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A luminescence based chronology for the Harletz loess sequence, Bulgaria

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The Harletz loess-paleosol-sequence is located in north-western Bulgaria and represents an important
link between well studied loess sequences in eastern Romania and further sites to the west of the
Carpathians (e.g. Serbia and Hungary). The aim of this study is to establish a chronostratigraphy of the
deposits, using various methods of luminescence dating, together with basic stratigraphic field
observations as well as magnetic properties. Luminescence dating was carried out using the quartz fine
grain fraction and a SAR protocol, and the feldspar coarse grain fraction, applying the MET-pIRIR
protocol. Due to underestimation of the quartz fine grain fraction in the lower parts of the sequence,
the resulting chronology is mainly based on the feldspar ages, which are derived from the stimulation
temperature at 150 °C. A comparison with nearby sequences from Serbia, Hungary and Romania, and
interpretations obtained through the stratigraphic and sedimentological signature of the sequence
supports the established chronology. Our data suggest that the prominent paleosol (soil complex) in
the upper quarter of the sequence was formed during MIS 5. It would follow that large parts of last
glacial loess overlying this paleosol were probably eroded, and that the thick loess accumulation
underlying this soil complex can be allocated to the penultimate glacial (MIS 6). A prominent MIS 6
tephra, which has been reported from other sequences in the area, is also present at Harletz.

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Loess-paleosol-sequences are important pedo-sedimentary archives, allowing to reconstruct palaeoenvironmental parameters such as variations in both wind directions and speeds, aridity, sediment supply, and vegetation cover but also temperature and precipitation. This information is only useful, when a detailed chronology is provided along with the palaeoenvironmental information released from the available proxies. In order to establish a numerical chronology in loess deposits, basically two methods are available. One is radiocarbon dating, which has been successfully applied for example to mollusc shells at Dunaszeckcső (Hungary) (Újvári *et al.* 2014) and to earthworm calcite granules at Nussloch (Germany) (Moine *et al.* 2017). But since radiocarbon dating has an upper age limit of around 45 ka and can thus only date Last Glacial loess, the standard method for dating loess, especially for a timeframe beyond 45 ka, are luminescence techniques.

In many sedimentary contexts, optically stimulated luminescence (OSL) dating of quartz is preferred over infrared stimulated luminescence (IRSL) dating of the feldspar fraction, because the quartz signal is assumed to be athermally stable, as opposed to feldspar, which shows anomalous fading of the signal, which can lead to significant age underestimation. Loess deposits though usually have high dose rates of around 3 Gy ka^{-1} , which makes quartz problematic with respect to the upper age limit. A range of studies show that above a stored paleodose of around 150-200 Gy the quartz signal approaches saturation (e.g. Chapot *et al.* 2012; Timar-Gabor *et al.* 2015a). Transferred to loess with its typical dose rate, this corresponds to an upper age limit of around 50-70 ka. Beyond this range, quartz ages can still be achieved, mainly because laboratory generated growth curves can grow up to doses of more than 500 Gy (e.g. Chapot *et al.* 2012), but such OSL ages can be underestimated (e.g. Lai 2010; Lowick & Preusser 2011; Chapot *et al.* 2012; Timar-Gabor *et al.* 2015a).

A further problem when dating the quartz fraction may be different ages derived from different grain sizes. This was shown by various studies in the Lower Danube region and Carpathian Basin, in which contrasting luminescence ages were determined when dating the fine (4-11 μm) or coarse (63-125 μm) grain fraction of quartz in age ranges >40 ka (Timar-Gabor *et al.* 2011, 2015b; Constantin *et al.* 2012, 2014). In these studies, the coarse grain ages appear to provide the more reliable ages, and the fine grain ages appear to be underestimated.

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1 Furthermore, a range of studies in the recent past has shown that the thermal lifetime of the quartz
2 luminescence signal may be limited in some regions of the world (e.g. Lai & Fan 2013; Lowick &
3 Valla 2018). Next to saturation issues of the luminescence signal, this could be a further reason for age
4 underestimates when dating older (>100 ka) samples using quartz. However, the thermal stability of
5 the quartz luminescence signal seems to be regionally different. For example, the quartz fine grain
6 signal of Romanian loess samples has been shown to be thermally stable enough to theoretically
7 obtain ages up to 20 Ma (Timar-Gabor *et al.* 2017). However, the true maximum age limit is much
8 lower, due to the limited number of electron traps.

9 Feldspars IRSL signals saturate at much higher doses than quartz signals. Therefore, in order to
10 extend the age range when dating sedimentary archives, the past decade has thus seen massive
11 improvements in feldspar dating, through the application of elevated temperature IRSL measurements
12 (e.g. at 225 °C, Buylaert *et al.* 2009) following a conventional IRSL measurement at 50 °C (Thomsen
13 *et al.* 2008). These protocols are termed post-IR-IRSL (pIRIR) protocols, and the most commonly
14 used ones at the moment are the MET-pIRIR (Li & Li 2011), the pIRIR-225 (Buylaert *et al.* 2009),
15 and the pIRIR-290 protocol (Thiel *et al.* 2011). These protocols can also be adapted to other
16 stimulation temperatures if required by the sedimentary setting (e.g. Reimann *et al.* 2012; Fu & Li
17 2013).

18 All these protocols are assumed to decrease or completely avoid fading in the high temperature
19 measurements (e.g. Li & Li 2011; Thiel *et al.* 2011; Thomsen *et al.* 2008; Klasen *et al.* 2017), making
20 results less underestimated and less dependent on methods which correct for fading. The downside of
21 elevated temperature IRSL measurements is the slower bleachability of the signal, which makes these
22 methods problematic for waterlain sediments (Lowick *et al.* 2012). Loess however is in most cases
23 well bleached due to its windblown nature, and it has been shown that pIRIR measurements can be
24 applied to this archive without correcting for incomplete bleaching, such as subtracting residuals
25 obtained through laboratory measurements (e.g. Klasen *et al.* 2017). An upper age limit for loess
26 deposits at Stari Slankamen (Serbia) of around 300 ka using a pIRIR-290 protocol has been reported

1 by Murray *et al.* (2014), which would make this technique applicable to loess deposited during MIS 6
2 as well as MIS 8.

3 Luminescence based chronologies of loess-paleosol sequences in the Lower Danube Region and
4 Carpathian Basin have been established mainly for Serbia, Hungary and Romania (e.g. Balescu *et al.*
5 2003, 2010; Fuchs *et al.* 2008; Antoine *et al.* 2009; Novothny *et al.* 2010, 2011; Stevens *et al.* 2011;
6 Timar-Gabor *et al.* 2011; 2015b; Vasiliniuc *et al.* 2012; Murray *et al.* 2014; Újvári *et al.* 2014;
7 Marković *et al.* 2015, 2016). Luminescence chronologies for loess sequences south of the Danube in
8 the Lower Danube Basin are so far under-represented. A detailed palaeomagnetic study has been
9 carried out at the Viatovo sequence (Jordanova *et al.* 2008) and through the Koriten borehole
10 (Jordanova & Petersen 1999) in northeastern Bulgaria. Both sequences comprise thick loess deposits
11 with multiple phases of loess accumulation and soil formation down to the Brunhes-Matuyama
12 boundary (772±5 ka, Valet *et al.* 2014). Six paleosols are present, which are either of chernozem or of
13 brown forest soil type (Jordanova *et al.* 2007). These paleosols are assigned to interglacial MIS 5 to
14 19. In both sequences only weak indication for an interstadial MIS 3 paleosol complex was found.
15 This is in contrast to many loess sequences westward in eastern Central Europe (e.g. Hungary, Czech
16 Republic, Serbia), which often show quite a pronounced soil development for this period (the L1S1
17 soil, cf. Fitzsimmons *et al.* 2012, locally termed e.g. the Surduk Soil in Surduk (Serbia) (Fuchs *et al.*
18 2008; Antoine *et al.* 2009), or the PK1 in Dolní Věstonice (Czech Republic) (Kukla 1975, Antoine *et*
19 *al.* 2013; Fuchs *et al.* 2013; Rousseau *et al.* 2013).

20 Neither the Romanian sections Mostistea and Mircea Voda nor the Bulgarian sections, investigated
21 by Jordanova *et al.* (2008) and Jordanova & Petersen (1999), showed indication for the c. 40 ka
22 Campanian ignimbrite layer, although this tephra is widespread over other parts of Romania
23 (Fitzsimmons *et al.* 2013). Indication for an older tephra was detected in Mostistea in the L2 loess unit
24 (MIS 6) (Balescu *et al.* 2010). A potential correlative of this tephra is also present in Batajnica
25 (Serbia) (Buggle *et al.* 2009; Marković *et al.* 2009) and Stalać (Serbia) (Obreht *et al.* 2016).

