Structure and composition of soils

Snežana Nenadović1,*, Miloš Nenadović2, Ljiljana Kljajević1, Vladimir Pavlović3, Aleksandar Đorđević3, Branko Matović1

1Laboratory for Material Science, Institute for Nuclear Sciences “Vinča”, University of Belgrade, Belgrade, Serbia
2Laboratory for Atomic Physics, Institute for Nuclear Sciences “Vinča”, University of Belgrade, Belgrade, Serbia
3Faculty of Agriculture, University of Belgrade, Belgrade, Serbia

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Abstract

This paper presents a study of soils structure and composition using up to date technique, such as scanning electronic microscopy, atomic force microscopy, X-ray diffraction, X-ray fluorescence, as well as some other characterization methods. It was shown that soil particles have porous structure and dimensions in the range from several millimeters to several hundreds of nanometers and consist of different minerals such as kaolin, quartz and feldspate.

Keywords: soil, structure, XRD, SEM, AFM, pipette method

I. Introduction

Soil micro-morphology is becoming more important and involved in studies on soils as porous media with their characteristic physical properties [1]. Soil is the upper layer of the unsaturated zone of the earth, and very diverse in composition and behaviour. The phase composition of soil consists of mineral particles, which differ in size, shape, agglomeration and organic matter in various stages of degradation. In particular scanning electron microscopy has been largely used to observe natural soil aggregates [2,3] and also analyze inorganic soil components and their associates. This technique was used in a study of the fractal dimension of clay minerals as well as associations of aluminium-iron species with silica particles [4] and the mixture of clay minerals with inorganic materials [5].

Soil science permeates other sciences concerning all materials that can be found in soils, such as mineralogy, crystallography, chemistry, physics, petrology, geosciences etc. It is important to add that soil matrix can provide nutrition for organisms and is also closely related to biomedicine. Thus, soil is a complex mixture of chemicals and organisms some of which are usually organized at the nanolevel. The definition of nanotechnology has expanded from the initial discoveries of the capacity to move and locate atoms singularly to something much larger [6]. Now, it is possible to understand soil structures using techniques developed for nanotechnology such as scanning electronic microscopy, atomic force microscopy [7,8], X-ray diffraction, X-ray fluorescence etc. Thus, main goal of this investigation was to characterize soil in its natural state.

II. Experimental

The investigated soil samples were taken from a small agricultural valley located at Rudovci tableland near Lazarevac, Serbia (44°22’ N, 20°24’ E) having the average inclination of 4–5°. Soil samples were taken from horizons within the area of 4 km² and for our investigation the samples from the first horizon were used. The soil sample was air-dried and sifted through 2 mm sieve. 10 g of the sifted sample was added to 25 ml of 0.4 M solution of Na₃P₂O₇×10H₂O in the H₂O₂/water solution in order to separate organic part of the soil from the inorganic one. The obtained suspension was diluted by addition of water, which was left to boil, and sifted through 0.5 mm sieve. The sediment that re-
mained on sieve was washed, dried at 105°C and finally sifted through 0.2 mm sieve [9]. The fractions of sand and clay were separated by pipette method [10–14].

Granulometric composition was determined using sedimentation method. The crystal structure of soil, before and after pipette method, was examined with X-ray diffractometer Siemens D-500, with Cu Kα radiation. The diffracted X-rays were collected over 20 range 20–80° using a step width of 0.02° and measuring for 1s per step. Particle size and morphology of the soil were investigated by scanning electron microscopy (SEM) using JEOL JSM 6390 LV operating at 25 kV. The surface morphology of the soil was quantified using an atomic force microscopy (AFM). The AFM studies were carried out on Veeco MultiMode Quadrex IIe in the tapping mode, where cantilever is tapping the surface and gives topography by interaction with surface. Solid phase AFM imaging was performed in tapping mode with a 15-20 μm high pyramidal tip made from 0.5–2 Ω·cm phosphorus n-doped Si. The resonance frequency of tip was 268.2 kHz. The scan rate was maintained in order of 2 Hz to get the optimal image quality. During the tapping mode it was very important to avoid thermal drift, which is manifested by lines and irregular shapes over the image.

