Luminescence dating of the loess/palaeosol sequence at the gravel quarry Gaul/Weilbach, Southern Hesse (Germany)

Esther Dorothea Schmidt, Arno Semmel, Manfred Frechen

Abstract: A thick Middle and Late Pleistocene loess/palaeosol sequence is exposed at the gravel quarry Gaul located east of Weilbach in the southern foreland of the Taunus Mountains. The loess/palaeosol sequence correlates to the last three glacial cycles. Seven samples were dated by luminescence methods using an elevated temperature IRSL (post-IR IRSL) protocol for polyminerall fine-grains to determine the deposition age of the sediment and to set up a more reliable chronological framework for these deposits. The fading corrected IR, and the pIRIR age estimates show a good agreement for almost all samples. The fading corrected IRSL ages range from 23.7 ± 1.6 ka to >350 ka indicating that the oldest loess was deposited during marine isotope stage (MIS) 10 or earlier and that the humic-rich horizon (Weilbacher Humuszone) was developed during the late phase of MIS 7. Loess taken above the ICc horizon most likely accumulated during MIS 6 indicating that the remains of the palaeosol are not belonging to the last interglacial soil. The two uppermost samples indicate that the youngest loess accumulated during MIS 2 (Upper Würmian). Age estimates for the loess-palaeosol sequence of the gravel quarry Gaul/Weilbach could be obtained up to ~350 ka using the pIRIR, from feldspar.


Keywords: loess, luminescence dating, IRSL, fading, Weilbach, chronostratigraphy

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Introduction

Loess records are sensitive archives of climate change and provide important information on local and regional environmental processes and conditions for the Middle and Late Pleistocene period in Europe. The southern foreland of the Taunus mountains (Fig.1), which are part of the Rheinish Massif in Germany, consists mainly of Pleistocene terraces of the river Main covered by thick loess/palaeosol sequences.

For these deposits it was suggested that each palaeosol or fossil Bt horizon (= fossil argillic B horizon) correlates to an interglacial sensu stricto (Finck, 1973). SEMMEL (1967, 2005) questioned this suggestion because there are loess sequences in Western Europe which contain much more fossil Bt horizons than evidenced by palynological studies. The Upper Pleistocene Lower terraces of the river Main (t6 and t7 sensu SEMMEL, 1969) are not covered by such argillic horizons. The stratigraphically older terraces t5 and t4 are covered by loess and intercalated by a fossil Bt horizon and by two Bt horizons, respectively.

In contrast to the studies of SEMMEL (1969), only one burried Bt horizon, intercalating the loess covering terrace t4, was found at the gravel quarry Gaul located east of Weilbach during the excavation of the past years (SEMMEL, 2005). The latter Bt horizon is covered by two humic horizons (“Humuszonen”). A significant hiatus truncates the uppermost humic horizon followed by the typical Late Würmian loess succession including Lohne Soil, tundra gleys (“Naßböden”) E2 and E3, and the Eltville Tephra (SEMMEL, 1967; stratigraphy after SCHÖNHALS et al., 1964; local description after SEMMEL, 2005a). This loess/palaeosol sequence was studied along an about 1 km long exposed wall at the gravel quarry Gaul. However, below a weak palaeosol designated to correlate to the Middle Würmian Lohne Soil, a continuous ICc horizon including large, mainly vertical exposed carbonate concre-
tions ("loess dolls") of about 20 cm length, sometimes with remains of brown clayey loam, was exposed. It is likely that these remains belong to a fossil Bt horizon (Semmel, 2005). Independent stratigraphical age control is provided by the occurrence of the Eltville Tephra, a widespread marker horizon in this region which most likely resulted from an eruption of the Eifel volcanic field (Semmel, 2007). The Eltville Tephra has been investigated by several dating studies at different sections. The mean luminescence age values are between 19.2 ka and 20.6 ka for this tephra horizon (Wintle & Brunnacker, 1982; Zöller, 1989; Frechen & Preuss, 1996; Antoine et al., 2009). Zöller & Semmel (2001) provided mean TL age estimates of 21 ka for loess above the Eltville Tephra and 25 ka below. So far numerical age estimates are still lacking for the loess deposits from the Weilbach section making it difficult to interpret the terrestrial climate archives as well as to correlate the loess/palaeosol sequences with other loess records. The nearby loess record from Mainz-Weisenau was described in detail by Semmel (1995). Thermoluminescence (TL) age estimates for the deposits of the Mainz-Weisenau section were provided by Buschbeck (1993) and Zöller (1995). Frechen & Preusser (1996) provided thermoluminescence (TL) and infrared stimulated luminescence (IRSL) age estimates. These previous studies provided TL and IRSL ages up to about 100 ka, which was thought to be the upper dating limit that time (Frechen, 1999).