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1 In this study, we present the first luminescence chronology for a Bulgarian loess sequence, located
2 in an intermediate region between the important loess sequences of the Carpathian Basin and those of
3 the northern Lower Danube Basin. The luminescence chronology is based on quartz fine grain ages,
4 and on coarse grain feldspar multi-elevated-temperatures post-IR IRSL (MET-pIRIR) ages (Li & Li
5 2011). The chronology is presented along with magnetic property data, which gives important
6 additional information on the intensity of pedogenesis and on a potential tephra in the sequence. The
7 chronology is discussed with regard to other well-studied loess paleosol sequences in the Carpathian
8 Basin and Lower Danube region.

9 **Study area**

10 The loess sequence of Harletz (43°41'53" N, 23°49'43" E) is located on the western bank of the
11 Ogosta River valley, a small tributary to the Danube, flowing in from the southwestern Chiprovka
12 Mountain range (Fig. 1). The distance of the site to the Danube is about 7 km. The Ogosta valley is
13 deeply incised into thick plateau loess deposits. Dry oxbows attest to the former meandering character
14 of the river.

15 Today's climate is continental, with average annual temperatures of 11 °C, January temperatures
16 of -2 °C, and July temperatures of 23 °C (Fotakiewa & Minkov 1966). Precipitation ranges between
17 500-600 mm per year with a maximum in the summer months. The typical modern soil type is the
18 chernozem. Thick paleosols, with characteristics of forest soil type, indicate more humid condition in
19 past interglacials (Jordanova *et al.* 2008).

20 According to Evlogiev (2000), the loess deposits in North Bulgaria cover Pleistocene river terraces,
21 or older (Pliocene) denudation and accumulation surfaces. Fluvial terraces in the Bulgarian part of the
22 Danube plain are numbered from T0 to T6, with T0 being the youngest (Holocene) terrace. Terrace T1
23 carries one loess unit, T6 has six loess units separated by paleosols (Evlogiev 1993 in Jordanova *et al.*
24 2008). Profile excavation and preparation revealed two distinct loess units in our investigated
25 sequence, divided by one thick paleosol, suggesting that it rests on terrace T2.

1 Stratigraphy

2 The Harletz sequence is naturally exposed due to a river cutting within a former meander belt. 20 m of
 3 the natural outcrop were cleaned by removing the weathered material following Antoine *et al.* (1999)
 4 protocol, exposing the base of the loess layers and underlying alluvial sediments. The sequence was
 5 divided into 14 main stratigraphical units. A short description of each unit is presented in Table 1. The
 6 schematic display of the sequence, together with magnetic susceptibility measured in the field (κ_{FIELD})
 7 and in the laboratory (χ) is shown in Fig. 2.

8 In general, the stratigraphy of the Harletz loess sequence can be described as the following. The
 9 basal part of the loess sequence (Unit 12 -14) mainly consists of sandy to clayey overbank deposits,
 10 which are strongly overprinted by pedogenesis. The overlying units (Unit 4 - 11) are represented by
 11 loess layers intercalated with thin, incipient paleosols, yielding varying magnetic susceptibility values.
 12 Unit 3b shows unaltered loess with low magnetic susceptibility and Unit 3a represents a transition
 13 zone from unaltered loess to the overlying paleosol complex, already showing rising magnetic
 14 susceptibility values. The older loess unit is overlain by a prominent paleosol complex (Unit 2a and
 15 2b) with high magnetic susceptibility. The younger loess units (Units 1d-1a) contain a weakly
 16 developed paleosol (mainly in Unit 1c and in the lower part of Unit 1b), which is hardly noticed in the
 17 field but is well represented by the higher magnetic susceptibility values than in the unaltered loess
 18 layers. The uppermost unit (Unit 0) is represented by the current soil (in situ Ah horizon of a
 19 chernozem).

21 Magnetic properties

23 The in-field volume-specific magnetic susceptibility (κ_{FIELD}) was measured with a handheld KT-6
 24 Kappameter from SatisGeo (Brno, Czech Republic) every 10 cm along the 20 meters of the section.
 25 Five measurements were acquired evenly spaced across an approximate one-meter width at each
 26 stratigraphic interval, averaged and its standard deviation calculated. Laboratory measurements of the

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mass-specific magnetic susceptibility (χ) was analysed on a Bartington MS2B dual frequency bridge in the paleomagnetism laboratory at the Bulgarian Academy of Science in Sofia. The MS2B bridge operates with a field amplitude of 200 A/m and at frequencies of 465 Hz and 4650 Hz. The low-frequency values are reported as the mass specific magnetic susceptibility (χ) (Fig. 2). The difference between χ measured at low- and high-frequency defines the absolute frequency dependence of magnetic susceptibility ($\Delta\chi_{FD}$). Variations in $\Delta\chi_{FD}$ are dominantly due to changes in relative concentration of fine (~20-30 nm) magnetic particles considered to be of pedogenic origin (Maher & Taylor 1988; Zhou *et al.* 1990). The large-scale variations observed in the κ_{FIELD} data are reproduced in the higher resolution laboratory data. However, the laboratory data reveals an important stratigraphic detail absent in κ_{FIELD} data and in the profile's field observation log. A sharp peak in χ is revealed at 12.10 – 12.00 m depth, just above unit 4. $\Delta\chi_{FD}$ does not increase over this interval suggesting that a pedogenic process is not at the origin of the abnormally high value with respect to the surrounding incipient soils and loess. Moreover, clay content also sharply drops across the 12.10 - 12.00 depth, which we suspect is a tephra layer. Its stratigraphic position is similar to that observed in the Mostistea sequence in Romania (Balescu *et al.* 2010). Lastly, incipient soils within loess units 7 at ~13.45 m and 5 at ~12.65 m are identified from the coinciding increases in χ and clay content.

Luminescence dating

For luminescence dating, 16 samples were taken at night, by scraping unexposed sediment into black plastic bags (e.g. Fuchs *et al.* 2013). It was attempted to avoid areas affected by bioturbation, although this was nearly impossible in the upper part of the section. Some mixing of layers of different sedimentation ages has to be expected therefore. Additional samples were taken from the surrounding sediment for dose rate determination, comprising representative material of a 30 cm radius around the luminescence sample.

Samples for luminescence dating were prepared by separating the fine grain quartz fraction (4-11 μ m) and the coarse grain, potassium feldspar (K-FS) fraction (63-125 μ m). After wet sieving and

1 treatment with HCl and H₂O₂, the coarse-grain feldspar fraction was extracted using heavy density
2 liquid (<2.68 g cm⁻³). No HF etching step was applied to the coarse grain-feldspar fraction. The quartz
3 fine-grain fraction was separated by settling using Stokes' law. To obtain the quartz rich fraction, the
4 polymineral samples were etched in 34% pre-treated H₂SiF₆ for several days. All measurements were
5 performed on a Lexsyg Research Luminescence reader (Lomax *et al.* 2014).

6 Radionuclide concentrations of U and Th were determined using alpha counting and K
7 concentrations using ICP-OES. These analyses were carried out at the University of Bayreuth
8 (Department of Geography). The determination of the dose rate is based on conversion factors of
9 Guérin *et al.* (2011), and consideration of the cosmic dose following Prescott and Hutton (1988,
10 1994). For the quartz fine grain fraction an *a*-value of 0.04±0.01 (Rees-Jones 1995), and for the
11 feldspar coarse grain fraction, an *a*-value of 0.09±0.02 (Balescu *et al.* 2007) was considered. For the
12 feldspar coarse grain fraction, an internal K content of 12.5±0.5% was applied (Huntley & Baril 1997).
13 Water contents were estimated for the samples based on a combination of grain size distribution and
14 values measured in the laboratory. With this approach, dose rates of the loess samples were calculated
15 with lower water contents (12±7%) than samples from soil horizons (15±7%), and from the clay rich
16 alluvium at the base of the sequence (20±7 and 25±7%). Dose rate calculations were performed with
17 the DRAC program published by Durcan *et al.* (2015). Dose rate data including water contents can be
18 found in Table 3.

