Can XRF scanning of speleothems be used as a non-destructive method to identify paleoflood events in caves?

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Abstract: We have developed a novel, quick and non-destructive method for tracing flood events in caves through the analysis of a stalagmite thick section with an XRF core scanner. The analyzed stalagmite has multiple horizons of fine sediments from past flood events intercalated with areas of cleaner calcite. Flood events detected from the elemental XRF core scanning data show good agreement with the position of flood horizons identified in petrographic thin sections. The geochemical composition of the individual flood layers shows that in certain cases the clay horizons had a distinct geochemical fingerprint suggesting that it may be possible to distinguish individual flood layers based on their geochemistry. This presents the possibility for using flood events as marker horizons to chronologically tie different speleothems in a cave to each other.

Keywords: stalagmite; floods; XRF core scanning; elemental data; Southern Greece

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INTRODUCTION

Caves have been, or are, an integral part of the hydrological system in karstic areas. Relict cave systems (abandoned by flowing water) often act as sediment traps, with silts and clays transported in suspension being the most common alloigenic deposits (Ford & Williams, 1989). Fine sediments carried into a cave by water mostly accumulate on cave floors. In the Mediterranean realm the alloigenic input of e.g. reworked soils is a common phenomenon in karst caves (Lewin & Woodward, 2009). Water entering a relict cave can often be related to flooding, especially in an area where high recharge events occur and the position of the cave is close to the modern water table (Palmer, 1991; Dorale et al., 2005). Traces of cave floods in the form of detrital layers have been recorded in speleothems in a number of caves. For instance, Borsato et al. (2003) found thin veils of silt and clay intercalated with the carbonates of a speleothem found in northern Italy. The usefulness of detrital layers in speleothems as recorders of flooding history has been shown by Dorale et al. (2005) and Dasgupta et al. (2010) by analyzing speleothems from two North American caves, prompting us to further investigate this field using new methods.

Over the past decade X-ray fluorescence (XRF) core scanning has been increasingly utilized in paleoclimate studies. XRF core scanning has the advantage in that it can provide high-resolution (sub-millimeter) elemental data, as well as radiographic and optical images. This XRF technique requires a minimum of sample preparation - only a flat surface is demanded - and the analysis itself is fast and non-destructive. This method has provided a wealth of data for both marine (e.g., Riethdorf et al., 2013) and lake sediment (e.g., Kylander et al., 2011) sequences. While the analysis of sediment cores is well established, further applications remain to be developed. In theory, all elements with atomic numbers between Al and U can be measured as long as the matrix has a flat surface. In practice however there are issues that can arise if the matrix is too crystalline, causing diffraction peaks, or if the matrix is dominated by a single element (Croudace et al., 2006). This is the case with speleothems where Ca concentrations overwhelm the signal causing sum peaks in the produced spectra. This makes it difficult...
to observe changes in the calcite matrix itself. There are however, some examples of successful applications of XRF scanning to speleothems. These include both micro-XRF analyzes and XRF core scanning to detect variations in trace elements in the calcite matrix (Frisia et al., 2005; Borsato et al., 2007; Dandurand et al., 2011; Cui et al., 2012; Wu et al., 2012). In the case of speleothems that have archived flood layers, the high Ca concentrations of the matrix become an advantage as the contrasting non-calcite signal becomes very easy to locate.

In this paper we investigate whether XRF core scanning can detect layers containing fine sediment particles in a thick section of a stalagmite and thus can be used as a quick, non-destructive method, in the sense that only a cut surface is needed, to detect flooding events in speleothems. We also analyze the geochemical properties of the individual clay horizons to assess the potential for extracting information from these layers.

**MATERIAL AND METHODS**

**Setting and sample description**

Kapsia Cave (N37°37', E22°22') is located on the western perimeter of the Mantinea plain in central Peloponnes, southern Greece (Fig. 1). The natural entrance to the cave is located at roughly the same level as the plain floor approximately 20 m SSW of one of the five sinkholes draining the plain (Higgins & Higgins, 1996, see Fig. 1). When surface water inputs exceed the draining capacity of these sinkholes, the Mantinea plain, or parts of the plain, will experience flooding. The sinkholes are typically blocked every 2-3 years, at least for the period 1950-1991, and sometimes water levels are sufficient to flood the cave (Liakopoulos, pers. comm.; Merdenisianos, 2005). The latest major flood affecting the plain and the cave was recorded in 2001 (Rousiotis, pers. comm.). The cave floor is covered by fine, clayey, sediments carried into the cave from the adjacent plain by floodwater. In Kapsia Cave a clear high-water flood mark can be seen on the walls throughout the cave, in areas above this mark clayey sediments are not present indicating that they are mainly transported by water.

