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COMBINED DATING METHODS APPLIED TO BUILDING ARCHAEOLOGY: THE CONTRIBUTION OF THERMOLUMINESCENCE TO THE CASE OF THE BELL TOWER OF ST MARTIN'S CHURCH, ANGERS (FRANCE)

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Abstract: St Martin's church, Angers, is emblematic of the problems raised in pre-12th century history of architecture.

In view of the importance of this building, it was necessary to attempt to define its dating and this study particularly focuses on its bell-tower. In addition to the conclusion resulting from the interpretation of written sources and typological criteria positioning the construction of the site at the beginning of the 11th century, not only a significant number of ¹⁴C dates were carried out on charcoals from the masonry structures, but also independent dating by archaeomagnetism and thermoluminescence were performed on bricks from the bell-tower. The whole results from these three different methods agree and indicate the lower level of the bell-tower was likely built in the 9th century, disputing evidence to the theory of construction in the 11th century of the church.

Presented here are the detailed results obtained from the thermoluminescence (TL) dating analysis.

Keywords: church, medieval, building archaeology, dating, radiocarbon, archaeomagnetism, luminescence.

1. INTRODUCTION

The limited knowledge of the early medieval period is mainly due to the restricted number of buildings that have come to light. Most pre-Romanesque buildings have been reused and incorporated into later phases, some abandoned and forgotten, some savaged and lost forever. The majority of buildings that survived from this period are religious ones. Indeed, in a world where social life revolved around religion, the church was one of the rare

buildings considered important enough to be made of strong, non-perishable material such as stone or brick.

Religious sites in north-western France that have seen a continuity of durable settlement from the early medieval period to the present day include the collegial church of St Martin in Angers (Prigent and Hunot, 2006). This church constitutes a standing witness of the architecture of this period.

Because of its important place in architectural history, it is imperative that it is positioned as accurately as possible in the chronology of the history of art. Indeed it is often referred to in order to provide a chronological esti-

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mation of lesser-known buildings which display similar architectural features. One of these characteristics is the use of bricks in the masonry. In particular, they are often used to build up round-headed arches or to reinforce the frame of a wall with bonding courses; these features are believed to be inherited from Roman architecture.

In order to investigate further the chronology of this historical building and to consider the question of the origin of its building materials, the *Groupe de Recherche Européen* (GdRE), named “*Terres cuites architecturales et Datation*” and created in 2005 by archaeologist Ch. Sapin and physicist P. Guibert, became involved in the archaeological study of buildings such as St Martin’s church. The aim was to bring together a series of different experts to form a multidisciplinary team. The building archaeological team comprised the Centre d’Etudes Médiévales and the Service départemental d’Archéologie de Maine-et-Loire, a history of art contribution from the Laboratoire de Médiévisitisme Occidentale de Paris (LAMOP) and the laboratories of absolute dating methods including Lyon for ^{14}C dating applied to charcoal from mortars, Rennes using archaeomagnetism techniques and Bordeaux performing dating by thermoluminescence.

This led to one of the first studies in France that entirely combines and correlates archaeological and archaeometric data on medieval buildings.

Presentation of the site

The church dedicated to Saint Martin is located in the city centre of the town of Angers, north-western France. It was built above remains of a Roman villa from the 3rd

century AD and a succession of later Christian and Merovingian oratories as suggested by a number of archaeological excavations carried out from 1902 to 2006 (Forsyth, 1953; Prigent and Hunot, 2006). The current church, recently restored, shows a plan which consists of a square aisled nave, a gothic chancel and a large salient transept with a bell-tower at the crossing (Fig. 2). The latter is built on four large piers and arches decorated with bricks in the masonry made of limestone *moyen appareil* (Mallet, 1984). Above it, a dome was likely added in a second phase (Fig. 1 a, b, c).

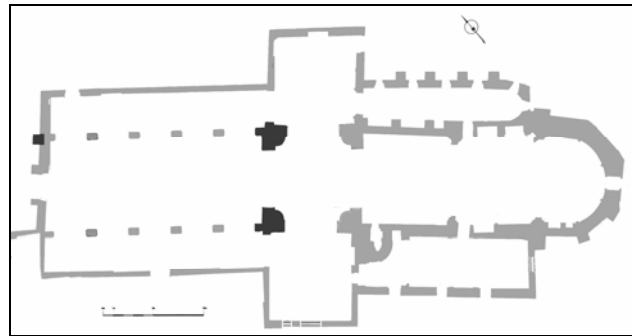


Fig. 2. Sample locations: charcoals from mortar sampled for the ^{14}C analysis and bricks sampled for the archaeomagnetism study come from the arches of the crossing-tower; bricks sampled for the TL study come from the two western piers supporting the above mentioned arches of the crossing-tower and one remaining buttress of the western façade (in dark grey on the plan; plan after G. Mester de Parajd and M. Iseppi).