19 *Fine grain quartz dating*

20 The fine grain quartz fraction was pipetted onto stainless steel cups, approximating 1 mg of material
21 per cup. The samples were stimulated with green LEDs (525±25 nm, 70 mW cm⁻²) for 50 seconds at
22 125 °C (Murray & Wintle 2000), and integration limits were set to 0-0.5 s (initial signal) and 40-50 s
23 (signal background). Luminescence signals were filtered through an HC377/50 (5 mm) + BG3 (3 mm)
24 filterset, and monitored with a Hamamatsu photomultiplier tube (H7360). This filter combination
25 restricts the detected wavelength to ~350-400 nm, encompassing the peak OSL emission of quartz
26 (Huntley *et al.* 1991; Lomax *et al.* 2015). For testing potential feldspar contamination, IR laser diodes

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(850±3 nm) and a filter combination with a Semrock HC414/46 and a Schott BG39 were used. Irradiation was performed with a Sr-90 β-source, delivering a dose rate of ~0.13 Gy s⁻¹ to fine grain quartz samples. This value was verified by measuring fine grain quartz calibration samples.

The quartz coarse grain fraction was also tested for its suitability for age determination. This fraction yielded a large scatter in saturation behaviour and in resulting equivalent dose (D_e) values, as well as underestimated D_e values (in comparison to the quartz fine grain and feldspar coarse grain fraction). This behaviour is exemplarily shown in Fig. 3, presenting the dose response curves of four aliquots of sample GI05. Measurement were performed using a conventional Single Aliquot Regenerative Dose (SAR) protocol (Murray & Wintle, 2000, 2003) with a preheat-cutheat temperature of 220-200 °C. The analysis resulted in an overdispersion of 19% for the four D_e values (mask size of 4 mm). Very striking is the different saturation behaviour, with one aliquot saturating already at around 100 Gy, and another aliquot showing no onset of saturation even at around 200 Gy. A dose recovery test was also performed for this grain size, which yielded an unsatisfactory dose recovery ratio (recovered/given dose) of 0.92±0.05 (n = 8). This behaviour of underestimated dose recovery tests and of strongly different saturation levels was neither seen in the fine grain quartz nor coarse grain feldspar fraction. For these reasons, the quartz coarse grain fraction of all the samples was not further analysed.

D_e values of the fine grain quartz fraction were measured using a conventional SAR with four to five regeneration doses, a zero dose, and one recycling dose. A typical growth curve and typical OSL shine down curve are shown in Fig. 4A, B. Figure 4B also shows the IRSL response to a dose of 21 Gy, demonstrating that there is negligible feldspar contamination in the quartz fine grain fraction.

Preheat conditions were determined on the base of preheat plateau tests (PHT), and combined preheat-dose recovery tests (PHT-DRT). Results of these tests are shown in Fig. S1. The PHT shows a trend in decreasing D_e values with increased stimulation temperatures. It is thus difficult to detect a plateau region. In contrast, when measuring known artificial doses in the PHT-DRT, the recovered dose seems independent of the preheat temperature in the temperature region of 180-260 °C. In the

1 standard measurements, a preheat-cutheat temperature combination of 220-200 °C was chosen. These
2 preheat conditions are similar to preheat-cutheat temperatures of 220-180 °C chosen by Timar-Gabor
3 *et al.* (2011, 2012) for their samples from nearby sites in Mostistea and Mircea Voda (Romania).
4 However, their samples were stimulated with blue LEDs.

5 Standard rejection criteria such as a recycling ratio of >10% and a recuperation value of <10% of
6 the natural signal were applied when analysing the measurements. None of the measured aliquots
7 needed to be rejected for poor recuperation behaviour or recycling ratio. Average recycling ratios for
8 all samples ranged between 0.96 and 1.01, with an overall average of 0.99. As expected from fine
9 grain aliquots where millions of grains are measured at the same time, signal averaging lead to low
10 overdispersion values between 0 and 4.8% for all samples. This resulted in the application of the
11 Central Age Model (Galbraith *et al.* 1999) as mode of the mean D_e calculation. In case of an
12 overdispersion of 0%, the model reduces to the Common Age Model, stating that all observed scatter
13 of D_e values can be explained by photon counting statistics and instrumental variability alone.

14 Growth curves were fitted with a saturating exponential plus linear function. The linear component
15 is very pronounced in the high dose region, suggesting potential D_e determination up to at least 420
16 Gy. However, previous studies have observed this growth behaviour for other quartz fine grain
17 samples, and have come to the conclusion that it may lead to D_e and age underestimation (e.g. Lowick
18 *et al.* 2010; Lowick & Preusser 2011; Kreutzer *et al.* 2012; Timar-Gabor *et al.* 2017).

19 In order to gain more information on the saturation level of the quartz fine grain samples, extended
20 dose recovery tests (DRTs) were performed on the quartz fraction (Duller 2012; Lowick *et al.* 2015).
21 For these tests, samples were bleached in the Lexsyg reader using green LEDs (70 mW cm⁻²) at 125
22 °C for 100 s. Subsequently, five sets of samples consisting of three aliquots each were irradiated with
23 known doses of 244, 305, 366, 427, 488 and 549 Gy. These doses were then attempted to be recovered
24 with the same SAR protocol used for the standard measurements. Results indicate that doses of 305
25 Gy and higher are systematically underestimated but are still in the range of 10% deemed acceptable
26 in DRTs (Murray & Wintle 2003) (Fig. 5). Also noted in Fig. 5 is the maximum dose level of the

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1 natural samples GI12 to GI20, hence all samples below the prominent paleosol. These samples all
2 yield D_e values between 330 and 350 Gy, although they would be expected to have D_e values of more
3 than 500 Gy. It thus appears that in artificially irradiated samples, doses of 500 Gy can be achieved,
4 but not in the natural samples. This behaviour is in agreement with previous studies carried out by e.g.
5 Chapot *et al.* (2012) and Timar-Gabor *et al.* (2015a), who found that natural dose response curves
6 saturate much earlier than laboratory generated dose response curves. It has also been shown in the
7 past that quartz signals from different regions such as the Alpine Foreland or the Chinese loess plateau
8 may suffer from thermal instability, which can lead to age underestimations (e.g. Lai & Fan 2014;
9 Klasen *et al.* 2016; Lowick & Valla 2018). Since our study area in Bulgaria is very close to the study
10 areas of Timar-Gabor *et al.* (2015a), we tentatively adopt the saturation level obtained in their study
11 for fine grained quartz of ~200 Gy, based on natural dose response curves. Considering the dose rates,
12 this translates to an upper age limit of around 60-70 ka for our quartz samples. Beyond this limit, ages
13 can be obtained but are assumed to be underestimates.

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15 *Coarse grain feldspar dating*

16 Given the potential underestimation of the older quartz fine grain ages, the MET-pIRIR protocol of Li
17 & Li (2011) was applied to a selected set of coarse grain feldspar samples. The protocol of Li & Li
18 (2011) uses consecutively higher stimulation temperatures, ranging from 50 °C to 250 (or 300) °C.
19 Ideally, the resulting D_e values form a D_e -plateau, for which it is assumed that it is based on a stable,
20 non-fading luminescence signal.

21 The feldspar coarse grain fraction was mounted onto stainless steel cups using a mask size of 2 mm
22 diameter. All measurements were carried out on a Lexsyg Reader using stimulation through IR laser
23 diodes (830±3 nm, 300 mW cm⁻²) and signal detection through an interference filter centred at 410
24 nm. Signals were stimulated for 200 s at each different temperature step. Integration limits were set to
25 the first second for the initial signal, subtracted by a background signal measured at the last 40 seconds
26 of signal detection. The protocol of Li & Li (2011) was slightly modified in this study, by using a

1 slightly lower hot bleach temperature of 290 °C (100 s) instead of 320 °C, and a lower preheat
 2 temperature of 270 °C (60 s) instead of 300 °C. This adjustment was made because it has been shown
 3 in the past that high preheat temperatures (>300 °C) used in pIRIR protocols can cause an
 4 overestimation of the D_e (Roberts 2012). Stimulation temperatures were set at 50, 100, 150, 200 and
 5 250 °C, following the original protocol of Li & Li (2011).

6 *Dose recovery test, fading experiment and residual measurements.* – Residual doses were measured
 7 after exposing sample GI07 and sample GI11 to full sunlight for 3 hours. Residual doses for both
 8 samples and the respective stimulation temperatures of the MET-pIRIR protocol are listed in Table 2.
 9 Surprisingly, the residual doses of the two samples are very similar, despite the different natural doses
 10 of ~220 Gy in sample GI07 and ~500 Gy in sample GI11. When transferred into ages (by dividing the
 11 residual doses by a typical dose rate of 3.4 Gy ka⁻¹), this corresponds to ages of a maximum of c. 7 ka,
 12 when using the highest stimulation temperature of 250 °C. This may lead to significant age
 13 overestimation in Late Pleistocene samples but becomes less significant for Middle Pleistocene
 14 samples. However, it is assumed that bleaching in nature is much longer than the 3 hours applied in
 15 our test. Non-bleached residuals are therefore most likely not an issue for the samples investigated in
 16 this study, irrespective of stimulation temperature in the MET-pIRIR protocol.

