Characterizing soil macroporosity by X-ray microfocus computed tomography and quantification of the coring damages.

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Abstract. X-ray Computed Tomography (X-ray µCT) was employed to characterize vertical variations of structural porosity of a soil profile (pore dimension higher than 5.10³ µm³). Three distinct horizons of a Cambisol have been studied for a total depth of 75 cm: L, S₁/S₂ and S₂/S₁Fe horizons. Samples have been cored in situ by driving in PVC tubes (inner diameter 10 cm). From reconstructed and filtered volumes, pores segmentation allows to study variations of structural porosity within the profile. Two kinds of porosity were identified: biological pores (tube-like) and physical pores (fracture-like). Structural porosity content varies strongly according to the horizons: from 5.48% in the L horizon to 6.48% in the S₁/S₂ horizon. The 3D connectivity of both of these pore types was also assessed. During sampling, soil shearing induced damages around the cores. Identification and quantification of the damaged zone was performed from the calculation of porosity profile from core surface to core heart. In average, the damaged zone reaches a depth of 1 cm. Porosity loss (compaction) or porosity increase (fracturing) was observed according to the studied profile.

1 Introduction

Among other, characterization of soil porosity is important in order to study its transfer properties [1]. In soil science, two kinds of porosity are distinguished: textural porosity, due to the soil building components (minerals, organic matter…) and structural porosity which is linked to soil aggregation and external factors dependent (biological, mechanical, physical…) [1]. Structural porosity plays an important role in fluid transfers.

Two dimensional approaches on thin sections or consolidated blocks, combined to image processing, have been widely used to study the pore size distribution, pore shape, and pore connectivity [2, 3, 4, 5]. To reach the three-dimensional geometry of soil porosity, it is possible to use different techniques such as serial sectioning [6] or X-ray computed tomography (X-ray µCT).

Contrary to serial sectioning X-ray µCT is a non-destructive imaging technique. X-ray µCT technique is mainly used to characterize soil structural porosity [7, 8] and to study transfers in soil [9]. The aim of this work is to characterize the structural porosity of a soil profile using X-ray µCT and also to highlight the effect of sampling technique on the calculated porosities.

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2 Materials and methods

The studied soil profile is located in a long term ecological research site from INRA (Lusignan site, South West of France) that was set up in 2003. The soil is classified as a Cambisol (WRB, 2006) with polygenic origin [10]. Five horizons were defined in the field from surface to depth: L, S₁, S₂, S₉, M. At the profile scale, this soil has high lateral heterogeneity caused by old degradation zones (Figure 1, a). Clay fraction content increases with depth from 15 % in the L horizon to 42 % in the M horizon in depth. The clay minerals identified in the soil are kaolinite, chlorite, illite and interstratified clays. Quartz, feldspar, micas and iron oxides and hydroxides are also present in this soil [11]. A small amount of organic matter is concentrated in the L horizon.

![Soil profile and sampling setup](image)

**Fig. 1:** a) A soil profile of the studied Cambisol. b) a guide was used to maintain vertically the PVC cores during sampling. c) Illustration of the method used to extract cores from the soil.

The soil samples were cored in December 2006 into PVC pipes having an inner diameter of 10 cm and 6 mm wall thickness. The bottom of the pipes was sharpened to get a better penetration into the soil. To drive the pipes straight during the coring, a specific guide was built (Figure 1, b). The guide is made from two plates of wood where their centers are pierced with a diameter of hole a bit larger than the PVC pipe. Those plates are set up one above the other with a distance dependant of the pipes height. Then, they are maintained together in the same position by four rods set in each corner of the plates and which are also driven into the soil. The backhoe of an excavator was used to drive the pipe in soil with only one try without shocking, to get undisturbed cores (Figure 1, c). The same tool was used to drive the core out the soil. To investigate the structural porosity of the three first horizons, a first pipe was knocked at 70 cm depth. However, to limit compaction effect observed in the surface horizon due to this deep sampling, a second pipe was knocked at only 45 cm. Just after sampling the bottom and the top of the sample are tightly closed with paraffin and kept at 4°C in order to avoid soil desiccation, and biological development.