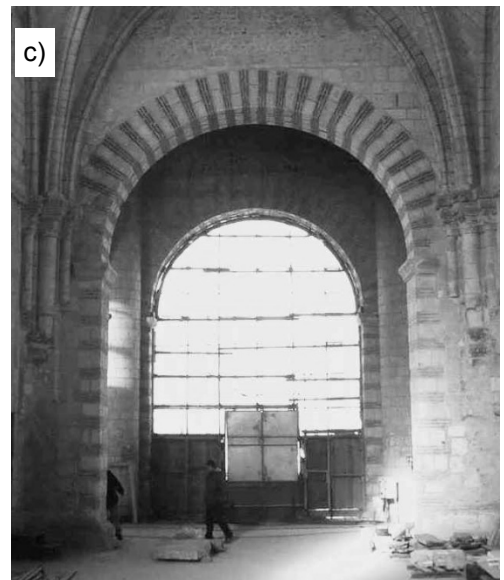


Fig. 1. a) View of the western arch of the crossing in the axis of the nave; b) detail of the external face of the north-western pier of the crossing; c) view of the crossing from the chancel (pictures Iramat-CRP2A taken during restoration works, December 2004).

Previous dating data

The interpretation of written sources related to this building such as a pre-1020 charter suggests the construction of the church was the result of the intervention of the famous Count of Anjou, Fulk III Nerra (965/70-1040) in the beginning of the 11th century.

On the basis of typological criteria, the capitals of the supports of the dome have been attributed to the beginning of the 11th century.

Within the framework of the GdRE, further analytical dating was carried out on building materials from the bell-tower of the church. Samples of charcoal were taken from the mortar from the transept which is supposed to be prior to the crossing (Ly-3922) and from three different areas in the bell tower: one sample came from the arcade of the bell-tower (Ly-7857); another one was taken in the masonry above the arcades (Ly-10781) and the last one was sampled in the upper part of the bell-tower (Ly-7856). They were analysed in the radiocarbon laboratory in Lyon and the calibration curve used was IntCal04. Results are reported in **Table 1**.

The 167 brick samples used for the archaeomagnetism study, carried out by the laboratory of the University of Rennes, came from the brick voussoirs of the west and south arcades of the bell-tower. The mean inclination estimated from the remnant magnetization of the bricks is reduced to Paris for comparison with the geomagnetic field calibration curve: the mean value obtained 70 ± 2 at Paris gives three ranges of dates: [640 ; 794], [804 ; 897] and [1645 ; 1801] AD.

Therefore, the written sources and typological data suggest an edification of the church and more specifically of the bell tower at the beginning of the 11th century. However, on the basis of the dating results of ¹⁴C applied to charcoals from the lower level of the crossing tower, it appears that the wood used to make the charcoal grew between the 8th and the 10th century. Archaeomagnetism provided two possible ranges of medieval dates for the dating of the brick manufacture.

In order to provide further chronological data from an independent method and to discriminate one interval for archaeomagnetism dating, luminescence dating was applied to ceramic building materials from the piers of the bell-tower. The objective is to shed light on the contro-

versy surrounding the origin of the building and consequently to verify whether Fulk Nerra's intervention encompassed the bell-tower of the church.

2. THERMOLUMINESCENCE

The relevance of luminescence dating to medieval building archaeology has been already established (Guibert *et al.*, 1998; Gallo *et al.*, 1999; Bailiff and Holland, 2000; Vieilleveigne *et al.*, 2007; Bailiff, 2007; Blain *et al.*, 2007; Blain *et al.*, 2010). Presented here are the methodological specificities related to the luminescence properties of the St Martin's materials.

Samples

The brick sampling strategy was designed with archaeologists according to the historical and archaeological questions to be answered (**Fig. 2**). Multiple samples were taken from the selected areas of masonry in order to check whether the samples are contemporaneous or, on the contrary, to show the existence of reused materials.

Six samples of bricks were taken with a chisel and a hammer from the two western piers of the crossing tower between the cut stones (referenced TL_9456, TL_9657, TL_9459, TL_9461 and TL_9472) and from the western façade (referenced TL_9462).

Principle

The principle and general aspects of thermoluminescence (TL) dating are described in detail by Aitken (1985).

The stimulated luminescence is based on the property of irradiated crystals to emit light as a result of the application of external stimulation such as heat or light. This light emission results from the cumulative effects of natural irradiation on the composite crystalline materials that are typically found in ceramic materials. The irradiation is due to the presence of naturally occurring radionuclides and the effects of cosmic rays. During ionisation, electrons are liberated from their parent atom in the crystal and are trapped in the crystal defects. The number of trapped electrons increases with the time of irradiation. The application of heat can provide sufficient energy to liberate the trapped electrons, the recombination of which with holes results in the emission of light. The intensity of light emission is proportional to the number of trapped electrons and ultimately to the amount of radiation received. This process is called thermoluminescence (TL).