17 The same aliquots used in the residual dose test were subsequently irradiated and used for a dose
 18 recovery test in sample GI07. A dose of 260 Gy was administered, and dose recovery ratios (i.e.
 19 recovered/administered dose) of 0.97±0.03 (50 °C), 1.02±0.09 (100 °C), 0.99±0.04 (150 °C),
 20 1.02±0.09 (200 °C), and 1.06±0.10 (250 °C) were observed. The MET-pIRIR protocol is thus able to
 21 recover a known beta dose, irrespective of the stimulation temperature. Furthermore, a fading test
 22 based on Auclair *et al.* (2003), adapted to the MET-pIRIR protocol was applied to test for fading rates
 23 in relation to the stimulation temperature. Three aliquots (2 mm mask size) of sample GI09 were
 24 prepared by bleaching the natural signal in the Lexsyg reader and subsequently giving regeneration
 25 doses of 300 s, followed by test doses of 100 s. Different storage times up to 24 h were inserted between
 26 application of the preheat temperature and measurement of the respective IRSL signals. Results of
 27 these tests are shown in Fig. S2. As expected, the signals measured at a stimulation temperature of 50

1 °C show the highest fading rate, with a g-value of $3.8 \pm 0.2\%$ per decade. Signals measured at 100, 150,
2 and 200 °C show low fading rates with g-values between 1.0 ± 0.4 and $-1.5 \pm 0.8\%$ per decade, and
3 signals measured at 250 °C show a strong negative fading rate with a g-value of $-2.8 \pm 0.9\%$ per decade.
4 The latter might be explained by a laboratory artefact and/or the relatively low precision due to dim
5 signals when stimulating the signals with this temperature. Based on the test, D_e values based on
6 stimulation temperatures between 100 and 200 °C appear acceptable, showing little or negative fading
7 rates, which can be treated as laboratory artefacts.

8 *Analyses of D_e versus stimulation temperature in the MET-pIRIR protocol.* – Fig. 6 shows D_e values of
9 the analysed samples in relation to the stimulation temperatures. Also shown is the expected dose
10 according to the quartz fine grain measurements of sample GI05 and GI07. It is observed that only
11 sample GI05 and GI09 show an obvious plateau. Most of the other samples show constantly rising D_e
12 values with increasing stimulation temperature, although there is a slowing of the increase of D_e values
13 in the region from 100 to 200 °C for many samples. For the two samples which still yield reliable
14 quartz D_e values (GI05 and GI07) the D_e values which result from the 250 °C and from the 200 °C
15 stimulation temperature seem to be overestimated when compared to the dose expected from the
16 quartz fine grain measurements. A possible explanation for the overestimated D_e values at the two
17 high stimulation temperatures could be unnoticed sensitivity changes before measurement of the
18 natural signal, which would not be detected either in a dose recovery test nor by the recycling ratio.
19 This behaviour was observed by e.g. Roberts (2012) and Vasiliniuc *et al.* (2012) and was cited as
20 causing overestimated D_e values when using high temperature protocols such as the pIRIR-290
21 protocol (Thiel *et al.* 2011). Unbleachable residuals and/or incomplete bleaching as another potential
22 reason for the rising D_e values with increasing stimulation temperatures we rule out as the main
23 reason, because our bleaching test showed only little differences in the size of the residuals at the
24 different stimulation temperatures.

25 Because it is hard to choose the correct feldspar D_e value independently (thus only from the
26 feldspar measurements based on a D_e plateau), we decided to make use of the comparison with the D_e
27 expected from the quartz fine grain measurements. We consider the quartz D_e values reliable in the

two youngest samples (GI05 and GI07). When transferring this to the feldspar measurements by considering the slightly higher dose rates of the feldspar coarse grains, a stimulation temperature of 100 or 150°C seems best suited. This result is supported by the low fading rates determined for these stimulation temperatures. All feldspar ages reported in the following and shown in Table 3 as well as in Fig. 2 are based on a stimulation temperature of 150 °C, and were not corrected for fading.

For the stimulation temperature of 150 °C, average recycling ratios between 0.95 and 0.99 were obtained, with an overall average of 0.98, and no aliquots with recycling ratios >10% needed to be rejected. Overdispersion values ranged between 3.1 and 11.4%, justifying the use of the Central Age Model (Galbraith *et al.* 1999) as mode of mean D_e calculation.

Luminescence ages

Luminescence ages for the quartz fine grain fraction are shown in Table 3 and in Fig. 2. Note that for three samples (GI06, GI13 and GI16), there was not enough material left after etching for OSL measurements. It is assumed that the quartz ages for the upper part of the sequence (Unit 1a-d, GI05 and GI07) are reliable, and that all older ages are underestimated, since doses in these samples exceed the saturation level of 200 Gy provided by Timar-Gabor *et al.* (2015a).

The two uppermost feldspar ages agree within errors with the quartz ages. As mentioned above, these feldspar ages were deliberately matched with the quartz ages, and are thus not totally independent. Down to Unit 3b, the feldspar ages are in correct chronostratigraphic order and appear to make sense from a pedostratigraphic point of view. Sample GI13 and GI17 show a slight inversion of ages, with GI17 appearing underestimated. With regard to the lowermost sample GI20, both overlying samples agree within errors though.

Discussion

Based on the methodological considerations we preliminarily assigned the uppermost loess layer and the weakly developed paleosol to MIS 4 (Unit 1d), and MIS 3 (Units 1c and 1b), the prominent

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1 paleosol to MIS 5 (Units 2b-2a) and the underlying loess unit as well as the alluvial base of the
2 sequence to MIS 6 (Units 3a-14). Following this interpretation, we try to compare the loess and
3 paleosol layers to other sequences nearby (Lower Danube plain) and further to the west in the
4 Carpathian Basin, in order to further secure the established chronology by stratigraphic correlation.
5 The main sequences used for the correlation including their luminescence chronology are shown in
6 Fig. 7.

8 *Youngest loess unit including weakly developed interstadial paleosol (L1 and L-S1)*

9 The uppermost loess layer was accumulated around 60 to 40 ka. Presumably, more loess was
10 accumulated during MIS 2, but this part of the sequence has been most likely subject to strong erosion
11 by human agricultural activities. In addition, during MIS 2, the sediment trap formed by the junction
12 between the steep slope and the alluvial plain on the left bank of the Ogosta River was already filled
13 by previous loess deposition. The weakly developed paleosol is recognised in the magnetic
14 susceptibility but hardly results in a visible colour change in the field. Based on the luminescence
15 ages, it must have formed before 40 ka, thus at least in the middle or early part of MIS 3. In the
16 Danube Plain (Bulgaria and Romania), this paleosol seems widespread, but equally weakly developed.
17 It is recognised in Koriten and Viatovo by slightly increased magnetic susceptibility values (Jordanova
18 & Petersen 1999; Jordanova *et al.* 2008). At Viatovo, the MIS 3 paleosol nearly directly merges into
19 the modern S0 (Jordanova *et al.* 2008), indicating erosion of parts of the MIS 2 loess such as in the
20 Harletz sequence. The weakly developed paleosol was also detected in the Romanian loess sequences
21 of Tuzla and Mircea Voda, by means of field observations, magnetic susceptibility values and
22 constraining luminescence ages (Balescu *et al.* 2003, 2010; Buggle *et al.* 2009; Timar *et al.* 2010) but
23 is not as obvious in the Romanian sequence Mostistea (Balescu *et al.* 2010). In the latter section, this
24 paleosol is possibly eroded or so close to the surface (due to erosion of the MIS 2 loess) that it is
25 overprinted by the Holocene soil formation. To the west of the Carpathians, the MIS 3 paleosol
26 appears more prominent, of greater thickness and, at Surduk, of greater complexity (e.g. Fuchs *et al.*

2008; Antoine *et al.* 2009; Újvári *et al.* 2014). Here, the paleosol complex seems to have developed between about 55 ka and 35 ka during the Middle Pleniglacial chronoclimatic phase.