**Table 1.** Sample characteristics and µXRay- CT acquisition parameters

|                | 45 cm sample | 75 cm sample |
|----------------|--------------|--------------|
| Depth          | 5 to 15 cm   | 30 to 40 cm  | 53 to 63 cm  |
| Horizon        | L            | S₁/S₂        | S₂/S₉        |
| Intensity      | 120 mA       | 130 mA       | 140 mA       |
| Voltage        | 160 kV       | 160 kV       | 160 kV       |
To select regions of interest, mosaics of X-ray radiographs have been built along the two soil columns. Three soil cores of 10 cm high were imaged using X-ray Computed Tomograph Viscom X8050 at the Centre de Tomography of Poitiers University (Table 1). Reconstructed volumes have a size of $1004 \times 1004 \times 1004$ pixels and a voxel size of 100 µm. The images are grey level images and recorded in 8 bit format.

Images are trimmed in order to delete the PVC pipe to analyze only the soil. Beam hardening artifact, blur effect and black edge corners were corrected thanks to the reconstruction software DigiCT©. In order to reduce ring artifacts, which are due to CCD camera flowed pixels, a specific method of image processing has been developed. Each slice has been processed according to the following methodology (Figure 2):

- Transform the slice in polar coordinate image (image 1). The rings appear as horizontal variations in grey level. (Figure 2b)
- Fast Fourier Transform (FFT) of image 1 (image 2)
- Filtering of image 2 using Butterworth low-pass filter (image 3)
- $\text{FFT}^{-1}$ of image 3 (image 4) (Figure 2c)
- Return back to the cartesian image (Filtered image) (Figure 2d)

![Fig. 2: The images representing the steps of the method use to reduce the ring artifacts.](image)

The final step of the pre-treatment concerns the segmentation of grey scale image to binary one. Thresholding by low and high boundaries was performed according to the two modes observed in grey level histogram. As structural porosity was investigated, pores having a volume higher than 50000 voxels ($5.10^3$ µm$^3$) were specifically studied.

Finally, a last routine was developed to measure the variations of porosity near the core borders which were induced by soil sampling. Radial variation of the porosity was calculated on 3D concentric rings created from successive erosion of the complete core. As an example, if one supposed that the coring damages would be negligible, the calculated porosity has to be equivalent for each ring, whatever its distance to core border (Figure 3).
3 Results and discussion

Three horizons of the Cambisol were studied: the L, the S$_1$/S$_2$ and the S$_2$/S$_{Fe}$.

3.1 Radiographs

The radiographs observation shows two kinds of objects from millimeter to centimeter scale:
- dark object which correspond to oxides or detritic minerals. It is impossible to define those minerals from radiographs.
- light object which correspond to structural porosity.

The objects which have a size lower than millimeter correspond to the clay matrix. The radiographs do not permit any analysis. Those images are only use to create the three dimensional samples.

3.2 Slices observation

Once images are filtered from ring artifacts, it is possible to analyze the three-dimensional distribution of porosity. However, note than some stars artifacts around oxides grains are still encountered. The resolution only permits the observation of structural porosity.

Contrary to radiographs, inside the reconstructed volume the porosity appears in low grey level (dark object) (Figures 4 c and d and Figure 5 a).

Before analyzing these samples, the coring effect is taken into account. The image processing method described in figure 3 showed that coring effect decreases from the edge to the centre of the core. The mean distance from the rim affected by coring, was about 10 mm (Figure 4), with a loss of −25% porosity for compaction processes, and with a gain of +25% for the fracturation. It is emphasized that sample shearing affects core macroporosity in two opposite ways. For the S$_1$/S$_2$ horizon the mechanical damage induces core compaction (porosity decrease) (Figures 4 a and c), while for the L horizon it creates cracks (porosity increase) (Figures 4 b and d). According to these measurements, all porosity quantification which were performed take into account to this coring effect. Only a column of 8 cm diameter was used to measure the structural porosity distribution.
Fig. 4: Diagrams showing the coring effects, the dashed line is the mean porosity. The a) diagram shows the compaction effect near the border of the core. It is illustrated by image c), slice of the $S_1/S_2$ horizon. The b) diagram shows the increase of porosity. It is illustrated by the image d) slice of the L horizon.