Stalagmite GK0901 was collected in 2009. The height of the stalagmite was c. 270 mm and it was conically shaped. Its position at a level similar to the natural entrance increases the likelihood of capturing flooding events in the selected sample (Fig. 1). A one centimeter thick central slab was cut parallel to the growth axis of the stalagmite. Along the growth axis powder for stable isotope analysis (not performed) and U-Th dating was extracted, resulting in cavities.

Clay samples were collected from the floor at three different positions in proximity to the collected stalagmite. Clay samples were dried at room temperature and ground to a fine powder. One clay sample was treated with HCl in order to remove carbonates to investigate the potential effect of precipitated calcite on or in the clay after it was deposited on the cave floor.

**U-Th dating**

Six samples for U-Th dating were milled at different levels in the stalagmite (Fig. 2). However, low levels of U (<0.378 ppm) and high levels of detrital thorium, as indicated by very low ($^{230}$Th/$^{232}$Th) (<6.90), meant that no reliable U-Th results could be retrieved.

**XRF scanning**

The polished thick section was scanned using an ITRAX XRF core scanner from Cox Analytical Systems (Gothenburg, Sweden) located at the Department of Geological Sciences, Stockholm University, along the non-uniform central growth axis. A Mo tube set at 30 kV and 30 mA was used and the scanning was made at a step size of 200 μm and an exposure time of 40 s. The scanning produces a digital optical RBG image, a digital radiographic image, and a μ-XRF elemental profile. Three separate scans with some overlap were performed in order to produce an accurate trace element profile of the full central growth axis, which has shifted over time (Fig. 2). The three separate sections were pieced together into one series for the whole stalagmite using XRF elemental data for Fe and Ti in the overlapping areas.

Dried clay samples were loaded into open plastic containers, placed on a custom built tray and scanned with the same settings as described above.
Thin sections

Eight petrographic thin sections were produced from the facing side of the scanned surface (Fig. 2). The petrographic thin sections were analyzed for clay horizons under Nikon Optiphot 2-Pol under x25 and x100 magnification in both plane-polarized light and crossed polarized light. Additionally the thin sections were scanned in 1200 dpi resolution and inspected for clay horizons.

![Diagram of thin sections and analyses](image)
RESULTS AND DISCUSSION

Analytical quality

X-ray fluorescence from speleothems gives a strong signal due to their dense nature in comparison to e.g. the lake and marine sediments normally analyzed in the XRF core scanner. The main challenge in analyzing a calcite matrix using XRF core scanning is the generation of Ca sum peaks in the spectra and adjusting the peak fitting during processing to account for this (Brouwer, 2006). Sum peaks are generated when two photons arrive at the detector at the same time and are counted as a single photon. In the case of Ca which has a Kα line at 3.69 keV and Kβ line at 4.01, the sum peaks are generated at 7.38 (Kα+Kα), 7.70 (Kα+Kβ) and 8.02 (Kβ+Kβ) (Fig. 3). Extra lines must be added during peak fitting to account for these sum peaks. The goodness of fit between measured spectra and theoretical spectra during processing is assessed by the mean standard error (MSE). Peak fitting during processing was made in the upper part of the sample which has relatively pure calcite. Therefore the profile of MSE versus depth for the Kapsia speleothem shows the lowest values (i.e. the best fit) in the most pure calcite sections. Increased MSEs are often observed where there is a drop in the counts per second; these decreases are a product of the grooves and gaps produced by the presence of the flood layers (for details see discussion about washing effect below) and cavities from sampling. Despite the analytical challenges associated with this type of sample, good counting statistics were acquired for multiple elements including Si, K, Ti, Ca, Fe, Sr, and Zr.