This study presents the first optically stimulated luminescence (OSL) dating results from the loess/palaeosol sequence at the gravel quarry Gaul located east of Weilbach based on a post-IR IRSL measurement sequence. The IRSL signal measured at 50°C and the subsequent post-IR IRSL signal measured at 225°C using the latter sequence are hereafter referred to as IR60 and pIRI225, respectively. Our study aims to set up a more reliable chronological framework for this loess/palaeosol sequence. Furthermore, we want to answer the question whether the oldest Bt horizon correlates to the Middle Pleistocene (antepenultimate or penultimate interglacial) or to the Upper Pleistocene.

Loess/palaeosol sequence at the gravel quarry Gaul/Weilbach

The loess/palaeosol sequence with indicated sample positions for luminescence dating is shown in Fig. 2. The coordinates of the section under study are 55°46'28.7" N and 8°44'35.5" E. The location of the profile under study within the terrace sequence of river Main is shown in Fig. 3. The gravel of terrace T4 is covered by carbonate-free flood loam, which changes to the top into calcareous loess (1 in Fig. 2). Sample Wei 7 was taken from this loess unit. This layer is covered by a 30 cm thick fCc horizon including large carbonate concretions, which form the bottom of a reddish brown fBt horizon (2 in Fig. 2). The truncated palaeosol is pale coloured owing to secondary carbonate infiltration. In the profile under study the fBt horizon is about 90 cm thick but varies strongly in thickness along the quarry wall owing to erosion postdating the soil forming processes. The truncated palaeosol is covered by carbonate-rich, greyish brown loess loam (about 30 cm thick) below a brown spotted dark humic-rich horizon ("Weilbacher Humuszone") (4 in Fig. 2, about 70 cm thick). Sample Wei6 was taken from this horizon. The humic-rich horizon is covered by a solifluction layer of reworked humic-rich material including loess loam and calcareous loess, which is about 60 cm thick. Sample Wei5 was taken from this unit (5 in Fig. 2). This layer is covered by light brown about 50 cm thick loess with carbonate pseudomamilium including a truncated fCc horizon with up to 20 cm large carbonate concretions (6 in Fig. 2). Sample Wei4 was taken from this reworked loess. Along the quarry wall, reddish brown remains of loam are found around these carbonate concretions (Fig. 2a). Close to the profile from Fig. 2a a truncated Bt horizon about 60 cm thick is exposed along the quarry wall above the fCc horizon in a dell filled with loess (Fig. 2b). The uppermost part of the loess/palaeosol sequence includes weak palaeosols correlating to the Middle Würmian Lohne Soil (7 in Fig. 2) and to the Upper Würmian sequence including tundra gley E2 (8 in Fig. 2), tundra gley E3 and the Eltville Tephra (9 in Fig. 2). Sample Wei3 was taken below the Lohne Soil, sample Wei2 below the tundra gley E2 and sample Wei1 below the tundra gley E3.

The stratigraphical interpretation of the profile is based on the local stratigraphical loess scheme (Semmel, 1968; 2005) suggesting that the oldest exposed fBt horizon (2 in Fig. 2) correlates to the antepenultimate or penultimate interglacial designated to be older than ~200 ka. The humic-rich horizon correlates most likely to the "Weilbacher Humuszone", which correlates to an interstadial period during the early penultimate glacial period (Semmel, 1968) and the fCc horizon (6 in Fig. 2) most likely correlates to the last interglacial. The loess sequence covering the fCc horizon correlates most likely to the Middle and Upper Würmian, as indicated by the exposed typical marker horizons.