Fig. 5: a) Slice of the $S_1/S_2$ horizon. The darker objects correspond to porosity and the lighter objects correspond to oxides. Ring artifacts are filtered, but star artifacts around oxides can be still detected b) Three dimensional image of structural porosity in the L horizon.

Image analysis of the reconstructed volumes shows two different pore morphologies within the samples. The first one presents tubes forming a tortuous network (Figures 5, a and b). The second one shows vertical cracks crosscutting the entire core (Figure 5, a and b). Then, based on these morphology criteria, it is possible to define two origins of the structural porosity (Figures 5, a and b): - biological (tube) - physical (cracks)
The L horizon is mainly affected by biological porosity. This type of porosity is represented by tubular wormholes. Two kinds of wormhole seem to be present. The most representative are thin and straight tubular wormholes and a second one is a bigger wormhole in U-shape. Into this horizon, visually, the structural porosity decreases from the top to the bottom of the sample.

The structural porosity of S₁/S₂ horizon is mainly physical (vertical cracks). Those cracks present some preferential orientation, in 3D they form planes which go continuously through the entire core thickness. The biological porosity is also represented by a wormhole which goes through the entire sample thickness.

Structural porosity is poorly observed inside the deeper horizon (S₂/S₆e). Thresholding permits to quantify the structural porosity of the samples (table 2). The results show a significant increase of structural porosity from the L horizon to the S₁/S₂ horizon (5.48% to 6.48% respectively). The structural porosity is negligible inside the S₂/S₆e horizon (around 0.29%, which is supposed to be near the measurement error). Emphasis that even if the S₂/S₆e horizon has a low structural porosity at the scale of the core, a structural porosity exists at the scale of the soil profile. Indeed, from field observations, cracks are evidenced in this depth, but crack spacing is clearly larger than the core diameter (crack spacing is estimated to be more than 10 cm).

| Horizons | Structural porosity content |
|----------|----------------------------|
| L        | 5.48%                      |
| S₁/S₂    | 6.48%                      |
| S₂/S₆e   | 0.29%                      |

The structural porosity network is generally underscored by 3D pore connectivity: for the first two horizons, structural porosities is 3D connected. Moreover, biological and physical porosity are also connected between each other. Almost all the structural porosity is connected therefore these networks constitute preferential pathways for water. The soil does not show traces of hydromorphy, even if it is lowly permeable; this observation could be explained by the high connection of its structural porosity. Indeed this network permits water flow into the soil at least from the soil surface to the S₁/S₂ horizon.

4 Conclusion

The aim of this work was to highlight the interest of X-ray µCT parallly to classical studies (like geochemical or mineralogical for example) in soil science. Compare to image processing classically employed to study soil porosity at thin section scale [6], X-ray µCT is easier to implement because there is no impregnation needed and 3D pore connectivity is reached. Conversely, thin section studies allow to observe both structural and textural porosity, whereas laboratory X-ray µCT is restricted to study soil structural porosity. Two types of structural porosity were able to be observed, biological porosity (tubular) and physical porosity (cracks). The porosity thresholding, using grey level histogram, permitted to underline the connection of all the structural porosity and its evolution along the profile. Therefore these results could give indications about water flow inside the soil.

It is difficult to sample the soil without disturbance, even for decimeter size core. The method developed in this work allows quantifying the mechanical damages of the sample due to coring. It permits to sub-sample the core volume in order to measure its porosity without coring artifacts. The test used to measure core damaging can be easily implemented into any image processing routine and could be a valuable tool to detect artifacts due to sampling, or to optimize the coring process. Moreover, such core samples are generally used in laboratory to measure soil permeability. Then, the knowledge of the spatial extension of the disturbed zone would allow modelising the effect of sampling on such key measurements.
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