III. Results and discussion

Mechanical elements of the soils have a mutual difference in their dimensions, shapes, origin, mineralogical composition and chemical and physical properties. Particle dimensions are in the range from several millimeters to several hundreds of nanometers (Table 1). According to the classification of soils by their texture done by Wiegner [15] and content of physical clay it can be concluded that the investigated soil belongs to a type of clay named light clay. Chemical composition of each fraction of particles is presented in Table 2. It can be seen that with decreasing of particle size the amount of SiO₂ decreases and the amount of Al₂O₃ increases. This results in different oxide ratio, that affect on chemical and physical properties.

Recent investigation shows that all types of soils have more or less complex mineralogical composition. X-ray analysis of soil, shown in Fig. 1, gave basic data of qualitative composition of soil samples. Soil powder consists of different minerals and the most frequent components are kaolin, quartz and feldspate. Mineralogical composition of the specified fraction of particles is different and depends on their chemical composition. Quartz in the soils has primary (volcanic) origin and it is the most frequent in acid soils. Analysis of soil samples confirmed that they are moderately acid (pH value of 5.1).

Microstructure of noncarbonated soil of clay sediments is presented in Fig. 2. Quartz is the most frequent mineral of alluvial horizon in the investigated samples. SEM micrograph of the green soil sample, shown in Fig. 2a, confirms that the broad distribution of particles is obtained after mechanical separation, ranging from few micrometers to few hundreds of micrometers. Kaolin and quartz particles are clearly visible. SEM micrograph with higher magnification (Fig. 2c) confirms that particles have porous and cracking structure which is responsible for many soil properties. Aggregate struc-

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<th>Table 1. Granulometric composition of the analyzed soil</th>
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<td><strong>Particle size</strong></td>
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<td>0.57</td>
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<th>Table 2. Chemical composition of soil mechanical fractions</th>
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<td><strong>Particle size [mm]</strong></td>
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<td>2–0.2</td>
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Figure 2. SEM micrographs of green soil sample recorded at different magnifications: a) 90×, b) 400× and c) 2500×

Figure 3. SEM micrographs of soil sample, obtained by pipette method, recorded at different magnifications: a) 90×, b) 400× and c) 2500×
tecture whose elemental particles are bonded in small quasi-stable clods with clearly defined surfaces known as structure aggregates is clearly visible. Those aggregates have three-dimensional structure very different in shape, size, stability and interior structure. The aggregate structure has a strong influence on soil strength.

In the most cases, sand agglomerates have more or less uniform dimensions and they can be approximated by spheres with uneven surfaces such as those on Fig. 2. Sand has weak chemical activity caused by its low specific surface area. Sand does not show plasticity and stickiness, does not swell in water and does not change its volume in dry state. Basic part of this fraction has influence on water circulation and, thus, on pollutants diffusion. Therefore, very sandy soils, because of domination of macro pores (Fig. 2), have weak waterproof ability and insignificant water capillary rise. Dissolved salts and ions are easy to rinse out from the sand fractions.

SEM micrographs of soil sample, obtained by pipette method are shown in Fig. 3. Particles have size in the range from 50 to 200 μm and clearly defined porosity similar to clay. According to dimensional analysis and other properties this powder fraction is considered to be in transitional state between sand and clay. Thus, this powder fraction has low chemical activity. Wetting shows weak plasticity, stickiness and swelling. Contrary to the sand, powder in dry state has hard consistence. Because of emphasized capillarity, powder fraction has average waterproof ability, high capillary rise, while capillary rise is significantly less pronounced than in sands.

Surface topography of a soil particle, analyzed by AFM, is presented in Fig. 4. Nanostructured nature of the surface of soil particle is clearly visible at high AFM magnification (400 × 400 nm) and confirms that small soil particles consist of nanosized structural elements.

IV. Conclusions

In this paper structure and composition of soils, taken from the first horizon, are analyzed. Different fractions of soil were mechanically separated and studied by XRD, SEM and AFM. Soil particles have dimension in the range from several millimeters to several hundreds of nanometers and the most frequent components are kaolin, quartz and feldspate. Structure and composition of soil particles are different. With decreasing the size of soil particles the amount of silicon is decreased, presence of aluminium is increased and phase composition of soil particles is changed. In addition, nanostructured nature of the surface of soil particle is also confirmed by AFM analysis.

References


