Photons and electrons for the study of a white veil covering some walls in prehistoric caves

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ABSTRACT
Our research deals with the evolution of wall surfaces in prehistoric caves. The focus of this paper is dedicated to the physico-chemical characterization of a white concretion partially covering some walls in caves. In one of the caves, a non-ornate one which became a laboratory-cave (the Leye cave at Marquay, Dordogne, France) located in the Vézère valley, a set of physical methods has been proposed and tested on the first samples taken: SEM-EDXS, cathodoluminescence and laser-based techniques such as Raman spectroscopy and LIBS. Thus two different facies mainly composed of calcium carbonate crystals have been determined. The identification of thses crystalline phases is the first step of an ambitious research project that plans to understand the development of unexpected layers on the cave walls of the famous ornate caves listed as part of the UNESCO cultural heritage sites. This first set of data provides good insight to the physico-chemical composition and structure of the involved materials. Future works will be dedicated to bring knowledge about the facies chronology, the climatic conditions of environment (temperature, CO\textsubscript{2} rate and air velocities) over a long period.

1. INTRODUCTION
In the South West of France, the Vézère valley represents a famous region of prehistoric caves. This region is indeed rich with ornate caves; either painted or engraved, and represents therefore an area where rock art cave conservation is an important issue. Curators are faced with different kinds of calcitic coatings on the walls that make the underlying rock art disappear. For instance this is the case at Rouffignac cave in Dordogne (see Figure 1 left). In the present study, we focused on two types of alterations characterized by two types of facies. The first one is the so-called calcitic moonmilk, described by the presence of thin needle fiber calcite, which is frequently

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found in caves and has already been extensively studied [1]-[4]. The second one, referred as coralloid, presents a pop-corn like aspect [2]. In order to investigate the mechanisms responsible for the genesis and development of such concretions, a cave without any archaeological relevance and containing both moonmilk and coralloid types of concretions, has been selected since 2008 along the Vézère valley area to become a laboratory-cave [5]. The Leye cave is thus considered to be representative of the ornate cavities from the area from both morphological and geological aspects.

This paper shows the first data (observations and analyses) obtained from the first samples taken out from this laboratory-cave, that enabled to determine the two facies and their chemical composition and structure. The methods used were chosen in this aim: optical microscope for observing the moonmilk which seems rather homogeneous at first sight, Scanning Electron Microscopy for the identification of calcite needles in the moonmilk at micron scale, and the methods for chemical composition (X Ray Fluorescence, Raman and Laser Induced Breakdown Spectroscopy) mainly for the coralloid which were analyzed at the surface and in cross-section. Also used is the Cathodoluminescence method to know about the presence of impurities and point defects in the coralloid structure.

2. METHODS AND DATA

All methods did not show significant results on the two facies. So only the relevant data are shown here.

2.1. Optical and electronic methods for observation

While the coralloids were rather easy to recognize by sight (see Figure 4), optical microscopy was required to reveal the presence of needles in moonmilk. The mobile optical microscope used was a VCR-800 Hirox type with maximum magnification of 400, LED lighting and CCD camera. Figure 1 shows the instrument at Rouffignac cave and some calcite needles picture taken at Combarelles cave also located in Dordogne, France.

SEM-EDXS was used to provide not only images but also analytical data. Samples have been observed by electron microscopy in various modes using a JEOL JSM-6460LV linked to an Oxford Instrument X max Energy Dispersive X-Ray Spectrometer (EDXS). Two samples from the Leye cave were gold-coated and observed in high vacuum. These samples were chosen due to their high diversity of elements of biological origin and of needle fiber calcite shape [6].

Macroscopic differences can be seen between the samples from the laboratory-cave but no clear trend about microscopic differences on the structure of the biominerals [1] can be highlighted. All the different kinds of needles were observed on the biominal samples. Each sample presented a large variability in the needles’ morphology. Figure 2 presents the different habits, while Figure 3 presents the variability of the needle fiber calcite and of the epitaxial needles from different samples.

Cathodoluminescence imaging was only performed on the cross-section of a coralloid sample (Figure 4); it was of no use.

![Figure 1. Left: optical microscope at Rouffignac cave lighting a moonmilk layer. Right: calcite needles seen at magnification 160 (scale bar shows 100 microns) at Combarelles cave](image1.png)

![Figure 2. (A) to (F) SEM-Secondary Electron Image mode of some carbonated habits. (A) Broken needle fiber calcite lying on a corroded carbonate mineral. (B) Whiskers chain (white arrow) linked by epitaxial needles (red arrows). (C) Typical needle-fiber calcite with serrated edges (white arrows), epitaxial nodule (red arrows). (D) Typical paired needle fiber calcite without serrated edges (white arrows), needle-fiber calcite with serrated edges (red arrow). (E) Nanofiber and small bacteria. (F) Calcium-rich spheroids and epitaxial needles.](image2.png)

![Figure 3. SEM-Secondary Electron Image mode showing the variability of the needle fiber calcite and of the epitaxial needles.](image3.png)

![Figure 4. Cathodoluminescence imaging of a coralloid. Left: white-light imaging of the cross-section. Right: cathodoluminescence imaging of the same cross-section with a dark blue layer made of calcite (spot 1), a light blue for the coralloid (spots 2, 3, 5), and an orange emission from the laminae fronts (spots 4 and 6). Spot 5 is also analyzed by Raman spectroscopy (see Figure 9).](image4.png)
photonic methods and results

Two portable systems were used. A pXRF (x-SORT from Ametek-SPECTRO) showed the obvious presence of calcium as major and the presence of iron and strontium in low amounts for both moonmilk and coralloids (Figure 5). A noticeable difference appears for Sr which is between 4 to 10 times more abundant in coralloids. Non-contact measurements were also tested and it was proved that a 4 mm distance from the wall was still performant whenever a tripod was set, which is relevant for cave art studies.