The last archaeological firing of the ceramics empties the traps of the crystal filled previously (known as a zeroing event). The process of electron trapping recommences after firing allowing the subsequent measurement of luminescence which results only from the irradiation after the zeroing event. The quantity of absorbed and stored energy is called paleodose and is proportional to the time elapsed since firing and the radioactive dose rate. During

Table 1. Results of C14 dating applied on wood charcoals from the bell tower.

Location	Sample	¹⁴ C Age (BP)	Cal age (BP) 94.4% conf. int.
Transept (prior to the bell-tower)	Ly-3922	1110 ± 25	(888-990) AD
Arcade of the bell-tower	Ly-7857	1202 ± 34	(735-942) AD
Rubble masonry upper the arcades	Ly-10781	1135 ± 30	(784-983) AD
Upper storey of the bell-tower	Ly-7856	950 ± 40	(1024-1187) AD

laboratory experimentation traps are emptied by the application of heat which as previously stated results in the further emission of light.

The luminescence age was calculated using the age equation below:

$$\text{TL age (yrs)} = \text{paleodose (Gy)} / \text{annual dose (Gy/yr)} \quad (2.1)$$

Method

A preliminary study to evaluate which luminescence dating technique is the most appropriate consists of characterising the material to be dated. This analysis of the grains present within the ceramic material involves the identification of their nature, their quantification and their morphology. This can be done by optical microscopy in transmitted polarised light and Scanning Electron Microscopy - Back-Scattered Electron imagery.

Due to the particularly fine fabric of the bricks from St Martin's, it was decided to evaluate the paleodose using the polymineral fine grain technique, which consists of a mixture of quartz, feldspars and other aluminosilicates in the grain size range of 3 to 12 μm . The experimental protocol used was based on an additive procedure carried out on naturally irradiated aliquots which were given additional laboratory doses, followed by regeneration experiments on annealed aliquots (regenerated TL; Guibert *et al.*, 1996; Roque *et al.*, 2004; Vieilleigne *et al.*, 2007). The equivalent dose was measured by integrating the TL curves between 280 and 500°C and calculated by non-linear fitting of TL-dose response curves. The data obtained with the regeneration procedure were used to define the growth function, which was fitted to the additive dose data points according to a slide method (Guibert *et al.*, 1996). Furthermore, the choice of the polymineral fine grain technique required further tests to be carried out to check the fading evolution of luminescence.

The annual dose was determined using different techniques. The components of the annual dose due to natural radioactive sources in the bricks were calculated using concentration values of lithogenic radionuclides determined by low-background gamma spectrometry measurements (Guibert and Schvoerer, 1991; Guibert *et al.*, 2009) on powdered brick samples. Alpha and beta dose rates were calculated using the conversion factors by Adamiec and Aitken (1998). The gamma and cosmic dose rates were determined by *in situ* dosimetry ($\text{CaSO}_4:\text{Tm}$). The capsules were left for 6 months in the holes left by the samples in the wall. 5 aliquots of the dosimeters have been measured by TL with the same equipment than for paleodose determination. A first series of measurements consists of reading the "natural" signal registered by the dosimeters during their exposure time. After zeroing, the 5 aliquots are given increasing artificial doses with a $^{90}\text{Sr}-^{90}\text{Y}$ β -source and the natural signals are compared with the growth function to determine the environmental dose rate.

A standard value of $5 \pm 3\%$ was assigned to the average moisture content of bricks, on the basis of relatively dry conditions and good drainage where capillary effects were judged to have been insignificant.

Instrumentation and techniques

After crushing and sieving samples of bricks, grains whose diameter is less than 40 μm were extracted and etched by HCl (1M) for 100 min, by H_2O_2 (72h) and then by a combination of HF (0.5M) and HCl (1M) for 100 min. The 3-12 μm grain-size fraction was selected by successive sedimentations in acetone. Aliquots of this fine grain mixture were deposited onto 10 mm diameter brass discs (~1 mg of material per aliquot) by sedimentation process. The TL curves were recorded from room temperature to 500°C using an automatic TL reader built in the laboratory of Bordeaux. A 190°C preheat was held for 2 min to reduce possible thermally unstable components of the TL signal. The TL emissions were detected by an EMI 9813/QKA photomultiplier tube through a set of optical filters composed of 2 Schott BG12 (spectral window 350-470 nm). Irradiations were performed using a $^{90}\text{Sr}-^{90}\text{Y}$ β -source (delivering a dose-rate of 0.079 Gy/s in September 2007) and a ^{241}Am α -source (delivering an alpha equivalent dose rate of 0.17 Gy/s).

The low-background gamma spectrometry measurements were performed with a high-purity Ge well detector (Canberra-Eurisys Mesures, EGPC 200 P17). For the environmental contribution of the annual dose, the dosimeter capsules (placed in a 2 mm thick-wall brass container) containing $\text{CaSO}_4:\text{Tm}$ phosphors were placed in the remaining part of the bricks sampled or in the closest brick to the sampled ones in order to respect as close as possible the irradiation geometry of the samples of brick removed.

