



# GEOARCHAEOLOGICAL STUDIES ON ROMAN TIME HARBOUR SEDIMENTS IN COLOGNE – COMPARISON OF DIFFERENT OSL DATING TECHNIQUES

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Received 14 May 2010

Accepted 10 November 2010

**Abstract:** Due to the construction of a new North-South subway in Cologne, Roman time harbour sediments were exposed and were sampled for luminescence dating. A very good independent age control was given by the precise knowledge of the chronology of Roman activity and by radiocarbon ages of charcoal samples. Hence, different methodological approaches within luminescence dating were applied for Holocene heterogeneously bleached fluvial samples and were compared to the known ages. For one sample, optically stimulated luminescence (OSL) dating was applied to coarse-grained quartz using a single aliquot regenerative-dose (SAR) protocol. After  $D_e$ -measurements, different statistical approaches were tested (i.e. arithmetic mean, median, minimum age model, finite mixture model, leading edge method and the Fuchs and Lang approach). It is demonstrated that the Fuchs and Lang approach along with the leading edge method yielded the best matching OSL ages with respect to the known ages.

For the other sample which showed feldspar contamination within the quartz signal, the post-IR blue stimulated luminescence (double SAR protocol) was measured in three different ways to calculate the  $D_e$ -value: with continuous wave (CW) stimulation with an IR-bleach at 50°C and at 225°C for 100 s prior to the OSL, and pulsed OSL (POSL). It was demonstrated that the IR-stimulation at 225°C has very good potential to remove the feldspar signal contribution as well as pulsed OSL, but the former might deplete parts of the quartz OSL signal.

**Keywords:** OSL, feldspar impurities, statistical models, Romans, Geoarchaeology.

## 1. INTRODUCTION

Luminescence dating is a tool to determine the deposition age of sediments. This provides important information for palaeolandscape reconstruction and also for archaeological studies, because optical dating of sedi-

ments can be very helpful to obtain a more precise chronological framework for human activity.

In this study we applied luminescence dating to two fluvial samples taken from Roman time harbour sediments in Cologne. The deposition age of these sediments correlates to the 1<sup>st</sup> century AD, as evidenced by Roman artefacts like broken ceramics and bricks. Independent age control was also given by three <sup>14</sup>C ages measured

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from charcoals. The purpose of this work is to apply luminescence dating to two samples of well-known age and to address the methodological problems related to incomplete bleaching and feldspar contamination of quartz.

It is known that fluvial deposits are often incompletely bleached (Wallinga, 2002; Jain *et al.*, 2004; Arnold *et al.*, 2007; Lauer *et al.*, 2010) and therefore it is difficult to obtain correct ages for such deposits by optically stimulated luminescence dating. The dating of such material can be addressed by isolating those grains which have seen most sunlight by measuring large numbers of aliquots with few grains or even single grains (Wallinga, 2002; Thomas *et al.*, 2005; Rodnight, 2008). The magnitude of scatter within dose distribution is taken into account as an indicator for insufficient bleaching. In this study we applied different statistical methods to a skewed equivalent dose distribution from one fluvial sample.

Furthermore, we tested various possibilities to minimize the feldspar signal contribution in contaminated quartz. Previous studies showed that feldspar inclusions within the quartz crystal lattice can strongly affect the luminescence signal (Wallinga *et al.*, 2002; Lauer *et al.*, 2010) and there are different possibilities to minimize the feldspar signal contribution. One method is to expose the feldspar contaminated quartz to infrared light prior to the detection of the quartz OSL signal (Wallinga *et al.*, 2002; Kiyak and Erturaç, 2008). The pulsed OSL can be also used to separate quartz and feldspar OSL signals (Thomsen *et al.*, 2008). In this study we tested two different temperatures (50°C and 225°C) during the IR-exposure prior to the continuous wave (CW) quartz OSL and also compared these results with that obtained by applying pulsed OSL.

