

Pilgrimage churches of eastern Aquitaine and Liturgical Sculpture. The example of Saint-Geraud abbey and it chancel screen (Aurillac, Cantal - 11/12th centuries)

Sylvain Chardonnet

▶ To cite this version:

Sylvain Chardonnet. Pilgrimage churches of eastern Aquitaine and Liturgical Sculpture. The example of Saint-Geraud abbey and it chancel screen (Aurillac, Cantal - 11/12th centuries). Liturgical Installations and Their Sculpture (4-15 C.)., Oct 2020, Rab, Croatia., 2020. hal-02954775

HAL Id: hal-02954775

https://hal.science/hal-02954775

Submitted on 1 Oct 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Pilgrimage churches of eastern Aquitaine and Liturgical Sculpture. The example of Saint-Geraud abbey and its chancel screen (Aurillac, Cantal - 11/12th centuries)



Man of the medienal Amitaina: Kinadon (blue harder) and feudal duchy (red harder

Saint-Geraud abbey and its pluteum Introduction

During the Romanesque Ages, a great number of pilorims used to visit Saint-Geraud's abbey in Aurillac, in southern France, Their goal was to venerate the relics of saint Geraud, the founder of this Aquitanian monastery. Behind the abbey walls, at least three churches were present. The first one, St Clement's church was founded by Gerald, Geraud's father. It was the parish church of the convent. Another one, nearly unknown, was St Benedict's church. If the original location of the building is still a mystery, the main information known about this sanctuary is its very name. The most important building remains St Geraud's abbey church. Theoretically reserved to the monks, the church was still open to numerous laymen visitors.

As for a great number of abbey churches, it is quite common to have a double partition of the sanctuary. Initially reserved for the monks, the growing affluence of pilgrims led to the materialisation of this "liturgical border". As the French historian Dominique lognat-Prat said, this type of solution came of the Romans Synods of 826 and 857 which have forbidden to the believers to access the choir. The "church corps" – sociability space dedicated to the faithful in parish churches or space where their presence was tolerated in the abbey churches was separated from the chorus and chancel - i.e. the space reserved for the clergy - by liturgical screens. These choir screens constantly evolve during the Middle Ages, from Early Christian and Early medieval chancel screens to Gothic Rood screens. In Aurillac abbey the preserved fragments display a Romanesque type that followed an older chancel screen with standardized height. The carved slabs kept in the northern chapel are higher than the Carolingian specimens used until the beginning of the 11th century. Three choir screen pieces may provide a better understanding of the liturgical fitting used in the pilgrimage at St Geraud's abbey.

The study of the carved ornaments also provides important data about the artistical geography. The two slabs from St Geraud's abbey church show a sculpting type related to western Auvergne and not to Clermont city, the episcopal see of the diocese. They are also an exception inside the abbey: their carving is quite different from what is to be seen in the Romanesque capitals. The Building Sculpture in St Geraud's church is dominated

by interlacing patterns from the Carolingian period until the first decades of the 12 the century. For the two screen slabs, the vegetal patterns use thick leaves unlike the "Aurillac interlace type" which uses ribbed leaves and a great number of parallel ribbons - two patterns originating in the Carolingian Art. With its Choir Screen Sculpture, St Geraud's abbey appears to be linked to others pilgrimage churches in the Aquitaine duchy, from Gascony to the Limousin areas

Saint-Clement pilar's head

Unlike the two St Geraud's fragments, this item is not a slab but the only remain of the chancel pillars from the abbey. Now to be found among others stone pieces in the "Grange de Canteloube" (a private building in Aurillac town), its main side is decorated with a cross pattée. It can be identified as a chancel pillar thanks to the grooves of the two opposite sides (7,5 cm large and 4 cm deep) probably used to fit in the chancel slabs.

If the original context of the two St Geraud's chapel slabs is clearly identified with a position in the choir of the main church, it is unknown for the pillar. What seems sure for now is that it belongs to another chancel screen, different from the one in St Geraud's church. The larger part of the lapidary collection of the Grange de Canteloube comes from the archaeological remains of S Clement's church - for example the biggest capitals from the abbey, covered with interlaces. If it was certainly a parish church, the liturgical ceremonies were made by the monks and a choir screen pre was needed to separate the Aurillac faithful from the Benedictine monks. By its current context and the patterns displayed in its sculpture, St Clement's church is the most credible origin for this fragment of chancel pillar.



Saint-Clement church plates (11th century)



Saint-Geraud abbey church plates (end of the 11th century)

The choir screens of Saint Geraud church (11th century end)

Those two plates came from the same choir screen. They are now walled up in the Saint-Geraud chapel, in the main church of the same name. The carved decoration and the dimensions could be the proof of this common lapidary origin.

The lion's plate (left)

Size: 129 cm (height) x 84 cm (length).