Paleodose determination

Since feldspars were part of the polymineral mixture, a study of the stability of the TL signals was necessary (Sanderson, 1988; Tyler and McKeever, 1988; Visocekas *et al.*, 1994; Zink, 1996). The experimental results showed the existence of a short term fading. Indeed after laboratory irradiation and preheating at 190°C for 2 min, the signal tended to initially slightly decrease and then to become stable after some 100 hours.

For all samples like in **Fig. 3**, the decay of the TL signals, measured for 84 days, were found closer to an exponential function evolving asymptotically to a stable level (curve b) than the logarithmic function generally used when a tunnel effect recombination arises with pure feldspar phases (curve a). Indeed the Chi 2 test calculated between the experimental data and either the exponential model with stabilisation or the logarithmic one is more significant (at 80% of probability) for the first model than the latter. The palaeodose values were therefore adjusted to take account of fading by applying a correction factor

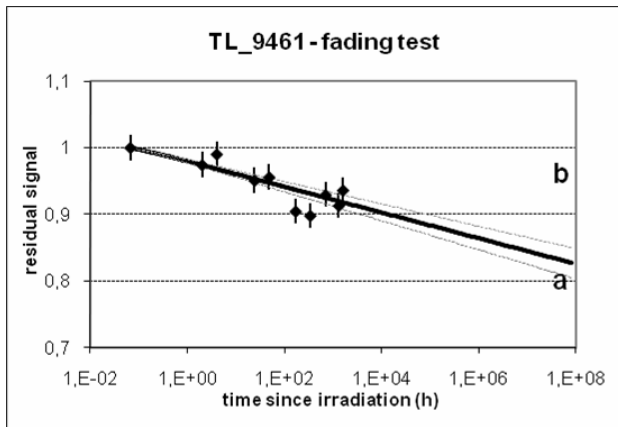


Fig. 3. Sample TL_9461: Concentration of radionuclides measured by low-background gamma spectrometry with powdered bricks, and calculated mean value for $U(^{226}\text{Ra})$. Uncertainties are one standard deviation.

to the mean paleodose, corresponding to the mean value of the residual signals recorded from a seven-day delay ($\approx 0.88\text{-}0.98$).

Furthermore, it is necessary to determine the α dose contribution to the paleodose. This so-called k -value determination is carried out on fine grains heated in order to remove natural TL signals. Some aliquots of the annealed material are given an alpha dose equal to ca. ten times the beta equivalent dose already determined. Others are given increasing beta doses that define a growth curve (TL intensity versus beta dose); the alpha equivalent dose is deduced from the intersection of TL intensity of alpha-dosed aliquots, with the β -dose growth curve. k -value is then known by the ratio of α -equivalent dose on β -equivalent dose.

The results of paleodose measurements before and after correction of the fading, k -value determination and associated standard deviation are reported in **Table 2**.

Annual dose determination

The concentrations of K, U and Th measured in powdered ceramic using high resolution gamma ray spectrometry are given in **Table 3**.

Disequilibria of U-series in brick samples were found, as shown by small but significant discrepancies between $U(^{238}\text{U})$ and $U(^{226}\text{Ra})$ (**Fig. 4**).

Apart from the particular case of radon escape, generally in porous media, disequilibria are a consequence of changes in the concentration of long-lived nuclides, due to the solubility and thus the mobility of certain species such as uranium (^{234}U , ^{235}U , ^{238}U in the redox state +VI) and/or radium (^{226}Ra) (Gascoyne, 1982), transported or leached by soil water. In contrast, thorium is considered to be geochemically stable because of its very low solubility. For buried systems, affected by soil water circulation, the main point for paleodosimetric considerations and annual dose rate corrections is to determine what element had been varying through time, U or Ra. In the

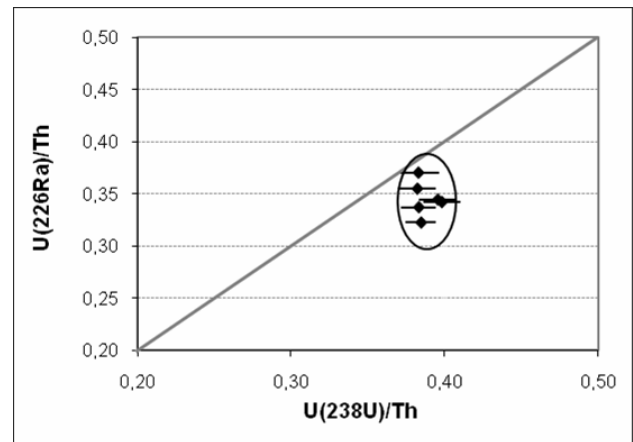


Fig. 4. Study of the disequilibrium of the U-series by the analysis of the content ratios $U(^{238}\text{U})/\text{Th}$ and $U(^{226}\text{Ra})/\text{Th}$

Table 2. Paleodose value (P) after correction of the fading, expressed in Gray, and statistical standard deviations determined from TL experiments; k -value is the alpha attenuation factor.