## 2. ARCHAEOLOGICAL BACKGROUND – COLOGNE DURING ROMAN TIMES

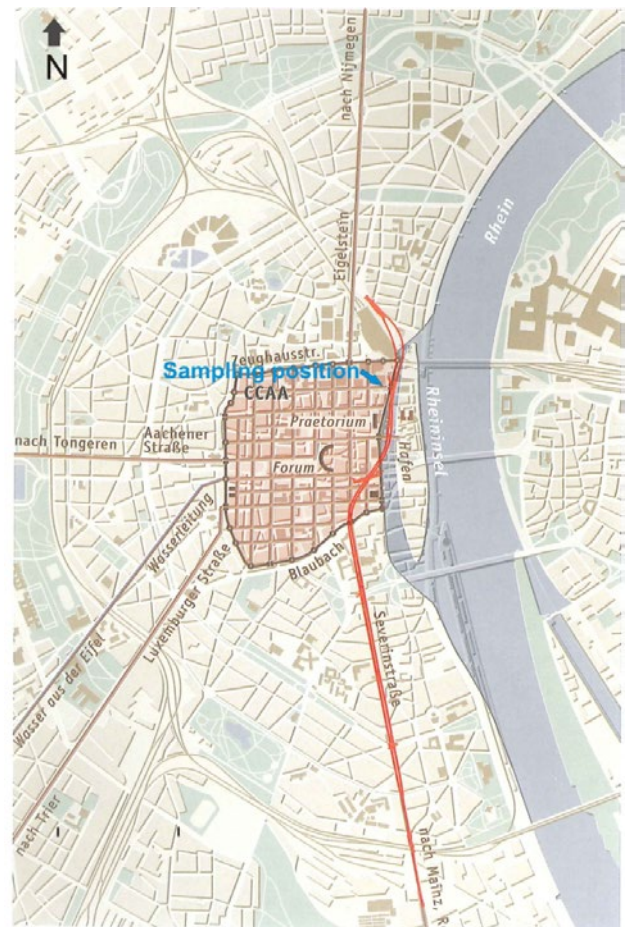
During Roman times, the Rhine was the most important route of transport for people living in Cologne and in other places along the river (Dietmar and Trier, 2006). It is assumed that the first Romans settled in Cologne in the year 19/18 BC on the western bank of the river, later the colony “Colonia Claudia Ara Agrippinensium” (CCAA) was founded in the year 50 AD (Dietmar and Trier, 2006). **Fig. 1** shows that the Rhine was split up by an island that separated a subchannel from the main course of the river in Cologne at that time. Based on the excavated artefacts, this subchannel was already used as a Roman harbour in the early 1<sup>st</sup> century AD.

In the middle of the 2<sup>nd</sup> century AD, the harbour basin had to be given up due to long periods of little precipitation (Dietmar and Trier, 2006) causing a lower water table. After the abandonment of the harbour, the basin was rapidly silted up. Rapid sedimentation can be explained by the intensive agricultural use of lands around

Cologne leading to increased soil erosion and therefore higher fluvial sedimentation rates. Furthermore, the high sedimentation rate can be explained by the use of the harbour as a Roman time dump. A new harbour basin, located at the eastern side of the island, was then constructed for which dendrochronological data from pales yielded ages ranging from 160 to 180 AD (Dietmar and Trier, 2006).

## 3. SEDIMENTS AT THE SAMPLING SITE

Sample SW-II was taken at a height of 39.30 m a.s.l. approximately 5 m away from sample SW-I (**Fig. 2a**). It represented a 20 cm thick calcareous sand layer showing a fine wavy lamination and rudimentarily climbing ripples. No archaeological artefacts were found in this layer. In the overlying layer, artefacts (broken ceramics, bricks and pieces of charcoal) were imbedded in a grey, deformed, silt-rich layer. The subjacent bed at the bottom of



**Fig. 1.** Map of the Roman time city of Cologne after Dietmar & Trier (2006). The red line marks the course of the new subway. The quarry Kurt Hackenberg Platz where samples were taken from is marked by the arrow. The map shows also the lateral side channel that could be used as a harbour during Roman times.

the section also contained broken ceramics, bricks and pieces of charcoal, imbedded also in a grey deformed silt-rich layer.

Sample SW-I (Fig. 2b) was taken at a height of 39.60 m a.s.l. from a 20-25 cm thick, calcareous and silt-rich sand layer showing a strongly deformed, irregular lamination. The layer contained fine humus and organic-rich particles, but did not contain artefacts except very small pieces of ceramics, bricks and charcoal. The sampled layer represented the top of a 0.5-0.75 m thick sediment sequence of light-grey and dark-grey, silt-rich fine sand. In the capping bed on the top of the section, artefacts, e.g. broken ceramics, bricks and pieces of charcoal were imbedded in a deformed, grey to dark-grey silt-rich layer. The subjacent bed at the base of the section was also a heterogeneous layer with broken ceramics, bricks and pieces of charcoal.

Grain size distribution and sedimentary structures suggest that both samples originated from flood deposit sequences. The sampled layers were composed of the mixture of fine grain suspended sediment and coarser bedload. Parts of the sampled sand in SW-I and SW-II were transported in a suspension, and the other parts were rolled and jumped over the bed of the side channel. A rapid sedimentation process at high flow velocity is most likely because both sampled layers contain almost no archaeological remains. It can be assumed that the deposition of these sediments refers to a single or a series of close events. The assumption that samples derived from flood deposit sequences is also supported by the fact that they were taken between 39.30 and 39.60 m a.s.l. This is close to the estimated mean water level of the River Rhine in Roman times which was at 39.0-41.0 m a.s.l. in the area of Cologne (Brunotte and Schulz, 2003; Bonn, 2006).