Flood horizons as revealed by XRF scanning and petrographic thin sections

The polished thick section of the stalagmite shows alternating intervals of clean white calcite and thin horizons containing brown sediments (Fig. 2). The sediment horizons are roughly the same color as the clay found on the cave floor. From this fact, together with the knowledge that floods have occurred and drawing on previous research from other caves (Dorale et al., 2005; Dasgupta et al., 2010), we infer that these clayey horizons derive from past floods. Since the stalagmite contains multiple flood horizons of varying thickness it is a highly suitable sample to investigate how well the XRF core scanner can identify flood events and to analyze and compare geochemical properties of individual layers.

The alignment of the three separate scan paths was straightforward as the multiple flood horizons yielded distinct elemental patterns. However, in cases where a scanned specimen does not contain as many flood horizons as the sample studied here, the alignment of separate scans might prove more difficult. This could be overcome by adding artificial marker horizons in the form of e.g. a thin metal wire producing a distinctive signal at two or more levels in the tracks that are to be aligned.

XRF elemental data from the stalagmite thick section show large variability in a number of elements e.g. Fe, Si, Ti, and Ca (Fig. 2). The results from the three cave clay samples show elevated peak area values for e.g. Fe, K, Si, Ti, and Zr compared to the calcite matrix (Fe and Si shown in Fig. 4). Visually clean areas of the stalagmite consisting of mainly white opaque and/or translucent darker calcite show small peak area values of elements associated with clays. In areas where clay horizons are present elevated peak areas of clay elements are recorded while reduced Ca peak areas occur (Fig. 2). Calcium peak areas also decrease in sections where dating samples have been extracted and in places where the XRF beam has passed over cavities in the calcite matrix.

By comparing elemental data from the thick section and the cave clay samples we suggest that Fe and Si are suitable elements to identify flood events in the stalagmite. Both elements are present in lower amounts in the calcite matrix and higher amounts in the clay samples (Fig. 4). We chose to focus on fluctuations in Fe counts from the XRF core scanner as a proxy for flood events because Fe has a strong signal-to-concentration ratio, making it detectable even in small amounts.

From the Fe-signal we identify 3 different peak types: major, medium and minor peaks, based on differences in the strength of the elemental signal (i.e. the magnitude of the peak), along with a base line value representing the calcite matrix. We use the center of each elemental increase, i.e. the highest values in that increase, to define the peak types (Table I).

The Fe peak area versus depth profile shows 81 peaks of variable size along the stalagmite growth axis (Fig. 2). The analysis of the petrographic thin sections revealed 62 clay horizons of variable thicknesses in the Kapsia Cave stalagmite (Fig. 2). There is a good...
likely correspond to a single clay horizon identified in the thin sections or to a generally clayey area. We attribute this to a washing effect which sees the loss of clay particles and the creation of a micro-undulating surface, especially in thicker clay layers. The washing effect is related to loss of clay material while cutting the sample using a diamond saw cooled and lubricated by water. The XRF-core scanner integrated a signal across a less cohesive material causing more scattered secondary X-rays to be emitted. The remaining 5 peaks (of the deviating 22) that have not been ascribed to a flood horizon are barely separable from the base line Fe values.

Secondly, there are two instances where there is a Fe-signal peak but no flood level identified in the thin sections (referred to as “peak no flood”), in the interval 82.4 to 83.2 mm from the top and in the interval 14.8 to 15.0 mm from the top (Fig. 2, marked with B). In the former case there are multiple clay horizons in close proximity to the Fe peak, making it difficult to exactly match this peak to a certain flood level. In the latter case it is difficult to find a satisfactory explanation.

Thirdly, the three “missing” clay horizons, i.e. the ones identified in the thin sections but not found in the Fe peak area profile (62-59), are visible in the thin sections around 140 mm from the top but have no counterpart in the XRF elemental signal. There is also one clay layer close to the stalagmite top (at ca. 0.05 cm depth), which is not seen as a discrete peak in the Fe-signal but rather as a slight increase in Fe peak area. From the thin section analysis it is not evident that these horizons are unusually faint or thin compared to other recorded flood layers. The inability of the core scanner to identify these layers may be related to the geometry of the X-ray beam vs. the not perfectly horizontal clay horizons in the stalagmite. A bleeding effect results if the X-ray beam hits a calcite/clay boundary at an angle and therefore records the signal of both layers. Because the width of the detection footprint is about 8 mm wide and 0.2 mm thick, any oblique layers may be “smeared” and almost disappear from the record if they are thin enough.