Sample	P (Gy) non corrected of the fading	P (Gy) corrected of the fading	k -value
TL_9456	10.47 ± 0.41	10.91 ± 0.47	0.120 ± 0.007
TL_9457	10.30 ± 0.59	10.67 ± 0.62	0.107 ± 0.002
TL_9459	10.77 ± 0.47	11.66 ± 0.53	0.113 ± 0.005
TL_9461	9.86 ± 0.47	10.76 ± 0.51	0.107 ± 0.006
TL_9462	9.49 ± 0.46	10.99 ± 0.60	0.110 ± 0.002
TL_9472	12.10 ± 0.59	12.38 ± 0.64	0.117 ± 0.002

Table 3. Concentration of radionuclides measured by low-background gamma spectrometry with powdered bricks, and calculated mean value for $U(^{226}\text{Ra})$. Uncertainties are one standard deviation.

Sample	$K_{\text{ceram.}}$ (%)	$U(^{238}\text{U})_{\text{ceram}}$ (ppm)	$U(^{226}\text{Ra})_{\text{ceram}}$ (ppm) measured	$U(^{226}\text{Ra})_{\text{ceram}}$ (ppm) calculated mean	$\text{Th}_{\text{ceram.}}$ (ppm)	$U(^{210}\text{Pb})_{\text{ceram}}$ (ppm)	$^{210}\text{Pb}/^{226}\text{Ra}$
TL_9456	2.87 ± 0.04	9.34 ± 0.26	8.23 ± 0.07	7.91 ± 0.07	24.39 ± 0.22	7.35 ± 0.35	0.89
TL_9457	2.94 ± 0.04	9.59 ± 0.27	8.24 ± 0.07	7.86 ± 0.07	24.08 ± 0.22	7.50 ± 0.39	0.91
TL_9459	2.74 ± 0.04	9.11 ± 0.31	8.80 ± 0.07	8.72 ± 0.07	23.79 ± 0.22	9.42 ± 0.50	1.07
TL_9461	2.69 ± 0.03	9.32 ± 0.27	8.11 ± 0.06	7.77 ± 0.07	23.54 ± 0.19	8.48 ± 0.42	1.05
TL_9462	2.77 ± 0.04	9.27 ± 0.29	8.61 ± 0.07	8.43 ± 0.07	24.27 ± 0.21	9.31 ± 0.47	1.08
TL_9472	2.86 ± 0.04	9.46 ± 0.23	7.94 ± 0.06	7.52 ± 0.07	24.61 ± 0.19	7.51 ± 0.31	0.95

present case of St Martin's church, no movement of water responsible of changes in U or Ra can be envisaged since the edification, thus, the observed disequilibrium is interpreted as the result of a disequilibrium that occurs in the clay material used for the manufacture of bricks. A statistical method, already detailed (Guibert *et al.*, 1997; 2009), allows us to evaluate which element was the most mobile. The ideas that underlie the method are as follows:

- at any site (here the clay raw material sites are concerned), there are wide spatial variations in the extent of soil water circulation;
- the extent of change in mobile element concentration in clay is in relation with the importance of soil water circulation;
- thus the most mobile element that alters sediments produces also the most variable content among a collection of samples.

Practically a variance study of distribution of U and Ra contents can show which one is the most variable, and is therefore at the origin of disequilibrium.

In the present case of St Martin's church, the $U(^{226}\text{Ra})/\text{Th}$ ratio is more variable than the $U(^{238}\text{U})/\text{Th}$ ratio, which is easily noticeable in **Fig. 6**. As the most altered element by leaching in the raw material is expected to have the largest variability in content, the present disequilibrium can be interpreted as a consequence of a Ra elimination occurred in the clay before the brick manufacture.

It can be considered that the age of material (around 1100 a) and the half-life of ^{226}Ra (1602 a) have the same order of magnitude. Radium concentration gradually grows as far as its parent decays, from an initial value (when the bricks were fired) to the current ones measured by gamma spectroscopy.

To determine the mean value of radium concentration $U(^{226}\text{Ra})$ in each sample, the following simplifying assumption was stated: same activity for ^{238}U , ^{234}U and ^{230}Th . Details of calculation can be explained as follow.

$U(^{226}\text{Ra})$ and $U(^{238}\text{U})$ are the apparent concentrations in ^{238}U series measured by gamma spectroscopy from immediate daughters of ^{226}Ra and ^{238}U (and ^{235}U), respectively.

Ra_0 , represents the initial activity in radium, U_0 the initial activity in uranium, the latter being the same as today ($U=U_0$).