#### 4. RADIOCARBON DATING

The high amount of charcoal in the deposits gave the opportunity to take samples for radiocarbon dating in order to make direct comparisons with the OSL ages. Charcoal sample RC-1 was taken directly from above the OSL sample SW-II, while samples RC-2 and RC-3 were taken from below (Fig. 2a). The radiocarbon ages are quoted in Table 1.

As the Romans started to fill up the lateral Rhine channel in the first century AD, the charcoal should yield radiocarbon ages correlating to this chronological framework. The central  $^{14}\text{C}$ -ages slightly overestimate this expected timeframe, and this is most likely because the organic material had been reworked.

#### 5. LUMINESCENCE DATING

The OSL measurements were performed on a Risø TL/OSL DA-20 reader. A  $^{90}\text{Sr}/^{90}\text{Y}$  beta source with a dose rate of  $\sim 0.12$  Gy/s was used for irradiation. For optical stimulation blue light emitting diodes (LEDs) with a peak emission at 470 nm and infrared light transmitting LEDs (870 nm) were used. The reader was also equipped with a pulsed LED attachment for applying pulsed OSL (POSL). For measurements a Hoya U-340 filter (7.5 mm thick) was used for signal detection.

Table 1. Results of radiocarbon dating

Sample codes	$^{14}\text{C}$ -age (BP)	Cal. age
RC-1	2010 $\pm$ 55	85 BC – 60 AD
RC-2	2080 $\pm$ 85	200 BC – 15 AD
RC-3	2025 $\pm$ 60	100 BC – 50 AD



Fig. 2. Sampling points for OSL samples SW-II and SW-I. For SW-II material was taken from an intercalated fluvial sand layer. From the more heterogeneous material from above and below the sand layer, material for radiocarbon dating was taken (samples RC-1, RC-2, RC-3). Sample SW-I was taken in a distance of about 5 meters west from SW-II. The strong deformation structures around SW-I were assumed to have been caused by anthropogenic movements in shallow water.



### Sample preparation for OSL dating

To isolate the 100-200  $\mu\text{m}$  quartz-rich fraction common procedures were applied including sieving of the dried material and chemical treatment with 10% HCl for 30 minutes and 30% hydrogen peroxide for 12 hours to remove carbonates and organic matter, respectively. The quartz-rich fraction was isolated using heavy liquid (sodium polytungstate solution at 2.62 and 2.70  $\text{g}/\text{cm}^3$ ) and subsequently etched with 40% hydrofluoric acid (HF) for 60 minutes and re-sieved.

### Dose rate

The material for gamma spectrometry was taken at exactly the same position as samples for luminescence dating. To determine the dose rate, the concentrations of  $^{238}\text{U}$ ,  $^{232}\text{Th}$  and  $^{40}\text{K}$  (Aitken, 1998) were measured by high resolution gamma spectrometry using a high purity germanium detector. The in situ moisture content of the sediments could not be measured because the quarry was drained in the course of the subway construction. But it can be assumed that sediments were water saturated during most of the deposition time and therefore a water content of  $18\pm 6\%$  was estimated. The dose rates of samples SW-I and SW-II were calculated to be at  $2.0\pm 0.2$  Gy/ka and  $2.1\pm 0.3$  Gy/ka, respectively. The concentrations of radionuclides are quoted in **Table 2**.

### Equivalent dose measurements

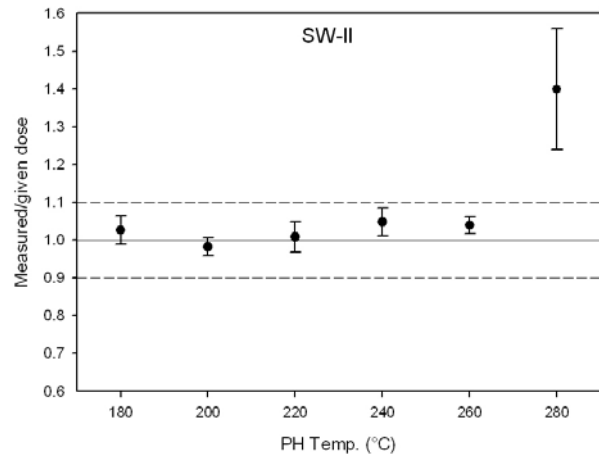
#### Single aliquot regenerative dose measurements for sample SW-II

For sample SW-II a SAR protocol was applied (Murray and Wintle, 2003) to determine the equivalent dose in coarse grained quartz. For measurements aliquots with a diameter of 3 mm were used. Prior to  $D_e$  measurements, a dose recovery test was applied testing different preheat temperatures at a constant cutheat of  $180^\circ\text{C}$  and a hotbleach at  $280^\circ\text{C}$  at the end of every cycle (**Fig. 3**). The  $D_e$  measurements were then conducted using a preheat at  $220^\circ\text{C}$  and a cutheat at  $180^\circ\text{C}$ . The quartz signal was measured for 40 s at  $125^\circ\text{C}$ . The hotbleach was inserted into the protocol for cleaning out remaining OSL signals. As quality criteria for further statistical analyses, all aliquots yielding a recycling ratio or an IR-depletion ratio of  $>\pm 10\%$  were rejected. All together 140 aliquots were measured, 80 aliquots successfully fulfilled the rejection criteria (57%).