At Harletz, the Campanian ignimbrite layer was not observed through magnetic susceptibility data. The tephra was distributed in south and southeastern Europe shortly after 40 ka (De Vivo *et al.* 2001; Fitzsimmons *et al.* 2013) due to the eruption of the Phlegraean Fields (Italy). Local thickness at other sites in Romania was found to be up to 80 cm (Veres *et al.* 2013). The reason for not detecting this tephra in Harletz is most likely erosion of this part of the sequence. In summary, loess deposition in MIS 4 and 3, and a weakly developed MIS 4/MIS 3 interstadial paleosol are widespread features in the Danube Plain. Also common is the strong erosion of probably accumulated MIS 2 loess, possibly including erosion of the Campanian ignimbrite layer as well.

Paleosol complex (S1)

The prominent paleosol complex at 6–4 m below the modern top surface (Unit 2) yields magnetic susceptibility values which are around three time higher than those of the weakly developed paleosol at about 2.5 m and nearly twice as high as those of the modern soil. The paleosol is bracketed by luminescence ages in the over- and underlying loess units of 63 ± 6 and 141 ± 13 ka, which probably places it into MIS 5. From the luminescence ages within the soil complex, ranging between around 70 and 90 ka (MIS 5a–5b), it seems that the soil formation falls into the later part of this marine isotope stage. In this regard, it needs to be reminded that luminescence does not date the soil formation, but the loess accumulation before the proper soil development, or the colluvial deposition of particles in the case of upbuilding soils like those occurring in the MIS 5 Early Glacial soil complexes (Antoine *et al.* 2016). On the other hand, bioturbation in soils, especially in chernozems may be strong and may lead to rejuvenation of loess layers due to bleaching of the luminescence signal through burrowing activities near the surface (e.g. Bateman *et al.* 2003). Based on our results, it is not totally clear, if the paleosol is an interglacial soil *sensu lato* (MIS 5), or even *sensu stricto* (MIS 5e). Usually, studies based on magnetic susceptibility roughly place this paleosol into MIS 5. Luminescence ages determined in other sequences yield values which seem “too young”, thus loess deposition in middle

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1 or late MIS 5 within the paleosol, such as in Hungary (Novothy *et al.* 2010, 2011; Újvári *et al.* 2014).
2 Other studies did not sample the paleosol complex itself, but yielded luminescence ages of about 105
3 to 125 ka in the directly underlying loess (e.g. Fuchs *et al.* 2008, 2013; Stevens *et al.* 2011).

4
5 *Older loess unit (L2)*

6 The loess unit underlying the prominent paleosol complex dates to c. 130 to 185 ka, based on the
7 feldspar MET-pIRIR ages, hence can be assigned to MIS 6. Numerous other studies within the
8 Carpathian and Lower Danube Basin equally assigned this loess unit to MIS 6 or early MIS 5, either
9 based on luminescence ages or on magnetic susceptibility variations (e.g. Jordanova & Petersen 1999;
10 Jordanova *et al.* 2008; Fuchs *et al.* 2008; Buggle *et al.* 2009; Marković *et al.* 2009; Balescu *et al.*
11 2010; Novothy *et al.* 2010, 2011; Stevens *et al.* 2011; Timar-Gabor *et al.* 2011; Vasiliniuc *et al.*
12 2012; Murray *et al.* 2014; Újvári *et al.* 2014). In the nearby sequence of Viatovo (Bulgaria), the loess
13 is described as a unit with low secondary alterations and bioturbation (Jordanova *et al.* 2008). In
14 several other loess sequences in southeastern Europe, a tephra was discovered in the L2 loess unit; e.g.
15 in Batajnica, Ruma and Stalać in Serbia (Buggle *et al.* 2009; Marković *et al.* 2009, Vandenberghe *et al.*
16 2014; Obreht *et al.* 2016), and at Mostistea in Romania (Balescu *et al.* 2010; Panaiotu *et al.* 2001).
17 A potential tephra in this loess unit is also detected at Harletz. Potentially, the tephra of these
18 sequences is of the same origin, and may serve as important marker for further investigations. In this
19 study, it was dated to $>171\pm14$, and at Mostistea, to between 132 ± 14 and 171 ± 22 (Balescu *et al.*
20 2010). Obreht *et al.* (2016) also place it to around 175 ka in Ruma and Stalać, based on their age
21 model and magnetic susceptibility data. As it is so thin, it requires high resolution sampling to be
22 detected.

23 Based on the feldspar MET-pIRIR ages, the alluvial base of the sequence would be assigned to
24 MIS 6. However, the soil complex at the base of the sequence exhibits both in field and thin sections
25 pedological features typical of interglacial conditions and some shells of land snails typical for

1 arboreal vegetation (*Cepaea* sp.), arguing for an assignment to MIS 7. If this is the case, then the
2 luminescence ages are underestimated.

3

4 **Conclusions**

5 The application of the SAR protocol to the quartz fine grain fraction led to age underestimation for the
6 lower part of the sequence, as commonly shown in other loess studies from many regions. Thus the
7 MET-pIRIR protocol was applied to the coarse grain feldspar fraction. As laboratory tests yielded low
8 fading rates for the elevated stimulation temperatures of 100, 150 and 200 °C, and as laboratory
9 bleaching tests yielded low residual doses, the MET-pIRIR protocol seems applicable to the loess
10 sequence at Harletz. The loess sequence includes a MIS 3 weakly developed paleosol, a MIS 3-4 loess
11 unit, a MIS 5 Interglacial/Early Glacial paleosol complex, and a thick (± 10 m) underlying MIS 6 loess
12 unit. At the base, even the pIRIR luminescence ages appear underestimated from a stratigraphical
13 point of view. Two main further conclusions can be drawn from the chronostratigraphy and may be of
14 importance for future investigations in the area.

- 15 • The potentially accumulated MIS 2 loess layer seems to be completely or partially eroded or was
16 not deposited at Harletz. This needs to be cautiously considered when analysing other loess
17 sequences without applying numerical dating, such as magnetic susceptibility.
- 18 • Like in Mostistea, Batajnica, Ruma and Stalać, the L2 loess unit includes a tephra layer, which may
19 serve as an important marker horizon in future studies. However, more information on this tephra,
20 such as a mineralogical characterisation and an individually determined age and origin, are
21 required.

22

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1 Figure captions

2 Fig. 1 Study area showing the location of the loess sequence Harletz and other important loess
3 sequences discussed in the text. Loess distribution in yellow, after Haase *et al.* (2007).

4 Fig. 2. Stratigraphy of the studied loess sequence in Harletz (Bulgaria), with pedosedimentary units
5 presented in Table 1 and magnetic susceptibility data measured in the field (bottom scale) and in the
6 laboratory (top scale). Unit differentiation is based on field observations and was refined by
7 sedimentological and magnetic property data. Location of the samples taken for luminescence dating
8 with their laboratory numbers and luminescence ages estimates in ka are indicated. Unreliable ages are
9 given in grey. Q FG = Quartz fine grain; FS CG = Feldspar coarse grain.

10 Fig. 3. Growth curves of four 4mm-aliquots of the quartz coarse grain fraction. Natural doses were
11 measured using a conventional SAR protocol with four regeneration doses, and an exponential or
12 exponential + linear fitting.

13 Fig. 4. A. Growth curves of the quartz fine grain sample GI14 using an exponential + linear fitting. B.
14 Natural luminescence signal, luminescence signal of the first test dose, and response to IR stimulation
15 of the same sample.

16 Fig. 5. Extended Dose Recovery Tests of the fine grain quartz fraction of sample GI14. Laboratory
17 doses of 244, 305, 366, 427, 488 and 549 Gy were applied (red bars) and recovered with the same
18 SAR protocol used for the standard measurements (black dots). Also indicated is the respective dose
19 recovery ratio and the approximate maximum dose of the naturally irradiated samples.

20 Fig. 6. Equivalent doses (D_e) versus stimulation temperature of the MET-pIRIR protocol of all
21 measured feldspar coarse grain samples. Also shown is the feldspar dose, which would be expected
22 from the quartz fine grain measurements, after transferring the quartz dose rate to the feldspar dose
23 rate. Resulting feldspar ages presented in Table 3 and Fig. 2 are based on a stimulation temperature of
24 150 °C.

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Fig. 7. Main loess sequences in southeastern Europe (Carpathian Basin and Danube Plain) discussed in the text, with their luminescence based chronologies. Dunaszeckcső (Újvári *et al.* 2014), Crvenka (Stevens *et al.* 2011), Surduk (Fuchs *et al.* 2008), Mostistea and Mircea Voda (Balescu *et al.* 2010) (see locations in Fig. 1). Luminescence ages of Timar *et al.* (2010), Timar-Gabor *et al.* (2011) and Vasiliniuc *et al.* (2012) for the Mostistea and Mircea Voda section are not considered in the figure, but are discussed in the text. For Harletz (this study), ages based on the MET-pIRIR protocol with a stimulation temperature of 150 °C are shown.