The Plant plate (right)

Size: 145 cm (height)

The Saint-Clement parish church pilar fragment (11th century)

Size: 20,5 cm (height) x 15 cm (lenght) x 19 cm (thickness)

- Chardonnet (S.), « La sculpture romane de l'abbaye Saint-Géraud d'Aurillac (XIe-début XIIIe siècle) », BUCEMA, vol. 23.2, 2019 [online
- Chardonnet (S.) « L'abbaye Saint-Géraud d'Aurillac et sa sculpture monumentale à l'époque romane. Typo-chronologies du Xe au XIIe siècle », Revue de la Haute Auvergne, vol. 81, 2019, p. 155-170.
- Durliat (M.), Lebouteux (P), « L'église Saint-Géraud d'Aurillac », Bulletin du CTHS, 1972, p. 23-49
- Durliat (M.), « Saint-Géraud d'Aurillac aux époques préromane et romane », Revue de la Haute-Auvergne, vol. 43, 1973, p. 329-341.
- Foulquier (L.), La Christianisation de l'ancien diocèse de Clermont: Dépôts lapidaires (Antiquité tardive, Haut Moyen Âge), Master's dissertation under the direction of Phalip Bruno, Université Blaise-Pascal of Clermont-Ferrand, 2004.

Iognat-prat (D.), La Maison Dieu. Une histoire monumentale de l'Église au Moyen Âge, éditions du Seuil, Paris, 2006

Plates historiography. The tale(s) of a discover

The two slabs are known since the 1820's but mentioned for the first time in 1901 by Roger Grand. Concerning their identification, several hypotheses were suggested. The first oldest one alleged that they were fragments of a Carolingian Monumental Mausoleum made for Geraud's body. This fanciful theory was sustained between 1944 and 1963 by Abel Beaufrère, a local and erudite priest who did argue that the slabs could ornate the access to an hypothetic crypt below. However, Beaufrère had some hesitations during the 1970s in contact with other

During this decade, the research advanced a lot. Art historians as Marcel Durliat or Pierre Quarré casted a look on the Aurillacan Romanesque productions. Quickly, the idea of a Romanesque chancel screen emerged for the two slabs. Even Abel Beaufrère accepted this hypothesis after discussing it with the academics. In the 1990s, the greatest part of the publications considered the slabs as chancel fragments from the end of the 11th century.

But other searchers, especially since the 2000s, are more moderate. If they accept that the slabs belong to a choir screen as a certain fact, the precise type of liturgical limit is still in question. For the Art historian Jean-Claude Fau, the "chancel screen type" is overall a Carolingian heritage which disappeared gradually during the 11th century. For him the chancel slabs never exceeded 80 cm height. In Aurillac the biggest slab is 149 cm high. More recently, Laura Foulguier gave an accurate description of the pieces but preferred not to put a type name on

In my opinion, what we have here is a transitional chancel screen type, between the Carolingian solutions and the 12th century formulas, higher than the past ones.

Datation elements

With pope Leon IX papacy (1049-1054) begins the « cleric exaltation movement » following the believers' one. During the Gregorian Reform era, new liturgical solutions were invented to canalize the pilgrims growing number, related with the big pilgrimage development (Santiago, Roma).

With this second half of the 11th century a new chancel screen type emerged. Higher than the previous, the slabs measured between 80 cm and 140 cm. This size means that our slabs come from the main church of the abbey, St Geraud's church, where the pilgrimage impact was the most important. To separate the monks from the laymen who came to visit Geraud's relics, the older solution of the Carolingian chancel screen was not enough.

The ornemental difference between the chancel slabs and the capitals is also a clue for better dating these pieces. The using of thick leaves implies a work by another group of sculptors. However, common points could be found. The Lion's slab shows two symmetrical beasts in a position similar to what appears on two capitals from the beginning of the 12th century. One capital is still in its original context, the Aurillac hospice arcades; the other one is kept in the town museum but comes from St

The two St Geraud's slabs could be related to the Altar consecration in 1095 while Pierre de Cizières was abbot. Contrary to what has long been believed, this moment is not the end of the construction works but its true beginning. The two sculptures are thus remnants of the construction phase that began at the very end of the 11th century but ended a few decades later, around the 1120s-1130s. Several different types existed during this long construction period. The two slabs display a type of decoration used for a very short time at the end of the 11th century.

An Aquitanian Sculpture

Those two slabs could be compared with other analogous pieces in the Western Auvergne lands. The artistic treatment is the same in other churches where thick leaves are also used. Capitals dating from the end of the 11th century with lions facing one another can be found in St Ménélée's abbey in Menat (Puy-de-Dôme), or at St Peter's and Paul's Collegiate church of Evaux (Creuse), in the northeastern Limousin. The Sculpture type displayed on the slabs of St Geraud's church is clearly related to the greatest part of Aquitaine duchy.

If the area of Clermont, head of the Auvergne diocese, is early linked to the northern and Capetian architectural choices, the western third of this region - quite autonomous - was looking at the Limousin and Poitou areas. The vegetal patterns that we see at Aurillac abbey can be found in the Choir of St Hilaire's church in Poitiers or on the remnants of the disappeared pilgrimage church of St Martial's abbey in Limoges.

Aurillac is the only geographical area in Auvergne which offers this type of sculpture. In the Aquitanian eastern borders, some other rare chancel screens can be found. A close example are two walled up slabs in the Holy Cross' church of Veauce (Allier). The compositions is the same with beasts, probably lions, surrounded by thick leaves and other vegetal patterns. The church in Veauce belonged to St Léger's abbey of Ebreuil (Allier), quite artistically related to Aurillac abbey. Both have made for their architectural decoration a choice based on the local Carolingians artistic traditions. The dating is also similar with a realization starting at the very end of the 11 th century but achieved in the first decades of the 12th century.