### Measurements of the post-IR blue-stimulated luminescence

Test measurements for sample SW-I indicated that the quartz OSL signal was strongly affected by feldspars which could not be removed by HF etching. Therefore different methodological approaches were tested (**Table 3**) to get a higher purity of the quartz OSL signal for this sample. To minimize the feldspar signal an IR-bleach either at  $50^\circ\text{C}$  or at  $225^\circ\text{C}$  was inserted to the measurement-cycles prior to the detection of the quartz signal (Wallinga *et al.*, 2002; Zhang *et al.*, 2007; Buylaert *et al.*, 2009). Pulsed OSL (POSL; Thomsen *et al.*, 2008) was also used; the LEDs were pulsed with 50  $\mu\text{s}$  on-time and 100  $\mu\text{s}$  off-time and the OSL signal was only recorded during the off-time. It has been reported that the luminescence lifetime for feldspar is shorter than for quartz, and thus if the signal is only recorded during the off-time of the LED stimulation, the OSL signal of feldspar contaminated samples should be dominated by quartz OSL signal (Denby *et al.*, 2006; Thomsen *et al.*, 2008).

Before measuring the equivalent dose, dose recovery (DR) tests were conducted applying the three different methodological approaches. The results show that all DR tests overestimate the given dose which was chosen close to the expected natural one. The pulsed measurements recovered the given dose with a ratio (measured/given dose) of  $1.1\pm 0.05$ . The post-IR quartz CW OSL meas-



**Fig. 3.** Results from the dose recovery test applied to sample SW-II using different preheat temperatures. The cutheat was always at  $180^\circ\text{C}$ , a hotbleach at  $280^\circ\text{C}$  was inserted into the protocol at the end of each SAR cycle. It can be seen, that a preheat at  $220^\circ\text{C}$  yielded the best dose recovery. For the measurements 4 aliquots were used at each preheat temperature.

**Table 2.** Nuclide concentrations and dose rates

Sample-Code	K (%)	Th (ppm)	U (ppm)	Cosmic dose rate (mGy/Ka)	Total dose rate (Gy/ka)
SW-I	$1.47\pm 0.02$	$6.37\pm 0.08$	$1.97\pm 0.04$	70	$2.0 \pm 0.2$
SW-II	$1.54\pm 0.02$	$6.50\pm 0.06$	$1.92\pm 0.02$	70	$2.1 \pm 0.3$

**Table 3.** Different luminescence dating protocols applied to sample SW-I.

Protocol I (CW)	Protocol II (CW)	Protocol III (POSL)
Give dose, $D_t$ (beta irradiation using a $^{90}\text{Sr}/^{90}\text{Y}$ source)	Give dose, $D_t$	Give dose, $D_t$
Preheat (250 °C) for 60 s	Preheat (250 °C) for 60 s	Preheat (250 °C) for 60 s
IR-bleach (LED, 870 nm) @ 50°C for 100 s	IR-bleach @ 225°C for 100 s	IR-bleach @ 50°C for 120 s
Detection of the post-IR CW blue-stimulated quartz signal (stimulation = 40 s @ 125°C)	Detection of the post-IR CW blue-stimulated quartz signal	Detection of the pulsed post-IR blue-stimulated quartz signal (stimulation time = 120 s @ 125°C)
Give test dose, $D_t$	Give test dose, $D_t$	Give test dose, $D_t$
Heat to 230°C	Heat to 230°C	Heat to 230°C
IR bleach @ 50°C for 100 s	IR bleach @ 225°C for 100 s	IR-bleach @ 50°C for 120 s
Detection of the post-IR CW blue-stimulated quartz signal	Detection of the post-IR CW blue-stimulated quartz signal	Detection of the post-IR pulsed blue-stimulated quartz signal
Return to step 1	Return to step 1	Return to step 1

urements recovered with a ratio of  $1.08 \pm 0.04$  and  $1.05 \pm 0.01$  after an IR exposure at 50°C and 225°C, respectively. Hence, detecting the CW blue-stimulated quartz OSL after an IR exposure at 225°C yielded the best dose recovery.