Table captions

Table 1. Simplified description and pedosedimentary interpretation of the various pedosedimentary units (soil labelling according to FAO UNESCO soil classification).

Table 2. Residual doses of feldspar coarse grain samples GI07 and GI11 after three hours bleaching on the window sill in full sunlight. Also given is the corresponding age, resulting from division with an average dose rate of 3.4 Gy ka⁻¹.

Table 3. Radionuclide concentrations, dose rates, D_e values and resulting luminescence ages of the quartz fine grain and feldspar coarse grain fraction.

Supporting Information

Fig. S1. Preheat tests of fine grain quartz sample GI05. PHT (A) and PHT-DRT (B). The black line marks the administered dose (134 Gy).

Fig. S2. Results of a fading test on the feldspar coarse grain fraction of sample GI09, following Auclair *et al.* (2003), adapted to the MET-pIRIR protocol.

Unit	Description (field and thin sections)	Pedosedimentary interpretation
0	Brown greyish to blackish sandy silts with granular structure and numerous fine root tracks. Sharp basal contact. In the lateral profile (Hz.P-Soil), the base of this horizon is strongly bioturbated by numerous tracks of burrowing animals (± 5 cm in diameter).	Ploughing horizon of the surface chernozem soil (topsoil). In the lateral profile (Hz.P-soil), this horizon is thicker (0.4 m), darker, and corresponds to an in situ Ah horizon of chernozem.
1a	Light brownish calcareous sandy silt with abundant root tracks and biogalleries with black clayey coatings and large burrows up to 5 cm in diameter.	Upper part of loess Unit 1b with abundant bioturbations originating from the topsoil. Evidences of weak pedogenic processes (higher MS/TOC and clay values) prior to topsoil formation.
1b	Light brown calcareous sandy silt with numerous root tracks and biogalleries with black clayey coatings and burrows up to 5 cm in diameter. Scattered little CaCO_3 concretions ("loess dolls" ≤ 1 cm) between 0.8 and 1.1 m depth.	Sandy loess strongly affected by bioturbation resulting from the biological activity of the surface soil (CCa calcic horizon of the eroded surface soil)
1c	Light brown calcareous sandy silt with numerous root tracks and biogalleries with black clayey coatings.	Weakly weathered sandy loess (mainly evidenced by grain size, spectro-colorimetry and MS parameters), polluted by recent bioturbations infilled by clayey-humic coatings originating from the surface organic horizon.
1d	Pale light brown homogeneous calcareous sandy silt with scattered root tracks and biogalleries with dark clayey coating (insects / earth-worms). In depth, this unit appears less and less affected by bioturbations. Small calcareous gravel bed (≤ 2 cm) at the base.	Typical calcareous sandy loess polluted by recent bioturbations (insect galleries), partly infilled by clayey-humic coatings originating from the surface organic horizon.
2a	Brown to brown greyish compact clayey sandy silt with strong granular structure (2-3 mm), apparent coarse sand grains (1-2 mm). Abundant fine roots porosity (≤ 1 mm) and mollusc shells. Bioturbated upper limit with large galleries (crotovinas) in the upper 10-15 cm. Discontinuous small gravel bed (≤ 5 mm) at the basal boundary with 2b. TOC: 0.4%.	B-horizon of steppe soil intensely bioturbated and developed on colluviated coarse sandy silts. This horizon corresponds to an argic to cambic horizon of a luvic cambisol of luvic phaeozem (FAO).
2b	Brown to brown greyish compact clayey sandy silt with strong coarse granular structure and aggregates (2-5 mm) and "crunchy facies". Abundant in situ fine porosity (≤ 1 mm) roots and bioturbations (1-2 mm) by insects (and earthworms?). Strong secondary CaCO_3 accumulation in the lower 30 cm (matrix and nodules ≤ 1 cm). Lower boundary strongly bioturbated with large galleries of burrowing animals (diam.: 5-10 cm).	B-horizon of steppe soil intensely bioturbated developed on sandy loess. This horizon corresponds to an in situ Bv horizon of a cambisol, the intensity of which appears in thin sections stronger than in overlying horizon 2a.
3a	Light grey brown homogeneous calcareous sandy silt with numerous scattered mollusc shells (-6/-7 m). Some large burrows with loess infilling. Biogalleries with clayey-humic coatings originating from the soil horizon of Unit 2b. Upper 0.5 cm very rich in secondary carbonate (matrix) and concretions.	Calcareous sandy (fine sands) loess, with weak (incipient) syn-sedimentary pedogenesis developed prior to the overlying 2b soil, indicated by sedimentological and MS parameters (clay-TOC-MS). Strong secondary CaCO_3 accumulation in the upper 0.5 cm (CCa horizon of soil in Unit 2b).
3b	Light brown to yellowish homogeneous calcareous sandy silt with rare thin (1-2 mm) and discontinuous sandy laminations between 10.5 and 12 m.	Typical calcareous sandy loess (fine sands) with high accumulation rate.
4	Light brown to light greyish brown massive calcareous sandy silt with strong fine root tracks porosity (≤ 1 mm), pseudomycelium, little FeMn concretions and FeMn coatings on biogalleries.	Incipient (embryonic) humic soil horizon (rooting Hz. with lowering of the loess deposition rate).
5	Light brown massive homogeneous calcareous (fine) sandy silt.	Typical homogeneous sandy calcareous loess.
6	Light brown to light greyish brown massive calcareous sandy silt strong fine root tracks porosity (≤ 1 mm), pseudomycelium, little FeMn concretions and FeMn coatings on biogalleries. Bioturbated	Incipient (embryonic) humic soil horizon (rooting Hz. with lowering of loess deposition rate). The weathering appears more developed than in

	basal contact with Unit 7.	incipient soil of Unit 4.
7	Light brown massive homogeneous calcareous (fine) sandy silt.	Typical homogeneous sandy calcareous loess.
8	Light brown to light greyish brown massive calcareous sandy silt with strong fine root tracks porosity (≤ 1 mm), pseudomycelium, little FeMn concretions and FeMn coatings on biogalleries, diffuse lower boundary.	Incipient (embryonic) humic soil horizon (rooting Hz. with lowering of the loess deposition rate). The weathering intensity appears more or less the same than in incipient soil of Unit 6.
9	Light brown massive homogeneous calcareous (fine) sandy silt with scattered pseudomycelium and numerous FeMn concretions (≤ 1 mm) in the upper 20 cm.	Typical homogeneous sandy calcareous loess with more marked rooting evidences.
10	Homogeneous brown to grey brownish sandy silt with fine granular structure. Abundant fine root tracks (≤ 1 mm), pseudomycelium and little FeMn concretions and FeMn coatings on biogalleries. Strongly bioturbated lower boundary (30 cm) with large burrows (5-10 cm).	Steppe soil horizon (cambic Hz.?) markedly more developed than in Units 4, 6 and 8 showing a strong bioturbation by burrowing animals at the base.
11	Light brown to whitish massive sandy calcareous silt with numerous CaCO_3 concretions and deep CaCO_3 impregnation on root tracks. Numerous large biogalleries infilled by material originating from the overlying soil horizon.	Homogeneous sandy calcareous loess enriched in CaCO_3 in relation to the overlying soil of Unit 10 (calcic horizon CCa) and deeply bioturbated by burrowing animals.
12	Brown compact clayey coarse sandy silt weakly calcareous with diffuse granular structure, scattered mollusc in the upper part, including debris of large terrestrial species (Arianta?). Strong bioturbation with very abundant biogalleries and casts. A few discontinuous sandy layers. Very progressive passage to underlying Unit 13a.	Fluvial sandy clayey (overbank deposits) with a well developed pedogenesis (cambic horizon) and strong bioturbation by insects and earthworms (upbuilding/aggrading soil of alluvial plain).
13a	Brown clayey coarse sandy silt slightly lighter than in Unit 12 with scattered mollusc shells, some from large species (4-6 mm). Well-marked thick coarse to medium sand laminations (> 1 cm) In situ bioturbation less developed than in Unit 12.	Bioturbated fluvial sandy clayey silts (overbank deposits) weakly affected by soil processes (Bw horizon of cambisol).
13b	Brown and very compact clayey coarse sandy silt with a few scattered sandy layers and diffuse granular structure. Strong bioturbation with very abundant biogalleries and casts (stronger than in Unit 13a). Mollusc shells including debris of large terrestrial species (Cepaea?). Sharp lower boundary underlined by a coarse sand layer.	Fluvial sandy clayey silts (overbank deposits) affected by pedogenesis (Bv horizon of cambisol) and strong bioturbation by insects and earthworms (upbuilding soil dynamics less marked than in Unit 12).
14	Brown and very compact clayey coarse sandy. Strong bioturbation with very abundant biogalleries and casts. Prismatic structure with thick reddish clayey coatings. Numerous scattered CaCO_3 concretions (2-8 cm) mainly between 19 and 19.5 m. The occurrence of numerous scattered stones at the base of this unit indicates the proximity of the underlying alluvial gravels.	In situ Bt horizon or leached cambisol developed upon fluvial sandy clayey silts (overbank deposits).