Table 1. Peak area values defining the different peak types and the speleothem matrix. All values reported in peak areas. *In some instances higher counts on either the increasing or the decreasing side of a peak have been considered to belong to the matrix.

| Type          | Interval | Average |
|---------------|----------|---------|
| Major peaks   | ≥12000   | 17817   |
| Medium peaks  | ≥3100<12000 | 5252   |
| Small peaks   | ≥959<3100 | 1915   |
| Matrix        | <959*    | 894     |

agreement between the position of flood horizons identified in the thin sections and the elemental Fe data with 59 of 81 Fe peaks ascribed to a flood horizon identified in the thin sections.

Discrepancies between the thin section and XRF core scanning methods can be explained by three factors. Firstly, considering the mismatch between total Fe peaks (n=81) and Fe peaks ascribed to a flood horizon (n=59), we note that several of the Fe peaks (17 of the deviating 22) signaling flood events are actually smaller peaks overlaying a larger peak (as shown for example at those depths marked with A in Fig. 2). These most

**Geochemical composition of individual clay horizons**

In order to investigate the geochemical properties of the individual clay horizons, elemental biplots of Fe vs. Si, two elements with stronger peak areas in both the cave and stalagmite clays, were produced. The biplots reveal a pattern of clusters that to a large extent mirror the previously established peak types (major, medium, minor and “peak no flood”) and matrix values (Fig. 4). There is still a substantial
discrepancy between the geochemical composition of the cave and stalagmite clays. The difference in the strength of the signal between the cave clay samples and stalagmite clays, presumably consisting of the same material, can be attributed to the **washing effect**, or the **bleeding effect**, (both outlined above), or the fact that clay layers in the speleothems most likely are intermixed with calcite crystals creating a different signal. The pure clay samples are also different in terms of homogeneity compared to the speleothem. Variations in sedimentation of different fractions of the suspended sediments on the stalagmite compared to the cave floor could also have an effect on the signal.

A closer inspection of the geochemistry of the individual clay horizons in the biplots reveals a distinct geochemical pattern of the separate layers (Fig. 5). This suggests that it is possible to distinguish individual flood layers based on their geochemistry. This presents a possibility for using a geochemically distinct individual flood layer as a **marker horizon** for multiple speleothems from a cave creating a way to chronologically tie them together, much in a similar way as tephra layers may be utilized for sediments (e.g. Lowe, 2011; Kylander et al., 2012). This possibility calls for further investigation of speleothems from the same cave.

We also investigated if the geochemical composition of the flood horizons has been affected by post depositional processes by comparing individual peaks downward along the growth axis, i.e. increasing age (Fig. 5). From this analysis it is not possible to detect any post depositional alteration of the clay layers.

**CONCLUSIONS/ RECOMMENDATIONS**

XRF scanning can be used to detect banding which is assumed to be related to floods in speleothems if these contain elements that are distinct from the carbonate matrix. XRF scanning of clay samples from the cave gave a good indication of which elements may be used as tracers for floods although more work is needed concerning the discrepancies in geochemical characteristics between cave clays and clay layers in the stalagmite. The results from this study show that petrographic thin sections may not be necessary to identify flood events recorded by speleothems. However, the XRF elemental data are highly sensitive to changes in geochemical composition over very short distances sometimes yielding multiple peaks for one flood horizon as seen in the thin section. Similarly, in areas with many flood horizons in close proximity there may be problems separating discrete peaks from a generally detrital (clay) affected matrix. In both cases petrographic thin sections may be needed to increase the precision in the analysis. Nevertheless, the number of thin sections that are needed will be reduced considerably. Geochemical biplots can be useful tools in defining discrete peaks and give valuable information about changes in the depositional history of the stalagmite. The distinct geochemical composition of the clay horizons presents a potential to use certain levels as marker horizons offering the possibility to chronologically tie different speleothems in a cave together.

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