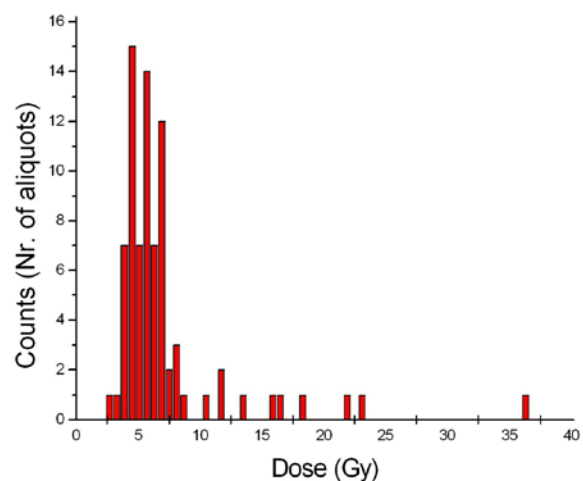
$D_e$  measurements were then carried out by POSL and by measuring the CW blue-stimulated quartz signal after an IR-bleach at 50°C or at 225 °C. Preheat and cutheat were set to 260°C in each case. For measurements medium aliquots (6mm) were used. It was not possible to use smaller aliquots due to the dim quartz OSL signal.

## 6. RESULTS OF LUMINESCENCE DATING

### Equivalent dose distribution of sample SW-II and statistical treatment

Fig. 4 shows the distribution of obtained equivalent doses from sample SW-II. The skewed dose distribution is presumably due to incomplete bleaching i.e. insufficient sunlight exposure during fluvial transportation. The availability of independent age control provided the possibility of testing different statistical models:

- 1) Calculation of the median and the mean values from all obtained  $D_e$  values which passed the rejection criteria
- 2) Applying a statistical approach proposed by Fuchs and Lang (2001) considering the fact that scattering of dose distribution is to a certain extent caused by methodological error and material specific variations. To estimate the best achievable precision regarding material-specific luminescence properties and measurement procedures, the relative standard deviation (coefficient of variation) of equivalent doses measured in response to a known laboratory dose against an applied known laboratory dose among dose recovery tests is seen to be appropriate. For the dose recovery test (Murray and Wintle, 2003), samples are first artificially bleached and then irradiated. Therefore all grains carry an equal dose and the selected measurement sequence for the sample should yield the same  $D_e$  values (which is not really the case due



**Fig. 4.** Frequency distribution of measured equivalent doses from sample SW-II. For the measurements 3mm sized aliquots were used. The class-width was defined by the median of all  $D_e$ -errors.

to methodological errors). When the scattering among recovered  $D_e$  values is lower than scattering of  $D_e$  values obtained by measurements of the “natural”  $D_e$  values, incomplete bleaching is a very likely reason. Following the approach of Fuchs and Lang (2001) all  $D_e$  values were first sorted from lowest to highest values. Starting with the two lowermost values arithmetic means were then calculated with increasing number of values until relative standard deviation exceeded the coefficient of variation determined from the dose recovery tests.

- 3) The leading edge method following Lepper and McKeever (2002) requires a frequency histogram with a class-width defined by the median value from all equivalent dose errors. A Gaussian function was used to fit the rising limb of the histogram with its peak representing the maximum frequency. All values which were equal or lower than the maximum of the Gaussian peak were included for calculations.

- 4) The minimum age model (Galbraith and Laslett, 1993; Galbraith *et al.*, 1999) excludes outliers among equivalent dose distribution in the higher range. It selects the lowermost population by fitting a truncated normal distribution to  $D_e$  values.
- 5) The finite mixture model (Galbraith and Green, 1990) distinguishes between different components among an equivalent dose distribution (Rodnight *et al.*, 2006). Each component has to show an overdispersion of 10%. The equivalent dose component representing the youngest equivalent dose population is then chosen for age calculations but this  $D_e$  population should include at least 10% of the measured aliquots.

The  $D_e$  values and the OSL age estimates are summarized in **Table 4** and **Fig. 5**.

The OSL age estimates based on the mean and median equivalent dose values clearly overestimate the expected age because they include all or many of those  $D_e$  values obtained from aliquots hosting numerous insufficiently bleached grains. The results given by the further statistical approaches are in better agreement with the age control as they reduce the influence of outliers, especially in the higher range, and focus on lower equivalent dose values.

It can be demonstrated that the results obtained by the approaches after Fuchs and Lang (2001) as well as the leading edge method (Lepper and McKeever, 2002) fit best to the age control given by the archaeological background (**Fig. 5**).

Also the result obtained by the minimum age model (MAM3) is still in agreement with the age control but only due to the expanded error bars. The central MAM3 value underestimates the expected age. This is most likely related to the fact, that the result is strongly affected by the lowermost equivalent dose values (see also Rodnight *et al.*, 2006) and those might underestimate the true equivalent dose due to methodological error.