Stimulation temperature (°C)	GI07 residual dose (Gy)	Approximate age equivalent (ka)	GI11 residual dose (Gy)	Approximate age equivalent (ka)
50	1.5±0.0	0.5	1.6±0.3	0.5
100	9.7±1.0	2.9	9.2±0.6	2.7
150	13.9±0.9	4.1	13.6±1.0	4.0
200	18.2±2.7	5.3	18.1±0.8	5.3
250	24.9±0.8	7.3	23.5±1.5	6.9

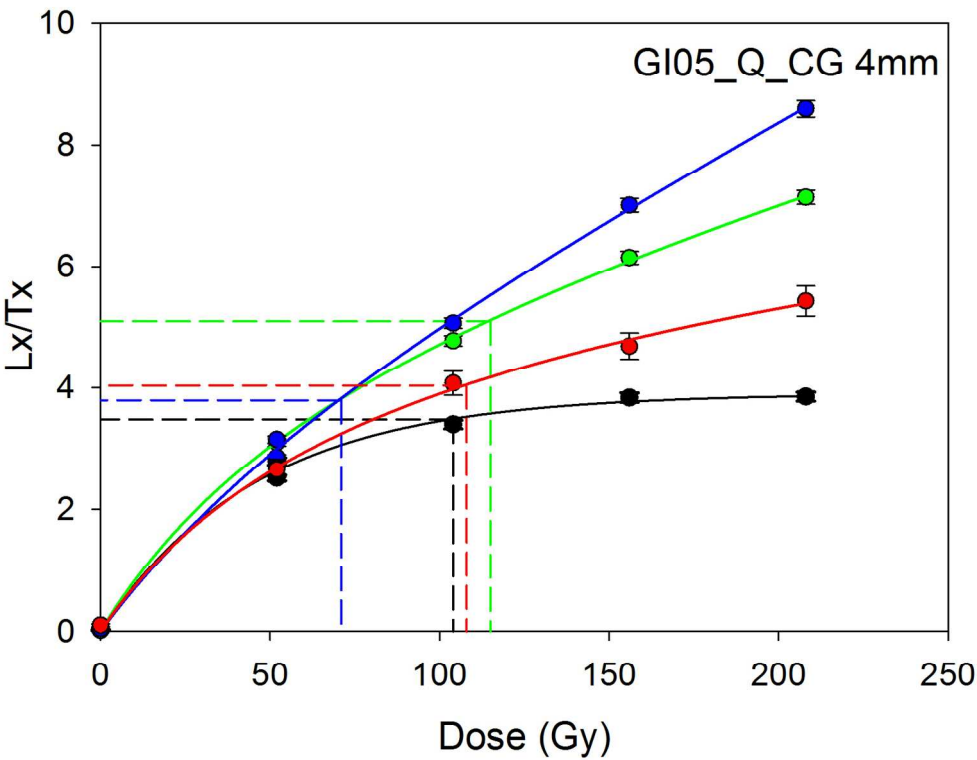
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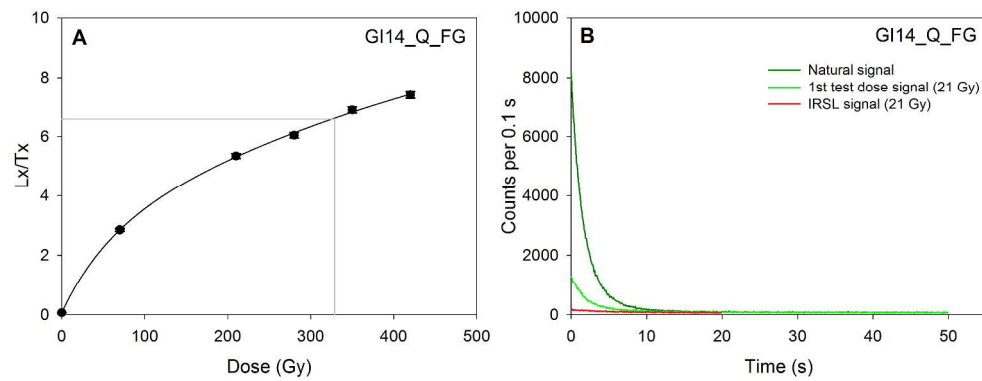
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Sample	Depth (m)	Unit	Water (%)	n (Q/FS)	D _e (Gy)		U (ppm)	Th (ppm)	K (%)	Dose rate (Gy ka ⁻¹)		Age (ka)	
					Q	FS				Q	FS	Q	FS
Gi05	1.35	1b	12	6/5	142±5	141±7	3.85±0.32	9.52±1.05	1.52±0.08	3.56±0.21	3.65±0.23	40±3	39±3
Gi06	2.80	1c	-	-/-	-	-	3.76±0.32	8.59±1.00	1.47±0.07	-	-	-	-
Gi07	4.00	1d	12	6/8	197±6	217±9	4.12±0.29	7.59±0.96	1.53±0.08	3.43±0.21	3.53±0.23	57±4	62±5
Gi08	4.45	2a	15	6/-	227±7	-	3.34±0.30	7.48±0.93	1.50±0.08	3.06±0.18	-	74±5	-
Gi09	5.20	2b	15	6/6	267±9	252±14	3.26±0.26	7.53±0.85	1.39±0.07	2.93±0.17	3.07±0.20	91±6	82±7
Gi10	7.60	3b	12	6/5	297±10	485±30	3.46±0.28	9.07±0.94	1.50±0.07	3.29±0.20	3.40±0.22	90±6	142±13
Gi11	8.70	3b	12	6/4	320±10	480±22	3.58±0.28	8.48±0.91	1.50±0.08	3.27±0.20	3.38±0.22	98±7	142±11
Gi12	9.90	3b	12	4/5	339±13	502±17	3.04±0.31	10.90±1.01	1.49±0.07	3.30±0.20	3.41±0.23	103±7	147±11
Gi13	11.45	3b	12	-/5	-	579±28	3.69±0.30	8.52±0.98	1.50±0.07	-	3.39±0.23	-	171±14
Gi14	12.80	5	12	6/-	324±13	-	3.94±0.30	8.53±1.00	1.60±0.08	3.45±0.21	-	94±7	-
Gi15	14.05	8	12	6/-	339±14	-	4.01±0.31	8.95±1.03	1.64±0.08	3.54±0.22	-	96±7	-
Gi16	14.10	9	15	-/-	-	-	4.32±0.30	7.64±0.97	1.64±0.08	-	-	-	-
Gi17	15.55	11	15	6/5	331±11	429±16	3.30±0.33	10.62±1.08	1.42±0.07	3.16±0.19	3.28±0.22	105±7	131±10
Gi18	17.55	13a	20	6/-	345±13	-	4.34±0.29	7.15±0.94	1.40±0.07	2.99±0.18		115±8	-
Gi19	18.40	13b	20	6/-	355±12	-	3.80±0.27	8.29±0.90	1.47±0.07	2.99±0.18		119±8	-
Gi20	19.75	14	25	5/5	332±12	469±19	3.66±0.26	7.61±0.86	1.77±0.09	2.99±0.17	3.14±0.20	111±7	149±11



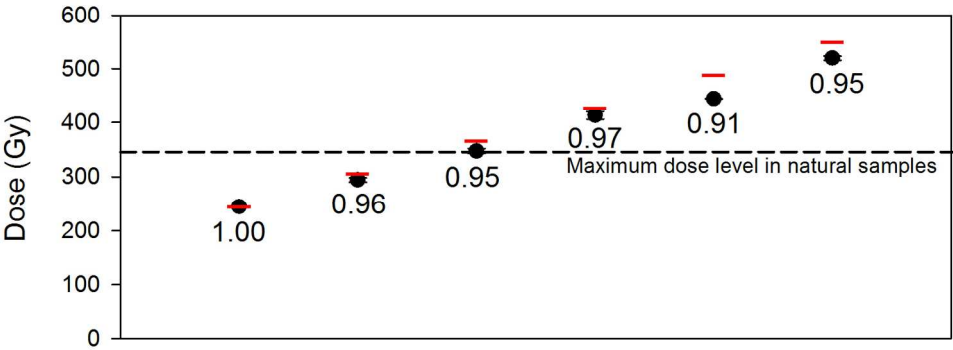
122x92mm (300 x 300 DPI)





