Modeled age	A index	Modeled age	A index		
			(ka)	(%)	(ka)	(%)		
Rz2c till					$16.9\pm0.5$	-		
	GdTL-1348	$17.3\pm0.8$	$17.3\pm0.5$	126.6	$17.3\pm0.4$	128.2		
II periglacial phase	GdTL-1347	$16.4\pm0.8$	$17.2 \pm 0.4$	87.9	$17.3\pm0.4$	83.5		
	GdTL-1346	$18.5\pm0.9$	$17.4\pm0.5$	69.4	$17.5\pm0.5$	75.2		
Rz2b till			•		$17.8\pm0.5$	-		
	GdTL-1881	$17.4\pm0.9$	$18.1\pm0.5$	97.6	$18.2\pm0.5$	94.2		
	GdTL-1880	$18.2\pm0.8$	$18.3\pm0.5$	121.5	$18.3\pm0.5$	123.2		
I periglacial phase	GdTL-1879	$19.1\pm0.9$	$18.5\pm0.6$	99.7	$18.5\pm0.6$	102.9		
	GdTL-1350*	$14.5\pm0.8$	$18.2\pm0.8$	4.6	$18.4\pm0.7$	108.1		
	GdTL-1349	$18.7\pm1.0$	$18.4\pm0.6$	119.6	$18.4\pm0.6$	122.7		
Rz2a till				•	$19.2\pm1.1$	-		
	GdTL-1353	$126.8 \pm 11.0$	$126.7 \pm 10.9$	100.4	$126.7 \pm 11.0$	100.4		
MIS 6	GdTL-1352	$143.9\pm9.1$	$142.9\pm8.8$	102.0	$142.9\pm8.8$	102.1		
	GdTL-1351	$148.9\pm7.2$	$147.6\pm7.1$	100.5	$147.6\pm7.1$	100.5		

\* age identified in the initial Sequence as outlier; the age was down-weighted in the re-run Sequence to a prior probability of 0.85 of being an

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outlier