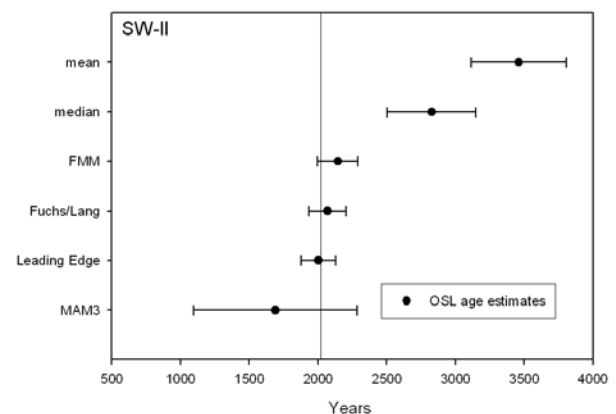
#### Post IR-measurements on sample SW-I

The presented decay curve of **Fig. 6c** indicates that after the IR-bleach at 50 °C, a significant feldspar signal contribution is still left. Traps in feldspar, which are not bleached at 50 °C, are emptied only during the post-IR blue stimulation. If the IRSL signal is stimulated at 225 °C (**Fig. 6d**) the purity of the post-IR blue stimulated quartz signal is much higher. This shows that the thermal assistance during IR-stimulation has positive effect for minimizing the feldspar signal in contaminated quartz.

The frequency histograms of equivalent doses obtained by the CW post-IR blue measurements are not skewed and show a distribution close to a Gaussian one (**Figs. 7a** and **7b**) but it has to be taken into account that medium aliquots were used for measurements. Hence, the detection of incomplete bleaching is difficult as the true degree of scattering of doses could not be revealed. The mean  $D_e$  values of sample SW-I are nevertheless general-

**Table 4.**  $D_e$  values and the OSL age estimates from sample SW-II using different statistical approaches. The standard deviation of sample SW-II (based on all counted  $D_e$  values) is at 70%. The recovered  $D_e$  values from the DR test have a standard deviation of only 8%. The finite mixture model distinguished 6 components.

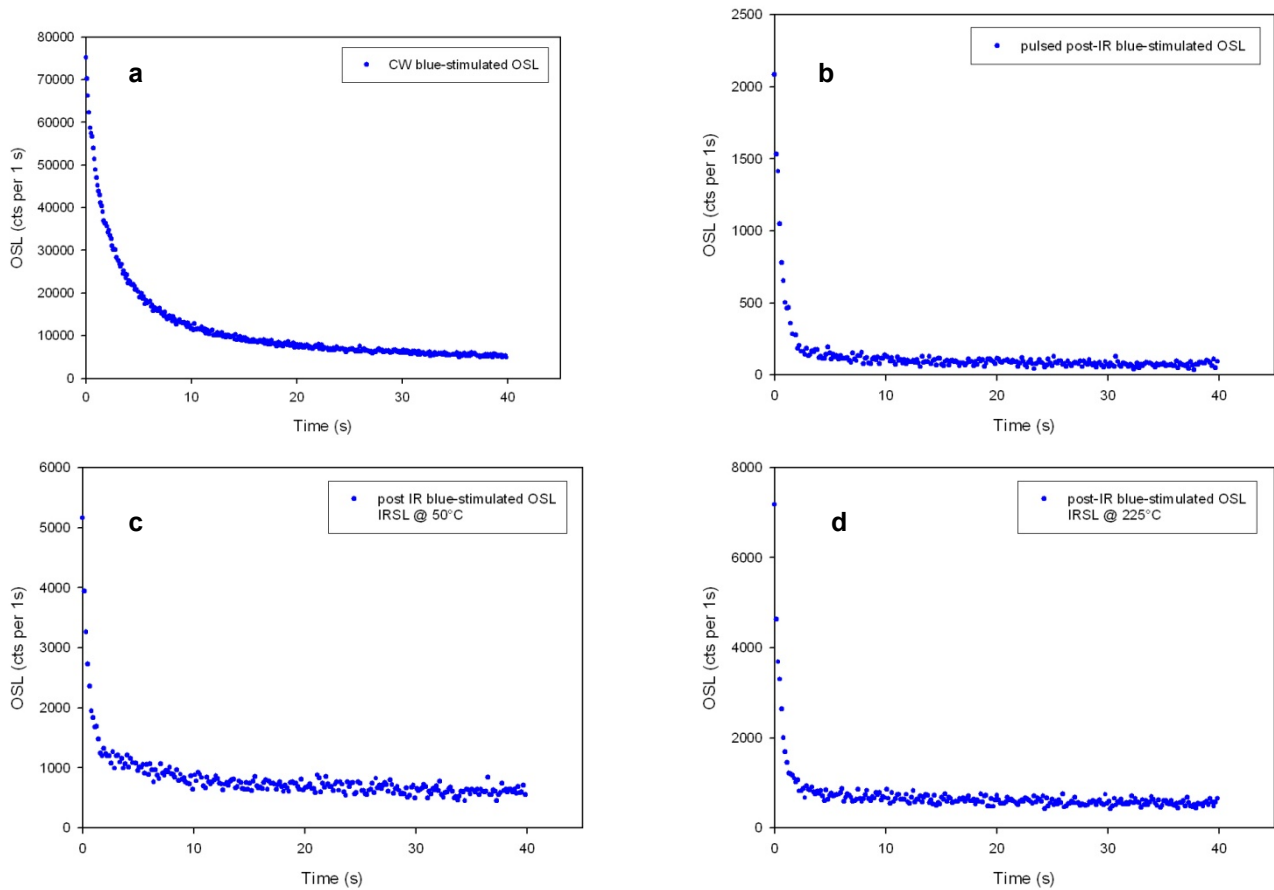
Statistical model	Equivalent dose (Gy)	OSL age estimates (years)	Time span (including error) given by the OSL data
Mean	7.1±0.56	3460±350	1800 BC - 1100 BC
Median	5.8±0.56	2830±320	1140 BC - 500 BC
Finite mixture model	4.4±0.2	2140±150	280 BC - 20 AD
Fuchs and Lang (2001)	4.25±0.08	2070±130	190 BC - 70 AD
"Leading edge" after Lepper and McKeever (2002)	4.11±0.05	2000±130	120 BC - 140 AD
Minimum age model (MAM3) after Galbraith <i>et al.</i> (1999)	3.47±1.2	1690±590	270 BC - 910 AD