Experimental details

The samples were taken in light-tight plastic cylinders and the sediment was extracted under subdued red light and pretreated with 10% hydrochloric acid to remove carbonates, sodium oxalate to dissolve aggregates and 30% hydrogen peroxide to remove organic matter. The material was then re-

Fig. 1: Map showing the location of the loess/palaeosol sequence exposed at the gravel quarry Gaul/Weilbach.

Abb. 1: Lage der Löss-Paläoboden Sequenz in der Kiesgrube Gaul/Weilbach.
fined to a fine silt (4–11 μm) fraction. Finally, samples were prepared for measurement by settling the polynine-ral grains (4–11 μm) from acetone onto aluminium discs. All OSL/IRSL measurements were performed using an automated Risø TL/OSL-DA20 equipped with a 90Sr/90Y beta source. Feldspar IRSL signals were detected through Schott BG-39 and Corning 7–59 filters (passing 320 to 460 nm; i.e. blue).

Radionuclide concentrations for all samples were obtained using high resolution gamma spectrometry of sediment collected from the immediate surrounding of the samples. A water content of 20 ± 5% was estimated for all samples. It has to be mentioned that the estimation of water content since the loess was deposited is associated with a high degree of uncertainty. Mean α-values of 0.08 ± 0.02 for polynine-fler IRSL were used to derive the effective alpha dose rate (Rees-Jones, 1995). The concentrations of uranium, thorium and potassium were converted into infinite-matrix dose rates using the conversion factors of Adamiec & Aitken (1998) and water-content attenuation factors (Aitken, 1985). Estimation of the cosmic-ray dose rate was calculated according to Prescott & Stephan (1982) and Prescott & Hutton (1994) from knowledge of burial depth, altitude, matrix density, latitude and longitude for each sample. The uranium, thorium, potassium content and total dose rates are shown in Table 1.

**Luminescence dating**

Luminescence dating enables to determine the depositional age of various sediments such as loess over a range from a few decades to several hundred thousand years by dating the time that has passed since the last exposure of the minerals to daylight (Aitken, 1998). Quartz or feldspar grains (the most common minerals in sediments) are used as natural dosimeters. They are able to store energy within their crystal structure, which is coming mainly from an omnipresent ionising radiation (alpha, beta and gamma) as well as from cosmic radiation. The charge can be stored in imperfections in the crystal lattice for long periods. In the laboratory the grains are first heated, and then stimulated with IR or blue LEDs which release the electrons from their traps in the form of
visible light (luminescence). Such a measurement allows estimating the dose of radiation (palaeodose or equivalent dose, De) which the crystal has absorbed since the last exposure to daylight. The luminescence signals from feldspars grow to much higher doses than those from quartz, which offers the possibility of significantly extending back the age range. However, luminescence dating of feldspars has a tendency to underestimate the geological age, because of anomalous fading (Wintle, 1973) which is caused by quantum-mechanical tunnelling (Visocekas, 1985). Feldspar dating is normally carried out using a 50°C IR stimulation with detection in the blue (=violet) spectrum. IRSL ages underestimate often consistently the quartz OSL ages most likely due to anomalous fading. Several methods of age corrections have been proposed (e.g. Huntley & Lamotte, 2001; Lamotte et al., 2003) and many studies show corrected IRSL ages which are in good agreement with quartz OSL ages. But these corrections rely on different assumptions, including e.g. the fact that the logarithmic time dependence is relevant to geological time (Huntley & Lamotte, 2001) and there is no general consensus which correction method should be used. Furthermore, the correction method is strictly applicable only for natural doses in the linear region of the growth curve (Huntley & Lamotte, 2001), although Buylaert et al. (2009; in press) have shown that the correction can give accurate ages outside this range. However, if the fading rate can be reduced, feldspar dating will be more reliable.