Through the time elapsed since manufacture, radium activity varies according to:

$$\text{Ra}(t) = \text{Ra}_0 + (U - \text{Ra}_0) (1 - \exp(-\ln(2) t / T_{226})) \quad (2.2)$$

When t is equal to the age of bricks, T_{226} is the half life of ^{226}Ra , Ra is the actual value of radium activity so that the previous expression becomes:

$$\text{Ra} = \text{Ra}_0 + (U - \text{Ra}_0) (1 - \exp(-\ln(2) \text{age} / T_{226})) \quad (2.3)$$

then Ra_0 can be given from the measured values of U and Ra, and age of samples:

$$\text{Ra}_0 = \text{Ra} \exp(\ln(2) \text{age} / T_{226}) + U (1 - \exp(\ln(2) \text{age} / T_{226})) \quad (2.4)$$

and the mean value of radium concentration Ra^* is given by integration of [1] from $t=0$ to $t=\text{age}$:

$$\text{Ra}^* = U - \{(U - \text{Ra}_0)(1 - \exp(-\ln(2) \text{age} / T_{226})) / \ln(2) \text{age} / T_{226}\} \quad (2.5)$$

The calculated mean values of $U(^{226}\text{Ra})$ are listed in **Table 3**.

The alpha and beta dose rates were evaluated from analytical data. In the case of a disequilibrium due to an ancient depletion of radium, the U series nuclides are divided into the following groups:

- from ^{238}U to ^{230}Th and ^{235}U - ^{207}Pb , the concentration of which is given by $U(^{238}\text{U})$,
- from ^{226}Ra to ^{206}Pb , the concentration of which is given by $U(^{226}\text{Ra})$.

In this case, as the mean value of the ratio $^{210}\text{Pb}/^{226}\text{Ra}$ is close to 1, therefore it has been considered the series portion, including ^{222}Rn , is in equilibrium with ^{226}Ra .

The corresponding revisited annual dose factors for the U series corrected following this model are reported in (**Table 4**) and are calculated from Adamiec and Aitken's data (1998) (**Table 5**).

Ages calculation

The final individual dates of manufacture, showed in **Table 6**, range from $735 \pm 83 \text{AD}$ to $928 \pm 65 \text{AD}$. Since the dates as a group appear to be homogeneous ($\chi^2=5.56$ for a range at 80% of likeliness: 1.61 – 9.24), it is allowed to consider them as contemporaneous and to calculate their mean date which situates the firing of the bricks in $851 \pm 60 \text{AD}$ (at 1σ).

3. DISCUSSION

TL dating on bricks (range [791 ; 911] AD) is in good agreement with those obtained with ^{14}C applied on charcoals from mortars for the arches of the bell-tower (735-942 AD) and with the dating archaeomagnetism range [824 ; 924] AD obtained for bricks of this structure (**Fig. 5**), which allow validating all the dating results.

Table 4. Annual dose factors used to calculate the alpha and beta dose rates in bricks in case of a disequilibrium originated in radium movement.

Radio-element	content unit	annual dose factor (Gy/ka per content unit)			corresponding sets of isotopes
		alpha	beta	gamma	
^{238}U	ppm	0.956	0.0604	0.0038	^{238}U , ^{230}Th (^{235}U , ^{207}Pb)
^{226}Ra	ppm	1.824	0.0856	0.1090	^{226}Ra , ^{206}Pb
Th	ppm	0.732	0.0273	0.0476	^{232}Th , ^{208}Pb
K	%	-	0.782	0.243	^{40}K , ^{40}Ca , ^{40}Ar

Table 5. Alpha contribution to the dose-rate (mGy/yr) and beta dose rate (mGy/yr) determined from gamma-spectrometry measurements (MEAS) and from after correction according to the model of Ra depletion (CORR). Combined gamma and cosmic dose rate (I_{env} , expressed in mGy/yr) measured using dosimeter capsules and the total annual dose (I_{tot}) determined by the laboratory of Bordeaux (mGy/yr) before (MEAS) and after (CORR) correction of the Ra depletion model. It can be noticed the corrections due to the model of Ra depletion are minor. Uncertainties are one standard deviation. They include statistical and systematic components.

Sample	$I_{\alpha_{ceram}}$ MEAS (mGy/yr)	$I_{\alpha_{ceram}}$ CORR (mGy/yr)	$I_{\beta_{ceram}}$ MEAS (mGy/yr)	$I_{\beta_{ceram}}$ CORR (mGy/yr)	I_{env} (mGy/yr)	I_{total} MEAS (mGy/yr)	I_{total} CORR (mGy/yr)
TL_9456	4.78±0.33	4.71±0.32	3.98±0.14	3.95±0.14	1.45±0.04	10.21±0.53	10.11±0.53
TL_9457	4.25±0.18	4.18±0.17	4.04±0.14	4.01±0.14	1.45±0.04	9.74±0.44	9.64±0.44
TL_9459	4.54±0.26	4.52±0.26	3.90±0.13	3.89±0.13	1.45±0.04	9.89±0.46	9.86±0.46
TL_9461	4.19±0.28	4.12±0.28	3.81±0.13	3.78±0.13	1.35±0.04	9.35±0.46	9.25±0.46
TL_9462	4.45±0.18	4.41±0.18	3.93±0.14	3.91±0.14	1.38±0.04	9.76±0.42	9.71±0.42
TL_9472	4.61±0.18	4.51±0.18	3.96±0.14	3.92±0.13	1.30±0.04	9.88±0.43	9.74±0.42