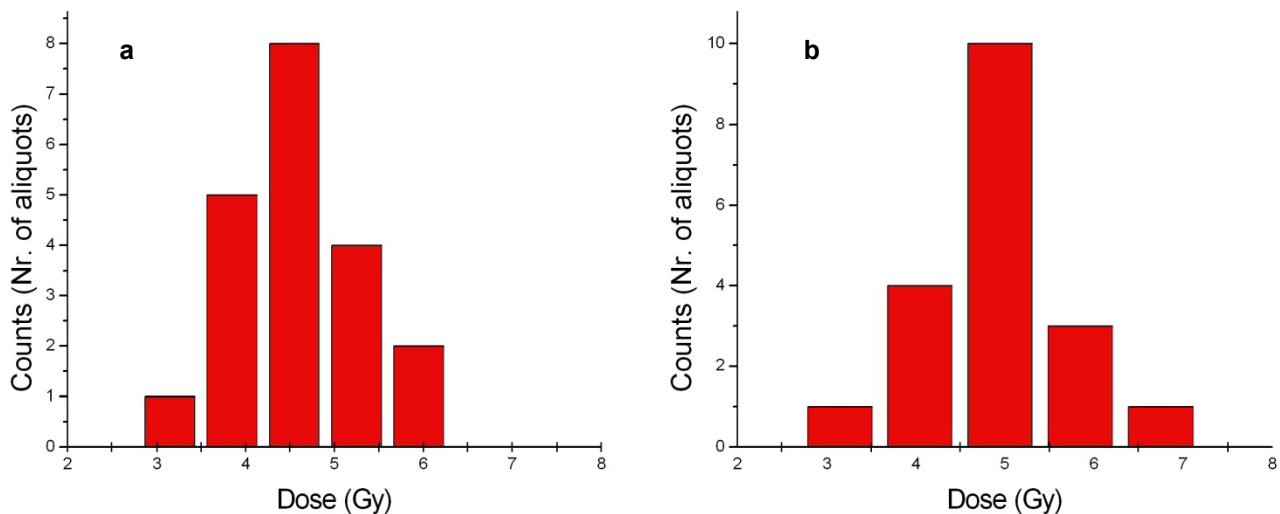
**Fig. 5.** OSL age estimates from sample SW-II obtained by using different statistical approaches. The vertical line marks the beginning of the Roman settlement in the year 19/18 BC. The dated sediments cannot be older and should correlate to the 1st century AD.

ly lower than the mean  $D_e$  value of sample SW-II (7.1±0.56 Gy), although the dose rates are almost equal. This indicates that the deposits from sample SW-I were better bleached.

The quartz OSL ages from sample SW-I were calculated by using the mean  $D_e$  values obtained by the different measurement procedures. The age estimates range from 2220±170 a (POSL) to 2500±190 a (including the CW post-IR signal after an IR-bleach at 225 °C) and hence, all ages seem to overestimate the true age. It was demonstrated that measuring the quartz signal after an IR-bleach at 225 °C yields the oldest age, hence this



**Fig. 6.** Comparison of decay curves of the quartz OSL signal from sample SW-I. The CW quartz OSL signal is affected by feldspar impurities (a) what can be seen by the shape of the decay curve. The feldspar signal can be reduced by applying pulsed OSL (b) or by measuring the CW blue-stimulated quartz OSL after exposing the material to infrared light for 100 s at 50°C and/or 225°C (c, d). A prior IR-bleach at 225°C or pulsed OSL yield the highest purity for the quartz signal in that case.