Post-IR IRSL measurement sequence
Thomsen et al. (2008) found out, that stimulation at elevated temperatures significantly reduces the fading rate. Based on this work Buylaert et al. (2009) proposed a new single aliquot regenerative dose (SAR) protocol, with detection in the blue (320–460 nm). This protocol which includes elevated temperature stimulation with IR for 100 s at 225°C, following stimulation with IR for 100 s at 30°C, is called post-IR IRSL measurement sequence and is presented in Table 2. Buylaert et al. (2009) have shown that the observed fading rates for the post-IR IRSL signal are significantly lower than from the conventional IR$_{50}$ and that the signal is bleachable in nature. Buylaert et al. (submitted) measured a mean residual dose value of 10 ± 2 Gy on polynminerl fine-grains extracted from modern Chinese loess. This post-IR IRSL measurement protocol is applied to the polynminerl fine-grains from the Weibach section. The initial 2.0 s of the post-IR IR signal is used for calculating the De values, with a background subtraction based on the signal observed in the last 10 s of the decay curve. All dose response curves were fitted using an exponential saturating function. Tests were carried out on the same aliquots as for De measurement to check for anomalous fading and to compare the fading rates of the IR$_{50}$ and the pIR$_{25}$. The aliquots were dosed, preheated and then stored for various delays after irradiation and before measurement. This sequence was repeated several times on each aliquot. The fading rates are expressed in terms of the percentage of the decrease of intensity per decade of time (g-value; Attkén, 1985; Auclair, Lamotte & Huot, 2003). The g-values were calculated according to Huntley & Lamotte (2001) using the same integration limits as for the De calculation. The g-values were used to correct the ages.

Tab. 1: Dose rate data from potassium, uranium and thorium content, as measured by gamma spectrometry.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Uranium (ppm)</th>
<th>Thorium (ppm)</th>
<th>Potassium (%)</th>
<th>Cosmic dose rate (Gy/ka)</th>
<th>IRSL dose rate (Gy/ka)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wei 1</td>
<td>3.03 ± 0.03</td>
<td>10.09 ± 0.06</td>
<td>1.23 ± 0.01</td>
<td>0.19 ± 0.02</td>
<td>3.00 ± 0.16</td>
</tr>
<tr>
<td>Wei 2</td>
<td>3.40 ± 0.03</td>
<td>11.24 ± 0.06</td>
<td>1.38 ± 0.01</td>
<td>0.18 ± 0.02</td>
<td>3.32 ± 0.18</td>
</tr>
<tr>
<td>Wei 3</td>
<td>3.24 ± 0.02</td>
<td>11.41 ± 0.06</td>
<td>1.30 ± 0.01</td>
<td>0.14 ± 0.01</td>
<td>3.18 ± 0.17</td>
</tr>
<tr>
<td>Wei 4</td>
<td>2.76 ± 0.02</td>
<td>9.38 ± 0.05</td>
<td>1.18 ± 0.01</td>
<td>0.13 ± 0.01</td>
<td>2.72 ± 0.15</td>
</tr>
<tr>
<td>Wei 5</td>
<td>2.80 ± 0.03</td>
<td>11.12 ± 0.06</td>
<td>1.31 ± 0.01</td>
<td>0.12 ± 0.01</td>
<td>3.01 ± 0.16</td>
</tr>
<tr>
<td>Wei 6</td>
<td>3.33 ± 0.03</td>
<td>13.55 ± 0.06</td>
<td>1.43 ± 0.01</td>
<td>0.09 ± 0.01</td>
<td>3.45 ± 0.18</td>
</tr>
<tr>
<td>Wei 7</td>
<td>2.92 ± 0.03</td>
<td>10.73 ± 0.06</td>
<td>1.30 ± 0.01</td>
<td>0.06 ± 0.01</td>
<td>2.94 ± 0.16</td>
</tr>
</tbody>
</table>
Luminescence characteristics and performance tests