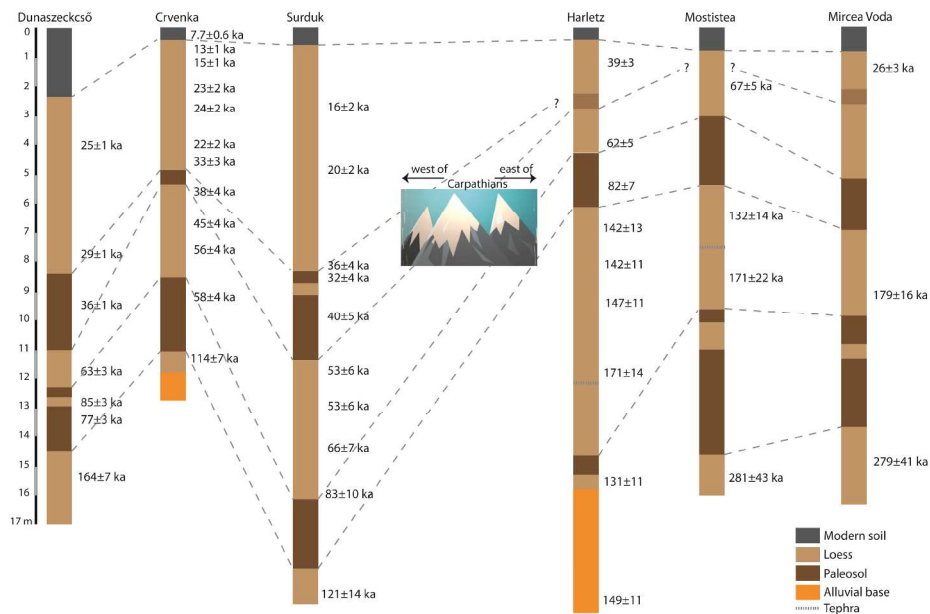
301x116mm (300 x 300 DPI)

Review Only

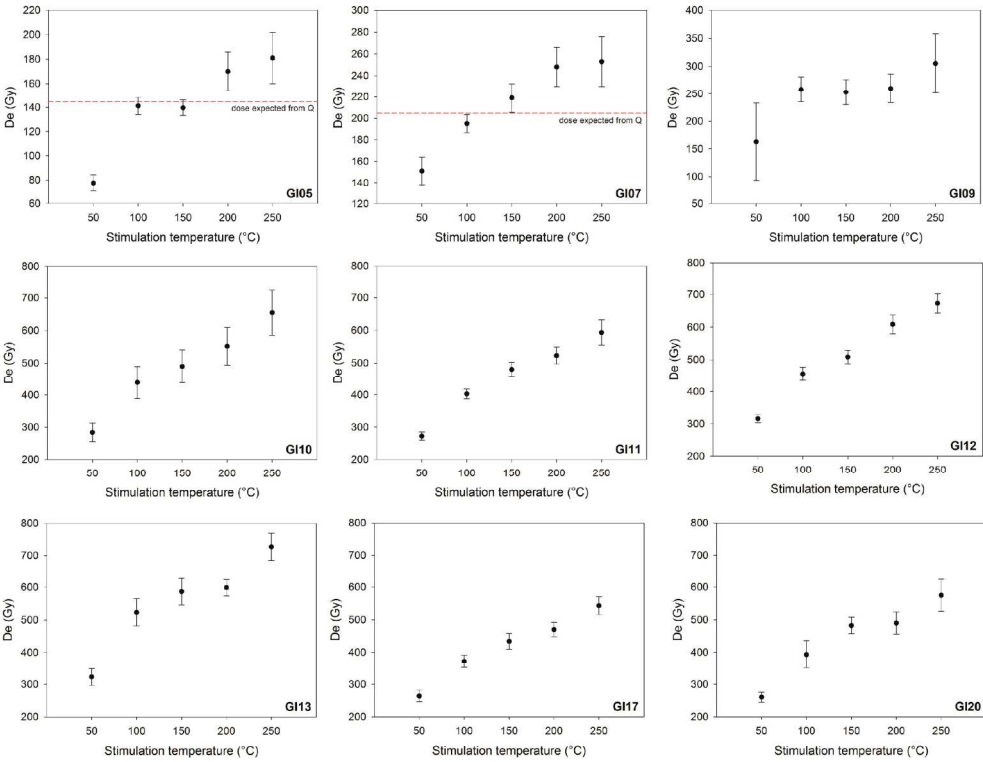


150x69mm (300 x 300 DPI)

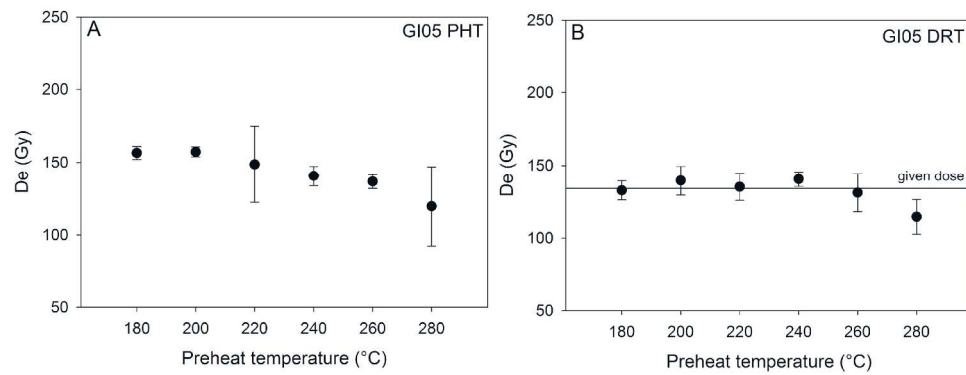
Review Only



286x172mm (300 x 300 DPI)

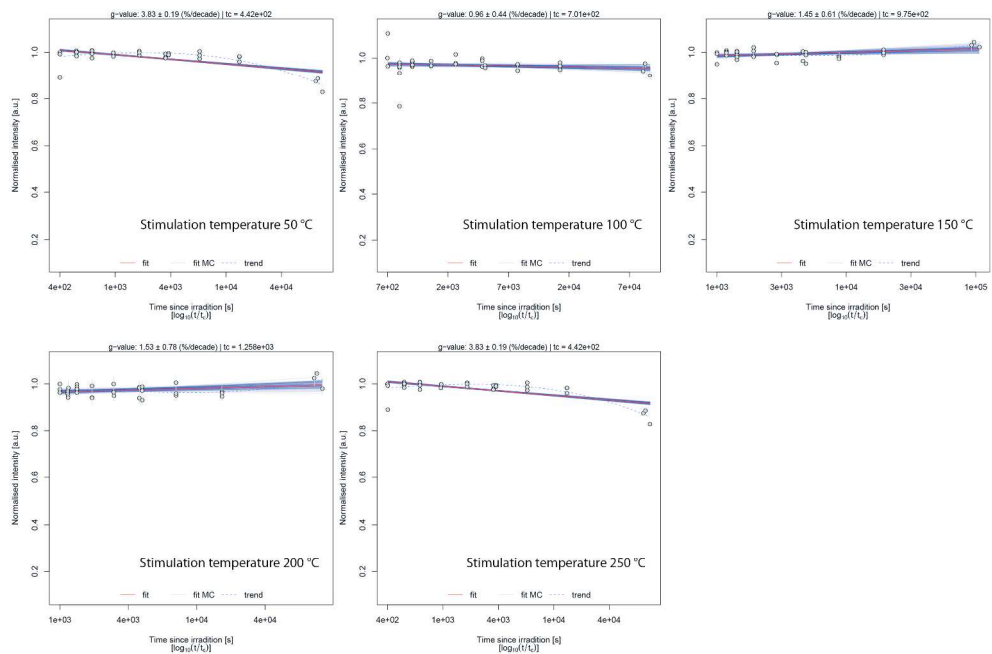


194x148mm (300 x 300 DPI)



806x322mm (72 x 72 DPI)

Review Only



258x174mm (300 x 300 DPI)