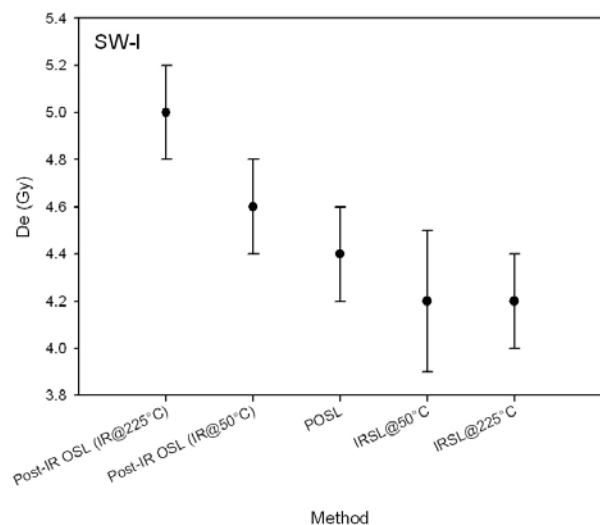
**Fig. 7.** Distribution of measured equivalent doses from sample SW-I based on the post-IR quartz signal measured after IR exposure at 50°C (a) and at 225°C (b). For measurements 6mm sized aliquots had to be used due to the dim quartz OSL signal. The use of medium aliquots means that it is not possible to point out scatter among dose distribution in an effective way.

approach results in the most significant age overestimation. The dose recovery test using the prior 225°C IR-bleach yielded a measured to given dose of  $1.05 \pm 0.01$  which was the lowermost of all tested protocols. Hence, the reason for this most significant age overestimation has to be elsewhere. It can be assumed that parts of the quartz OSL signal (especially fast component) were already depleted during the IR-bleaching step at 225°C. If so, the effect of incomplete bleaching would be even more dominant.

The obtained  $D_e$  values and different age estimates are presented in **Table 5**. **Fig. 8** shows and compares all obtained  $D_e$  values.  $D_e$  values were also calculated by using the IRSL signal derived from the feldspar impurities (**Table 5**). The mean equivalent dose obtained from the IRSL signal measured at 50°C is lower than the corresponding  $D_e$  value calculated from the post-IR quartz OSL signal. A similar relationship was observed between the equivalent doses obtained from the 225°C IRSL signal and the subsequent post-IR quartz OSL signal and this is most likely due to anomalous fading (Wintle, 1973). It should also be regarded that feldspar is more difficult to bleach (Wallinga, 2002) and therefore the

**Table 5.**  $D_e$ -values from sample SW-I obtained by applying different luminescence dating protocols (protocol I, II and III as described in Table 3).  $D_e$ -values were also calculated using the signal deriving from the prior IR-bleach (50°C and 225°C).

	Protocol I	Protocol II	Protocol III	IRSL @ 50°C	IRSL @ 225°C
$D_e$ mean (Gy)	$4.6 \pm 0.2$	$5.0 \pm 0.2$	$4.4 \pm 0.2$	$4.2 \pm 0.3$	$4.2 \pm 0.2$
Age (years)	$2300 \pm 180$	$2500 \pm 190$	$2220 \pm 170$	-	-



**Fig. 8.** Equivalent dose values from sample SW-I obtained by applying different luminescence dating protocols.

IRSL related equivalent doses should be higher if there is no fading.

## 7. CONCLUSION

Luminescence dating was applied to incompletely-bleached fluvial samples from the Roman time harbour in Cologne. For both samples independent age control was available by artefacts and radiocarbon data. The luminescence ages from sample SW-II which were calculated by using the median and the mean  $D_e$  values are at  $2830 \pm 320$  years and  $3460 \pm 350$  years, respectively. Hence, both ages overestimate the true age which should correspond to the time after the Romans started to use and fill up the harbour (beginning of the 1<sup>st</sup> century AD).

The OSL age estimates from this sample which were calculated by using the statistical approach after Fuchs and Lang (2001) and Lepper and McKeever (2002) are at  $2070 \pm 130$  and  $2000 \pm 130$  years, respectively. Those ages correspond best with the information given by archaeologists and are also in good agreement with the radiocarbon ages.

The studies on sample SW-I concerning the minimization of the feldspar signal in quartz showed that the purity of the quartz OSL signal is higher if conducting the IR-stimulation at elevated temperatures (225°C). Nevertheless it has to be taken into account that the IR-bleach at 225°C is most likely depleting parts of the quartz OSL signal.

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