Figure 4 shows the dose response curves and the decay curves for the IR50 and the pIRIR225 for the stratigraphically oldest samples Wei6 (Fig. 4a) and Wei7 (Fig. 4b). These curves are selected to be representative for all samples. The natural IR50 has about 10–15% lower signal intensity than the natural pIRIR225. The growth curves for the pIRIR225 lies above the curve for the IR50 for all samples. However, the shapes of the growth curves are indistinguishable. BUILAERT et al. (2009) observed that the shape of the growth curves for the IR50 and the pIRIR225 are indistinguishable for their samples. The pIRIR225 of all the measured samples is much brighter (~10–15%) than for the IR50 (inlay of Fig. 4a and b) confirming the results of BUILAERT et al. (2009). Recycling ratios for the samples range from 0.98 ± 0.03 to 1.01 ± 0.003 for the IR50 and from 0.91 ± 0.04 to 0.99 ± 0.003 for the pIRIR225. Recuperation is below 5% of the natural signal. To test the applicability of the post-IR IRSL protocol using a stimulation temperature of 225°C, the dose recovery ratio was measured for all samples (MURRAY & WINTLE, 2003). The aliquots were bleached for 4 hours in a Hönle SOL2 solar simulator before giving a dose approximately equal to the natural dose, except for sample Wei7, where a smaller dose was chosen. This dose was then measured in the same manner as the equivalent dose in or-

Fig. 4: Dose response and decay curves for samples a) Wei 6 and b) Wei 7 showing the IR50 (filled symbols) and the pIRIR225 signal (open symbols).

Abb. 4: Aufbaukurve und Zerfallskurve für Proben a) Wei6 (gefüllte Symbole) und b) Wei7 (offene Symbole) für das IR50 und das pIRIR225 Signal.
The range of saturation was from 3.2 ± 0.5 Gy to 5.6 ± 0.2 Gy, with a mean of 4.4 ± 0.9 Gy (n = 7) for IR50, and from 10.9 ± 1.3 Gy to 14.9 ± 2.1 Gy, with a mean of 12.7 ± 0.5 Gy (n = 7) for pIRIR225.

**Equivalent Dose (D<sub>e</sub>) fading rates and age estimates**

In Table 3 the equivalent doses, dose recovery results, residual doses, and the resulting luminescence ages, both uncorrected as well as fading corrected, are summarized for all samples. The D<sub>e</sub>s obtained using the IR50, from feldspar range from 52.9 ± 1.3 Gy to 423 ± 4 Gy. The obtained equivalent doses gave uncorrected age estimates between 17.6 ± 1.1 ka and 139 ± 8.8 ka. D<sub>e</sub>, values obtained for the IR50, increase clearly with depth from sample Wei1 to sample Wei5. The values obtained for sample Wei6 and Wei7 do not increase considerably with depth indicating that this signal is in field saturation at ~400 Gy. The D<sub>e</sub>s calculated using the pIRIR225, from feldspar range from 64.9 ± 2.3 Gy to 921 ± 41 Gy. The D<sub>e</sub>, values are in average ~20% higher than those obtained using the IR50. The pIRIR225 does not show evidence of field saturation (equilibrium between the accumulation of new charge and the loss by anomalous fading), and increases with depth. The characteristic saturation doses (D<sub>c</sub>) are about ~450 Gy for the IR50 and the pIRIR225. According to Wintle & Murray (2006) it is only possible to obtain reliable equivalent doses (D<sub>e</sub>) up to a dose value of 2D<sub>e</sub> and therefore it is important to test if the equivalent dose values exceed 2D<sub>e</sub>. Following this suggestion it is possible to measure D<sub>e</sub>, values up to about ~900 Gy for our material. Fading tests were carried out for all samples using the post-IR IRSL measurement sequence. The g-values are shown in Fig. 6 for the IR50 and the pIRIR225. The g-values range from 2.9 ± 0.3%/decade to 3.2 ± 0.2%/decade, with an average of 3.01 ± 0.04%/decade (n = 7) for the IR50 and from 1.6 ± 0.3%/decade to 2.0 ± 0.4%/decade, with an average of 1.8 ± 0.1%/decade (n = 7) for the pIRIR225, indicating that the pIRIR225 fades ~40% less than the IR50. The fading corrected ages are listed in Table 3. Fading corrections use the methods proposed in Huntley & Lamothe (2001). The fading corrected age estimates for the IR50, range from 23.7 ± 1.6 ka to >190 ka and from 25.2 ± 1.6 ka to >350 ka for the pIRIR225. The IR50 and the pIRIR225 are in agreement for samples Wei1–Wei6. For sample Wei7 the IR50 underestimates the pIRIR225. We assume that the fading corrected pIRIR225 values yield more reliable age estimates. The IR50 is most likely in field saturation for sample Wei7. The pIRIR225 age estimate for sample Wei7 (~350 ka) can be regarded as minimum age only, as the D<sub>e</sub>, value of 921 ± 41 Gy is in the range of 2D<sub>e</sub>.