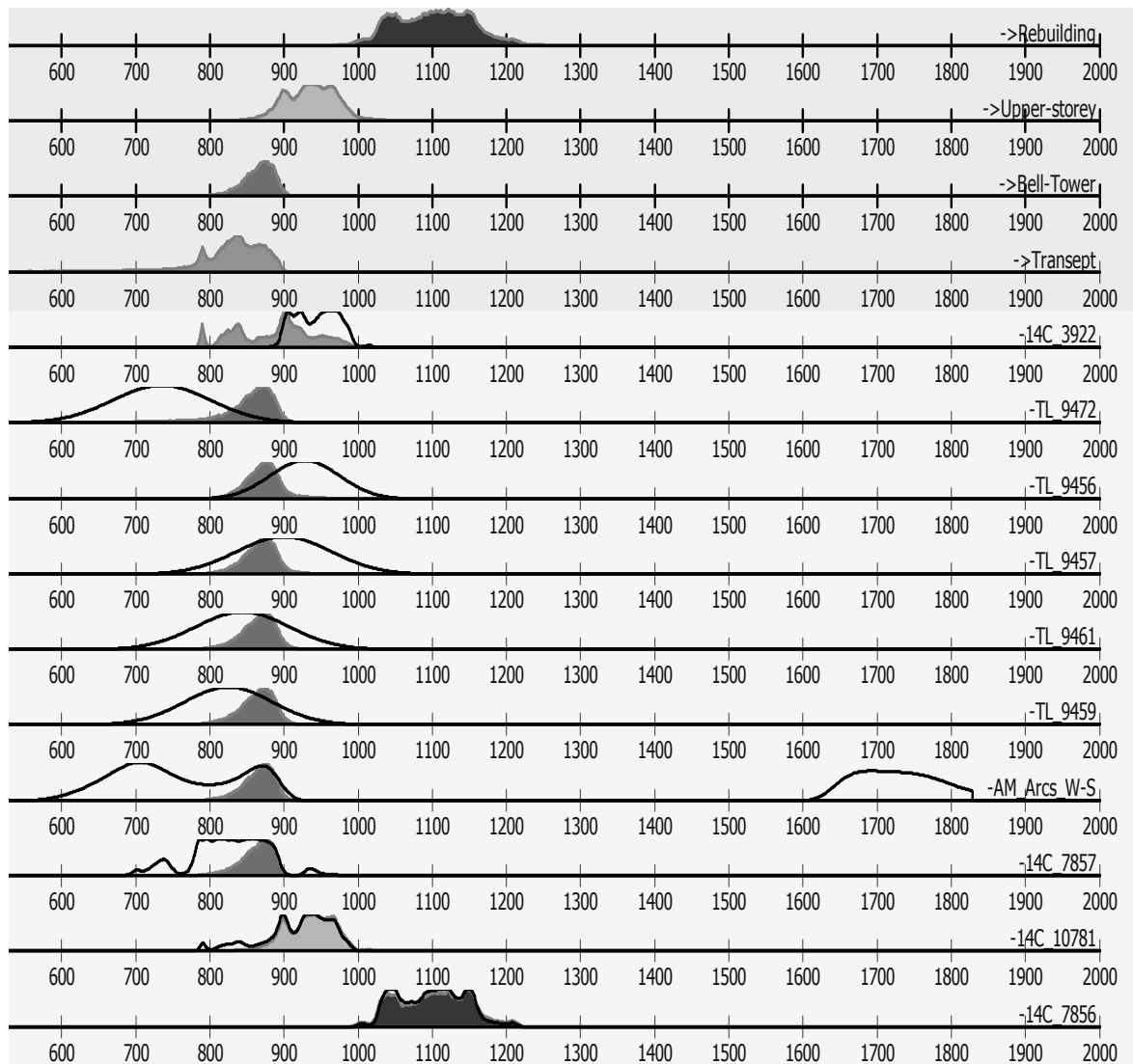


Fig. 5. Results of the individual TL, C14 and archaeomagnetism dating for the bell tower and overall means for each building phases of the structure. The lined curves and the grey plain curves represent the individual dates respectively before and after application of the models of stratigraphical constraints and events.