With a portable LIBS equipment (EasyLIBS from IVEA Solution) the chemical elements detected for the moonmilk and the coralloids were: Mg, Si, Fe, Al, Sr and Ca. It is noticeable that Mg and Sr intensities were much higher in coralloids than in moonmilk. So far it should be also noticed that strontium and magnesium were considered as elements of major interest in the composition of speleothems [8]-[10]. Actually, the presence of strontium is directly linked to the growth rate of speleothems and was consequently used as an indicator of the growth speed [8]. Strontium is also probably more favorable to the orthorhombic aragonite structure than to the rhomboedric calcite structure when precipitation occurs [8] while magnesium is considered to be a good indicator of hydrology in the caves and to be responsible for the inhibition of calcite growth [8] [11]. This direct LIBS analysis (8 cm from the wall surfaces with our equipment) gave access to this list of elements detected on the surface of the coralloid. A specific attention was paid to the coralloids. Figure 6 shows some of them spread as white concretions on the cave walls. The sampling area is clearly visible in this image and part of the extracted coralloid is shown in Figure 6b.

Analyzing the sample along a cross-section was necessary to enhance our understanding of genesis and growth. Thus, seventeen LIBS measurements were performed with the portable instrument along a transect axis aligned with the growth direction, as described in Figure 7. The spacing between two LIBS analyses was fixed to 0.5 mm and the location of the transect was arbitrarily chosen. From figure 7, three different layers can be clearly seen: the underlying bedrock, a brownish layer that we will call internal layer and an external layer appearing whitish, which is the final surface layer of the wall. Thus, this in-depth profiling allowed highlighting the variation of the LIBS signals related to strontium and magnesium. These first pLIBS data are better illustrated in the mapping picture (Figure 8).

Indeed this cross-section was additionally scanned by benchtop LIBS (Figure 8). The instrument used to provide the LIBS images has been described in [12] and [13] (laser source was a Nd:YAG emitting 8 ns pulses at 1064 nm with a 100 Hz repetition rate; laser energy was reduced at typically 1.5 mJ; laser pulses were focused onto the sample by a 15× magnification objective resulting in a crater size close to 8 µm). The spatial distributions of Mg and Sr were found to be rather similar in the external layer (Figure 8a and 8c). The intensity ratio between the external and the internal layer is close to 3 for Mg (Figure 8a) and close to 7 for Sr (Figure 8c). It was demonstrated that the presence of Sr and Mg in the cave waters was mainly due to bedrock dissolution [14]. Our data are in line with this statement since on all the images presented in Figure 8, the underlying host rock which is calcareous in the laboratory cave contains all the elements detected in the external layer. Soil leakage could also have played a role in the presence of Sr as revealed by isotopic data [15], [16]. Even though, it is remarkable that the internal layer seems to be more depleted in the elements of interest. This could be the result of migration of the elements from the base of the coralloid to the external limit in contact with air. Indeed, this internal layer appears to be made of calcite crystals.

Figure 5. Typical XRF spectra from moonmilk and coralloid showing the presence of Ca, Fe and Sr.

Figure 6. Coralloid sample from laboratory-cave (after [17]). a) Picture of a cave wall from the laboratory-cave covered by coralloids showing the sampling area; b) Zoom in on the coralloid extracted from the wall.

Figure 7. Cross-section of coralloid and location of the transect along which 17 LIBS measurements were performed (black circles). Three phases were identified as external layer (1), internal layer (2) and underlying host rock (3) (after [17]).
Regarding the spatial distribution of the LIBS signal of Si (Figure 8b), it particularly reflects the presence of a series of laminations linked to higher LIBS signal of Si. The fact that laminations were observed is not surprising since it is consistent with the supposed formation process by successive precipitation events at the interface with the ambient air of the cave. The high contrast in LIBS signal of Si observed at the interface between the two layers suggests the presence of a detrital clay interface richer in Si than the calcium carbonate around it [17].

Raman spectroscopy was also carried out with an Xplora confocal Raman microscope from Horiba Scientific (objective 20×, NA=0.32), using a 785 nm laser excitation in order to minimize luminescence drawbacks. It enabled to distinguish the stable phases of calcium carbonates: aragonite and calcite. Specific peaks were identified and a mapping (Figure 9) was performed. Figure 9 corresponds to the area of spot 5 in Figure 4 right; it shows the localization of aragonite surrounded by crystals of calcite.

3. CONCLUSIONS

The major achievements of the research presented in this manuscript are the identification of the two facies of calcium carbonates found in this cave, a laboratory-cave which is quite similar to the famous caves of the Vézère Valley in Dordogne, France.

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