**Discussion**

Our study presents the first luminescence age estimates for the loess/palaeosol sequence of the gravel quarry Gaul located east of Weilbach based on an elevated temperature infrared stimulated luminescence (IRSL) signal which has been shown to fade at a very much lower rate than the conventional IRSL signal (Thomsen et al., 2008; Buylaert et al., 2009). The fading corrected IR50 and the pIRIR225 show good agreement for samples Wei1–Wei6. For sample Wei7 the IR50 underestimates the pIRIR225. Our interpretation is hence based on the fading corrected pIRIR225 age estimates (Fig. 7). Sample Wei7, which was taken from the calcareous loess covering...
the gravel of terrace 14 (1 in Fig. 2) yielded an age estimate of 350 ka indicating loess deposition during marine Isotope Stage (MIS) 10 or earlier and suggesting that terrace 14 has a minimum deposition age of 350 ka. The calcareous loess is covered by a fCc horizon which forms the bottom of a reddish brown fBt horizon (2 in Fig. 2). This truncated palaeosol is covered by 30 cm thick loess loam and a brown dark humic-rich horizon (4 in Fig. 2).

Sample We1 was taken from this layer and yields an age estimate of 198 ± 12 ka indicating a formation of the “Weilbacher Humuszone” during the late phase of MIS 7. Thus the oldest reddish brown fBt horizon (2 in Fig. 2) is older than 200 ka and was most likely developed during the antepenultimate or penultimate interglacial. The humic-rich horizon is covered by a solifluction layer of reworked humic-rich material including loess loam and calcareous loess (Sample We5 was taken from this horizon, 5 in Fig. 2). This layer yielded an age estimate of 202 ± 14 ka and is covered by 50 cm thick reworked loess (Wei4) with macroscopically visible pseudomicelium, which gives an age estimate of 203 ± 22 ka. These layers can probably be correlated with a cold phase during MIS 7. It has to be mentioned that samples We5 and Wei4 were taken from reworked material. They could eventually be contaminated with older material, which would lead to an age overestimation. Therefore the ages have to be regarded more carefully. The reworked loess is covered by a fCc horizon with up to 20 cm large carbonate concretions (6 in Fig. 2). Reddish brown remains of loam are found around these carbonate concretions (Fig. 2a). Above the fCc horizon loess accumulated; sample We3 was taken from this horizon and yielded an age estimate of 146 ± 9 ka indicating accumulation during the penultimate glaciation (MIS 6). This result shows that the remains of the palaeosol very likely do not correlate to the last interglacial period but very likely correlate to a warm phase of MIS 7. The last interglacial soil (MIS 5) and the deposits of the lower Würmian are missing in this profile. BIBUS, RÄHLE & WEDEL (1996, 2002) provided a detailed description of the latter ones from the Mainz-Weisenau section and FRECHEN & PREUSSER (1996) provide TL and IRLS age estimates ranging from 68–113 ka for these deposits. The results of BIBUS, RÄHLE & WEDEL (1996, 2002) show that there is evidence for three warmer phases after the last interglacial, revealing the significant hiatus for our profile. Above the loess layer the Middle Würmian Lohne Soil (7 in Fig. 2) is developed followed by an Upper Würmian sequence including tundra gley E2 (8 in Fig. 2), tundra gley E3 and the Eltville Tephra (9 in Fig. 2). Sample We1 was taken below the tundra gley E2 giving an age estimate of 28.1 ± 2.3 ka and Sample We1 below the tundra gley E3 yielding an age estimate of 25.2 ± 1.6 ka indicating accumulation during the last Pleniglacial (Upper Würmian) correlating to MIS 2. FRECHEN & PREUSSER (1996) obtained age estimates of 20 ka for the Eltville tephra and ZÖLLER & SEMMEL (2001) provided mean TL age estimates of 21 ka for loess above the Eltville Tephra and 25 ka below. According to FRECHEN (1999) an eruption age between 17–23 ka for the Eltville tephra is most likely, which is in good agreement with our results.