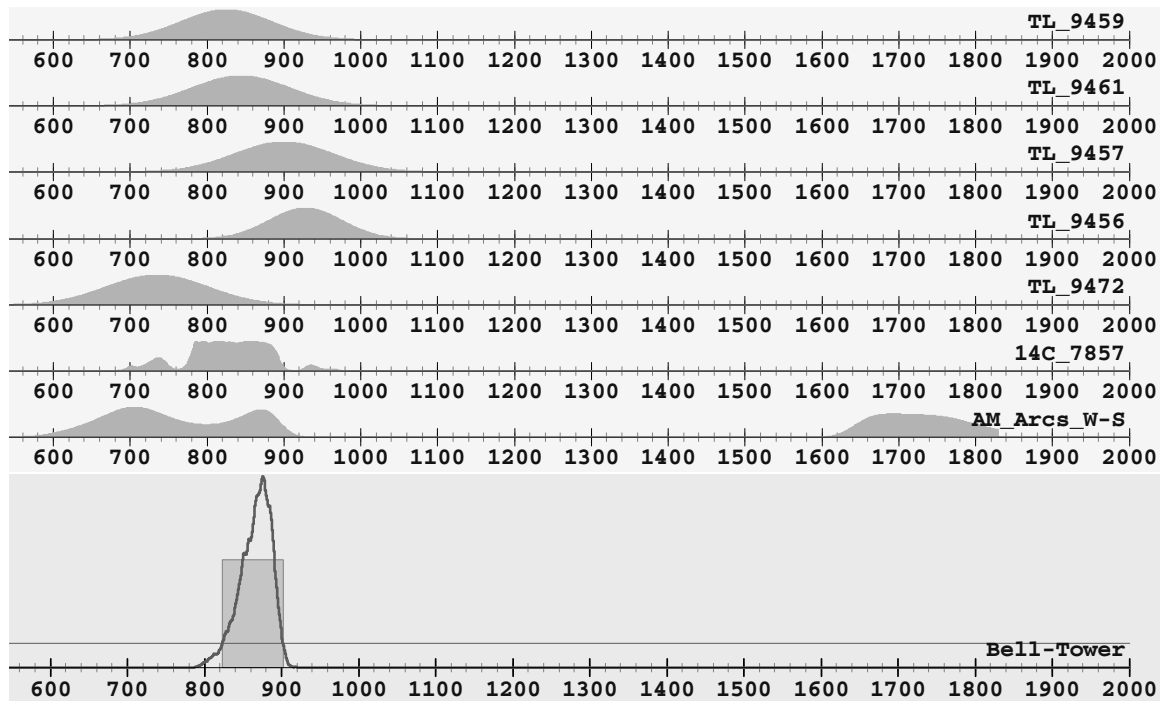


Fig. 6. Results of the individual TL, C14 and archaeomagnetism dating for the lower level of the bell tower and its overall mean.

Table 6. Individual ages and dates calculated for each samples. Ages are given before 2007. Uncertainties are one standard deviation.

Sample	P (Gy)	I_{totale} (mGy/yr)	Age (yrs) $\pm 1\sigma_{\text{tot}}$ (σ_{stat})	Dates (AD) $\pm 1\sigma_{\text{tot}}$
TL_9456	10.91 \pm 0.47	10.11 \pm 0.53	1079 \pm 65 (47)	928 \pm 65
TL_9457	10.67 \pm 0.62	9.64 \pm 0.44	1107 \pm 79 (64)	900 \pm 79
TL_9459	11.66 \pm 0.53	9.86 \pm 0.46	1182 \pm 79 (59)	825 \pm 79
TL_9461	10.76 \pm 0.51	9.25 \pm 0.46	1163 \pm 82 (63)	844 \pm 82
TL_9462	10.99 \pm 0.60	9.71 \pm 0.42	1132 \pm 81 (63)	875 \pm 80
TL_9472	12.38 \pm 0.64	9.74 \pm 0.42	1272 \pm 83 (66)	735 \pm 83

This convergence allows combining all the dating results in order to provide a more accurate date for the building of the arches of the bell-tower. Using a Bayesian statistical approach developed in Lanos' software RenDate (Lanos, 2001, 2004; Sapin *et al.*, 2008; Cassen *et al.*, 2009), the final date for the bell-tower is estimated to [825-900] AD at the 95% level of confidence (Fig. 6).

4. CONCLUSION

This study is a good example of the relevance of absolute dating methods and more specifically of luminescence dating applied to building archaeology. Moreover it completes the previous works of Vieilleveigne *et al.* (2007), Bailiff (2007) and Blain *et al.* (2007, 2010) on the utility of luminescence dating of Ceramic Building Materials in the study of historical buildings.

In this study the edification date for the tower-bell of the church of St Martin was defined. Indeed if the manufacture of the materials is considered to be contemporary with the construction of the building, placing the building of the church in the 9th century, this presents opposing evidence to the theory of Fulk Nerra being responsible for the whole construction.

Therefore this work shows the importance of being cautious towards written records and their chronological interpretation to a specific architectural structure. Such a contribution in the chronology of one building questions consequently the dating of other buildings displaying similar architectural and artistic features. It can be seen here the importance of such a study to the whole history of architecture for the period concerned.

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