Our results are not in complete agreement with the loess stratigraphy proposed by SEMMEL (1968, 2005). However, they support the assumption that the oldest exposed fBt horizon (2 in Fig. 2) correlates to the antepenultimate or penultimate interglacial and that the humic-rich horizon most likely correlates to the “Weilbacher Humuszone”, designed to be an interstadial period during the early penultimate glacial period (SEMMEL, 1968). But contrary to the suggestion that the fCc horizon (6 in Fig. 2) most likely correlates to the last interglacial, an age estimate of 146 ± 9 ka was obtained for the loess sediments accumulated above the fCc horizon and the carbonate concretions. This age estimate indicates that the soil formation correlates most likely to a warm phase of MIS 7. Sample We1 and Wei 2 are in good agreement with the stratigraphical loess scheme (SEMMEL, 1968; 2005) and support the assumption that this loess deposits correlates to the Upper Würmian, which is also indicated by the exposed typical marker horizons.

**Conclusion**

In our study we applied an elevated temperature IRLS (post-IR IRLS) protocol for polynminerale fine-grains of the loess/palaeosol sequence at the gravel quarry Gaul/Weilbach (i) to set up a more reliable chronological framework for this loess/palaeosol sequence and (ii) to answer the question whether the oldest Bt horizon correlates to the Middle Pleistocene (antepenultimate or penultimate interglacial) or to the Upper Pleistocene (last interglacial). Performance tests such as dose recovery and residual checks were carried out to confirm the suitability of our SAR protocol. The IR60 and the pIRIR125 signals are in good agreement for samples We1-Wei. For sample Wei2 the IR60 underestimates the pIRIR125. Fading corrected IR60 and pIRIR125 ages range from 23.7 ± 1.6 to 350 ka. These age estimates indicate that the oldest loess was deposited during marine isotope stage (MIS) 10 or earlier suggesting that the terrace 14 yield a minimum age of 350 ka. According to our results the humic-rich horizon was developed during the late phase of MIS 7 and can hence be correlated to the “Weilbacher Humuszone”. The oldest exposed fBt horizon most likely correlates to the antepenultimate or penultimate interglacial. Loess above the fCc horizon most
Fig. 7.: Lithology and luminescence ages of the loess/palaeosol sequence exposed at the gravel quarry Gaul/Weilbach. Fading corrected pIRIR225 age estimates are presented.

Abb. 7: Lithologie und Lumineszenzalter für die Löss-Paläoboden Sequenz in der Kiesgrube Gaul/Weilbach basierend auf den fading korrigierten pIRIR225 Altern.

Table 2: The elevated temperature post-IR IRSL measurement.

<table>
<thead>
<tr>
<th>Step</th>
<th>Treatment</th>
<th>Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dose</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Preheat, 60s at 250°C</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IR stimulation, 100s at 50°C</td>
<td>Lx</td>
</tr>
<tr>
<td>4</td>
<td>IR stimulation, 100s at 225°C</td>
<td>Lx</td>
</tr>
<tr>
<td>5</td>
<td>Test dose</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Preheat, 60s at 250°C</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>IR stimulation, 100s at 50°C</td>
<td>Tx</td>
</tr>
<tr>
<td>8</td>
<td>IR stimulation, 100s at 225°C</td>
<td>Tx</td>
</tr>
<tr>
<td>9</td>
<td>IR stimulation, 40s at 290°C</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Return to step 1</td>
<td></td>
</tr>
</tbody>
</table>
likely accumulated during MIS 6 indicating that the remains of the palaeosol do not correlate to the last interglacial soil. The two uppermost samples indicate that the youngest loess was accumulated during MIS 2 (Upper Würmian). This is in good agreement with the results of other dating studies regarding the Eltville tephras.

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References


